

User Awareness Program on IEEE and Springer Nature E-Resources at ATMECE, Mysuru



Library & Information Centre in Association with **Research, Publication & Co-Curricular Activities Committee at ATMECE** organized a “**User Awareness Program on the usage of IEEE and Springer Nature E-Resources**” on 24 Nov 2021 at the college auditorium.

Resource persons for the event included **Mr. M S Srinivasa** Senior Customer Training Specialist IEEE & EBSCO Information services India, and **Mr. Rajaneesh** Licensing Manager, Institutional Sales, South India & Srilanka. The event was convened by Dr. Bhagyashree S R Dean Research and coordinated by Mr. Nandeesh H G Assistant Librarian, Dr. Md. Nadeem Assistant Professor Department of Mechanical Engineering and Mrs. Nasreen Fathima Assistant Professor Department of Computer Science & Engineering.

The program aimed at providing awareness on the effective usage of **IEEE and Springer Nature** resources. Mr. M S Srinivasa briefed about the features which are available on the IEEE webpage of the Institutional subscription under VTU Consortium. He also demonstrated the usage of these various filters and how they can be used for refining search and fetching more relevant data from the repository.



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Mr.Rajaneesh spoke about Open Access Journals and E-Books under Springer Nature. He highlighted how to find appropriate Journals for various domains. He also demonstrated new features such as SharedIt, transfer desk etc., available on the Springer web page.

ATME COLLEGE OF ENGINEERING

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**Library
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in Association with **RPC**
Is Organizing a Program on
“Springer Nature”
User Awareness Program

Resource Person



Mr. Rajaneesh

Licensing Manager, Institutional Sales,
South India & Srilanka



Chief Patrons

Sri. L. Arun Kumar **Sri. K. Shivashankar**
Chairman, Secretary,
ATMECE, Mysuru. ATMECE, Mysuru.

Sri. R. Veeresh
Treasurer,
ATMECE, Mysuru.

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Dr. L Basavaraj
Principal,
ATMECE, Mysuru.

Mr. Nandeesh H.G **Mrs. Nasreen Fathima**
Asst. Librarian Asst Prof, Dept of CS
ATMECE, Mysuru. ATMECE, Mysuru.

Program Convenor

Dr. Bhagyashree S R
Dean-Research
ATMECE, Mysuru.

Program Coordinators

Dr. M D Nadeem .M
Asst Prof, Dept of ME
ATMECE, Mysuru.

Date: 24-11-2021 | Time: 3:40pm



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in Association with **RPC**
Is Organizing a Program on
“IEEE”
User Awareness Program

Resource Person



Mr. M.S. Srinivasa

Sr. Customer Training Specialist IEEE
& EBSCO Information Services
India.



Chief Patrons

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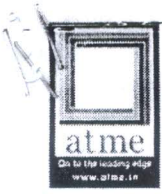
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Date: 24-11-2021 | Time: 2:40pm



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DEPARTMENT OF LIBRARY & INFORMATION CENTRE

TO
The Principal
ATMECE
Mysore
Dear sir

Date: 10/11/2021

Subject: Proposal to conduct, an awareness program on "E-resources".

With reference to the above subject Department of Library & Information Centre in association with Dean Research office is proposing to organize an awareness program on e-resources "IEEE Explore" & "SPRINGER NATURE" on 24th November 2021 between 2:55pm and 4:55pm at college auditorium.

The event is more beneficial to the research scholars, faculty members and students. The event gives an insight of IEEE Explore and Springer Nature and the facilities that we can avail with the existing system.

The resource persons are **Mr. Rajaneesh & Mr. M. S. Srinivasa** from Springer Nature, Bangalore & IEEE Explore, Bangalore respectively.

We hereby request your good office to consider our proposal and oblige. The budget is enclosed for your kind perusal we request you to kindly sanctioned Rs 1500/- (Rupees one thousand five hundred only).

Thanking You

Nandeesh
10/11/21
1. Nandeesh. H G
(I/C Librarian)

2. Dr. Chethan S
(Asst. Professor)

3. Dr. Mohd. Nadeem
(Asst. Professor)

4. Mrs. Nasreen Fatima
(Asst. Professor)

Bh
10/11/2021
Dr. Bhagyashree S R
(Dean Research)

o/c

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M S Srinivasa Training Manager Profile






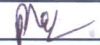
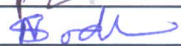
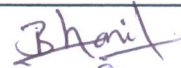
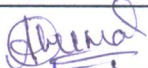

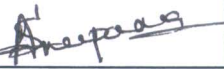
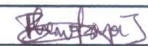




M S Srinivasa is the Training manager for South states (Karnataka & Telangana) from EBSCO Information Services India Pvt Ltd (IEEE official training partner in India). He is a graduate in B.E(EEE) from SBMJCE (now JAIN University) and postgraduate in Digital Electronics from CMRIT, engineer by education, knowledge facilitator by profession. His people-oriented approach has made him stick to training career. He is experienced in training and academia for more than half a decade. He imparts EBSCO & IEEE Xplore products training from campus to corporate people across all levels and research organizations like NAL, ICAR, UGC affiliated Universities across South India. He is an acclaimed product trainer from South. He was recognised by IEEE as one of the top Five training managers in India for best customer engagement services in 2019.

His expertise lies in product training and has done programs for MNC companies like Infosys, ATOS-SYNTTEL, L&T, Honda cars, Panasonic, Aditya Birla group, etc. Teacher training programs are also done by him across Karnataka. He has conducted more than 650 training programs for FortySeven thousand plus people till date. His training programs (both onsite and online) have been acknowledged well by some of the prestigious institutions like National law school(NLSIU), State bank of India, agricultural universities, Dr.NTR University of Health Sciences and top Ten management institutions across south India and it would definitely help in using EBSCO & IEEE products more effectively.




Mr. Rajaneesh is working in the capacity of Licensing Manager, South India & Srilanka, Institutional sales division of Springer Nature. He has been working with Springer Nature since July 2011 and has been handling the sales operations for all the springer Nature e- products portfolio within the assigned region of South India & Srilanka.

He has completed his Master of Science degree from Mangalore University in the subject area of Marine Geology. Before joining the publishing sales vertical, he had worked with National Institute of Oceanography, Goa as a project Assistant for a short stint of one year. He is responsible for the promotion of Springer Nature online products portfolio and has been working since the last ten years at Springer Nature.

IEEE User Awareness Program				
SL No	Name of the Faculties	Department	Designation	Signature
1	BASAVARAJ L	ELECTRONICS AND COMMUNICATION ENGINEERING	PRINCIPAL	
2	Dr GOVINDE GOWDA M S	MECHANICAL ENGINEERING	Dean Academics	
3	RATHNAKAR G	MECHANICAL ENGINEERING	Dean Student Affairs	
4	BHAGYA SHREE S R	ELECTRONICS AND COMMUNICATION ENGINEERING	Dean Research	
5	Mahesh P K	ELECTRONICS AND COMMUNICATION ENGINEERING	HOD	
6	PARTHASARATHY L	ELECTRICAL AND ELECTRONICS ENGINEERING	HOD	
7	PUTTEGOWDA D	COMPUTER SCIENCE AND ENGINEERING	HOD	
8	SRINIVASA K	MECHANICAL ENGINEERING	HOD	
9	MANU VIJAY	CIVIL ENGINEERING	HOD	
10	MAHESH LOHITH K S	PHYSICS	HOD	
11	MOHAMED Eliyas	CHEMISTRY	HOD	
12	SUDHAKAR N	MATHEMATICS	HOD	
13	ABHILASH GOPAKUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
14	AKSHATHA A	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
15	AKSHAYA B J	CIVIL ENGINEERING	ASST. PROF	
16	ANIL KUMAR B H	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
17	ANIL KUMAR C J	COMPUTER SCIENCE AND ENGINEERING	ASSOCIATE PROF	
18	ANJAN KUMAR J	PHYSICS	ASST. PROF	
19	ANUPAMA SHETTER	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
20	ASHA M S	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
21	AVINASH K	CHEMISTRY	ASST. PROF	
22	BHANU PRIYA J	MATHEMATICS	ASST. PROF	
23	BHARATHI B	CIVIL ENGINEERING	ASST. PROF	
24	BHARATHI R	HUMANITIES	LECTURER	
25	CHANDRA SHEKAR P	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
26	CHANDRASHEKAR C	HUMANITIES	LECTURER	
27	CETHAN S	MECHANICAL ENGINEERING	ASST. PROF	
28	DARSHINI M B	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
29	DEEPAK M V S	MECHANICAL ENGINEERING	T&P OFFICER	
30	DEEPU R	COMPUTER SCIENCE AND ENGINEERING	PROFESSOR	

31	DEVARAJ M R	MECHANICAL ENGINEERING	ASSOCIATE PROF	M Amalef
32	DHANANJAYA K S	LIBRARY	ATTENDER	
33	DIVYA K	MATHEMATICS	ASST. PROF	Karthi
34	Dr. KIRAN KUMAR P	CHEMISTRY	ASST. PROF	Dr. Kiran
35	Dr. MADHUSUDHAN K V	MATHEMATICS	ASST. PROF	Dr. Madhusudhan
36	Dr. YATHISHA L	ELECTRONICS AND COMMUNICATION ENGINEERING	ASSOCIATE PROF	Yathisha L
37	Dr. PRATHIBHA M K	ELECTRONICS AND COMMUNICATION ENGINEERING	ASSOCIATE PROF	MKP
38	GIRISH M	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	G.M
39	GURUPRASAD K N	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	G.K.N
40	HAMSA A S	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	Hamsa
41	HARSHITHA N	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	Harshitha
42	Jayanna Veeranna Gorabal	COMPUTER SCIENCE AND ENGINEERING	PROFESSOR	J.V.G 24/11/21
43	JUSLIN FRANKLIN	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	Juslin F
44	JYOTHI D N	CIVIL ENGINEERING	ASST. PROF	
45	JYOTHI M PATIL	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	Jyoti
46	KALATHMA M K	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	K.M.K
47	KARTHIK KUMAR M	MECHANICAL ENGINEERING	ASST. PROF	
48	KAVYA P O	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	Kavya
49	KAVYASHREE E D	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
50	KEERTHANA M M	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	K.M.M
51	KEERTHI A KUMBAR	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	Keerthi
52	KIRAN B	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
53	LAKSHMI K	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
54	LAVANYA M S	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	L.M.S
55	Lavanya N	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	L.N
56	M S Sunitha Patel	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	M.S.P
57	MANDEEP G	CIVIL ENGINEERING	ASST. PROF	
58	MANJUNATH K	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	Manjunath



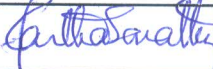
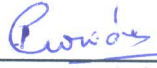

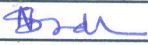




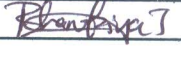


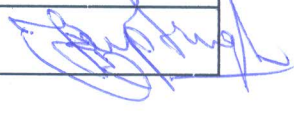
59	MARIA SUSHMA S	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	<i>Maria Sushma S</i> 24/11/21
60	MEGHANA S	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
61	MOHAMMED NADEEM M	MECHANICAL ENGINEERING	ASST. PROF	<i>Mohammed Nadeem M</i>
62	MOHAN M	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
63	MOHANAKUMARA K C	MECHANICAL ENGINEERING	ASST. PROF	<i>Mohanakumara K C</i>
64	MURALIDHAR M P	PHYSICAL EDUCATION SPORTS	DIRECT OF PE	
65	NAMITHA A P	CIVIL ENGINEERING	ASST. PROF	<i>Namitha A P</i>
66	NANDEESH H G	LIBRARY	ASST. LIB	<i>Nandeesh H G</i>
67	NASREEN FATHIMA	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>Nasreen Fathima</i>
68	Naveen N M	COMPUTER SCIENCE AND ENGINEERING	ASSOCIATE PROF	<i>Naveen N M</i> 24/11/21
69	NAVYA N	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	<i>Navya N</i>
70	NIDA MAHEEN	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
71	NIRANJAN KUMAR V S	MECHANICAL ENGINEERING	ASST. PROF	<i>Niranjan Kumar V S</i>
72	PAVAN KUMAR K P	MECHANICAL ENGINEERING	ASST. PROF	<i>Pavan Kumar K P</i>
73	PAVITHRA A C	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	<i>Pavithra A C</i>
74	PRADEEP KUMAR Y	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	<i>Pradeep Kumar Y</i>
75	PRAKASH KURAVATTI	ELECTRONICS AND COMMUNICATION ENGINEERING	ASSOCIATE PROF	<i>Prakash Kuravatti</i>
76	PRAKASHA P	LIBRARY	S D C	<i>Prakash P</i>
77	PRAVEEN KUMAR M	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
78	PRIYANKA N B	MATHEMATICS	ASST. PROF	<i>Priyanka N B</i>
79	PUNEETH K	CIVIL ENGINEERING	ASST. PROF	<i>Puneeth K</i>
80				
81	RAGHAVENDRA L	ELECTRICAL AND ELECTRONICS ENGINEERING	ASSOCIATE PROF	<i>Raghavendra L</i>
82	RAGHAVENDRA R	PHYSICS	ASST. PROF	<i>R. Raghavendra</i>
83	RAGHU .	MECHANICAL ENGINEERING	ASST. PROF	<i>Raghu .</i>
84	RAGHURAM A S	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>Raghuram A S</i> 24/11/21
85	RAMACHANDRA M N	PHYSICS	ASST. PROF	
86	RAMANUJA C M	MECHANICAL ENGINEERING	ASST. PROF	
87	RAMYASHREE M S	LIBRARY	LIB. ASST	
88	RANI THIMMEGOWDA	PHYSICS	ASST. PROF	
89	RAVI C	LIBRARY	LIB. ASST	<i>Ravi C</i>
90	RAVIKUMAR S	MECHANICAL ENGINEERING	ASSOCIATE PROF	
91	RAVISHANKAR H S	CHEMISTRY	ASST. PROF	
92	ROHITH S	MECHANICAL ENGINEERING	ASST. PROF	<i>Rohith S</i>

93	RUDRESH A N	CIVIL ENGINEERING	ASST. PROF	
94	SACHIDANANDAMURTHY K L	ADMINISTRATION	AD.OFFICER	
95	SATHISH K R	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
96	SHAKUNTHALA C	ELECTRICAL AND ELECTRONICS ENGINEERING	ASSOCIATE PROF	
97	SHALINI V S	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
98	SHASHANK P	CIVIL ENGINEERING	ASST. PROF	
99	SHREESHAYANA R	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
100	SHRILAKSHMI PRASAD	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
101	SHRUTHI H G	CIVIL ENGINEERING	ASST. PROF	
102	SNEHA N P	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
103	SOWMYA K	MATHEMATICS	ASST. PROF	
104	SOWMYA S	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
105	SOWMYASHREE K S	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
106	SRIVATHSA H U	CIVIL ENGINEERING	ASST. PROF	
107	SUHAS G	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
108	Suneeth Kumar S.M.	CIVIL ENGINEERING	PROFESSOR	
109	SURESH KUMAR S	MECHANICAL ENGINEERING	ASSOCIATE PROF	
110	SUSHMA V	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
111	SUSHMA V	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
112	SWAPNA H	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
113	THEJKUMAR J	MECHANICAL ENGINEERING	ASST. PROF	
114	VINOD KUMAR P	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
115	YATHISHA N	MECHANICAL ENGINEERING	ASST. PROF	



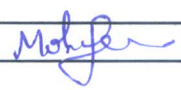


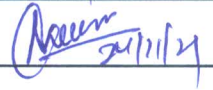






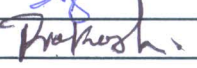
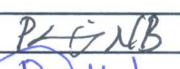
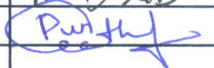
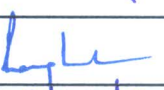




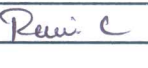

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MECHANICAL ENGINEERING Asst. Prof.



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SL No	Name of the Faculties	Department	Designation	Signature
1	BASAVARAJ L	ELECTRONICS AND COMMUNICATION ENGINEERING	PRINCIPAL	
2	Dr GOVINDE GOWDA M S	MECHANICAL ENGINEERING	Dean Academics	
3	RATHNAKAR G	MECHANICAL ENGINEERING	Dean Student Affairs	
4	BHAGYA SHREE S R	ELECTRONICS AND COMMUNICATION ENGINEERING	Dean Research	
5	Mahesh P K	ELECTRONICS AND COMMUNICATION ENGINEERING	HOD	
6	PARTHASARATHY L	ELECTRICAL AND ELECTRONICS ENGINEERING	HOD	
7	PUTTEGOWDA D	COMPUTER SCIENCE AND ENGINEERING	HOD	
8	SRINIVASA K	MECHANICAL ENGINEERING	HOD	
9	MANU VIJAY	CIVIL ENGINEERING	HOD	
10	MAHESH LOHITH K S	PHYSICS	HOD	
11	MOHAMED Eliyas	CHEMISTRY	HOD	
12	SUDHAKAR N	MATHEMATICS	HOD	
13	ABHILASH GOPAKUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
14	AKSHATHA A	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
15	AKSHAYA B J	CIVIL ENGINEERING	ASST. PROF	
16	ANIL KUMAR B H	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
17	ANIL KUMAR C J	COMPUTER SCIENCE AND ENGINEERING	ASSOCIATE PROF	
18	ANJAN KUMAR J	PHYSICS	ASST. PROF	
19	ANUPAMA SHETTER	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
20	ASHA M S	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
21	AVINASH K	CHEMISTRY	ASST. PROF	
22	BHANU PRIYA J	MATHEMATICS	ASST. PROF	
23	BHARATHI B	CIVIL ENGINEERING	ASST. PROF	
24	BHARATHI R	HUMANITIES	LECTURER	
25	CHANDRA SHEKAR P	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
26	CHANDRASHEKAR C	HUMANITIES	LECTURER	
27	CHETHAN S	MECHANICAL ENGINEERING	ASST. PROF	
28	DARSHINI M B	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
29	DEEPAK M V S	MECHANICAL ENGINEERING	T&P OFFICER	
30	DEEPU R	COMPUTER SCIENCE AND ENGINEERING	PROFESSOR	

31	DEVARAJ M R	MECHANICAL ENGINEERING	ASSOCIATE PROF	<i>M. Devaraj</i>
32	DHANANJAYA K S	LIBRARY	ATTENDER	
33	DIVYA K	MATHEMATICS	ASST. PROF	<i>Divya</i>
34	Dr. KIRAN KUMAR P	CHEMISTRY	ASST. PROF	<i>K. P. Kiran</i>
35	Dr. MADHUSUDHAN K V	MATHEMATICS	ASST. PROF	<i>M. K. V. Madhusudhan</i>
36	Dr. YATHISHA L	ELECTRONICS AND COMMUNICATION ENGINEERING	ASSOCIATE PROF	<i>Yathisha L</i>
37	Dr. PRATHIBHA M K	ELECTRONICS AND COMMUNICATION ENGINEERING	ASSOCIATE PROF	<i>M. K. Prathibha</i>
38	GIRISH M	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	<i>G. M. Girish</i>
39	GURUPRASAD K N	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	<i>G. K. N. Guruprasad</i>
40	HAMSA A S	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>H. A. S. Hamsa</i>
41	HARSHITHA N	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	<i>H. N. Harshitha</i>
42	Jayanna Veeranna Gorabal	COMPUTER SCIENCE AND ENGINEERING	PROFESSOR	
43	JUSLIN FRANKLIN	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	<i>J. Franklin</i>
44	JYOTHI D N	CIVIL ENGINEERING	ASST. PROF	
45	JYOTHI M PATIL	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>J. M. Patil</i>
46	KALATHMA M K	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>K. M. K. Kalathma</i>
47	KARTHIK KUMAR M	MECHANICAL ENGINEERING	ASST. PROF	
48	KAVYA P O	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>K. P. O. Kavya</i>
49	KAVYASHREE E D	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
50	KEERTHANA M M	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>K. M. M. Keerthana</i>
51	KEERTHI A KUMBAR	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	<i>K. A. Kumbar</i>
52	KIRAN B	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
53	LAKSHMI K	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
54	LAVANYA M S	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>L. M. S. Lavanya</i>
55	Lavanya N	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>L. N. Lavanya</i>
56	M S Sunitha Patel	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>M. S. Sunitha Patel</i>
57	MANDEEP G	CIVIL ENGINEERING	ASST. PROF	
58	MANJUNATH K	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	<i>M. K. Manjunath</i>

59	MARIA SUSHMA S	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
60	MEGHANA S	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
61	MOHAMMED NADEEM M	MECHANICAL ENGINEERING	ASST. PROF	
62	MOHAN M	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
63	MOHANAKUMARA K C	MECHANICAL ENGINEERING	ASST. PROF	
64	MURALIDHAR M P	PHYSICAL EDUCATION SPORTS	DIRECT OF PE	
65	NAMITHA A P	CIVIL ENGINEERING	ASST. PROF	
66	NANDEESH H G	LIBRARY	ASST. LIB	
67	NASREEN FATHIMA	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
68	Naveen N M	COMPUTER SCIENCE AND ENGINEERING	ASSOCIATE PROF	
69	NAVYA N	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
70	NIDA MAHEEN	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
71	NIRANJAN KUMAR V S	MECHANICAL ENGINEERING	ASST. PROF	
72	PAVAN KUMAR K P	MECHANICAL ENGINEERING	ASST. PROF	
73	PAVITHRA A C	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
74	PRADEEP KUMAR Y	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	
75	PRAKASH KURAVATTI	ELECTRONICS AND COMMUNICATION ENGINEERING	ASSOCIATE PROF	
76	PRAKASHA P	LIBRARY	S D C	
77	PRAVEEN KUMAR M	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	
78	PRIYANKA N B	MATHEMATICS	ASST. PROF	
79	PUNEETH K	CIVIL ENGINEERING	ASST. PROF	
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81	RAGHAVENDRA L	ELECTRICAL AND ELECTRONICS ENGINEERING	ASSOCIATE PROF	
82	RAGHAVENDRA R	PHYSICS	ASST. PROF	
83	RAGHU .	MECHANICAL ENGINEERING	ASST. PROF	
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86	RAMANUJA C M	MECHANICAL ENGINEERING	ASST. PROF	
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89	RAVI C	LIBRARY	LIB. ASST	
90	RAVIKUMAR S	MECHANICAL ENGINEERING	ASSOCIATE PROF	
91	RAVISHANKAR H S	CHEMISTRY	ASST. PROF	
92	ROHITH S	MECHANICAL ENGINEERING	ASST. PROF	

93	RUDRESH A N	CIVIL ENGINEERING	ASST. PROF	<i>RD</i>
94	SACHIDANANDAMURTHY K L	ADMINISTRATION	AD.OFFICER	
95	SATHISH K R	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	<i>Sathish</i>
96	SHAKUNTHALA C	ELECTRICAL AND ELECTRONICS ENGINEERING	ASSOCIATE PROF	
97	SHALINI V S	ELECTRONICS AND COMMUNICATION ENGINEERING	ASST. PROF	<i>Shalini</i>
98	SHASHANK P	CIVIL ENGINEERING	ASST. PROF	<i>Shashank</i>
99	SHREESHAYANA R	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	<i>Shreeshayana</i>
100	SHRILAKSHMI PRASAD	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
101	SHRUTHI H G	CIVIL ENGINEERING	ASST. PROF	
102	SNEHA N P	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>SN</i>
103	SOWMYA K	MATHEMATICS	ASST. PROF	<i>SK</i>
104	SOWMYA S	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
105	SOWMYASHREE K S	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	<i>Sowmyashree</i>
106	SRIVATHSA H U	CIVIL ENGINEERING	ASST. PROF	<i>Srivathsa</i>
107	SUHAS G	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	
108	Suneeth Kumar S.M.	CIVIL ENGINEERING	PROFESSOR	
109	SURESH KUMAR S	MECHANICAL ENGINEERING	ASSOCIATE PROF	
110	SUSHMA V	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>Sushma V</i>
111	SUSHMA V	COMPUTER SCIENCE AND ENGINEERING	ASST. PROF	<i>Sushma</i>
112	SWAPNA H	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	<i>Swapna</i>
113	THEJKUMAR J	MECHANICAL ENGINEERING	ASST. PROF	<i>Thej Kumar</i>
114	VINOD KUMAR P	ELECTRICAL AND ELECTRONICS ENGINEERING	ASST. PROF	<i>Vinod</i>
115	YATHISHA N	MECHANICAL ENGINEERING	ASST. PROF	

116 HEMANTH. B.R.

MECHANICAL ENGINEERING And. Prof.

Hemant B.R.



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IPR AND ITS ROLE IN RESEARCH AND INNOVATION

ATME College of engineering had organised a webinar on “*IPR and its role in research and innovation*” on Nov 20th 2020. The webinar was conducted in MS Teams platform and a total of 115 participants from ATMECE and other institutions had participated. The webinar was scheduled at 10AM with formal introduction about the webinar followed by brief introduction of resource person.

Dr. Prachi Chopra, President, Delhi innovation council was kind enough to accept our invitation as resource person to educate the faculty members of various educational streams about the importance of IPR and its role in research and innovation.

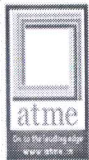
Dr. Bhagyashree S R, Dean-Research and professor, ATMECE and Dr. Parthasarathy L, IEEE student branch counsellor, Professor and Head, Dept. of EEE ATMECE, were the convenors of the program.

Dr. Md Nadeem M, Asst. professor, Dept of ME, Mrs. Nasreen Fathima, Asst. professor, Dept of CSE and Mr. Vinod Kumar P, Asst. professor, Dept of EEE Organised and hosted the webinar.

Dr. Prachi chopra discussed about the importance of intellectual property rights and the crucial role of intangibles such as technology, design and branding in international manufacturing. Analysis was done by case studies pertaining to various innovations.

Dr. Prachi chopra emphasized the importance on protecting the IP law by, for example, patents, copyright and trademarks with the help of IP law. She motivated the audience to earn recognition or financial benefit from what they invent or create. By striking the right balance between the interests of innovators and the wider public interest, the IP system could be aimed to foster an environment in which creativity and innovation can flourish.

As is the case with inventions, utility models’ patents and patents are relevant for protecting, managing, exploiting innovations. Patents are the preferred IP right sought for the protection of technological innovations. Dr. Prachi mentioned that the number of patents owned by an enterprise is often used as one of the main indicators for determining its innovation intensity and patents are used as a measure of output of innovation. While such an approach is useful, it



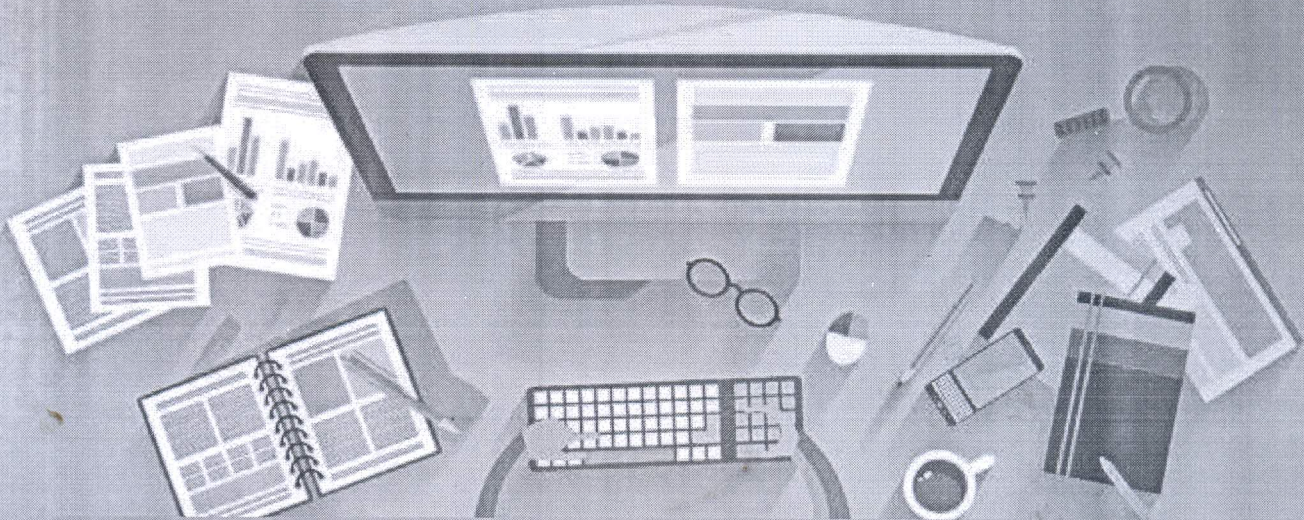
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does not look at the role of the IP system as a whole in facilitating the successful introduction of innovative products in the marketplace.

Dr. Prachi Chopra answered the questionnaires raised by the participants and gave them suggestions providing information related to patents, copyrights and trademark etc.

At the end Dr. Bhagyashree S R concluded the webinar by giving vote of thanks to Dr. Prachi chopra, Management of ATMECE, Dean, HODs and all the participants. Feedback form was floated to all the participants through participants respective email IDs for effective management and documentation.



Webinar on IPR & its Role in Research & Innovation

Date: 20/11/2020 Time: 10.00 AM to 11.30 AM

Objectives:

The webinar aims at providing fundamental background on Intellectual properties which include Patents, Copyrights, Designs, and Trademark etc. The participants would understand how to make use of the technology transfer offices (IPR Cell) to protect and commercialise IP generated through research.

Resource Person:



Dr Prachi Chopra

Experience:

- President, Delhi Innovation Council: WICCI - Women's Indian Chamber of Commerce and Industry.
- Founder & Director: Intellect Bastion is an Intellectual Property services and solutions provider firm that assists Inventors, startups, MSME and law firms in their IPR.
- Professor Bada Business Pvt. Ltd.

Education:

- Ph.D in Digital signal and image processing in Indira Gandhi Delhi Technological University for Women, Kashmiri Gate, Delhi.
- Harvard University- Online Course on Entrepreneurship in emerging Economics.- Business.

Program Convenors:

Dr Bhagyashree S R
Dean Research
Professor, Department of ECE
ATMECE, Mysuru

Dr. Parthasarathy L
IEEE Student Branch Counselor
Professor & Head, Department of EEE
ATMECE, Mysuru

Program Coordinators:

Dr. Mohammed Nadeem M
Assistant Professor,
Department of ME

Mrs. Nasreen Fathima
Assistant Professor
Department of CSE

Mr. Vinod Kumar P
Assistant Professor
Department of EEE

Platform: Microsoft Teams

<https://forms.gle/4qmRv73YPdKHtJCKA>





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10th November 2020

From,
ATME IEEE Student Branch
ATMECE, Mysuru.

Through
Dean Research

To,
The Principal,
ATMECE, Mysuru.

Respected Sir,

Sub: Organizing Webinar on “IPR & its Role in Research & Innovation” for Faculty and Researchers.

With reference to the subject mentioned above, the IEEE student branch of ATMECE (STB35744) is organizing a Webinar on ‘IPR & its Role in Research & Innovation’ for Faculties and Researchers. The talk will be delivered online by Dr Prachi Chopra, President, Delhi Innovation Council, WICCI on 20th November 2020 from 10 AM to 11:30AM. Therefore, I kindly request you to accord permission for the conduction of this webinar.

Thanking you,

Organizing Coordinators

Dr. Md. Nadeem M

Mrs. Nasreen Fathima

Mr. Vinod Kumar P

Program Convenor & IEEE Student Branch Counsellor

Dr. Parthasarathy L

Dr. PARTHASARATHY L.

Professor and HOD

Dpt. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru

Forwarded to
Principal
11/11/2020

Approved
11/11

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore – 570 028 P : 0821-2593335 F: 0821-2593328

Email: info@atme.in

Web : www.atme.in

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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Profile of Resources Person:



Dr Prachi Chopra

Education



Harvard University

Online course on entrepreneurship in emerging economies - Business

2020 - 2020

- An awareness of the opportunities for entrepreneurship in fast-growing emerging markets.
- An understanding of a conceptual framework for evaluating such opportunities.
- An appreciation of the types of problems that lend themselves to entrepreneurial solutions



Indira Gandhi Delhi Technological University for Women, Kashmiri Gate, Delhi

Ph.D · Digital signal and image processing

2015 - 2020



Ambedkar Institute of Advanced Communication Technologies and Research

M.Tech · Signal processing

2013 - 2015



Experience



Founder & Director

Intellect Bastion

Jun 2020 - Present · 6 months

India

Intellect Bastion is an Intellectual Property services and solutions provider firm that assists Inventors, startups, MSME and law firms in their IPR (Patents, Designs, Copyrights, Trademarks) needs at each and every stage of their innovation and/or business cycle..



Professor

Bada Business Pvt. Ltd. (By Dr. Vivek Bindra)

Sep 2020 - Present · 3 months

India

Badabusiness.com is an Initiative by Dr. Vivek Bindra. It is an online E-learning platform



President, Delhi Innovation Council

WICCI - Women's Indian Chamber of Commerce and Industry

Aug 2020 - Present · 4 months

New Delhi, India

Women's Indian Chamber of Commerce and Industry (WICCI) is a premier National Business Chamber for Women in India envisioning Global Impact for Women Entrepreneurs, Businesswomen and Professionals from all walks of life.

Supported by the massive global networks of ALL Ladies League (ALL), Women Economic Forum (WEF) and SHEconomy, with 200,000 members and supporters worldwide, including 50,000 in India: WICCI drives fundamental changes in governmental policies, laws...

Webinar on "IPR & its Role on Research & Innovation" Conducted on 20 November 2020, ATMECE Mysuru

79 responses

Publish analytics

Name

79 responses

Dr. Mahesh Lohith K S

Dr. Md Nadeem M

Dr. Srinivasa.K

GIRISH M

GURUPRASAD K N

VARUNA KUMARA

BALANAGESHWARA S

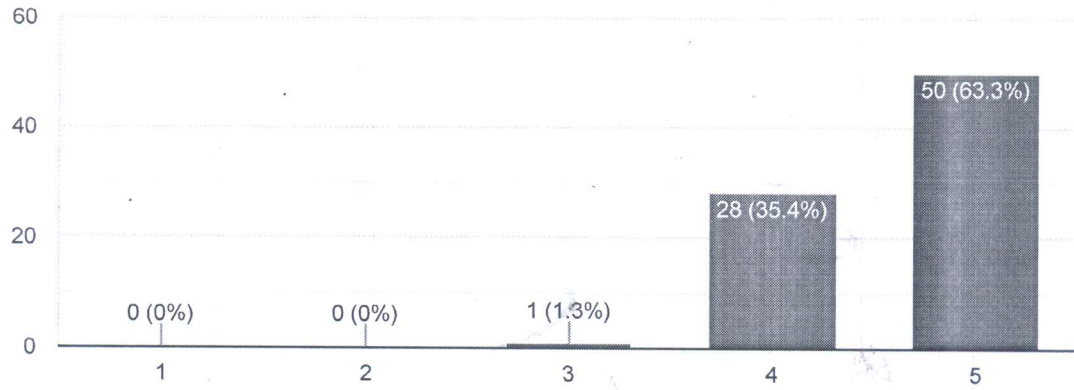
Keerthana M M

Ravikumar S



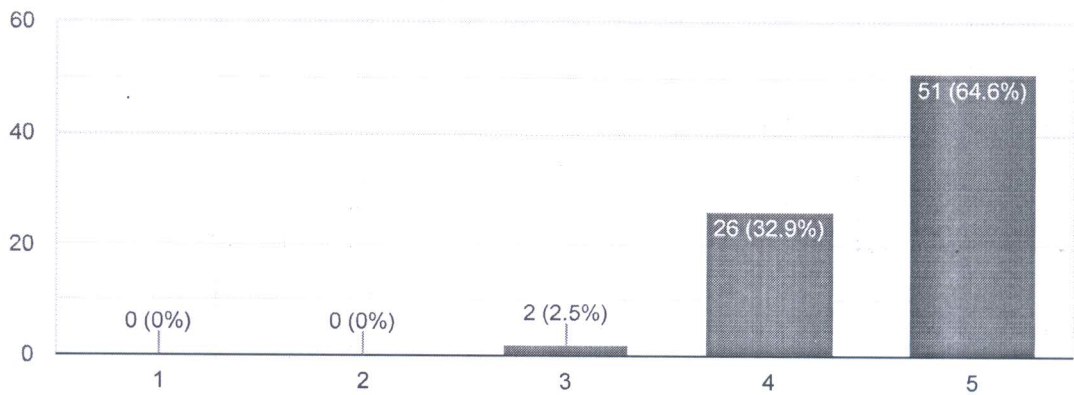
Rate the speaker's presentation skills:

79 responses



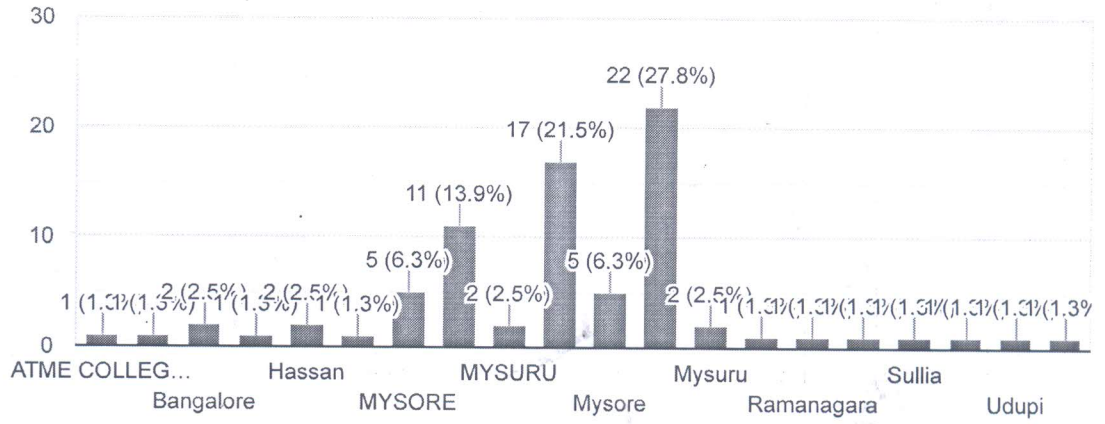
Has the resource person met your expectations

79 responses



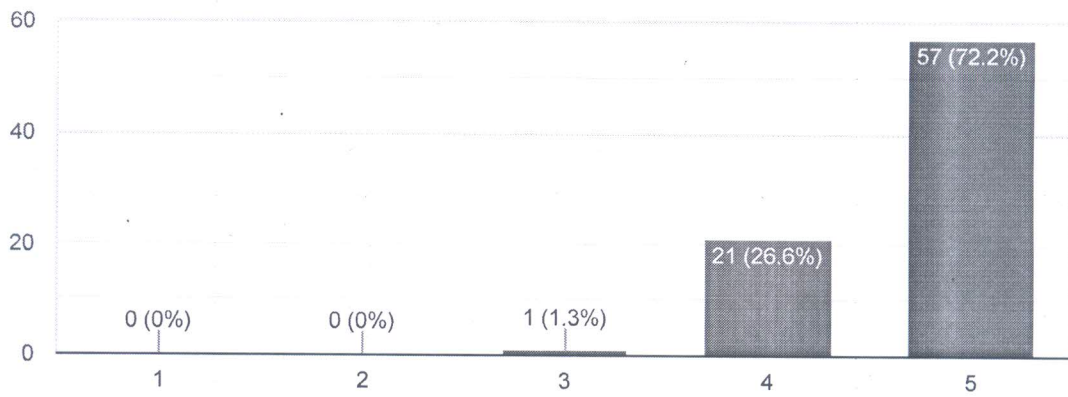
Place

79 responses



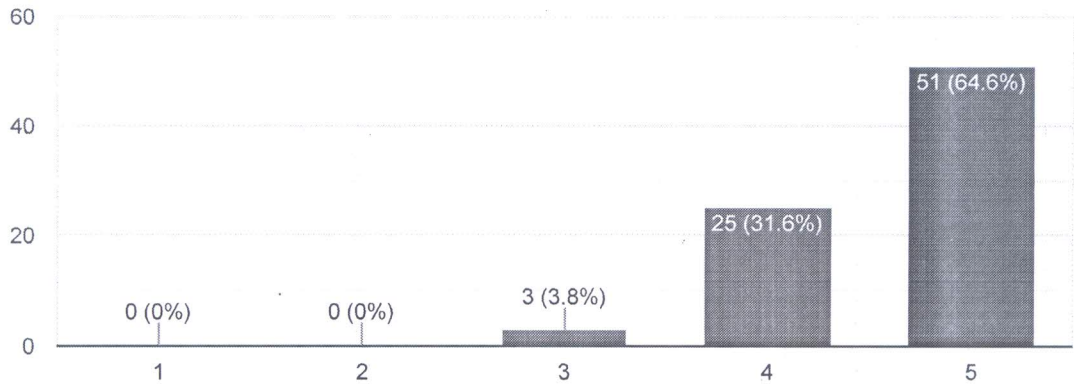
Was the content delivered in the session useful

79 responses



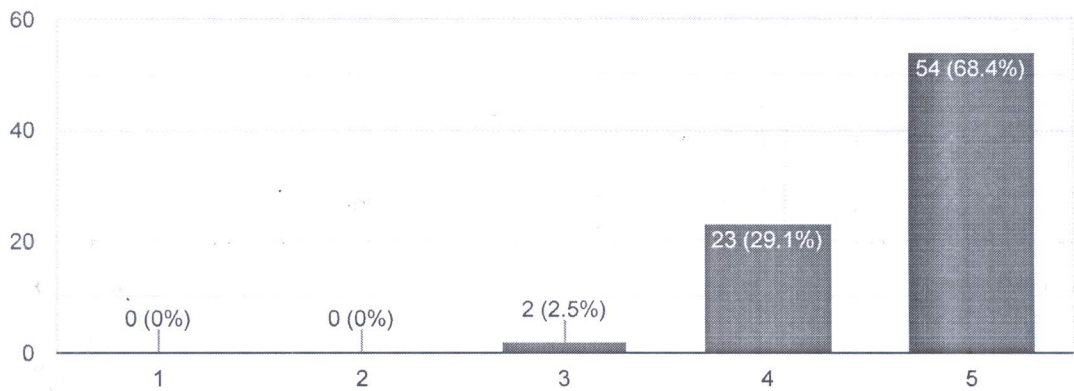
How likely are you to recommend this session to a colleague?

79 responses



Overall session evaluation

79 responses





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Affiliated to VTU, Belagavi; Approved by AICTE, New Delhi and Recognised by Government of Karnataka
Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Date: 04/09/2021

WEBINAR REPORT ON “PATENT REGISTRATION PROCEDURES AND ENFORCEMENT SCENARIO”

Research, Publication & Co-curricular activities committee, ATME College of Engineering organized a Webinar on Patent Registration Procedures and Enforcement Scenario on 3rd September 2021 at 11.00 AM for Research Scholars, various Engineering College Faculty Members and Pre final year students were attended the webinar under MST platform. Webinar was conducted by Dr. Prachi Chopra, Founder & Managing Director, INTELLECT BASTION LLP, Delhi Innovation Council, and WICCI. Dr. Bhagyashree S R, Dean Research & Professor Department of ECE, ATMECE, Mysuru were the program convener. The webinar was coordinated by Dr. Prathibha M K, Incharge - IPR Cell, Department of ECE, Dr. Mohammed Nadeem M, Department of ME, Mrs. Nasreen Fathima, Department of CSE and Mr. Yathisha N, Department of ME.

The webinar is mainly focused on patent filling process. The resource person explained the complete patent registration process that involves a series of steps that has to be mandatorily followed to get a patent in India. During the session the resource person explained the following subtopics in detail.

- Checking the patentability of the invention by performing a search
- Drafting of patent application
- Filing the patent application in India
- Publication of patent application
- Examining of patent application
- Grant of patent and Rules to keep in mind while filing the patent application.

The participants gained the complete knowledge of patent filling process that has to be followed in India.

Prathibha M. K.
Webinar Coordinator
Dr. Prathibha M K



A T M E
College of Engineering



Research, Publication & Co-curricular activities committee,
ATME College of Engineering is organizing
a Webinar on
**“Patent Registration Procedures &
Enforcement Scenario”**

Resource Person

DR. PRACHI CHOPRA
Founder & Managing Director
INTELLECT BASTION LLP,
Delhi Innovation Council, WICCI



Chief Patrons

Sri. L. Arun Kumar
Chairman,
ATMECE, Mysuru.

Sri. K. Shivashankar
Secretary,
ATMECE, Mysuru.

Sri. R. Veeresh
Treasurer,
ATMECE, Mysuru.

Patron

Dr. L Basavaraj
Principal
ATMECE, Mysuru.

Program Coordinators

Dr. Prathibha M K
Incharge - IPR Cell
Associate Professor
Department of ECE
ATMECE

**Dr. Mohammed
Nadeem M**
Assistant Professor
Department of ME
ATMECE

Program Convenor

Dr. Bhagyashree S R
Dean Research
ATMECE, Mysuru

Mrs. Nasreen Fathima
Assistant Professor
Department of CSE
ATMECE

Mr. Yathisha N
Assistant Professor
Department of ME
ATMECE

Date: 3rd September 2021

Time: 11 am to 12.30pm



Date: 26/08/2021

To,
The Principal,
ATMECE, Mysuru.

Respected Sir,

Sub: Organizing Webinar on “Patent Registration Procedures and Enforcement Scenario”

With reference to the above subject, Research, Publication & Co-curricular activities committee is organizing a Webinar for Research Scholars, Faculty Members of ATMECE and Pre final year students. The activity details are given for your kind perusal.

Sl. No.	Resource Person	Webinar Title	Date	Time	Platform
1	Dr. Prachi Chopra Founder & Managing Director INTELLECT BASTION LLP Delhi Innovation Council, WICCI	Patent Registration Procedures and Enforcement Scenario”	3/9/2021	11 AM	Microsoft Teams

I kindly request you to accord permission for the conduction of this webinar.

Thanking you,

Organizing Coordinators

Dr. Prathibha M K, Associate Professor, Dept. of ECE *mell*

Dr. Md Nadeem M, Assistant Professor, Dept. of ME *mudaly*

Mrs. Nasreen Fathima, Assistant Professor, Dept. of CSE *Nanfath*

Mr. Yathisha N, Assistant Professor, Dept. of ME *Yathisha*

for ATME College of Engineering

26/8/2021
Dean Research

Approved
[Signature]
26/8/21

ATME COLLEGE OF ENGINEERING

Profile of Resources Person:



Dr Prachi Chopra

Education



Harvard University

Online course on entrepreneurship in emerging economies · Business

2020 - 2020

- An awareness of the opportunities for entrepreneurship in fast-growing emerging markets.
- An understanding of a conceptual framework for evaluating such opportunities.
- An appreciation of the types of problems that lend themselves to entrepreneurial solutions



Indira Gandhi Delhi Technological University for Women, Kashmiri Gate, Delhi

Ph.D · Digital signal and image processing

2015 - 2020



Ambedkar Institute of Advanced Communication Technologies and Research

M.Tech · Signal processing

2013 - 2015



Experience



Founder & Director

Intellect Bastion

Jun 2020 - Present · 6 months

India

Intellect Bastion is an Intellectual Property services and solutions provider firm that assists Inventors, startups, MSME and law firms in their IPR (Patents, Designs, Copyrights, Trademarks) needs at each and every stage of their innovation and/or business cycle..



Professor

Bada Business Pvt. Ltd. (By Dr. Vivek Bindra)

Sep 2020 - Present · 3 months

India

Badabusiness.com is an Initiative by Dr. Vivek Bindra. It is an online E-learning platform



President, Delhi Innovation Council

WICCI - Women's Indian Chamber of Commerce and Industry

Aug 2020 - Present · 4 months

New Delhi, India

Women's Indian Chamber of Commerce and Industry (WICCI) is a premier National Business Chamber for Women in India envisioning Global Impact for Women Entrepreneurs, Businesswomen and Professionals from all walks of life.

Supported by the massive global networks of ALL Ladies League (ALL), Women Economic Forum (WEF) and SHEconomy, with 200,000 members and supporters worldwide, including 50,000 in India: WICCI drives fundamental changes in governmental policies, laws...

Full Name	Role
HIBA MAHIN	Presenter
APOORVA VISHWANATH	Presenter
APOORVA VISHWANATH	Presenter
Dr. PRATHIBA M K	Presenter
CHAITRA B	Presenter
Dr. Bhagyashree S R (Dean - Research)	Presenter
Dr. Bhagyashree S R (Dean - Research)	Presenter
STALLAN A	Presenter
SAHANA C	Presenter
Dr. MOHAMMED NADEEM M	Organizer
Dr. Prachi Chopra (Guest)	Presenter
YATHISHA N	Attendee
YATHISHA N	Attendee
RAGHURAM A S	Attendee
BHOOMIKA S R	Attendee
Dr. NAVEEN N M	Attendee
AKSHAYA B J	Attendee
AKSHAYA B J	Attendee
MAHESHWARI N	Attendee
MAHESHWARI N	Attendee
MANU VIJAY	Attendee
RAGHU	Attendee
Dr. SATHISH K R	Attendee
Namitha A P	Attendee
sudhakar (Guest)	Attendee
Dr. SHAKUNTHALA C	Attendee
Nasreen Fathima	Attendee
NIRANJAN KUMAR V S	Attendee
PRIYANKA N B	Attendee
PRIYANKA N B	Attendee
KEERTHANAMM_CS	Attendee
KEERTHANAMM_CS	Attendee
SNEHA N P	Attendee
Dr. SRINIVASA K	Attendee
SUNITHA PATEL M S	Attendee
GAGAN GOWDA M	Attendee
SHRUTHI H G	Attendee
BHANU PRIYA J	Attendee
BHANU PRIYA J	Attendee

GURUPRASAD K N	Attendee
GURUPRASAD K N	Attendee
Dr. Akshaya B J (Guest)	Attendee
BHARATHI BASAVARAJU	Attendee
MARIA SUSHMA S	Attendee
Dr. MOHANA KUMARA K C	Attendee
Dr. J V Gorbal	Attendee
Dr Suneeth Kumar	Attendee
JYOTHI D N	Attendee
Murruli M N	Attendee
Asha M S	Attendee
Syed Faiza	Attendee
Syed Faiza	Attendee
Lavanya M S	Attendee
VINOD KUMAR P	Attendee
Dr Deepu R (Guest)	Attendee
Siyona Garg	Attendee
PARTHASARATHY L	Attendee
SHREESHAYANAR _EE	Attendee
PRAVEEN KUMAR M	Attendee
SAMPATH KUMAR B	Attendee
RAGHAVENDRA L	Attendee
DIVYAK _maths	Attendee
DIVYAK _maths	Attendee
SWAPNA H	Attendee
SWAPNA H	Attendee
DARSHINI S	Attendee
RAKSHA S	Attendee
BHARATHI R	Attendee
BHARATHI R	Attendee
BHARATHI R	Attendee
PALLAVI V R	Attendee
SYED HAMEED UR RAHMAN	Attendee
RAKSHITHA R	Attendee
Dr. AVINASH K	Attendee
SYED SUHAIL	Attendee
S S SURABHI	Attendee
S S SURABHI	Attendee
NISARGA P	Attendee
NISARGA P	Attendee
THEJASWINI U	Attendee
BIBI JAVERIYA	Attendee
RAVIKUMAR S	Attendee
THEJKUMAR J	Attendee
KAVYA G T	Attendee
SYED DANISH	Attendee
NIHALA JASMIN V R	Attendee

DEEPIKA D	Attendee
TASMIYA KAUSER	Attendee
MISBAH AFSHEEN	Attendee
AMEENA TAHREEM	Attendee
KAVYASHREE D L	Attendee
RADHIKA M S	Attendee
SUMAN K M	Attendee
KIRANKUMARP_2CS	Attendee
GAGAN K	Attendee
SINDHU M C	Attendee
PREETHI R	Attendee
SUDHAKARN _maths	Attendee

Report

Webinar on “A Process approach to Writing Research Articles-for Beginners”

The Research, Publication & Co-Curricular Activities Committee, ATMECE is organizing a webinar on “A Process approach to Writing Research Articles-for Beginners” On 26th August 2021 for research scholars and faculties of ATMECE. The webinar was conducted in MS Teams platform and a total of 44 participants from ATMECE had participated. The webinar was scheduled at 3 PM with formal introduction about the webinar followed by brief introduction of resource person.

Dr. Mahesh Lohith K S, Associate Professor and Head, Department of Physics was kind enough to accept our invitation as resource person to educate the research scholars and faculty members of various educational streams about the importance research article in research and innovation.

Dr. Bhagyashree S R, Dean-Research and professor, ATMECE, is the convener of the program.

Dr. Md Nadeem M, Assistant. professor, Dept of ME & Dr. Sathish K R, Assistant. professor, Dept of EEE hosted the webinar.

Dr. Mahesh Lohith K S discussed about the importance of writing Research Articles & Thesis.

Dr. Mahesh Lohith K S emphasized the importance on research topic and title, Feasibility Study Process Setup and Execution.

At the end Mr. Anilkumar C J Associate Professor, Department of CSE concluded the webinar by giving vote of thanks to Dr. Mahesh Lohith K S, Management of ATMECE, Dean, HODs and all the participants. Feedback form was floated to all the participants through participant's respective email IDs for effective management and documentation.

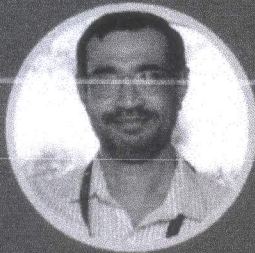


Research, Publication & Co-curricular Activities
Committee, ATME College of Engineering
In Association With CSI (Computer Society Of India)
Organizing Webinar On
**A Process Approach to Writing
Research Articles - for Beginners**

Date: 26th August 2021

Time: 3pm to 4pm

Meeting Platform: Microsoft Teams



Resource Person

Dr. Mahesh Lohith K S
Associate Professor & Head,
Department of Physics,
ATMECE, Mysuru

Objectives of the Webinar

- General description of the content preparation and its organization.
- Plagiarism precaution and elimination.

Chief Patrons

Sri. L Arun Kumar
Chairman, ATMECE, Mysuru

Sri. K Shivashankar
Secretary, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Patron

Dr. Basavaraj L
Principal
ATMECE, Mysuru

Program Convenor

Dr. Bhagyashree S R
Dean Research
Professor, Department of ECE
ATMECE, Mysuru

Program Coordinators

Dr. Sathish K R
Assistant Professor
Department of EEE

Dr. Mohammed Nadeem M
Assistant Professor
Department of ME

Mrs. Nasreen Fathima
Assistant Professor
Department of CSE

Mr. Anil Kumar C
Associate Professor
Department of CSE

Target participants: Research Scholars and Faculty Members of ATMECE



31st July 2020

To,
The Principal,
ATMECE, Mysuru.

Respected Sir,

Sub: Organizing Webinar on “How to Write Research Articles?”

To inculcate effective technical writing skills, the Research, Publication & Co-curricular activities committee is planning to organize a webinar on “**How to Write Research Articles?**” for research scholars and faculty members of ATMECE in association with CSI (Computer Society of India).

The activity details are given below:

SL. No.	Resource Person	Webinar Title	Date	Time	Platform
1	Dr. Mahesh Lohith K S	“How to Write Research Articles?”	20/08/2021	3 PM	Microsoft Teams

I kindly request your esteemed office to accord permission for the conduction of this webinar and do the needful.

Thanking you,

for ATME College of Engineering

[Signature]
31/7/2021
Dean Research

Organizing Coordinators

Dr. Md Nadeem M

Dr. Sathish K R

Mrs. Nasreen Fathima

Mr. Anil Kumar C J

[Signatures]
Nasreen
Anil

Approved

[Signature]
31/7/21

#12-A, FIRST BLOCK, MADHUVANA LAYOUT, SHRIRAPURA II STAGE, MYSORE -
570023

Phone +919845206504, +919845978398, e-mail - maheshlohithks@gmail.com,
maheshlohithks@atme.in

Dr. MAHESH LOHITH K S



FATHER'S NAME

- V. SUDARSHAN

MOTHER'S NAME

- B.V LEELAVATHI

DATE OF BIRTH

- 12/06/1976

EDUCATIONAL QUALIFICATION

- 1993 – 1996 MYSORE UNIVERSITY, MYSORE
B.Sc.,(PHYSICS, MATHS, COMPUTER SCIENCE)
64%, FIRST CLASS.
- 1996 – 1998 MYSORE UNIVERSITY, MYSORE
M.Sc.,(NUCLEAR PHYSICS, COMPUTATIONAL
METHODS) 64.1% FIRST CLASS.
- 2010 - 2013 KARNATAKA STATE OPEN UNIVERSITY, MYSORE
M.Tech (IT) ., FIRST CLASS.
- 2015 VISVESVARAYA TECHNOLOGICAL UNIVERSITY **Ph.D.**
(CRYO-TRIBOLOGY)

PROFESSIONAL EXPERIENCE

- 1998 – 1999 SSM FIRST GRADE COLLEGE
LECTURER IN PHYSICS
NEAR TERETIAN COLLEGE
T. NARASIPURA ROAD
MYSORE. KARNATAKA
- 1999- 2000 SJC INSTITUTE OF TECHNOLOGY
LECTURER IN PHYSICS
CHICKBALLAPUR, KARNATAKA.
- 2000 TO 2007 K.S. INSTITUTE OF TECHNOLOGY
SENIOR LECTURER, DEPARTMENT OF PHYSICS,
RAGHUVANA HALLY, KANAKAPURA ROAD
BANGALORE-560 062
- 2007 TO 2009 S B M JAIN COLLEGE OF ENGINEERING
***ASSISTANT PROFESSOR, CENTRE FOR EMERGING
TECHNOLOGIES, RESEARCH CENTER, JAKKASANDRA,
KANAKAPURA ROAD, BANGALORE RURAL DISTRICT.***
- 2009 TO 2011 AMRUTA INSTITUTE OF ENGINEERING AND
MANAGEMENT SCIENCES (AieMS)
***ASSISTANT PROFESSOR AND HEAD, PHYSICS
HEAD , CORPORATE TRAINING CENTER***
BIDADI INDUSTRIAL AREA, NEAR TOYOTA KIRLOSKAR
MOTORS ROAD, TIMMEGOWDANA DODDI, 562109
- 2011 TO 2014 MARATHA MANDAL ENGG. COLLEGE
***ASSISTANT PROFESSOR AND HEAD,
DEPARTMENT OF APPLIED SCIENCE***
HEAD, INFORMATION TECHNOLOGY CENTER, (GROP
MANAGING I T RESOURCES OF THE INSTITUTE)
R.S. 104, HALABHAVI, P. O. NEW VANTMURI,
VIA KAKATI, BELGAUM – 591 113.
- SEP 2014 – JULY 2016, SENIOR FACULTY (JEE) PHYSICS,
DEEKSHA INTEGRATED, MG V CAMPUS, BELGAUM.
- AUG 2016 – TO DATE , A T M E COLLEGE OF ENGINEERING
ASSOCIATE PROFESSOR & HEAD
DEPARTMENT OF PHYSICS, MYSURU

TOTAL 23 YEARS OF EXPERIENCE IN TEACHING

SUBJECTS TAUGHT (FOR B.SC., B.E., PUC, MCA COURSES)

- APPLIED PHYSICS
- ENGINEERING PHYSICS
- MATERIAL SCIENCE
- ELECTRONICS
- ELECTRO STATICS AND ELECTRO DYNAMICS
- TRIBOLOGY
- RADIATION
- OPTICS
- PROPERTIES OF MATTER
- MECHANICS
- WAVE MECHANICS
- QUANTUM MECHANICS
- ATOMIC & NUCLEAR PHYSICS

SEMINARS, WEBINARS, CONFERENCES AND WORKSHOPS ATTENDED

- “ALL INDIA SEMINAR ON VISTAS OF NANO APPLICATIONS, INSTITUTE OF ENGINEERS BANGALORE.
- WORK SHOP ON TEACHING METHODOLOGY, SAPTHAGIRI COLLEGE OF ENGG., BANGALORE.
- WORK SHOP ON NANO-TECHNOLOGY, B T L INSTITUTE OF TECHNOLOGY, BANGALORE.
- PARTICIPATED IN “**SHORT TERM COURSE IN NANO SCIENCES AND ENGINEERING**” ARRANGED BY VTU AS A **RESOURCE PERSON**.
- WORK SHOP ON NANO TECHNOLOGY, R V COLLEGE OF ENGINEERING
- 100 HOUR HONORS PROGRAM IN SPACE SCIENCES, RRI – ST JOSEPH COLLEGE, BANGALORE
- **INTERNATIONAL CONFERENCE IN INDUSTRIAL TRIBOLOGY, IISC, BANGALORE**
- ONE DAY FACULTY DEVELOPMENT PROGRAM ON “RECENT TRENDS IN SCIENCE AND MATHEMATICS – RTSM-2017.”

GSSIETW, MYSURU

- NATIONAL CONFERENCE ON “RECENT TRENDS IN GEOSCIENCE, MATERIAL SCIENCE AND CIVIL ENGINEERING RTGMCE – 2017”, 22nd AND 23rd MARCH 2017, , ATMECE MYSURU
- STATE LEVEL SYMPOSIUM ON RECENT DEVELOPMENTS IN SCIENCE ENGINEERING AND TECHNOLOGY”, 10th OCT 2017, ATMECE, MYRUSU
- FACULTY DEVELOPMENT PROGRAM ON PYTHON APPLICATION PROGRAMMING, ATMECE MYSURE, 17th TO 21st JAN 2018,
- TEQIP 1.3 - WORKSHOP ON “ NEW MODEL CURRICULUM FOR FIRST YEAR BE/B. TECH-CBCS DETAILED SYLLABUS (2018-19 AS PER OUTCOME BASED EDUCATION(OBE) FORMAT INCLUDING COURSE OUTCOMES (CO) AND BLOOM’S TAXONOMY” CONDUCTED BY VTU ON 19TH MAY 2018, SAHYADRI COLLEGE OF ENGINEERING, MANGALURU
- TEQIP 1.3 – FIVE DAY FDP ON “OUTCOME BASED EDUCATION AND NBA ACCREDITATION” 7TH TO 11TH JAN 2020, GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN, MYSURU.
- FIVE DAYS ONLINE WORKSHOP ONLINE WORKSHOP ON ADVANCED TECHNIQUES FOR MATERIALS CHARACTERIZATION (ATMC-2020) JULY 6-10 2020, MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR
- TWO DAY WORKSHOP ON ADVANCED FUNCTIONAL MATERIALS (WAFM) (25TH JULY-26TH JULY, 2020), PUNJAB ENGINEERING COLLEGE, DEEMED TO BE UNIVERSITY. CHANDIGARAH.
- EIGHT DAYS FDP PROGRAM ON “MENTORING PEDAGOGY AND TEACHING IN HIGHER EDUCATION”, 3RD TO 10TH AUGUST 2020, E&ICT, IITG, GUWAHATI IN ASSOCIATION WITH BAPATLA ENGINEERING COLLEGE, BAPATLA
- TEQIP - 3 SPONSORED WEBINAR ON “CHARATERIZATION OF NANOMATERIALS”, 26TH JUNE 2020, THE NATIONAL INSTITUTE OF ENGINEERING. AUTONOMOUS, MYSURU.
- SIX DAYS WORKSHOP ON “ART OF COUNSELING”, 2ND TO 9TH JULY 2019, DEPARTMENT OF MECHANICAL ENGINEERING MYSORE, IN ASSOCIATION WITH SAMADHANA COUNSELLING CENTER, BANGALORE.
- WEBINAR ON “TEACHING PEDAGOGY”, 17TH JULY 2020, DEPARTMENT OF E & C, ATME COLLEGE OF

ENGINEERING, MYSURU.

- WEBINAR ON “FUNDAMENTALS OF ELECTROMAGNETISM”, 6TH JULY 2020, VIDYA VARDHAKA COLLEGE OF ENGINEERING, AUTONOMOUS, MYSURU.
- WEBINAR ON “QUANTUM COMPUTING FUNDAMENTALS AND PRACTICAL IMPLEMENTATION”, 28TH JULY 2020, GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN, MYSURU.
- WEBINAR ON “SUSTAINABILITY THROUGH START UP INDIA AND RELATED SCHEMES”, 5TH AUGUST 2020, GOVT. OF INDIA, FIELD OUTREACH BUREAU: MYSURU.

- WEBINAR ON “AATMAIRBHAR BHARATH : SWATHANTRA BHARATHADA SHRESHTA NIRMANAKKE NIRBHARA BHARATHA TATHVADA KODUGE”, 12TH AUGUST 2020, GOVT. OF INDIA, FIELD OUTREACH BUREAU: MYSURU.
- INTERNATIONAL WEBINAR ON “RAMAN SPECTROSCOPY”, LECTURE SERIES 2020, 1ST JUNE 2020, DEPARTMENT OF PHYSICS AND IQAC, T. K. MADHAVA MEMORIAL COLLEGE, GANGIARKULANGARA, KERALA, INDIA.
- ONE DAY NATIONAL LEVEL ONLINE FDP ON “NEW AVENUES AND ROLE OF FACULTY IN EFFECTIVE IMPLEMENTATION OF NEP-2020 IN HEI’S”. ATME COLLEGE OF ENGINEERING. 28TH JAN 2020. MYSORE
- INTERNATIONAL WEBINAR ON “IMPORTANCE OF CITATIONS AND INDEXING”, 21ST OCTOBER 2020, ATME COLLEGE OF ENGINEERING, MYSORE
- WEBINAR ON ‘IPR & ITS ROLE IN RESEARCH & INNOVATION’ 20TH NOV 2020, ATME COLLEGE OF ENGINEERING, MYSORE.

PUBLICATIONS

- 6 INTERNATIONAL JOURNAL PUBLICATIONS
- 2 NATIONAL CONFERENCE PUBLICATIONS

- 1 NATIONAL SEMINAR PUBLICATIONS
- 1 NATIONAL SYMPOSIUM PUBLICATION

ADDITIONAL PROFESSIONAL ACTIVITIES

- TRAINING ON MATERIAL AND LUBRICANT CHARACTERIZATION
- EVALAUTAION TRIBOLOGICAL PROPERTIES OF MATERIALS
- TRAINING ON RECIPROCATING TRIBOLOGY RIG AT INDO-GERMAN INSTITUTE OF TECHNOLOGY AND PIN-ON- DISC MACHINE, R & D, K S I T.
- ULTRA PRECISE MOULDING TECHNIQUES AT INDO-GERMAN INSTITUTE OF TECHNOLOGY, BANGALORE
- PROJECT GUIDE FOR ENGINEERING & TECHNOLOGY STUDENTS.
- MICROSATELLITE PROJECT (SBMJCE, CET, BANGALORE)

SKILLS

- **TEAM LEAD, HEAD, MENTOR, COUNSELOR**
- POPULAR AND BEST LECTURES
- SCIENCE, ENGINEERING, TECHNOLOGY & RESEARCH
- I T RESOURCE MANAGEMENT AND ADMINISTRATION
- NETWORKING
- ASTROPHYSICS AND ASTROLOGICAL SCIENCES

COMPUTER KNOWLEDGE ACTIVITIES

- BACHELOR AND MASTER DEGREE WITH COMPUTER SCIENCE AS MAIN SUBJECT
- IBM RATIONAL ROBOT, RFT, RPT, RMT, CLEAR -CASE, CLEAR-QUEST.
- OPERATING SYSTEMS DOS, WINDOWS , UNIX, LINUX.
- MS OFFICE, C PROGRAMMING, JAVA, ORACLE,
- PLOTTERS AND GRAPH TOOL SOFTWARES LIKE ORIGIN,

GNUPLOT

- DESKTOP PUBLISHING USING CORELDRAW, ADOBE PHOTOSHOP, TEX.
- WEB PAGE DESIGNING USING HTML, DHTML, JAVASCRIPT. ADOBE DREAMWEAVER ETC.,

SANSKRIT AND KANNADA LITERATURE

- PASSED WITH DISTINCTION "PRATHAMA, DVITIYA, KAVYA" EXAMINATIONS CONDUCTED BY KARNATAKA OF SECONDARY EDUCATION BOARD.
- PASSED PRATHAMA AND DVITIYA EXAMINATIONS OF "SURASARASWATI SABHA", SRINGERI.
- RAMAYANA EXAMINATION CONDUCTED BY VISHWA HINDU PARISHAD.

OTHER ACTIVITIES

- EXTRA CURRICULAR :
SPORTS - CRICKET, TABLE TENNIS, FOOT BALL
CULTURAL - MONOACTING, SKIT, VEDAGHOSHA
- CO-CURRICULAR : SEMINAR, SYMPOSIUM, WORKSHOPS
- SCREEN PRINTING

NATIONAL CADET CORPS

- RENDERED 5 YEARS SERVICE IN "NATIONAL CADET CORPS" IN "FIRST KARNATAKA ARTY BATTERY" AND RETIRED WITH THE RANK OF "JUNIOR UNDER OFFICER".
- REPRESENTED ATTACHMENT CAMP AT HYDERABAD, PRE B L C CAMP AT M E G CENTRE BANGALORE ETC.
- PARTICIPATED IN CYCLING TOUR OF 640 KM FROM MYSORE (KARNATAKA) TO PAYYANUR (KERALA).
- ALSO QUALIFIED IN A, B AND C EXAMINATIONS IN NCC

INTERESTS

- CURRENT TRENDS IN SCIENCE AND TECHNOLOGY INFORMATION GATHERING AND READING BOOKS ABOUT SPACE SCIENCES, TRIBOLOGY, NANOTECHNOLOGY AND ASTROPHYSICS.

- LISTENING MUSIC, SPORTS.

MEMBERSHIPS

- MEMBER OF INDIAN SOCIETY OF TECHNICAL EDUCATION
- MEMBER OF TRIBOLOGY SOCIETY OF INDIA

REFERENCES

- Dr. V. B. SONDUR, FOUNDER DIRECTOR, SONDURS ACADEMY, BELGAAVI, RADHAKSHNAN MARG, HINDWADI.
- Dr. J. BALASUBRAMANYAM, SENIOR FACULTY, DEEKSHA NETWORK, EB – BATCH, DCFL, BANGALORE.

PUBLICATIONS

JOURNAL PUBLICATIONS

- **K. S. Mahesh Lohith**, V. B. Sondur, V. V. Sondur: *The Effect of Cryogenic Treatment on the Hardness, Friction and Wear Resistance of Austenitic Ductile Iron Type D3 Tool Steel*. International Journal of Modern Engineering Research (IJMER), 07/2014; 4:24-29.
- **K. S. Mahesh Lohith**, V. B. Sondur, V. V. Sondur: *Influence of cryogenic treatment on the friction co-efficient of nylon 6 and caprolactam - graphite composite*. IPSAJ International Journal of Mechanical Engineering, ISSN 2321-6441. 01/2014; 1(6):10-15.
- K. Gopala Krishna, C. Divakar, K. Venkatesh, C. B. Mohan, **K. S. Mahesh Lohith**, *Bulk temperature estimation during wear of a polymer composite pin*. Wear. 01/2010; 268(1):346-351.
- K. Gopala Krishna, C. Divakar, K. Venkatesh, C. B. Mohan, **K. S. Mahesh Lohith**, *Tribological studies of polymer based ceramic-metal composites processed at ambient temperature*. Wear. 01/2009; 266(7):878-883.
- C. B. Mohan, C. Divakar, K. Venkatesh, K. Gopalakrishna, **K. S. Mahesh Lohith**, T. N. Naveen: *Design and development of an advanced linear reciprocating tribometer*. Wear. 01/2009; 267(5):1111-1116.
- C. B. Mohan, K. Gopalakrishna, **K. S. Mahesh Lohith**, Krishna Venkatesh, C. Divakar, R. B. Mithun, T. N. Naveen: *Coolant lubricity and coolant-lube compatibility with regard to slideway behavior*. Journal of The Brazilian Society of Mechanical Sciences and Engineering - J Braz Soc Mech Sci Eng, 01/2008; Volume 30(Issue 4).

CONFERENCE PUBLICATIONS

- “Some Studies on coolant deterioration”, C. Diwakar, K. Venkatesh, K. Gopala Krishna, C. B. Mohan, **K. S. Mahesh Lohith**, R. B. Mithun, T. N. Naveen, International Conference on Industrial tribology, 2006, Tribology society of India, IISC, Bangalore.
- Low friction stability and low wear of some self-lubricating engineered polymer composites under heavy loading conditions, National Conference on Recent Trends in Geoscience, Material Science & Civil Engineering. ATME College of Engineering, Mysuru, RTGMCE-2017, Sep 2017, EXCEL India Publications New Delhi, ISBN-ISSN:978-93-86256-67-6.

SEMINAR PUBLICATIONS

- “Applications of Nano-Technology in education through simple experiments”, K. Venkatesh, R. Geeta Balakrishna, **K. S. Mahesh Lohith**, All India seminar on Vistas of Nano-Technology, Institute of Engineers, 2005, Bangalore.

SYMPOSIUM PUBLICATIONS

- Sonofusion – a review, Symposium on recent development in “Science, Engineering and Technology, ATME College of Engineering, Mysuru, October 2017.

Full Name	Role
Dr. SATHISH K R	Presenter
AKSHAYA B J	Attendee
Dr. MAHESH LOHITH K S	Presenter
Dr. Bhagyashree S R (Dean - Research)	Presenter
Dr. MOHAMMED NADEEM M	Organizer
ANIL KUMAR C J	Presenter
MARIA SUSHMA S	Attendee
VINOD KUMAR P	Attendee
LAKSHMI K	Attendee
SRIVATHSA H U	Attendee
GURUPRASAD K N	Attendee
DEEPAK M V S	Attendee
PRAVEEN KUMAR M	Attendee
YATHISHA N	Attendee
JYOTHIMPATIL_CS	Attendee
SUDHAKARN _maths	Attendee
SUDHAKARN _maths	Attendee
PRIYANKA N B	Attendee
Nikhil Y G	Attendee
THEJKUMAR J	Attendee
Dr. AVINASH K	Attendee
PUNEETH K	Attendee
Dr. PRATHIBA M K	Attendee
ROHITH S	Attendee
ROHITH S	Attendee
SUSHMA V	Attendee
SUSHMA V	Attendee
Dr. PUTTEGOWDA D	Attendee
SNEHA N P	Attendee
RAGHURAM A S	Attendee
Dr. CHETHAN S	Attendee
SUNITHA PATEL M S	Attendee
Dr. SRINIVASA K	Attendee
Asha M S	Attendee
Dr. NAVEEN N M	Attendee
BHANU PRIYA J	Attendee
DIVYA K	Attendee
Lavanya M S	Attendee
KEERTHANA M M	Attendee

KEERTHANA M M	Attendee
KIRAN B	Attendee
Lavanya. N	Attendee
SWAPNA H	Attendee
Dr. Shridhar Mathad	Attendee
RAVIKUMAR S	Attendee
PRADEEP KUMAR Y	Attendee
Dr. MOHANA KUMARA K C	Attendee
MANU VIJAY	Attendee



Webinar on “Usage of M S Word & End Note for writing Technical papers”

The Research, Publication & Co-Curricular Activities Committee, ATMECE is organizing a webinar on “Usage of M S Word & End Note for writing Technical papers” On 17th August 2021 for faculties of ATMECE. The webinar was conducted in MS Teams platform and a total of 60 participants from ATMECE had participated. The webinar was scheduled at 3 PM with formal introduction about the webinar followed by brief introduction of resource person.

Dr. Avinash K, Assistant Professor, was kind enough to accept our invitation as resource person to educate the faculty members of various educational streams about the importance M S Word and End note in research and innovation.

Dr. Bhagyashree S R, Dean-Research and professor, ATMECE, is the convenor of the program.

Dr. Md Nadeem M, Asst. professor, Dept of ME, Dr. Sathish K R, Asst. professor, Dept of EEE & Mr. Raghuram A S, Asst. professor, Dept of CS&E hosted the webinar.

Dr. Avinash K discussed about the importance of MS office for writing Research Articles & Thesis. Practical examples were given on how to use MS office for writing Research Articles & Thesis.

Dr. Avinash K emphasized the importance on Citations in research papers and how to increase the Citations. He motivated the audience to improve the quality of the papers in return earn more and more citations.

Lastly He explained about Endnote, How to use the endnote why it is important & how it is used to provide the citations.

At the end Mr. Anilkumar C J Associate Professor, Department of CSE concluded the webinar by giving vote of thanks to Dr. Avinash K, Management of ATMECE, Dean, HODs and all the participants. Feedback form was floated to all the participants through participant’s respective email IDs for effective management and documentation.

Research, Publication & Co-curricular activities committee,
ATME College of Engineering in association with CSI (Computer Society of India)
Organizing Webinar on

“Usage of MS Word & End Note for writing Technical Papers”

17th August 2021
3 pm to 4 pm



Dr. Avinash. K
Assistant Professor,
Department of Chemistry,
ATMECE, Mysuru

Objectives Of The webinar:

- ◆ How to use MS office for writing Research Articles & Thesis
- ◆ Use of Endnote in providing citations.

Chief Patrons

Sri. L Arun Kumar
Chairman, ATMECE,
Mysuru

Sri. K Shivashankar
Secretary, ATMECE,
Mysuru

Sri. R Veeresh
Treasurer, ATMECE,
Mysuru

Dr. L Basavaraj
Principal, ATMECE,
Mysuru

Program Coordinators

Dr. Mohammed Nadeem M
Assistant Professor
Department of ME

Mrs. Nasreen Fathima
Assistant Professor
Department of CSE

Mr. Raghuram A S
Assistant Professor
Department of CSE

Mr. Anil Kumar C J
Associate Professor
Department of CSE

Program Convenor

Dr. Bhagyashree S R
Dean Research & Professor
Department of ECE
ATMECE, Mysuru



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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

29th July 2021

To,
The Principal,
ATMECE, Mysuru.

Through,
Dean-Research
ATMECE, Mysuru.

Respected Sir,

Sub: Organizing Webinar on “usage of MS word and End Note for writing technical papers”

With reference to the above subject, Research, Publication & Co-curricular activities committee is organizing a **Webinar** for research scholars and faculty members of ATMECE in association with CSI (Computer Society of India). This is for your Kind perusal. The activity details are shown below:

SL. No.	Resource Person	Webinar Title	Date	Time	Platform
1	Dr. Avinash K	Usage of MS word and End Note for writing technical papers	17/08/2021	3 PM	Microsoft teams

I kindly request you to accord permission for the conduction of this webinar.

Thanking you,

Organizing Coordinators

Dr. Md Nadeem M

Mrs. Nasreen Fathima

Mr. Raghuram A S

Mr. Anilkumar C J

for ATME College of Engineering

29/7/2021
Dean Research

Approved

31/7/21

ATME COLLEGE OF ENGINEERING

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CURRICULUM VITAE

Dr. AVINASH K.

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M. G. Koppal, Hinkal Post

Mysore – 570 017

India

Mob: +91-9148623123

E-mail: avinashkchemistry@gmail.com

EDUCATION QUALIFICATION:

- **Doctor of Philosophy** in Chemistry from University of Mysore, Mysore in the year **2013**.
- **Master of Science (M. Sc.)** in Chemistry from University of Mysore, Mysore in the year **2004**.
- **Bachelor of Science (B. Sc.)** from Yuvaraja college, University of Mysore, Mysore in the year **2002**.

RESEARCH/WORK EXPERIENCE:

- June 2012 to till date** : Working as Assistant professor, Department of Chemistry, ATME College of Engineering, Mysore
- April 2011 to May 2012** : Worked as Executive, Quality Assurance and Quality Control, Kluber lubrication Pvt. Ind. Ltd
- April 2007 to April 2011** : Worked as Junior Research Fellow (UGC-JRF) in Department of Studies in Chemistry, University of Mysore, for Ph.D. degree under the guidance of **Prof. P. Nagaraja**, University of Mysore, Mysore.
- Aug 2004 to Mar 2008** : Worked as Lecturer in PU Colleges of Sarada vilas, Adichunchugiri, Deepa institute and K Puttaswamy PU College.

FELLOWSHIP:

- Awarded Junior Research Fellowship (RFSMS-JRF) by University Grants Commission, India (2009-2011).

Member:

- Active member of Karnataka Rajya Vignana Parishat.
- Life member of IEEE

TECHNIQUES:

1. Handling of IR (Jasco, Perkin Elmer),
2. Spectrofluorimeter (Shimadzu),
3. Spectrophotometer (Jasco UVI-DEC, Systronics, Mapada)
4. Potentiometer, Cyclic Voltammeter,
5. Electronic pH meter,
6. Handling the HPLC (Shimadzu),
7. Handling and calibration of KF-auto titrator.
8. Penetrometer, 4 ball weld, copper corrosion studies, used lubrication studies.

Additional

Well versed in computer hardware technology.

Good knowledge in the field of Synthesis, Manufacture and analysis of Lubricants.

LIST OF RESEARCH PUBLICATIONS (Published/Communicated)

1. P. Nagaraja, A. Shivakumar, N. Aradhana, and **A. K. Gowda**, “Kinetic Study of Peroxidase-Catalyzed Coupling of Benzene-1,4-diamine and N-(2-Aminoethyl)naphthalene-1-amine: Development of Micromolar Hydrogenperoxide Reaction System”, *Helv. Chim. Acta*, 93, (6),**2010**, 1227 – 1237.(**IF 1.383**)
2. A. Shivakumara, P. Nagaraja, N. A. Chamaraja, Honnur Krishna, **K. Avinash**, Determination of catalase activity using chromogenic probe involving isonicotinic acid hydrazide and pyrocatechol, *J Bio. Tech.*, 155, **2011**, 406– 411. (**IF 2.884**)
3. P. Nagaraja, A. Suma, N. Aradhana, A. Shivakumar, **K. Avinash**, Honnur Krishna, Quantification of Antioxidants in Medicinal Plants and Foodstuffs Using Ce(IV) with Indigo Carmine as Chromogenic Probe, *Food anal. Methods*, 5, **2102**, 909 – 919.(**IF 1.802**)
4. P. Nagaraja, **K. Avinash**, A. Shivakumar, Honnur Krishna, Quantification of creatinine in biological samples based on the pseudoenzyme activity of copper–creatinine complex, *Spectrochimica Acta Part A*, 92, **2012**, 318 – 324.(**IF 2.129**)
5. Honnur Krishna, P. Nagaraja, A. Shivakumar, **K. Avinash**, Vasanthkumar L, Hydroxylation of 4-Amino-5-hydroxynaphthalene-2,7-disulfonic Acid Monosodium Salt Catalysed by Horseradish Peroxidase and Hydrogen Peroxide: Computation of kinetic parameters including its application to crude plant extracts, *J Chinese Chem. Soc.*, 60, **2013**, 452 – 459.(**IF 0.856**)
6. **Avinash K**, Nagaraja P, Shivakumar A, Krishna Honnur, Spectrophotometric assay of creatinine in human serum sample, *Arabian J Chem.*, **2013**.(**IF 2.684**)
7. Ashwini K, C Pandurangappa, **K. Avinash** “Morphological change based Optical studies of Zinc sulphide Nanophosphor” *Materials Today: Proceedings* Volume 4, Issue 11, Part 3, 2017, Pages 12157-12167
8. Honnur Krishna, **K. Avinash**, P. Nagaraja, A. Shivakumar, Naef Ghllab Saeed Al-tayar “A quantitative method for the detection and validation of catalase activity at physiological concentration in human serum, plasma and erythrocytes” *Spectrochimica Acta Part A*, 251, **2021**, 119358. (**IF 2.129**)

9. Ashwini K, C Pandurangappa, **K. Avinash**, S.Srinivasan, E.Stefanakos “Synthesis, characterization and photoluminescence studies of samarium doped zinc sulfide nanophosphors” *Journal of Luminescence*, 221, 11, 2020, 117097.
10. P. Nagaraja, **K. Avinash**, A. Shivakumar, “An enzymeless, kinetic approach for the assay of creatinine in human urine and serum samples” (Under communication).P. Nagaraja, **K. Avinash**, A. Shivakumar, R. Dinesh, A. K. Shrestha, “Simple and Sensitive Method for the Quantification of Total Bilirubin in Human Serum using 3-methyl-2-benzothiazolinone hydrazone hydrochloride as a Chromogenic Probe”, *SpectrochimicaActa Part A: Molecular and Biomolecular Spectroscopy*, 77, **2010**, 782-786. (IF 2.129)
11. P. Nagaraj, N. Aradhana, A. Shivakumar, A. K. Shrestha, **Avinash K Gowda** “Spectrophotometric method for the determination of chromium (VI) in water samples”, *Environmental Monitoring and Assessment*, 157, (1-4)**2008**, 575-582.(IF 1.679)
12. P. Nagaraja*, N. GhallabSaeed Al-Tayar, A. Shivakumar, A. K. Shresta and **A. K. Gowda**, “Spectrophotometric Determination of the Trace Amount of Thallium in Water and Urine Samples by Novel Oxidative Coupling Reaction”, *E. J. Chem*, 6, **2009**, 1153 – 1163.
13. P. Nagaraja, Naef Ghllab Saeed Al-Tayar, A. Shivakumar, A. K. Shresta, **K. Avinash**, “Rapid and Sensitive Spectrophotometric Method for the Determination of the Trace Amount of Thallium (III) in Water and Urine Samples by New Oxidative Coupling Reaction”, *J. Mex. Chem. Soc.* 53, (4),**2009**,201-208. (IF 0.28)
14. P. Nagaraja, N. G. S. Al-Tayar, A. Shivakumar, A. K. Shrestha, **A. K. Gowda**, A simple and sensitive spectrophotometric method for the determination of trace amounts of nitrite in environmental and biological samples using 4-amino-5-hydroxynaphthalene-2,7-disulphonic acid monosodium salt, *Spectrochim. Acta A: Mol. Biomol. Spectrosc.* 75,**2010**, 1411-1416. (IF 2.129)
15. P. Nagaraja, A. K. Shrestha, A. Shivakumar, **K. Avinash**, “Spectrophotometric determination of chloroquine, pyrimethamine, and trimethoprim by ion pair extraction in pharmaceutical formulation and urine”, *Journal of Food and Drug Analysis*, 18,**2010**, 239-248.(IF 0.249)

16. P. Nagaraja, A. K. Shrestha, A. Shivakumar, **K. Avinash**, “Spectrophotometric determination of chloroquine, pyrimethamine, and trimethoprim by ion pair extraction in pharmaceutical formulation and urine”, *Journal of Food and Drug Analysis*, 18,2010, 239-248.(IF 0.249)
17. P. Nagaraja, A. K. Shrestha A. Shivakumar, **K. Avinash**, Use of *N,N*-diethyl-*p*-phenylenediaminesulphate for the spectrophotometric determination of some phenolic and amine drugs, *Acta Pharm.* 60,2010, 217–227.(IF 1.025)

WORKSHOP/CONFERENCE ATTENDED:

1. One day CME programme on Diagno-Trends-2009 Conducted by Department of Biochemistry, Mysore Medical College & research Institute, Mysore on 30th March 2009
2. Two days international conference Current trends in Chemistry and Biochemistry, ICCTB, held at **Central college campus, Bangalore University, Bangalore**, from Dec 18 – 19, 2009.
3. Two days National Workshop on Advances in Chemical Sciences held at **Sri Bhagawan Mahaveer Jain College of Engineering, Bangalore**, during January 22-23th, **2010**.
4. Two days International Conference on Current Trends in Chemistry and Biochemistry held at **Department of Chemistry and Biochemistry, Bangalore University, Bangalore** from December 18-19th, 2009.
5. Two days National Conference on the Emerging Areas in Chemistry held at **Department of Studies in Chemistry, University of Mysore, Mysore**, from July-August 31-^{1st}, **2009**. Title: Simple and Sensitive Method for the Quantification of Total Bilirubin in Human Serum using 3-methyl-2-benzothiazolinone hydrazone hydrochloride as a Chromogenic Probe.
6. Two days international symposium on Challenges in Drug Discovery Programme held at **Karnataka State Open University, Mysore**, from February 16 – 17, 2011. Title An enzymeless, kinetic approach for the assay of creatinine in human urine and serum samples
7. One day workshop on Proposals Research Methodologies and publishing papers held at **Amrita School of Arts & Science, Mysore** on 26th February 2010.
8. Two day workshop on Clinical Research Methods held at **Department of studies in food science and nutritions, Manasagangothri**, from February 21 – 22, 2011.
9. Two days work shop on Management and Entrepreneurship skills, from Klüber Lubrication Pvt Ind. Ltd. Bangalore. August 2011, 2 days

10. Two day national seminar on “Recent advances in chemical biology- an overview”
Department of Chemistry, PG centre Govt. science College University of Mysore, Hassan, 15 -16th March, 2013
11. Two days international conference on Convergence of Science, Engineering and Management in Education and Research – A Global Perspective, held at **Centers for Post Graduate Studies, Dayananda Sagar Institutions, Bangalore,** from Sep 26 – 77, 2013.
12. One day workshop on **Radiation natural and manmade** at **Vidya Vikas institute of technology,** Mysore on 29th March 2014.

Training Programmes:

1. First aid Training When – it – strikes, Conducted by **Crisis Management pvt. Ltd.** at Sandesh the Prince on 27 may 2011.
2. Fire Extinguishing Programme Conducted by **USHA Armor** at Kluber Lubrication Pvt. Ind. Ltd.
3. Active participation in Suvarna Manasa 2011 conducted by **University of Mysore,** from feb 15th – 24th 2011.
4. Two days Soft skill development Conducted by **ATME College of Engineering** September, 2012.
5. Two days Faculty Development programme Conducted by **ATME College of Engineering,** July 2013, 2 days.

PERSONAL DETAILS:

Name : Dr. Avinash. K
DOB : 20 – Nov - 1980
Qualification : M.Sc., Ph.D.
Languages Known : Kannada, English, Hindi
Sex: : Male
Father Name : L. J. Krishnegowda
Mother Name : H. M. Bharathi
Marital status : Married
Spouse name : Archana K. C.
Nationality : Indian
Permanent address : # 98, Near water tank
M. G. Koppal, Hinkal Post,
Mysore – 570 017
Karnataka, India.
Contact number : 93796-23123
e-mail : avinashkchemistry@gmail.com

Self Declaration: The above mentioned information is true the best of my knowledge.

Date :

Place :

(Dr. Avinash. K)

Full Name	Role
Dr. SATHISH K R	Presenter
RAGHURAM A S	Presenter
KIRAN B	Attendee
Dr. PRATHIBA M K	Attendee
Dr. PRATHIBA M K	Attendee
KAVYASHREE E D	Attendee
KEERTHANA M M	Attendee
KEERTHANA M M	Attendee
KEERTHANA M M	Attendee
MARIA SUSHMA S	Attendee
Dr. MOHAMMED NADEEM M	Organizer
Malathi P	Attendee
Jyothi M Patil (Guest)	Attendee
SNEHA N P	Attendee
Lavanya M S	Attendee
Lavanya M S	Attendee
Dr. AVINASH K	Presenter
ANIL KUMAR C J	Presenter
SHREESHAYANA R	Attendee
Asha M S	Attendee
Sunitha Patel (Guest)	Attendee
Suhas G	Attendee
Dr. SHAKUNTHALA C	Attendee
Dr. Bhagyashree S R (Dean - Research)	Presenter
PRADEEP KUMAR Y	Attendee
PRADEEP KUMAR Y	Attendee
PRADEEP KUMAR Y	Attendee
AKSHAYA B J	Attendee
AKSHAYA B J	Attendee
KEERTHI KUMBAR A	Attendee
KEERTHI KUMBAR A	Attendee
SUNITHA PATEL M S	Attendee
SUNITHA PATEL M S	Attendee
SUNITHA PATEL M S	Attendee
SUSHMA V	Attendee
MANU VIJAY	Attendee
GURUPRASAD K N	Attendee
GURUPRASAD K N	Attendee
Namitha A P	Attendee

LAKSHMIK_EE	Attendee
CHANDRASHEKAR	Attendee
MANDEEP G	Attendee
BHARATHI R	Attendee
BHARATHI R	Attendee
SHRUTHI H G	Attendee
SRIVATHSA H U	Attendee
Lavanya. N	Attendee
RAVIKUMAR S	Attendee
RAVIKUMAR S	Attendee
VINOD KUMAR P	Attendee
KARTHIK KUMAR M	Attendee
YASHWANTH N	Attendee
PRAVEEN KUMAR M	Attendee
RUDRESH A N	Attendee
Murruli M N	Attendee
Dr. MOHANA KUMARA K C	Attendee
NIRANJAN KUMAR V S	Attendee
NIRANJAN KUMAR V S	Attendee
NIRANJAN KUMAR V S	Attendee
DIVYA K	Attendee
DIVYA K	Attendee
RAGHU	Attendee
RAGHU	Attendee
THEJKUMAR J	Attendee
SUDHAKARN _maths	Attendee
SUDHAKARN _maths	Attendee
ANIL KUMAR B H	Attendee
ROHITH S	Attendee
Dr. SRINIVASA K	Attendee
PUNEETHK _civil	Attendee
Dr. J V Gorbal	Attendee
PAVAN KUMAR K P	Attendee
Raghavendra R (Guest)	Attendee
SOWMYA K	Attendee
JYOTHI D N	Attendee
SHASHANK P	Attendee
Dr. NAVEEN N M	Attendee
Dr. NAVEEN N M	Attendee
PRIYANKA N B	Attendee
SHALINI V S	Attendee
Dr. MOHAMED ELIYAS	Attendee
Dr. SURESH KUMAR S	Attendee
YATHISHA N	Attendee
Dr. MADHUSUDHAN K V	Attendee
DEVARAJ M R	Attendee
Dr. KIRAN KUMAR P	Attendee



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Report on

Why IP is important in Academia?

Date: 30 July 2021

Time: 3.30 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on Why IP is important to Academia? for the students and faculties of the institution on 30th July 2021 at 3.30PM through MS Teams platform.

Dr. Nithin K S – Assistant Professor, Centre for Research and Development, Department of Chemistry, The National Institute of Engineering, Mysore was invited as the keynote speaker for event. Dr. Nithin K S Spoke in detail about the needs of innovation for market needs is very important and also highlighted the importance of Intellectual Property rights in the academic research level.

Around 50 students from various departments actively took part in the session and expressed immense satisfaction towards the knowledge shared by the speaker.

Link for the social media publicity:

<https://bit.ly/2XOioDx>

Video URL to YouTube:

<https://www.youtube.com/watch?v=nMZ9cxjnFNk>



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INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

Institute Innovation Council (IIC) – ATMECE
in association with
Innovation & Entrepreneurship Development Cell
Presents
Webinar on “Why IP is important in academia?”

Resource Person:
Dr. Nithin K S
Asst. Professor and Coordinator,
Center for Research and Development,
Dept. of Chemistry,
The National Institute of Engineering, Mysuru

CHIEF PATRONS

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Sri.K. Shivashankar
Secretary

R. Veeresh
Treasurer

Dr. Basavaraj L
Principal, ATMECE

IIC Convenor
Mr. Yashwanth N
Assistant Professor, Dept. of ME,
ATMECE

IIC President
Dr. Rathnakar G
Dean Student affairs
ATMECE

Date: 30 July 2021 **Online Platform: MS -Teams** **Time: 3.30 P.M**

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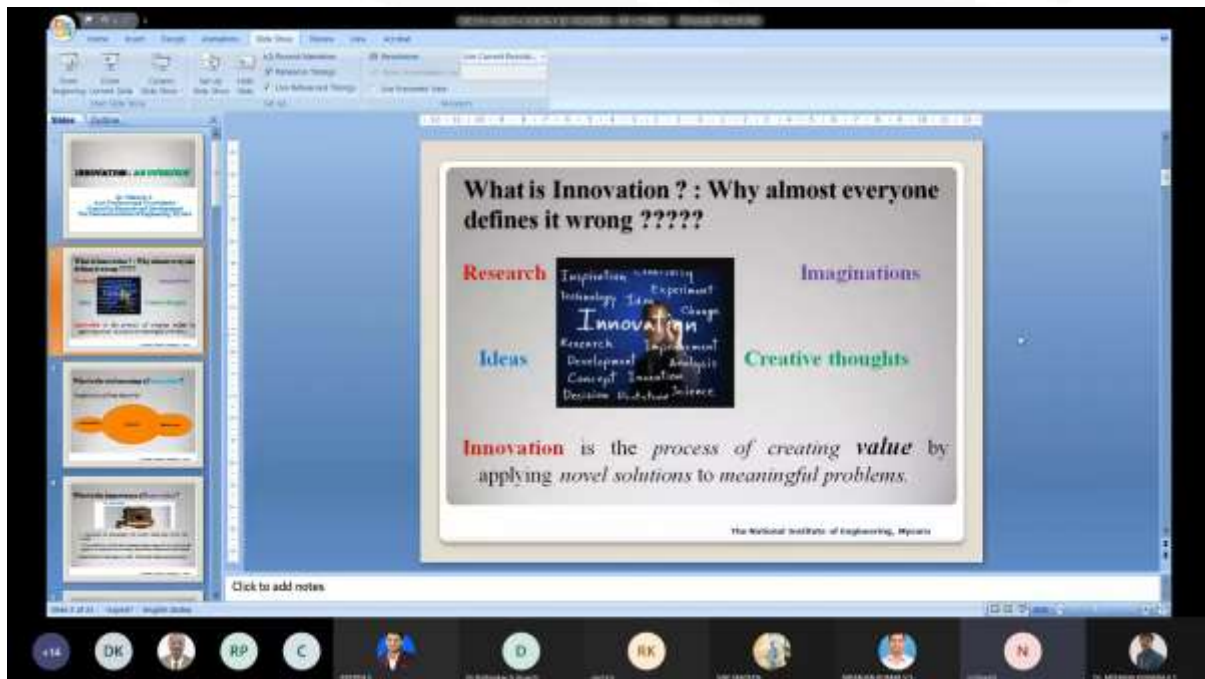
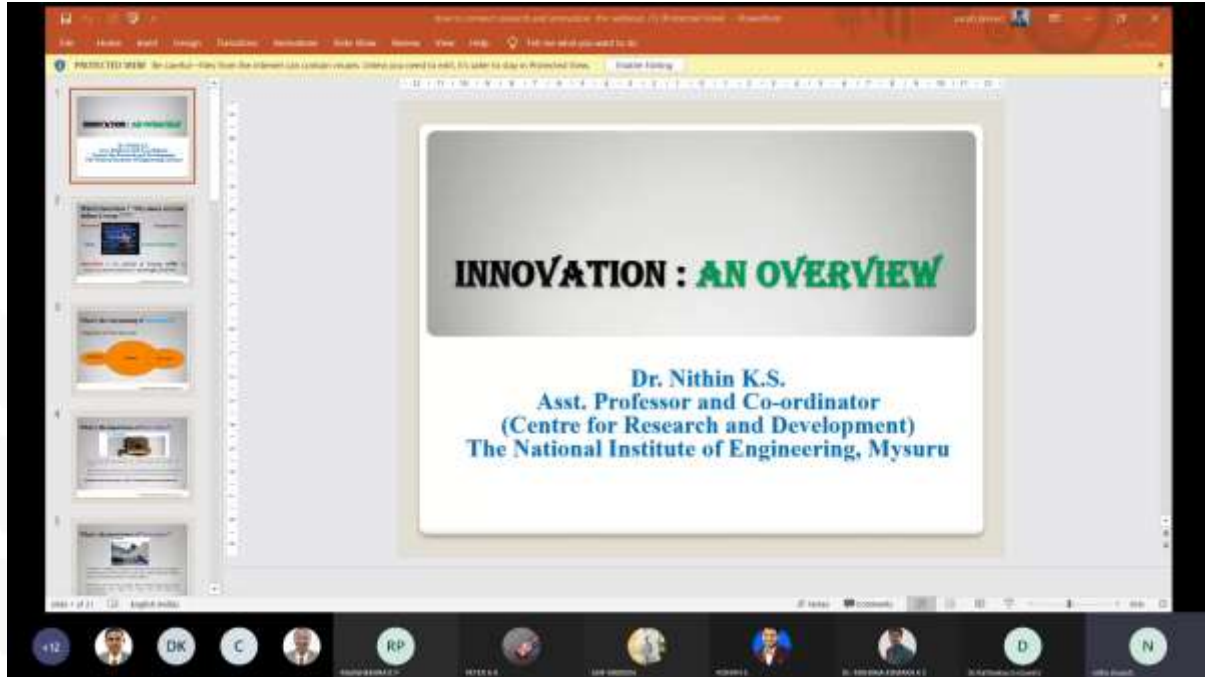
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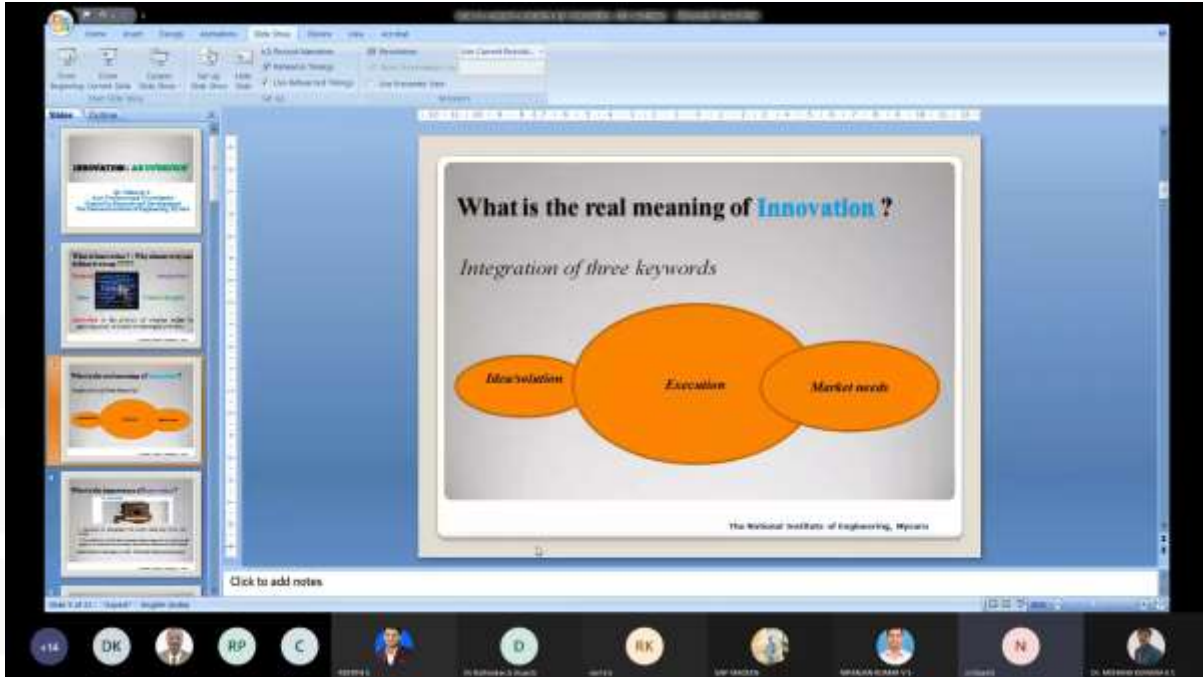
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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)



PICTURE GALLERY OF WEBINAR

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

Email : info@atme.in Web : www.atme.in



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**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

Institute Innovation Council (IIC) – ATMECE

in association with

Innovation & Entrepreneurship Development Cell

Presents

Webinar on “Why IP is important in academia?”



Resource Person:

Dr. Nithin K S

Asst. Professor and Coordinator,
Center for Research and Development,
Dept. of Chemistry,
The National Institute of Engineering, Mysuru

CHIEF PATRONS

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Sri.K. Shivashankar
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Dr. Basavaraj L
Principal, ATMECE

IIC Convenor
Mr. Yashwanth N
Assistant Professor, Dept. of ME,
ATMECE

IIC President
Dr. Rathnakar G
Dean Student affairs
ATMECE

Date: 30 July 2021

Online Platform: MS -Teams

Time: 3.30 P.M



Dr. Nithin K.S.

Asst. Professor and Coordinator,
Center for Research and Development,
Dept. of Chemistry, The National Institute of Engineering, Mysuru
nithukundachira@gmail.com, nithinks@nie.ac.in, +91-9845473183

Dr. Nithin K.S., obtained his Ph.D., degree from Visvesvaraya Technological University, Belgaum, India and is currently working as Asst. Professor and Coordinator (Center for Research and Development) at The National Institute of Engineering, Mysore, India. He has served in the discipline of Asst. Professor of Chemistry at JSS College of Arts, Commerce and Science, Mysuru for 06 years, where he was teaching M.Sc., students. He has cracked UGC K-SET examination in chemical sciences and is recipient of **“Project of the Year - 2018”** award and **“Certificate of Commendation”**, award from Karnataka State Council for Science and Technology, Bangalore. **“Best Ph.D., Thesis Award”** from International Society for Energy, Environment and Sustainability, IIT-Roorkee. **“IX National Award for Technology Innovation”** from **Dept. of Chemicals and Petrochemicals, Govt. of India**. He and his research team have received **“Best Research Paper Award”** more than five times. One of his innovation, that involved the development of novel polymer based pressure sensitive conductive sheet **technology was commercialized** with rights of haptic sensing transferred to a robotic firm. He has research collaborations with academic institutes such as Chonbuk National University, South Korea, Central Silk Board, India, COTs, Kashmir, and industries such as Anode Business Solutions, Bangalore, Vans Chemistry, Singapore, Holosuit, Singapore and many more.

He is also actively involved in drafting of **various administrative policies focused at augmenting the teaching learning, research, innovation and entrepreneurial outcomes** at The National Institute of Engineering, Mysuru. Some which includes, NIE - research policy, NIE-research promotion scheme, NIE-Intellectual right policy, NIE-teaching assistantship scheme document and so forth. In addition, he is also instrumental in getting **several MOUs of academic, research, innovation and entrepreneurial interest** with various research establishments, universities and industrial partners. He has initiated several new academic programs, which are in various stages of implementation. Which includes establishment of center of excellence on Waste Management and Circular Economy, with special emphasis of E-waste management, that includes establishment of electives on domain specific waste

management processes to under graduate students. Certification courses, diplomas, advanced diplomas, Introducing post-graduate diploma and degree programme, specific to E-waste management. Capacity building in the areas of energy, environment and sustainability : bridging the gap between science and society. Establishment of centre of excellence on **innovation, entrepreneurship and venture creation**, and so forth.

He has authored more than **40 research articles** in reputed referred journals including ACS (Journal of physical chemistry C and ACS Macromolecules), Elsevier (Journal of Alloys and compounds), Springer (Journal of material science: Materials in electronics), Taylor and Francis (Polymer-plastics engineering and technology), more than 50 conference papers, **09 book chapters, 02 review articles, 03 books and 04 editorials**. He also has **01 published patent** to his credit, while the second patent is in the filing stage. **4+3 students are pursuing their Ph.D.**, degree under his supervision, of which **03 have completed their comprehensive viva**. Further, he has organized **01 International conference, 01 National conference, 03 workshops and 02 faculty development programs**.

His research interests include synthesis and performance evaluation of nanosized inorganic materials and polymer based advanced functional materials. Which includes luminescent solar concentrators for photovoltaic applications, polymer based Lead-free piezoelectric and/or piezoresistive materials for sensing and energy harvesting, solid polymer electrolytes for battery applications and green packaging materials. In addition to waste management, bi-product utilization and circular economy.

Besides, he also carries a rich experience of **curriculum development**, mentoring colleges to improve their **research and innovation metrics, accreditation** and ranking related features (**NAAC, NBA and NIRF**), delivering motivational lectures, and **admission and career counseling**.

Summary of Research activities of Dr. Nithin K.S.

Sl. No.	Activities	Numbers
1	Papers published in journals	> 40
2	Papers published in conferences/seminars	> 50
3	Professional awards	03
4	Best research paper (oral/poster) award (conferences)	05
5	Ph.Ds supervising/guiding	4 + 3 (comprehensive viva completed)
6	M.Sc thesis supervised	05

7	M.Tech., thesis Supervised	03
8	Review Articles	02
9	Chapters in Books	09
10	Books	01 (published) + 02 (in-pipeline)
11	Patents	01 (published) + 01 (in-pipeline)
12	Keynote/Plenary/Invited talks	> 10
13	H - index	10
14	MoU's coordinated	03 (signed) + 02 (in-pipeline)
15	R & D projects	03 (completed) + 01 (ongoing)
16	International conferences organized	01
17	Conferences/workshop organized/Short Term Courses organized	03
18	Conferences/Symposium/Work Shops/Short Term Courses Attended	> 10
19	KSCST projects completed	01
20	Chairman/Fellowship/Life member/BOE/BOS/IPI/IRI	03 organizations
21	Professional Bodies – Membership	02

A. Pattitana

REGISTRATION OF THE PARTICIPANTS FOR THE WEBINAR ON WHY IP IS IMPORTANT TO ACADEMIA

Name of the Participant	Username	Type of Participant	Department	Institution	Contact Number
Rohith S	Rohith.Somashekar@Gmail.Com	Faculty	Mechanical Engineering	ATME College Of Engineering	9739866912
Yashwanth N	Yashwanth.N@Atme.In	Faculty	Mechanical Engineering	Atme College Of Engineering	9663994514
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A. Pattar



A T M E

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INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

CERTIFICATE

This is to certify that **Ms. MEGHANA P** from **ATME COLLEGE OF ENGINEERING, MYSURU** has successfully completed the online workshop on “**Why IP is important to academia**” organized by ATME College of Engineering, Mysuru, on **30th Jul 2021**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICIPANTS FOR THE WEBINAR ON WHY IP IS IMPORTANT TO ACADEMIA

Name of the Participant	Username	Institution	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
Mamatha B	mamathab287@gmail.com	ATMECE	5	5	5	5	5	It was good
THEJASWINI.L	thejaswinilingarajegowda@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	4	4	4	4	4	No
Rohith S	rohith.somashekar@gmail.com	ATME College of Engineering	5	5	5	5	5	No
YASHWANTH N	yashwanth.n@atme.in	ATME College of Engineering	5	5	4	5	4	No
Ruquia naaz khanum	ruquianaazkhanum@gmail.com	ATMECE	5	5	5	5	5	No
Mohamed Shoaib	afnanazaan.mirza@gmail.com	ATME CE	5	5	5	5	5	No
MEGHANA P	meghanap2805@gmail.com	ATME College of Engineering , Mysuru	5	5	5	5	5	No
HONNUSRI S	honnu2014@gmail.com	ATMECE	5	5	5	5	5	Nice session
Indrani L	lindrani37@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	5	5	5	5	5	No
Harsha K M	harshamjh359@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	5	5	5	No
Yaseen ulla khan	yaseenulla2000@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	5	5	5	No
B Roshan	broshan071999@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	5	5	5	Nice session
Likith Dinesh Kumar	likithdineshkumar@gmail.com	ATME College of Engineering	5	5	5	5	5	No
Manoj.N	manoj03101@gmail.com	Atme college of engineering	5	5	4	5	4	No
Y N Gowthami	gowthamimrudu@gmail.com	ATME college of engineering	4	4	4	4	4	No
Gowrika mahesh	gowrikamahesh2017@gmail.com	ATMECE	5	5	4	4	4	Nil

KUSMITHA H D	khushinandinu@gmail.com	ATME COLLEGE of ENGINEERING MYSORE	5	5	5	5	5	It was good
LAKSHMI PRIYA T U	lakshmipriya010302@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	4	5	4	No
SHASHANK S NAGARKAR	rj.musicfrolicer3265@gmail.com	ATME COLLEGE OF ENGINEERING	4	4	4	4	4	No
Monika BV	monikabvvenkatesh@gmail.com	Atme college of Engineering Mysore	4	5	5	4	5	It was good
Paneesh J S	panishjs99@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	5	5	4	4	4	Nil
Manoj.E	mm8754834@gmail.com	ATME	5	5	4	5	4	No
Maria Sushma S	s.mariasushma1@gmail.com	ATME College of Engineering	4	4	4	4	4	No
YOUNUS KHAN	mohammedyounus0839@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	4	5	4	No
Priyanka N B	priyabraj02@gmail.com	ATMECE	4	4	4	4	4	No
Umme Habiba	hh611430@gmail.com	ATME college of engineering	4	5	5	4	5	It was good
Akarsh P	akarsh449@gmail.com	ATME	5	5	4	4	4	Nil
Mohammed ibrahim	mohammedibrahim1006@gmail.com	ATME	5	5	5	5	5	No
Dr. Mahesh Lohith K S	maheshlohithks@gmail.com	ATME College of Engineering	5	5	4	5	4	No
R.Bharathi	bharathib980@gmail.com	ATME Engineering college Bannur Road Mysore	4	4	4	4	4	No

A. Pattista



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Report of

Webinar on “Faculty Entrepreneurship opportunities”

Date: 11 January 2021

Time: 3 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “Faculty Entrepreneurship Opportunities” for the faculties of the institution on 11th January 2021 at 3 PM through MS Teams platform.

Dr. Y Shrihari Upadhyaya, Chief Executive Officer, Manipal Universal Technology Business Incubator (MUTBI) was invited to deliver the information regarding the opportunities available for the faculty community to pursue entrepreneurial journey.

Dr. T Shrihari Upadhyaya spoke in detail on the startup ecosystem in India, Opportunities and facilities available at Manipal Technology Incubator, Technology based entrepreneurship and how exactly a faculty can involve himself in the startup ecosystem. That is, various roles a faculty can find to be a part of this ever growing ecosystem.

Faculties from various institutions actively took part in the webinar and clarified their doubts in the field relevant to the funding possibilities and innovation framework proposed by MHRD.

Link for the Social Media Publicity:

<https://www.facebook.com/atmeceofficial/photos/3427745957351479>

Video URL to YouTube:

<https://www.youtube.com/watch?v=LzGGjJPjJtQ>



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Image Gallery:

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 College of Engineering

13th KM, Mysuru-Kanakapura- Bengaluru Road, Mysuru-570 028

Institute Innovation Council (IIC) - ATMECE in association with
 Innovation & Entrepreneurship Development Cell
 Presents

Webinar on "Faculty Entrepreneurship Opportunities"

Chief Patrons		Resource Person: <p style="text-align: center; margin-top: 10px;"> Dr. Y Shrihari Upadhyaya Chief Executive Officer Manipal Universal Technology Business Incubator (MUTBI) </p>
Sri. L Arun Kumar Chairman, ATMECE, Mysuru	Sri. K Shivashankar Secretary, ATMECE	
Sri. R Veeresh Treasurer, ATMECE	Dr. Basavaraj L Principal, ATMECE	
IIC Convenor Mr. Yashwanth N Assistant Professor, Dept. of ME, ATMECE	IIC President Dr. Rathnakar G Dean Student affairs ATMECE	

Online Platform:
MS -Teams

Date: 11 January 2021
Time: 3.00 PM

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

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

Webinar on "Faculty Entrepreneurship Opportunities"

23:58

Indian ecosystem

- Economic liberalization in 1991
- Startup India Policy 2016
- MHRD's Innovation & Startup Policy 2019
- 50,000+ startups | 10,000+ Tech startups
- Atmanirbhar Bharat | National Research Foundation (NRF)

India ranks 48 in Global Innovation Index (GII)

Participants

Type a name

Presenters (0)

- ROBTH S
- DR. RATHNAR G
- Shrithi Y. Upadhyaya (MAH...)
- YASHWANTH N

Attendees (4)

- ABHBLASH G
- AISHAYA B I
- amthasaj
- B. K. Prabhu (Guest)


2:07 PM 1/11/2021

Webinar on "Faculty Entrepreneurship Opportunities"

23:59

Indian ecosystem ...

- National Sc. & Tech. Entrepreneurship Dev. Board (NSTEDB), DST-NIDHI
- NITI Ayog - Schemes under Atal Innovation Mission
- Dept. of Biotechnology, Govt of India - BIRAC (Section 8 company)
- Dept. for Promotion of Industry & Internal Trade (DPIIT) - Startups
- States have their policy to promote Innovation & Entrepreneurship



Participants

Type a name

Presenters (0)

- ROBTH S
- DR. RATHNAR G
- Shrithi Y. Upadhyaya (MAH...)
- YASHWANTH N

Attendees (5)

- ABHBLASH G
- AISHAYA B I
- amthasaj
- amthasaj@rcc.org (Guest)

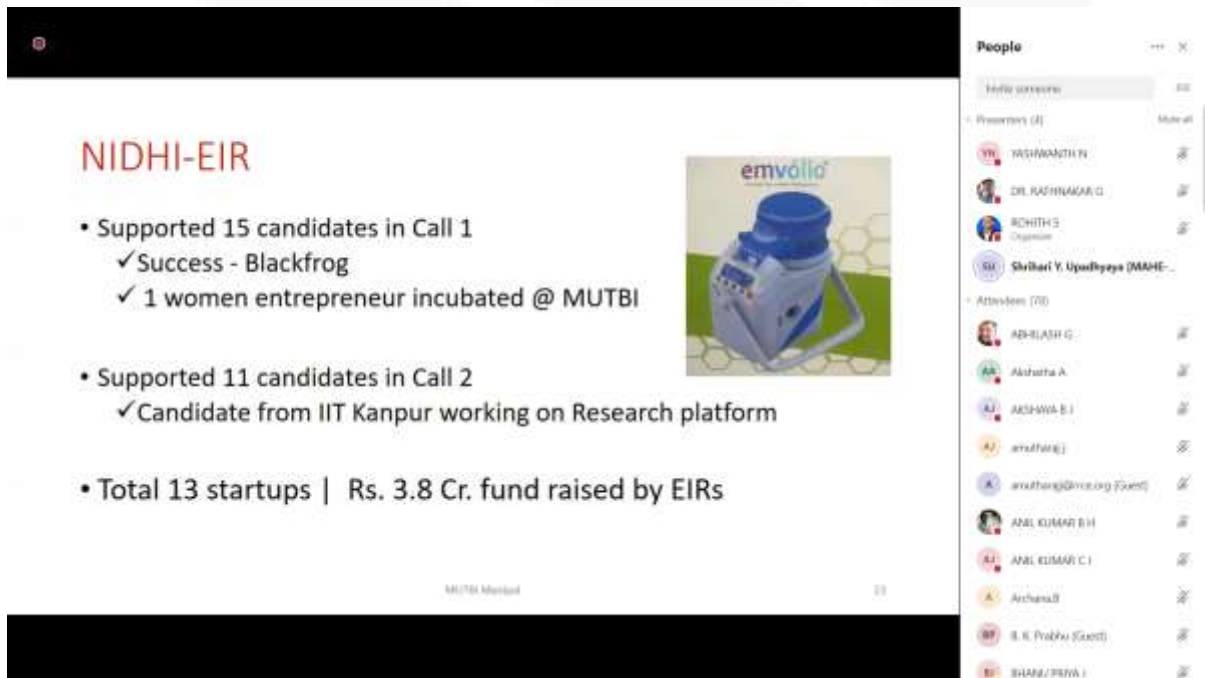
2:10 PM 1/11/2021

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



NIDHI-EIR

- Supported 15 candidates in Call 1
 - ✓ Success - Blackfrog
 - ✓ 1 women entrepreneur incubated @ MUTBI
- Supported 11 candidates in Call 2
 - ✓ Candidate from IIT Kanpur working on Research platform
- Total 13 startups | Rs. 3.8 Cr. fund raised by EIRs

Engagement Programs

- Membership <https://tinyurl.com/y4ntxupy> (open to you)
- Pre-incubation (3 to 6 months)
- NIDHI-EIR (for Graduates)
- Incubation (2 to 5 years)
 - ✓ Proposal with Bplan
 - ✓ Traction / Funding
 - ✓ Team details and commitment
 - ✓ Execution ability



The diagram illustrates a business plan process. It features a central 'BUSINESS PLAN' box. Surrounding it are various components: 'SUCCESS' (represented by a bar chart), 'SWOT', 'TRAINING', 'GOAL' (with a person icon), 'MANAGEMENT', 'LEADER', 'MISSION', 'TEAM', 'ANALYSIS', 'TIMELINE', 'ACTION', and 'MARKET'. Arrows indicate the flow and relationships between these elements.

People

14

Technology & Entrepreneurship

- Tech development (IP) Licensing
- Valuation vs Revenue
- Entrepreneurship In market.... Commercialisation
- Innovation vs Entrepreneurship (Example of OYO)

People

15



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Faculty Entrepreneurship

- Tech development
- Institute policy - IP sharing
 - Permission for startup - 1 day per week
- Funding: Elevate Karnataka
- Student startup projects Institute policy
- Relevant agreement: Co-founder agreement

People

- Presenter (1)
- YASHWANTH N
- DR. RATHNAKAR G
- REETH S
- Shrikant Y. Upadhyaya (MAHE...)
- Attendees (10)
- ABHILASH G
- apth kumar
- Abhishta A
- ADISHWA E J
- anushara j
- anushara j (Guest)
- ANIL KUMAR G H
- ANIL KUMAR C I
- Anusha B
- ADARSH MISHRA

Webinar on "Faculty Entrepreneurship Opportunities"

01:19:10

Participants

- DR. RATHNAKAR G
- Shrikant Y. Upadhyaya (MAHE-MIT)
- YASHWANTH N
- DS
- BP
- SWAPNANJAN S
- DREPAK M V S
- B. K. Prabhu (Guest)
- LN
- PK
- RAVILINAK S
- Lavanya N
- PUNEETH K

Participants

- Presenters (1)
- REETH S
- B. K. Prabhu (Guest)
- DR. RATHNAKAR G
- Shrikant Y. Upadhyaya (MAHE...)
- YASHWANTH N
- Attendees (10)
- ABHILASH G
- apth kumar
- Abhishta A

PHOTO GALLERY OF THE WEBINAR

ATME COLLEGE OF ENGINEERING

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Institute Innovation Council (IIC) – ATMECE in association with
Innovation & Entrepreneurship Development Cell
Presents

Webinar on “Faculty Entrepreneurship Opportunities”

Chief Patrons

Sri. L Arun Kumar
Chairman, ATMECE, Mysuru

Sri. K Shivashankar
Secretary, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Dr. Basavaraj L
Principal, ATMECE

IIC Convenor

Mr. Yashwanth N
Assistant Professor,
Dept. of ME, ATMECE

IIC President

Dr. Rathnakar G
Dean Student affairs
ATMECE

Resource Person:



Dr. Y Shrihari Upadhyaya
Chief Executive Officer
Manipal Universal Technology
Business Incubator (MUTBI)

Online Platform:
MS -Teams

Date: 11 January 2021
Time: 3.00 PM

SPEAKER BIO DATA



Dr. Y Shrihari Upadhyaya

CEO, Manipal Universal Technology Business Incubator (MUTBI) &
Associate Professor - Senior Scale, Dept of Mech & Mfg Engg, MIT Manipal
Email: ys.upadhyaya@manipal.edu, Cell: 9449104525

January 2021

Shrihari Upadhyaya is CEO of Manipal Universal Technology Business Incubator (MUTBI) for the last 3 years. He is responsible for strengthening entrepreneurial ecosystem at MAHE. His multiple tasks include incubation related, NIDHI-EIR program, interaction with stakeholders and conducting various programs on entrepreneurship.

A graduate of Mech Engg. from NIE Mysuru, Shrihari did his MTech from IIT Madras and PhD from VTU Karnataka. He started his career in industry as Machine Tool Design Engineer and worked at Kirloskars for more than 3 years. Later, joined Manipal Institute of Technology (MIT) Manipal as Lecturer and currently working as Associate Professor. He has more than 23 years of teaching experience, guided 40 PG projects and has more than 20 Journal/Conference papers. He was founding Faculty advisor of Mars Rover Manipal, a major student project at MIT.

Developed Drawing Standards 2002, used for preparation of manufacturing drawing. As part of Impact project of MAHE Leadership Program, developed a model component manufacturing facility at MIT, in line with industry practices.

He was member of Board of Management of Manipal Academy of Higher Education, during 2018-2020 and and Fellow of The Institution of Engineers, India (FIE). He is recipient of Best teacher Award of MIT in 2014.



REGISTRATION OF THE PARTICIPANTS FOR THE WEBINAR ON FACULTY ENTREPRENEURSHIP OPPORTUNITIES

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Yashwanth N	yashwanth.n@atme.in	Faculty	Mechanical Engineering	ATME College of Engineering, Mysuru	9663994514
Girish M	girishmatme@gmail.com	Faculty	Electronics and Communication Engineering	ATME College of Engineering	9964406640
Panduranga B P	pndrng@gmail.com	Faculty	Mechanical Engineering	Maharaja Institute of Technology Mysore	9035385250
Anupama shetter	anupamashetter@gmail.com	Faculty	Electronics and communication engineering	ATME college of engineering	9738484396
Swapna H	swapnah90@gmail.com	Faculty	Electrical and Electronics Engineering	ATME College of Engineering	9591562578
Suhas U	suhas.mech@cambridge.edu.in	Faculty	Mechanical Engineering	Cambridge Institute of Technology	9738234609
Dr.Chethan S	chethans.atme@gmail.com	Faculty	Mechanical Engineering	ATME College of Engineering Mysuru	9535844988
Raghu	raghu.r009@gmail.com	Faculty	Mechanical Engineering	ATME COLLEGE OF ENGINEERING	8970425914
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Lavanya N	lavanyanatme@gmail.com	Faculty	CSE	ATMECE	9036098516
R.Bharathi	bharathib980@gmail.com	Faculty	Basic Science and Humanities	ATME Engineering college Bannur Road Mysore	9845075297
Dr J Amutharaj	amutharajj@rrce.org	Faculty	Information Science and Engineering	RajaRajeswari College of Engineering	9742738238
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R CHANDRAMMA	rchandramma.vkit@gmail.com	Faculty	Computer science and engineering	Vivekananda institute of technology	9901922114
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Dr Sudheer Marar	ssmarar@gmail.com	Faculty	HOD MCA	NCERC	9447226458
Girisha	girish@soundaryainstitutions.in	Faculty	Commerce and Management	SOUNDARYA INSTITUTE OF MANAGEMENT AND SCIENCE	9901728728

Sahana baby R	sahanababy929@gmail.com	Student	Electronics and communication	Vivekananda institute of technology	8792596736
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Archana.B	archanabasavaraj236@gmail.com	Student	BE	Vivekananda institute	8217612915
Sanjana MK	sanjanakapparad@gmail.com	Student	Computer Science	Vivekananda Institute Of Technology	7406813927
S ramyashree	ammiramya18607@gmail.com	Student	CSE	Vivekananda institute of technology	9535408065
Keerthi A Kumbar	keerthi.kumbar@gmail.com	Faculty	ECE	ATME College of Engineering	9538550857
Harshitha	harshithahana110@gmail.com	Student	ISE	Vivekananda institute of technology	9886277839
THASHWINI P S	chintuchinnu2002@gmail.com	Student	Information science	Vivekananda institute of technology	7483729951
Vinod Kumar MV	vinzmv@gmail.com	Faculty	Mechanical	Canara Engineering College	9743553037
Kushal	kushalkush7259@gmail.com	Student	Civil	Vkit	8217071319
Nirajan Rai	niran4u@gmail.com	Faculty	Department of Mechanical engineering	Canara Engineering College Bantwal	9.19731E+11
Shishir Kumar G S	shishirk236@gmail.com	Student	Information science and engineering	Vivekananda institute of technology Bangalore	7676934873
B. Krishna Prabhu	kpbantwal@gmail.com	Faculty	Mechanical engineering	Canara Engineering College	9844856886
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Dr. Nurgemar Satheesha Kumara	satheeshnurgemar@gmail.com	Faculty	Mechanical Engineering	Canara Engineering College	9448812194
Dr. Paramashivaiah B M	param.mech@canaraengineering.un	Faculty	Mechanical Engineering	Canara Engineering College Mangalare	9986913853
Maria Sushma S	s.mariasushma1@gmail.com	Faculty	Electrical and Electronics Engineering	ATME College of Engineering	9611637370
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NAVEEN KUMAR A	naveenkumar.a@cambridge.edu.in	Faculty	Mechanical Engineering	Cambridge Institute Of Technology	9964428287
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Chandrashekar Rajaratnam	rajchandras@gmail.com	Others	Mechanical engineering	Ex MSRIT	9.19845E+11
Dr. Venkatesh N	venksati@gmail.com	Faculty	Mechanical engineering	Canara engineering college	9945677811
Rajeshwari	rajeshwarivarun226@gmail.com	Student	Informational science and engineering	Vivekananda institute of technology	8431844826
Dr. Prathibha M K	mailtoprathiba@gmail.com	Faculty	ECE	ATME. Mysore	9449610089
SHREESHAYANA R	shreeshayana@gmail.com	Faculty	Electrical and Electronics Engineering	ATME College of Engineering, Mysuru	9739002631

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Yathisha.N	biregowda7@gmail.com	Faculty	Mechanical Engineering	ATME College of Engineering, Mysuru	9980639945
DR C ANIL KUMAR	canilkumarrichitha@gmail.com	Faculty	Mechanical Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	9448171685
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Manjunath H S	manjuhs.hsn@gmail.com	Faculty	Mechanical engineering	ATMECE Mysore	9742534968
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PRAVEEN KUMAR M	praveenatme2020@gmail.com	Faculty	ELECTRICAL AND ELECTRONICS ENGINEERING	ATME COLLEGE OF ENGINEERING	9731251884
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Vibha U	vibha.umashankar16@gmail.com	Faculty	Cse	Atmece	9731022117
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Mohanesh	mohaneshbm@gmail.com	Faculty	Computer Science and Engineering	ATME CE	9535370655
Dr. Kiran Kumar P	kiran.pbs@gmail.com	Faculty	Chemistry	ATME College of Engineering	9739460662
Mahesh Cha Kittur	mahesh.cha.kittur@gmail.com	Faculty	Mechanical Engineering	Tontadarya College of Engineering, Gadag	7259192500
Bhanu Priya J	bhanupriyaghatke@gmail.com	Faculty	Mathematics	ATME COLLEGE OF ENGINEERING	8867904101

A. Pattitana



A T M E

College of Engineering



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

CERTIFICATE

This is to certify that **Dr. Naveed Anjum** from **Vidya Vikas Institute of Engineering & Technology, Mysuru** has successfully completed the online workshop on **“Faculty Entrepreneurship Opportunities”** organized by ATME College of Engineering, Mysuru, **on 11th Jan 2021.**

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICIPANTS FOR THE WEBINAR ON FACULTY ENTREPRENEURSHIP OPPORTUNITIES

Username	Full Name	Name of the Institution	Department	Type of Participant	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
rohith.somashakar@gmail.com	Mr. Rohith S	ATME College of Engineering, Mysuru	Mechanical Engineering	Faculty	5	5	4	5	5	NIL
vinodatme1@gmail.com	Vinod Kumar P	ATME College of Engineering	Electrical and Electronics Engineering	Faculty	5	5	5	5	5	Nil
anilkumarcj@gmail.com	Anil Kumar C J	ATME COLLEGE OF ENGINEERING	CSE	Faculty	5	5	5	5	5	No
niran4u@gmail.com	Niranjan Rai	Niranjan Rai	Department of Mechanical engineering	Faculty	5	5	5	5	5	Nice session
naveed.anjum25@gmail.com	Dr. Naveed Anjum	Vidya Vikas Institute of Engineering & Technology, Mysuru	Mechanical Engineering	Faculty	5	5	5	5	5	Nothing
impana.appaji@gmail.com	Impana Appaji	ATME college of engineering	Cse	Faculty	5	5	5	5	5	Nil
keerthi.kumbar@gmail.com	Keerthi A Kumbar	ATME College of Engineering	ECE	Faculty	5	5	5	5	5	Nil
abi7ash@gmail.com	Abhilash G	ATME College of Engineering	ECE	Faculty	5	5	5	5	5	-
channabasav@reva.edu.in	Channabasav	REVA University	Mechanical engineering	Faculty	5	5	5	5	5	
mohaneshbm@gmail.com	Mohanesh	ATME CE	Computer science and engineering	Faculty	5	5	5	5	5	Nil
mahen778@gmail.com	Mr. Mahendra Kumar B	DSI	MCA	Faculty	5	5	5	5	5	Very good and informative
thejkumar10@gmail.com	Thejkumar J	ATME COLLEGE OF ENGINEERING	Mechanical engineering	Faculty	4	4	4	4	4	NA

hemanthatme@gmail.com	Hemanth B R	BANGALORE TECHNOLOGICAL INSTITUTE	Mechanical Engineering	Faculty	3	4	4	5	5	It might help the people who are thinking to become entrepreneur . Might need more information with the funds
girishmatme@gmail.com	Girish M	ATME College of Engineering	Electronics and Communication Engineering	Faculty	4	4	4	4	4	Nil
chethans.atme@gmail.com	Dr. Chethan S	ATME College of Engineering Mysuru	Mechanical Engineering	Faculty	4	3	4	4	4	Nil
divya.k015@gmail.com	Divya K.	ATME College of Engineering	Mathematics	Faculty	5	4	5	5	4	--
pavanpramod396@gmail.com	PAVAN PRASAD KS	Vivekananda institute of technology	ISE	Student	3	3	3	3	3	Very informative session
pandurangabp_me@mitmysore.in	Panduranga B P	Maharaja Institute of Technology Mysore	Mechanical Engineering	Faculty	4	5	4	4	5	It was informative.
praveenatme2020@gmail.com	PRAVEEN KUMAR M	ATMECE	Electrical & Electronics Engineering	Faculty	5	4	4	4	4	NIL
priyabraj02@gmail.com	Priyanka N B	ATMECE	Mathematics	Faculty	4	4	4	4	4	Nil
sravi13867@gmail.com	Ravikumar S	ATME College of Engineering	Mechanical Engineering	Faculty	4	4	5	4	5	If the presenter had taken any case study, it would have been more useful.
sobyadevaraj@gmail.com	Dr. D. SOBYA	RajaRajeswari College of Engineering	ECE	Faculty	5	5	5	5	5	Gain knowledge about faculty entrepreneurship

kpbantwal@gmail.com	Dr. B. Krishna Prabhu	Canara Engineering College	Mechanical Engineering	Faculty	3	3	4	4	4	The webinar was generic. Being more specific on one of the aspects of faculty entrepreneurship could be thought of for the next webinar.
swarna23raj@gmail.com	SWARNAKIRAN S	ATME College of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	NIL
vinzmv@gmail.com	Prof. VINOD KUMAR MV	Canara Engineering College, Benjanapadavu, Mangalore	Mechanical	Faculty	3	3	4	4	4	no
ragbiet@gmail.com	RAGHAVENDRAL	ATME COLLEGE OF ENGINEERING, MYSURU	ELECTRICAL AND ELECTRONICS ENGINEERING	Faculty	4	4	4	4	4	Nil
keerthana6.murli@gmail.com	Mrs keerthana MM	ATMECE	CSE	Faculty	5	5	5	5	5	Good presentation
ssmarar@gmail.com	Dr Sudheer Marr	NCERC	HOD MCA	Faculty	5	5	5	5	5	All the best
girish@soundaryainstitutions.in	Girisha	SOUNDARYA INSTITUTE OF MANAGEMENT AND SCIENCE	Commerce and Management	Faculty	4	4	4	4	4	No
bharathib980@gmail.com	R.bharathi	ATME Engineering college Bannur Road Mysore	Basic Science and Humanities	Faculty	5	5	5	5	5	No
biregowda7@gmail.com	Yathisha.N	ATMECE, Mysore	Mechanical Engineering	Faculty	5	5	5	5	5	Nil
pavankp.atme@gmail.com	PAVAN KUMAR K P	ATME COLLEGE OF ENGINEERING	Mechanical engineering	Faculty	5	5	5	5	5	NA

akshatagowda93@gmail.com	Akshatha A	ATME college of engineering	CSE	Faculty	5	5	5	5	5	Nothing
rbraghuram958@gmail.com	Raghuram A S	ATMECE	Computer science	Faculty	4	4	4	4	4	No
kiran.pbs@gmail.com	Dr. Kiran Kumar P	Kiran Kumar P	Chemistry	Faculty	5	5	5	5	5	N
sks.atme@gmail.com	Suresh Kumar S	ATMECE	Mechanical	Faculty	4	4	4	4	5	Nil
rashmimohan21@gmail.com	Rashmi K	ATMCR	CSE	Faculty	5	5	5	5	5	
lakshmi.kmys@gmail.com	Lakshmi K	ATME College of Engineering	Electrical and Electronics Engineering	Faculty	5	4	4	4	4	Nothing
harsh.mani1128@gmail.com	Harshitha N	ATMECE	ECE	Faculty	5	5	5	5	5	Nil
atmeniro@gmail.com	Niranjan Kumar V S	ATME College of Engineering Mysore	Mechanical Engineering	Faculty	5	5	5	5	5	Good work
anupamashetter@gmail.com	Anupama shetter	Anupama shetter	Electronics and communication engineering	Faculty	5	5	5	5	5	It's was good
maheshlohithks@gmail.com	Dr. Mahesh Lohith K S	ATME College of Engineering	Physics	Faculty	5	5	5	5	5	Nil
manjuhs.hsn@gmail.com	Manjunath h s	ATMECE, Mysore	Mechanical	Faculty	5	5	5	5	5	Excellent
swapnah90@gmail.com	Swapna H	ATME College of Engineering	Electronics and Communication Engineering	Faculty	5	5	5	5	5	Good
jyothidevanur@gmail.com	Jyothi D N	ATME COLLEGE OF ENGINEERING	CIVIL	Faculty	5	5	5	5	5	Good
satheeshnurgeom@gmail.com	Dr. Nurgemar Satheesha Kumara	Canara Engineering College	Mechanical Engineering	Faculty	5	5	5	5	5	No
vijethpatali007@gmail.com	VIJETH P S	VIJETH P S	Mechanical	Faculty	4	4	4	4	4	Looking such more webinars
suhhas.mech@cambridge.edu.in	Suhhas U	Cambridge Institute of Technology	Mechanical Engineering	Faculty	4	4	4	5	5	Thanks
s.mariasushma1@gmail.com	Maria Sushma S	ATME College of Engineering	Electrical and Electronics Engineering	Faculty	5	5	5	5	5	Informative session

raghu.r009@gmail.com	Raghu	ATME COLLEGE OF ENGINEERING	Mechanical Engineering	Faculty	5	5	5	5	5	Nil
naveenkumar.a@cambridge.edu.in	NAVEEN KUMAR A	Cambridge Institute Of Technology	Mechanical Engineering	Faculty	5	5	5	5	5	.
bharathiraj90@gmail.com	Bharathi B	ATMECE	Civil	Faculty	5	5	5	5	5	Nil
channabasava.ec@gmail.com	CHANNABASAVAN	ATME COLLEGE OF ENGINEERING	EEE	Faculty	4	4	4	4	4	Nice
mailtoprathiba@gmail.com	Dr. Prathibha M K	ATMECE, Mysore	ECE	Faculty	4	4	5	4	4	Nil
chatudreams80@gmail.com	K C Chaturvedi	UVCE	Mechanical	Faculty	4	4	4	4	4	Paper presentation
mrdatme@gmail.com	DEVARAJ M R	ATMECE	Mechanical engineering	Faculty	4	4	5	5	5	Very good
shreeshayana@gmail.com	SHREESHAYANAR	ATME College of Engineering, Mysuru	Electrical and Electronics Engineering	Faculty	5	5	5	5	5	Nil
jvgorabal@gmail.com	Jayanna V Gorabal	ATMECE Mysore	CSE	Faculty	5	4	5	4	4	Overall Very Educating Experience Regarding Entrepreneurship and its significance in academic institutes
shivaprakashgttc@gmail.com	Shivaprakash.S	New Horizon College of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	None
sobyadevaraj@gmail.com	Dr. D. SOBYA	RajaRajeswari College of Engineering	ECE	Faculty	5	5	5	5	5	The webinar was very much informative and i would like to attend this kind of webinar in future
sushma.sush13@gmail.com	SUSHMA V	ATME College of Engineering, Mysuru	Computer Science and Engineering	Faculty	4	4	4	4	4	Nothing

shalinvsatme@gmail.com	Shalini V S	ATMECE Mysuru	ECE	Faculty	4	4	4	4	4	It was organised well
amutharaj@rrce.org	Dr. Amutharaj Joyson	RajaRajeswari College of Engineering	Information Science and Engineering	Faculty	4	4	4	5	4	Very informative
canikumarrichitha@gmail.com	Dr C ANIL, KUMAR	SAIRAM COLLEGE OF ENGINEERING	MECHANICAL ENGINEERING	Faculty	5	5	5	5	5	GOOD

A. Pattista



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Report of

Webinar on “Standardization in Industry”

Date: 6 January 2021

Time: 3 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “Standardization in Industry” for the students and faculties of the institution on 6th January 2021 at 3 PM through MS Teams platform.

Sri. N Srinivasa Murthy, Senior Manager (Rtd.), Bosch, Bangalore was invited as a resource person for the webinar. They addressed the students on various standards used in the industry for manufacturing and quality assessments. Students and faculties from mechanical engineering department and relevant domains took active participation in the webinar.

Sri. N Srinivasa Murthy also emphasised on the parameters including standardization, its importance, concepts of limits, fits and tolerances. Standardization is an orderly approach to any activity which promotes overall economy of the company and hence it is important for young engineers to understand the importance of the same.

Link for the Social Media Publicity:

<https://www.facebook.com/atmeceofficial/photos/3438028716323203>

Video URL to YouTube:

<https://www.youtube.com/watch?v=BiwV6NHVKQE>



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Image Gallery:



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INSTITUTION'S INNOVATION COUNCIL
Member of Innovation Education

Department of Mechanical Engineering



Resource Person:



N. Srinivasa Murthy
Senior Manager (Rtd.)
Bosch, Bangalore

Webinar on "Standardization in Industry"

In Association with
Institution's Innovation Council (IIC)
ATMECE

Date : 6th Jan | Time :3.00 PM | MS Teams

Co-ordinators

Prof. Devaraj M R,

Asso. Prof., Dept. Mechanical Engineering

Dr. Mohanakumara K C,

Asst. Prof., Dept. Mechanical Engineering

Prof. Niranjan Kumar V S,

Asst. Prof., Dept. Mechanical Engineering

Prof. Yashwanth N,

Asst. Prof., Dept. Mechanical Engineering

IIC President

Dr. Rathnakar G

Convener

Dr. Srinivasa K

Prof. & Head
Dept. Mechanical Engg.
ATMECE, Mysuru

For information please Contact:

Prof. Devaraj M R: 9972322811 | Prof: Yashwanth N: 9663994514

Registration Link: <https://forms.gle/3Zom2LXknxfJGdE6>

E-Certificates will be issued to those participants who will attend the entire session and fill the feedback form

ATME COLLEGE OF ENGINEERING

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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)



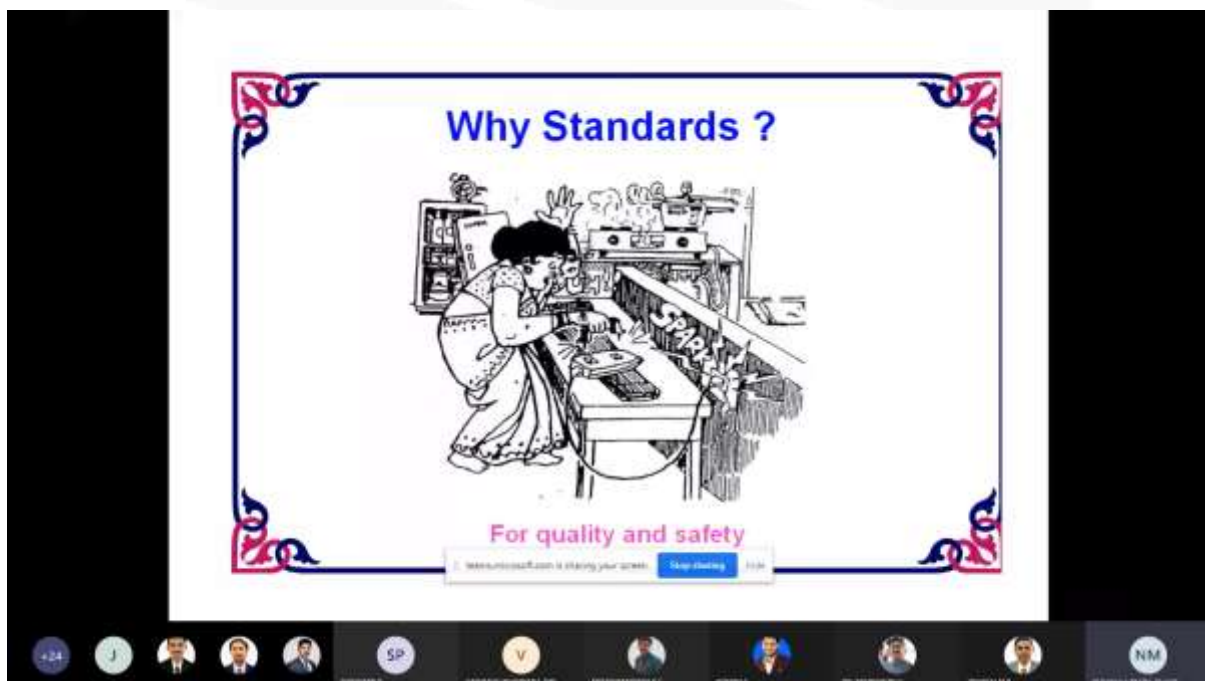
Standardisation

Definition as per International Organisation for Standardisation (ISO)


Standardisation is the process of formulating and applying rules for an orderly approach to a specific activity for the benefit and with cooperation of all concerned, and in particular for the promotion of optimum overall economy taking due account of functional conditions and safety requirement.

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+25 J SC SP V [User Avatars] NM



Why Standards ?



For quality and safety

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+24 J SP V [User Avatars] NM

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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

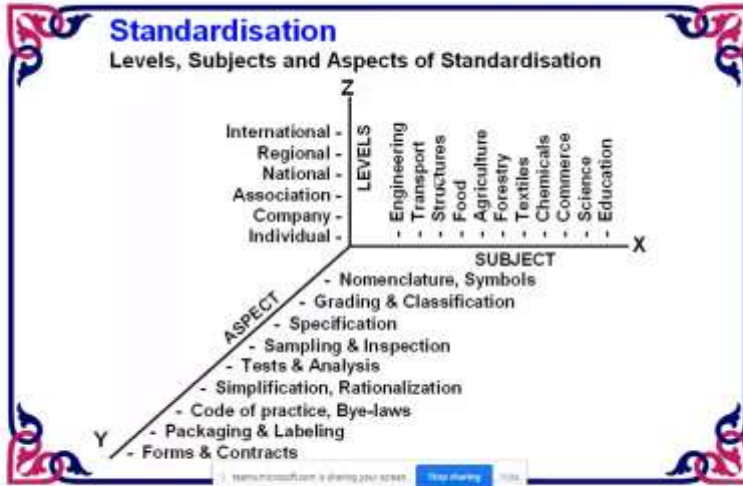


Aims of Standardisation

The basic aims of standardization practiced at all levels is to ensure fitness for the intended purpose of a product, process or service, consistent with maximum overall economy. Specific aims of standardization could be spelt out as follows:

- Better utilization of resources
- Better communication
- Variety control
- Fitness for the purpose (defining quality)
- Interchangeability
- Compatibility
- Safety
- Health
- Environmental protection
- Removal of trade barrier
- Technology transfer

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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)



Standardisation
Levels, Subjects and Aspects of Standardisation

LEVELS (Z-axis):
International -
Regional -
National -
Association -
Company -
Individual -

SUBJECT (X-axis):
- Engineering
- Transport Structures
- Food
- Agriculture
- Forestry
- Textiles
- Chemicals
- Commerce
- Science
- Education

ASPECT (Y-axis):
- Nomenclature, Symbols
- Grading & Classification
- Specification
- Sampling & Inspection
- Tests & Analysis
- Simplification, Rationalization
- Code of practice, Bye-laws
- Packaging & Labeling
- Forms & Contracts



BIS Division Councils

- 1) Production and General Engineering Division council (PGD)
- 2) Civil Engineering Division Council (CED)
- 3) Chemical Division Council (CHD)
- 4) Electro-technical Division Council (ETD)
- 5) Electronics and Telecommunication Division Council (LTD)
- 6) Mechanical Engineering Department (MED)
- 7) Management and Systems Division Council (MSD)
- 8) Metallurgical Engineering Division Council (MTD)
- 9) Petroleum, Coal and Related products Division Council (PCD)
- 10) Transport Engineering Division Council (TED)
- 11) Food and Agricultural Division (FAD)
- 12) Textile Division Council (TXD)
- 13) Medical Equipment and Hospital Planning Division (MHD)
- 14) Water Resources Division Council (WRD)

PHOTO GALLERY OF THE WEBINAR





A T M E
College of Engineering



Department of Mechanical Engineering



Resource Person:



N. Srinivasa Murthy
Senior Manager (Rtd.)
Bosch, Bangalore

Webinar on
“Standardization in Industry”
in Association with
Institution’s Innovation Council (IIC)
ATMECE

Date : 6th Jan | Time :3.00 PM | MS Teams

Co-ordinators

Prof. Devaraj M R,

Asso. Prof., Dept. Mechanical Engineering

Dr. Mohanakumara K C,

Asst. Prof., Dept. Mechanical Engineering

Prof. Niranjana Kumar V S,

Asst. Prof., Dept. Mechanical Engineering

Prof. Yashwanth N,

Asst. Prof., Dept. Mechanical Engineering

IIC President

Dr. Rathnakar G

Convener

Dr. Srinivasa K

Prof. & Head
Dept. Mechanical Engg.
ATMECE, Mysuru

For information please Contact:

Prof. Devaraj M R: 9972322811 | Prof: Yashwanth N: 9663994514

Registration Link: <https://forms.gle/3Zom2LXknxFjGdE6>

E-Certificates will be issued to those participants who will attend the entire session and fill the feedback form

SPEAKER BIO DATA



Experienced in engineering solutions for telecom applications in embedded systems and IVR systems for about 7 years. Have project management experience for about 5 years and business management (customer interaction and business expansion, people management, project delivery) for about 5 years. Rich hands on lead exposure in conceptualising and implementing initiatives related to knowledge management, competence management, role based qualification programs (especially for project management and technical career paths), for about 5 years. Interaction with universities and institutes in India and at Germany, and designing and implementing programs at Indian Engineering colleges for improving the engineering students understanding of Industry needs, Industry orientation and creating opportunities for passionate students to have good internship program and learning.

Have an ambitious goal of enhancing educational standards in select, reciprocating Indian engineering colleges and make them equivalent to many successful German engineering institutes. (From the perspective of competence of students coming out of college)

Specialties: Building motivated teams in specialised areas of technology or corporate functions (especially strategic HR like KM, CM, Qualification programs) Conceptualising and implementing new strategic initiatives.

A. Pattista

REGISTRATION OF THE PARTICIPANTS FOR THE WEBINAR ON STANDARDISATION IN INDUSTRY

Name	Institute/Organization	Department	Designation	Mobile No.	Email
Manoj Kumar N S	ATME COLLEGE OF ENGINEERING	MECHANICAL	Student	9964895070	manojns263@gmail.com
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Pavankumar Bhavikatti	Ramaiah Institute of technology	Mechanical	Student	9172041631	pavanba98@gmail.com
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Rohith S	ATME College of Engineering	Mechanical Engineering	Faculty	9739866812	rohith.somashekar@gmail.com
MANU S S	Adichunchanagiri Institute of Technology Chikkamagaluru	Mechanical Engineering	Faculty	8861498639	manupuna@gmail.com
PAVAN KUMAR K P	ATME COLLEGE OF ENGINEERING	Mechanical engineering	Faculty	9739369963	pavankp.atme@gmail.com
Niranjan Kumar V S	ATME College of Engineering Mysore	Mechanical Engineering	Faculty	9945614138	atmeniro@gmail.com
Vinay L	Rajeev Institute of Technology	Mechanical Engineering	Faculty	9741519722	vinoo.mce@gmail.com
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		Engineering			
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Vaibhav G Jagannath	ATME college of engineering	Mechanical department	Student	7760597016	vaibhavjagannath@gmail.com
B S Mahesh	Ghousia collage of engineering Ramanagar	Mechanical engineering	Faculty	9945767953	bsmaheshsubbanna@gmail.com
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Shreeshayana R	ATME College of Engineering, Mysuru	Electrical and Electronics Engineering	Faculty	9739002631	shreeshayana@gmail.com
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Vivek Ramakrishna Ganiga	Ramaiha institute of technology	Mechanical	Student	9186193678	vivekrg99@gmail.com
Vikhyath N	M.S. Ramaiah Institute Of Technology	Mechanical Engineering	Student	7349133598	vikky10.viju@gmail.com
Vishwas T S	M S Ramaiah Institute of technology	Mechanical	Student	9880559664	vishwasvishwas90464@gmail.com
Puneeth Kumar. A	Adichunchanagiri Institute of Technology, Chikkmagalur.	Mechanical	Student	8197304467	pa4683663@gmail.com
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A. Pattar



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INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

CERTIFICATE

This is to certify that **Mr. Partha Sarathi** from **Adichunchangiri institute of technology, Chickmagalur** has successfully completed the online workshop on **“STANDARDIZATION IN INDUSTRY”** organized by ATME College of Engineering, Mysuru, on **6th Jan 2021**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICIPANTS FOR THE WEBINAR ON STANDARDISATION IN INDUSTRY

Name	Institute/Organizatio n	Mobile No.	Email	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentati on skill	How would you rate overall webinar experience?	How likely are you to recommen d this session to a colleague?	Any suggestion regarding webinar
Manoj Kumar N S	ATME COLLEGE OF ENGINEERIN G	9964895070	manojns263@g mail.com	5	5	5	5	5	No
Vinay kumar nv	ATME engineering colleges mysuru	9008793616	vinaynv35@gm ail.com	5	5	4	5	4	No
Mohammed Usman Shariff	Student	919148368180	ushariff96@gm ail.com	4	4	4	4	4	No
Mohammed rayan khan	ATME	9663217992	asadrayan21@g mail.com	4	5	5	4	5	It was good
Peter A X	ATME College Of Engineering, Mysuru	919482134913	peterax79@gma il.com	5	5	4	4	4	Nil
NAGARAJA TV	THE OXFORD COLLEGE OF ENGINEERIN G BANGALORE	449845288657	tvnagaraja@gm ail.com	5	5	5	5	5	It was good
DEVARAJ M R	ATMECE, MYSURU	9972322811	mrdatme@gmai l.com	5	5	5	5	5	No
NAVEEN KUMAR A	Cambridge Institute Of Technology	9964428287	naveenkumar.a @cambridge.ed u.in	5	5	5	5	5	No
Sandeep G M	Presidency University	8553530930	sandeepgm@pre sidencyuniversit y.in	5	5	5	5	5	No

Rajashekhar s	Institute	9663616975	prajwalsnayak77@gmail.com	5	5	5	5	5	Nice session
Anwar pasha	ATME COLLEGE OF ENGINEERING	6362435724	www.anwar183@gmail.com	4	2	5	4	4	Good one
Chikkadevegowda S S	VVIET, Mysuru	9449838082	sscgowda@gmail.com	4	2	5	4	4	Good to know these informations
Manjunath	ATme	7337805197	Krishnamanjunath89@gmail.com	5	5	5	5	5	No
K. Jayanna	Vemana Institute of Technology	9620222829	jayannakaregowdra@gmail.com	5	5	5	5	5	No
Adyantha.H.S	A.T.M.E CE	8660130297	adyanthakin0@gmail.com	5	5	5	5	5	No
Jayanth M	Mysuru Royal Institute of Technology	9945098630	jayanth@mysururoyal.org	5	5	5	5	5	Nice session
Chethan H M	ATME College of Engineering	8971004424	chethanhm406@gmail.com	4	2	5	4	4	Good one
Aamod Raj Ghimire	RAMAIAH INSTITUTE OF TECHNOLOGY	919739088581	aamod32@gmail.com	5	5	5	5	5	No
Malatesh Ningappa Aihole	Ramaiah institute of technology Bengaluru	8660096759	malateshaihole@gmail.com	5	5	4	5	4	No
Pavankumar Bhavikatti	Ramaiah Institute of technology	917204400106	pavanba98@gmail.com	4	4	4	4	4	No

Arpita H C	Institute	7349007077	arpita1466@gmail.com	4	5	5	4	5	It was good
HUSENI AKBAR	M.S RAMAIAH INSTITUTE OF TECHNOLOGY	8296260153	husenakbar8296@gmail.com	5	5	4	4	4	Nil
Rajesh A	Bangalore Institute of technology	9035430554	rajeshamech@gmail.com	5	5	5	5	5	It was good
Arun K	MSRIT	8310319597	klarun28@gmail.com	5	5	4	5	4	No
Balaganesh S	M S RAMAIAH INSTITUTE OF TECHNOLOGY	9113007697	balaganesh4115@gmail.com	4	4	4	4	4	No
SIDDESHA K	M S RAMAIAH INSTITUTE OF TECHNOLOGY	8884238073	siddujrks99@gmail.com	4	5	5	4	5	It was good
ABHISHEK M U	RAMAIAH INSTITUTE OF TECHNOLOGY	6360870694	muabhishek27@gmail.com	5	5	4	4	4	Nil
MOHAMMED FARAAZ UR RAHMAN	ATME COLLEGE OF ENGINEERING	7019892017	2019mfur@gmail.com	5	5	4	5	4	No
SAGAR CHAVAN	MSRIT	9900631882	sagarchavan1882@gmail.com	4	4	4	4	4	No
Indrani L	ATME COLLEGE OF ENGINEERING MYSORE	9591661933	lindrani37@gmail.com	4	5	5	4	5	It was good

Gowrika Mahesh	ATME college of engineering mysuru	919916663388	gowrikamahesh2017@gmail.com	5	5	4	4	4	Nil
Dr.Manjunath S H	BGSIT	19845566426	sh_manjunath@rediffmail.com	5	5	4	5	4	No
Dr C M RAMESHA	Ramaiah Institute of Technology, Bengaluru	9901374120	cmramesha@msrit.edu	4	4	4	4	4	No
AVINASH B A	ATME college of engineering	8147204013	avinashbabanavadi@gmail.com	4	5	5	4	5	It was good
Rohith S	ATME College of Engineering	9739866812	rohith.somashekar@gmail.com	5	5	4	4	4	Nil
MANU S S	Adichunchanagiri Institute of Technology Chikkamagaluru	8861498639	manupuna@gmail.com	5	5	4	5	4	No
PAVAN KUMAR K P	ATME COLLEGE OF ENGINEERING	9739369963	pavankp.atme@gmail.com	4	4	4	4	4	No
Niranjan Kumar V S	ATME College of Engineering Mysore	9945614138	atmeniro@gmail.com	4	5	5	4	5	It was good
Vinay L	Rajeev Institute of Technology	9741519722	vinoo.mce@gmail.com	5	5	4	4	4	Nil
Mr. Shiva Prakash S	New horizon college of Engineering	9480106163	shivaprakashgttc@gmail.com	5	5	4	5	4	No
NAVEEN KUMAR A	Cambridge Institute Of Technology	9964428287	naveenkumar.a@cambridge.edu.in	4	4	4	4	4	No

A. B. VINAYAKA PATIL	BIET	9964328348	abvinayakapatil@gmail.com	4	5	5	4	5	It was good
Ashoka E	Bapuji Institute of Engineering and Technology, Davanagere	9986241432	ashokamech06@gmail.com	5	5	4	4	4	Nil
SUSHMA A PATIL	Bapuji Institute of engineering and Technology	8105818912	sush90patil@gmail.com	5	5	5	5	5	It was good
Chingakham Romita chanu	ATME college of engineering	7005979307	romitachanu933@gmail.com	5	5	4	5	5	Beautifully explained the facts
hemanna. k.b.	biet	9481721400	hemannakb@gmail.com	5	5	4	5	5	Satisfied session
Pradeep N R	BIET, Davanagere	9964468423	pradeepturbo@gmail.com	5	5	4	5	5	Good to know these facts
Yathisha.N	ATMECE,Mysore	9980639945	biregowda7@gmail.com	4	5	4	4	5	Offline session would be more effective.
Manjunatha G M	BIET,Davanagere	7760147056	manjuhir38@gmail.com	5	5	4	5	5	--
Vaibhav G Jagannath	ATME college of engineering	7760597016	vaibhavgjagannath@gmail.com	5	5	5	5	5	Good Work
B S Mahesh	Ghousia collage of engineering Ramanagar	9945767953	bsmaheshsubbanna@gmail.com	5	5	5	5	5	Nil
Jeevan. M	ATME college of engineering mysore	8877011658	Jeevan.mjeeva1234@gmail.com	4	4	5	4	5	No

Shreeshayana R	ATME College of Engineering, Mysuru	9739002631	shreeshayana@gmail.com	4	5	4	4	5	Offline session would be more effective.
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PARTHA SARATHI YS	Adichunchangiri institute of technology, Chikmagalur	9964603533	parthasanju2000@gmail.com	5	5	5	5	5	Good Work
Vivek Ramakrishna Ganiga	Ramaiha institute of technology	918618645927	vivekrg99@gmail.com	5	5	5	5	5	Nil
Vikhyath N	M.S. Ramaiah Institute Of Technology	7349133598	vikky10.viju@gmail.com	4	4	5	4	5	No
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A. Pattar



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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Report of

Webinar on “National Innovation and Startup Policy”

Date: 4 January 2021

Time: 3 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “National Innovation and Startup Policy -2019” for the students and faculties of the institution on 4th January 2021 at 3 PM through MS Teams platform.

Sri. Sandeep Patil, Executive Director, Applied Cognition Systems Pvt. Ltd was invited as a resource person for the event. Sri. Sandeep Patil spoke on importance of innovation and start-up ecosystem in India. He emphasised on the various measures taken by government of India to enhance innovation ecosystem in the form of skill India and Startup India.

Sri. Sandeep Patil also spoke on the framework provided by Ministry of MHRD and Ministry of education in lieu of promoting the startup culture by laying the steps through the national innovation and startup policy. They highlighted the flexibility an higher education institution can adopt to promote entrepreneurial mindset in students through internships, funding and academic relaxations.

Students and faculties of the institution took part in the event and more than 100 participants benefited from the information disseminated through this webinar.

Link for the Social Media Publicity:

<https://www.facebook.com/atmeceofficial/photos/3438026802990061>

Video URL to YouTube:

<https://www.youtube.com/watch?v=EiZ5Bpv4NeU>

ATME COLLEGE OF ENGINEERING

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Image Gallery:



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College of Engineering



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Chief Patrons

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Chairman, ATMECE, Mysuru

Sri. K Shivashankar
Secretary, ATMECE

Dr. Basavaraj L
Principal, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Resource Person:



Sri. Sandeep Patil
Executive Director
Applied Cognition Systems Pvt. Ltd.

IIC Convenor

Mr. Yashwanth N
Assistant Professor, Dept. of ME,
ATMECE

IIC President

Dr. Rathnakar G
Dean Student affairs
ATMECE

Date: 4th January 2021
Time: 3.00 PM

Online Platform:
MS -Teams

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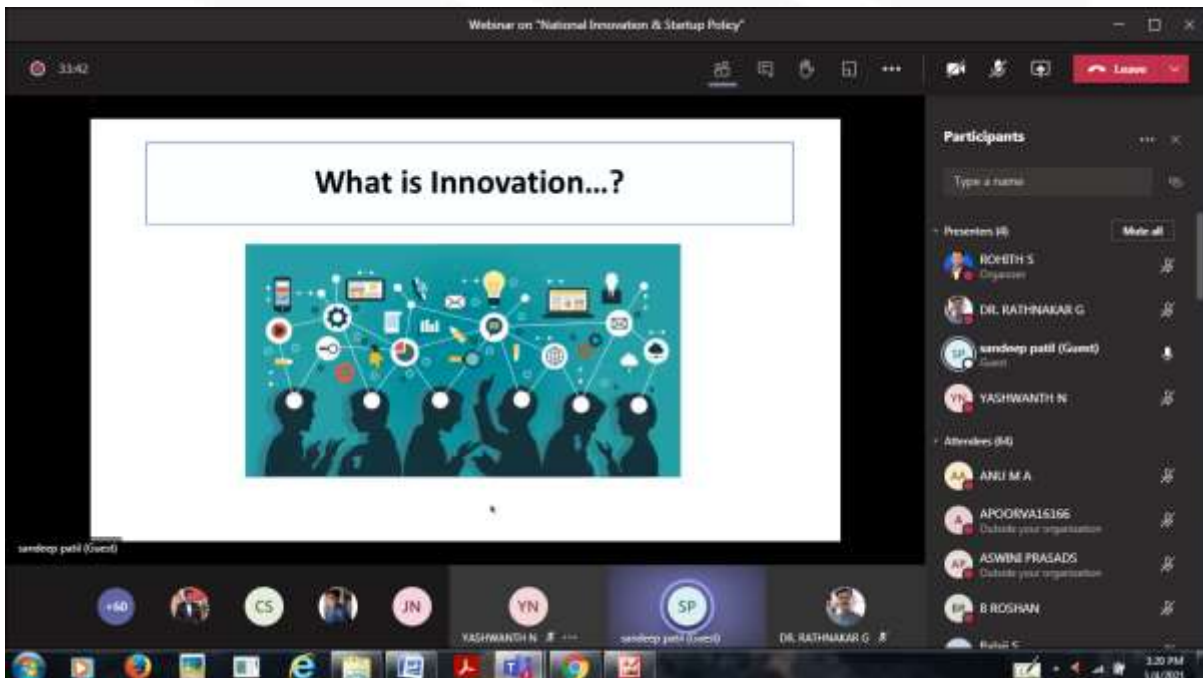
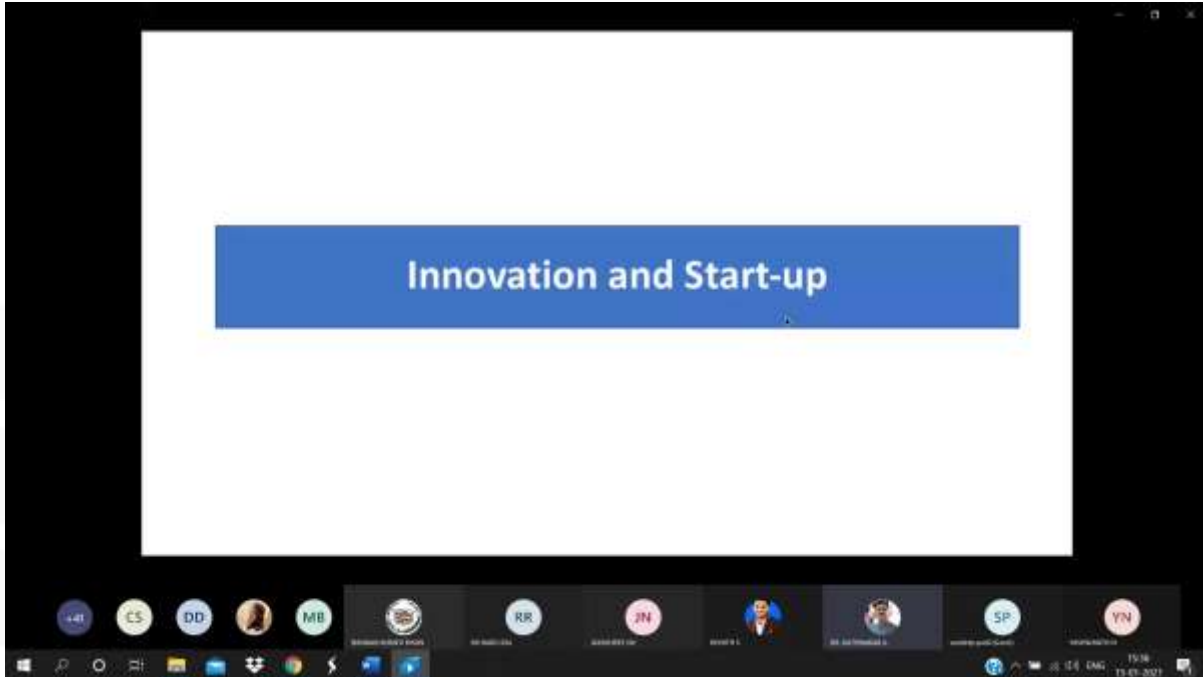
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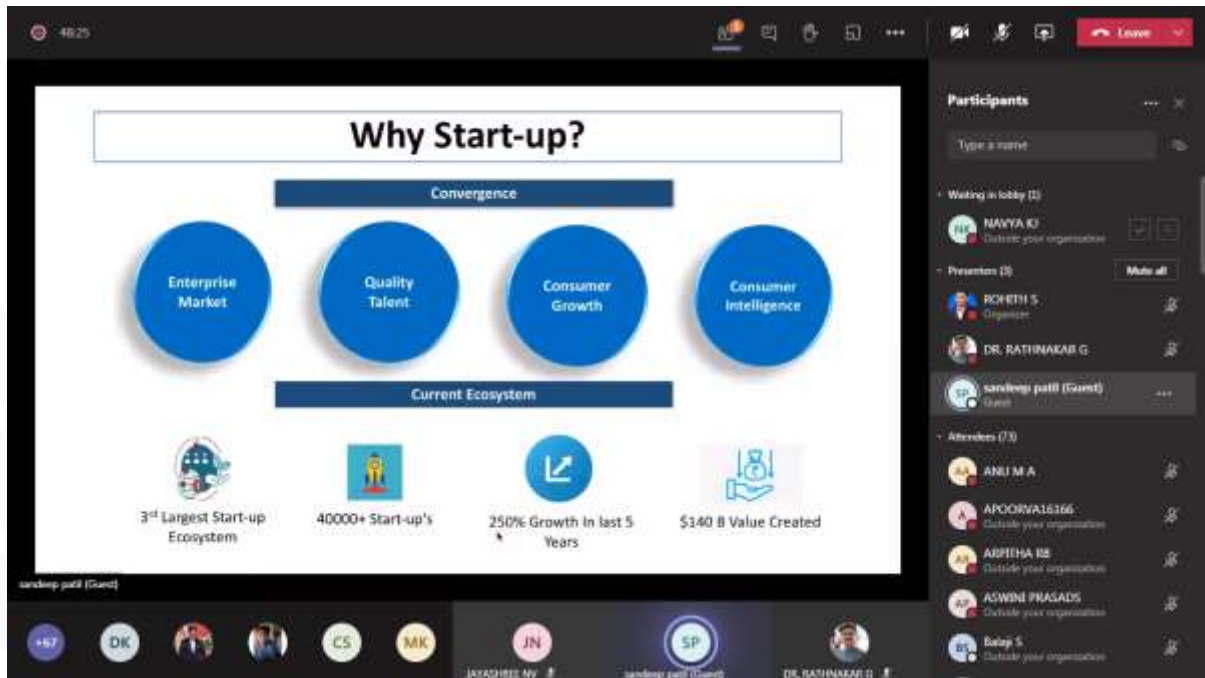


IMAGE GALLERY OF THE WEBINAR CONDUCTED

ATME COLLEGE OF ENGINEERING

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College of Engineering

13th KM, Mysuru - Kanakapura - Bengaluru Road, Mysuru-570 028



Institute Innovation Council (IIC) - ATMECE
in association with
Innovation & Entrepreneurship Development Cell
Presents

Webinar on

“National Innovation & Startup Policy”

Chief Patrons

Sri. L Arun Kumar
Chairman, ATMECE, Mysuru

Sri. K Shivashankar
Secretary, ATMECE

Dr. Basavaraj L
Principal, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Resource Person:



Sri. Sandeep Patil
Executive Director
Applied Cognition Systems Pvt. Ltd.

IIC Convenor

Mr. Yashwanth N
Assistant Professor, Dept. of ME,
ATMECE

IIC President

Dr. Rathnakar G
Dean Student affairs
ATMECE

Date: 4th January 2021
Time: 3.00 PM

Online Platform:
MS -Teams

SPEAKER BIO DATA



Ten years of core technical experience in embedded systems and SOA based enterprise solutions development and managerial experience in team-building and delivery management.

Entrepreneurial experience engaging in various roles as a hands-on R&D engineer, product manager and currently as Executive Director at Applied Cognition Systems Pvt. Ltd. Pursuing Ph.D. research along with his work career, after M.S (Embedded Systems) and B.E(Biomedical Engineering,) with 4 journals and 1 book publications.

S. Sandeep Patil

REGISTRATION OF THE PARTICIPANTS FOR THE WEBINAR ON NATIONAL INNOVATION & STARTUP POLICY

Name of the Participant	Username	Type of Participant	Department	Institution	Contact Number
Rohith S	Rohith.Somashekar@Gmail.Com	Faculty	Mechanical Engineering	ATME College Of Engineering	9739866912
Yashwanth N	Yashwanth.N@Atme.In	Faculty	Mechanical Engineering	Atme College Of Engineering	9663994514
Thejaswini.L	Thejaswinilingarajegowda@Gmail.Com	Student	Computer Science And Engineering	Atme College Of Engineering Mysore	6363674761
Dr J Amutharaj	Amutharaji@Yahoo.Com	Faculty	Ise	Rajarajeswari College Of Engineering	9742738238
Arushi S Agadi	Arushi.Agadi@Gmail.Com	Student	Information Science	G M Institute Of Technology	9483797014
Mamatha B	Mamathab287@Gmail.Com	Student	EC	ATMECE	9066532697
Ruquia Naaz Khanum	Ruquianaazkhanum@Gmail.Com	Student	Eee	Atmece	9448251592
Mohamed Shoaib	Afnanzaan.Mirza@Gmail.Com	Student	Cs	Atme Ce	7483620218
Meghana P	Meghanap2805@Gmail.Com	Student	Ece	Atme College Of Engineering , Mysuru	7996271861
Honnusri S	Honnu2014@Gmail.Com	Student	Cse	Atmece	9353920641
Nilima Pendharkar	Nilimapendharkar@Rediffmail.Com	Faculty	Microbiology	Vidya Pratishtan's Asc College, Baramati, Dist Pune	9579849929
Girisha	Girish@Soundaryainstitutions.In	Faculty	Business Administration	SOUNDARYA INSTITUTE OF MANAGEMENT AND SCIENCE	9901728728
Indrani L	Lindrani37@Gmail.Com	Student	EEE	ATME COLLEGE OF ENGINEERING MYSORE	9591661933
Harsha K M	Harshamjh359@Gmail.Com	Student	Electrical And Electronics Engineering	ATME COLLEGE OF ENGINEERING	6362779773
Yaseen Ulla Khan	Yaseenulla2000@Gmail.Com	Student	Electrical And Electronics Engineering	Atme College Of Engineering	8105939480
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Kavitha Hm	Kavithahmkavi@Gmail.Com	Others	Computer Science	Bgsit Bg Nagar	7760402529
Likith Dinesh Kumar	Likithdineshkumar@Gmail.Com	Student	Mechanical Engineering	Atme College Of Engineering	8971420587
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Y N Gowthami	Gowthamimrudu@Gmail.Com	Student	Electronic And Communication	Atme College Of Engineering	9740381486
Dr. Tushar Borse	Thbvsbt@Gmail.Com	Faculty	Biotechnology	Vidya Pratishthan's Arts Science And Commerce College Baramati	919527689969
Gowrika Mahesh	Gowrikamahesh2017@Gmail.Com	Student	Computer Science	Atmece	9916663388
Kusmitha H D	Khushinandinu@Gmail.Com	Student	Computer Science	Atme College Of Engineering Mysore	9353795885
Lakshmi Priya T U	Lakshmpriya010302@Gmail.Com	Student	Civil Engineering	Atme College Of Engineering	9739647929
Shashank S Nagarkar	Rj.Musicfrolicer3265@Gmail.Com	Student	Civil Engineering	Atme College Of Engineering	9731365839
Monika BV	Monikabvvenkatesh@Gmail.Com	Student	Computer Science	Atme College Of Engineering Mysore	8150082455
Paneesh J S	Panishjs99@Gmail.Com	Student	Mechanical Engineering	ATME COLLEGE OF ENGINEERING MYSORE	9066200575
Manoj.E	Mm8754834@Gmail.Com	Student	Mechanical	ATME	8310940964
Maria Sushma S	S.Mariasushma1@Gmail.Com	Faculty	Electrical And Electronics Engineering	Atme College Of Engineering	9611637370
Mr. Mahendra Kumar B	Mahen778@Gmail.Com	Faculty	Mca	Dsce	918762303158
Naveen Kumar A	Naveenkumar.A@Cambridge.Edu.In	Faculty	Mechanical Engineering	Cambridge Institute Of Technology	9964428287
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Umme Habiba	Hh611430@Gmail.Com	Student	Computer Science	Atme College Of Engineering	9632609853
Akarsh P	Akarsh449@Gmail.Com	Student	Mechanical	ATME	8310594365
Chandini ND	Chandhund@Gmail.Com	Student	MCA	PG WING OF SBRR MAHAJANAS FIRST GRADE COLLEGE MYSORE	963 259 3313
Harshitha Satish	Harshitha9364@Gmail.Com	Student	Mca	Pooja Bhagavath Memorial Mahajana Pg Center Mysore	7022793033
Harshini	Harshistar07@Gmail.Com	Student	Computer Science	Pooja Bhagavath Memorial Mahajana Pg Centre	8971668113
Sushmitha TV	Susmithadevika@Gmail.Com	Student	MCA	Pooja Bhagavath Memorial Mahajan Pg Center	7338060759
Shubha Lakshmi.S	Shubhaacharya24@Gmail.Com	Student	Computer Science	Sbrr Mahajana First Grade College,Pg Centre	7349789113
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Spoorthi C S	Spoorthispoo69@Gmail.Com	Student	Computer Science	Pooja Bhagavat Memorial Mahajana Education Centre	9483850516

Vijay Kumar K	Vijay.Vds123@Gmail.Com	Student	Mca	Sbrr Mahajana Frist Grade College	8722857482
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Shivalingesh Gowda H R	Shivlingeshgowda@Gmail.Com	Student	Mca	Sbrr Mahajanas First Grade College	8618401064
Deepika.D	Deepikadineshkumar8@Gmail.Com	Student	Computer Science	Pooja Bagavat Memorial Mahajana PG Center, Mysore.	8722417087
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Vismaya D.M	Vismayadm07@Gmail.Com	Student	MCA	SBRR Mahajana Pg Wing Mysore	6361853213
Nonitha M	Nonitham1996@Gmail.Com	Student	Computer Science	SBRR PG Wing Of Mahajanas First Grade College	8971639509
Jayashree NV	Jayashreenv98@Gmail.Com	Student	MCA	Pooja Bhagavath Memorial Mahajana Education PG Center Mysore	7259243488
Manasa B K	Manasapoojary297@Gmail.Com	Student	MCA	Pooja Bagavath PG Center	7411392654
Nithyapriya T	Nithyanithu006@Gmail.Com	Student	Computer Science	PG Wing Of SBRR MAHAJANA FIRST' GRADE COLLEGE MYSORE	9964241228
Sushmitha H D	Sushmasushu1996.Ss@Gmail.Com	Student	CS	SBRR MAHAJANA FIRST GRADE COLLEGE, PG WING, MYSORE	8150090480
Kavyashree G U	Kavyagusrg1998@Gmail.Com	Student	MCA	Pooja Bhagavath Memorial Mahajana Pg Centre Mysuru	9886240675
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Bhavani.S	Sbhavani04456@Gmail.Com	Student	Computer Science	Pooja Bhagvat Memorial Mahajana Education Centre	8085549811
Nagavenu R K	Venurk910@Gmail.Com	Student	Msc Computer Science	Pooja Bhagavat Memorial Mahajana Pg Centre ,Mysore	9108336572
Chandana HV	Chandanavedhan123@Gmail.Com	Student	Msc(Computer Science)	Pooja Bhagavath Memorial Mahajana Pg Centre, Mysore	9663572944
Pavithra	Pavithrapavithra6291@Gmail.Com	Student	Computer Science	Pooja Bhagavat Memorial Mahajana Education Centre	8050329629
Ranjitha K	Ranjitha3115@Gmail.Com	Student	Computer Science(MCA)	Pooja Bhagavat Memorial PG Centre	8867691217
Neha Gowda R	Nehagowda1997@Gmail.Com	Student	Computer Science	Sbrr Pg Wing Of Mahajana First Grade College	9481903199
Anujeevan R	Anujeevanr.09@Gmail.Com	Student	Computer Science	Pooja Bhagavat Memorial Mahajana Pg Centre.	7019736484
Mohammed Ibrahim	Mohammedibrahim1006@Gmail.Com	Student	Mechanical Engineering	Atme	9066453076

Dr. Mahesh Lohith K S	Maheshlohithks@Gmail.Com	Faculty	Phy	Atme College Of Engineering	919845206504
R.Bharathi	Bharathib980@Gmail.Com	Faculty	Basic Science And Humanities	Atme Engineering College Bannur Road Mysore	9845075297
M Likitha Uthappa	M.U.Likitha@Gmail.Com	Student	Computer Science	Pooja Bhagavat Memorial Mahajana College	9148337104

C. Pattita



A T M E

College of Engineering



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

CERTIFICATE

This is to certify that **Mr. GIRISHA** from **SOUNDARYA INSTITUTE OF MANAGEMENT AND SCIENCE** has successfully completed the online workshop on **“NATIONAL INNOVATION & STARTUP POLICY”** organized by ATME College of Engineering, Mysuru, on **4th Jan 2021**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICIPANTS FOR THE WEBINAR ON NATIONAL INNOVATION & STARTUP POLICY

Name of the Participant	Username	Institution	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
Rohith S	rohith.somashekar@gmail.com	ATME College of Engineering	5	5	5	5	5	No
YASHWANTH N	yashwanth.n@atme.in	ATME College of Engineering	5	5	4	5	4	No
THEJASWINI.L	thejaswinilingarajegowda@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	4	4	4	4	4	No
Dr J Amutharaj	amutharaj@yahoo.com	RajaRajeswari College of Engineering	4	5	5	4	5	It was good
ARUSHI S AGADI	arushi.agadi@gmail.com	G M INSTITUTE OF TECHNOLOGY	5	5	4	4	4	Nil
Mamatha B	mamathab287@gmail.com	ATMECE	5	5	5	5	5	It was good
Ruquia naaz khanum	ruquianaazkhanum@gmail.com	ATMECE	5	5	5	5	5	No
Mohamed Shoaib	afnanazaan.mirza@gmail.com	ATME CE	5	5	5	5	5	No
MEGHANA P	meghanap2805@gmail.com	ATME College of Engineering , Mysuru	5	5	5	5	5	No
HONNUSRI S	honnu2014@gmail.com	ATMECE	5	5	5	5	5	Nice session
Nilima Pendharkar	nilimapendharkar@rediffmail.com	Vidya Pratishtan's ASC College, Baramati, Dist Pune	4	2	5	4	4	Good one
Girisha	girish@soundaryainstitutions.in	SOUNDARYA INSTITUTE OF MANAGEMENT AND SCIENCE	4	2	5	4	4	Good to know these informations

Indrani L	lindrani37@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	5	5	5	5	5	No
Harsha K M	harshamjh359@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	5	5	5	No
Yaseen ulla khan	yaseenulla2000@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	5	5	5	No
B Roshan	broshan071999@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	5	5	5	Nice session
KAVITHA HM	kavithahmkavi@gmail.com	BGSIT BG NAGAR	4	2	5	4	4	Good one
Likith Dinesh Kumar	likithdineshkumar@gmail.com	ATME College of Engineering	5	5	5	5	5	No
Manoj.N	manoj03101@gmail.com	Atme college of engineering	5	5	4	5	4	No
Y N Gowthami	gowthamimrudu@gmail.com	ATME college of engineering	4	4	4	4	4	No
Dr. Tushar Borse	thbvsbt@gmail.com	Vidya Pratishthan's Arts Science and Commerce College Baramati	4	5	5	4	5	It was good
Gowrika mahesh	gowrikamahesh2017@gmail.com	ATMECE	5	5	4	4	4	Nil
KUSMITHA H D	khushinandinu@gmail.com	ATME COLLEGE of ENGINEERING MYSORE	5	5	5	5	5	It was good
LAKSHMI PRIYA T U	lakshmipriya010302@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	4	5	4	No
SHASHANK S NAGARKAR	rj.musicfrolicer3265@gmail.com	ATME COLLEGE OF ENGINEERING	4	4	4	4	4	No
Monika BV	monikabvvenkatesh@gmail.com	Atme college of Engineering Mysore	4	5	5	4	5	It was good
Paneesh J S	panishjs99@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	5	5	4	4	4	Nil
Manoj.E	mm8754834@gmail.com	ATME	5	5	4	5	4	No
Maria Sushma S	s.mariasushma1@gmail.com	ATME College of Engineering	4	4	4	4	4	No

Mr. Mahendra Kumar B	mahen778@gmail.com	DSCE	4	5	5	4	5	It was good
NAVEEN KUMAR A	naveenkumar.a@cambridge.edu.in	Cambridge Institute Of Technology	5	5	4	4	4	Nil
YOUNUS KHAN	mohammedyounus0839@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	4	5	4	No
Priyanka N B	priyabraj02@gmail.com	ATMECE	4	4	4	4	4	No
Umme Habiba	hh611430@gmail.com	ATME college of engineering	4	5	5	4	5	It was good
Akarsh P	akarsh449@gmail.com	ATME	5	5	4	4	4	Nil
Chandini ND	chandhund@gmail.com	PG WING OF SBRR MAHAJANAS FIRST GRADE COLLEGE MYSORE	5	5	4	5	4	No
Harshitha Satish	harshitha9364@gmail.com	Pooja Bhagavath memorial Mahajana Pg center mysore	4	4	4	4	4	No
Harshini	harshistar07@gmail.com	Pooja bhagavath memorial mahajana pg centre	4	5	5	4	5	It was good
Sushmitha TV	susmithadevika@gmail.com	Pooja Bhagavath Memorial Mahajan Pg Center	5	5	4	4	4	Nil
Shubha Lakshmi.S	shubhaacharya24@gmail.com	SBRR Mahajana First Grade College,PG Centre	5	5	4	5	4	No
Ashwini Prasad S	ashwiniprasadsairam@gmail.com	PG Wing of SBRR Mahajana First Grade College	4	4	4	4	4	No
Spoorthi c s	spoorthispoo69@gmail.com	Pooja bhagavat memorial mahajana education centre	4	5	5	4	5	It was good
Vijay Kumar K	vijay.vds123@gmail.com	SBRR Mahajana Frist Grade College	5	5	4	4	4	Nil
Deekshitha. P	deekshithap55@gmail.com	PG wing of SBRR Mahajana First Grade College, Mysore	5	5	5	5	5	It was good
Shivalingesh Gowda H R	shivlingeshgowda@gmail.com	SBRR Mahajanans first grade college	5	5	4	5	5	Beautifully explained the facts

Deepika.D	deepikadineshkumar8@gmail.com	Pooja Bagavat Memorial Mahajana PG Center, Mysore.	5	5	4	5	5	Satisfied session
KAVYA H V	kavyahv13@gmail.com	Pooja Bhagavat Memorial Mahajana PG Center Mysore	5	5	4	5	5	Good to know these facts
Vismaya D.M	vismayadm07@gmail.com	SBRR Mahajana pg wing Mysore	4	5	4	4	5	Offline session would be more effective.
Nonitha M	nonitham1996@gmail.com	SBRR PG wing of Mahajanas first grade college	5	5	4	5	5	--
Jayashree NV	jayashreenv98@gmail.com	Pooja bhagavath memorial Mahajana education PG center Mysore	5	5	5	5	5	Good Work
Manasa B K	manasapoojary297@gmail.com	Pooja Bagavath PG Center	5	5	5	5	5	Nil
Nithyapriya T	nithyanithu006@gmail.com	PG Wing of SBRR MAHAJANA FIRST' GRADE COLLEGE MYSORE	4	4	5	4	5	No
Sushmitha h d	sushmasushu1996.ss@gmail.com	SBRR MAHAJANA FIRST GRADE COLLEGE, PG WING, MYSORE	4	5	4	4	5	Offline session would be more effective.
Kavyashree G U	Kavyagusrg1998@gmail.com	Pooja Bhagavath Memorial Mahajana Pg Centre Mysuru	5	5	4	5	5	--
Divya shree M S	divyashreemsdivya@gmail.com	Mahajan first grade college Mysore	5	5	5	5	5	Good Work
Gayathri UG	gayathrichandrakala26@gmail.com	SBRR Mahajana PG center Mysore	5	5	5	5	5	Nil
Nisarga M K	nisarganature98@gmail.com	Mahajana PG Wings	4	4	5	4	5	No
Bhavani.S	sbhavani04456@gmail.com	Pooja bhagvat Memorial Mahajana Education Centre	5	5	4	5	5	--
Nagavenu R K	venurk910@gmail.com	Pooja Bhagavat Memorial Mahajana Pg Centre ,mysore	5	5	5	5	5	No
Chandana HV	chandanedhan123@gmail.com	Pooja bhagavath memorial mahajana Pg centre, Mysore	5	5	4	5	4	No

Pavithra	pavithrapavithra6291@gmail.com	Pooja Bhagavat Memorial Mahajana education centre	4	4	4	4	4	No
Ranjitha K	ranjitha3115@gmail.com	Pooja Bhagavat Memorial PG Centre	4	5	5	4	5	It was good
Neha gowda R	nehagowda1997@gmail.com	SBRR pg wing of mahajana first grade college	5	5	4	4	4	Nil
ANUJEEVAN R	anujeevanr.09@gmail.com	Pooja Bhagavat Memorial Mahajana PG Centre.	5	5	5	5	5	It was good
Mohammed ibrahim	mohammedibrahim1006@gmail.com	ATME	5	5	5	5	5	No
Dr. Mahesh Lohith K S	maheshlohithks@gmail.com	ATME College of Engineering	5	5	4	5	4	No
R.Bharathi	bharathib980@gmail.com	ATME Engineering college Bannur Road Mysore	4	4	4	4	4	No
M Likitha Uthappa	m.u.likitha@gmail.com	Pooja Bhagavat Memorial Mahajana college	4	5	5	4	5	It was good

A. Pattista



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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Webinar on “How to Write Proposals for Funding”

ATME College of engineering had organised a webinar on “*How to Write Proposals for Funding*” on 30th December 2020. The webinar was conducted in MS Teams platform and a total of 151 participants from ATMECE and other institutions had participated for the event. The webinar was scheduled at 3 PM with formal introduction about the webinar followed by brief introduction of resource person.

Dr. Prakash K R, Professor, Department of Mechanical Engineering, NIE, Mysuru was kind enough to accept our invitation as resource person to educate the faculty members on writing proposal for funding.

Dr. Bhagyashree S R, Dean-Research and Professor, ATMECE and Dr. Parthasarathy L, IEEE student branch counsellor, Professor and Head, Dept. of EEE ATMECE, were the convenors of the program.

Dr. Md Nadeem M, Asst. professor, Dept of ME, Mrs. Nasreen Fathima, Asst. professor, Dept of CSE and Mr. Vinod Kumar P, Asst. professor, Dept of EEE Organised and hosted the webinar.

Dr. Prakash K R discussed about grant proposal or application which is a document or set of documents submitted to an organization with the explicit intent of securing funding for a research project. Sir empathized on identifying the needs and focus in order to develop a full-blown research agenda.

Sir provided sources of information about granting agencies and grant programs. Sir discussed about writing grant proposals, assume that you are addressing a reviewer who is knowledgeable in the specified field and clear define research questions along with proper solution. Final decisions about which proposals are funded often come down to whether the proposal convinces the reviewer that the research project is well planned and feasible and whether the investigators are well qualified to execute it.

Dr. Prakash K R answered the questionnaires raised by the participants and gave them suggestions providing information related to research proposal for various government agencies etc.

ATME COLLEGE OF ENGINEERING

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Dr. Md Nadeem M concluded the webinar by giving vote of thanks to Dr. Prakash K R,
Management of ATMECE, Principal, Dean, HODs and to all the participants.



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**ATME College of Engineering
in association
with ATME IEEE Student branch
Organizing Webinar
On**

'How to write Proposals for Funding'



**Date: 31st Dec 2020
Time: 3pm to 4pm**

Dr. Prakash K R research interest is new material, automation and control .
Over 25 years of experience out of which 10 years in industries and remaining in academia.

Research Projects:

- 1 DST-FIST Centre for Automation Technology – 97 Lakhs (Duration 2014-2019)
- 2 Centre For Robotics and controls –50 Lakhs (Duration 2014-2019)
- 3 New Age Incubation (NAIN) –Projects -15 Lakhs (2015- Ongoing)

CHIEF PATRONS

Mr.L. Arun kumar
Chairman

Mr.K.Shivashankar
Secretary

Mr. R.Veeresh
Treasurer

PROGRAM CONVENORS

Dr. Basavaraj L
Principal ATMECE

Dr Bhagyashree S R
Dean Research Professor
Department of ECE
ATMECE, Mysuru

Dr. Parthasarathy L
IEEE Student Branch Counselor
Professor & Head
Dept of EEE ATMECE, Mysuru

PROGRAM COORDINATORS

Dr. Mohammed Nadeem M
Assistant Professor Department of ME,

Mrs. Nasreen Fathima
Assistant Professor Department of CSE,

Mr. Vinod Kumar P
Assistant Professor Department of EEE,

Platform: Microsoft Teams

Registration Link for Webinar: <http://bit.ly/2KFCLw4>





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15th December 2020

From,
ATME IEEE Student Branch
ATMECE, Mysuru.

Through
Dean Research

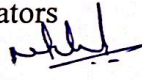
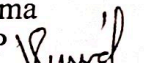
To,
The Principal,
ATMECE, Mysuru.

Respected Sir,

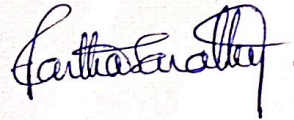
Sub: Organizing Webinar on “How to Write Proposals for Funding” for
Faculty and Researchers.

With reference to the subject mentioned above, the IEEE student branch of
ATMECE (STB35744) is organizing a Webinar on “How to Write Proposals for
Funding” for Faculties and Researchers. The talk will be delivered online by Dr. Prakash K
R, Dept. of ME, NIE, Mysuru on 30th December 2020 from 3 PM to 4 PM. Therefore, I
kindly request you to accord permission for the conduction of this webinar.


Thanking you,

Organizing Coordinators
Dr. Md. Nadeem M 
Mrs. Nasreen Fathima
Mr. Vinod Kumar P 

Program Convenor & IEEE Student Branch Counsellor
Dr. Parthasarathy L



Forwarded to
Principal
15/12/2020

Approved

15/12/20

ATME COLLEGE OF ENGINEERING

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ATME

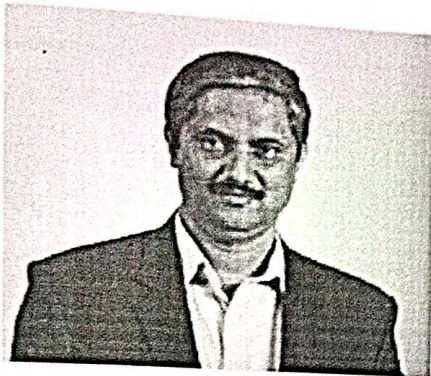
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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Profile of Resources Person:



Dr. Prakash K R

Dr. Prakash K R research interest is new material, automation and control .Over 25 years of experience out of which 10 years in industries and remaining in academia. looking at the experience I was given an opportunity by Visvesvaraya Technological University(VTU) to undergo training in automation technology at Germany and later worked as Special officer for VTU during 2006-2011 to develop a centre of excellence in automation technology with the collaboration of Bosch Rexroth, this assignment has given me a lot of strength to solve technical problems in the field of automation, as result of this experience from 2011 I am working as professor in NIE and Program Coordinator for Industrial automation and robotics also developed centre for robotics and controls and centre for automation technology to support research scholars in the area of sensor materials, material coating, automation, robotics and IoT. During the period from 2006 to till date conducted trainings to more than 2500 students across vtu colleges and trained more than 400 faculties from different states, for my contribution to this field VTU has honoured in the year-2019

Research Projects:

1. DST-FIST Centre for Automation Technology – 97 Lakhs (Duration 2014-2019)
2. Centre For Robotics and controls -50 Lakhs (Duration 2014-2019)
3. New Age Incubation (NAIN) –Projects -15 Lakhs (2015- Ongoing)

Awards

- 1 .Certified Trainer for Bosch in Hydraulics & Pneumatics
2. Honored for Service provided in bringing funds to NIE

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore – 570 028 P : 0821-2593335 F: 0821-2593328
Email: info@atme.in Web : www.atme.in

Faculty Profile

Name	:Dr.Prakash.K.R.
Designation	:Professor
Department	:Mechanical Engineering
Contact Details:	No-2981/1 ,5th Main, V.V.Mohalla,Mysuru-2
E-mail	: krp@nie.ac.in
Phone	: 8105473206



About me: My primary research interest is new material, automation and control .Over 25 years of experience out of which 10 years in industries and remaining in academia. looking at the experience I was given an opportunity by Visvesvaraya Technological University(VTU) to undergo training in automation technology at Germany and later worked as Special officer for VTU during 2006-2011 to develop a centre of excellence in automation technology with the collaboration of Bosch Rexroth, this assignment has given me a lot of strength to solve technical problems in the field of automation, as result of this experience from 2011 I am working as professor in NIE and Program Coordinator for Industrial automation and robotics also developed centre for robotics and controls and centre for automation technology to support research scholars in the area of sensor materials, material coating, automation, robotics and IoT. During the period from 2006 to till date conducted trainings to more than 2500 students across vtu colleges and trained more than 400 faculties from different states, for my contribution to this field VTU has honoured in the year-2019

Qualification:

BE (Mechanical Engineering), 1990, Bangalore University

M'Tech (Maintenance Engineering) 1993, SJCE-Mysuru

PhD (Mechanical Engineering), 2011, Visvesvaraya Technological University **Courses**

Taught:

Drives and Controls for Automation
Sensors and its application in manufacturing
Modelling, Simulation and Analysis of Manufacturing systems
Dynamics of Machinery
Theory of Machines
Control Engineering
Hydraulic and Pnuematics
Mechatronics
Computer Aided Engineering Drawing
Industrial Automation and Robotics

Research Supervisor:- 6-PhD Students

Positions held at NIE:

Professor and PG-Coordinator	August-2011	Till date
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Research Project:-

- 1.DST-FIST Centre for Automation Technology – 97 Lakhs (Duration 2014-2019)
- 2.Centre For Robotics and controls -50 Lakhs (Duration 2014-2019)
- 3.New Age Incubation (NAIN) –Projects -15 Lakhs (2015- Ongoing)

Publications:

- B. M. Girish, K. R. Prakash, B. M. Satish, Pradeep Jain,(2011) K. Bavya Devi “Need for optimization of graphite particle reinforcement in ZA-27 alloy”,Materials Science and Engineering A,Volume 530,Issue-1,Page-382–388.
- B.M. Girish, K.R. Prakash, B.M. Satish , P.K. Jain(2011)“An investigation into the effects of graphite particles on the damping behavior of ZA-27 alloy composite material composites for tribological applications”, Materials and Design, Volume 32,Issue-1,Page1050–1056.
- Amriya Tasneem H. R. Dr. K. R. Prakash and S.N. Ravi Shankar (2012)“Introduction of PLC-Based Remote Laboratory for Modular Mechatronics System” International Journal of Emerging Technology and Advanced Engineering ,Volume 2,Issue-7,page328-333, 2012
- Harsha B V & K R Prakash(2013) “Control of Seam Welding for an Axle Housing Using Programmable Logic Controller” International Journal on Mechanical Engineering and Robotics, Issue-2, Volume-1,page-1-7.
- Sandeep S & K. R. Prakash (2013)“Automation of Loading and Unloading to CNC Turning Center”, International Journal on Mechanical Engineering and Robotics, Vol. 1, Issue 2,Page-8-12.
- Vinush.G, M.V.Achutha and K.R.Prakash(2015) “Dry Sliding Wear Behaviour of Nickel Aluminide coated on Zinc Aluminium alloy Metal Matrix Composite for Anti friction Applications”, International Journal of Current Engineering and Technology, Issue 03, Volume 05 page-1836-1840.
- Ramya.V and K.R.Prakash (2017)“Wi-Fi Controlled Automatic Food Maker” published in IEEE,Volume-978-1-5386-236 IEEE, Issue 1,page704-708.
- Ravi Kumar and K.R.Prakash(2018)“Mathematical Modeling Of Unsaturated Isophthalic Resin’s Curing Cycle” International Journal of Mechanical and Production Engineering Research and Development, Vol. 8, Issue 2, page 805-810.
- Kaushik ,C,N and K.R.Prakash(2015)“Design and Development of Automation System for Polyurethane Foaming Machine”, International Journal of Research Studies in Science, Engineering and Technology Volume 2, Issue 6, PP 33-41.
- Prakash.K.R,Ramya and Vinutha(2015)“Mobile Robotics Software Reviews”, International Journal of Innovative Research in Advanced Engineering Issue 5, Volume 2

page-78-84.

- K. R. Prakash, Ravikumar Beeranur and Pradeep Kumar (2017)“Development of Etch Surface on Eus Needle”, International Journal of Research, Issue 08, Volume 04, 786-791, 2017
- Sudhanva S, Dr K R Prakash and Balaji Sunil Kumar(2017)“Implementation of drive kinematics for a self-driving Car”, International Journal of Engineering Development and Research, Issue 02, Volume 05, page-1444-1456, 2017
- Mrs. Ramya M V, Dr. G. K. Purushothama and Dr. K R Prakash(2017)“PLCs based Remote Laboratory Platform for Learning Electrical Drive Control Applications”, International Conference on Signal, Image Processing Communication and Automation, Issue-1 page-74-76, 2017
- Neha M R, Mr.Madan G, Dr.K R Prakash ,Mr.Shivraj C.S(2019) “Design and Development of Smart Containers using Smart Sensors to Maintain Inventory”, International Research Journal of Engineering and Technology, Issue-6, Volume-6, page-593-598.
- Rakshitha.M.J, Mr.Madan G, Dr.K.R.Prakash, and Mr.Shivraj.C.S(2019) “Design and Development Automated Food Maker”, International Research Journal of Engineering and Technology, Issue-6, Volume-6, page-599-603.
- Mallaradhya H M, K R Prakash(2013) “Automatic Liquid Filling to Bottles of Different Height Using Programmable Logic Controller”, International Journal of Mechanical and Production Engineering, Issue-4, Volume-1, Page-9-11.
- Ramana Srinivas, Dr. K.R Prakash (2019)“Design & Development of a Prototype of an Agri-bot for Multiple Farming Applications & n,p, k Sensing (Nitrate, Phosphorus, Potassium) ”, International Journal of Engineering Research & Technology, Issue-10, Volume-7, page-1-6.
- Bharat.T.S, Shyamprasad and Prakash.K.R(2019)“Design and Development of Automated & Programmable Testing Rig for Sensor Characterization”, International Journal of Engineering Research & Technology, Volume 7, Issue 10, page-1-5, 2019
- “Implementation of Lane Centering Algorithm using Model Predictive Controller” International Journal of Engineering Research & Technology, Volume 7, Issue 10, page-1-5, 2019
- Poornachandra Tejasvi T M, K R Prakash(2019)“Automation of NetAct Integration Process using Robot Framework”, International Journal of Engineering Research & Technology, Volume 7, Issue 10, page-1-4, 2019
- Umesh.V, J.B.Simha, K.R.Prakah and Praveen.M.P(2019)“New Frame Work for Robot Assisted Minimum Invasive Surgery”, International Journal of Advanced Science and Technology, Volume-29, No3, page-476-482, 2019
- RAVIKUMAR.V, PRAKASH.K.R& NITHIN.K.S.(2020)“Strain Sensing and Characterization of CNFs Wrapped with polyaniline/Polypyrrole based polymer composites”, International Journal of Mechanical and Production engineering Research and Development , Vol10, Issue-2, page-1267-1274.

Book Chapter in Springer Book Title :

Polymer-Based Smart Composites for Optoelectronic and Energy Applications 1st Edition,
Paperback ISBN: 9780128184844 Editors :M.R. Siddaramaiah, Nithin Subramani, Joong Hee Lee Chapter :-
Polymer Based Composites and Nanocomposites for Large Area Strain Sensor

Patent Applied-02

1.6018/CHE/2014-[Our Ref: IP-2047-IN-14150274-NPA-2015]-A SYSTEM AND METHOD FOR COOKING USING A PROGRAMMABLE COOKING DEVICE

2. Real-Time Remote Laboratory Kit for Engineering Education-Ref. No. PS00002758

Trainings conducted during the period as Special officer VTU:-

Sl.No	Training Duration	Nature of the assignment	Institution
1	09.04.2010 to 11.04.2010	Basic Hydraulics & Pneumatics	N.I.E & S.J.C.E, Mysore
2	12.04.2010 to 14.04.2010	Basic Hydraulics & Pneumatics	VidyaVikas Institute of Engineering & Technology, Mysore
3	20.04.2010 to 23.04.2010	Basic PLC & Sensorics	GSSS Institute of Engg & Tech for Women College, Mysore
4	15.06.2010 to 18.06.2010	Pneumatics & Electro pneumatics	GT&TC, Bangalore
5	22.06.2010 to 24.06.2010	Basic PLC	GT&TC, Bangalore
6	06.07.2010 to 10.07.2010	Robotics & Mechatronics	(1 st Batch) Maharaja Institute of Technology, Mysore
7	12.07.2010 to 16.07.2010	Robotics & Mechatronics	(2 nd Batch) Maharaja Institute of Technology & V.V.C.E, Mysore
8	06.08.2010 to 08.08.2010	Basic Hydraulics & Pneumatics	National Institute of Engineering, Mysore
9	04.08.2010 to 05.08.2010	PLC (Programmable Logic Controller)	G T & T C, Bangalore
10	20.10.2010 to 22.10.2010	Basic Hydraulics & Pneumatics.	Gogte Institute of Technology, Belgaum
11	21.10.2010 to 23.10.2010	Basic Hydraulics & Pneumatics	E.P.C.E.T, Bangalore
12	30.10.2010 to 01.11.2010	Basic Hydraulics & Pneumatics	S.I.E.T, Tumkur
13	12.11.2010 to	Basic Hydraulics & Pneumatics	N.I.E, Mysore

	14.11.2010		
14	27.12.2010 to 29.12.2010	Basic Hydraulics & Pneumatics	N.M.A.M.I.T, Nitte.
15	30.12.2010 to 01.01.2011	Basic Hydraulics & Pneumatics	N.M.A.M.I.T, Nitte.
16	04.01.2011 to 06.01.2011	Basic Hydraulics & Pneumatics	St.J.E.C, Mangalore.
17	08.01.2011 to 10.01.2011	Basic Hydraulics & Pneumatics	St.J.E.C, Mangalore.
18	11.01.2011 to 12.01.2011	Basic Hydraulics & Pneumatics	St.J.E.C, Mangalore.
19	16.01.2011 to 18.01.2011	Basic Hydraulics & Pneumatics	S.I.E.T, Tumkur.

20	12.02.2011 to 14.02.2011	Basic Hydraulics & Pneumatics	S.E.A College of Engg & Technology, Bangalore.
21	04.04.2011 to 13.04.2011	Hydraulics & Pneumatics	Bosch Rexroth Limited, Bangalore 04.04.2011 to 09.04.2011 (Hy) and 10.04.2011 to 13.04.2011 (Pn)
22	18.04.2011 to 27.04.2011	Hydraulics & Pneumatics	Bosch Rexroth Limited, Bangalore 18.04.2011 to 23.04.2011 (Hy) and 24.04.2011 to 27.04.2011 (Pn)
23	12.11.2011 to 13.11.2011	Basic Hydraulics & Pneumatics	NIE, Mysore
24	06.01.2012 to 08.01.2012	Basic Training Programme	Govt. Polytechnic College
25	13.01.2012 to 17.01.2012	Hydraulics & Pneumatics	AMC Engineering college Bangalore
26	25.01.2012 to 28.01.2012	Hydraulics & Pneumatics	Dr AIT & BIT Engineering college Bangalore
27	13-02-2012 to 17-02-2012	Basic Hydraulics & Pneumatics	KGISL Institute of Technology, Coimbatore
28	19-02-2012 to 23-02-2012	Basic Hydraulics & Pneumatics	KGISL Institute of Technology, Coimbatore

29	16-03-2012 to 18-03-2012	Basic Hydraulics & Pneumatics	Sri Venkateshwara College of Engineering, Bangalore
30	03-05-2012 to 05-05-2012	Robotics & Mechatronics	PES College of Engineering, Mandya
31	13-05-2012 to 14-05-2012	Basic Hydraulics & Pneumatics	NIE ,Mysore
32	09-07-2012 to 14.07.2012	Advance PLC	NIE, VVCE, MCE

Corporate Training:- Corporate Training to- L&T C-TEA& MIT-Mysuru (20)

9 th -10 th July 2019	Mechatronics
25 th may 2019	Hydraulics training
14/05/2019	Hydraulics
07/05/2019 to 09/05/2019	Hydraulics and Pneumatics
22/04/2019	Hydraulics program
02/04/2019	Basic of Electro Hydraulics
25/01/2019	Research Techniques, tools and Commercialization
05/09/2019	Research Proposal Preparation
22/07/2019	Advancement in Manufacturing
27/06/2018 - 29/06/2018	Hydraulics and Pneumatics basics
21/05/2018 - 22/05/2018	Mechatronics Basics
19/04/2018 - 20/04/2018	Mechatronics Basics
11/12/2017 - 15/12/2017	Process instrumentation basics and sensors
17/07/2017 - 01/08/2017	Hydraulics and pneumatics training programme
30/01/2017 - 31/01/2017	Mechatronics
2/02/2017 - 03/02/2017	Mechatronics
4/8/2016 - 5/8/2016	Mechatronics

22/8/2016 - 23/8/2016	Mechatronics
4/10/2016 - 5/10/2016	PLC & SCADA
01/09/2016	Robotics & Automation
Resource Person to VTU-Bosch Rexroth Centre for Automation Technology after joining NIE-Mysuru	
21-10-2019 to 23- 10-2019	Hydraulic and Pnuematics -Alva's Institute of Engineering & Tech, Moodbidri
24 th July to 26 th July 2018	Hydraulic and Pnuematics -Alva's Institute of Engineering & Tech
2 nd August to 4 th August 2018	Hydraulic and Pnuematics -Alva's Institute of Engineering & Tech
15 th October to 17 th October 2018	Hydraulics and Pneumatics- Jain College of Engineering, Belagavi
02/01/2019 - 04/01/2019	Hydraulic and Pnuematics-Maharaja Institute of Technology, Mysuru
05/11/2014- 07/11/2014	Hydraulics & Pnuematics for VTU-PG Belgavi
09/07/2014 - 10/07/2014	Hydraulics & Pnuematics for PESIT Shimoga
20/03/2014- 21/03/2014	Hydraulics & Pnuematics for AMCE- Bangalore
15.03.2014- 16/03/2014	Hydraulics & Pnuematics for VTU-PG Belgaum
20/01/2014- 25/01/2014	Mechatronics ,Hydraulics & Pnuematics for JNNC-Shimoga
12/01/2014	Hydraulics & Pnuematics for EPCET-Bnagalore
29/12/2013 to 30/12/2013	Hydraulics & Pnuematics for JNNC-Shimoga
18/10/2013 to 19/10/2013	Hydraulics & Pnuematics for AIVAS-Moodabidere
2/08/2013 to 4/08/2013	Hydraulics & Pnuematics for NIE-Mysuru
28/09/2013 to 30/09/2013	Hydraulics & Pnuematics for JAIN College of Engineering Belgaum
28/03/2013 to 04/03/2013	Robotics For MVJ-College of Engineering Bangalore
28/03/2013 to 30/03/2013	Hydraulics & Pnuematics for BIT Bangalore
06/03/2013 to 08/03/2013	Hydraulics & Pnuematics for AIT Bangalore

22/08/2012	Hydraulics & Pnuematics for MSRIT-Bangalore
16/07/2012 to 18/07/2012	Hydraulics & Pnuematics for SJCIT-Ranebennur

Full Name	Role
Dr. SATHISH K R	Presenter
AKSHAYA B J	Attendee
Dr. MAHESH LOHITH K S	Presenter
Dr. Bhagyashree S R (Dean - Research)	Presenter
Dr. MOHAMMED NADEEM M	Organizer
ANIL KUMAR C J	Presenter
MARIA SUSHMA S	Attendee
VINOD KUMAR P	Attendee
LAKSHMI K	Attendee
SRIVATHSA H U	Attendee
GURUPRASAD K N	Attendee
DEEPAK M V S	Attendee
PRAVEEN KUMAR M	Attendee
YATHISHA N	Attendee
JYOTHIMPATIL_CS	Attendee
SUDHAKARN _maths	Attendee
SUDHAKARN _maths	Attendee
PRIYANKA N B	Attendee
Nikhil Y G	Attendee
THEJKUMAR J	Attendee
Dr. AVINASH K	Attendee
PUNEETH K	Attendee
Dr. PRATHIBA M K	Attendee
ROHITH S	Attendee
ROHITH S	Attendee
SUSHMA V	Attendee
SUSHMA V	Attendee
Dr. PUTTEGOWDA D	Attendee
SNEHA N P	Attendee
RAGHURAM A S	Attendee
Dr. CHETHAN S	Attendee
SUNITHA PATEL M S	Attendee
Dr. SRINIVASA K	Attendee
Asha M S	Attendee
Dr. NAVEEN N M	Attendee
BHANU PRIYA J	Attendee
DIVYA K	Attendee
Lavanya M S	Attendee
KEERTHANA M M	Attendee

KEERTHANA M M	Attendee
KIRAN B	Attendee
Lavanya. N	Attendee
SWAPNA H	Attendee
RAVIKUMAR S	Attendee
PRADEEP KUMAR Y	Attendee
Dr. MOHANA KUMARA K C	Attendee
MANU VIJAY	Attendee



ATME

College of Engineering



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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Report on

NEPs Focus on Governance, Leadership, Innovation, Entrepreneurship in Higher Education

Date: 29 December 2020

Time: 11 AM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “NEPs Focus on Governance, Leadership, Innovation, Entrepreneurship in Higher Education” for the students and faculties of the institution on 29th December 2020 at 11 AM through MS Teams platform.

Dr. Kalpana Gopalan, IAS, PhD-IIMB, Additional Chief Secretary, Department of Youth Empowerment & Sports, Government of Karnataka, was invited as the keynote speaker for event. Dr. Kalpana Gopalan spoke in detail on how the new education policy that has been proposed will have its impacts on various associated domains such as the governance and leadership in the next generation people.

Also, they have highlighted few points which could be act as catalyst in promoting the innovation and entrepreneurial mindset among the students of the higher education. Students and faculties from various departments, external institutional participants attended the session.

Link for the Social Media Publicity:

<https://www.facebook.com/atmeceofficial/photos/3417365681722840>

Video URL to YouTube:

<https://www.youtube.com/watch?v=B9xki9F73wg>

ATME COLLEGE OF ENGINEERING

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Image Gallery:



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INSTITUTION'S
INNOVATION
COUNCIL

Institute Innovation Council (IIC) ATMECE in association with
Innovation & Entrepreneurship Development Cell
Presents

NEP's Focus on Governance, Leadership, Innovation, Entrepreneurship in Higher Education

DATE: 29th DECEMBER 2020
TIME: 11.00 am



RESOURCE PERSON



DR. KALPANA GOPALAN
IAS, PhD – IIMB,
Additional Chief Secretary,
Dept. of Youth Empowerment & Sports,
Govt. of Karnataka

IIC CONVENOR

MR. YASHWANTH N
Assistant Professor, Dept. of ME,
ATMECE

IIC PRESIDENT

DR. RATHNAKAR G
Dean Student affairs
ATMECE

CHIEF PATRONS

SRI. L ARUN KUMAR
Chairman, ATMECE, Mysuru

SRI. K SHIVASHANKAR
Secretary, ATMECE

SRI. R VEERESH
Treasurer, ATMECE

DR. BASAVARAJ L
Principal, ATMECE

Online Platform: MS - Teams

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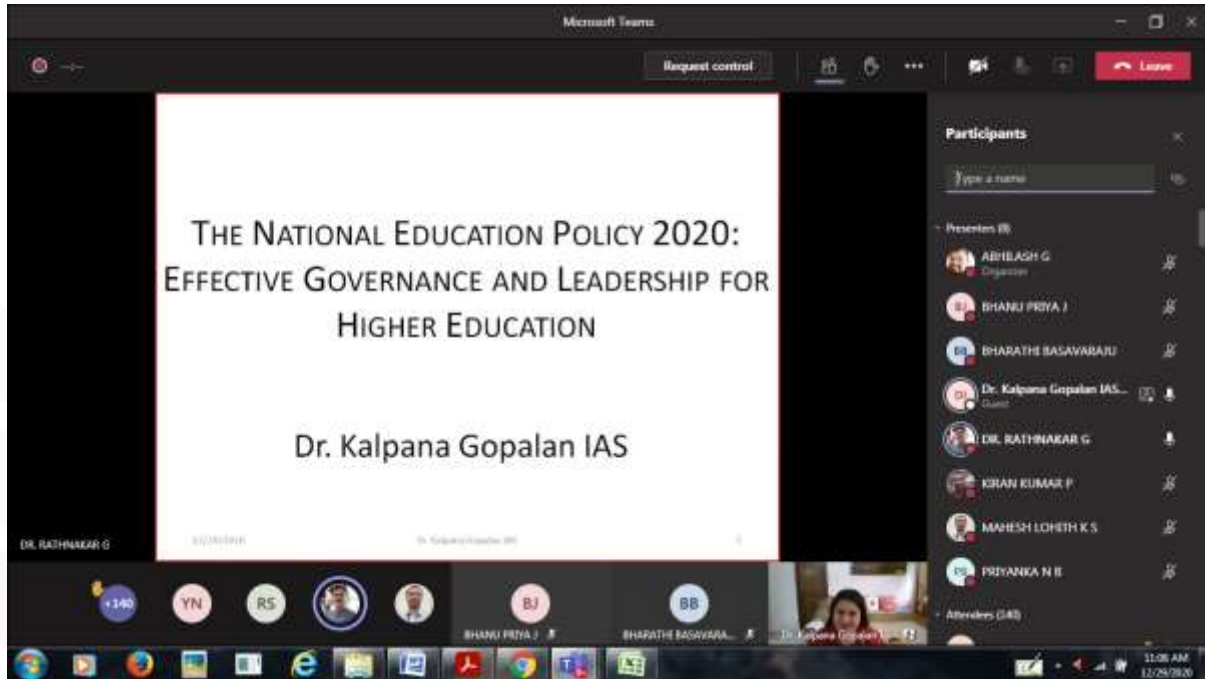
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Innovation & Entrepreneurship

- Institutional Reform
- Pedagogic and Curricula Reform
- Mindset Reform

Participants: Dr. Kalpana Gopalan IAS (Ga...), DR. RATINAKAR G., PRIYANKA N B, SWARNAKRAN S, YASHWANTH N, PALLAVIM, ROHITH S, AATHIJAFATHIMACHANUM, ABDULAHAD.

EMPHASIS ON QUALITY

- Objectives of excellence, innovation and merit
- Strong self-governance
- Institutional leadership
- Merit-based appointments of institutional leaders
- Accreditation pre-condition for BOG
- Qualified, competent, dedicated individuals
- Proven capability
- Commitment to institution
- Equity

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy policy

Participants: BHARATHI BASAVARAJU, Dr. Kalpana Gopalan IAS (Ga...), DR. RATINAKAR G., KRAN KUMAR P, MAHESH LOHITH K S, PRIYANKA N B, YASHWANTH N, ROHITH S, AATHIJAFATHIMACHANUM.

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IMAGE GALLERY OF THE ONLINE WEBINAR

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**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)

*Institute Innovation Council (IIC) ATMECE in association with
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Presents*

NEP's Focus on Governance, Leadership, Innovation, Entrepreneurship in Higher Education

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DR. KALPANA GOPALAN

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Assistant Professor, Dept. of ME,
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SRI. K SHIVASHANKAR

Secretary, ATMECE

SRI. R VEERESH

Treasurer, ATMECE

DR. BASAVARAJ L

Principal, ATMECE

Online Platform: MS – Teams



Dr. Kalpana Gopalan IAS.

PERSONAL VISION

I desire not to be different, but to make a difference. A hybrid leader with a unique mix of public service, business school and academic credentials, I am a versatalist who can work collaboratively across the private, public and not-for-profit sectors. I aspire to bridge ideation and action in leadership positions at a global level.

SUMMARY

I am a composite public policy professional- practitioner, policy-maker, scholar, author, volunteer and mother. I secured the 19th rank in the All India Combined Civil Service Examination, 1987. My 32-year cross-sectoral work experience in the Indian Administrative Service spans land administration, urban management, public distribution system, sports, rural development, youth, training and education. I am now the Additional Chief Secretary, Department of Youth Empowerment & Sports, Government of Karnataka.

I received of the Mother Theresa Women Empowerment Award 2019 for “outstanding contribution to excellence in leadership” and the International Human Rights 2019 in the Woman of Courage category. I was awarded citations and commendations by Bangalore University, NITTE University, Yenepoya University, Mysore University (2020) Rajiv Gandhi University of Health Sciences, Visveswarayya Technological University, Gulbarga University, Jain University, Melkote Academy of Sanskrit, WeLEED-Empowering Women’s Growth, Ramaiah Institute of Technology, Acharya Institutions, Sheshadripuram Trust, SJES Institutions, National Social Service Scheme, Gulbarga University (2019), Honorary Consul, Republic of Maldives (2015) and Institution of Engineers of India (2013). I stewarded the NLM-UNESCO 2000 award for Karnataka with my work in literacy and the Karnataka Ratna award 2013 for Cauvery Handicrafts. I was felicitated by the BMS Engineering College, Gandhi Bhavana, Mysore University, Bangalore University (2020), KLE Society Belgaum; Rajiv Gandhi University of Health Sciences; Siddaganga Institute of Technology Tumkur; National Social Service Scheme Karnataka; Karnataka State Employees Association; Kuvempu University (2019), Darshan College Bangalore and Primax Foundation (2018). I am Advisor, Bangalore City Corporation; Honorary Consultant, Administrative Training Institute Mysore; Member, Public Sector Advisory; Grant Thornton India; Member Advisory Board, World Congress on Women; and Advisor, Government Blockchain Association India.

I complement my work experience with a Doctorate and a Masters in Public Policy from the Indian Institute of Management Bangalore. My research interests are public private partnerships, infrastructure, land management, rural development, education and urban governance. I was rated among the “top two percent of doctoral candidates in the past decade” for my research on infrastructure public private partnerships. A gold medallist and university topper in my undergraduate and master’s, my international exposure includes Visiting Fellow at McGill and Concordia Universities in Canada; EU fellow in the University of Salerno in Italy; Chevening Gurukul scholar, Institute of Development Studies, UK; and Maxwell Public Policy scholar in Syracuse University, USA. I trained in Evidence for Policy Design in the Centre for International Development, Harvard University, USA and in E-Governance strategy in the London School of Economics, UK. I was twice selected as a SA-YSSP scholar by the University of the Free State, Bloemfontein, South Africa and the International Institute for Applied Systems Analysis. I present papers in national and international fora and have published three books and many journal articles. A sought-after speaker, I have delivered over 250 talks on different aspects of public policy to national and global audiences.

I pursue my academic interests as Senior Research Fellow in the National Institute of Urban Affairs, New Delhi; Visiting Faculty/Fellow in the Institute of Social & Economic Change, Bangalore; Centre for Infrastructure,

Sustainable Transportation and Urban Planning, Indian Institute of Science, Bangalore; IIMB-Century Real Estate Research Initiative, Indian Institute of Management, Bangalore; Acharya Bangalore B-School; and Kuvempu Rural University, Shimoga. I am Member, Advisory Board, AIMS School of Business, Bangalore; Member, Academic Council, Mahatma Gandhi Kashi Vidyapith, Varanasi; and Member, MDP Advisory Committee, Presidency University, Bangalore. I am Chief Editorial Advisor IJ360MR; Expert, Panel of Reviewers, IIMB Review, IIM Bangalore; and Member, Editorial/Advisory Board of IJBST, IJASRW and IJERP journals.

I volunteer as Advisor to Akshayapatra Foundation, Bangalore; Grassroots Research & Advocacy Movement- Swami Vivekananda Youth Movement, Mysore; Bangalore Women Forum; Centre for Health & Development, Mangalore; World Congress on Women 2019 and YWCA and as Speaker, HER Initiative, Maharashtra. A prolific writer, blogger and speaker, I served as Secretary, Toastmasters International (IIMB Orators).

My career as a civil servant gave me a leadership responsibility in public service; gaining new academic skills and advocacy has enabled me to provide creative, inspired leadership nationally and globally.

KEY COMPETENCIES

- Policy-making and implementation experience in leadership positions in the IAS for over 32 years.
- Breaking barriers, finding synergies between governments, corporates, academia and non-profits.
- Using theoretical applications to find workable solutions to practical problems.
- Specialization in infrastructure, public private partnerships, urban governance, land management.
- Field experience of over 2 decades in social sector-rural infrastructure, housing, urban governance and education.
- A unique mix of public service and business school credentials.
- First-hand experience working with academia, politicians, judiciary, bureaucrats, non-profits and corporates.
- Excellent team-building and coordination skills.
- An insider's awareness of the workings of governments and expertise in negotiating with government agencies.

ACADEMIC ACHIEVEMENTS

- Doctorate (Public Policy) Indian Institute of Management Bangalore, India, 2013.
- European Project Management, Post Graduate Program, University of Salerno, Italy, 2011.
- Masters, Public Policy and Management (PGPPM), Indian Institute of Management Bangalore and Maxwell School of Citizenship and Public Affairs, Syracuse University, USA, 2004.
- Master of Arts (History) University of Madras, India, 1990.
- Masters of Arts (English): University of Madras, India, 1985.
- Bachelors of Arts (English) University of Madras, India, 1983.

- Doctorate: Doctoral Thesis: *Governance and Design in Infrastructure Public Private Partnerships: The Indian Experience with the Bangalore International Airport*. Rated among the "top two percent of doctoral students in the past decade" (Dr. Lorne Switzer, Associate Dean, Concordia University, Montreal, Canada). Awarded by Dr. Raghuram Rajan, later Governor, Reserve Bank of India.

- Post-Graduate Program in Public Policy & Management: Masters Dissertation: *Developing a Model of Total Quality Management for Primary School Education in India*; Topper in Project Management, Finance, Law, Social Marketing, TQM for Government. Rated "among the top five percent of scholars I have known". (Dr. Rajagopalan, Professor, IIT Madras).

- Masters and Undergraduate (English): University First Rank and Gold Medalist. Awarded by Dr. Manmohan Singh, later Prime Minister of India; National Merit Scholar; T. Rama Rao Medal 1985; Grigg Memorial Medal 1985; Lord Pentland Prize 1985; Rao Bahadur K.Srinivasachariar Medal 1985; First Rank, Stella Maris College 1985; Proficiency Prize, Stella Maris College 1985; First Rank, Stella Maris College 1983; Sr.Rose Golden Jubilee Endowment Prize 1983; Proficiency Prize, Stella Maris College, 1982 and 1983.

- Secondary & Hr. Secondary: First Rank in Vidyodaya Girls High School, SSLC, 1978; Proficiency Prize, Vidyodaya Girls High School, 1978; Arogya Vihar extra-curricular medal, Vidyodaya Girls High School, 1977.

Fellowships & Programs:

- *Advanced Women's Leadership Program*: Harris School of Public Policy, Univ of Chicago, USA & ODA.
- *E-Governance Strategy: Application and Challenges*: LSE, UK, 2017.
- *Southern African Young Scientists Summer Program Fellowship*: University of the Free State, Bloemfontein, South Africa, International Institute for Applied Systems Analysis, National Research Foundation and Department of

Science and Technology, 2013-14 & 2014-15.

- *Canadian Studies Doctoral Research Fellowship*: Department of Foreign Affairs and International Trade, Indo-Canada Shastri Institute, International Council for Canadian Studies, Canada in McGill University, Canada, 2011.
- *Europrogettazione Scholarship*, (First Position): Ministry of Economic Development/Union of Italian Chambers of Commerce (Unioncamere), European Union in the University of Salerno, Italian Trade Commission, 2011.
- *Graduate Exchange Program Fellowship*: Canadian Bureau for International Education, Department of Foreign Affairs and International Trade Canada in the John Molson School of Business, Concordia University, Montreal, 2008.
- *Public Policy Program*: Maxwell School of Citizenship & Public Affairs, Syracuse University, 2002.
- *Chevening Scholarship*: Institute of Development Studies, UK, 1997.

HONOURS AND AWARDS

- Felicitations on International Women's Day: Kidwai Memorial Institute of Oncology: 07.03.2020.
- Felicitations & Citation, Mysore University, 12.02.2020.
- Commendation for Outstanding Service to Public Policy & Governance: Bangalore University: 24.01.2020.
- Felicitations on the Occasion of Vivekananda Day: Gandhi Bhavana & Gandhi Smaraka Nidhi: 18.01.2020
- Felicitations on the Occasion of Inauguration of the State NSS Republic Day Training Camp: BMS Engineering College: Jan 2020.
- Felicitations: Bangalore University: Jan 2020.
- Felicitations & Citation in Recognition of Outstanding Contribution to National Social Service Scheme: Yenepoya University, Mangalore: Jan 2020.
- Felicitations & Citation for Outstanding Contribution in Public Service & Contribution to the field of Youth Empowerment & Sports: NITTE University, Mangalore: Jan 2020.
- International Human Rights (Woman of Courage category), for Protecting & Promoting Human Rights, Peace & Harmony, Dec 2019.
- Felicitations & Citation for Excellence in Scholarship, Gulbarga University, Oct 2019.
- Award & Citation for Outstanding Contribution to NSS, Sheshadripuram Trust, Sept 2019.
- Award & Citation for Excellence in Scholarship, SJES Institutions, Sept 2019.
- Award & Citation for Excellence in Scholarship: Academy of Sanskrit Research, Melkote, Oct 2019.
- Felicitations, NSS & Rajiv Gandhi University of Health Sciences, Sept 2019.
- NSS Golden Jubilee Plaque: Rajiv Gandhi University of Health Sciences Bangalore, Sept 2019.
- Felicitations, Cambridge Group of Institutions, Bangalore, Aug 2019.
- Citation for Innovations in Public Administration & Applying Theory to Practice, Jain University, Jul 2019.
- Felicitations & Citation as crusader of education and empowerment, Acharya Institutions, May 2019.
- Felicitations by National Social Service, Karnataka, May 2019.
- Mother Theresa Women Empowerment Award for outstanding contribution to excellence in leadership, Apr 2019.
- Citation for Outstanding Contribution to Youth Empowerment & Education, Ramaiah Institute of Technology, Apr 2019.
- Citation for Outstanding Contribution to Women's Education and Empowerment, WeLEED, Mar 2019.
- Felicitations & Citation for Outstanding Service to Society & Excellence in Leadership, Rajiv Gandhi University of Health Sciences, Mar 2019.
- Felicitations by Siddaganga Institute of Technology, Mar 2019.
- Felicitations by KLE Society Belgaum and Hon. MP Shri.Prabhakar Kore, Mar 2019.
- Felicitations by Primax foundation and Darshan College, Bangalore, Oct 2018.
- Felicitations & Honour, HE Dr. Joseph V.G, Hon. Consul, Republic of Maldives at Bangalore, Apr 2015.
- Felicitations & Citation for Contribution to Society, Institute of Engineers of India, Mar 2015.
- Advisor, Bruhat Bangalore Mahanagara Palike, 2014 onwards.
- Cauvery Handicrafts (KSHDC) awarded the Chief Minister's RATNA award under my stewardship, 2013-14.
- NLM-UNESCO Award 2000: UNESCO & National Literacy Mission, Government of India.
- L.M. Singhvi Gold Medal for National Security Essay Competition held by the Indian Army. Awarded by General Mahender Singh, 1989.

SIGNIFICANT CAREER ACHIEVEMENTS

- Spearheaded the Yuvaspandana & Life Skills programs to address mental health of youth in collaboration with NIMHANS, 2019-20.
- Launched the first-ever Cancer Awareness Outreach Program under NSS to train 4000 NSS Program Officers and 32

NSS Coordinators in collaboration with Yenepoya University, Mangalore, 2019-2020.

- Hosted the first ever Asian Youth Climbing Championship held in Bangalore, 2019.
- Spearheaded 10 exclusive hostel buildings for women sportspersons through the Budget and Cabinet 2019.
- Spearheaded enhanced nutrition for Karnataka's sportspersons on par with Sports Authority of India through the Budget and Cabinet, 2019.
- First-ever health and fitness check up for Karnataka sportspersons in collaboration with Rajiv Gandhi University of Health Sciences, 2019.
- Conducted multi-tier Dasara CM Cup Sports, Mysore, as a people's event, 2019.
- Revitalized National Social Service Scheme in Youth sector, 2019.
- Supervised rescue and relief operations in Kodagu district floods as District Secretary, 2018.
- Formulated Online Assurance Tracking System, 2017.
- Selected for customized training in e-governance, LSE, UK by DARPG, Ministry of Home Affairs, GOI, Oct 2017.
- Formulated a public policy program for senior state government officers in collaboration with ISEC, 2017.
- First-ever internship program for students in ATI, Mysore in collaboration with University of Mysore, 2016-17.
- Initiated a Research & Training Centre on PDS & Consumer Affairs in Dharwar, 2015-16.
- Used Operations Research to formulate a procurement plan under Minimum Support Price program, 2015.
- SMS messages to BPL ration card holders informing monthly allotted quantity and price of food-grains to prevent under-supply and over-pricing under Public Distribution System, 2015.
- Cauvery Ratna Award for work in Handicrafts, 2013.
- Rejuvenated Shilpa Gurukula, Sagar, a school for sculpture with infrastructure and intake, 2013.
- Formulated *Karnataka Karakushala Vaibhava* 50-crore revitalization plan for handicrafts and artisans, 2013.
- Launched Festival Handicrafts Fairs for poorer artisans (Channapatna toys, Orissa tribal jewelry, lambani embroidery) with low overheads outside the showroom system, 2013.
- Online, transparent, non-discretionary recruitment of 15000 engineers & technicians in the power sector 2003-04.
- Application of Nash equilibrium for transparent Transfer and Counselling in the power sector 2003-04.
- NLM-UNESCO Award for work in Total Literacy, 2000.
- Set up District Udupi as first District Collector & Magistrate, 1997.
- Initiated the Clean Malpe and March for Malpe campaigns as Deputy Commissioner, Udupi, 1997.
- Formulated and operationalized Swavalambana training program for rural youth in rural development sector, 1996. (precursor to Skill Development)
- Formulated and operationalized Nirmala Grama Yojana program for rural youth in rural development sector, 1996.
- Special Mention for Distinctive Contribution: Syllabus Review Committee for Induction Training of IAS officers, Symposium on Transparent and Accountable Administration, Ministry of Personnel, Govt. of India, 2006.
- Special Mention for Distinctive Contribution: Small Savings Drive, Govt. of Karnataka, 1992-93.
- Initiated Comprehensive Village Visit Program and Intensive Inspection at Hobli level, 1989.
- L.M. Singhvi Gold Medal, National Security Essay Competition, Indian Army. Awarded by Gen. Mahender Singh, 1989.
- 19th in All India Merit List, Combined Civil Services Examination; first among ladies of South India, 1987.

CROSS-SECTORAL WORK EXPERIENCE

Training. Additional Chief Secretary (Administrative Reforms and Training) and Director General, Administrative Training Institute, Mysore: Trained over 30000 civil service officers in different levels in public administration; launched a collaborative internship program with University of Mysore; selected for training in the London School of Economics and Political Science.

Judicial. Chairman, Karnataka Appellate Tribunal. Adjudication of land, taxation, cooperative societies, land management and government litigation; authored a joint judgment which was published in the Karnataka Law Journal, 2014 (6). Kar. L.J. 81(Tri) (DB). [*Motwani Builders, Nariman Point, Mumbai vs. District Registrar and Deputy Commissioner for Detection of Understanding Valuation of Stamps and Another*].

Corporate. Managing Director, Karnataka State Handicrafts Development Corpn. Formulated Handicrafts policy and promotion; launched Karnataka Karakushala Vaibhava, a Rs.50 crore plan for handicraft development and artisan welfare; brought corporate managerial practices into the social development sector; stewarded the corporation to win the Chief Minister's Ratna award. My article on this unique experience *Shilpa Gurukula: A Novel CSR Initiative* was published by Springer, 2014.

Director (Personnel and IT), Karnataka Power Transmission Corpn. Personnel management of a 56000 strong workforce spread over Karnataka state; Recruited 15000 engineers and cutting-edge level staff through transparent

recruitment processes; launched innovative training and HR initiatives; managed pay restructuring and unbundling; negotiated with unions introduced e-procurement; gained corporate managerial and HR experience.

Urbanization and Land Management. Commissioner, Survey, Settlement and Land Records and Special Secretary, Bhoomi. Land policy, titling and management, land records, rural/urban cadastral and spatial mapping; managed Karnataka's flagship Bhoomi and Urban Property Ownership Records programs.

Managing Director, Karnataka Public Lands Corpn. Land policy, management and regulation.

Commissioner, Hubli-Dharwar Urban Development Authority and Deputy Secretary, Housing and Urban Development Dept. Urban policy, planning, governance and management.

Chief Executive Officer, Bangalore Zilla Panchayat: Development experience in urban periphery at the time of Bangalore's transition.

Social Sector. Additional Chief Secretary, Youth Empowerment & Sports: Launched first-ever health and fitness checkup of sportspersons; revitalized National Social Service Scheme; completed sports infrastructure pending since 2012; organized Shramdaan with sports and NSS volunteers; Conducted Dasara Sports as a people's event.

Principal Secretary, Food, Civil Supplies, Consumer Affairs and Legal Metrology Government of Karnataka: Public Distribution System and Consumer Protection, Minimum Support Price procurement. Initiated and got sanction for a Research and Training Centre for Consumer Studies in Dharwar district, Karnataka.

Director, Mass Education: Stewarded the NLM-UNESCO Award 2000 for Karnataka; organized the Neo-literates conference, the Southern Regional Workshop of Directors of Adult Education, State Resource Centres and Jan Shikshan Sansthan and Workshop to Evolve Strategies to Improve Female Literacy Education in Gulbarga and Raichur Districts. Experience in coordinating with NGOs and non-profits for literacy and adult education with state-wide jurisdiction.

Chief Executive Officer, Bangalore and Dharwar Zilla Panchayats. Headed 28 departments spanning rural infrastructure, poverty alleviation, health, education, woman and child welfare, agriculture, horticulture and local self-government. Grass-roots implementation experience, gained negotiation skills with political leaders, NGOs and Government of India.

Director, Special Economic Programs, Rural Development. A repertoire of welfare, infrastructure, women's empowerment and affirmative action programs; selected as member of Working Group, 9th five-year Plan; launched Swavalambana training program for rural youth; organized workshop on Role of Voluntary Agencies in Development in ISEC; selected for the Chevening scholarship in IDS, Sussex, UK for my work in rural development.

Director, Employment and Training. Employment and Training for rural and urban youth.

Managing Director, Karnataka Silk Marketing Board.

Regulation. District Collector and Magistrate, Udupi. A distinctive experience of establishing new district, geographical delimitation and setting up institutions. Worked closely with politicians and gained knowledge of political compulsions and practices. Land management, law and order and magistracy with firsthand experience working with control over police.

Director, Stores Purchase Dept. Rate contracts for major government purchases. Financial and Business experience.

Assistant Commissioner and Sub-divisional magistrate, Savanur. Regulation, land management, magistracy, law and order, development.

Election Observer/Returning Officer, Election Commission of India. 1989, 2000, 2003, 2004, 2005, 2013, 2018-19: conducted/oversaw Legislative/Parliamentary elections in New Delhi, Jaipur, Lucknow, Dharwar, Kerala, Mangalore and Chikmagalur; first-hand knowledge of electoral process.

ACADEMIC EXPERIENCE

Chief Editorial Advisor, International Journal of 3600 Management Review (IJ360MR), 2019.

Advisory Board Member, Institute for Engineering Research and Publication (IFERP), 2019.

Member, Editorial Board, International Journal of Advance Study and Research Work (IJASRW), 2019.

Honorary Member, Advisory Board. IJBST Group of Journals, 2019.

Senior Research Fellow, National Institute of Urban Affairs, New Delhi, India, 2014.

Visiting Professor, Institute of Social and Economic Change, Bangalore, India, 2013.

Visiting Fellow, Centre for Infrastructure, Sustainable Transportation and Urban Planning, Indian Institute of Science, Bangalore, India, 2013-14.

Visiting Fellow, IIMB-Century Real Estate Research Initiative, IIMB, India, 2013-14.

Expert, Panel of Reviewers, IIMB Review, Indian Institute of Management, Bangalore.

Guest Faculty, Kuvempu University, Shimoga, 2014.

Visiting Faculty, Acharya Bangalore Business School, Bangalore, India, (PPP Lecture Series), 2018.
 Member, Academic Council, Kashi Vidyapeeth University, Varanasi, India.
 Member, Advisory Board, AIMS School of Business.
 Consultant, Administrative Training Institute, Mysore, 2016.
 Mentor, (Masters level) Karnataka Fiscal Policy Institute, Bangalore, India, 2010.
 Guest Author, Indian Law Watch.
 Mentor, Summer Research Program, Rakshak Foundation, USA & India, 2014, 2015, 2016, 2017, 2019.
 Interviewed by The Economist Intelligence Unit on the PPP readiness index for India for the Asia research initiative (PPRIA), commissioned by ADB, Oct 2014.

PUBLICATIONS

- Journal Articles: *Public Private Partnerships: A Study in Organizational Design*. Journal of Management and Entrepreneurship. XIME, 10 (2), June 2016.
- *Affordable Housing: An Academic Perspective on Policy and Practice in India*. Elsevier: IIMB Management Review: 27 (12), June 2015, 129-1400.
- *Motwani Builders, Nariman Point, Mumbai vs. District Registrar and Deputy Commissioner for Detection of Understanding Valuation of Stamps and Another*: Karnataka Law Journal, 2014 (6). Kar.L.J.81 (Tri)(DB).
- *Pain without Gain? Land Assembly and Acquisition for Infrastructure Mega Projects: The Indian experience with the Bangalore International Airport*. Dharna, Bhavan's Journal of International Business, Journal of MP Birla Institute of Management, Bangalore, 6(2) (2012), 3-45. ISSN 0974-0082.
- *Role of Ethnic Statistics in Indian Anti-Discrimination Policies*: Special Issue of Canadian Diversity on 'Rethinking Equity in Quebec and India: Towards Inclusive Societies' ed. McAndrew, Singh and Parent: 10(1) Association of Canadian Studies, Spring 2013.
- *Governance amidst Uncertainty: The Indian PPP Experience with the Bangalore International Airport*, IFIM Management Review, 3rd Issue, IFIM Business School, Dec 11, 2012.
- *Vitivinicolo: Opportunita Il India: Come Superare Le Barriere Indiane*: Globus, Official Publication of Intertrade, Chamber of Commerce, Salerno, Italy, IX, 85, 1-24, 4.2011.
- *Torn in Two: Competing Discourses of Globalization and Localization in India's Information City*: Invited paper: Dharna: Bhavan's International Journal of Business, July-Dec 2010, 4, 2, 83-92. Also displayed in the IIMB Alumni Magazine website and Digital Library, Globethics.Net.
- *Developing a Model of Total Quality Management for Primary School Education in India*, Administrator, Jul2004, 47(1) 57-86.
- *Total Quality Management in Elementary Education: A Model for India and Emerging Economies*. (Book). Lambert Academic Publishing, OmniScriptum GmbH and Co, Germany, 2014.
- *Governance and Design in Infrastructure Public Private Partnerships: The Indian Experience with the Bangalore International Airport* (Book). Lambert Academic Publishing, OmniScriptum GmbH and Co, Germany, 2014.
- *Shilpa Gurukula: A Novel CSR Initiative*. Book Section in "Implementing Corporate Social Responsibility: An Indian Perspective". eds. Ray, S. Sivaraju. Springer, 2014.
- *Torn in Two: The Tale of Two Bangalores: Competing Discourses of Globalization and Localization in India's Informational City* (Book). Lambert Academic Publishing, OmniScriptum GmbH and Co, Germany, 2013.

CONFERENCE PRESENTATIONS AND ACCEPTED PAPERS

- *NSS & Individual Social Responsibility-Face of the Future*: Technical Session: NSS Golden Jubilee Valedictory Inaugural: Mysore University: 12.02.2020.
- *Scripting Our Narrative*: World Women Congress, Sept 2019.
- *Skilling for India's Tomorrow*: 40th edition of BRIDGE Conference: ICT Academy, Bangalore, Sept 2019.
- *Skilling the Nation*: NATCON 2019, Bangalore: Sept 2019
- *Agility in Governance*: Technical Agility Conference 2019, Bangalore, Jul 2019.
- *Actionable Sustainability for the Ordinary Indian*: 21st World Congress on Environment Management and Climate Change, IOD Bangalore, India, Jul 2019.
- *Delivering Government Services thru Technology: Implications for Policy & Practice*: 9th ELETS Knowledge Exchange Conference on Governance, Goa, May 2019.
- *Medicine and Modern Society*: CME, Gadag Institute of Medical Sciences, Gadag, May 2019.
- *Making a Difference*: Intl Conference on Women's Leadership & Empowerment, DSRA, Apr 2019.
- *Global Trends in Social Accountability*: Institute of Directors, Bangalore, Feb 2018(by invitation).
- *IIMB Policy Talk Series: PGPPM*, IIM Bangalore, Sept 2017 (by invitation).
- *HRM in a Public Sector Ecosystem*: International Conference on Eco-system for the Growth of Business, Acharya Bangalore B-School, Sept 2017(by invitation).

- *Random Thoughts and Experiences for Young Civil Servants*: IAS Training, ATI Mysore, May 2017.
- *Pathways to Public Service Delivery*: Rashtrapati Bhavan, Mar 2017 (by invitation).
- *Board Diversity: A Doable Dream*. 11th Intl Conference on CSR: IOD, Jan 2017 (by invitation).
- *Is Science a Man's World*: Jagruti Conference: Indian Institute of Science, Jan 2017.
- *IT Innovations in Karnataka*: Regional Conference, Jaipur, Dec 2016.
- *A Performance Paradigm Approach to Electoral Reform in India*: IIMB Public Policy Conference, Aug 2015.
- *Keynote Address*, International Conference on Sustainable Development: The Way Forward, Acharya Institute of Management and Sciences, Feb 2015 (by invitation).
- *Chief Guest Address*, International Conference on Empowering Men to Spearhead Change, Kristu Jayanti College, Bangalore, Feb 2015. (by invitation).
- *Urban Rental Housing in India: A Policy Brief*: LBSNAA, Mussoorie, Nov 2014.
- *Bipolar City- Schizoid Citizen: Bangalore's Growth Story*: Chief Guest Address, International Seminar on Corridors, City Regions and Cities in Urban and Regional Development in School for Architecture and Planning Vijayawada, AP, India: Nov 2013 (by invitation).
- *Radarless, Rudderless... yet a Rainbow in Sight: My Research Journey*: Doctoral Research Seminar Series: skype presentation to doctoral scholars of McGill University, Montreal, Canada, Oct 2011 and Nov 2013.
- *Will Strategic Management Succeed Where Situational Management Has Failed in Emerging Contexts?* Keynote Address, International Conference on Strategic Management: Emerging Economies Perspective. Oxford College of Business Management, Bangalore, India, Oct 2013. (by invitation).
- *Governance and Design in Infrastructure Public Private Partnerships: The Indian Experience with the Bangalore International Airport*, Indian Institute of Science, Mar 2013.
- *Tale of Two Bangalores: Competing Discourses of Globalization and Localization in India's Information City*. Urban Studies Seminar Series, McGill University, Nov 2011.
- *Torn in Two: Discourses of Globalization and Localization in India's Information City*. Twelfth International Conference of the Society for Global Business and Economic Development, Lee Kong Chian School of Business, Singapore Management University, Singapore, Jul 2011.
- *Torn in Two: Competing Discourses of Global and Local in Bangalore*. Challenging Orthodoxies: Critical Governance Studies, Warwick Business School, University of Warwick, Dec 2010.
- *Torn in Two: Discourses of Globalization and Localization in India's Information City; Good Governance through Bhoomi Project*; Keynote Speaker, Conference for Infrastructure, Sustainable Transportation, and Urban Planning, Indian Institute of Science, Bangalore, Oct 2010.
- *Developing a Model of Total Quality Management for Elementary School Education*. Global Affairs Institute, Maxwell school of Government, Syracuse University, USA, Oct 2002.
- *Rural Female Education in India and Indian Bureaucracy*. Institute of Development Studies, University of Sussex, UK, Mar 1997.
- *Corruption in India: Mechanisms of Public Accountability; Pain without Gain? Land Assembly and Acquisition for Infrastructure Mega Projects: The Indian Experience with the Bangalore International Airport; Torn In Two: The Tale of Two Bangalores: Competing Discourses Of Globalization and Localization in India's Informational City; Urban Land Management: A Legal and Administrative Perspective; Chair, Student/Short papers presentations* First, Fifth, Eighth, Ninth Annual International Public Policy Conference, Indian Institute of Management Bangalore: Aug 2006, 2010(2 papers), 2013, 2014.
- *Developing a Model of Total Quality Management for Primary School Education in India and Corruption in India* (Best paper), Lal Bahadur Shastri National Academy of Administration, Mussoorie, 2004.
- Public Policy Workshop, Indian Institute of Management Bangalore, 2004.
- *Women Entrepreneurship*, Rural Enterprise Summit, Confederation of Indian Industry, 2000.
- Workshop to Evolve Strategies to Improve Female Literacy in Gulbarga & Raichur Districts, 2000.
- 10th International Entrepreneurship Forum, University of Essex, Jan 2011. International Conference of Public Administration, Chengdu, P.R.C., Oct 2011,
- 10th Annual Dalhousie University Student Research Symposium, School of Business, Dalhousie University, Halifax, Nova Scotia, Canada, Jan 2011.
- SMS Paper Development Workshop, Indian Institute of Management Bangalore, Dec 2010.
- EAM-I 2011, Bangalore, India, Jun 2011.
- Thinkers and Writers Forum, 23rd Skoch Summit | Financial Deepening, Mumbai, India, Jun 2010.
- 4th IIMA Doctoral Colloquium, Indian Institute of Management, Ahmedabad, Jan 2011.

PUBLIC LECTURES & TALKS (BY INVITATION)

- *Cooking*: International Women's Day: Kidwai Memorial Institute of Oncology, Bangalore. 07.03.2020.

- *Rajya Mattada Yuvajane Mele*: State Level Youth Mela: Gajendragada: 14.02.2020.
- *NSS- 50 years Young*: NSS Golden Jubilee Valedictory Inaugural: Mysore University: 12.02.2020.
- *NSS- A Platform for a Career of Social Responsibility* Dayanand Sagar Business Academy: 10.02.2020.
- *Initiatives of the Dept of Sports*: Karnataka Inaugural of Mini-Olympics: Kanteerava Stadium, Bangalore: 03.02.2020.
- *How Best to Serve*: NSS National Integration camp, Bangalore University, Jan 2020.
- *Swami Vivekananda's Values for Modern Youth*: Vivekananda Day Workshop: Gandhi Bhavana, Bangalore, Jan 2020.
- *NSS Republic Day Parade*: State NSS Republic Day Parade Training Camp: BMS Engineering Camp, Jan 2020.
- *Swami Vivekananda-An Inspiration to All*: Vivekananda Jayanthi, Kanteerava, Bangalore, Jan 2020.
- *NSS-An Address from My Heart*: Student Interaction: Yenepoya University, Jan 2020.
- *Why Choose to Serve*: NITTE University, Jan 2020.
- *Acceptance Message*: International Human Rights Award, Dec 2019.
- *Winners All*: Valedictory Address, Asian Sport Climbing Championships, Dec 2019.
- *My Dream Indian*: College Day, Jyoti Nivas College, Dec 2019.
- *Breaking Barriers, Challenging Stereotypes*: Dimensions, General Electric, Bangalore, Nov 2019.
- *NSS in Karnataka*: National Integration Camp & Cultural Festival, Gandhi bhavana, Oct 2019.
- *Sports for Youth*: Inter-collegiate Athletic Meet, Guru Nanak Dev College, Bidar, Oct 2019.
- *Dasara Sports*: Inaugural of Dasara Sports, Oct 2019.
- *Learnings from Life*: Querencia, Christ University, Bangalore Oct 2019.
- *What is Leadership to Me?* Graduation Day, SJES College of Management Studies, Sept 2019.
- *NSS Today*, Karnataka Yuvajanotsava State Youth Festival, Sept 2019.
- *The Power of You*: Valedictory, SBI Youth for India, Sept 2019.
- *An Engineering Plus Education*, Cambridge Institute of Technology, Bangalore, Sept 2019.
- *The Future of Work*: Jain University, Bangalore, Jul 2019.
- *Things on Heaven and Earth*: IFIM Business School, Bangalore, Jul 2019.
- *A Messy Intrusion into Your Methodical World*: Site Event, GE Technology Centre, Jun 2019.
- *Bangalore: A test case for Govt, policymakers, urban planners*: Policy talk series, IIMB, May 2019.
- *Three Clients to Cater To, Graduation Day 2019, New Horizon College, Bangalore, May 2019.*
- *Some Self-evident Suggestions on Entrepreneurship*, Presidency University, May 2019.
- *Lessons to forget, and lessons to Recall*: Graduation Day Address, Acharya Institutions, May 2019.
- *Topsy-Turvy Lessons for Your Tomorrow*. Ramaiah Institute of Technology, Bangalore, Apr 2019.
- *Ladies Mean Business*. WE-LEED-Empowering Women's Growth. IWD, Mar 2019.
- *Management Education for the Real World*. Siddaganga Institute of Technology Tumkur, Feb 2019.
- *My Search for Selfhood*. RGUHS, IWD, Mar 2019.
- *Heroines of My Narrative*. Velankanni Enterprises, Bangalore, IWD, Mar 2019.
- *Balance for Better*: ABB Bangalore: IWD, Mar 2019.
- *NSS Ideals & Methods*. NIC, Rani Chennamma University, Belgaum: Mar 2019.
- *Peacetime Warriors of NSS*: National Integration Camp, KLE Belgaum: Mar 2019.
- *Startups in a Time of Change*. Rajagiri CSS, Kochi, Feb 2019.
- *Why is NSS Relevant Today*. National Integration Camp, Bellary, Feb 2019.
- *NSS for National Integration*: National Integration Camp, Devenahalli, Feb 2019.
- *Inaugural Address*. National Sport Climbing Championship, Bangalore, Jan 2019.
- *NSS for National Development*. NSS State Republic Day Parade Camp, BMS Engineering College, Jan 2019.
- *Cyber Security Challenges in Digital India*: Darshan College & Primax Foundation, Bangalore, Oct 2018.
- *Evolution of the Indian Leadership Paradigm*: Kristu Jayanti College: Apr 2018.
- *As You Embark on Your Journey of Public Service*: SBI Foundation: Mar 2018.
- *Management Education Today*: Dayanand Sagar Business Academy, Bangalore, Feb 2018.
- *Social Entrepreneurship: A Cautionary Tale*: ICIER Conference, Christ College, Bangalore, Nov 2017.
- *Storytelling and Dance in India*: Mudrika Dance Academy, Bangalore, Oct 2017.
- *Beti Bachao, Beti Pado*: New Horizon College of Engineering, Bangalore, Oct 2017.
- *Inaugural Address: Aadhaar Enabled Applications*: UIDAI, Bangalore, Apr 2017.
- *A Woman of Substance*: Corporate Diva, Bangalore, Mar 2017.
- *Investments*: AG Bangalore, Mar 2017.
- *Soulfood for the Sisterhood*: ThinkBig Women Entrepreneurs Summit, Nov 2016.
- *Independence Day Address*: KNC Global School, Aug 2016.
- *Sustainable Boardroom Diversity*: Institute of Directors Conclave, Aug 2016.
- *Government Policies for Women: ShakTII*, NIAS, Bangalore, Jul 2016.
- *Sakala of Karnataka*: Good Governance Workshop, GOI, Hyderabad, Jul 2016.

- *Inaugural Address*, AMRUT Capacity Building Program, SIUD, Mysore, Jun 2016.
- *Training for Citizen-centric Governance*: ATI, Chennai: May 2016.
- *Everything Your Parents and Teachers Do Not Tell You*: Graduation Day Speech, AIMS, May 2016.
- *Embracing Change*: SAP Solutions: Apr 2016.
- *Strengthening HER Enterprise*: Bangalore Press Club: Apr 2016.
- *Dealing with Everyday Security Challenges*: CISCO Security Conclave: Apr 2016.
- *Women's Day Celebrations*: Xerox Business Services: Mar 2016.
- *Inaugural Address*, World Consumer Rights Day: Mar 2015
- *Internet Safety*: NLSIU, Bangalore: Mar 2016.
- *Eagle, Peacock or Hen? What Matters Is that I Can Fly!* Birla Institute of Management: Mar 2016.
- *Social Responsibility of Government*: CII-CISM NGO Capacity Building Seminar: Mar 2016.
- *Dynamics of Social Infrastructure*: Mount Carmel College, Bangalore: Feb 2016.
- *PPPs in Social Infrastructure*: Sahay, Vikasana, IIMB: Feb 2016.
- *Food in the Time of Flood*: ATI Mysore, Feb 2016.
- *IT Initiatives in Public Distribution System*: E-governance symposium, Govt of Andhra Pradesh, Jan 2016.
- *How to Write a Policy Brief: PGPPM 2015, IIMB: Jan 2016.*
- *Consumer Protection & Market Regulation*: Indo-German Group for Quality Infrastructure, Jan 2016.
- *Inaugural Address*: Southern Regional Consultation Meeting, GOK & GOI Jan 2016.
- *Urbanization: The Bangalore Experience*: IAS Induction Training: ATI Mysore: Dec 2015.
- *Banking on Women*: Inaugural Address, Women's Branch, Punjab National Bank, Bangalore: Nov 2015.
- *PPPs: Theory, Practice and A True Story*: PGPEM, IIMB: Nov 2015.
- *Presentation and Communication Skills*, ATI Mysore: Oct 2015.
- *Role of Trainers in Civil Services*: TOT, ATI Mysore: Oct 2015.
- *The Karnataka Appellate Tribunal*: Azim Premji University, Bangalore: Sept 2015.
- *Urbanization: The Bangalore Experience*: IAS Induction Training: ATI Mysore, Sept 2015.
- *Annabhagya: The Flagship PDS Program of Karnataka*: ATI Mysore, Sept & Dec 2015.
- *Karnataka's Role and Perspective in Indian Agri and Food Sectors*: Agri Expo, Aug 2015.
- *Insights from Policy Makers*: PGPPM inauguration, IIM Bangalore, May 2015.
- *Chief Guest Address: Training Program for DCIC Members*, Aug 2015.
- *What Life Has Taught Me...: START Leadership Program Inaugural*, Jun 2015.
- *Dance of Change*: Annual Convention 2015, CII, Jun 2015.
- *Congratulations! You Have Graduated! Now...Begin Learning*: Garden City University, Apr 2015.
- *The Pocket Revolutionaries of My World*: Acceptance Speech, Institute of Engineers of India, Mar 2015.
- *Urban Land Records Management and E-Governance*: Indian Institute of Human Settlements: Jul2014.
- *Independence Day Address*, Jyoti Nivas College, Bangalore Aug 2013.
- *Annual Day Address*: Indian Academy Education Trust, Bangalore, Apr 2013.
- *Keynote Speech*, Women Leadership Summit, Silicon India, Bangalore, Feb 2012.

PANEL DISCUSSIONS (BY INVITATION)

- *Decoding Budget 2020*: Presidency University: 10.02.2020.
- *Overcoming Limitations: Women & the Workplace*: Tattvabodha Manthan, Tata Institute of Social Sciences: Jan 2020.
- Judge, Anvaya 2020-Where Business, Government and Society meet! The Regime Relay-On the spot case solving, IIM Bangalore. Jan 2020.
- *Governance of Socio-Technical Transformations*: Kennedy School of Government, Harvard Univ. (USA); African Centre for Technology Studies (Kenya); Helmholtz Centre for Environmental Research (Germany) & Science Policy Research Unit (SPRU), University of Sussex (UK): Bangalore: 14.01.2020.
- *Kalyana Karnatakadalli NSS Sabalikaarana*: Workshop on Strengthening NSS in Kalyana Karnataka, Bidar, Oct 2019.
- *NSS and Social Responsibility: National Level Workshop on Role of NSS Volunteers in Enhancing Individual Social Responsibility towards a Sustainable Environment*, Sheshadripuram College, Bangalore, Oct 2019.
- *Me and My Work*: Star Speaker, Democracy Diaries: An Insider View from Two Pillars: Bureaucracy & Politics, Leadership Conclave, Global Alumni Meet, IIMBue Bangalore.
- *A Foreseeable Future for Our Youth*: Round-table on Working Future: Ashoka Innovators for the Public, Bangalore, Jul 2019.
- *AI in Healthcare: Implications for Policy & Practice*: IIT Madras Alumni Association, Bangalore, May 2019.
- *Table Mentor*, Anusmaran IIMBAA, Mar 2019.
- *Infrastructure, PPPs and Regulation*: IIM Bangalore, Oct 2017.

- *Women and Leadership in Government*: Women Leadership Summit, IIM Ahmedabad: Nov 2015.
- *Land Records Modernization and Associated E-governance Initiatives: Progress and Prospects*: Department of Land Resources, Government of India and Indian Institute for Human Settlements, New Delhi, Feb 2015.
- *Women Safety in Public Places*: Panelist and Judge, Impetus Conclave, Vista, IIMB, Aug 2014.
- *A New World with More Women Leaders*. Panel discussion published in Alumni Magazine, Indian Institute of Management Bangalore, Winter, Nov 2010.
- *Transport Networks in India - Vision 2020*: CiSTUP, Indian Institute of Science, Bangalore: Apr 2010.

TEACHING EXPERIENCE

- *Finding a Partner*: Public Policy & Management for Directors & CEOs: IIMB: 28.01.2020.
- *Visiting Faculty, Acharya School of Business, Bangalore, 2018.*
- *Guest Faculty, Kuvempu University, Shimoga, India, 2014.*
- *Governance of PPPs: The Curious Case of KIAL*: PGPPM, IIMB, Jul 2015.
- *Do Bigha Zameen: Complexities of Urban Land Management*: PGPPM, IIMB, Jul 2015.
- *Economic Growth or Social Apartheid*: PGPPM 2015 IIMB, Jun 2015.
- *Urban Land Management: A Legal and Administrative Perspective*: EPGP Program, Jul 2014.
- *Role of Government in Indian Business and Economy* (Sept 2013); *The PPP Model* (2012) IFIM Business School, Bangalore.
- *Risk Management and Contract Design for PPPs: Theory and Practice: The Indian Experience*: Executive Education Program, IIMB, Sept 2010.
- International Management Program Indian Foreign Service probationers, IIMB, Aug 2009 and Sept 2008.
- *Management of Government Services; Navigating the Public Policy Terrain*: PGP-II, IIMB, Jun 2009.

VOLUNTARY WORK

- Honorary Advisor, Ashoka Innovators for the Public, 2019.
- Member, Advisory Board, World Congress on Women, 2019.
- Advisor, Akshayapatra Foundation, Bangalore, India.
- Mentor, National Social Service Scheme.
- Technical Advisor, Grassroots Research and Advocacy Movement, Swami Vivekananda Youth Movement, Mysore.
- Advisor, Bangalore Women Forum.
- Member, Advisory Panel, Centre for Health and Development, Mangalore, India.
- Invited Speaker, *hi-talks: Women Connecting with People* Speakers Panel.
- Secretary, Toastmasters International (IIMB Orators Club, 2015).
- Judge, Training of Trainers, Centre for Responsible Business, Deutsche Gesellschaft fuer Internationale Zusammenarbeit (GIZ) GmbH, Germany, 2012 (by invitation).
- Advisor, Oxfam-CSM project: Can Business be a Force for Social Good? An Exploration of Social Business in India, 2010-11 (by invitation).

CERTIFICATIONS AND TRAINING

- *Advanced Women's Leadership Program*: Harris School of Public Policy, Univ of Chicago, USA, 2019.
- *Developing a Culture of Innovation for Excellence in Public Services*: Tata Management Training Centre, 2018.
- *E-Governance Strategy: Application and Challenges*: LSE, UK, 2017.
- *Smart Cities*: HUDCO's Human Settlement Management Institute, 2016.
- *Joint Civil-Military Training*: Lal Bahadur Shastri National Academy of Administration Mussoorie, 2016.
- *Mid-Career Training Program, Phase V*: LBSNAA, Mussoorie, 2014.
- *Evidence for Policy Design*: Centre for International Development, Harvard University, USA.
- *Public Policy & Management*: Maxwell School of Citizenship and Public Affairs, Syracuse University, 2002.
- *Rural Research and Policy*: Institute of Development Studies, University of Sussex, UK, 1997.
- *Administrative Law*: National Law School of India University, Bangalore, 2001.
- *The New Economy*: National Institute of Advanced Studies, Bangalore, 2001.
- *Mid-Career Training Program*: Indian Institute of Management Ahmedabad, 2000.
- *Women in Management*: Chinmaya Institute of Management, Bangalore, 2000.
- *Water supply Management*: Indian Institute of Public Administration, New Delhi, 1999.
- *Computer Awareness*: Karnataka Govt. Computer Centre, 1996.
- *Planning and Management of Watersheds*: National Institute of Rural Development, 1996 and 1993.
- *Management in Government*: M.P. Academy of Administration, Bhopal, 1994.
- *Mid-Career Training Program*: Uttar Pradesh Academy of Administration, Nainital, 1994.
- *Parliamentary Training*: Bureau of Parliamentary Studies and Training, Lok Sabha Secretariat, 1988.
- *Foundation Course, Phase 1 & 2*: Lal Bahadur Shastri National Academy of Administration, Mussoorie, 1987-89.

LANGUAGES

Fluent in English, Kannada, Tamil, Spoken Hindi. Smattering of Italian.

LEISURE ACTIVITIES

Family, Films, Documentaries, Fitness, Music, Travel and Books.

REFERENCES

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**REGISTRATION OF THE PARTICIPANTS FOR THE WEBINAR ON NEP'S FOCUS ON GOVERNANCE, LEADERSHIP, INNOVATION,
ENTREPRENEURSHIP IN HIGHER EDUCATION**

FULL NAME	USERNAME	NAME OF THE INSTITUTION	DEPARTMENT
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Mr. Shiva Prakash S	shivaprakashgttc@gmail.com	New horizon college of Engineering	Mechanical Engineering
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Dr. C SIDDARAJU	siddaraju80@gmail.com	Dr. C SIDDARAJU	Mechanical engineering
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Channabasav	channabasav@reva.edu.in	REVA University	Mechanical engineering

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MOHAMMAD YOSUF MALIK DAMANI	YUSUFDAMANI@GMAIL.COM	GM INSTITUTE OF PHARMACEUTICAL SCIENCES AND RESEARCH	PHARMACOLOGY
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Niranjan Kumar V S	atmeniro@gmail.com	ATME College of Engineering Mysore	Mechanical Department
Mamatha B	mamathab287@gmail.com	ATMECE	EC
ASMA RAHAMANI	asmasayeed22@gmail.com	ATME COLLEGE OF ENGINEERING	ELECTRONIC AND COMMUNICATIONS

A. Pattitana



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CERTIFICATE

This is to certify that **Mr. Shiva Prakash S** from **New Horizon College of Engineering** has successfully completed the online workshop on “**NEP's Focus on Governance, Leadership, Innovation, Entrepreneurship in Higher Education**” organized by ATME College of Engineering, Mysuru, on **29th Dec 2020**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

**FEEDBACK OF THE PARTICIPANTS FOR THE WEBINAR ON NEP'S FOCUS ON GOVERNANCE, LEADERSHIP, INNOVATION,
ENTREPRENEURSHIP IN HIGHER EDUCATION**

Full Name	Name of the Institution	Department	Type of Participant	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
Yashwanth N	ATME College of Engineering	Mechanical	Faculty	5	5	5	5	5	No
Mr. Rohith S	ATME College of Engineering	Mechanical Engineering	Faculty	5	5	4	5	4	No
RUMANA A	ATME College of engineering	Electronic and communication engineering	Student	4	4	4	4	4	No
YOUNUS KHAN	ATME COLLEGE OF ENGINEERING	COMPUTER SCIENCE	Student	4	5	5	4	5	It was good
Ramanuja C M	ATME College of Engineering Mysuru	Mechanical Engineering	Faculty	5	5	4	4	4	Nil
Manith G Gowda	ATME	Civil	Student	5	5	5	5	5	It was good
Mr. Shiva Prakash S	New horizon college of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	None
Abhishek J	GM INSTITUTE OF TECHNOLOGY, DAVANAGERE	Mechanical Engineering	Student	5	5	5	5	5	No
DARSHAN HS	GM INSTITUTE OF TECHNOLOGY	ME	Student	2	3	2	1	2	Good
RAGHU N	VIDYAVARDHAKA COLLEGE OF ENGINEERING	MECHANICAL ENGINEERING	Faculty	5	5	5	5	5	NIL
R Bharathi	ATME Engineering college Bannur Road Mysore	Basic Science and Humanities	Faculty	5	5	5	5	5	No

A. Neelima Devi	VPASC college	Microbiology	Faculty	5	5	5	5	5	No
Dr. C SIDDARAJU	Dr. C SIDDARAJU	Mechanical engineering	Faculty	5	5	5	5	5	No
Chandrashekar.C	ATMECE	Humanities	Faculty	5	5	5	5	5	No
SUPRITHA A S	ATME COLLEGE OF ENGINEERING	Electronics and communication	Student	5	5	5	5	5	Nice session
Channabasav	REVA University	Mechanical engineering	Faculty	5	5	5	5	5	
Harshitha N	ATMECE	ECE	Faculty	5	5	5	5	5	nil
THEJASWINI.L	ATME COLLEGE OF ENGINEERING MYSORE	COMPUTER SCIENCE AND ENGINEERING	Student	4	4	4	4	4	-
MOHAMMAD YOSUF MALIK DAMANI	GM INSTITUTE OF PHARMACEUTICAL SCIENCES AND RESEARCH	PHARMACOLOGY	Faculty	4	5	4	4	5	Offline session would be more effective.
Divya K.	ATME College of Engineering	Mathematics	Faculty	5	5	4	5	5	--
Niranjan Kumar V S	ATME College of Engineering Mysore	Mechanical Department	Faculty	5	5	5	5	5	Good Work
Mamatha B	ATMECE	EC	Student	5	5	5	5	5	Nil
ASMA RAHAMANI	ATME COLLEGE OF ENGINEERING	ELECTRONIC AND COMMUNICATIONS	Student	4	4	5	4	5	No

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Report of

Webinar on “National Education Policy – 2020: Overview & Opportunities”

Date: 24 December 2020

Time: 3 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “National Education Policy 2020: Overview & Opportunities” for the students and faculties of the institution on 24th December 2020 at 3 PM through MS Teams platform.

Sri. Gajanan Londhe, Executive Director, Samvit Research Foundation, Head of Strategy and Transformation, Nokia Bengaluru was invited as the keynote speaker. Sri Gajanan Londhe provided a brief overview of the National Education Policy, its implementation criteria, phases, and how it can bring flexibility to the current education system to the students and faculties of the institution.

Sri. Gajanan Londhe also highlighted the opportunities that could be created or implemented through new education policy by the institutions in multidisciplinary fields for the benefits of the students with different interests.

Link for the social media publicity:

<https://www.facebook.com/atmeceofficial/photos/3417405801718828>

Video URL to YouTube:

<https://www.youtube.com/watch?v=IHhBPZtd5K4>



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Institute Innovation Council (IIC) - ATMECE
in association with Innovation &
Entrepreneurship Development Cell
Presents

National Education Policy 2020 Overview & Opportunities

IIC Convenor

Mr. Yashwanth N
Assistant Professor, Dept. of ME, ATMECE

IIC President

Dr. Rathnakar G
Dean Student affairs, ATMECE

Resource Person:

Sri. Gajanan Londhe
Executive Director, Samvit Research Foundation
Head of Strategy and Transformation at Nokia, Bangalore

Chief Patrons

Sri. L Arun Kumar
Chairman, ATMECE, Mysuru

Sri. K Shivashankar
Secretary, ATMECE

Dr. Basavaraj L
Principal, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Date: 24 December 2020
Time: 3.00 P.M

Online Platform: MS - Teams

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328
Email : info@atme.in Web : www.atme.in



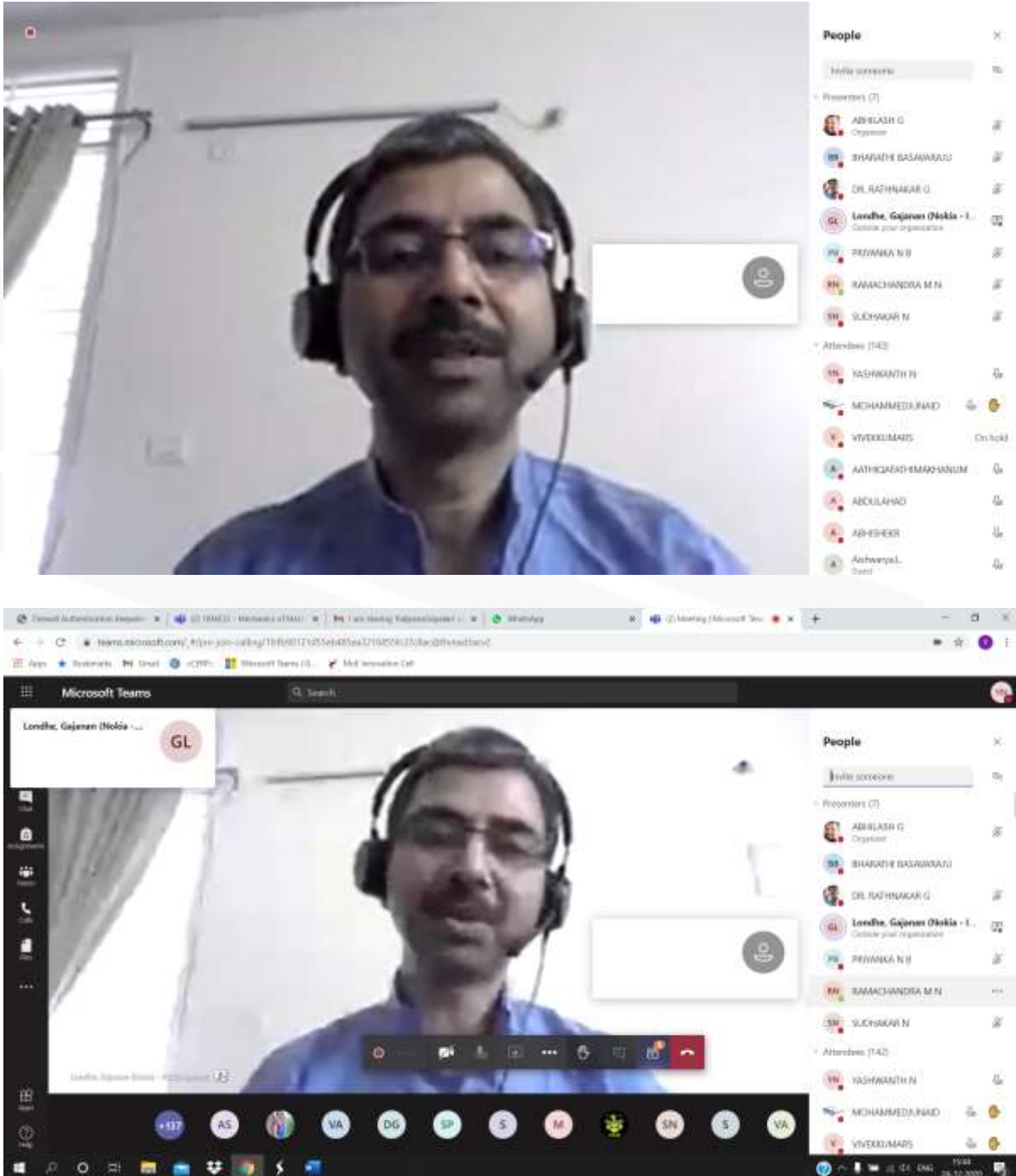
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PICTURES OF ONLINE PRESENTATION

ATME COLLEGE OF ENGINEERING

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Resource Person:

Sri. Gajanan Londhe

Executive Director, Samvit Research Foundation
Head of Strategy and Transformation at Nokia, Bangalore

Institute Innovation Council (IIC) – ATMECE
in association with Innovation &
Entrepreneurship Development Cell
Presents

National Education Policy 2020 Overview & Opportunities

IIC Convenor

Mr. Yashwanth N

Assistant Professor, Dept. of ME, ATMECE

IIC President

Dr. Rathnakar G

Dean Student affairs, ATMECE

Chief Patrons

Sri. L Arun Kumar

Chairman, ATMECE, Mysuru

Sri. K Shivashankar

Secretary, ATMECE

Dr. Basavaraj L

Principal, ATMECE

Sri. R Veeresh

Treasurer, ATMECE

Date: 24 December 2020

Time: 3.00 P.M

Online Platform: MS - Teams



SHORT PROFILE:

Shri Gajanan Londhe is the Founding Member of Samvit Research Foundation and serves as its Executive Director.

He is an engineer by profession, with the zeal to improve education in our country.

He is part of various initiatives with educationists and scholars to collaborate and expand learning from successful experiments for the benefit of a large number of schools across India.

At Rashtrrothana Parishat, he leads the Education Cell of Rashtrrothana CBSE Schools, which is responsible for designing common academic framework based on Panchamukhi Shikshana and the associated Teacher Development, to promote education for all-round development of children.

Gajanan has 27 years of corporate experience, working for Software MNCs, besides a short stint as an entrepreneur.

A. Pattista

REGISTRATION FORM OF THE APPLICANTS FOR THE WEBINAR ON NEP 2020 OVERVIEW AND OPPORTUNITIES

FULL NAME	USERNAME	NAME OF THE INSTITUTION	DEPARTMENT
Mr. Rohith S	rohith.somashekar@gmail.com	ATME College of Engineering	Mechanical Engineering
YASHWANTH N	yashwanth.n@atme.in	ATME College of Engineering	Mechanical Engineering
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Channabasav	channabasav@reva.edu.in	REVA University	Mechanical engineering
Yashwanth kumar.K	yashwanthyash2001@gmail.com	ATME college of engineering	Mechanical engineering
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Arjun M	arjunarjunm2000@gmail.com	ATME college of engineering	EC
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INSTITUTION'S
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CERTIFICATE

This is to certify that **KAVITHA H M** from **BGSIT** has successfully completed the online workshop on “**NEP 2020: Overview and Opportunities**” organized by ATME College of Engineering, Mysuru, on **24th Dec 2020**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICIPANTS ON THE WEBINAR OF NEP 2020 OVERVIEW AND OPPORTUNITIES

Full Name	Name of the Institution	Department	Type of Participant	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience ?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
Mr. Rohith S	ATME College of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	Nil
YASHWANTH N	ATME College of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	No
Balaji.S	REVA University	Mechanical	Faculty	3	4	4	3	4	Nil
Channabasav	REVA University	Mechanical engineering	Faculty	5	5	5	5	5	Nil
Yashwanth kumar.K	ATME college of engineering	Mechanical engineering	Student	4	4	4	4	4	Keep giving these types of information sir
Bharathi B	ATMECE	Civil	Faculty	5	5	5	5	5	Good
HONNUSRI S	ATMECE	CSE	Student	5	5	5	5	5	About job opportunities
D.Rajkumar	ATME COLLEGE OF ENGINEERING MYSORE	ECE	Student	4	3	4	5	3	Nothing
Mahadevaswamy N	Atme College Of Engineering	Computer Science	Student	4	4	4	4	4	No
Ayesha v k	ATME COLLEGE OF ENGINEERING, MYSURU	Computer science engineering	Student	2	3	4	4	4	Very informative
ANUSHKA D K	Atme College Of Engineering	Computer Science and Engineering	Student	5	5	5	5	5	Informative session
Peter A X	Peter A X	Mechanical Engineering	Student	5	5	5	5	5	I prefer the chatbox be accessible to all and prefer a more easy meeting software like

									Google meet or webinarx by Cisco
Chandrashekar.C	ATME College of Engineering.	Humanities	Faculty	5	5	5	5	5	No
R.Bharathi	ATME Engineering college Bannur Road Mysore	Basic Science and Humanities	Faculty	5	5	5	5	5	No
SPOORTHI KARUNAKAR M	ATME ENGINEERING COLLEGE MYSORE	COMPUTER SCIENCE	Student	5	5	5	5	5	Good
Monika BV	Atme college of Engineering Mysore	Computer science	Student	4	3	4	4	4	No
Gowrika mahesh	ATMECE	Computer science	Student	5	5	5	5	5	No
NITISH B D GUPTHA	ATME CE	ECE	Student	5	5	5	5	5	Nothing
Priya B R	ATMECE	Computer science	Student	2	3	2	3	2	No
THEJASWINI.L	ATME COLLEGE OF ENGINEERING MYSORE	COMPUTER SCIENCE AND ENGINEERING	Student	3	4	4	4	3	-
Akshatha A	ATME college of engineering	Cse	Faculty	5	5	5	5	5	No
Arjun M	ATME college of engineering	EC	Student	1	5	3	4	1	No
Rashmi K	ATME	Cse	Faculty	5	4	4	4	5	Nothing
Impana Appaji	ATME college of engineering	CSE	Faculty	5	5	5	5	5	Good
SHASHANK S NAGARKAR	ATME COLLEGE OF ENGINEERING	Civil engineering	Student	5	5	5	5	5	A pdf document stating all the things the speaker said is a requirement. Thank you.
Dr.Srinivasa.K	ATMECE, Mysuru	Mechanical	Faculty	5	4	4	5	5	Nil
SHRUTHI H G	ATME COLLEGE OF ENGINEERING	CIVIL DEPARTMENT	Faculty	5	5	5	5	5	NIL
KAVITHA HM	BGSIT	Computer science	Others	5	4	5	4	5	No
Manoj.N	Atme	Mechanical	Student	5	4	5	4	5	Nice
Ramachandra M N	ATMECE	Physics	Faculty	4	4	5	5	4	It was wonderful session
Mohammed Usman	ATME College of	Electronics and	Student	5	5	5	5	5	It was a good

	Engineering	Communication Engineering							session and learnt many things from it.
Mrs Keerthana M M	ATMECE	CSE	Faculty	5	5	5	5	5	Good presentation and it was helpful.
Mr. Shiva Prakash S	New horizon college of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	None
Ragashree P	Atme college of engineering	Electronic and communication	Student	4	4	5	4	5	Nothing
Harshitha N	ATMECE Mysuru	ECE	Faculty	5	5	5	5	5	Nik
Sampreeth. M. P	ATMECE	CSE	Student	4	4	4	4	4	Nothing
PUNEETH K	ATMECE	CIVIL ENGINEERING	Faculty	5	5	5	5	5	THE WEBINAR WAS GOOD
Rudresh A N	ATMECE	Civil Engineering	Faculty	4	4	4	4	4	*
Heera.N	A T M E College of Engineering	ECE	Student	4	4	5	5	5	Very useful for me.
Sahana.C	ATME COLLEGE OF ENGINEERING	Electronic and communication	Student	4	4	5	5	5	Very useful for me and I gain some new topic from that
Aishwarya R	ATME college of engineering Mysore	Electronics and communication	Student	5	4	4	4	4	It was good
Shalini V S	ATMECE Mysuru	Electronics & Communication	Faculty	4	4	4	4	4	webinar was organised well
Nilima Pendharkar	Vidya Pratishthan's Arts, Science and Commerce College, Baramati	Microbiology	Faculty	5	5	5	5	5	No
Stallan A	ATME college of engineering	ECE	Student	4	4	5	4	3	Everyone was good as all I remember

A. Pattista



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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Report of

Webinar on “Structural Engineers in Innovation and Entrepreneurship”

Date: 23 December 2020

Time: 1.45 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “Structural Engineers in Innovation and Entrepreneurship” for the students and faculties of the institution on 23rd December 2020 at 1.45 PM through MS Teams platform.

Dr. Raghavendra Prasad M D, Founder & Managing Director, RPV Engineering Consultants Pvt Ltd addressed the participants from college and outside institutions regarding the importance of innovation in every field of application and focussed on how structural engineers can be more creative and innovative in their projects.

Dr. Raghavendra Prasad M D, also emphasised on creating and developing the mindset of job creation in the current youths and motivated them to pursue the path of entrepreneurship as it possess more opportunities to be more innovative and successful in their respective domains.

Link for the social media publicity:

<https://www.facebook.com/atmeceofficial/photos/3385007101625365>

Video URL to YouTube:

<https://www.youtube.com/watch?v=XCEOT06j3wc>



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Image Gallery:

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10th Anniversary

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INSTITUTION'S INNOVATION COUNCIL

13th KM, Mysuru - Kanakapura - Bengaluru Road,
Mysuru - 570 028

Institute Innovation Council (IIC) - ATMECE
in association with
Innovation & Entrepreneurship
Development Cell
Presents

Webinar on
"Structural Engineers in
Innovation & Entrepreneurship"

Date: 23rd December 2020
Time: 1.45 PM
Online Platform: MS -Teams

Chief Patrons

Sri. L Arun Kumar
Chairman, ATMECE, Mysuru

Sri. K Shivashankar
Secretary, ATMECE

Dr. Basavaraj L
Principal, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Resource Person:
Dr. Raghavendra Prasad M D
Founder & Managing Director
M/S. RPV Engineering Consultants Pvt Ltd.

IIC Convenor
Mr. Yashwanth N
Assistant Professor, Dept. of ME,
ATMECE

IIC President
Dr. Rathnakar G
Dean Student affairs
ATMECE

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

Email : info@atme.in Web : www.atme.in



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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)



Photo Gallery of Online Presentation

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

Email : info@atme.in Web : www.atme.in



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13th KM, Mysuru - Kanakapura - Bengaluru Road,
Mysuru - 570 028

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ATMECE
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Sri. K Shivashankar

Secretary, ATMECE

Dr. Basavaraj L

Principal, ATMECE

Sri. R Veeresh

Treasurer, ATMECE

Resource Person:

Dr. Raghavendra Prasad M D

Founder & Managing Director
M/S. RPV Engineering Consultants Pvt Ltd

IIC Convenor

Mr. Yashwanth N

Assistant Professor, Dept. of ME,
ATMECE

IIC President

Dr. Rathnakar G

Dean Student affairs
ATMECE



Dr. RAGHAVENDRA PRASAD M.D

9, Kaivalaya Marga, Siddartha Nagar, Mysore – 570 011

Mobile : +91 98452 43340; Fax : 0821 24194567; email : raghavendra.prasad@bhamys.com

Dr. Raghavendra Prasad obtained his Bachelor's Degree in Civil Engineering in 1998 from University of Mysore and Master's Degree in Industrial Structures from Visvesvariah Technological University, Belagavi in 2001. In the year 2017, he has been awarded Ph.D. (Structures) in the field of Structural Engineering from Visvesvariah Technological University, Belagavi. Dr. Prasad's passion for teaching by mentoring students at GSSS Institute of Engineering & Technology for women in Mysuru where he was an Assistant Professor.

He founded the consultation firm RPV Consultants, Mysore, in the year 2001, offering Structural Consultation Services. Dr. Raghavendra Prasad heads Bhamys Constructions Pvt. Ltd., which was formed along with Mr. Mallikarjuna D S in the year 2010 and has a working experience of more than 18 years in the Academic & Construction Consultancy Industry.

Profession : **Managing Director,**
M/S. RPV Engineering Consultants Pvt Ltd., Jan 2002 till date
M/S. Bhamys Constructions Pvt ltd., Dec 2014 to till date
M/S. Symahb Valuation Consultants Pvt ltd., Aug 2014 to till date
M/S. SoftNis IT Management Services Pvt ltd., Feb 2015 to till date

ASSISTANT PROFESSOR IN CIVIL ENGINEERING.

- August 2006 to June 2012
- G.S.S INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN, K.R.S Road, Mysore.

Education : **Ph.D (STRUCTURES)**
2017

- **SJCE, Mysore. VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belgaum.**

M.TECH (INDUSTRIAL STRUCTURES)

- 1992-2001. SJCE, Mysore VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belgaum.

B.E (CIVIL)

- 1994-1998. PESCE, Mandya., Mysore University, Mysore

Personal Information

NAME : **Dr. RAGHAVENDRA PRASAD M.D**
D.O.B : 23rd July 1976
Father Name : DEVRAJ M.G
Residence Address : # 9, Kaivalya Marga,
Siddartha Nagar, Mysuru – 570 011
Contact No. : +91 98452 43340 / 0821 2471399
Fax : 0821 24194561

I Hereby declare that the above information is true to the best of my Knowledge.

Yours Faithfully

Place : Mysuru

Date :

(Dr. RAGHAVENDRA PRASAD. M.D)

A. Pattisara

REGISTRATION OF THE PARTICPANTS FOR THE SESSION ON STRUCTURAL ENGINEERS IN INNOVATION AND ENTREPRENEURSHIP

SI NO	Name of the Participant	Username	Department	Institution	Contact Number
1	Rohith S	rohith.somashekar@gmail.com	Mechanical Engineering	ATME College of Engineering	9739866912
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9	MEGHANA P	meghanap2805@gmail.com	ECE	ATME College of Engineering , Mysuru	7996271861
10	HONNUSRI S	honnu2014@gmail.com	CSE	ATMECE	9353920641
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13	Indrani L	lindrani37@gmail.com	EEE	ATME COLLEGE OF ENGINEERING MYSORE	9591661933
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16	B Roshan	broshan071999@gmail.com	Electrical and electronics engineering	ATME COLLEGE OF ENGINEERING	8105058078
17	KAVITHA HM	kavithahmkavi@gmail.com	Computer science	BGSIT BG NAGAR	7760402529
18	Likith Dinesh Kumar	likithdineshkumar@gmail.com	Mechanical engineering	ATME College of Engineering	8971420587
19	Manoj.N	manoj03101@gmail.com	Mechanical	Atme college of engineering	8495957243
20	Y N Gowthami	gowthamimrudu@gmail.com	Electronic and communication	ATME college of engineering	9740381486
21	Dr. Tushar Borse	thbvsbt@gmail.com	Biotechnology	Vidya Pratishthan's Arts Science and Commerce College Baramati	9.19528E+11
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24	LAKSHMI PRIYA T U	lakshmipriya010302@gmail.com	CIVIL ENGINEERING	ATME COLLEGE OF ENGINEERING	9739647929
25	SHASHANK S NAGARKAR	rj.musicfrolicer3265@gmail.com	Civil engineering	ATME COLLEGE OF ENGINEERING	9731365839
26	Monika BV	monikabvvenkatesh@gmail.com	Computer science	Atme college of Engineering Mysore	8150082455
27	Paneesh J S	panishjs99@gmail.com	Mechanical engineering	ATME COLLEGE OF ENGINEERING MYSORE	9066200575
28	Manoj.E	mm8754834@gmail.com	Mechanical	ATME	8310940964
29	Maria Sushma S	s.mariasushma1@gmail.com	Electrical and Electronics Engineering	ATME College of Engineering	9611637370
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31	NAVEEN KUMAR A	naveenkumar.a@cambridge.edu.in	Mechanical Engineering	Cambridge Institute Of Technology	9964428287
32	YOUNUS KHAN	mohammedyounus0839@gmail.com	COMPUTER SCIENCE	ATME COLLEGE OF ENGINEERING	6362629562
33	Priyanka N B	priyabraj02@gmail.com	Mathematics	ATMECE	9663674218
34	Umme Habiba	hh611430@gmail.com	Computer science	ATME college of engineering	9632609853
35	Akarsh P	akarsh449@gmail.com	Mechanical	ATME	8310594365
36	Chandini ND	chandhund@gmail.com	MCA	PG WING OF SBRR MAHAJANAS FIRST GRADE COLLEGE MYSORE	963 259 3313
37	Harshitha Satish	harshitha9364@gmail.com	MCA	Pooja Bhagavath memorial Mahajana Pg center mysore	7022793033
38	Harshini	harshistar07@gmail.com	Computer science	Pooja bhagavath memorial mahajana pg centre	8971668113
39	Sushmitha TV	susmithadevika@gmail.com	MCA	Pooja Bhagavath Memorial Mahajan Pg Center	7338060759
40	Shubha Lakshmi.S	shubhaacharya24@gmail.com	Computer Science	SBRR Mahajana First Grade College,PG Centre	7349789113
41	Ashwini Prasad S	ashwiniprasadsairam@gmail.com	Masters in Computer Application	PG Wing of SBRR Mahajana First Grade College	8217878554
42	Spoorthi c s	spoorthispoo69@gmail.com	Computer science	Pooja bhagavat memorial mahajana education centre	9483850516
43	Vijay Kumar K	vijay.vds123@gmail.com	Mca	SBRR Mahajana Frist Grade College	8722857482
44	Deekshitha. P	deekshithap55@gmail.com	Computer Science (MCA)	PG wing of SBRR Mahajana First Grade College, Mysore	9606262874
45	Shivalingesh Gowda H R	shivlingeshgowda@gmail.com	MCA	SBRR Mahajanas first grade college	8618401064
46	Deepika.D	deepikadineshkumar8@gmail.com	Computer science	Pooja Bagavat Memorial Mahajana PG Center, Mysore.	8722417087
47	KAVYA H V	kavyahv13@gmail.com	MCA	Pooja Bhagavat Memorial Mahajana PG Center Mysore	8105831119

48	Vismaya D.M	vismayadm07@gmail.com	MCA	SBRR Mahajana pg wing Mysore	6361853213
49	Nonitha M	nonitham1996@gmail.com	Computer science	SBRR PG wing of Mahajanas first grade college	8971639509
50	Jayashree NV	jayashreenv98@gmail.com	MCA	Pooja bhagavath memorial Mahajana education PG center Mysore	7259243488
51	Manasa B K	manasapoojary297@gmail.com	MCA	Pooja Bagavath PG Center	7411392654
52	Nithyapriya T	nithyanithu006@gmail.com	Computer Science	PG Wing of SBRR MAHAJANA FIRST' GRADE COLLEGE MYSORE	9964241228
53	Sushmitha h d	sushmasushu1996.ss@gmail.com	CS	SBRR MAHAJANA FIRST GRADE COLLEGE, PG WING, MYSORE	8150090480
54	Kavyashree G U	Kavyagusrg1998@gmail.com	MCA	Pooja Bhagavath Memorial Mahajana Pg Centre Mysuru	9886240675
55	Divya shree M S	divyashreemdivya@gmail.com	Computer science	Mahajan first grade college Mysore	8792372925
56	Gayathri UG	gayathrichandrakala26@gmail.com	Computer science	SBRR Mahajana PG center Mysore	7019084998
57	Nisarga M K	nisarganature98@gmail.com	Computer science	Mahajana PG Wings	8861345211
58	Bhavani.S	sbhavani04456@gmail.com	Computer Science	Pooja bhagvat Memorial Mahajana Education Centre	8085549811
59	Nagavenu R K	venurk910@gmail.com	Msc computer science	Pooja Bhagavat Memorial Mahajana Pg Centre ,mysore	9108336572
60	Chandana HV	chandanedhan123@gmail.com	Msc(computer science)	Pooja bhagavath memorial mahajana Pg centre, Mysore	9663572944
61	Pavithra	pavithrapavithra6291@gmail.com	Computer science	Pooja Bhagavat Memorial Mahajana education centre	8050329629
62	Ranjitha K	ranjitha3115@gmail.com	Computer Science(MCA)	Pooja Bhagavat Memorial PG Centre	8867691217
63	Neha gowda R	nehagowda1997@gmail.com	Computer science	SBRR pg wing of mahajana first grade college	9481903199
64	ANUJEEVAN R	anujeevanr.09@gmail.com	Computer Science	Pooja Bhagavat Memorial Mahajana PG Centre.	7019736484
65	Mohammed ibrahim	mohammedibrahim1006@gmail.com	Mechanical engineering	ATME	9066453076
66	Dr. Mahesh Lohith K S	maheshlohithks@gmail.com	Phy	ATME College of Engineering	9.19845E+11
67	R.Bharathi	bharathib980@gmail.com	Basic Science and Humanities	ATME Engineering college Bannur Road Mysore	9845075297
68	M Likitha Uthappa	m.u.likitha@gmail.com	Computer Science	Pooja Bhagavat Memorial Mahajana college	9148337104

A. Pattar



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INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

CERTIFICATE

This is to certify that **THEJASWINI.L** from **ATME College of Engineering** has successfully completed the online webinar on “**STRUCTURAL ENGINEERS IN INNOVATION AND ENTREPRENEURSHIP**” organized by ATME College of Engineering, Mysuru, on **23rd Dec 2020**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICPANTS FOR THE SESSION ON STRUCTURAL ENGINEERS IN INNOVATION AND ENTREPRENEURSHIP

Full Name	Name of the Institution	Department	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
Rohith S	ATME College of Engineering	Mechanical Engineering	4	5	3	4	3	Nil
YASHWANTH N	ATME College of Engineering	Mechanical Engineering	5	4	4	4	5	No
THEJASWINLL	ATME COLLEGE OF ENGINEERING MYSORE	COMPUTER SCIENCE AND ENGINEERING	4	5	3	4	3	Nil
Dr J Amutharaj	RajaRajeswari College of Engineering	ISE	5	4	4	4	5	Nil
ARUSHI S AGADI	G M INSTITUTE OF TECHNOLOGY	INFORMATIO N SCIENCE	4	5	3	4	3	Keep giving these types of information sir
Mamatha B	ATMECE	EC	5	4	4	4	5	Good
Ruquia naaz khanum	ATMECE	EEE	4	5	3	4	3	About job opportunities
Mohamed Shoaib	ATME CE	CS	5	4	4	4	5	Nothing
MEGHANA P	ATME College of Engineering , Mysuru	ECE	4	5	3	4	3	No
HONNUSRI S	ATMECE	CSE	5	4	4	4	5	Very informative
Nilima Pendharkar	Vidya Pratishtan's ASC College, Baramati, Dist Pune	Microbiology	4	5	3	4	3	Informative session
Girisha	SOUNDARYA INSTITUTE OF	Business Administration	5	4	4	4	5	I prefer the

	MANAGEMENT AND SCIENCE							chatbox be accessible to all and prefer a more easy meeting software like Google meet or webinarx by Cisco
Indrani L	ATME COLLEGE OF ENGINEERING MYSORE	EEE	4	5	3	4	3	No
Harsha K M	ATME COLLEGE OF ENGINEERING	Electrical and electronics engineering	5	4	4	4	5	No
Yaseen ulla khan	ATME COLLEGE OF ENGINEERING	Electrical and electronics engineering	4	5	3	4	3	Good
B Roshan	ATME COLLEGE OF ENGINEERING	Electrical and electronics engineering	5	4	4	4	5	No
KAVITHA HM	BGSIT BG NAGAR	Computer science	4	5	3	4	3	No
Likith Dinesh Kumar	ATME College of Engineering	Mechanical engineering	5	4	4	4	5	Nothing
Manoj.N	Atme college of engineering	Mechanical	4	5	3	4	3	No
Y N Gowthami	ATME college of engineering	Electronic and communication	5	4	4	4	5	-
Dr. Tushar Borse	Vidya Pratishthan's Arts Science and Commerce College Baramati	Biotechnology	4	5	3	4	3	No
Gowrika mahesh	ATMECE	Computer science	5	4	4	4	5	No
KUSMITHA H D	ATME COLLEGE of ENGINEERING MYSORE	Computer science	4	5	3	4	3	Nothing
LAKSHMI PRIYA T U	ATME COLLEGE OF ENGINEERING	CIVIL ENGINEERING	5	4	4	4	5	Good
SHASHANK S	ATME	Civil engineering	4	5	3	4	3	A pdf

NAGARKAR	COLLEGE OF ENGINEERING							document stating all the things the speaker said is a requirement. Thank you.
Monika BV	Atme college of Engineering Mysore	Computer science	5	4	4	4	5	Nil
Paneesh J S	ATME COLLEGE OF ENGINEERING MYSORE	Mechanical engineering	4	5	3	4	3	NIL
Manoj.E	ATME	Mechanical	5	4	4	4	5	No
Maria Sushma S	ATME College of Engineering	Electrical and Electronics Engineering	4	5	3	4	3	Nice
Mr. Mahendra Kumar B	DSCE	MCA	5	4	4	4	5	It was wonderful session
NAVEEN KUMAR A	Cambridge Institute Of Technology	Mechanical Engineering	4	5	3	4	3	It was a good session and learnt many things from it.
YOUNUS KHAN	ATME COLLEGE OF ENGINEERING	COMPUTER SCIENCE	5	4	4	4	5	Good presentation and it was helpful
Priyanka N B	ATMECE	Mathematics	4	5	3	4	3	None
Umme Habiba	ATME college of engineering	Computer science	5	4	4	4	5	Nothing
Akarsh P	ATME	Mechanical	4	5	3	4	3	Nik
Chandini ND	PG WING OF SBRR MAHAJANAS FIRST GRADE COLLEGE	MCA	5	4	4	4	5	Nothing

	MYSORE							
Harshitha Satish	Pooja Bhagavath memorial Mahajana Pg center mysore	MCA	4	5	3	4	3	THE WEBINAR WAS GOOD
Harshini	Pooja bhagavath memorial mahajana pg centre	Computer science	5	4	4	4	5	*
Sushmitha TV	Pooja Bhagavath Memorial Mahajan Pg Center	MCA	4	5	3	4	3	Very useful for me.
Shubha Lakshmi.S	SBRR Mahajana First Grade College,PG Centre	Computer Science	5	4	4	4	5	Very useful for me and I gain some new topic from that
Ashwini Prasad S	PG Wing of SBRR Mahajana First Grade College	Masters in Computer Application	4	5	3	4	3	It was good
Spoorthi c s	Pooja bhagavat memorial mahajana education centre	Computer science	5	4	4	4	5	webinar was organised well
Vijay Kumar K	SBRR Mahajana Frist Grade College	Mca	4	5	3	4	3	No
Deekshitha. P	PG wing of SBRR Mahajana First Grade College, Mysore	Computer Science (MCA)	5	4	4	4	5	Everyone was good as all I remember
Shivalingesh Gowda H R	SBRR Mahajanas first grade college	MCA	4	5	3	4	3	Nil
Deepika.D	Pooja Bagavat Memorial Mahajana PG Center, Mysore.	Computer science	5	4	4	4	5	No
KAVYA H V	Pooja Bhagavat Memorial Mahajana PG Center Mysore	MCA	4	5	3	4	3	Null

Vismaya D.M	SBRR Mahajana pg wing Mysore	MCA	5	4	4	4	5	Nil
Nonitha M	SBRR PG wing of Mahajanas first grade college	Computer science	4	5	3	4	3	Keep giving these types of information sir
Jayashree NV	Pooja bhagavath memorial Mahajana education PG center Mysore	MCA	5	4	4	4	5	Good
Manasa B K	Pooja Bagavath PG Center	MCA	4	5	3	4	3	About job opportunities
Nithyapriya T	PG Wing of SBRR MAHAJANA FIRST' GRADE COLLEGE MYSORE	Computer Science	5	4	4	4	5	Nothing
Sushmitha h d	SBRR MAHAJANA FIRST GRADE COLLEGE, PG WING, MYSORE	CS	4	5	3	4	3	No
Kavyashree G U	Pooja Bhagavath Memorial Mahajana Pg Centre Mysuru	MCA	5	4	4	4	5	Very informative
Divya shree M S	Mahajan first grade college Mysore	Computer science	4	5	3	4	3	Informative session
Gayathri UG	SBRR Mahajana PG center Mysore	Computer science	5	4	4	4	5	I prefer the chatbox be accessible to all and prefer a more easy meeting software like Google meet or webinarx by Cisco

Nisarga M K	Mahajana PG Wings	Computer science	4	5	3	4	3	No
Bhavani.S	Pooja bhagvat Memorial Mahajana Education Centre	Computer Science	5	4	4	4	5	No
Nagavenu R K	Pooja Bhagavat Memorial Mahajana Pg Centre ,mysore	Msc computer science	4	5	3	4	3	Good
Chandana HV	Pooja bhagavath memorial mahajana Pg centre, Mysore	Msc(computer science)	5	4	4	4	5	No
Pavithra	Pooja Bhagavat Memorial Mahajana education centre	Computer science	4	5	3	4	3	No
Ranjitha K	Pooja Bhagavat Memorial PG Centre	Computer Science(MCA)	5	4	4	4	5	Nothing
Neha gowda R	SBRR pg wing of mahajana first grade college	Computer science	4	5	3	4	3	No
ANUJEEVAN R	Pooja Bhagavat Memorial Mahajana PG Centre.	Computer Science	5	4	4	4	5	-
Mohammed ibrahim	ATME	Mechanical engineering	4	5	3	4	3	No
Dr. Mahesh Lohith K S	ATME College of Engineering	Phy	5	4	4	4	5	No
R.Bharathi	ATME Engineering college Bannur Road Mysore	Basic Science and Humanities	4	5	3	4	3	Nothing
M Likitha Uthappa	Pooja Bhagavat Memorial Mahajana college	Computer Science	5	4	4	4	5	Good

A. Pattista



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International Webinar on “Importance of citation & Indexing”

ATME College of engineering had organised a webinar on “*Importance of citation & Indexing*” on 21st October 2020. The webinar was conducted in MS Teams platform and a total of 185 participants from ATMECE and other institutions had participated for the event. The webinar was scheduled at 9.30 AM with formal introduction about the webinar followed by brief introduction of resource person.

Dr. Saifur Rahman, President, IEEE Power & Energy Society 2018-19, Professor & Director, Advanced Research Institute Virginia Tech, USA was kind enough to accept our invitation as resource person to educate the faculty members about importance of citation & Indexing.

Dr. Bhagyashree S R, Dean-Research and Professor, ATMECE and Dr. Parthasarathy L, IEEE student branch counsellor, Professor and Head, Dept. of EEE ATMECE, were the convenors of the program.

Dr. Md Nadeem M, Asst. professor, Dept of ME, Mrs. Nasreen Fathima, Asst. professor, Dept of CSE and Mr. Vinod Kumar P, Asst. professor, Dept of EEE Organised and hosted the webinar.

Dr. Saifur Rahman discussed about the structure of technical paper and process involved in review process for acceptance. Sir also empathized on the structure of research article and importance of title of the paper.

Sir discussed about use of logical, appropriate, applicable, specific and searchable for the title and abstract for enhanced optimization. The methodology of paper should always illustrate ideas and support conclusions. Sir also stressed about the ethics while publishing the article and citations of previous work.

Dr. Saifur Rahman discussed about the Journals and its types for publishing the articles. Sir also pointed about Journal’s reputation in the community is important for impact factor. At last sir discussed about process of writing the research article.

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



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Audience
Basic Questions

1. Are you writing this paper for the sake of writing a paper?
2. Or do you want to show how others can benefit from your work?

5



Who should be on the Authors' list

A Report

A report documents in detail the work done including results for a project and has a lead author and other multiple authors

A Technical Paper

- It highlights one or more aspects of a report
- Multiple papers can come out of one report
- Include any and all who have contributed to the writing of the paper
- Others can be acknowledged

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Dr. Saifur Rahman answered the questionnaires raised by the participants and gave them suggestions providing information related to structure of paper and selecting journal for publishing etc.

Dr. Md Nadeem M concluded the webinar by giving vote of thanks to Dr. Saifur Rahman, Management of ATMECE, Principal, Dean, HODs and to all the participants.

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INTERNATIONAL WEBINAR ON IMPORTANCE OF CITATIONS & INDEXING

Organized by
ATME IEEE Student Branch



RESOURCE PERSON

Date: 21/10/2020
Time- 9.30 to 10.30 AM

DR. SAIFUR RAHMAN,

PRESIDENT, IEEE POWER & ENERGY SOCIETY 2018-19,
JOSEPH LORING PROFESSOR & DIRECTOR, ADVANCED
RESEARCH INSTITUTE VIRGINIA TECH, USA

EDUCATION:

PH.D., ELECTRICAL ENGINEERING,
VIRGINIA TECH, 1978
M.S., ELECTRICAL ENGINEERING, STATE UNIV.
OF NEW YORK, 1975 B.SC., ELECTRICAL
ENGINEERING, BANGLADESH UNIV.
OF ENGINEERING & TECHNOLOGY, 1973

TEACHING INTERESTS:

SMART GRID, CRITICAL INFRASTRUCTURES,
ALTERNATE ENERGY, ENVIRONMENTAL STUDIES

RESEARCH INTERESTS:

ALTERNATE ENERGY, SMART GRID, CRITICAL
INFRASTRUCTURE ASSESSMENT AND MODELING,
UNCERTAINTY EVALUATION, ENVIRONMENTAL
IMPACTS

Program Convenor:

Dr. Parthasarathy L

ATME IEEE STUDENT BRANCH COUNSELOR
PROFESSOR & HEAD
DEPARTMENT OF EEE.

Program Coordinators:

Dr. Mohammed Nadeem

ASSISTANT PROFESSOR DEPARTMENT OF ME,

Mrs. Nasreen Fathima

ASSISTANT PROFESSOR DEPARTMENT OF CSE,

Mr. Vinod Kumar P

ASSISTANT PROFESSOR DEPARTMENT OF EEE,

PLATFORM: MICROSOFT TEAMS

REGISTRATION LINK FOR WEBINAR: [HTTPS://FORMS.GLE/VNM6QBTW3GZMPQ4R5](https://forms.gle/VNM6QBTW3GZMPQ4R5)



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15th October 2020

From,
ATME IEEE Student Branch
ATMECE, Mysuru.

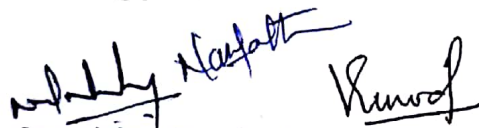
To,
The Principal,
ATMECE, Mysuru.

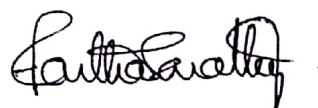
Respected Sir;

Sub: Organizing “**International Webinar on Importance of Citations and Indexing**” for Faculty and Researchers.

With reference to the subject mentioned above, the IEEE student branch of ATMECE (STB35744) is organizing an **International Webinar on ‘Importance of Citations and Indexing’** for Faculties and Researchers. The talk will be delivered online by Dr. Saifur Rahman, President, IEEE Power & Energy Society 2018-19, Professor & Director, Advanced Research Institute Virginia Tech, USA on 21st October 2020 from 9:30 AM to 10:30AM. Therefore, I kindly request you to accord permission for the conduction of this webinar.

Thanking you,


Organizing Coordinators
Dr. Md. Nadeem
Mrs. Nasreen Fathima
Mr. Vinod Kumar P


IEEE Student Branch Counsellor

Approved

15/10/20

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Profile of Resources Person:



Education:

Ph.D., Electrical Engineering, Virginia Tech, 1978

M.S., Electrical Engineering, State Univ. of New York, 1975

B.Sc., Electrical Engineering, Bangladesh Univ. of Engineering & Technology, 1973

Teaching Interests:

Smart Grid, Critical infrastructures, Alternate energy, Environmental studies

Research Interests:

Alternate energy, Smart grid, Critical infrastructure assessment and modeling, Uncertainty evaluation, Environmental impacts

Grants and Projects:

- "Partnerships for Innovation: Role of the Smart Grid in Alleviating Electrical Power System Stress Conditions Through Demand Response", NSF, PI – S. Rahman, co-PIs – J. Bohland and M. Pipattanasomporn, Sep 2011 – Aug 2013.
- "US-Egypt Cooperative Research: Managing Grid Integration of Large-Scale Wind Power Parks using Energy Storage Technology and Demand Response", PI – S. Rahman, Funding agency: National Science Foundation, Grant no. 11-04023, (August 2011 - July 2015).
- "Qatar Power System Transition to a Smart Grid", Sponsored by Qatar Foundation/Qatar University, PI – S. Rahman, (January 2014 - October 2016).
- "Building Energy Management Open Source Software Development (BEMOSS)", PI – S. Rahman, co-PI – M. Pipattanasomporn, Sponsored by U.S. Department of Energy, (November 2013 - January 2017).
- "NRT-DESE: UrbComp: Data Science for Modeling, Understanding and Advancing Urban Populations", PI - Naren Ramakrishnan, co-PI – S. Rahman and others, Funding agency: National Science Foundation, Grant no. DGE 154362, (September 2015 - August 2020).

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Selected Publications:

- **Title:** A Peak-load Reduction Computing Tool Sensitive to Commercial Building Environmental Preferences
Author(s): F. Sehar, M. Pipattanasomporn, and Saifur Rahman
Journal: *Applied Energy*, 279-289, January, 2016
- **Title:** A Framework for Vulnerability Assessment of Communication Systems for Electric Power Grids
Author(s): Qi Wang, M. Pipattanasomporn, M. Kuzlu, Yi Tang, Yang Li, and Saifur Rahman
Journal: *IET Generation, Transmission and Distribution*, 477-486, February, 2016
- **Title:** An Energy Management Model to Study Energy and Peak Power Savings from PV and Storage in Demand Responsive Buildings
Author(s): F. Sehar, M. Pipattanasomporn, and Saifur Rahman
Journal: *Applied Energy*, 406-417, July, 2016
- **Title:** A Frequency Regulation Framework for Hydro Plants to Mitigate Wind Penetration Challenges
Author(s): J. Zou, M. Pipattanasomporn, Saifur Rahman and X. Lai
Journal: *IEEE Trans. on Sustainable Energy*, 1583-1591, October, 2016
- **Title:** Enabling Residential Demand Response Applications with ZigBee-based Load Controller Systems Optimum Voice-Data Coverage
Author(s): A. Saha, M. Kuzlu, M. Pipattanasomporn, and Saifur Rahman
Journal: *Journal of Intelligent Industrial Systems*, 318-333, December, 2016
- **Title:** Restoration in Distribution Systems to Reduce Financial Losses Related to Process Trips
Author(s): Juan C. Cebrian, Saifur Rahman, and Nelson Kegan
Journal: *IEEE Trans. on Smart Grid*, 219-227, January, 2017
- **Title:** Distribution Voltage Regulation through Active Power Curtailment with PV Inverters and Solar Generation Forecasts
Author(s): S. Ghosh, Saifur Rahman, and M. Pipattanasomporn
Journal: *IEEE Trans. on Sustainable Energy*, 13-22, January, 2017
- **Title:** Integrated Automation for Optimal Demand Management in Commercial Buildings Considering Occupant Comfort
Author(s): F. Sehar, M. Pipattanasomporn, and Saifur Rahman
Journal: *Elsevier Journal of Sustainable Cities and Society*, 16-29, January, 2017
- **Title:** Demand Management to Mitigate Impacts of Plug-in Electric Vehicle Fast Charge in Buildings with Renewables
Author(s): F. Sehar, M. Pipattanasomporn, and Saifur Rahman
Journal: *Energy*, 642-651, February, 2017
- **Title:** Internet-based Communication Platform for Residential Demand Response Programs
Author(s): M. Kuzlu, Md Moshir Rahman, M. Pipattanasomporn, and Saifur Rahman
Journal: *IET Networks*, 25-31, January, 2017

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archana@canaraengineering.in	Archana Priyadarshini	Canara Engineering College
aravin_bn@yahoo.com	Aravind B N	Rajeev Institute of Technology
anoopr0009@gmail.com	Anoop R	ArisGlobal
dr.ramesh@bitit.org	Dr.A.Ramesh	BITIT
nvarsha453@gmail.com	VARSHA N	Vidya Vikas Institute of Engineering and Technology
ashwinicr2000@gmail.com	Ashwini C R	ATME COLLEGE OF ENGINEERING
prathibha@nie.ac.in	Prathibha B S	The National Institute of Engineering
bnkiran@nie.ac.in	KIRAN B N	The National Institute of Engineering
aradhyaulikere@gmail.com	Mallaradhya H M	SJCIT
dayananda.kem@gmail.com	Dayananda k j	Yuvarajas college Mysore
sowmyasow536@gmail.com	Sowmya M N	ATME college of engineering
lakshmip@vvce.ac.in	Dr. Lakshmi P	Vidyavardhaka College of Engineering
aishwaryamaish2001@gmail.com	Aishwarya M	ATME college of engineering
jayantkumarrathod@gmail.com	Mr.Jayantkumar A Rathod	AIET
shashikiranr@rvce.edu.in	Shashi Kiran C R	R V College of Engineering
mp.sjce@gmail.com	Mahadeva Prasad P	Sri Jayachamarajendra College of Engineering
mujebur.rehaman@pestrust.edu.in	Mujeebur Rehaman	PES Institute of Technology and Management
tjrajeeth@gmail.com	RAJEETH T J	Vidyavardhaka College of Engineering
arunaresh@yahoo.com	Aruna Devi	Surabhi Softwares
aniganimm4us@gmail.com	Anil M M	Student
msyadrami@coe.sveri.ac.in	Mahesh Shivappa Yadram	Sveri's College of Engineering
kkshuklaece@gmail.com	Kaustubh Kumar Shukla	Vinayaka Mission's Research Foundation, Salem
sumangowda13579@gmail.com	Suman K.M	ATME COLLEGE OF ENGINEERING
rajbarathece@ieee.org	Raj Barath	Department of Electronics and Communication Engine
huda2000m@gmail.com	Huda mohammedi	Computer science
crewacty@gmail.com	DEBAJYOTI BISWAS	Pragathi Group Of Institutions, Bangalore
dhasjohn85@gmail.com	AROCKIA JAYADHAS	St Joseph University in Tanzania
achunala.rajesh@gmail.com	Achunala Rajesh	Dr AIT
rksravikiran@gmail.com	RAVIKIRAN R	SJCIT
Shivarajkumars1111@gmail.com	Shivarajkumar s	ACS college of engineering
richy.rlp@gmail.com	Richard Lincoln Paulraj	New Horizon College of Engineering
sgasdmee@rediffmail.com	Dr. Shekhappa Ankaliki	SDMCET DHARWAD



Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka state.

Dr. H. N. Jagannatha Reddy., B.E., M.E., Ph.D.
Registrar

Phone: (0831) 2405408

Fax : (0831) 2405407

Ref.: VTU/Aca/2016-2017/A7/EL 8411/103

Date: 2 FEB 2017

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from June 2016
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name : Raghavendra L
2. Programme : Ph.D.
3. Full time /Part time : Part time
4. Research Centre : EEE
5. College/Institute : ATMECE, Mysuru
6. Supervisor : Dr. Parthasarathy L
7. Co-Supervisor : -
8. Research Topic : " Distributed Generator Participation on the Performance of Distribution Network and ACDC Microgrid "

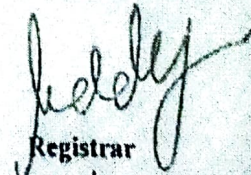
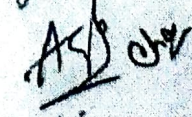
9. Approved Course work

Sl.No.	Group	Course work
1.	14PHDRM	Research Methodology
2.	14PHDEE004	Energy Management Engineering
3.	14PHDEE001	Power System Engineering
4.	14PHDEC004	Wireless and Mobile Networks

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide/ Co-guide and Head of Research Centre on or before 10th Feb 2017
2. An undertaking to abide by the rules and regulations of the University.
3. DD. of ₹`6000/- drawn in favour of the Finance Officer VTU, Belagavi towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD 14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2014)


Registrar


To,

The candidate

- Copy to,
1. The Research Centre /VTU-RRC
 2. The Supervisor/Co-Supervisor



Visvesvaraya Technological University

Jnana Sangama, Belagavi, Karnataka 590018

Registrar

Phone: (0831) 2405468

Fax : (0831) 2405467

VTU/Ph.D./AC/A7/2019-2020/ **EL. / 765/19**

Date: 29, Apr 2019

OFFICE ORDER

Sub : Regarding of Ph.D./M.Sc.(Engg.) by Research Program.

Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research Program.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register under VTU for pursuing Ph.D. /M.Sc.(Engg.) research Program with the following details:

1. Name	ABHILASH G							
2. Programme	Ph.D							
3. Type	Part Time							
4. Research Centre Department	Electronics and Communication							
5. College/Institute	ACADEMY FOR TECHNICAL AND MANAGEMENT EXCELLENCE, MYSURU INDIA							
6. Supervisor	DR. L. BASAVARAJ							
7. Co-Supervisor	(No Co-Supervisor)							
8. Research Topic	VLSI Design of high speed ADC and DAC for Software Defined Radio							
9. Constitution of Doctoral committee & approval from University	Ph.D. 3.1.2 Regulations-2017							
10. Proposing Coursework	Course work should be selected and approved by Doctoral Committee as per Ph.D. 14.1 (a) Regulations-2017							
11. Mandatory residence certificate for part time candidates	Ph.D. 15.1 Regulations-2017							
12. Six months Progress Report (From date of Provisional Registration) Ph.D.16 Regulations-2017	1st	2nd	3rd	4th	5th	6th	7th	8th
13. Course work	Ph.D. 14 Regulations-2017							
14. Comprehensive Viva-Voce	Ph.D. 17 Regulations-2017							
15. Conformation of Ph.D Registration	Ph.D. 18 Regulations-2017							
16. Open Seminar (I & II)	Ph.D. 19.1 Regulations-2017							
17. Pre-Submission Colloquium	Ph.D. 19.2 Regulations-2017							
18. Submission of Long Synopsis plagiarism check and Publications	Ph.D. 19.3 , Ph.D 19.4 & Ph.D 20 Regulations-2017							
19. Submission of Thesis	Ph.D. 22 Regulations-2017							
20. Final Viva-Voce	Ph.D. 23.7 Regulations-2017							

This permission for registration is subject to fulfilling the following conditions:

1. Letter of acceptance for the Provisional admission, duly forwarded by the Supervisor/ Co-Supervisor and Head of Research Centre on or before 19, May 2019.
2. An undertaking to abide by the rules and regulations of the University.
3. **Online payment of Rs.6000/- towards requisite registration fee.**
4. University Development fee (One time paid) 2,000/-
5. E-Consortium (every academic year) 3,000/-

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause Ph.D.14.6 and 14.7 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2017).


REGISTRAR
ce

Download VTU regulation: <http://www.vtu.ac.in/pdf/regulation/phd201718.pdf>

To, **ABHILASH G**, #558/s, 24th Cross, 2nd Stage Hebbal, Near Sankranthi Circle, Mysuru - 570017

Copy to,

1. Research Center: **ACADEMY FOR TECHNICAL AND MANAGEMENT EXCELLENCE, 13th km Stone, Mellahalli Circle, Mysuru-Bannur Road, Mysuru -570028 ,MYSURU INDIA**
2. The Supervisor/Co-Supervisor: **DR. L. BASAVARAJ / (No Co-Supervisor)**



Visvesvaraya Technological University

Jnana Sangama, Belagavi - 590 018 , Karnataka State, INDIA

Prof. Satish Annigeri

Registrar (Evaluation)

Phone: (0831)2498136

Fax (0831)2405461

Ref.No/VTU/Exam/2017-18/ 2056

Date: 3 OCT 2017
29/Septem

Office Note

Sub : COMPREHENSIVE VIVA-VOCE Examination Result - reg.

The result of the COMPREHENSIVE VIVA-VOCE Examination is as below.

S.No.	Name	Research Centre	Result
1	Anuradha M G 4AD13PEN03	Academy for Technical & Management Excellence 13th Mellahalli Circle, Mysuru	Eligible

With this registration of the candidate is confirmed and the suggestion of the examiner made during the comprehensive viva-voce are enclosed here with

Registrar (Evaluation)

Copy to

- 1) Mr/Mrs. Anuradha M G. Research Scholar, Dept. of Electronics And Communication, Academy for Technical & Management Excellence 13th Mellahalli Circle, Mysore-Bannur Rd, Mysuru-570010.
- 2) The Principal , Academy for Technical & Management Excellence, 13th Mellahalli Circle, Mysore-Bannur Rd, Mysuru- 570010.
- 3) Dr.L.Basavaraj Principal, Dept of Electronics & Communication, ATME College of Engineering, 13th Kilometer, Bannur Road, Mysuru-570 028

Ref.: VTU/Aca/2013-2014/A7/ 9577

Date: 12 DEC 2014

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from May 2014
Ref : Your application for the Ph.D./M.Sc.(Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name : Bhagya P
2. Programme : Ph.D.
3. Full time /Part time : Part Time
4. Research Centre : E & CE
5. College/Institute : VTU-RRC, Belagavi
6. Supervisor : Dr. Mahesh P K
7. Co-Supervisor :
8. Research Topic : "Comprehensive Framework to Enhance Security Combining Cryptography With Biometrics."
9. Approved Course work

Sl.No.	Group	Course work
1.	14PHDRM	Research Methodology
2.	14PHDEE006	Linear Algebra
3.	14PHDIT001	Biomedical Signal Processing & Application
4.	14PHDCS001	Advances in Digital Image Processing

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide/ Co-guide and Head of Research Centre on or before 20th Dec 2014.
2. An undertaking to abide by the rules and regulations of the University.
3. DD of ₹ 4000/- drawn in favour of the Finance Officer VTU, Belagavi of towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2014)


Registrar

To,

The candidate

- Copy to, 1. The Research Centre /VTURRC
2. The Supervisor/Co-Supervisor



Visvesvaraya Technological University

Jnana Sangama ,Belgaum- 590 014

Dr.H G Shekharappa
Registrar (Evaluation)

Phone: (0831)2498136
Fax (0831)2405461

Ref.No/VTU/Exam/2014-2015/ 1290

Date: 29 SEP 2014

Office Note

Sub : COMPREHENSIVE VIVA-VOICE Examination Result - reg.

The result of the Pre-Ph.D. COMPREHENSIVE VIVA-VOICE Examination is as below

S.No.	Name	Research Centre	Result
1	Kumuda T 4VV12PEN02	Vidya Vardhak College of Engineering, Mysore	Eligible

With this registration of the candidate is confirmed and the suggestion of the examiner made during the comprehensive viva-voce are enclosed here with.

Registrar (Evaluation)

Copy to

- 1) Mr/Mrs. Kumuda .T, Research Scholar, Dept Of Electronics And Communication, Vidya Vardhak College of Engineering, Mysore
- 2) The Principal , Vidya Vardhak College of Engineering, Mysore
- 3) Dr.L.Basavaraj Principal, Dept Of Electronics & Communication, Vidyavardhaka College of Engineering Gokulam 3rd Stage Mysore-570002



Visvesvaraya Technological University

Jnana Sangama, Belagavi, Karnataka 590018

Registrar

Phone: (0831) 2405468

Fax : (0831) 2405467

VTU/Ph.D./AC/A7/2019-2020/ EK/1739/39

Date: 17, Jun 2019

OFFICE ORDER

Sub : Regarding of Ph.D./M.Sc.(Engg.) by Research Program.
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research Program.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register under VTU for pursuing Ph.D. /M.Sc.(Engg.) research Program with the following details:

1. Name	MANJUNATH K ✓							
2. Programme	Ph.D							
3. Type	Part Time							
4. Research Centre Department	Electronics and Communication							
5. College/Institute	ACADEMY FOR TECHNICAL AND MANAGEMENT EXCELLENCE, MYSURU INDIA							
6. Supervisor	DR. PRAKASH K KURAVATTI							
7. Co-Supervisor	(No Co-Supervisor)							
8. Research Topic	DESIGN OF ARRAY ANTENNA USING FRACTAL DEFECTED GROUND STRUCTURES.							
9. Constitution of Doctoral committee & approval from University	Ph.D. 3.1.2 Regulations-2017							
10. Proposing Coursework	Course work should be selected and approved by Doctoral Committee as per Ph.D. 14.1 (a) Regulations-2017							
11. Mandatory residence certificate for part time candidates	Ph.D. 15.1 Regulations-2017							
12. Six months Progress Report (From date of Provisional Registration) Ph.D.16 Regulations-2017	1st	2nd	3rd	4th	5th	6th	7th	8th
13. Course work	Ph.D. 14 Regulations-2017							
14. Comprehensive Viva-Voce	Ph.D. 17 Regulations-2017							
15. Conformation of Ph.D Registration	Ph.D. 18 Regulations-2017							
16. Open Seminar (I & II)	Ph.D. 19.1 Regulations-2017							
17. Pre-Submission Colloquium	Ph.D. 19.2 Regulations-2017							
18. Submission of Long Synopsis plagiarism check and Publications	Ph.D. 19.3 , Ph.D 19.4 & Ph.D 20 Regulations-2017							
19. Submission of Thesis	Ph.D. 22 Regulations-2017							
20. Final Viva-Voce	Ph.D. 23.7 Regulations-2017							

25/06/19 No. 4.180.....

This permission for registration is subject to fulfilling the following conditions:

1. Letter of acceptance for the Provisional admission, duly forwarded by the Supervisor/ Co-Supervisor and Head of Research Centre on or before 07, Jul 2019.
2. An undertaking to abide by the rules and regulations of the University.
3. **Online payment of Rs.6000/- towards requisite registration fee.**
4. University Development fee (One time paid) 2,000/-
5. E-Consortium (every academic year) 3,000/-

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause Ph.D.14.6 and 14.7 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2017).


REGISTRAR

Download VTU regulation: <http://www.vtu.ac.in/pdf/regulation/phd201718.pdf>


To, **MANJUNATH K**, Behind Venkateshwara Saw Mill , Bastipura Road Kollegal-571440 Chamarajanagar District, Karnataka

Copy to,

1. Research Center: **ACADEMY FOR TECHNICAL AND MANAGEMENT EXCELLENCE, 13th km Stone, Mellahalli Circle, Mysuru-Bannur Road, Mysuru -570028 ,MYSURU INDIA**
2. The Supervisor/Co-Supervisor: **DR. PRAKASH K KURAVATTI / (No Co-Supervisor)**

25/06/19 4180
2 8

Accepted


11/7/19

Dr. Prakash Kuravatti

Dept. ECE

ATMECE, Mysore.


PRINCIPAL
ATME College of Engineering
13th KM, Mysuru-Kanakapura-Bangalore Road
Mellahalli, Mysuru-570028



Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka state.

Dr. K. E. Prakash, B.E.M.E., Ph.D.
Registrar

Phone: (0831) 2405468
Fax : (0831) 2405467

Ref.: VTU/Aca/2014-2015/A7/ 10536

Date:

14 JAN 2015

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from May 2014
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name : Murugesh K
2. Programme : Ph.D.
3. Full time /Part time : Part Time
4. Research Centre : E&CE
5. College/Institute : VTU-RRC, Belagavi
6. Supervisor : Dr. Mahesh P K
7. Co-Supervisor :
8. Research Topic : "Direct data retrieval and evocation from the compressed image files"
9. Approved Course work

Sl.No.	Group	Course work
1.	14PHDRM	Research Methodology
2.	14PHDEE006	Linear Algebra
3.	14PHDIT002	Biomedical Image Processing and Applications
4.	14PHDCS001	Advances in Digital Image Processing

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide/ Co-guide and Head of Research Centre on or before 24th Jan 2015.
2. An undertaking to abide by the rules and regulations of the University.
3. DD of ₹`4000/- drawn in favour of the Finance Officer VTU, Belagavi of towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2014)

Registrar

To,

The candidate

- Copy to, 1. The Research Centre /VTURRC
2. The Supervisor/Co-Supervisor



Visvesvaraya Technological University

Jnana Sangama, Belagavi, Karnataka 590018

Registrar

Phone: (0831) 240

Fax: (0831) 240

VTU/Ph.D./AC/A7/2019-2020/EL/1739/8

Date: 17, Jun

OFFICE ORDER

Sub : Regarding of Ph.D./M.Sc.(Engg.) by Research Program.
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research Program.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register under VTU for pursuing Ph.D. /M.Sc.(Engg.) research Program with the following details:

1. Name	PRADEEP KUMAR Y ✓							
2. Programme	Ph.D							
3. Type	Part Time							
4. Research Centre Department	Electronics and Communication							
5. College/Institute	ACADEMY FOR TECHNICAL AND MANAGEMENT EXCELLENCE, MYSURU INDIA							
6. Supervisor	DR. BHAGYASHREE S R							
7. Co-Supervisor	(No Co-Supervisor)							
8. Research Topic	EARLY DIAGNOSIS OF DEPRESSION USING MACHINE LEARNING APPROACH.							
9. Constitution of Doctoral committee & approval from University	Ph.D. 3.1.2 Regulations-2017							
10. Proposing Coursework	Course work should be selected and approved by Doctoral Committee as per Ph.D (a) Regulations-2017							
11. Mandatory residence Certificate for part time candidates	Ph.D. 15.1 Regulations-2017							
12. Six months Progress Report (From date of Provisional Registration) Ph.D.16 Regulations-2017	1st	2nd	3rd	4th	5th	6th	7th	8th
13. Course work	Ph.D. 14 Regulations-2017							
14. Comprehensive Viva-Voce	Ph.D. 17 Regulations-2017							
15. Conformation of Ph.D Registration	Ph.D. 18 Regulations-2017							
16. Open Seminar (I & II)	Ph.D. 19.1 Regulations-2017							
17. Pre-Submission Colloquium	Ph.D. 19.2 Regulations-2017							
18. Submission of Long Synopsis plagiarism check and Publications	Ph.D. 19.3, Ph.D 19.4 & Ph.D 20 Regulations-2017							
19. Submission of Thesis	Ph.D. 22 Regulations-2017							
20. Final Viva-Voce	Ph.D. 23.7 Regulations-2017							

Date: 25/06/19 No: 4180.....



Visvesvaraya Technological University

Jnana Sangama, Belagavi, Karnataka 590018

Dr. H.N. Jagannatha Reddy BE, M.E., Ph.D.
Registrar

Phone: (0831) 2405468
Fax: (0831) 2405467

VTU/Ph.D./AC/A7/2018-2019/ 3309

Date: 17, Jul 2018

OFFICE ORDER

Sub: Registration of Ph.D./M.Sc.(Engg.) by Research Programme.
Ref: Your application for the Ph.D./M.Sc.(Engg.) by Research Programme.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name	PRAJWALASIMHA S N	
2. Programme	Ph.D	
3. Type	Part Time	
4. Research Centre Department	Electrical Engineering	
5. College/Institute	ACADEMY FOR TECHNICAL AND MANAGEMENT EXCELLENCE, Mysuru, Karnataka, India	
6. Supervisor	DR. L. BASAVARAJ	
7. Co-Supervisor	(No Co-Supervisor)	
8. Research Topic	"DESIGN AND ANALYSIS OF TRANSFORMATION AND SUBSTITUTION BASED MULTIMEDIA CRYPTOSYSTEM FOR SECURE COMMUNICATION"	
9. Approved Course work		
SI	Code	Course Work
1	14PHDRM	Research Methodology
2	16ECS254	Cryptography and Network Security
3	16ELD154	Advanced Computer Architecture
4	16EVE13	Advanced Embedded System

This permission for registration is subject to fulfilling the following conditions:

1. Letter of acceptance for the Provisional admission, duly forwarded by the Supervisor/ Co-Supervisor and Head of Research Centre on or before 06, Aug 2018.
 2. An undertaking to abide by the rules and regulations of the University.
 3. Online payment of Rs.6000/- drawn in favour of "The Finance Officer VTU, Belagavi" towards requisite registration fee
- Note:** This Provisional Registration is subject to fulfilling the conditions specified in the Clause Ph.D 14.6 and 14.7 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2017)

Registrar

To, PRAJWALASIMHA S N, #445, 4th CROSS, CHANDANA LAYOUT, BOGADI, MYSURU-570026

Copy to,

1. Research Center: ACADEMY FOR TECHNICAL AND MANAGEMENT EXCELLENCE, 13th km Stone, Mellahalli Circle, Mysuru-Bannur Road, Mysuru -570028, Mysuru, Karnataka, India
2. The Supervisor/Co-Supervisor: DR. L. BASAVARAJ / (No Co-Supervisor)



Visvesvaraya Technological University
"Jnana Sangama", Belgaum - 590 018,

Prof. S. A. Kori *M.Tech., Ph.D., AE*

REGISTRAR

Phone: (0831) 2405468

Fax: (0831) 2405467

Ref. No VTU/Aca./2012-13/A-7/EL 8900

Date

7 NOV 2012

OFFICE ORDER

Sub : Registration of Ph.D. /M.Sc.(Engg.) by Research for May 2012 batch..reg.
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research.

By the direction of the Vice-Chancellor, you are hereby permitted to register for pursuing research with the following details:

1. Name : Prathibha M K
2. Programme : Ph.D.
2. Full Time/ Part Time : Part time
3. Research Centre : E&C
4. College/Institute : VVCE, Mysore
5. Supervisor : Dr. L Basavaraj
6. Co-Supervisor : -
7. Research Topic : Novel techniques for the implementation of on-line hand written signature verification system
8. Approved Course work

S.No	Subject Code	Course
1	10EC030	DIGITAL SIGNAL COMPRESSION
2	10SSE321	SOFT COMPUTING
3	10EC126	REAL TIME OPERATING SYSTEM
4	10SCE253	ADVANCES IN DIGITAL IMAGE PROCESSING

This permission for registration is subject to fulfilling the following conditions:

5. Submission of a letter confirming acceptance of provisional admission to Ph.D. / M.Sc.(Engg.) and an undertaking to abide by rules and regulations of the University stipulated from time to time to the Office of the undersigned, on or before 26th Nov 2012, forwarded by the Supervisor and the Head of the Institution in which the Research Centre mentioned above is located. (As per the enclosed format)
6. Send a DD to VTU for requisite registration fee of ₹ 2500/- drawn in favour of the Finance Officer, VTU, Belgaum.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD 14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. -2011).

REGISTRAR

To,
Prathibha M K

Copy to:

1. The Principal of the concerned Research Centre
2. The Supervisor

Handwritten signature
17/11/12



Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka state.

Dr. H. N. Jagannatha Reddy., B.E., M.E., Ph.D.
Registrar

Phone: (0831) 2405468
Fax : (0831) 2405467

Ref.: VTU/Aca/2016-2017/A7/EL 1172/85

Date: 22 MAY 2017

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from June 2016.
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name : Praveena Sindagi
2. Programme : Ph.D.
3. Full time /Part time : Part Time
4. Research Centre : E&CE
5. College/Institute : DBIT, Bengaluru
6. Supervisor : Dr. Mahesh P K
7. Co-Supervisor : --
8. Research Topic : "TO CONTROL HYPOGLYCAEMIA AND HYPERTENSION USING BRAIN AS A BIOSENSOR"

9. Approved Course work

Sl.No.	Group	Course work
1.	14PHDRM	Research Methodology
2.	14PHDEC002	Signal Processing
3.	14PHDIT001	Biomedical Signal Processing and Applications
4.	14PHDIT005	Sensors For Ranging and Imaging

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide/ Co-guide and Head of Research Centre on or before 29th May 2017.
2. An undertaking to abide by the rules and regulations of the University.
3. DD of ₹6000/- drawn in favour of the Finance Officer VTU, Belagavi towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2014)

To,
The candidate

- Copy to, 1. The Research Centre /VTURRC
2. The Supervisor/Co-Supervisor


Registrar




Visvesvaraya Technological University

"Jnana Sangama", Belgaum - 590 013, Karnataka state.

Dr. K. L. Prakash, B.E., M.E., Ph.D.
Registrar

Phone: (0831) 2405468
Fax : (0831) 2405467

Ref: VTU/Aca/2013-2014/A7/3625-EL

Date: 24 OCT 2013

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from May 2013
Ref : Your application for the Ph.D./M.Sc.(Engg.) by Research.

By the direction of the Vice-Chancellor, you are hereby permitted to register for pursuing research with the following details:

1. Name : **Rajashekhargouda C Patil**
2. Programme : **Ph.D.**
3. Full time /Part time : **Part Time**
4. Research Centre : **E & C**
5. College/Institute : **VTU-RRC**
6. Supervisor : **Dr. Mahesh P K**
7. Co-Supervisor :
8. Research Topic : **Oral Cancer- Early Detection of Oral Cancer with Sophisticated and Reliable Low Cost Device**

9. Approved Course work

Sl.No.	Group	Course work
1.	10EC027	Design of VLSI Systems
2.	10EC043	Image & Video Processing
3.	10SCE332	Advances in Pattern Classification
4.	10EC060	Pattern Recognition

This permission for registration is subject to fulfilling the following conditions:

1. Submission of a letter confirming acceptance of provisional admission to Ph.D./M.Sc.(Engg.) and an undertaking to abide by rules and regulations of the University stipulated from time to time to the Office of the undersigned, on or before 6th Nov 2013, forwarded by the Supervisor and the Head of the Institution in which the Research Centre mentioned above is located.
2. Send a DD to VTU for requisite registration fee of ₹ 4000/- drawn in favour of the Finance Officer, VTU, Belgaum

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D.-2011).

Registrar

To,

The candidate

- Copy to,
1. The Research Centre /VTURRC
 2. The Supervisor/Co-Supervisor



Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka state.

Dr. K. E. Prakash, B.E., M.E., Ph.D.
Registrar

Phone: (0831) 2405468
Fax : (0831) 2405467

Ref.: VTU/Aca/2015-2016/A7 EL 8254

Date: 18 DEC 2015

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from June 2015
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name : D Rammurthy
2. Programme : Ph.D.
3. Full time /Part time : Part Time
4. Research Centre : E & CE
5. College/Institute : VTU-RRC, Belagavi
6. Supervisor : Dr. Mahesh P K
7. Co-Supervisor :
8. Research Topic : "Brain Tumor Segmentation Based on Rough Set Theory for MR Images With CA Approach"
9. Approved Course work

Sl.No.	Group	Course work
1.	14PHDRM	Research Methodology
2.	14PHDIT001	Biomedical Signal Processing & Applications
3.	14PHDIT002	Biomedical Image Processing & Applications
4.	14PHDCS001	Advances in Digital Image Processing

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide/ Co-guide and Head of Research Centre on or before 23rd Dec 2015.
2. An undertaking to abide by the rules and regulations of the University.
3. DD of ₹ 4000/- drawn in favour of the Finance Officer VTU, Belagavi of towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2314)

Registrar

To,

The candidate

- Copy to, 1. The Research Centre /VTURRC
2. The Supervisor/Co-Supervisor



Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka state.

Dr. K. E. Prakash, B.E.M.E., Ph.D
Registrar

Phone: (0831) 2405468

Fax : (0831) 2405467

Ref.: VTU/Aca/2015-2016/A7 IEL 9394

Date: 2 - FEB 2016

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from June 2015
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name : Shashi Ranjan
2. Programme : Ph.D.
3. Full time /Part time : Part Time
4. Research Centre : ECE
5. College/Institute : VTU-RRC, Belagavi
6. Supervisor : Dr. Mahesh P K
7. Co-Supervisor :
8. Research Topic : "Voiceprint Authentication System to Securely Verify & Protect Personal Identity"
9. Approved Course work

Sl.No.	Group	Course work
1.	14PHDRM	Research Methodology
2.	14PHDEC002	Signal Processing
3.	14PHDEC004	Wireless & Mobile Networks
4.	14PHDEC003	Communication Systems

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide/ Co-guide and Head of Research Centre on or before 15th Feb 2016.
2. An undertaking to abide by the rules and regulations of the University.
3. DD of ₹ 4000/- drawn in favour of the Finance Officer VTU, Belagavi of towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2014)

Registrar

To,

The candidate

- Copy to, 1. The Research Centre /VTURRC
2. The Supervisor/Co-Supervisor

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI
KARNATAKA, INDIA



This is to certify that

N SHEELA

has been conferred the Degree of

Doctor of Philosophy

in

Faculty of Electrical & Electronics Engineering Sciences

for the thesis entitled

*Retinal Image Processing for Early Detection of Ocular and
Vascular Diseases*

*in recognition of the fulfillment of requirements
for the said degree*

PH
19 000590

Given under the seal of the University

USN: 4AD12PEN01

BELAGAVI

DATE : Feb 08, 2020



VICE CHANCELLOR



Visvesvaraya Technological University

Jnana Sangama, Belagavi, Karnataka 590018

Dr. H.N. Jagannatha Reddy BE, M.E., Ph.D.
Registrar

Phone: (0831) 2405468
Fax : (0831) 2405467

VTU/Ph.D./AC/A7/2018-2019/ 3890

Date: 09, Aug 2018

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research Programme.
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research Programme.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name	SHEETAL GARG	
2. Programme	Ph.D	
3. Type	Part Time	
4. Research Centre Department	Computer Science and Engineering	
5. College/Institute	ACADEMY FOR TECHNICAL AND MANAGEMENT EXCELLENCE, Mysuru, Karnataka, India	
6. Supervisor	DR. BHAGYASHREE S R	
7. Co-Supervisor	(No Co-Supervisor)	
8. Research Topic	Detection and Classification of Spinal Cord Tumor using Deep Learning Approach	
9. Approved Course work		
SI	Code	Course Work
1	14PHDRM	Research Methodology
2	16SCS151	Advances in Digital Image Processing
3	16SCS252	Pattern Recognition
4	16SCS41	Machine Learning Techniques

This permission for registration is subject to fulfilling the following conditions:

1. Letter of acceptance for the Provisional admission, duly forwarded by the Supervisor/ Co-Supervisor and Head of Research Centre on or before 29, Aug 2018.

2. An undertaking to abide by the rules and regulations of the University.

3. Online payment of Rs.6000/- drawn in favour of "The Finance Officer VTU, Belagavi" towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause Ph.D.14.6 and 14.7 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2017).

[Handwritten Signature]
Registrar 10/08/18

To, **SHEETAL GARG**, 14097, Tower 14, Prestige Shantiniketan, Bangalore - 560048

Copy to,

1. Research Center: **ACADEMY FOR TECHNICAL AND MANAGEMENT EXCELLENCE**, 13th km Stone, Mellahalli Circle, Mysuru-Bannur Road, Mysuru -570028, Mysuru, Karnataka, India

2. The Supervisor/Co-Supervisor: **DR. BHAGYASHREE S R / (No Co-Supervisor)**



Visvesvaraya Technological University

"Jnana Sangama", Belgaum - 590 018, Karnataka state.

Dr. K. E. Prakash, B.E., M.T., Ph.D.
Registrar

Phone: (0831) 2405468

Fax : (0831) 2405467

Ref.: VTU/Aca/2013-2014/A7/ 8625-EL

Date: 24 OCT 2013

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from May 2013
Ref : Your application for the Ph.D./M.Sc.(Engg.) by Research.

By the direction of the Vice-Chancellor, you are hereby permitted to register for pursuing research with the following details:

1. Name : Sudheesh K V
2. Programme : Ph.D.
3. Full time /Part time : Part Time
4. Research Centre : E & C
5. College/Institute : VTU-RRC
6. Supervisor : Dr. L Basavaraj
7. Co-Supervisor :
8. Research Topic : "An Approach for Abnormality Detection and Its Classification for Brain MRI Images"
9. Approved Course work

Sl.No.	Group	Course work
1.	10EC017	Biomedical Signal Processing
2.	10SSE321	Soft Computing
3.	10SCE332	Advances in Pattern Classification
4.	10SCE253	Advances in Digital Image Processing

This permission for registration is subject to fulfilling the following conditions:

1. Submission of a letter confirming acceptance of provisional admission to Ph.D./M.Sc.(Engg.) and an undertaking to abide by rules and regulations of the University stipulated from time to time to the Office of the undersigned, on or before 6th Nov 2013, forwarded by the Supervisor and the Head of the Institution in which the Research Centre mentioned above is located.
2. Send a DD to VTU for requisite registration fee of ₹ 4000/- drawn in favour of the Finance Officer, VTU, Belgaum

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D.-2011).

Registrar

To,

The candidate

- Copy to,
1. The Research Centre /VTURRC
 2. The Supervisor/Co-Supervisor



Visvesvaraya Technological University

"Jnana Saragata", Belagavi - 590 014, Karnataka state.

Dr. H. N. Jagannatha Reddy, 11, 93, 932
Registrar

Phone: (0831) 2405408
Fax: (0831) 2405467

Ref: VTU/Reg/2016/2017/ME/8529/1

Date: 6 FEB 2017

OFFICE ORDER

Subj: Registration of Ph.D. M.Sc. (Engg.) by Research from June 2016
Ref: Your application for the Ph.D. M.Sc. (Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

- | | | | |
|----|-----------------------|------------|--|
| 1. | Name | : | Ravichandran G |
| 2. | Programme | : | Ph.D. |
| 3. | Full time / Part time | : | Part Time |
| 4. | Research Centre | : | ME |
| 5. | College/Institute | : | VTU RRC |
| 6. | Supervisor | : | Dr. Rathnakar G |
| 7. | Co-Supervisor | : | - |
| 8. | Research Topic | : | "PROCESSING AND CHARACTERIZATION OF HALLOYSITE NANOTUBES (HNT) FOR THE DEVELOPMENT OF NOVEL REINFORCED POLYMER NANOCOMPOSITES" |
| 9. | Approved Course work | | |
| | Sl.No. | Group | Course work |
| | 1. | 14PHDRM | Research Methodology |
| | 2. | 14PHDME001 | Advanced Manufacturing Technology |
| | 3. | 14PHDME002 | Advanced Materials and Processing |
| | 4. | 14PHDPS004 | Polymer Composites |

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide / Co-guide and Head of Research Centre on or before 15th Feb 2017.
2. An undertaking to abide by the rules and regulations of the University.
3. DD of ₹ 6000/- drawn in favour of the Finance Officer VTU, Belagavi towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD 14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2014)

Registrar

To,

The candidate

- Copy to:
1. The Research Centre / VTU-RRC
 2. The Supervisor / Co-Supervisor



Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka state.

Dr. K. E. Prakash, B.E., M.E., Ph.D.
Registrar

Phone: (0831) 2405468
Fax : (0831) 2405467

Ref.: VTU/Aca/2015-2016/A7/ME 7623

Date: 26 NOV 2015

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from June 2015
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

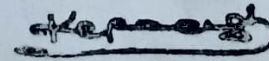
1. Name : Yathisha N
2. Programme : Ph.D.
3. Full time /Part time : Part Time
4. Research Centre : Mechanical Engineering
5. College/Institute : ATMECE, Mysuru
6. Supervisor : Dr. Suresha S
7. Co-Supervisor :
8. Research Topic : "Response of Some Geometric Discontinuities in Cured Hybrid Polymer Composites with Inbuilt Patches "
9. Approved Course work

Sl.No.	Group	Course work
1.	14PHDRM	Research Methodology
2.	14PHDME002	Advanced Materials and Processing
3.	14PHDME003	Elements of Machine Design
4.	14PHDAU002	Design Stream

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide/ Co-guide and Head of Research Centre on or before 5th Dec 2015.
2. An undertaking to abide by the rules and regulations of the University.
3. DD of ₹ 4000/- drawn in favour of the Finance Officer VTU, Belagavi of towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2014)



Registrar

To,

The candidate

- Copy to, 1. The Research Centre /VTURRC
2. The Supervisor/Co-Supervisor



Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka state.

Dr. K. E. Prakash, B.E.M.E.,P.D.
Registrar

Phone: (0831) 2405468
Fax : (0831) 2405467

Ref.: VTU/Aca/2015-2016/A7/ME 7390
OFFICE ORDER

Date: 21 NOV 2015

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from June 2015
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name : Rakshith N
2. Programme : Ph.D.
3. Full time /Part time : Part Time
4. Research Centre : Mechanical Engineering
5. College/Institute : ATMECE, Mysuru
6. Supervisor : Dr. Suresha S
7. Co-Supervisor :
8. Research Topic : "Torsional Characterization of Aluminium Copper hybrid Composites With Geometric Discontinuities Under Static & Dynamic Load Conditions "
9. Approved Course work

Sl.No.	Group	Course work
1.	14PHDRM	Research Methodology
2.	14PHDME002	Advanced Materials Processing
3.	14PHDIEM004	Advanced Manufacturing Practice
4.	14PHDAE005	Aerospace Materials & Processes

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide/ Co-guide and Head of Research Centre on or before 30th Nov 2015.
2. An undertaking to abide by the rules and regulations of the University.
3. DD of ₹ 4000/- drawn in favour of the Finance Officer VTU, Belagavi of towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2014)

Registrar

To,

The candidate

- Copy to, 1. The Research Centre /VTURRC
2. The Supervisor/Co-Supervisor

Received on 02/12/2015



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka State.

Prof. A. S. Deshpande, B.E., M.Tech., Ph.D.
REGISTRAR

Phone: (0831) 2498100
Fax : (0831) 2405467

Preamble:

Sub: Change of Research Center -reg...

Ref: Hon'ble Vice-Chancellor approval dated 26-07-2021.

Shanta H Biradar(4SF18PCS03) pursuing research under the guidance of Dr. JAYANNA VEERANNA GORABAL, has requested for Change of Research Center. Based on the recommendations of the Doctoral Committee, No Objection Certificate from the Guides/Centers, and in accordance with the Regulations Governing the Degree of Doctor of Philosophy (Ph.D.), the Change of Research Center as requested by the candidate is approved.

Order No: VTU/BGM/Ph.D/Aca/2020-21/ 289.

Date: 30 JUL 2021

Pursuant to the approval of the Hon'ble Vice-Chancellor and as per the preamble above, Shanta H Biradar (4SF18PCS03) has been permitted to Change of Research Center of her/his Research work.

OLD	NEW
Sahyadri College of Engineering & Management, Mangaluru	ATME College of Engineering, Mysuru

The said changes shall be incorporated in all the related documents of the University, with immediate effect.

By Order,

Registrar

To
Shanta H Biradar(4SF18PCS03) Research Scholar
Copy to

1. The Registrar (Evaluation), VTU, Belagavi for information.
2. The Principal, SAHYADRI COLLEGE OF ENGINEERING & MANAGEMENT,, Mangaluru
3. The Principal, ATME College of Engineering, Mysuru.
4. Research Guide-Dr. JAYANNA VEERANNA GORABAL
5. Office copy.

To
Dr. Gorabal / Dr. Bhagshree

17/8/21

Received on
17/8/21

ATME College of Engineering, Mysuru
Date: 16-08-21 No.: 5596
Page No. 1 of 1



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka State.

Prof. A. S. Deshpande, B.E., M.Tech., Ph.D.
REGISTRAR

Phone: (0831) 2498100
Fax : (0831) 2405467

Preamble:

Sub: Change of Research Center -reg...

Ref: Hon'ble Vice-Chancellor approval dated 30-01-2021.

RAJESHWARI BANNI(4SF18PCS04) pursuing research under the guidance of Dr. JAYANNA VEERANNA GORABAL, has requested for Change of Research Center. Based on the recommendations of the Doctoral Committee, No Objection Certificate from the Guides/Centers, and in accordance with the Regulations Governing the Degree of Doctor of Philosophy (Ph.D.), the Change of Research Center as requested by the candidate is approved.

Order No: VTU/BGM/Ph.D/Aca/2020-21/10176.

Date: - 1 FEB 2021

Pursuant to the approval of the Hon'ble Vice-Chancellor and as per the preamble above, RAJESHWARI BANNI (4SF18PCS04) has been permitted to Change of Research Center of her/his Research work.

OLD	NEW
SAHYADRI COLLEGE OF ENGINEERING & MANAGEMENT,, Mangaluru	ATME College of Engineering, Mysuru ✓

The said changes shall be incorporated in all the related documents of the University, with immediate effect.

By Order,

Registrar

To
RAJESHWARI BANNI(4SF18PCS04) Research Scholar

Copy to

1. The Registrar (Evaluation), VTU, Belagavi for information.
2. The Principal, SAHYADRI COLLEGE OF ENGINEERING & MANAGEMENT,, Mangaluru.
3. The Principal, ATME College of Engineering, Mysuru
4. Research Guide – Dr. JAYANNA VEERANNA GORABAL
5. Office copy.

TO
Dr. K.V.G

ATME College of Engineering, Mysuru

Date: 11/02/21. No.: 541.7.....

Page No. 2 of 2.....



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka State.

Prof. A. S. Deshpande, B.E., M.Tech., Ph.D.
REGISTRAR

Phone: (0831) 2498100
Fax : (0831) 2405467

Preamble:

Sub: Change of Research Supervisor and Research Center -reg...

Ref: Hon'ble Vice-Chancellor approval dated 30-01-2021.

Rajeshwari D.(5VW16PEJ28) pursuing research under the guidance of Dr. S. Vagdevi, has requested for Change of Research Supervisor and Research Center. Based on the recommendations of the Doctoral Committee, No Objection Certificate from the Guides/Centers, and in accordance with the Regulations Governing the Degree of Doctor of Philosophy (Ph.D.), the Change of Research Supervisor and Research Center as requested by the candidate is approved.

Order No: VTU/BGM/Ph.D/Aca/2020-21/ 10185.

Date: - 1 FEB 2021

Pursuant to the approval of the Hon'ble Vice-Chancellor and as per the preamble above, Rajeshwari D. (5VW16PEJ28) has been permitted to Change of Research Supervisor and Research Center of her/his Research work.

OLD	NEW
Dr. S. Vagdevi. VTU-RRC, Belagavi	Dr. Puttegouda D, ATME College of Engineering, Mysuru

The said changes shall be incorporated in all the related documents of the University, with immediate effect.

By Order,

Registrar

To

Rajeshwari D.(5VW16PEJ28) Research Scholar

Copy to

1. The Registrar (Evaluation), VTU, Belagavi for information.
2. The Chairperson, Dept of Computer Science & Engineering VTU Belagavi..
3. The Principal, ATME College of Engineering, Mysuru
4. Research Guide – Dr. S. Vagdevi.
5. Research Guide - Dr. Puttegouda D,
6. Office copy.

TO DR. P.G.
11/2/21

ATME College of Engineering, Mysuru

Date: 11/02/21 No.: 5417

Page No. 1 of 2



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

("ವಿ ಟ ಯು ಅಧಿನಿಯಮ ೧೯೯೬" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)
"ಜ್ಞಾನ ಸಂಗಮ", ಬೆಳಗಾವಿ-೫೯೦೦೧೮, ಕರ್ನಾಟಕ, ಭಾರತ

Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)
"Jnana Sangama" Belagavi-590018, Karnataka, India

CANDIDATE DETAILS

REGISTRATION ID	102020CFROL003436	REGISTRATION TYPE	FRESH REGISTRATION
CANDIDATE FULL NAME	RAGHAVENDRA R	PROGRAMME TYPE	FULL TIME
MOBILE Ph. No.	9590828662	EMAIL-ID	rrag9590@gmail.com
PROGRAMME APPLIED	Ph.D.	DEPARTMENT	PHYSICS

SUPERVISOR ALLOTMENT DETAILS

Research Supervisor Name	Department	Research Center Name
MAHESH LOHITH K S	PHYSICS	ATME COLLEGE OF ENGINEERING MYSORE

REGISTRAR

Allotment Date: December 03, 2021


NOTE:

i) If not allotted, you are eligible to participate in the second round by changing the order of research supervisors or adding new supervisor.

ii) No signature required as this is system generated document.

© ೨೦೨೧ ವಿನಾಸ ಮತ್ತು ಅಭಿವೃದ್ಧಿಪಡಿಸಿದವರು ಯೋಜನಾ ನಿರ್ವಹಣೆ ವಿಭಾಗ (ಪಿ. ಎಮ್. ಸಿ), ವಿ.ತಾ.ವಿ, ಬೆಳಗಾವಿ, ಕರ್ನಾಟಕ, ಭಾರತ.

© 2021 Designed & Developed by Project Management Cell (PMC), VTU, Belagavi. Karnataka. India.


PRINCIPAL
ATME College of Engineering
5th KM, Mysuru-Kanakapura-Bangalore Road
Mellahalli, Mysuru-570028



Registrar

Phone: (0831) 2405468

Fax: (0831) 2405467

VTU/Ph.D./AC/A7/2019-2020/CT/1262/1

Date: 27, May 2019

OFFICE ORDER

Sub : Regarding of Ph.D./M.Sc.(Engg.) by Research Program.

Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research Program.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register under VTU for pursuing Ph.D. /M.Sc.(Engg.) research Program with the following details:

1. Name	RAVISHANKAR H S							
2. Programme	Ph.D							
3. Type	Full Time							
4. Research Centre Department	Chemistry							
5. College/Institute	ACADEMY FOR TECHNICAL AND MANAGEMENT EXCELLENCE, MYSURU INDIA							
6. Supervisor	DR. AVINASH. K ✓							
7. Co-Supervisor	(No Co-Supervisor)							
8. Research Topic	SYNTHESIS, CHARACTERIZATION OF NANOMATERIALS FOR NANOZYMES BEHAVIOUR AND ITS STUDY OF ANTIBACTERIAL ACTIVITY ON GRAM POSITIVE AND GRAM NEGATIVE BACTERIAS.							
9. Constitution of Doctoral committee & approval from University	Ph.D. 3.1.2 Regulations-2017							
10. Proposing Coursework	Course work should be selected and approved by Doctoral Committee as per Ph.D. 14.1 (a) Regulations-2017							
11. Mandatory residence certificate for part time candidates	Ph.D. 15.1 Regulations-2017							
12. Six months Progress Report (From date of Provisional Registration) Ph.D.16 Regulations-2017	1st	2nd	3rd	4th	5th	6th	7th	8th
13. Course work	Ph.D. 14 Regulations-2017							
14. Comprehensive Viva-Voce	Ph.D. 17 Regulations-2017							
15. Conformation of Ph.D Registration	Ph.D. 18 Regulations-2017							
16. Open Seminar (I & II)	Ph.D. 19.1 Regulations-2017							
17. Pre-Submission Colloquium	Ph.D. 19.2 Regulations-2017							
18. Submission of Long Synopsis plagiarism check and Publications	Ph.D. 19.3, Ph.D 19.4 & Ph.D 20 Regulations-2017							
19. Submission of Thesis	Ph.D. 22 Regulations-2017							

Handwritten signature and number 1216



Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka state.

Dr. K. E. Prakash, B.E., M.E., Ph.D.
Registrar

Phone: (0831) 2405468
Fax : (0831) 2405467

Ref: VTU/Aca/2015-2016/A7/ICT 6893

Date: 6 NOV 2015

OFFICE ORDER

Sub: Registration of Ph.D./M.Sc.(Engg.) by Research from June 2015
Ref: Your application for the Ph.D./M.Sc.(Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name : Malathi P
2. Programme : Ph.D.
3. Full time /Part time : Full Time
4. Research Centre : Chemistry
5. College/Institute : ATME, Mysuru
6. Supervisor : Dr. Avinash K
7. Co-Supervisor :
8. Research Topic : "Synthesis and Characterization of Metal Oxide Nanoparticles Doped with Suitable Dopants for its Studies on Anticancer, Antibacterial and Antimicrobial Activities"

9. Approved Course work

Sl.No.	Group	Course work
1.	14PHDRM	Research Methodology
2.	14PHDCTIN001	Inorganic Chemistry
3.	14PHDCTPH005	Physical Chemistry
4.	14PHDCTAN007	Analytical Chemistry & Allied Subjects
5.	14PHDCTAN008	Analytical Chemistry & Allied Subjects
6.	14PHDCTAN010	Analytical Chemistry & Allied Subjects

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide/ Co-guide and Head of Research Centre on or before 20th Nov 2015.
2. An undertaking to abide by the rules and regulations of the University.
3. DD of ₹ 4000/- drawn in favour of the Finance Officer VTU, Belagavi of towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2014)

Registrar

To,
The candidate

- Copy to,
1. The Research Centre /VTURRC
 2. The Supervisor/Co-Supervisor



Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018, Karnataka state.

Dr. K. E. Prakash, B.E., M.E., Ph.D.
Registrar

Phone: (0831) 2405468
Fax : (0831) 2405467

Ref.: VTU/Aca/2015-2016/A7/CT 6893

Date: 6 NOV 2015

OFFICE ORDER

Sub : Registration of Ph.D./M.Sc.(Engg.) by Research from June 2015
Ref : Your application for the Ph.D. /M.Sc.(Engg.) by Research.

By the recommendations of the Admission Committee, you are hereby provisionally permitted to register for pursuing research work with the following details:

1. Name : B S Supriya
2. Programme : Ph.D.
3. Full time /Part time : Full Time
4. Research Centre : Chemistry
5. College/Institute : ATME, Mysuru
6. Supervisor : Dr. Avinash K
7. Co-Supervisor : Dr. Chamaraja N A
8. Research Topic : "Development of New Chromogenic Reagents for the Spectrophotometric Assay of Some Biologically Important Enzymes"
9. Approved Course work

Sl.No.	Group	Course work
1.	14PHDRM	Research Methodology
2.	14PHDCTIN001	Inorganic Chemistry
3.	14PHDCTIN002	Inorganic Chemistry
4.	14PHDCTAN008	Analytical Chemistry & Allied Subjects
5.	14PHDCTAN009	Analytical Chemistry & Allied Subjects
6.	14PHDCTAN010	Analytical Chemistry & Allied Subjects

This permission for registration is subject to fulfilling the following conditions

1. Letter of acceptance for the Provisional admission, duly forwarded by the Guide/ Co-guide and Head of Research Centre on or before 20th Nov 2015.
2. An undertaking to abide by the rules and regulations of the University.
3. DD of ₹ 4000/- drawn in favour of the Finance Officer VTU, Belagavi of towards requisite registration fee.

Note: This Provisional Registration is subject to fulfilling the conditions specified in the Clause PHD14.9 of the Regulations (Amended) Governing the Degree of Doctor of Philosophy (Ph.D. 2014)

Registrar

To,

The candidate

- Copy to, 1. The Research Centre /VTURRC
2. The Supervisor/Co-Supervisor



Visvesvaraya Technological University

"Jnana Sangama", Belagavi- 590 018, Karnataka State.

Prof. A.S.Deshpande B.E.M.Tech.Ph.D.
REGISTRAR

Phone: (0831) 2498100

Fax : (0831) 2405467

Ref: VTU/Aca/Ph.D./2018-19/ 135/5

Date: 15 OCT 2019

To,
Mrs. Sayed Umera Almas
USN. 4JC15PEJ15
S J College of Engineering,
Mysuru.

Sir/Madam.

Sub: Change of Guide and Change of Research center for Ph.D.
Programme....reg.
Ref: 1. Your Letter Dated.30-07-2019
2. Admission Committee Approved Date.04-10-2019

With reference to the above subject, you are permitted to change the Research Centre and Guide for Ph.D. Programme as follows:

Name of the Current Guide and Research Centre	Name of the Proposed Guide and Research Centre
Dr. Anusuya M A S J College of Engineering, Mysuru.	Dr. Putte Gowda D ATME College of Engineering, Mysuru.

This is for your information.

Yours faithfully,

Registrar

Copy Fwc's to:

1. The Registrar(Evaluation), VTU, Belgaum for information and needful.
2. The Principal of ATME College of Engineering, Mysuru.
3. The Proposed Guide- Dr. Putte Gowda D Prof, Dept. of CSE ATME College of Engineering, Mysuru.
4. The Current Guide- Dr. Anusuya M A Dept. of CSE S J College of Engineering, Mysuru.
5. Office Copy.

Date: 19/06/2020

Respected,
Editor & Reporter

PRESS RELEASE

**TWO DAYS INTERNATIONAL CONFERENCE ON
“RECENT TRENDS IN SCIENCE AND TECHNOLOGY” ICRTST-2020 at ATMECE**



ATME College of Engineering, Mysuru has organized a Two Days International Conference on “Recent Trends in Science and Technology ICRTST-2020” through Online meeting platform on 17th & 18th June, 2020.

The Conference was conducted online amidst the COVID-19 pandemic. The presentation of articles was witnessed live through online streaming by the presenters and invitees across the globe.

The conference was inaugurated by Prof. Dr.Hemanth Kumar, Vice-Chancellor, University of Mysuru, and Dr. Syed Shakeeb Ur Rahman, Executive council member, VTU-Belagavi, Dr.Karisiddappa, Vice-Chancellor, VTU-Belagavi and Dr. Chidananda Gowda, Former Vice-Chancellor, Kuvempu University and presided by the management committee members.

Guest of honor Prof. Hemanth Kumar during his address mentioned that the researchers should get aligned by producing their research findings towards the benefits of the society, and the research works needs to be evaluated based on quality rather than quantity.



Dr. K. Chidananda Gowda, former vice chancellor of Kuvempu University, stated that, “Science is the mother of all technology, and is a root for present technology”. He further expressed his insights on Unhackable Internet, Quantum Computer, Artificial Intelligence and application in drugs discovery.

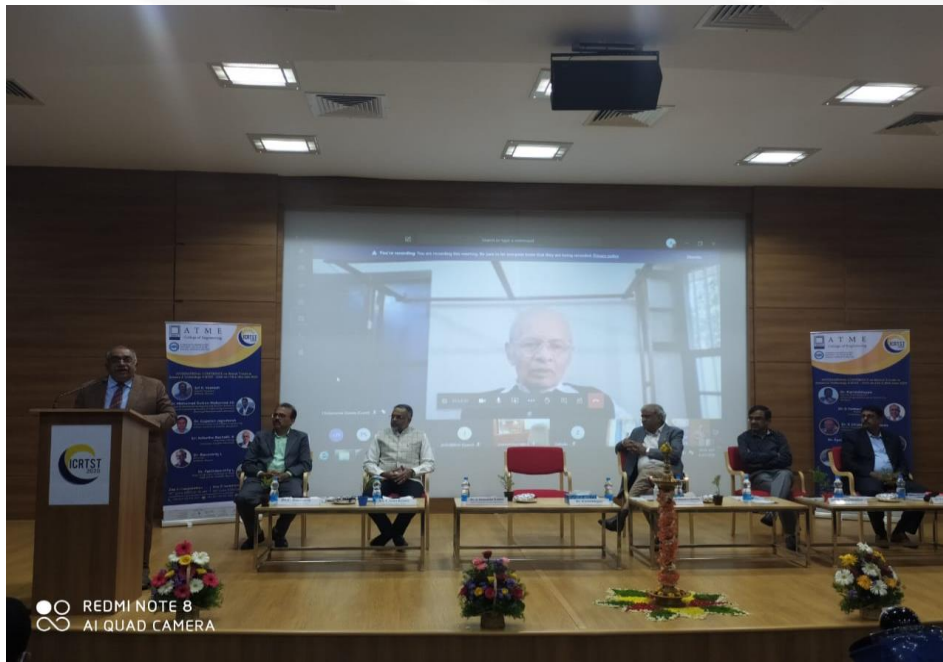
Sri. L Arun Kumar, Chairman, ATMECE in his presidential remarks mentioned that Covid-19 pandemic has changed the lifestyle of every human being. We need to reorganize and re-orient ourselves in life and COVID-19 has set a reset button in our lives.

During this occasion abstract of the conference proceeding were released by the dignitaries. The keynote speakers Dr. Md. Sultan Mohamed Ali, Professor, Control & Mechatronics Engg. Division, Universiti Teknologi Malaysia. spoke on MEMS Actuators, Bio medical engineering, review on Micro Pumps, Micro actuators etc.

Dr. Gopalan Jagdeesh, Professor, Department of Aero Space Engineering, IISc., Bangalore, in his key note address spoke on jigsaw puzzles of hypersonic, Shock waves and their applications in different field of science, Reducing Aerodynamic Drag using smart coatings etc.

Sri K. Shivashankar, Hon'ble secretary, ATMECE Mysore was present on this occasion. Dr. L. Basavaraj Principal, ATMECE welcomed the gathering. Dr. Parthasarathy L, Organizing Chair, Professor and Head of EEE, delivered a report about the conference. He mentioned that 194 articles out of 306 submissions are scheduled for presentation in the conference.

The conference was conducted observing the standard operating procedures mentioned by government of Karnataka during the COVID-19 pandemic disease.



Valedictory function of the International Conference ICRTST-2020



The valedictory function of the conference was held on 18th June 2020. Sri Achutha Bachalli K, Chairman, Unilog solutions was the chief guest. In his address he spoke about the upcoming trends on technology specific to Robotics, Speech recognition and emphasized on Artificial intelligence & Machine learning.

Guest of honor Dr. Syed Shakeeb Ur Rahman, Executive council member, VTU-Belagavi, mentioned that, research work should aim in bringing out quality rather than quantity. In continuation he suggested on forming a research guild to carry out the objectives of the conference. Authors received their presentation certificates on this occasion.

Sri K.Shivashankar, Hon'ble secretary, ATMECE. Dr. L. Basavaraj, Principal of ATMECE, Dr Parthasarathy L , Organizing Chair, organizing committee members, Heads of department, staff members were present on this occasion

Chief Patrons:

Sri. L. Arun Kumar
Hon. Chairman, ATMECE, Mysuru
Sri. K. Shivashankar
Hon. Secretary, ATMECE, Mysuru
Sri. R. Veeresh
Hon. Treasurer, ATMECE, Mysuru
Sri. Venkatesh
Hon. Trustee, ATMECE, Mysuru

Principal:

Dr. L. Basavaraj
ATMECE, Mysuru

Advisory Committee:

Dr. G. Hemantha Kumar
Vice Chancellor, University of Mysuru
Dr. K. Chidananda Gowda
Former Vice Chancellor, Kuvempu University, Karnataka
Dr. Syed Shakeeb ur Rahman
Executive Council Member, VTU, Belagavi
Dr. Eskindir Anteneh Lt. Colonel
Academic Dean, College of Engineering, Defense university, Ethiopia
Dr. Ruzaire Bin Abdul Rahim
Deputy Vice Chancellor (Research & innovation),
Universiti Tun Hussein Onn Malaysia (UTHM), Malaysia
Mohd Helmy Abd Wahab
Editor in Chief at Advances in Computing and Intelligent System
Journal, University Tun Hussein Onn Malaysia (UTHM), Malaysia
Dr. Shyam Vasudev Rao
Director, Forus Health, Pvt. Ltd, Bangaluru
Prof. M. N. Hoda
Director, Bharati Vidyapeeth's Institute of Computer Applications
and Management (BVICAM), New Delhi
Dr. Ajay Thakare
Governing Council Member, IETE- Delhi, Professor and Head,
Sipna College of engineering & Technology, Amaravati(M.S.)
Dr. M K Venkatesh
Principal, BNMIT, Bangaluru
Dr. Himamshu Monga
Dean, Directorate of Technical Education, Himachal Pradesh
Dr. Dinesh Rangappa
Professor, Department of Nano -Technology, VTU, Chikballapur
Dr. Lokanath
Professor, Department of Physics, University of Mysuru
Dr. Mahadev Prasanna
Professor, IIIT Dharwad
Dr. Somashekar Hiremath
Professor, Department of Mechanical Engineering, IIT, Chennai

Organizing Committee:

Dr. Parthasarathy L
Professor and Head of the Dept. of EEE, ATMECE
Dr. Rathnakar G
Professor and Head of the Dept. of ME, ATMECE
Dr. Bhagyashree S R
Professor, Dept. of ECE, ATMECE
Dr. Puttegowda D
Professor, Dept. of CSE, ATMECE
Dr. Akshaya B J
Associate Professor, Dept. of CE, ATMECE
Dr. Suresha K J
Associate Professor, Dept. of CE, ATMECE

Important Dates

Last Date for Paper Submission	20 th January 2020
Notification of Acceptance	17 th February 2020
Registration	5 th March 2020
Conference Dates	8 th & 9 th April 2020

Registration fee

	Indian (Rs)	Foreign (US \$)
Industry	4000	250
Academician	3000	200
Research / Ph.D Scholars	2500	150
Student (PG)	2000	100
Student (UG)	1500	100
Delegates	2500	100



For Paper Submission:
<https://easychair.org/conferences/?conf=icrtst2020>
And for Other Information Please Visit:
<http://icrtst.atme.in/>



For Further Details Contact :

Dr. Puttegowda D
Professor, Dept. of CSE
Mob: 9900622014

Dr. Akshaya B J
Associate Professor, Dept. of CE
Mob: 9986870588

OR

Dr. Srinivasa K	Professor, ME	9945045415
A. C. Pavithra	Assistant Professor, EC	8884699040
Nasreen Fathima	Assistant Professor, CSE	9986617206
Vinod Kumar P	Assistant Professor, EEE	9538006039
Srivathsa H U	Assistant Professor, CV	8867572081

For Accommodation Please Contact:

Dr. Suresha K J
Associate Professor, CV
9845566754

Mr. Rudresh A N
Assistant Professor, CV
9743580290



A T M E
College of Engineering



International Conference on
**Recent Trends in
Science & Technology**
ICRTST - 2020

In Association with:



On **17th & 18th June 2020**

Venue:
ATME College of Engineering,
13th KM, Mysore - Kanakapura - Bangalore Road,
Mysore - 570 028.
Phone: +91-821-25 93 335
Fax: +91-821-25 93 328
Web: www.atme.in

ATME College of Engineering

ATME College of Engineering (ATMECE), Mysuru, established in the year 2010, is approved by AICTE, New Delhi and affiliated to Visvesvaraya Technological University, Belagavi, Karnataka. The ATME Trust was founded by Dr. L. Arun Kumar and a group of like-minded people to bring out Industry-Ready professionals, new generation of entrepreneurs to address the demands of an ever increasing global market. The vision of the trust is to create an educational hub that churns out professionals imbued with values, heritage and culture.

ATMECE is accredited by NBA for Civil Engineering, Electronic & Communication, Electrical & Electronics and Mechanical Engineering Courses. ATMECE is an ISO 9001-2015 certified college and is awarded with "The Best Emerging Private Engineering College in Karnataka" and "Most Promising upcoming Private Engineering College in Karnataka" for two consecutive years.

ATMECE believes in imparting holistic education where the student community is the focal point of the learning process. The college offers a motivating environment for knowledge assimilation with a sense of social responsibility and human values.

About the Conference

The Conference is intended in bringing out the innovative ideas of academicians in Science and Technology. Researchers, Scholars and Students shall disseminate their original ideas and results to promote research and development activities, professional interaction and lifelong learning. Conference provides a platform to bridge the gap between Industry and Academia. It also, focuses on networking people with similar interests to have a collaborative work and to have better solutions to societal problems.

Objectives of the Conference

- Sharing and enhancing of knowledge
- Networking of researchers working in similar domains
- Collaborative research
- Bridging the gap between Industry and Academia

Call for Papers

Computer Science and Engineering / Information Science

Data Mining | Cloud Computing | Big Data and Analytics Computer Networks and Security | Image Processing Soft Computing | Computer Vision | Internet of Things Green Computing | Machine Learning | Embedded Systems Mobile Computing | Artificial Intelligence

Electrical and Electronics Engineering

Renewable Energy | Advanced AC / DC Drivers | AI Techniques and Advanced Algorithms in Power Electronics Power Quality, HVAC, HVDC and FACTS | Distributed and Decentralized Generation | Power Systems | Micro Grid and Smart Grid | Distribution Automation

Electronics and Communication Engineering

Signal and Speech Processing | Computational Intelligence Digital Multimedia Systems | Optical Communications Satellite Technology | Wireless Networks | Embedded Systems | VLSI for DSP | Biometric Applications | Computer Networks | Embedded systems and RTOS | Sensor networks and smart sensors | Wireless Communication

Mechanical Engineering

Mechanical Design and Manufacturing | Sustainability and Energy Conservation | Composites, Smart Materials and their Machining | Nano Materials and Manufacturing | Thermal Engineering | Automation and Robotics | Advances in Automobile Industry | Quality Management and Optimization Tribology | Vehicle Dynamics | Fracture Mechanics and Stress Analysis | Noise and Vibration | Mechatronics | Heat Treatment and Surface Engineering | Modelling and Simulation Concepts in Manufacturing | Maintenance and Machine Diagnostics

Civil Engineering

Earth Science and Coastal Engineering | Advances in Structural Engineering | Composite and Smart Materials Remote Sensing and GIS Applications / Drone Engineering Recent Technologies in Transportation & Highway Engineering | Geological, Geotechnical & Geoenvironmental Engineering | Alternative Construction Materials and Technologies | Water Resources and Irrigation Engineering | Environmental Engineering

Basic Science

Nanotechnology | Photonics | Thinfilms | Astrophysics and Astronomy | Theoretical Physics | Properties of Matter | Quantum Theory | Nuclear Physics | General theory of relativity | Organic Chemistry | In-Organic Chemistry | Physical and Analytical Chemistry | Complex analysis and graph theory

Keynote Speakers:

Dr. Bhanu Prakash K N

Group Leader, Signal and Image Processing, Laboratory of Molecular Imaging, Singapore - 138667

Ts. Ir. Dr. Mohamed Sultan bin Mohamed Ali

Associate Professor, School of Electrical Engineering, Universiti Teknologi Malaysia, Malaysia.

Publishers

The accepted and presented articles in the conference shall be published in:

- 'Springer nature' (Scopus indexed)
- IETE Journal of research (Scopus indexed)



- Google scholar indexing



About Mysuru

Mysuru is located at about 145.2 km towards the southwest of Bengaluru and spread across an area of 156km². The cultural ambiance and achievements of Mysuru has earned it the Cultural Capital of Karnataka. Mysuru is noted for its heritage structures and palaces, including the Mysuru Palace. In addition, it is noted for the festivities that takes place during the Dasara festival. Tourism is the major industry alongside the traditional industries. Mysuru is well connected with Air, Rail and Road ways to major cities of India.

International Conference on Recent Trends in Science & Technology- ICRTST-2021 held at ATME College of Engineering, Mysuru





ATME College of Engineering in association with Institution of Engineer India (IEI) and The Institution of Electronics and Telecommunication Engineers(IETE) had organized **Second “International Conference on Recent Trends in Science & Technology ICRTST-2021” on 8th and 9th July 2021** through hybrid mode.

Dr. L Basavaraj, Principal, ATME College of Engineering, Welcomed the dignitaries to the conference. **Dr. Parthasarathy L**, Organizing Chair, ICRTST-2021 spoke on the objectives of the conference and gave insights on the process of article registration, role of IEI, IETE and BJIT in the conference. Further, he thanked all for joining hands to bridge the gap between environment and economic sustainability to make world a better place.

Chief Guest, Sri. Narendra Singh, FIE, President, IEI addressed online on the role of engineers and the need to develop technology in the area of climate change, improving health, cyber security etc. Giving insights on agriculture and industry productivity, he opined engineers to have vision towards nation building.

Guest of Honour Dr. A S Deshpande, Registrar, VTU, Belagavi joined online and said education, experience and exposure are the three ingredients and expressed the fact that technology will always progress with the development in scientific research and engineers should give priority to such fundamental research, in view of the future India. **Guest of Honour, Er. Jasmil Singh**, FIE, Chairman, IEI, Karnataka State Center joined online and explained the importance of development of science and technology at such a critical time and said that only such international conferences contribute novel newer ideas and technologies with good outputs from research for the nation’s development.

Sri L Arun Kumar, Honorable Chairman, ATME College of Engineering, delivered the presidential address and gave insights on how India has 0.6% of GDP towards R &D and gave statistics

comparing with other countries. He said of the 50,000 patent applications, 70% are Non-Indian residents. He gave insights on the National Research Framework and the budget towards research for the next 5 years in India to build research ecosystem. He opined researchers believe that only higher institutes like IITs and NITs receive grants, however with right proposal and mentor Tier-II institutes can also receive the funding citing example of ATMECE which has recently received the DST funding of 2.05 crores for ICT Enabled Co-Working Community Center Design for Rural Development.

Key note speaker, Prof. H P Khincha, Former Vice Chancellor, Visvesvaraya Technological University, Belagavi spoke on educational policy for the future & the technologies. He felt for the fact that human race caring about the society and its welfare are slowly becoming extinct and added to this the future of the world is quite difficult to be predicted because of the erratic behavior of the nature. He further emphasized on the patterns of energy dissipation and its conservation, stages of technology development, particularly inventions in Nano-technologies and Mega technologies which would need a different pedagogy of education.

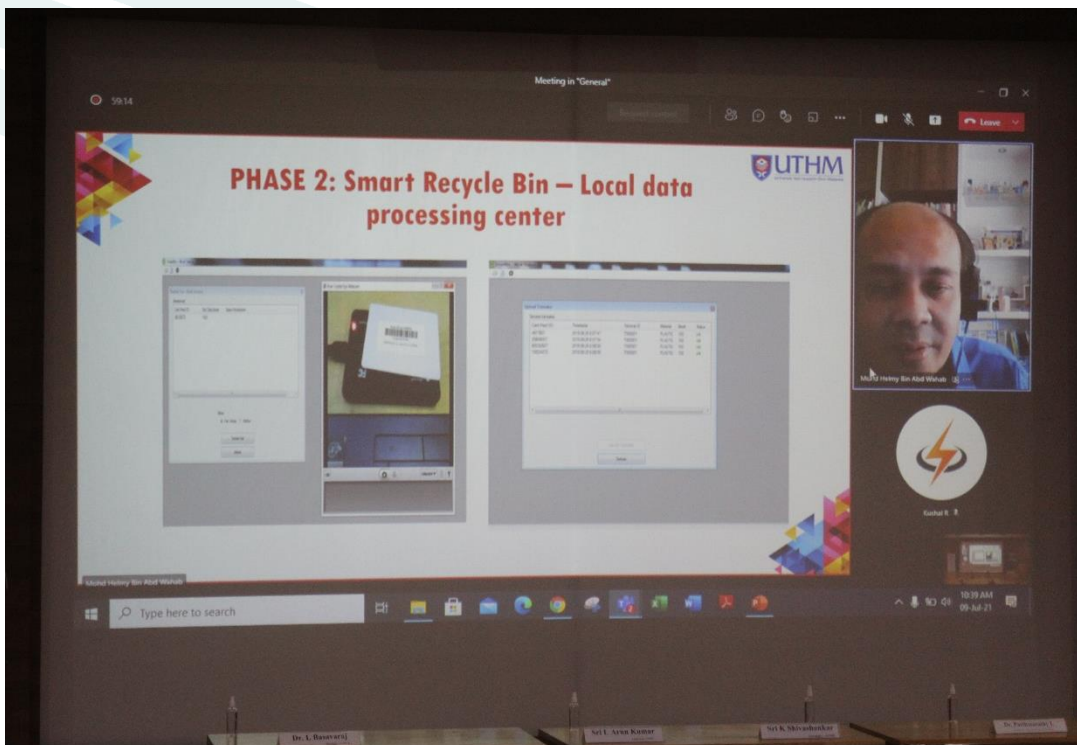
Dr. Mohd Helmy ABD Wahab, Universiti Tun Hussein Onn, Malaysia delivered the keynote address on Recent Trends in Development of Internet of Things. He gave insights on Intelligent computing, Network system integration, High performance. He spoke on Technologies advancement & convergence in IoT, cloud computing, AI, Big data analytics, cyber security etc.

The Valedictory session was held on 9th July 2021. Chief Guest **Dr. Shyam Vasudev Rao**, addressed online emphasizing on the changing engineering technology at rapid rate, making the products obsolete in less time. He further added monitoring of all works in any sector is done electronically without the physical presence of the personnel. He concluded mentioning that the younger generations should focus on acquiring skills to understand and embark on to this technical era and contribute to the betterment of the society.

Guest of Honour, Mr. Harsha, Manager, Channel Business, Asia Pacific Region, Siemens, addressed the forum on the topic Digital Enterprise, with good illustrations, and finally concluded that, the pandemic situation has forced unleashing a digital world and one has to be ready in the future world to face drastic digital changes engineering education as well as in all engineering industries.

Guest of Honour, Dr. Syed Shakeeb Ur Rahman, Executive Council Member, VTU, Belagavi, addressed online appreciating all the members of the organizing committee for the scrupulous planning and organizing the event.

Certificates were distributed to Authors during the event. **Sri K Shivashankar**, Honourable Secretary, Principal, **Dr.L Basavaraj**, Organizing Chair of the conference Dr.Parthasarathy L, Deans, HoDs and Faculty members were present. Finally vote of thanks was rendered by Mrs. Jyothi M Patil.



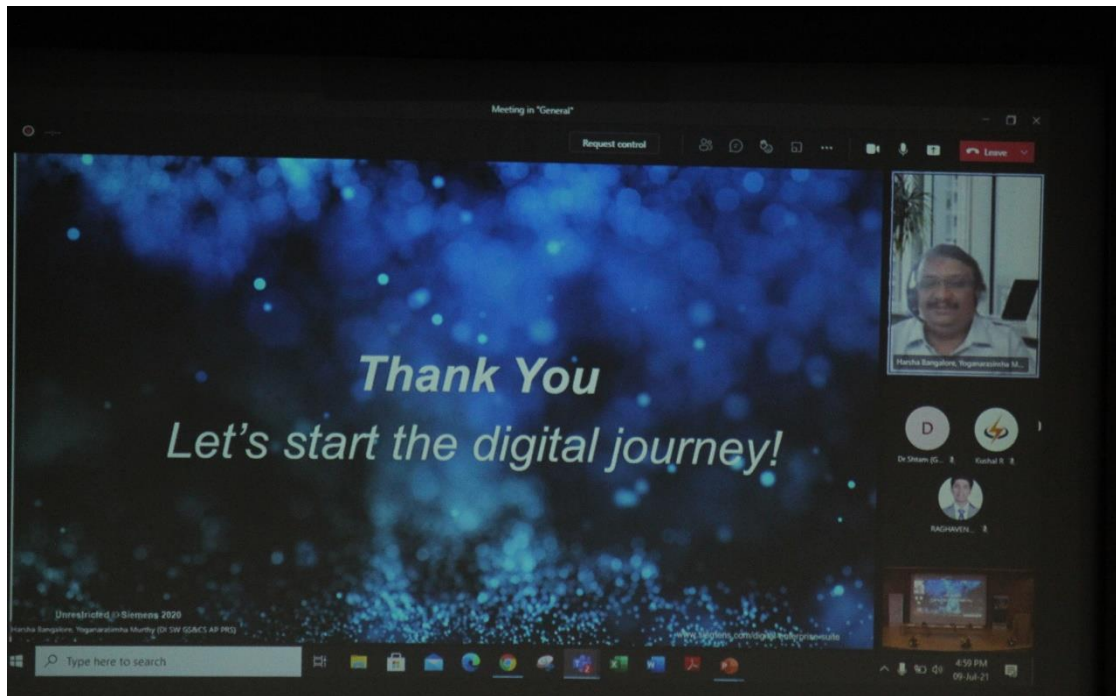


A T M E

College of Engineering



ISO 9001:2015



Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

E-Mail: office@atme.in www.atme.in



INTERNATIONAL CONFERENCE
on
Recent Trends in Science & Technology
ICRTST - 2021
on
8th & 9th July 2021

Day 1: Inauguration
8th July 2021 at 10 am

Day 2: Valedictory
9th July 2021 at 3.45 pm



 +91-821-41 91 551  info@atme.in
 www.atme.in



ATME College of Engineering in association with **Institution of Engineer India (IEI)** and **The Institution of Electronics and Telecommunication Engineers(IETE)** had organized **Second “International Conference on Recent Trends in Science & Technology ICRTST-2021”** on **8th and 9th July 2021** through hybrid mode.

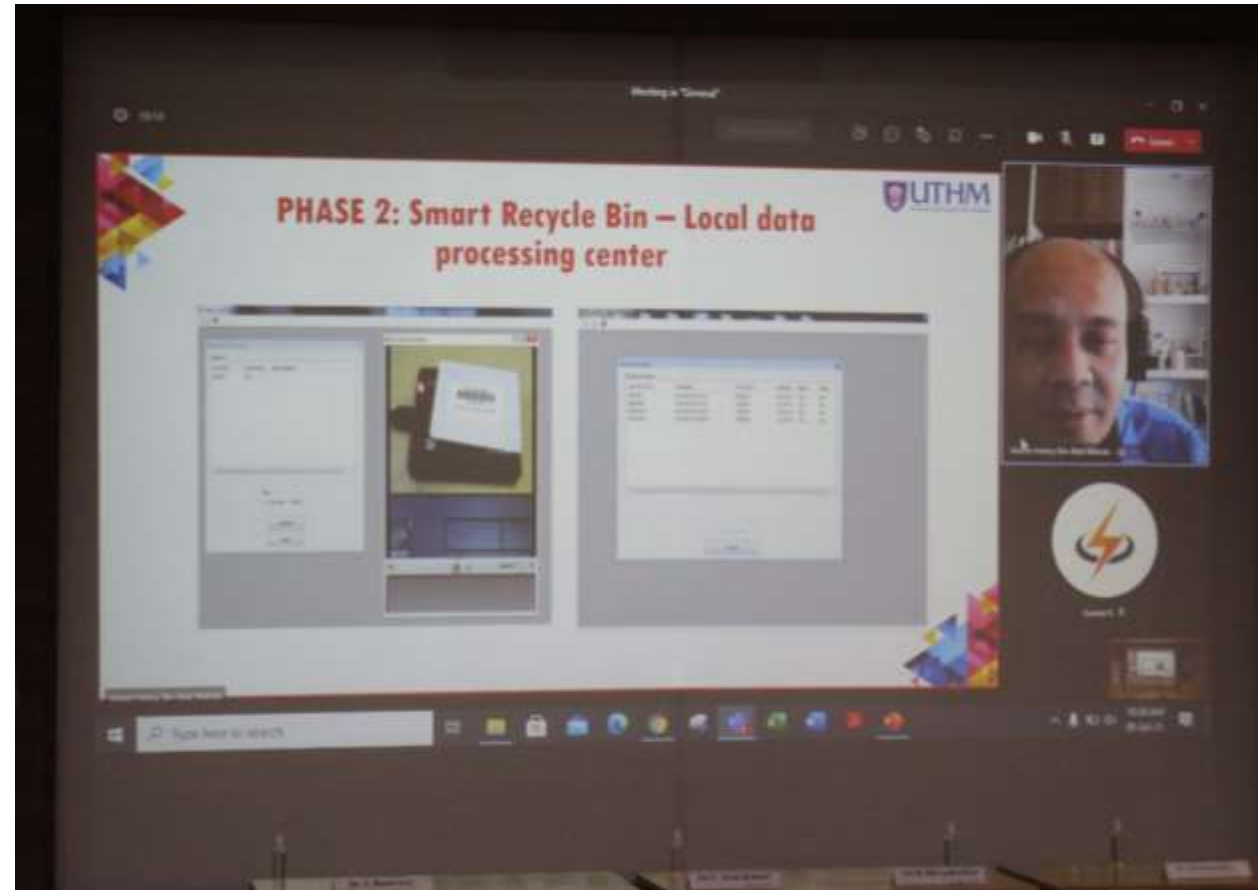
Inaugural Function

Chief Guest	Sri. Narendra Singh, FIE, President, IEI
Guest of Honor	Dr. A S Deshpande, Registrar, VTU, Belagavi
Guest of Honor	Er. Jasmal Singh, FIE, Chairman, IEI, Karnataka State Center
Presided By	Sri L Arun Kumar, Honorable Chairman, ATME College of Engineering
Key note speakers	Prof. H P Khincha, Former Vice Chancellor, Visvesvaraya Technological University, Belagavi
	Dr. Mohd Helmy ABD Wahab, Universiti Tun Hussein Onn, Malaysia

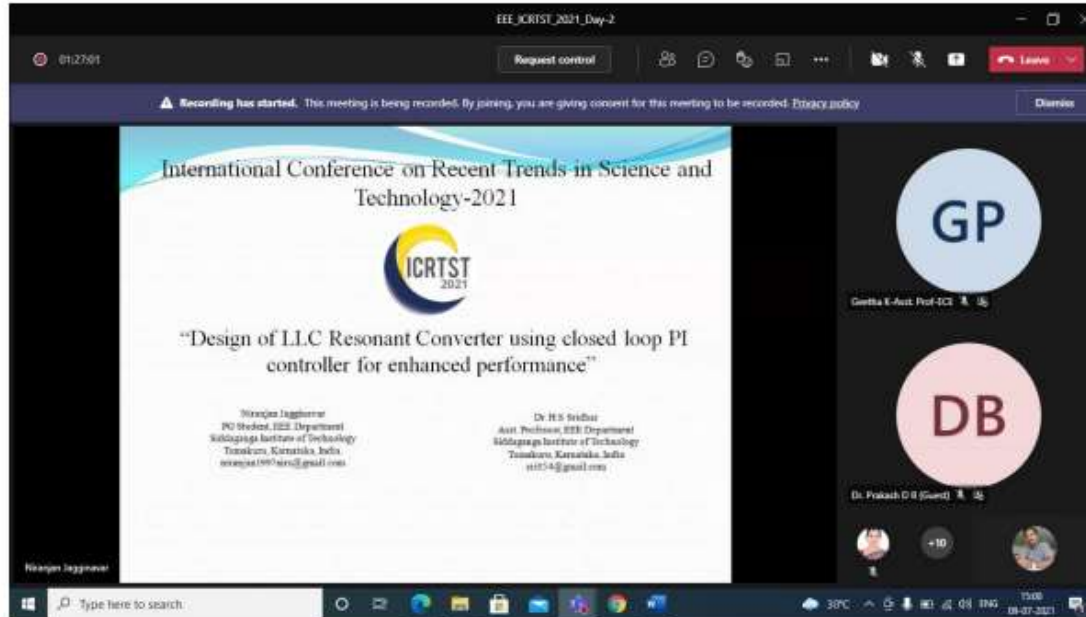
KEY NOTE SPEAKERS

Key note speaker, Prof. H P Khincha, Former Vice Chancellor, Visvesvaraya Technological University, Belagavi spoke on educational policy for the future & the technologies. He felt for the fact that human race caring about the society and its welfare are slowly becoming extinct and added to this the future of the world is quite difficult to be predicted because of the erratic behavior of the nature. He further emphasized on the patterns of energy dissipation and its conservation, stages of technology development, particularly inventions in Nano-technologies and Mega technologies which would need a different pedagogy of education

Key note speaker, Dr. Mohd Helmy ABD Wahab, Universiti Tun Hussein Onn, Malaysia delivered the keynote address on Recent Trends in Development of Internet of Things. He gave insights on Intelligent computing, Network system integration, High performance. He spoke on Technologies advancement & convergence in IoT, cloud computing, AI, Big data analytics, cyber security etc.



Key note speaker, Dr. Mohd Helmy ABD Wahab



EEE_ICRTST_2021_Day-2

01:27:01

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy policy

International Conference on Recent Trends in Science and Technology-2021

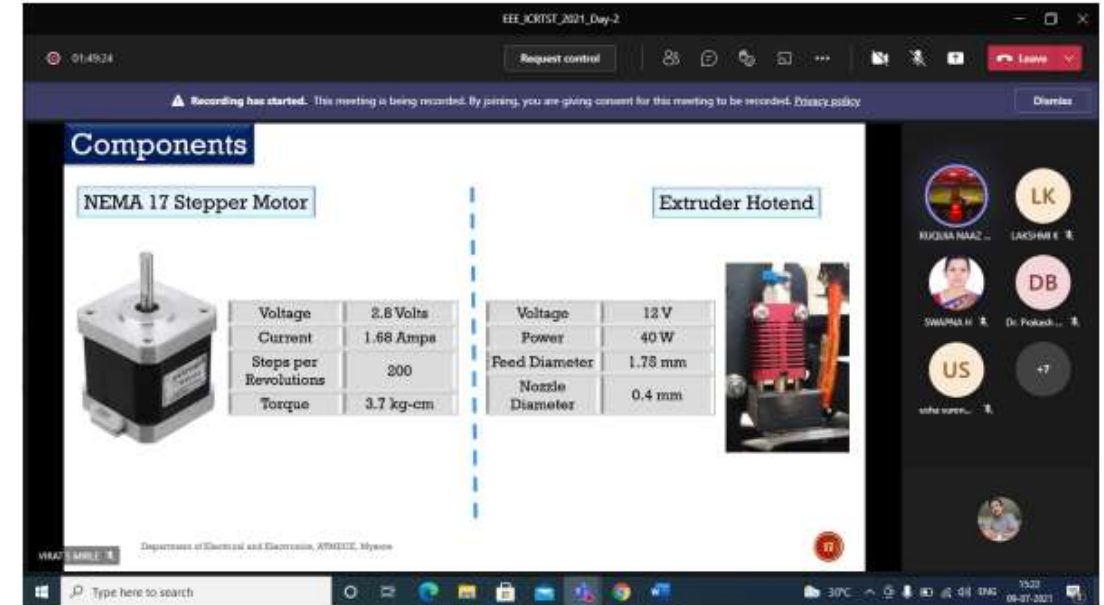
ICRTST 2021

"Design of LLC Resonant Converter using closed loop PI controller for enhanced performance"

Dr. H.S. Sridhar
Asst. Professor, EEE Department
Koduganur Institute of Technology
Tumkur, Karnataka, India
hs154@gmail.com

GP
Geetha K. Asst. Prof-EEE

DB
Dr. Prakash D R (Guest)



EEE_ICRTST_2021_Day-2

01:49:24

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy policy

Components

NEMA 17 Stepper Motor

Voltage	2.8 Volts
Current	1.68 Amps
Steps per Revolutions	200
Torque	3.7 kg-cm

Extruder Hotend

Voltage	12 V
Power	40 W
Feed Diameter	1.75 mm
Nozzle Diameter	0.4 mm

Department of Electrical and Electronic, ATMECE, Mysuru

LK
RUKMA NAZ...

DB
SWAPNA H...

US
vishu sreen...

Authors presenting their paper through MS Teams

MECHANICAL ENGINEERING

DAY 2: (From 11:15 to 1:00 PM) Date:9.7.2021

Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration
ME01	1	11:15 to 11:30am	118	Prediction of surface finish in extrusion honing process by regression analysis and artificial neural networks	JAYASIMHA SLN	Research Scholar, Dept. of Mechanical Engineering, P.E.S College of Engineering, Mandya	Research Scholar
	2	11:30 to 11:45am	10	Design and performance of plate fin heat exchanger-A brief Review	Prof.V.M.Korde	Yeshwantrao Chavan College of Engineering Nagpur 411100	UG Student
	3	11:45 to 12:00pm	43	Design and Fabrication of Semi-Recumbent Bike	Ashley Lobo	Undergraduate Student	UG Student
	4	12:00 to 12:15pm	124	Design and Modification of Fixture for General Purpose Internal Grinding CNC from Special Purpose Internal Grinding CNC Machine	Md Nadeem M	ATME College of Engineering	Academician
	5	12:15 to 12:30pm	126	Development of Economical Plant Transplanter	Dr.Chethan S	ATME College of Engineering	Academician
	6	12:30 to 12:45pm	109	Effect of Chilling during solidification on wear behavior of Ferrous based material	DEVARAJ M R	ATMECE, MYSURU	Academician
	7	12:45 PM to 1:00 PM	122	Influence of controlled shot peening on Mechanical properties and Compressive residual stress of Al6061-TiB2 Composite	Dr. Suresh Kumar S	ATME College of Engineering,Mysuru	Academician

DAY 2: (From 1:45 to 3:30pm)

Date:9.7.2021

Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration
	1	1:45 to 2:00pm	53	Prediction of Elongation, Roughness and Tension Strength of a 3D Printing	ANISH NAIR	Karasainigam Academy of Research and Education	Academician

ME02	2	2:00pm to 2:15pm	62	Cement matrix composite hydrogel modeling using three-dimensional (3D) microscale finite element technique	Abhinaba Banerjee	Department of Mechanical Engineering, Indian Institute of Engineering	Research Scholar
	3	2:15 to 2:30pm	123	Multi Axis Solar Tracker Using Arduino Micro-Controller	Dr. Mohanakumara K C	ATME College of Engineering, Mysore	Academician
	4	2:30 to 2:45pm	128	IoT based Smart Agricultural Management and Recommendation System.	Mr. Karthik Kumar M	ATME College of Engineering	UG Student
	5	2:45 to 3:00pm	140	Simulation of un-notched Charpy impact test on hybrid carbon/aramid composites - A numerical study	Sojan Andrews Zachariah	Department of Aeronautical and Automobile Engineering, , Manipal 576104, India. Manipal Institute of Technology, Manipal Academy of Higher Education Manipal, India	Research Scholar
	6	3:00 to 3:15pm	153	Response of different rates of biodiesel waste based on chilli yield and soil fertility	Niranjan Kumar V S	ATME COLLEGE OF ENGINEERING, MYSORE	Academician
	7	3:15 to 3:30pm	179	Evaluation of Mechanical Properties of Jute Fiber, Boron Carbide Reinforced Epoxy Hybrid Composites	Rohith S and Rathnakar G	ATMECE, Mysuru	Academician

Electronics and Communication Engineering

		DAY 1: (From 1:45 pm to 3:15pm)					Date:8.7.2021			
Session DAY 1	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address	Mobile No.	
EC01	1	1:45 to 2:00pm	102	Design and Analysis of U-Slot Antenna Array for RF Energy Harvesting	Raghav Tola	Amity University	UG Student	raghavtola8@gmail.com	9560782008	
	2	2:00pm to 2:15pm	105	SELF-ACTIVATING SANITATION AND REAL-TIME MASK DETECTION SYSTEM	PRAVEEN KUMAR M M	ATME College of Engineering	UG Student	praveenkumarmm0707@gmail.com	7624876803	
	3	2:15 to 2:30pm	148	5G Phased-array Beamforming Antenna Design for Future Communication technologies	GIRISH M	ATME College of Engineering	Faculty	girishmatme@gmail.com	9964406640	
	4	2:30 to 2:45pm	158	Reduction of Mutual Coupling in Antenna Arrays using Periodic Structures	Dr. Prakash Kuravatti	ATME College of Engineering	Faculty	pkkuravatti@gmail.com	9611754666	
	5	2:45 to 3:00pm	63	LOW DELAY AND AREA EFFICIENT CARRY SAVE MULTIPLIER	Swetha Priya	JITS	PG Student	sriswetha145@gmail.com	96407 66303	
	6	3:00 to 3:15pm	157	Application and Comparison of Optimal Controllers for UPFC with wide range of Operating Conditions in Power System	Dr.Yathisha L	ATME COLLEGE OF ENGG.	Academician	yathisha.171@gmail.com	9902238768	

		DAY 1: (From 3:30 to 5:00pm)					Date:8.7.2021			
Session DAY 1	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address	Mobile No.	
	1	3:30 to 3:45pm	24	AN EFFICIENT DESIGN OF HIGH ACCURACY 16 BIT APPROXIMATE MULTIPLIER	AKULA SURESH		PG Student	sureshakul2001@gmail.com	9985607059	

EC02	2	3:45 to 4:00pm	29	A HIGH SPEED NOVEL DESIGN OF SQ CARRY SELECT ADDER BINARY ADDER	CEEPALLY NISHANTH	JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE	PG Student	nishcnt@gmail.com	9849866168
	3	4:00 to 4:15pm	32	PREFIX ADDERS WITH THREE OPERATORS IN A HIGH-SPEED, AREA-EFFICIENT VLSI ARCHITECTURE	Md. Asif Ali		PG Student	asif4074@gmail.com	8897801387
	4	4:15 to 4:30pm	33	SPEED SOFTWARE IMPLEMENTATIONS OF AES ON XILINX	Afsarjahan. MD		PG STUDENT	afsarjahan.laddu@gmail.com	7032420107
	5	4:30 to 4:45pm	34	APPROXIMATE MULTIPLIER FOR AREA AND TIME RESOURCES WITH KOGGESTONE ADDER	B.DIVYA		PG STUDENT	divyabandari1729@gmail.com	91778 78532
	6	4:45 to 5:00pm	36	A NEW IMPLEMENTATION OF INPUT VECTOR MONITORING CONCURRENT BIST ARCHITECTURE	D.Tejaswi		PG STUDENT	dheetitejaswi@gmail.com	94901 26204

DAY 2: (11:15 to 12:45 pm) Date:9.7.2021									
Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address	Mobile No.
EC03	1	11:15 to 11:30am	40	Review On Speech Enhancement Methods	Manisha Balaso Hankare	Research Scholar, Dept of ETC, AISSM's Institute of Information Technology, Pune.01, India.	Research Scholar	mhankare82@gmail.com	9623827218
	2	11:30 to 11:45am	19	SELF ACTIVATED MEDICAMENTS DISPENSING SYSTEM	Dr Bhagyashree S R	ATME College of Engineering	Academician	bhagyashreeraghavan@gmail.com	9900110944

3	11:45 to 12:00pm	161	Comparative Analysis of the Various Filters for Denoising of the Spinal Cord MRIs	Sheetal Garg	ATME CE	Research Scholar	sugarg02@gmail.com	7760573881
4	12:00 to 12:15pm	176	MRI Medical Image Denoising and Enhancement using Fundamental Filters	Swapna H	ATME COLLEGE OF ENGG.	Academician	swapnah90@gmail.com	9591562578
5	12:15 to 12:30pm	137	An Biometric and cryptographic key generation to enable efficient and secured transactions	Dr Mahesh P K	ATME COLLEGE OF ENGG.	Academician	mahesh.k.devalapur@gmail.com	8884968896
6	12:30 to 12:45pm	42	OPTIMAL DESIGN OF PARTIAL PRESERVING ADDER USING A REVERSIBLE GATE FOR FAULT-TOLERANT	Pravallika		PG STUDENT	pravallika303@gmail.com	6301 406 220

DAY 2: (From 11:15 to 12:45pm) Date: 9.7.2021

Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address	Mobile No.
EC04	1	11:15 to 11:30am	79	AI BASED UGV FOR MILITARY APPLICATIONS	Gayathri K M	Dayananda Sagar University	UG Student	gayathrikmsu2019@gmail.com	9886598418
	2	11:45 to 12:00pm	136	ROBOTIC ARM FOR COVID -19 SWABSAMPLE COLLECTION	VISHNU PRIYA P	Student, Dept. of Electronics and Communication Engineering, Dayananda Sagar University.	UG Student	vishnupvspriya@gmail.com	6360941163
	3	12:00 to 12:15pm	160	AUTOMATIC WATERING TO THE PLANTS AND DETECTION OF ANIMALS AROUND THE FIELD	Dr Bhagyashree S R	ATME College of Engineering	Academician	bhagyashreeraghavan@gmail.com	9900110944
	4	12:15 to 12:30pm	187	OBSTACLE AVOIDING ROBOT USING ARDUINO AND ULTRASONIC SENSOR	Vyshak Gowda M R	ATME College of Engineering	UG Student	vyshakgowdamr2416@gmail.com	8970264586
	5	12:30 to 12:45pm	144	NS2 BASED CONGESTION CONTROL	Manjunath K and Harshitha N	ATME College of Engineering	Research scholar	manjunathatme@gmail.com	9738403734

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DAY 2: (From 11:15 to 1:00 pm) Date:9.7.2021									
Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address	Mobile No.
EC05	1	11:15 to 11:30am	57	INFRASTRUCTURE MONITORING OF SMART CITY BY USING IoT	Thumu sirra reddy	Lovely Professional University	UG Student	thumusirrareddy455@gmail.com	8360472847
	2	11:30 to 11:45am	58	Research and Analysis About Developing Agriculture Approaches in E-commerce Mobile Application	Jyotirmoy Pathak	Lovely Professional University	UG Student	vyotirmoy.16082@lpu.co.in	9041442519
	3	11:45 to 12:00pm	35	AN IMAGING PROGNOSIS MODEL FOR PARTICLE POLLUTION	Suhiepha Sameer	Dayananda Sagar University	UG Student	snehatwaganageri@gmail.com	9916908786
	4	12:00 to 12:15pm	145	ARDUINO BASED VOICE AND BLUETOOTH CONTROL ROBOT	Pavithra A C and Likith Maney	ATME College of Engineering	UG Student	likith.maney@gmail.com	8884699040
	5	12:15 to 12:30pm	182	ENHANCED ACCIDENT PREVENTION SYSTEM IN UNDERGROUND COLLERIES USING LabVIEW	Bhavana D C, Chandu D, Dhanusha T, Kalpana K and Pavithra A C	ATME College of Engineering	UG Student	bhavanadc1999@gmail.com	8884699040
	6	12:30 to 12:45pm	23	SAMPARK-IoT BASED DISPLAY BOARD	Dr Bhagyashree S R	ATME College of Engineering	Academician	bhagyashreeraghavan@gmail.com	9900110944

DAY 2:(From 1:45 to 3:15pm) Date:9.7.2021									
Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address	Mobile No.
	1	1:45 to 2:00pm	52	OPTIMIZED TO ENHANCE THE MULTIPLIER CIRCUIT PERFORMANCE OF XOR-XNOR GATES	vennela	PG Student	PG STUDENT	vennelagadamalla@gmail.com	70139 19117
	2	2:00pm to 2:15pm	55	Modified Low Power SRAM compiler with Reduced Access Time	Vinay B K	CMR Institute of technology	Research Scholar	vinay.bk@cmrit.ac.in	8951544436

EC06	3	2:15 to 2:30pm	56	DESIGN OF AN EFFICIENT HIGH-SPEED CONFIGURABLE BIT SERIAL MULTIPLIER	A.Mamatha	PG Student	PG Student	mamathaaluvala03@gmail.com	91004 71323
	4	2:30 to 2:45pm	65	DESIGN AND IMPLEMENTATION OF LESS AREA HIGH SPEED ACCURACY-CONTROLLABLE MULTIPLIER	D. Meena	PG STUDENT	PG STUDENT	Meenagoldi43@gmail.com	6281 463 623
	5	2:45 to 3:00pm	66	A SIMPLE RM-PRNG TO HIGH THROUGHPUT XILINX EVALUATION	D. Sai Jyothi	PG Student	PG Student	dharavenisaijyothi@gmail.com	78935 56115
	6	3:00 to 3:15pm	175	A REVIEW ON COVID-19	Dr Bhagyashree S R	ATME College of Engineering	Academician	bhagyashreeraghavan@gmail.com	9900110944

DAY 2: (From 1:45 to 3:45 pm) Date: 9.7.2021									
Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address	Mobile No.
EC07	1	1:45 PM to 2:00 PM	21	Choosing Wavelets for Lossless Compression of 3D Images	Ramesh Naidu V	U R Rao Satellite Centre, ISRO	Research Scholar	ladu@urisc.gov.in	9448896660
	2	2:00 PM to 2:15 PM	88	Digital Twin for Image based PM Prognosis	Suhiepha Sameer	Dayananda Sagar University, Bangalore	UG Student	snehatwaganageri@gmail.com	9916908786
	3	2:15 PM to 2:30 PM	89	Underwater Fleck Detection using Computer Vision	Pushpamala S	Dayananda Sagar University, Bangalore	UG Student	prajwalrajup@gmail.com	9986911191
	4	2:30 PM to 2:45 PM	120	Super-Resolution of Single Image	Dr.Prathiba M K	ATME college of Engineering	Academician	mailtoprathiba@gmail.com	9449610089
	5	2:45 PM to 3:00 PM	121	A Review on Recent Methods to Detect Plant Leaf Disease Using Image Processing and Machine Learning	Komala.T	Sri Siddhanta institute of technology, Tumkur	PG Student	komalathippeswamy@gmail.com	9740604456
	6	3:15 PM to 3:30 PM	131	Fingerprint Authorization Based Driving License Checking System	Guruprasad K N	ATMECE, Mysuru	Academician	meguruprasadkn@gmail.com	97393 19567

DAY 2 : (From 11:45 PM to 3:30 PM) Date: 9.7.2021

Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address	Mobile No.
EC08	1	1:45 PM to 2:00 PM	164	A Tensorflow based Approach for Implementation of Digit Recognition using Convolutional Neural Network	Ashwini D S	NIEIT,VTU	Research Scholar	rohini_nagapadma@nie.ac.in	9901905160
	2	2:00 PM to 2:15 PM	168	A survey on Neuropsychiatric Tools and Machine Learning in Diagnosis of Depression	PRADEEP KUMAR Y	ATME College of Engineering, Mysuru	Research Scholar	pradeepkumar051@gmail.com	9986646017
	3	2:15 PM to 2:30 PM	193	Mosaic Covert Communication for Data Security	Nagendra M S	SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, Maralur, Tumkur 572 105, Karnataka, India	PG Student	naguuppar@gmail.com	
	4	2:30 PM to 2:45 PM	198	CHARGING SOLUTIONS FOR CLOUD PLATFORM HYBRID PRICING MODEL	Praveen S	RVCE	UG Student	vijayalaxminuchchi@gmail.com	9964899377
	5	2:45 PM to 3:00 PM	193	Mosaic Covert Communication for Data Security	Nagendra M S	SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY, Maralur, Tumkur	PG Student	naguuppar@gmail.com	9900995782
	6	3:00 to 3:15pm	93	Application and Comparison of LQR Control Techniques for Aircraft Yaw Dynamics	Pavithra A C	ATME College of Engineering, Mysuru	Research Scholar	pavithraac26@gmail.com	9964899377

DAY 1: (From 3:30 PM to 5:15 PM) Date:8.7.2021

Session DAY 1	SI.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address
EEE01	1	3:30 to 3:45pm	51	Dynamic Power Synthesis Approach for Logic Gate Level Combinational Circuit	Dr. Lokesh C	Department of EEE, Vidyavardhaka College of Engineering, Mysuru, Karnataka.	Academician	lokesh.c@vvce.ac.in
	2	3:45 to 4:00pm	177	Comparitive Analysis of DC Link Capacitor Voltage Obtained Under Adaptive Detection Algorithm of Shunt Active filter	Vinayaka K U	siddaganga Institute of Technology	PG Student	vinay.ene@gmail.com
	3	4:00 to 4:15pm	30	REVIEW ON OPTIMISATION STRATEGIES ANALYSIS OF WALLACE TREE MULTIPLIER	Vishal Ch	Jyothismathi institute of technology and science, karimnagar	PG Student	vishalchintala141@gmail.com
	4	4:15 to 4:30pm	74	Performance Analysis of Indigenous oil as Alternate to Transformer Insulation for Power System Applications	D M Srinivasa	Christ(Deemed to be University),Bangalore	Research Scholar	usha.surendra@christuniversity.in
	5	4:30 to 4:45pm	147	SMART CONTROLLER FOR FUTURE WATER CRISES	Vinod Kumar P	Assistant Professor, Department of EEE, ATMECE	UG Student	vinodatme1@gmail.com
	6	4:45 to 5:00pm	171	DOUBLE CHAMBER MICROBIAL FUEL CELL (DC-MFC) FOR GREEN ENERGY GENERATION FROM CANTEEN	Dr. Shakunthala C	ATMECE, Mysuru	Academician	shakunthala.mys@gmail.com
	7	5:00 to 5:15pm	130	Energy Efficiency Hybrid Dual Axis Solar Tracking System	Gulabi P	ATMECE, Mysuru	UG Student	gulabiputtaraju@gmail.com

DAY 2 : (11:15 AM to 1:00pm) Date:9.7.2021

Session DAY 2	SI.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address
	1	11:15 to 11:30am	132	Sanitary Napkin Vending Machine with Incinerator for Menstrual Hygiene	SHREESHAYAN A R	ATME COLLEGE OF ENGINEERING, MYSURU	Academician	shreeshayana@gmail.com
	2	11:30 to 11:45am	129	Development of Glass Cleaning Robot	AKSHAY D	ATME COLLEGE OF ENGINEERING	UG Student	lohithakshay1999@gmail.com
	3	11:45 to 12:00pm	141	Automatic Cooking Machine For A Specific Recipe	MARIA SUSHMAS	ATME College of Engineering, Mysuru	Academician	s.mariasushma1@gmail.com

EEE02	4	12:00 to 12:15pm	146	Automatic Waste Segregator with Status Alert	Lakshmi K	Department of Electrical & Electronics Engineering ATMECE	Academician	lakshmi.kmys@gmail.com
	5	12:15 to 12:30pm	173	A Review of Hybrid Back-to-Back MMC Connected Drive System	VANDANA R	student	PG Student	vandanar270@gmail.com
	6	12:30 to 12:45pm	149	Delta Connected Shunt Active Power Filter Topology for harmonics mitigation under Balanced and Unbalanced Conditions	Mr Sathish K R	ATME COLLEGE OF ENGINEERING, MYSURU	Academician	sathishkrachar@gmail.com
	7	12:45 to 1:00pm	196	ANALYSIS OF PV FED SINGLE INPUT DOUBLE OUTPUT LUO CONVERTER FOR INDUCTION MOTOR AND BLDC MOTOR DRIVE SYSTEM	Jyothi N V	siddaganga Institute of Technology	PG Student	vinay.ene@gmail.com

DAY 2 : (1:45 PM to 3:15 PM)

Date:9.7.2021

Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address
EEE03	1	1:45 to 2:00pm	155	Internet of Things Based Smart Home System Using Google Assistants Technology	Dr. Prakash Kuravatti	ATME COLLEGE OF Engg	UG Student	pkkuravatti@gmail.com
	2	2:00pm to 2:15pm	119	Analysis of Delta Connected Active Power Filters under balanced and unbalanced grid conditions	K U Vinayaka	Siddaganga Institute of Technology	Research Scholar	vinay.ene@gmail.com
	3	2:15 to 2:30pm	70	High-Efficiency Single-Phase Grid-Tied Inverter with AC side Decoupling for Photovoltaic Applications	Geetha K	Presidency University, Bangalore	Research Scholar	geetha.mallik@gmail.com
	4	2:30 to 2:45pm	194	Design of LLC Resonant Converter using closed loop PI controller for enhanced performance	Niranjan S Jagginavar	Presidency University, Bangalore	UG Student	niranjan1997niru@gmail.com
	5	2:45 to 3:00pm	181	3D Printer Using Recycled Filament	Shwetha N	ATME COLLEGE OF Engg	UG Student	shwethabanglore12345@gmail.com
	6	3:00 to 3:15pm	170	Remote Controller floor cleaning aid	Joshua H Rayapuri and Dhanyatha M	ATME COLLEGE OF Engg	UG Student	joshuahrayapuri@gmail.com

DAY 1 : (1:45 to 3:15 pm)				Date:8.7.2021				
Session DAY 1	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address
CS01	1	1:45 to 2:00pm	83	A Review on Traffic Flow Prediction Methods for Autonomous Vehicular System	Avinash Kumar	Lovely Professional University	PG Student	avinashkr.2798@gmail.com
	2	2:00pm to 2:15pm	17	MQ-KPCA: Custom Kernel PCA for Hot-rolled Steel Strip Defects Classification	Suresha M	Kuvempu University	Research Scholar	suresham@kuvempu.ac.in
	3	2:15 to 2:30pm	60	Light weight authentication scheme to access cloud services in cloud environment	Raghavendra K	Assistant professor CS & E NIEIT Mysore	Research Scholar	sanchara@gmail.com
	4	2:30 to 2:45pm	77	Enhanced Wi-Fi – Li-Fi System	Rajeshwari.D	NIE Institute of Technology	Research Scholar	gouthamgouda@gmail.com
	5	2:45 to 3:00pm	110	DETECTION OF MALICIOUS CONTENT OR WEB LINKS	Sushma V	Assistant Professor	UG Student	sushma.sush13@gmail.com
	6	3:00 to 3:15pm	203	RECURRENT NEURAL NETWORK BASED PARTS OF SPEECH	Sharanya Kumari S	Undergraduate Student	UG Student	s.sharanyakumari@gmail.com

DAY 1 : (3:30 to 5:00 pm)				Date:8.7.2021				
Session DAY 1	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address
CS02	1	3:30 to 3:45pm	107	SURVEY ON TRAFFIC ACCIDENT MONITORING SYSTEM	RAGHURAM A S	ATMECE	Academician	rbraghuram958@gmail.com
	2	3:45 to 4:00pm	112	BETTER AND FASTER EMERGENCY CARE DURING ACCIDENTS AND VEHICLE IMPACT	FAIZA FIRDAUS	ATME College Of Engineering	UG Student	fazzlu@gmail.com
	3	4:00 to 4:15pm	98	Delay Analysis and Efficient Scheduling Policies for Multi-Hop Wireless Networks	SUSHMA V	ATME College of Engineering, Mysuru	Academician	sushma.sush13@gmail.com
	4	4:15 to 4:30pm	183	An Epigrammatic Study on Android Architecture, Framework and Its Challenges	Kavyashree E D	ATME College of Engineering, Mysuru	Academician	kavyashreed@gmail.com
	5	4:30 to 4:45pm	81	Template Matching for Marathi Handwritten Compound Character	Vrushali T. Lanjewar	Sant Gadge Baba Amravati University	Research Scholar	vrushali.lanjewar@gmail.com
	6	4:45 to 5:00pm	117	COVID 19 MEASURES: FACE MASK DETECTION USING CONVOLUTION NEURAL NETWORK	Anil Kumar Gadedda Goudar G	Student	UG Student	akggoudar@gmail.com

DAY 2 : (11:15 to 12:45pm)**Date:9.7.2021**

Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address
CS03	1	11:15 to 11:30am	46	Prediction of Alzheimer's Disease using Machine Learning (Alzheimer's Disease Neuroimaging Initiative*)	Archana Yashodhar	Department of Computer application, Science, St Aloysius College Mangaluru, Karnataka India	Research Scholar	archana.devdas22@gmail.com
	2	11:30 to 11:45am	72	Predictive Analysis of Parkinson Disease using Machine Learning	Dr. Gururaj H L	Vidyavardhaka College of Engineering	Academician	gururaj1711@gmail.com
	3	11:45 to 12:00pm	49	Analysis of Preventive Measures against DDoS Attacks in Smart Grid	Dr. Gururaj H L	Vidyavardhaka College of Engineering	UG Student	gururaj1711@gmail.com
	4	12:00 to 12:15pm	37	PROFOUND LEARNING CALCULATION FOR EFFICIENT ARRANGEMENT OF BRAIN TUMOUR IMAGES	Shreeja. M	Srinivas Institute of Technology, Mangaluru	PG Student	shreeja.m95@gmail.com
	5	12:00 to 12:30pm	143	STUDY ON CHATBOT FOR HEALTHCARE SYSTEM USING ARTIFICIAL INTELLIGENCE	Arjun V, Bhavana R, Kusum I K and Akhilesh J A	ATME	UG Student	arjunvenki19@gmail.com
	6	12:30 to 12:45pm	139	EARLY DETECTION OF DIABETES USING MACHINE LEARNING	Samura	ATME COLLEGE OF ENGINEERING, MYSURU	UG Student	samuramariyam30@gmail.com

DAY 2 : (11:15 to 12:45pm)**Date:9.7.2021**

Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address
	1	11:15 to 11:30am	54	Walk-through MR World Approach for Students using Mixed Reality	Dr. Gururaj H L	Vidyavardhaka College of Engineering	PG Student	gururaj1711@gmail.com
	2	11:30 to 11:45am	135	A robust approach to detect the text in images and video frames	Dr. Puttegowda D	ATME College Of Engineering , Mysore7	UG Student	puttegowda.77@gmail.com
	3	11:45 to 12:00pm	103	Survey on Multimodal Biometric Authentication System using Fingerveins and fusion at Match score level	Naitik ST	SCEM	Research Scholar	naithikenator@gmail.com

CS04	4	12:00 to 12:15pm	64	Hand Gesture Techniques For Sign Language Recognition	Aneesfathima	ATME College Of Engineering , Mysore7	UG Student	bhavanam41811@gmail.com
	5	12:15 to 12:30pm	204	Normalization of Unstructured Free-Text Electronic Health Records on Cytological Breast Lesions into Structured Records using Natural	Sonali Nandish Manoli	JSS Science and Technology University	Research Scholar	sonalinandish@gmail.com
	6	12:30 to 12:45pm	166	EARLY PREDICTION OF SEPSIS FROM CLINICAL DATA	Madhushree S, Meghana R, Mohamed Shoib, Farhaz Khan and	ATME College Of Engineering , Mysore7	UG Student	madhushrees537@gmail.com

DAY2 : (1:45 to 3:15 pm)

Date:9.7.2021

Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address
CS06	1	1:45 to 2:00pm	90	Flow Based Intrusion Detection for Cloud Computing Environment	SAMADHAN MAHEFUJ JAMIL	College of Engineering Pune (COEP)	PG Student	jamilm19.com p@coep.ac.in
	2	2:00pm to 2:15pm	20	An Innovative Marks Prediction Tool for Regular Courses Using Machine Learning	Ajanta Das	Amity University Kolkata	PG Student	cse.dr.ajantadas@gmail.com
	3	2:15 to 2:30pm	48	Leaf Disease Detection using FastAI	Dr. Gururaj H L	Vidyavardhaka College of Engineering	PG Student	gururaj1711@gmail.com
	4	2:30 to 2:45pm	169	A SURVEY ON AUTOMATED ROBOT FOR AGRICULTURE	Priyanka S	B.M.S College of Engineering	UG Student	priyanka.cs18@bmsce.ac.in
	5	2:45 to 3:00pm	111	Survey on algorithms of data mining	Lavanya N	ATMECE	Academician	akshatagowda93@gmail.com
	6	3:00 to 3:15pm	159	Collaborative Event confidence Trust model for Social Internet of Things	Rashmi M R	Assistant Professor,CSE,NIE,Mysore	Research Scholar	rashmi.mr7@nie.ac.in

DAY2 : (11:15 to 12:45 pm)

Date:9.7.2021

Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address
	1	11:15 to 11:30am	59	Auto Insurance Fraud Detection Using Machine Learning	Prema N S	Vidyavardhaka College of Engineering	UG Student	prema.gowda@gmail.com

CS07	2	11:30 to 11:45am	115	Android Application For Farmers To Sell Their Product At Better Rate	Rakshitha Y S	Student	UG Student	rakshithays23@gmail.com
	3	11:45 to 12:00pm	138	PREDICTIVE ANALYSIS OF STUDENT STRESS LEVEL USING ML	AHALYA P	ATME COLLEGE OF ENGINEERING, MYSURU	UG Student	ahalyaprakash99@gmail.com
	4	12:00 to 12:15pm	114	ONLINE GROCERY RECOMMENDATION USING COLLABORATIVE FILTERING	Nikhitha S Rao and Nisarga C N	ATME COLLEGE OF ENGINEERING, MYSURU	UG Student	nikhithasrinivasarao@gmail.com
	5	12:15 to 12:30pm	205	An Automatic Overloaded Vehicle Monitoring and Prevention System using IoT	Bhargavi K	Vidyavardhaka College of Engineering	UG Student	bhargavik@vvc.e.ac.in
	6	12:30 to 12:45pm	206	A Review of a Low Noise Amplifier in an RF Receiver for Wireless Applications	Bhoomika K M	VVCE	UG Student	chandanaagowda0230@gmail.com

CIVIL Engineering

DAY 2: (From 11:15 to 12:45pm) Date:9.7.2021

Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address
CV01	1	11:15 to 11:30am	11	XFEM Method for Crack Propagation in Concrete Gravity Dams	InjamSiva Parvathi M Mahesh D V V Raj Kamal	Andhra University College of Engineering, Visakhapatnam	Academician	isparvathi@gmail.com
	2	11:30 to 11:45am	16	Behaviour of Regular and Non Regular RC Buildings with & without Floating columns using ETABS	Puneeth K P Shashank	ATMECE, Mysore	Academician	puneeth.aug@gmail.com
	3	11:45 to 12:00pm	41	Effect of Carbon-Dioxide Curing on Concrete	Kavan MR		Research Scholar	kavanmr@gmail.com
	4	12:00 to 12:15pm	80	Detection of Reduced Flexural Rigidity in Beam through Continuous Wavelet Transform	KANMANI S S	Vidyavardhaka College of Engineering,	Academician	kanmani.ss@vvce.ac.in
	5	12:15 to 12:30pm	99	ANALYSIS ON PARTIAL SUBSTITUTION OF CEMENT BY MIXING NaOH, Na ₂ SiO ₃ & FLY ASH IN CONCRETE	Srujana G Prasad, Reshma K, Abhilash B L, Madhushree C and Raghavendra S Sanganaikar	Vidyavardhaka College of Engineering, Mysuru	Academician	abhireddy.bdvt@gmail.com
	6	12:30 to 12:45pm	127	IMPROVEMENT AND EXAMINE THE BEHAVIOR OF CONVENTIONAL AND HIGH STRENGTH SELF- COMPACTING MORTAR MIXES	Manu Vijay	ATMECE, Mysore	Academician	hlmanuvijay@gmail.com

DAY 2 : (From 1:45 Am to 3:15pm) Date:9.7.2021

Session DAY 2	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address
CV02	1	1:45 to 2:00pm	94	EXPERIMENTAL ANALYSIS OF BIO-MEDICAL BLOCKS	Ramu L V, Sanjana Raj B, Madhushree C, Abhilash B L and Raghavendra S Sanganaikar	Vidyavardhaka College of Engineering, Mysuru	Academician	madhushree.c@vvce.ac.in
	2	2:00pm to 2:15pm	101	Stability Analysis of Bitumen Partially Replaced with Sugar Molasses	Raghavendra S Sanganaikar, Madhushree C Abhilash B L	Vidyavardhaka College of Engineering, Mysuru	Academician	raghav.sanganaikar1@gmail.com
	3	2:15 to 2:30pm	125	Study of Liquid and shrinkage limit of Kaolinite-Bentonite minerals	Jyothi D N Shruthi H G Prasanna H S	ATMECE, Mysore	Academician	jyothidevanur@gmail.com

4	2:30 to 2:45pm	152	H2S Strip Test, a User-Friendly Method to Find Faecal Coliforms in Water Quality Analysis – a Case Study	Suneeth Kumar Saragur, VASUDEVAN M, BALAGANESH P	ATMECE, Mysore	Academician	suneethsaragur@gmail.com
5	2:45 to 3:00pm	154	A Comparative Study on RC Frame Building with Lateral Load Resisting Systems Reducing Earthquake Induced Motion	Srivathsa U and Akshaya B J	ATMECE, Mysore	Academician	srivatsa.26@gmail.com
6	3:00 to 3:15pm	197	Strength and Durability Study on Cement Mortar containing Unconventional Materials	Abdul Naveed Wani	Vidyavardhaka College of Engineering, Mysuru	UG Student	waninaveed16@gmail.com

DAY 1-PHYSICS (From 1:45 pm to 2:30 pm) Date:8.7.2021									
Session DAY 1	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address	Mobile No.
BS01	1	1:45 to 2:00pm	97	A brief study of factors influencing the measurement of tribological parameters using Pin-On-Disc	Dr.Mahesh Lohith K S	ATME College of Engineering	Academician	maheshlohithks@gmail.com	9845206504
	2	2:00pm to 2:15pm	104	Computation of Dimensionless Propagation Parameters of LP11 Mode of W-type fibers: a Numerical Approach	Piusa Prateekhysa Pradhan Hiranmayee Mohapatra	c v raman global university	Research Scholar	pratikshyapradhan94@gmail.com	8249711130
	3	2:15 to 2:30pm	184	Oxyserve: Oxygen conservation device via PWM flux control	Rupesh Mahore and Gunendra Mahore		Research Scholar	rupeshmahore06@gmail.com	8989918605

DAY 1-CHEMISTRY (From 1:45 pm to 2:15 pm) Date:8.7.2021									
Session DAY 1	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address	Mobile No.
BS01	1	1:45 to 2:00pm	71	Recent trends in green synthesis of ZnO nanomaterials using plant extracts	Malathi P, Dr Avinash K and Kiran Kumar	ATMECE, Mysore	Research Scholar	avinashkchemistry@gmail.com	9148623123
	2	2:00pm to 2:15pm	116	Review on Treatment of effluent from hard chrome plating industries containing Cr (VI)	Anjali Sholapurkar, Prasanna Koujalagi, Sanjaykumar Divekar Seema Sapale	S.S. Jondhale College of Engineering, Mumbai University, Mumbai. India	Research Scholar	arsmy70@gmail.com	9702627888

DAY 1-MATHS (From 3:30 pm to 4:00 pm) Date:8.7.2021									
Session DAY 1	Sl.No.	SCHEDULE	Paper ID	Title of the Paper	Author's Name	Affiliation	Category of Registration	Email Address	Mobile No.
BS01	1	3:30 to 3:45pm	113	Some Results On The Pendant Domination And Complementary Domination Numbers Of Graphs	Dr. Pavithra M Dr. Sharada B	University of Mysore	Academician	sampavi08@gmail.com	9739400079
	2	3:45 to 4:00pm							

Incentive Policy for Research & Publications

OBJECTIVE:

The primary objective of the proposed incentive scheme is to motivate and encourage research activities among faculties and to actively associate faculties in industry interaction seminars and National/ International Conferences which helps them in both knowledge generation and dissemination and also in keeping constant touch with recent developments in industry, to make education and training programs more meaningful and relevant and thus improve the profile of the Institute.

SCOPE OF THE SCHEME

This scheme covers all faculty members of all Departments of ATMECE.

The scope of the scheme envisages, in particular:

- To motivate our faculty members to focus on research related activities in addition to regular teaching learning process and to publish research articles in reputed international and national journals with good impact factor and indexing,
- To encourage faculty members to pursue Ph.D. from reputed Institute.
- To persuade faculty to write books, monographs for publication by International and National publishers of repute.
- To motivate faculty members to participate in conferences/Workshops/FDPs/Seminars/STTP and SDPs.
- To encourage faculty members to acquire new skillsets through MOOC courses.
- To encourage faculty members to represent ATMECE at reputed forum as a resource person.
- To encourage the faculty members to lead student team at reputed events like exhibition/competition/national and international conferences etc.
- To evince interest among the members of faculty so that they take efforts to establish collaborative research projects with their counterparts in reputed domestic and foreign Universities.
- To encourage faculty members to write proposal and secure funding from various funding agencies for modernising / upgrading Laboratory and other infrastructure of the Institute.
- To encourage our faculty members to submit proposals and secure funded research projects from various funding agencies in India and Abroad.

- To undertake consultancy projects sponsored by both Government & Private, Industrial and other organizations.
- To encourage creativity in the minds of faculty members, so that they make original contributions by way of new product developments, new concepts etc. and obtain patents.

Policy and Guidelines:

1. Incentive for completing Ph.D. while serving in service of ATMECE.

- a. Faculty members entering service without a Ph.D. shall be encouraged to enrol themselves/acquire Ph.D. in the relevant branch/discipline from Institutes/ Universities of repute. **Faculty members should complete their Ph.D. within 5 years from the date of joining.**
- b. For the purposes of incentive under this clause, ordinarily, the degree awarding Institution will be a UGC-approved University or an Institution of national standing. In case the institution is a deemed University or a private one, a duly appointed **Research Review Committee** (RRC) shall certify the credibility of the Institution awarding the degree. The faculty members undertaking their Ph.D. pursuit are advised to check with the Institute about the Institution they are registered under and to ascertain the credibility of such Institution. The Institute will also pro-actively advise the faculty on the credibility of relevant institutions.
- c. Faculty of ATMECE pursuing research in other research centres shall submit the progress bi- annually, in the months of February and August. The reports shall be submitted to the Principal`s office through Dean Research`s office with due attestation from Guide and HoD. The report shall comprise of copies of the certificates obtained by the researcher after the previous submission.
- d. Ph. D registered faculty members are provided with flexible working hours for a duration of two semesters to focus on research related activities. The Department shall provide one such faculty to only one faculty at any given point of time. Faculty working in the Institution for longer duration shall be given higher priority.
- e. Researchers pursuing research in the Research centre of ATMECE shall submit the progress report bi- annually, in the months of February and August. The document shall be duly verified and attested by guide and the Head of the research centre and shall be submitted to the Principal`s office through Dean research Office.
- f. Faculty aspiring for sabbatical leave shall place the request to the HoD three months before the date of availing leave. Before availing the sabbatical leave, faculty shall handover all the files for which they were in charge, to the faculty in-charge assigned by

the Department. The Department shall sanction the leave only after transfer of files, and the completion of the assigned responsibility for that semester.

- g. Faculty members can avail the facility of sabbatical leave during their Ph.D. course. With regular academic work as prime concern, the Department can sanction sabbatical leave to only one faculty. The sabbatical leave may be given for a maximum duration of four months. Sabbatical leave may be availed after the completion of the course work. In a Department, if there are more than one faculty members, placing the request for the sabbatical leave, then the priority shall be given to the faculty who has been serving the institution for longer duration. Before availing the sabbatical leave, faculty has to give an action plan towards the completion of his/her PhD. While availing the sabbatical leave the faculty has to give an undertaking mentioning that the faculty will serve the institution for a duration of three years after the completion of PhD.
- h. For the purposes of the award, a Ph.D. will be deemed to have been completed when a Certificate of Successful Thesis defence is formally issued by the Institution awarding the degree.
- i. A One-time ex-gratia award of **Rs. 20,000/-**, shall be given to the PhD awardees of ATMECE, provided the faculty has served the Institute for a minimum of three years and gives an undertaking to serve a further period of minimum of 3 years from the date of award of Ph.D. **If any faculty willing to relocate the job during this bond period, faculty has to return the award received of Rs. 20,000/- along with other college policy norms.**
- j. Promotion against clear vacancy of higher post shall take place upon successful completion of Ph.D., when the next regular increment falls due, provided that the faculty fulfils the AICTE stipulated eligibility criteria and undertakes to serve a further period of minimum of 3 years from the date of award of Ph.D.
- k. Two additional increments shall be provided to the faculty upon successful completion of Ph.D., when the next regular increment falls due. This will be given, provided the faculty undertakes to serve a further period of minimum 3 years from the date of award of Ph.D.

Research Scholar file should comprise of:

1. A copy of the undertaking (mentioning that the faculty will serve the Institution for a duration of three years after the completion of PhD).
2. Copy of NOC
3. Research centre details and its recognition under UGC
4. Results of entrance exam
5. Registration details
6. Synopsis

7. Details of courses taken pertaining to research
8. Letter of Change of research centre (if applicable)
9. Letter of Change of guide (if applicable)
10. Course work completion certificate
11. Progress report
12. Doctoral committee report
13. Certificates of FDPs attended
14. Certificates of conferences attended
15. Copies of published articles
16. Report of Comprehensive viva-voce
17. Documents pertaining to Open seminar-1
18. Documents pertaining to Open- seminar-2
19. Report on pre-thesis colloquium
20. Report on final Defence
21. Degree certificate
22. Action plan (applicable for faculty availing sabbatical leave)

2. Incentive for Externally Funded Research and Grants for Upgradation of Labs and Research Infrastructure.

- a. Faculty members are expected to submit proposals for research grants of various funding agencies.
- b. It is quite likely, that these projects may involve modernization of laboratories or research infrastructure, acquiring of equipment required specific to the research study or conduction of surveys, etc.
- c. If there are limitations on the number of proposals that could be submitted from the Institution, then equal opportunity must be given to all the Departments.
- d. If the number of aspiring proposals exceeds the maximum limit that the Institution can apply for, then the preference shall be given to the person who has not submitted the proposal for the last one year.
- e. On completion of the project, the Institute shall pay the research team an incentive equivalent to 5% of the grant amount spent on asset creation out of external funding received from the funding agencies (closure certificate to be furnished). Principal Investigator will be entitled to avail 60% of the incentive while the remaining 40% shall be equally distributed among the Co-Investigators.
- f. The maximum limit of incentive for any faculty shall be Rupees One Lakh (Rs.1.00 Lakh) per year with taxes as applicable. The amount will be payable over the period of the grant.
- g. There will be only one Principal Investigator and the faculty members assisting the Principal Investigator with any other title/s will be treated as Co-Investigators for the purpose of calculation of the incentives.

- h. If there is no Principal Investigator from the institute, the incentive shall be shared equally among the Co-Investigators.
- i. This facility is for applicable faculty and research scholars of ATMECE.

Documents to be Submitted

1. Proposal
2. Progress report
3. Project completion certificate
4. Audited statement of accounts

3. Award for Publications of textbooks in relevant engineering discipline with the affiliation of ATMECE

Rs. 50,000/- if the textbook or reference book is published by an international publisher with an establishment of peer review system like McGraw Hill, Prentice Hall, Oxford University Press or other internationally reputed publishers.

Rs. 25,000/- if the textbook or reference book is published by a national publisher with ISBN / ISSN number like Tata- McGraw Hill, Prentice Hall of India, MacMillan India, Sage.

Rs. 10,000/- if a chapter is published with ISBN or ISSN Number by an International publisher

Rs. 5000/-... if the textbook is published by Regional / Local publishers.

If more than one faculty of ATMECE is involved in such publication, the incentive amount will be shared among them. If the authors are from other institutes incentive amount will be awarded to ATMECE faculty on prorata basis.

Documents to be Submitted

- I. Letter mentioning the details of authors and co-authors.
- II. Copy of the published work

4. Incentive for publishing Technical Paper in National/International journals:

If a research paper is published in a referred journal with the affiliation of ATMECE, the faculty/research scholars will be eligible for incentive as indicated below and the faculty can avail the facility only after due recommendation of Dean research Office.

- a. **Rs.5,000/-** for each paper published in journals with SNIP < 1.00
- b. **Rs. 10,000/-** for each paper published in journals with SNIP > 1.00 < 2.00
- c. **Rs. 15,000/-** for each paper published in journals with SNIP > 2.00

The articles published in IEEE Xplore, conference proceedings of Elsevier, Springer, ACM and others shall not be considered as publications of journal. The publications will be considered only if they are indexed in Web of Science or in Scopus. However, for the calculation of incentive, only SNIP will be considered. If the paper is contributed by more than one author, the incentive amount will be shared by all the authors equally. Faculty members are encouraged to publish papers only in reputed journals and avoid publications in paid journals. Faculty members should also submit a "Self Declaration" statement stating that article processing fee of the journal has not be availed by any other funding agency or the Institute.

Documents to be Submitted

1. Letter mentioning the details of authors, co-authors and their affiliations
2. A copy of the technical paper
3. Details of Publication
4. Details of SNIP
5. Declaration about not availing funding from any other agency

5. Incentive for Publishing a Professional Articles:

- a. Rs. 3,000/- for International magazine/Newspaper.
- b. Rs. 1,500/- for National magazine/Newspaper.

Documents to be Submitted

1. Letter mentioning the details of the professional article
2. Copy of the publication

6. Incentive for Presenting a paper at National/ International seminars/Conferences:

6.1 Within India.

- a. The International/ National conference must be of repute (viz. IEEE, Springer/Wiley/IPC/ ASME/ACM etc.) and the hosting Institutions must be of Institutes of repute- IITs/IISc/NITs/IITs/ Universities/ Deemed Universities etc.
- b. The faculty attending International/National conference as a first author would be allowed SCL + Registration charges (maximum of Rs.2500) + T.A. on actual basis with sleeper class fare or Rs. 3,000/- whichever is less.
- c. In case of joint authorship only one faculty can avail the facility.
- d. Each faculty can present research papers in Conferences of repute two times in an academic year with financial assistance.
- e. The staff can avail SCL for the duration of the conference and the additional days that include the days of travel.

- f. Only Oral presentation of research papers is acceptable. In case of student, Registration fees or Rs. 1000/- whichever is less could be availed. The paper should be published/ indexed in IEEE digital Xplore, LNEE, Elsevier conference proceedings etc.

6.2 At Abroad

- a. The faculty has to approach AICTE/ DST (which provides 100% funding subject to meeting their norms) or any other Funding Agencies of Govt. of India.
- b. It has been observed that some of the proposals may not meet AICTE norms besides the paucity of funds with them because of their All India Scope. Therefore, ATMECE may also consider funding for International Conferences on case to case basis, subject to 50% to be paid by the candidate and 50 % by ATMECE (maximum of Rs. 10,000/-) with the candidate having at least 5 years of service in ATMECE.
- a. This sanction would be allowed depending upon the track record of the faculty to be adjudged by Research Review Committee.
- b. Faculties are allowed to attend conferences outside India once in three years. In exceptional cases, for merited papers accepted for presentation in reputed conferences, funding may be provided in its entirety. In such cases, decision will be arrived at by the Research Review Committee.

Documents to be Submitted

1. A copy of notification of Conferences/Seminars.
2. Copy of the mail submitting the draft copy of the paper.
3. Copy of the acceptance mail in case of Conferences/Seminars.
4. ISSN number; Impact factor; Editorial board; Name of the publisher and Age of the journal (in case of journals); Evidence of participation (in case of Conferences/Seminars).
5. Original Receipt towards payment of registration fee (in case of Conferences/Seminars).
6. Copy of the paper published in the proceedings of the Journals/conferences/Seminars.
7. Copy of the Index page of Journals/Conference/Seminars proceedings.
8. Original Travel Tickets (when claiming TA/DA).

7. For Attending Workshops / Seminar / FDPs/ STTPs/SDP

- a. Members of the faculty are encouraged to participate in Workshops/STTP/FDP/SDP organised by reputed technical institutes, as may be decided by the Institute from time to time.

- b. Faculty members attending a program of more than two days' duration shall preferably plan their participation in the semester break so that the academic schedule of the students remains undisturbed. Faculty Members pursuing their PhD are also encouraged to attend summer training programs organized by NITs, IITs and other reputed Institutes.
- c. Department can depute maximum two faculty members at any point of time. The Department has to ensure that all the faculty members shall be given equal opportunity. The department has to give emphasis for participation in FDP conducted for 5 days and more. In general, higher priority shall be given to the programs sponsored by AICTE/ISTE and other such bodies where the host institution takes care of significant portion of the training cost.
- d. The faculty attending Workshops/Seminar/FDPs would be allowed SCL+ Registration charges (maximum of Rs. 2,000/-) + T.A on actual basis with sleeper class fare or Rs. 2,000/-
- e. Each faculty can attend Workshops/Seminars/FDPs of repute, twice in an academic year with financial assistance.
- f. The faculty to be eligible for this incentive should have put in minimum one-year service in ATMECE.
- g. Faculty members attending FDPs outside need to disseminate knowledge / information by organizing faculty Development Program (FDP)/ Student Development Program (SDP)/ Student Workshop etc for the benefit of faculty and Students in their respective departments.
- h. The maximum number of SCL that be availed for attending the Conference, FDP, workshops shall include the days of events and the travel time.
- i. Faculty shall submit the documents (1,2,3,4), before attending the FDP. The remaining documents should be submitted within one week after reporting to the Institution.

Documents to be Submitted

1. A copy of notification of FDPs.
2. Copy of the mail registered for FDP.
3. Copy of the confirmation of registration from the organizer.
4. Leave sanctioned letter
5. Original Receipt towards payment of registration fee (if any).
6. Copy of the attendance certificate.
7. Original Travel Tickets (when claiming TA/DA).

8. Membership of Professional Bodies.

- a. Faculty members are encouraged to take up membership of International & National Professional Bodies in their respective field of Engineering.

- b. Financial assistance for membership fee will be provided by ATMECE and the same is repayable in 10 monthly instalments.

Documents to be Submitted

1. letter seeking the financial assistance
2. copy of the membership certificate after getting enrolled.

9. Patents.

- a. Faculty members are encouraged to apply for patents in the field of science and technology. The Management will bear the expenses towards the patent filing.
- b. The patent shall be in the name of the institution and the faculty and students will be the inventors.

Documents to be Submitted

1. Proposal for the patent.
2. List of inventors and their affiliations

10. Consultancy

- a. Faculty members are encouraged to share their expertise by involving themselves in the consultancy works in the field of science and technology.
- b. The order shall be taken from the Client and it will be assigned to the faculty of the Department, depending on their expertise.
- c. The billed amount shall be shared between Management & the faculty taking up the work order in the ratio of 70% & 30% respectively. The 30% shall be divided equally among the faculty & technical staff who are involved with the work.

Documents to be Submitted

1. Order copy received from the client
2. Acknowledgment of acceptance
3. Quotation
4. Report of the work done.
5. Copy of bills
6. Copy of cheque

11. MoU with Industries Research Organization and Universities

The purpose of this MOU is to establish a framework for research collaboration activities

between ATME College of Engineering and the other Research organizations and Universities and Industries in research and development activities for mutual benefit. Faculties shall be encouraged to initiate such MoU with other organizations. Faculties will be reimbursed all reasonable expenditures incurred in this regard at actuals. MOU must be signed by the authorised signatories of both the institutes.

OTHER CONDITIONS.

1. All claims shall be made within a week of conclusion of the event. The academic year is the period from 1st Aug to the 31st July of the respective year.
2. All claims shall be made by submitting duly filled forms as per the prescribed application format attaching self-attested copies of evidences as listed above.
3. All claims shall be verified by the HOD and forwarded to Dean research Office with proper recommendations.
4. Dean research Office shall validate all claims with respect to the provisions of this policy and recommend it to the Principal for payment of incentive.
5. Only full-time confirmed faculty members who have put in minimum of one-year service in ATMECE on regular service are eligible for claims.
6. If more than one faculty of ATMECE is involved in publication, Research and Consultancy Project, the incentive amount will be shared among them. If the stakeholders are from different institutes, then the incentive amount will be awarded to ATMECE faculty on prorate basis.
7. As this being a tentative scheme, the criteria and modalities will be amended then and there, by the Institution.

Undertaking for MODROB (Aspirational Institutes) variant reg.

Inbox



Modernisation and Removal of Obsolescence Aicte <modrobdc@aicte-india.org>

to Principal, me

To,

Oct 25, 2021, 12:00 PM

**The Registrar/ Director/ Principal,
ATME COLLEGE OF ENGINEERING**

Sir/Madam,

With reference to the proposal submitted by your institute under MODROB (Aspirational Institutions) variant, this is to convey that your project entitled "Enhancing New Technology In Microwave and Wireless Communication" has been sanctioned by the Council.

It is pertinent to mention that MODROB (Aspirational Institutions) variant is meant only for the institutes which have never been sanctioned/ received any MODROB project in the past.

In this regard, you are requested to submit an undertaking (Proforma attached) clearly stating that the institute has never been sanctioned/ received any MODROB project in the past. Funds will be released after receiving the said undertaking from you.

Kindly note that in case, the declaration is detected to be false anytime in future, a punitive action will be initiated against the institution.

Therefore, you are requested to submit the undertaking by 08.11.2021, failing which, the sanctioned project will be canceled and no further communication will be entertained in this regard

Thanks and Regards,

MODROB TEAM,

Institute Development Cell

All India Council for Technical Education

New Delhi

011 29581315

Dr. Konga Gopikrishna
Scientist – ‘F’
Science for Equity Empowerment and Development Division
E – Mail: k.gopikrishna@nic.in, Tele: 011 26590298

DST/SEED/SCSP/STI/2020/372

27.03.2021

BY E-MAIL

Sub: Financial Assistance for the project titled “Innovative ICT Enabled Co-Working Community Center Design for Rural Development”.

Dear Sir

This is to inform that the above mentioned project proposal has been approved at a total cost of Rs.2,04,09,208/- (Rs.66,53,068/- for general component and Rs.1,37,56,140/- for capital component) with DST’s financial support restricted to Rs.1,86,87,262 /- (Rs.66,53,068/- for general component and Rs.1,20,34,194/- for capital component). The Host Institute shall contribute the remaining amount of Rs. 17,21,946/- under capital component, for a period of 3 years with an initial release of Rs.1,11,80,090/- (Rs.21,11,356/- towards General Component and Rs.90,68,734/- (towards Capital Assets) subject to the following conditions.

- a. Letter of consent to take up the project at the above cost.
- b. Submission of bond on non judicial stamp paper.
- c. An undertaking from the Organization/Institute/Principal Investigator that it has not obtained financial assistance from any other department of the Central/State Governments for this project or a similar project and the Institute is not blacklisted
- d. Procurement of equipment as per General Financial Rules 2017.
- e. The institute will maintain separate audited account for the project and the entire amount of grant will be kept in an interest bearing bank account. For Grants released during F.Y. 2017-18 and onwards, all interests and other earnings, against released Grant shall be remitted to Consolidated Fund of India (through Non-Tax Receipt Portal (NTRP), i.e., www.bharatkosh.gov.in), immediately after finalization of accounts, as it shall not be adjusted towards future release of grant. A certificate to this effect shall have to be submitted along with Statement of Expenditure/Utilization Certificate for considering subsequent release of grant/closure of project accounts
- f. The permanent assets/equipment procured if any, in the project should be used by the intended beneficiaries even after completion of project tenure. Retention of equipment if any for further research may be requested and such retention is subject to approval of competent authority.
- g. A declaration that the project implementing agency shall employ the EAT sub module
- h. Registration in the NGO Darpan Portal of NITI Ayog
- i. The equipment will be procured through GEMS wherever applicable

2. Kindly send us the bond on non judicial stamp paper for the above mentioned amount as per the enclosed format. You are also advised to send us a resolution signed by all members of your Executive Committee authorizing the signatory to execute the bond on their behalf for this project and inform on whose name the financial transactions would be made. The format for bond is enclosed.

3. As per the Ministry of Finance, Department of Expenditure OM No. 7 (1) E.Coord/2012 dated 14th November 2012 (enclosed), the release of the grant will be subject to declaration by the Organization/ Principal Investigator (s) that

(i) All Utilization Certificates due for rendition, for grant in aid released by the Central Government in respect of all the schemes/programmes/projects of a Ministry/Department of Government of India have been submitted for all the projects implemented (completed) by the Organization/ Principal Investigator (s) and Up to date Utilization Certificates have been submitted for grant in aid released by the Central Government in respect of all the schemes/programmes/projects of a Ministry/Department of Government of India in case of ongoing projects

4. Further, in order to release the grant, you have to register your agency under “Public Financial Management System (PFMS)”. The bank details should be added to the scheme “Innovation Technology Development and Deployment” (1819).

5. The Unique ID of your organisation registered under NGO Darpan Portal of NITI Ayog should be linked/added with your agency already registered under PFMS.

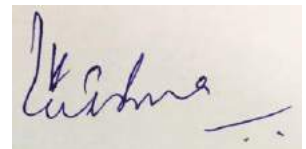
6. The release of the grant would be through electronic transfer of funds (RTGS). You are requested to provide the following details for facilitating e-payments.

- a. Account Holders /Organization name (or) designation
- b. Name of the bank
- c. Bank Account Number
- d. IFSC Code
- e. MICR Code

It would be appreciated if you can send us a photocopy of a cancelled cheque, which has all the requisite details. The bank details in the photocopy of the cancelled cheque should match with the details given during CPSMS registration.

Enclosures: As above

Yours sincerely



(Konga Gopikrishna)

To

Dr. Mahesh P K
ATME College of Engineering,
Bannur Road, Mysore – 570028, Karnataka

234

EO,AFP,E91/2021
Government of India
Ministry of Science & Technology
Department of Science & Technology
(NCSTC Division)

Technology Bhavan, New Delhi
Dated:28/09/2021

ORDER

Subject: "SciFest"-Science Fiesta for School Children's from 7th to 12th Standard (TPN / 63171) by PI- Dr. Yathisha L, ATME College of Engineering, 13th KM Stone, Mysore-Kanakapura-Bangalore Road, Mysore – 570028, Karnataka

Sanction of the President is hereby accorded to the approval of the above mentioned project at a total cost of Rs. 17,90,800/- (Rupees seventeen lakhs ninety thousand eight hundred only) for a duration of 1 year. The detailed breakup of the grant for General as are given below:

S. No.	Particulars	Amount (in Rs.)
A.	Events of Organization	
1.	Hire Arduino Board and Interfacing Devices (6 units)	18,000/-
2.	Hire Soldering Kit 20 unit	5,000/-
3.	Resource materials/ Kits (Miracles, Nature Orientation Camp and puppetry, water testing, food adulteration etc.)	30,000/-
4.	Honorarium for 8 Resource Persons (2000X8X3)	48,000/-
5.	Event Design Charges and Publicity a. Certificates and prizes for participants of the competition and mementos for the guests = Rs. 27,000/- b. Advertisement, publicity, banner, leaflets etc. = Rs. 15,000/- c. Tent, Furniture, Chairs, tables etc. = Rs. 30,000/-	72,000/-
6.	Remuneration to Jury Members	40,000/-
7.	Food (breakfast, lunch, tea for 200 students @ Rs.150/- for 3 days	90,000/-
8.	Contingencies	10,000/-
9.	Registration & Activity material	15,000/-
10.	Organizing Science Lecture workshop	10,000/-
11.	Corona protection Kit for student (Face mask, Gloves and Sanitizer. Rs.100 each for 200 students)	20,000/-
B	Travel	
1	Hiring of Bus to bring children's from their schools and send back them to their schools, 2 trips per day @ Rs. 4500 X2X3Days)	27,000/-
2	TA for 4 local Resource Persons @ Rs.1500/- each	6,000/-
3	Travel Exp. for 4 outstation Resource Persons to and fro @ Rs. 4000*4	16,000/-
	Total	4,07,000/-
	Overhead	40,700/-
	GRAND TOTAL	4,47,700/-
	Total for 4 programme = 4 x 4,47,700/-	17,90,800/-

2. The sanction of the President is also accorded to the release of Rs.14,30,000/- (Rupees fourteen lakhs thirty thousand only) ATME College of Engineering, 13th KM Stone, Mysore-Kanakapura-Bangalore Road, Mysore – 570028, being the first installment of grant under "General Component" for implementation of the above mentioned project.

3. The project implementation must adhere to the Guidelines/SOPs/Office Orders, etc. from Central Govt. or State Govt. agencies as applicable from time to time.

Amish

4. This sanction is subject to the condition that the grantee organization will furnish to the Department of Science & Technology, financial year wise Utilization Certificate (UC) in the proforma prescribed as per GFR 2017 and audited statement of expenditure (SE) along with up to date progress report at the end of each financial year duly reflecting the interest earned / accrued on the grants received under the project. This is also subject to the condition of submission of the final statement of expenditure, utilization certificate and project completion report within one year from the scheduled date of completion of the project.

5. The grantee organization will have to enter & upload the Utilization Certificate in the PFMS portal besides sending it in physical form to this Division. The subsequent/final installment will be released only after confirmation of the acceptance of the UC by the Division and entry of previous Utilization Certificate in the PFMS.

6. If the grant has been released under capital head through separate sanction order under the same project for purchase of equipment(s), separate SE/UC has to be furnished for the released Capital head grant.

7. The grant-in-aid being released is subject to the condition that

(a) a transparent procurement procedure in line with the Provisions of General Financial Rules 2017 will be followed by the Institute/Organization under the appropriate rules of the grantee organization while procuring capital assets sanctioned for the above mentioned project and a certificate to this effect will be submitted by the Grantee organization immediately on receipt of the grant;

(b) While submitting Utilization Certificate/Statement of Expenditure, the organization has to ensure submission of supporting documentary evidences with regard to purchase of equipment/capital assets as per the provisions of GFR 2017. Subsequent release of grants under the project shall be considered only on receipt of the said documents.

8. The grant organization will maintain separate audited account for the project and the entire amount of grant will be kept in an interest bearing account. For grant released during F.Y. 2017-18 and onwards, all interest and other earnings against released grant shall be remitted to Consolidated Fund of India (through Non Tax Receipt Portal (NTRP), i.e. www.bharatkosh.gov.in), Immediately after finalization of accounts, as it shall not be adjusted towards future release of Grant. A certificate to this effect shall have to be submitted along with statement of Expenditure / Utilization Certificate for considering subsequent release of grant /Closure of Grant /Closure of project accounts.

9. Rule 230. (17) (i) As a precondition to the sanction of Grants-in-aid to the agencies where:

(a) the recipient body employs more than twenty persons on a regular basis and at least fifty per cent of its recurring expenditure is met from Grants-in-aid from Central Government; and

(b) the body is a registered society or a co-operative institution and is in receipt of a general purpose annual Grants-in-aid of Rupees twenty lakhs and above from the Consolidated Fund of India;

the Grant sanctioning authority should ensure that a suitable clause is invariably included in the terms and conditions under which the Grants-in-aid are given, to provide for reservation for Scheduled Castes and

Scheduled Tribes or OBC in posts and services under such organizations or agencies. The relative provision may be on the following lines :-

" ATME College of Engineering, 13th KM Stone, Mysore-Kanakapura-Bangalore Road, Mysore – 570028" agrees to make reservations for Scheduled Castes and Scheduled Tribes or OBC in the posts or services under its control on the lines indicated by the Government of India".

(ii) While sanctioning Grants-in-aid to Institutions or Organisations referred to in (a) above, the Grant sanctioning authority should keep in view the progress made by such Institutions or Organisations in employing Scheduled Castes and Scheduled Tribes or OBC candidates in their services.

10. PI/ Coordinator shall not draw any emoluments/ salary/fellowship from any other project either supported by DST or by any other funding agency for this project.

11. The grant-in-aid being released is subject to the condition that

(a) a transparent procurement procedure in line with the Provisions of General Financial Rules 2017 will be followed by the Institute/Organisation under the appropriate rules of the grantee organisation while procuring capital assets sanctioned for the above mentioned project and a certificate to this effect will be submitted by the Grantee Organisation Immediately on receipt of the grant.

(b) Goods (consumables/equipment) available in GeM portal are to be mandatory procured online through GeM only.

(c) While submitting Utilisation Certificate/Statement of Expenditure, the organization has to ensure submission of supporting documentary evidences with regard to purchase of equipment/capital assets as per the provisions of GFR 2017. Subsequent release of grants under the project shall be considered only on receipt of the said documents.

12. The account of the grantee organization shall be open to inspection by the sanctioning authority and audit (both by C&AG of India and Internal Audit by the Principal Accounts Office of the DST), whenever the organization is called upon to do so, as laid down under Rule 236(1) of General Financial Rules 2017.

13. Due acknowledgement of technical support / financial assistance resulting from this project grant should mandatorily be highlighted by the grantee organization in bold letters in all publications / media releases as well as in the opening paragraphs of their Annual Reports during and after the completion of the project.

14. Failure to comply with the terms and conditions of the Bond will entail full refund with interest in terms of Rule 231 (2) of GFR 2017.

15. The sanction of this grant is subject to the terms and conditions specified in the Annexure-I enclosed. It is further subject to the following conditions:

- i.) That any publicity material/invitation cards/banners/handouts/brouchers etc. brought out and used during the course of the project will have a mentioned in bold letter "Catalysed and supported by National Council for Science & Technology Communication, DST, Government of India, New Delhi"
- ii) Information about the programme venue & dates will be given to NCSTC.
- iii) Two feedback forms one for resource persons and other for participants will be developed by organization to obtain feedback from them. These will be analyzed and will be sent as part of the project completion report.
- iv) On completion of programme UC/SE and PCR will be submitted as per NCSTC format given at our website www.dst.gov.in.

16. The expenditure involved is debitable to Demand No.88, Department of Science & Technology for the year 2021-22:

3425	:	Other Scientific Research (Major Head)
60	:	Others
60.200	:	Assistance to Other Scientific Bodes (Minor Head)
70	:	Innovation, Technology Development and Deployment
70.00.31	:	Grants-in-aid General for the year 2021-22 (Plan)

(Previous: S&T Communication and Popularization- 3425.60.200.08.05.31)

17. The amount of Rs.14,30,000/- (Rupees fourteen lakhs thirty thousand only) will be drawn by the Drawing and Disbursing Officer, DST and will be disbursed ATME College of Engineering, 13th KM Stone, Mysore-Kanakapura-Bangalore Road, Mysore – 570028. The bank details for electronic transfer of funds through RTGS are given below:-

1. Name of the Account Holder: Academy for Technical and Management Excellence Engineering College
2. Name of the Bank: Canara Bank
3. Bank Account Number: 0518101054379
4. IFSC Code: CNRB0004966
5. Registration on NGO Darpan Portal- Unique Number/ID: KA/2020/0263216

18. As per rule 234 of GFR 2017, this sanction has been entered at S.No. ²³⁴..... In the register of grant maintained in the Division for the Scheme Innovation, Technology Development and Deployment

19. This issues with the concurrence of IFD Vide their Concurrence Dy.No. **2298/IFD/2021-22** dated the **28/09/2021**.

19. It is mandatory to use EAT module in PFMS, failing which no further funds shall be released.

Mishra
(A.B.P. Mishra)
Scientist 'E'
Tel. No. 26590325

To
The Pay and Accounts Officer,
Department of Science & Technology,
New Delhi.

Copy for information and necessary action to:-

1. Cash Section (three copies)
2. IFD/Budget & Accounts Section
3. The Principal Director of Audit (Science Department), III Floor, AGCR Building, I.P. Estate, New Delhi-110002
4. Scientist G (Head, NCSTC)/Sanction Folder/Data Entry Folder.
5. Secretary
ATME College of Engineering,
13th KM Stone,
Mysore-Kanakapura-Bangalore Road,
Mysore – 570028, Karnataka

Mishra
(A.B.P. Mishra)
Scientist 'E'
Tel. No. 26590325



Public Financial Management System-PFMS
(formerly CPMS)
O/o Controller General of Accounts, Ministry of Finance

Welcome: **ABP Mishra**
User Type: **PD**
Financial Year: **2021-2022**



[NCSTCM] Logout
Change Password

Login History

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- AdhocReports
- SchemeWiseContactDetails
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- CAM Reports
- User Manuals
- Masters
- Users
- Agency
- Sanctions
- PreSanction
- Sanction Custom Fields
- Printing Templates
- Sanction Templates
- Employee Info. System
- Reports
- Masters
- My Schemes
- Agencies
- My Funds
- Scheme Allocation
- Register/ Track Issue
- Utilisation Certificate
- OLD UC

Payee Details

Controller: 037-SCIENCE AND TECHNOLOGY **Sanction Status:** Approved

Sanction Number: CO/A/FP/E91/2021 **Sanction Date:** 28/09/2021

Sanction Type: Transfer (DDO Bill) **Sanction Amount:** 1430000

IFD Number: 2298 **IFD Date:** 28/09/2021

Scheme: 1819-INNOVATION, TECHNOLOGY DEVELOPMENT AND DEPLOYMENT **PAO:** 058296-PAO(DST), New Delhi

DDO: 258297-DEPARTMENT OF SCIENCE & TECHNOLOGY (INCLUDING,NCST) **Remarks:** 1st Release

North East Expenditure

Account Details:

Grant	Department (For UT Grants Only)	Function Head	Object Head	Category	Amount	External PAO	Available Budget
088 - Department of Science and Technology		3425602007000 - INNOVATION TECHNOLOGY DEVELOPMENT AND DEPLOYMENT	31 - GRANTS-IN-AID GENERAL	5 - VOTED	1430000		2779236190

Agency	Bank Account No	Amount	Instrument Type
ACADEMY FOR TECHNICAL AND MANAGEMENT EXCELLENCE COLLEGE OF ENGINEERING	0518101054379 - ACADEMY FOR TECH	1,430,000.00	<input checked="" type="radio"/> RTGS

ePayment Details

Accredited Bank: Amount: Not Payable Before: * Required

Party Name	IFSC Code	Party Account No	Amount	Payee Remarks
ACADEMY FOR TECH	CNRB0004966	0518101054379	1430000	OK

Note: If the IFSC Code is not automatically shown it means bank A/C is not validated.If payment process is urgent please key in the IFSC Code and process payment.Please ensure IFSC Code is correct.

[Back](#)

Mishra



Karnataka State Council for Science and Technology

(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka)
Indian Institute of Science Campus, Bengaluru - 560 012

Telephone: 080-23341652, 23348848, 23348849, 23348840

Email: office.kscst@iisc.ac.in, office@kscst.org.in ♦ Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Mr. H. Hemanth Kumar

Executive Secretary

16th April 2021

Ref: 7.1.01/SPP/10

The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028.

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_2157

Ref : Your Project Proposal entitled " **AN EXPERIMENTAL STUDY ON STRENGTH OF CONCRETE USING STEEL SLAG AS PARTIAL REPLACEMENT FOR FINE AGGREGATES.**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Student / s	Mr. Naveen K	Budget	
		Particulars	Amount (Rs.)
	Ms. Roopini N		
	Mr. Kaushal B C	Materials/Consumables	4,000.00
	Ms. Hruthik S	Labour	500.00
Guide/s	Mr. Manu Vijay	Travel	500.00
		Miscellaneous	500.00
Department	Civil Engineering	Report	500.00
		Total	6,000.00
SIX THOUSAND RUPEES ONLY			

The following are the guidelines to carryout the project work :

- The project should be performed based on the objectives of the proposal sent by you.
- The project should be completed in all respects and softcopy of the full report in a CD (single file .pdf format only) should be submitted to KSCST.
- Any change in the project title and objectives, etc., or students is liable to rejection of the project and the amount sanctioned needs to be returned to KSCST.
- Please quote your **project reference number printed above** in all your future correspondences.
- Important:** After completing the project, 2 to 3 page write-up (synopsis) needs to be sent by e-mail [spp@kscst.iisc.ernet.in] and should include following :
 - Title of the project
 - Name of the College & Department
 - Name of the students & Guide(s)
 - Keywords

- 6) Introduction / background
(with specific reference to the project, work done earlier, etc) - about 22 lines
- 6) Objectives (about 10 lines)
- 7) Methodology (about 22 lines)
(materials, methods, details of work carried out, including drawings, diagrams etc)
- 8) Results and Conclusions
(about 20 lines with specific reference to work carried out)
- 9) Scope for future work (about 20 lines).

(Note: The write-up (Synopsis) should be sent with the approval of project guide. The softcopy of the write-up, in MS Word format, should be sent by e-mail (spp@kscst.iisc.ernet.in). In your e-mail, please also include project proposal reference number and title of the project.)

The sanctioned amount will be sent to the Principal / Head of the Institute by NEFT details provided by the college/institution.

The sponsored projects evaluation will be held in the Nodal Centre /online platform and the details of the same will be intimated shortly by e-mail / Website announcement.

Please visit our website for further announcements / information and for any clarifications please email to spp@kscst.iisc.ernet.in

Thanking you and with best regards,

Yours sincerely,



(H. Hemanth Kumar)

Copy to (by email):

- 1) Mr. Niranjana Kumar V S
SPP Coordinator
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 2) Mr. Manu Vijay
Department of Civil Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 3) The Finance Officer, KSCST, Bangalore

Encl: As Above



Karnataka State Council for Science and Technology

(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka)
Indian Institute of Science Campus, Bengaluru - 560 012

Telephone: 080-23341652, 23348848, 23348849, 23348840

Email: office.kscst@iisc.ac.in, office@kscst.org.in ♦ Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Mr. H. Hemanth Kumar
Executive Secretary

7th April 2021

Ref: 7.1.01/SPP/10

The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_2178

Ref : Your Project Proposal entitled " **COVID 19 MEASURES: FACE MASK DETECTION ALONG WITH BODY TEMPERATURE DETECTION USING ML AND IOT**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Students	Mr. Anil Kumar Gadede Goudar G	Budget	
		Particulars	Amount (Rs)
	Ms. Apoorva R		
	Ms. Canny Cushalappa N J	Materials/Consumables	4,000.00
	Ms. Darshini R	Labour	-
Guide/s	Mrs. Rashmi K	Travel	-
		Miscellaneous	500.00
Department	Computer Science And Engineering	Report	500.00
		Total	5,000.00
FIVE THOUSAND RUPEES ONLY			

The following are the guidelines to carryout the project work :

- The project should be performed based on the objectives of the proposal sent by you.
- The project should be completed in all respects and softcopy of the full report in a CD (single file .pdf format only) should be submitted to KSCST.
- Any change in the project title and objectives, etc., or students is liable to rejection of the project and the amount sanctioned needs to be returned to KSCST.
- Please quote your **project reference number printed above** in all your future correspondences.
- Important: After completing the project, 2 to 3 page write-up (synopsis) needs to be sent by e-mail [spp@kscst.iisc.ernet.in] and should include following points:
 - Title of the project
 - Name of the College & Department
 - Name of the students & Guide(s)
 - Keywords

- 5) Introduction / background
(with specific reference to the project, work done earlier, etc) - about 20 lines
- 6) Objectives (about 10 lines)
- 7) Methodology (about 20 lines)
(materials, methods, details of work carried out, including drawings, diagrams etc)
- 8) Results and Conclusions
(about 20 lines with specific reference to work carried out)
- 9) Scope for future work (about 20 lines).

(Note: The write-up (Synopsis) should be sent with the approval of project guide. The softcopy of the write-up, in MS Word format, should be sent by e-mail (spp@kscst.iisc.ernet.in). In your e-mail, please also include project proposal reference number and title of the project.)

The following are the extract of comments / suggestions of the expert. The students and project guides are hereby directed to implement the same and will be looked into during evaluation of the project.

EXPLAIN ML FOR DETECTION METHOD USED IN THE PROJECT

The sanctioned amount will be sent to the Principal / Head of the Institute by NEFT details provided by the college/institution.

The sponsored projects evaluation will be held in the Nodal Centre /online platform and the details of the same will be intimated shortly by e-mail / Website announcement.

Please visit our website for further announcements / information and for any clarifications please email to spp@kscst.iisc.ernet.in

Thanking you and with best regards,

Yours sincerely,



(H. Hemanth Kumar)

Copy to (by email):

- 1) Mr. Niranjan Kumar V S
SPP Coordinator
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028
- 2) Mrs. Rashmi K
Department of Computer Science And Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028
- 3) The Finance Officer, KSCST, Bengaluru

Encl: As Above



Karnataka State Council for Science and Technology

(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka)
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Mr. H. Hemanth Kumar
Executive Secretary

7th April 2021

Ref: 7.1.01/SPP/10

The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_3598

Ref : Your Project Proposal entitled " **AN ANDROID APP FOR FARMERS TO SELL THEIR PRODUCT AT BETTER RATE**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Students	Ms. Rakshitha C M	Budget	
		Particulars	Amount (Rs)
	Mr. Rakshith Kumar H N		
	Ms. Rakshitha Y S	Materials/Consumables	2,000.00
	Ms. Renuka S	Labour	-
Guide/s	Mrs. Sneha N P	Travel	500.00
		Miscellaneous	500.00
Department	Computer Science And Engineering	Report	500.00
		Total	3,500.00
THREE THOUSAND FIVE HUNDRED RUPEES ONLY			

The following are the guidelines to carryout the project work :

- The project should be performed based on the objectives of the proposal sent by you.
- The project should be completed in all respects and softcopy of the full report in a CD (single file .pdf format only) should be submitted to KSCST.
- Any change in the project title and objectives, etc., or students is liable to rejection of the project and the amount sanctioned needs to be returned to KSCST.
- Please quote your **project reference number printed above** in all your future correspondences.
- Important: After completing the project, 2 to 3 page write-up (synopsis) needs to be sent by e-mail [spp@kscst.iisc.ernet.in] and should include following points:
 - Title of the project
 - Name of the College & Department
 - Name of the students & Guide(s)
 - Keywords

44S_BE_3598

- 5) Introduction / background
(with specific reference to the project, work done earlier, etc) - about 20 lines
 - 6) Objectives (about 10 lines)
 - 7) Methodology (about 20 lines)
(materials, methods, details of work carried out, including drawings, diagrams etc)
 - 8) Results and Conclusions
(about 20 lines with specific reference to work carried out)
 - 9) Scope for future work (about 20 lines).
- (Note: The write-up (Synopsis) should be sent with the approval of project guide. The softcopy of the write-up, in MS Word format, should be sent by e-mail (spp@kscst.iisc.ernet.in). In your e-mail, please also include project proposal reference number and title of the project.)**

The following are the extract of comments / suggestions of the expert. The students and project guides are hereby directed to implement the same and will be looked into during evaluation of the project.

SHOW APP WITH COLLECTED AGRICULLTURAL DATA

The sanctioned amount will be sent to the Principal / Head of the Institute by NEFT details provided by the college/institution.

The sponsored projects evaluation will be held in the Nodal Centre /online platform and the details of the same will be intimated shortly by e-mail / Website announcement.

Please visit our website for further announcements / information and for any clarifications please email to spp@kscst.iisc.ernet.in

Thanking you and with best regards,

Yours sincerely,



(H. Hemanth Kumar)

Copy to (by email):

- 1) Mr. Niranjan Kumar V S
SPP Coordinator
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028
- 2) Mrs. Sneha N P
Department of Computer Science And Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028
- 3) The Finance Officer, KSCST, Bengaluru

Encl: As Above



Karnataka State Council for Science and Technology

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Email: office.kscst@iisc.ac.in, office@kscst.org.in ♦ Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Mr. H. Hemanth Kumar

Executive Secretary

16th April 2021

Ref: 7.1.01/SPP/10

The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028.

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_2143

Ref : Your Project Proposal entitled " **SMART HYDROPONICS BASED VEGETABLE CULTIVATION**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Student / s	Mr. Kiran Kumar G	Budget	
		Particulars	Amount (Rs.)
	Mr. Rohith D		
	Mr. Rakshith K N	Materials/Consumables	3,500.00
		Labour	-
Guide/s	Mr. Vin0D Kumar P	Travel	-
	Mr. Shreeshayana R	Miscellaneous	-
Department	Electrical And Electronics Engineering	Report	500.00
		Total	4,000.00
FOUR THOUSAND RUPEES ONLY			

The following are the guidelines to carryout the project work :

- The project should be performed based on the objectives of the proposal sent by you.
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- Important:** After completing the project, 2 to 3 page write-up (synopsis) needs to be sent by e-mail [spp@kscst.iisc.ernet.in] and should include following :
 - Title of the project
 - Name of the College & Department
 - Name of the students & Guide(s)
 - Keywords

- 6) Introduction / background
(with specific reference to the project, work done earlier, etc) - about 22 lines
- 6) Objectives (about 10 lines)
- 7) Methodology (about 22 lines)
(materials, methods, details of work carried out, including drawings, diagrams etc)
- 8) Results and Conclusions
(about 20 lines with specific reference to work carried out)
- 9) Scope for future work (about 20 lines).

(Note: The write-up (Synopsis) should be sent with the approval of project guide. The softcopy of the write-up, in MS Word format, should be sent by e-mail (spp@kscst.iisc.ernet.in). In your e-mail, please also include project proposal reference number and title of the project.)

The sanctioned amount will be sent to the Principal / Head of the Institute by NEFT details provided by the college/institution.

The sponsored projects evaluation will be held in the Nodal Centre /online platform and the details of the same will be intimated shortly by e-mail / Website announcement.

Please visit our website for further announcements / information and for any clarifications please email to spp@kscst.iisc.ernet.in

Thanking you and with best regards,

Yours sincerely,



(H. Hemanth Kumar)

Copy to (by email):

- 1) Mr. Niranjana Kumar V S
SPP Coordinator
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 2) Mr. VinOD Kumar P
Department of Electrical And Electronics Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 3) The Finance Officer, KSCST, Bangalore

Encl: As Above



Karnataka State Council for Science and Technology

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Email: office.kscst@iisc.ac.in, office@kscst.org.in ♦ Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Mr. H. Hemanth Kumar

Executive Secretary

16th April 2021

Ref: 7.1.01/SPP/10

The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028.

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_2158

Ref : Your Project Proposal entitled " **SMART ROBOT FOR LIBRARY MANAGEMENT SYSTEM(SRLMS)**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Student / s	Ms. Arpitha R	Budget	
		Particulars	Amount (Rs.)
	Ms. Priyanka Pd		
	Mr. Manoj Kn	Materials/Consumables	3,000.00
	Mr. Mohammed Shah Faisal Mp	Labour	-
Guide/s	Mr. Vinod Kumar P	Travel	-
	Dr. Parthasarthy L	Miscellaneous	500.00
Department	Electrical And Electronics Engineering	Report	500.00
		Total	4,000.00
FOUR THOUSAND RUPEES ONLY			

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(materials, methods, details of work carried out, including drawings, diagrams etc)
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(about 20 lines with specific reference to work carried out)
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Thanking you and with best regards,

Yours sincerely,



(H. Hemanth Kumar)

Copy to (by email):

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SPP Coordinator
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 2) Mr. Vinod Kumar P
Department of Electrical And Electronics Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 3) The Finance Officer, KSCST, Bangalore

Encl: As Above



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Mr. H. Hemanth Kumar

Executive Secretary

16th April 2021

Ref: 7.1.01/SPP/10

The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028.

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_3603

Ref : Your Project Proposal entitled " **SMART PERSONAL PROTECTIVE EQUIPMENT FOR HEALTHCARE WORKERS TO COMBAT COVID-19**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Student / s	Ms. Simrah Fathima Mr. Haseebulla Baig Mr. Mohammed Huzaif Mr. Syed Rawoofur Rahman	Budget	
		Particulars	Amount (Rs.)
Guide/s	Mr. Shreeshayana R	Travel	500.00
		Miscellaneous	-
Department	Electrical And Electronics Engineering	Report	500.00
		Total	4,500.00
FOUR THOUSAND FIVE HUNDRED RUPEES ONLY			

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(materials, methods, details of work carried out, including drawings, diagrams etc)
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(about 20 lines with specific reference to work carried out)
- 9) Scope for future work (about 20 lines).

(Note: The write-up (Synopsis) should be sent with the approval of project guide. The softcopy of the write-up, in MS Word format, should be sent by e-mail (spp@kscst.iisc.ernet.in). In your e-mail, please also include project proposal reference number and title of the project.)

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Thanking you and with best regards,

Yours sincerely,



(H. Hemanth Kumar)

Copy to (by email):

- 1) Mr. Niranjana Kumar V S
SPP Coordinator
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 2) Mr. Shreeshayana R
Department of Electrical And Electronics Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
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Encl: As Above



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Mr. H. Hemanth Kumar

Executive Secretary

16th April 2021

Ref: 7.1.01/SPP/10

The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028.

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_2172

Ref : Your Project Proposal entitled " **SMART CABIN USING IOT FOR PHYSICALLY CHALLENGED PEOPLE**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Student / s	Mr. Syed Mohammed Adnan	Budget	
		Particulars	Amount (Rs.)
	Ms. Sonali L U		
	Ms. Pooja M	Materials/Consumables	4,000.00
	Mr. Rajash Krishna R	Labour	-
Guide/s	Dr. Prakash Kurvaati	Travel	500.00
	Mr. Gruprasad K N	Miscellaneous	500.00
Department	Electronics And Communication Engineering	Report	500.00
		Total	5,500.00
FIVE THOUSAND FIVE HUNDRED RUPEES ONLY			

The following are the guidelines to carryout the project work :

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(with specific reference to the project, work done earlier, etc) - about 22 lines
- 6) Objectives (about 10 lines)
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(materials, methods, details of work carried out, including drawings, diagrams etc)
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(about 20 lines with specific reference to work carried out)
- 9) Scope for future work (about 20 lines).

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Please visit our website for further announcements / information and for any clarifications please email to spp@kscst.iisc.ernet.in

Thanking you and with best regards,

Yours sincerely,



(H. Hemanth Kumar)

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13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 2) Dr. Prakash Kurvaati
Department of Electronics And Communication Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 3) The Finance Officer, KSCST, Bangalore

Encl: As Above



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Executive Secretary

16th April 2021

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The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028.

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_3597

Ref : Your Project Proposal entitled " **EYE MOVEMENT COMMUNICATING MEDIA FOR PARALYZED PERSON**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Student / s	Ms. Bhoomika G	Budget	
		Particulars	Amount (Rs.)
	Ms. Apoorva S		
	Ms. K Gowthami	Materials/Consumables	3,000.00
	Ms. Sahana G R	Labour	-
Guide/s	Dr. Prathibha M K	Travel	500.00
	Mrs. Pavithra A C	Miscellaneous	500.00
Department	Electronics And Communication Engineering	Report	500.00
		Total	4,500.00
FOUR THOUSAND FIVE HUNDRED RUPEES ONLY			

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Yours sincerely,



(H. Hemanth Kumar)

Copy to (by email):

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SPP Coordinator
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13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 2) Dr. Prathibha M K
Department of Electronics And Communication Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 3) The Finance Officer, KSCST, Bangalore

Encl: As Above



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Mr. H. Hemanth Kumar

Executive Secretary

16th April 2021

Ref: 7.1.01/SPP/10

The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028.

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_3600

Ref : Your Project Proposal entitled " **IMPLEMENTATION OF ULTRAVIOLET ROOM
DISINFECTANT DEVICE USING IOT**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Student / s	Mr. Mohammed Moin	Budget	
		Particulars	Amount (Rs.)
	Ms. Kripa Goyal		
	Mr. Ranjan R	Materials/Consumables	4,000.00
	Ms. Rumana R	Labour	-
Guide/s	Mr. Pradeep Kumar Y	Travel	500.00
	Mrs. Shalini V S	Miscellaneous	500.00
Department	Electronics And Communication Engineering	Report	500.00
		Total	5,500.00
FIVE THOUSAND FIVE HUNDRED RUPEES ONLY			

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Yours sincerely,



(H. Hemanth Kumar)

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SPP Coordinator
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Mysuru – 570 028.
- 2) Mr. Pradeep Kumar Y
Department of Electronics And Communication Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
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Mr. H. Hemanth Kumar

Executive Secretary

16th April 2021

Ref: 7.1.01/SPP/10

The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028.

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_2151

Ref : Your Project Proposal entitled " **DESIGN AND FABRICATION OF PEDAL OPERATED
GROUNDNUT DEHUSKING MACHINE**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Student / s	Mr. Yathish Kumar R	Budget	
		Particulars	Amount (Rs.)
Student / s	Mr. Mohammed Faraz	Materials/Consumables	6,000.00
	Mr. Prasanna Kumar M	Labour	500.00
	Mr. Preetham K	Travel	500.00
	Dr. Chethan S	Miscellaneous	500.00
Guide/s	Mechanical Engineering	Report	500.00
Department		Total	8,000.00
EIGHT THOUSAND RUPEES ONLY			

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(about 20 lines with specific reference to work carried out)
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Thanking you and with best regards,

Yours sincerely,



(H. Hemanth Kumar)

Copy to (by email):

- 1) Mr. Niranjana Kumar V S
SPP Coordinator
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 2) Dr. Chethan S
Department of Mechanical Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
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Mr. H. Hemanth Kumar

Executive Secretary

16th April 2021

Ref: 7.1.01/SPP/10

The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028.

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_3610

Ref : Your Project Proposal entitled " **A STUDY ON THE MINIMIZING OF STRESS CONCENTRATION FACTOR IN GLASS FIBRE REINFORCED COMPOSITES WITH A CIRCULAR HOLE USED IN STRUCTURAL APPLICATIONS**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Student / s	Mr. Manoj N	Budget	
		Particulars	Amount (Rs.)
Student / s	Mr. Naveen Kumar C K	Materials/Consumables	5,000.00
	Ms. Monikarani B M	Labour	500.00
	Mr. Naveen L	Travel	500.00
	Mr. Yathisha N	Miscellaneous	500.00
Guide/s	Mechanical Engineering	Report	500.00
		Total	7,000.00
SEVEN THOUSAND RUPEES ONLY			

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 - Keywords

- 6) Introduction / background
(with specific reference to the project, work done earlier, etc) - about 22 lines
- 6) Objectives (about 10 lines)
- 7) Methodology (about 22 lines)
(materials, methods, details of work carried out, including drawings, diagrams etc)
- 8) Results and Conclusions
(about 20 lines with specific reference to work carried out)
- 9) Scope for future work (about 20 lines).

(Note: The write-up (Synopsis) should be sent with the approval of project guide. The softcopy of the write-up, in MS Word format, should be sent by e-mail (spp@kscst.iisc.ernet.in). In your e-mail, please also include project proposal reference number and title of the project.)

The sanctioned amount will be sent to the Principal / Head of the Institute by NEFT details provided by the college/institution.

The sponsored projects evaluation will be held in the Nodal Centre /online platform and the details of the same will be intimated shortly by e-mail / Website announcement.

Please visit our website for further announcements / information and for any clarifications please email to spp@kscst.iisc.ernet.in

Thanking you and with best regards,

Yours sincerely,



(H. Hemanth Kumar)

Copy to (by email):

- 1) Mr. Niranjana Kumar V S
SPP Coordinator
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 2) Mr. Yathisha N
Department of Mechanical Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 3) The Finance Officer, KSCST, Bangalore

Encl: As Above



Karnataka State Council for Science and Technology

(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka)
Indian Institute of Science Campus, Bengaluru - 560 012

Telephone: 080-23341652, 23348848, 23348849, 23348840

Email: office.kscst@iisc.ac.in, office@kscst.org.in ♦ Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Mr. H. Hemanth Kumar

Executive Secretary

16th April 2021

Ref: 7.1.01/SPP/10

The Principal,
A.T.M.E. College of Engineering,
13th KM stone, Bannur Road,
Mysuru - 570 028.

Dear Sir/Madam,

Sub : Sanction of Student Project - 44th Series: Year 2020-2021

Your Project Proposal Reference No. : 44S_BE_2147

Ref : Your Project Proposal entitled " **DESIGN AND FABRICATION OF ORGANIC FERTILIZER GRANULES MACHINE**

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 44th Series" with a budgetary break-up as detailed below:

Student / s	Mr. Naveen N	Budget	
		Particulars	Amount (Rs.)
Student / s	Mr. Rajath Kumar M L		
	Mr. S M Farooq Quadri	Materials/Consumables	6,000.00
	Mr. Sanath H M	Labour	500.00
	Mr. Niranjan Kumar V S	Travel	500.00
Guide/s		Miscellaneous	500.00
	Mechanical Engineering	Report	500.00
Department		Total	8,000.00
EIGHT THOUSAND RUPEES ONLY			

The following are the guidelines to carryout the project work :

- The project should be performed based on the objectives of the proposal sent by you.
- The project should be completed in all respects and softcopy of the full report in a CD (single file .pdf format only) should be submitted to KSCST.
- Any change in the project title and objectives, etc., or students is liable to rejection of the project and the amount sanctioned needs to be returned to KSCST.
- Please quote your **project reference number printed above** in all your future correspondences.
- Important:** After completing the project, 2 to 3 page write-up (synopsis) needs to be sent by e-mail [spp@kscst.iisc.ernet.in] and should include following :
 - Title of the project
 - Name of the College & Department
 - Name of the students & Guide(s)
 - Keywords

- 6) Introduction / background
(with specific reference to the project, work done earlier, etc) - about 22 lines
- 6) Objectives (about 10 lines)
- 7) Methodology (about 22 lines)
(materials, methods, details of work carried out, including drawings, diagrams etc)
- 8) Results and Conclusions
(about 20 lines with specific reference to work carried out)
- 9) Scope for future work (about 20 lines).

(Note: The write-up (Synopsis) should be sent with the approval of project guide. The softcopy of the write-up, in MS Word format, should be sent by e-mail (spp@kscst.iisc.ernet.in). In your e-mail, please also include project proposal reference number and title of the project.)

The sanctioned amount will be sent to the Principal / Head of the Institute by NEFT details provided by the college/institution.

The sponsored projects evaluation will be held in the Nodal Centre /online platform and the details of the same will be intimated shortly by e-mail / Website announcement.

Please visit our website for further announcements / information and for any clarifications please email to spp@kscst.iisc.ernet.in

Thanking you and with best regards,

Yours sincerely,



(H. Hemanth Kumar)

Copy to (by email):

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SPP Coordinator
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- 2) Mr. Niranjana Kumar V S
Department of Mechanical Engineering
A.T.M.E. College Of Engineering,
13Th Km Stone,Bannur Road,
Mysuru – 570 028.
- 3) The Finance Officer, KSCST, Bangalore

Encl: As Above



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

("ವಿ ಬ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)
'ಜ್ಞಾನ ಸಂಗಮ', ಬೆಳಗಾವಿ - ೫೯೦ ೦೧೮ ಕರ್ನಾಟಕ ರಾಜ್ಯ

Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

"Jnana Sangama", Belagavi-590 018, Karnataka State, India

Prof. A. S. Deshpande B.E., M.Tech., Ph.D.
REGISTRAR

Phone: (0831) 2498100
Fax: (0831) 2405467

Ref: VTU/Aca./A4/2021-22/ 2631/2

Date: 20 SEP 2021

To,

The Principal,
Academy for Technical & Management Excellence (ATME),
College of Engineering, 13th Kilometer,
Mysuru-Bannur Road,
Mysuru-570028.

Sir,

Sub: Sanction of Financial Assistance for 2020-21 to the
Innovative Project of UG Final Year students of your Institution..reg.
Ref: No.VTU/BGM/PS/2021-22/545, dated 06.05.2021

With reference to the above subject, please find herewith a D.D Bearing No 643622, dated 09.09.2021 of Rs. 40,000/- (Rupees Forty Thousand Only) towards the sanction of financial assistance to the selected Innovative projects of UG final year students of BE / B.Tech.

Further, you are hereby informed to distribute the amount to the concerned students and get an acknowledgement for the same.

Original copy of the acknowledgements should be submitted to the undersigned on or before 30th September 2021.

Encl: as above

REGISTRAR

20/09/21

TO

Dr. Bhagyashree
Furnish details & do
the needful to complete
process

11/10/21

ATME College of Engineering, Mysuru
Date: 05/10/21 No: 5648
a.e. of

जारी करने वाली शाखा भारतीय स्टेट बैंक
Issuing Branch: VTU BELGAUM
कोड नं. / CODE No: 40549
Tel No.:

मांगड्राफ्ट
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Key VAHKUV
Sr No 125097

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Name of Applicant

Key VAHKUV Sr No: 125097
FO VTU BELGAUM

AMOUNT BELOW 40001(0/5)

भारतीय स्टेट बैंक

STATE BANK OF INDIA

अदाकर्ता शाखा / DRAWEE BRANCH MYSORE
कोड नं. / CODE No: 03130

प्राधिकृत हस्ताक्षरकर्ता
AUTHORISED SIGNATOR

Manjunath BS

Manjunath Singh BS

SS No.-B11381

कम्प्यूटर द्वारा मुद्रित होने पर ही वैध
VALID ONLY IF COMPUTER PRINTED

केवल 3 महीने के लिए वैध
VALID FOR 3 MONTHS ONLY

₹ 1-50,000 एवं अधिक के लिखत या अधिकारिका द्वारा हस्ताक्षरित होने पर ही वैध ?
INSTRUMENTS FOR ₹ 1-50,000 & ABOVE ARE NOT VALID UNLESS SIGNED BY TAC OFFICERS

⑈643622⑈ 000002000⑈ 000473⑈ 16



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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Date: 03-07-2021

Proceedings of the Evaluation Committee meeting

We, at ATME College of Engineering, Mysuru convened an online meeting (Microsoft Teams) of the evaluation committee on 01-07-2021 and 02-07-2021 for finalizing final year project proposals for financial assistance from VTU

Subject: VTU reference No. VTU/BGM/PS/2021-2022/545 dated 16th MAY 2021 regarding financial assistance for innovative projects of Final year UG students.

Evaluation Committee for final year student projects for financial assistance from VTU

Chairman

Dr. Basavaraj L
Principal,
ATME College of Engineering, Mysuru

VTU Nominee

Raj Kiran Shetty
Placement Officer,
Yenepoya Institute of Technology, Mangalore

Project Committee Coordinator

Dr. S R Bhagyashree
Dean Research
YATME College of Engineering, Mysuru

MEMBERS - CSE BRANCH	
Dr Puttegowda G	HOD
Dr. J V Gorabal	Professor
Mrs. M S Sunitha Patel	Assistant Professor

MEMBERS - EEE BRANCH	
Dr.Parthasarathy L	HOD
Dr. Shakunthala C	Associate Professor
Dr. Sathish K R	Assistant Professor

MEMBERS - ECE BRANCH	
Dr. Mahesh P K	HOD
Dr. Prakash Kuravatti	Associate Professor
Dr. Yathisha L	Associate Professor

MEMBERS - ME BRANCH	
Dr. Srinivasa K	HOD
Dr. Sureshkumar S	Associate Professor
Dr. Chethan S	Assistant Professor

MEMBERS - CE BRANCH	
Prof. Manu Vijay	HOD
Dr. Suneeth Kumar S M	Professor
Prof. Jyothi D N	Assistant Professor

ONLINE MEETING ON 01-07-2021

Session 1

1. Committee Members Present

Dr. Basavaraj L	Chairman
Raj Kiran Shetty	VTU Nominee
Dr. Mahesh P K	HOD-ECE
Dr. Prakash Kuravatti	Assistant Professor
Dr. Yathisha L	Assistant Professor

2. The meeting started at 10.00 AM on 01-07-2021 in the presence of Chairman Dr. Basavaraj L, Project committee coordinator Dr. S R Bhagyashree, VTU Nominee Raj Kiran Shetty and department experts.

3. All the project synopsis and details were scrutinized. The committee shortlisted the following projects for the financial assistance from VTU.

ECE Branch

Sl. No	Title of the Project	Names of the Student	Name of Guide
1	Development of low cost solar operated soil fertility testing and crop suggestion device using IOT	Sahana N- 4AD17EC062 Rakshitha S - 4AD17EC055 Supritha A S- 4AD18EC414 ASma Rahmani- 4AD18EC400	Mr. Guruprasad K N Assistant Professor
2	Self-Activating Sanistation and Real time Mask detection system	Praveen Kumar M M- 4AD17EC051 Shilpa R-4AD17EC065 Sudarshan S- 4AD17EC070 Sanjay M-4AD18EC409	Ms. Anupama Shetter Assistant Professor

Session 2

1. Committee Members Present

Dr. Basavaraj L	Chairman
Raj Kiran Shetty	VTU Nominee
Dr Puttegowda G	HOD-CSE
Dr. J V Gorabal	Professor
Mrs. M S Sunitha Patel	Assistant Professor

2. The meeting started at 11.00 AM on 01-07-2021 in the presence of Chairman Dr. Basavaraj L, Project committee coordinator Dr. S R Bhagyashree, VTU Nominee Raj Kiran Shetty and department experts.

3. All the project synopsis and details were scrutinized. The committee shortlisted the following projects for the financial assistance from VTU.

CSE Branch

Sl. No	Title of the Project	Names of the Student	Name of Guide
1	To develop a block chain technology - based system for establishing traceability for exports and organic	R Anu Kanthan - 4AD17CS068 Usha M T -	Mrs. M S Sunitha Patel Assistant Professor

	products	4AD16CS094 Shreyas M L - 4AD17CS014 Tejaswini A G - 4AD17CS096	
2	Smart intelligent traffic accident monitoring system	M S Chinnidhi Aradhya - 4AD17CS041 Abhishek R - 4AD17CS002 Bharath J - 4AD17CS014 Rachan M A - 4AD16CS102	Mr. Raghuram A S Assistant Professor

3/7/21

Project Committee Coordinator
Dean Research
ATMECE



(Handwritten signature)

Principal

PRINCIPAL
ATME College of Engineering
13th KM, Mysuru-Kanakapura-Bangalore Road
Malahalli Mysuru - 570028

ONLINE MEETING ON 02-07-2021

SESSION -1

1. Committee Members Present

Dr. Basavaraj L	Chairman
Raj Kiran Shetty	VTU Nominee
Dr Srinivasa K	HOD-ME
Dr. Suresh Kumar S	Associate Professor
Dr. Chethan S	Assistant Professor

2. The meeting started at 10.00 AM on 02-07-2021 in the presence of Chairman Dr. Basavaraj L Project committee coordinator Dr. S R Bhagyashree, VTU Nominee Raj Kiran Shetty and Department experts.

3. All the project synopsis and details were scrutinized. The committee shortlisted the following projects for the financial assistance from VTU.

ME Branch

Sl. No	Title of the Project	Names of the Student	Name of Guide
1	IOT based smart agricultural management and recommendation system	1. Vrushank M - 4AD16ME098 2. Sanju joel - 4AD17ME068 3. Santhosh Kumar S - 4AD17ME069 4. Vikram S P - 4AD18ME441	Mr. Karthik Kumar M
2	Design and Development of engine oil Quality testing device for Automotive vehicle.	1. MOHAMMED IBRAHIM - 4AD17ME038 2. MOHAMMED ARBAZ - 4AD17ME035 3. MOHAMMED KHASHIM USAID - 4AD17ME039 4. MOHAMMED AFNAN - 4AD17ME034	Dr. Suresh Kumar S

SESSION -2

1. Committee Members Present

Dr. Basavaraj L	Chairman
Raj Kiran Shetty	VTU Nominee

Manu Vijay	HOD-CIVIL
Dr Sunneth Kumar S M	Professor
Prof Jyothi D N	Assistant Professor

2. The meeting started at 11:00 AM on 02-07-2021 in the presence of Chairman Dr. Basavaraj L Project committee coordinator Dr. S R Bhagyashree, VTU Nominee Raj Kiran Shetty and Department experts.

3. All the project synopsis and details were scrutinized. The committee shortlisted the following projects for the financial assistance from VTU.

CIVIL Branch

SI. No	Title of the Project	Names of the Student	Name of Guide
1	A case study on Supply chain management in residential building construction around Mysore	<ul style="list-style-type: none"> • Navya L(4ad17cv024) • Puttavere Gowda KV (4ad17cv028) • Vishwas R(4ad17cv040) • Dhanush B S (4ad18cv405) 	Puneeth K

2	Study on performance of mortars at elevated temperatures with perlite as a partial replacement of cement	AdanCleford (4ad16cv002) Nishanth Gowda J(4AD16CV028) DPVikas (4AD15CV008) Muregesh P(4ad15cv028)	Srivatsha H U
---	--	--	---------------

SESSION -3

I. Committee Members Present

Dr. Basavaraj L	Chairman
Raj Kiran Shetty	VTU Nominee
Dr.Parthasarathy L	HOD-EEE
Dr. Shakunthala C	Associate Professor
Dr. Sathish K R	Assistant Professor

2. The meeting started at 11.50 AM on 02-07-2021 in the presence of Chairman Dr. Basavaraj L Project committee coordinator Dr. S R Bhagyashree, VTU Nominee Raj Kiran Shetty and Department experts.
3. All the project synopsis and details were scrutinized. The committee shortlisted the following projects for the financial assistance from VTU.

EEE Branch

SI. No	Title of the Project	Names of the Student	Name of Guide
1	DC Electrification for Rural household with Energy Monitoring System	VARUN A- 4AD17EE040 MANOJ M- 4AD17EE020 TASMIYA DOUHA - 4AD17EE039 PRASHANTH R- 4AD17EE021	Mr. Raghavendra L
2	Smart Disinfection and Sanitization Tunnel	SUPRITHA R- 4AD17EE036 DEEPTHI M- 4AD17EE008 LOKESH D- 4AD17EE016 KAVYA H M- 4AD18EE402	Dr. Shakunthala C

37/21
Project Committee Coordinator
Dean Research
ATMECE



27/21
Principal

PRINCIPAL
ATME College of Engineering
11th KM, Mysuru-Kanakapura-Bangalore Road
Mellahalli Mysuru-570028



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Report on

Why IP is important in Academia?

Date: 30 July 2021

Time: 3.30 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on Why IP is important to Academia? for the students and faculties of the institution on 30th July 2021 at 3.30PM through MS Teams platform.

Dr. Nithin K S – Assistant Professor, Centre for Research and Development, Department of Chemistry, The National Institute of Engineering, Mysore was invited as the keynote speaker for event. Dr. Nithin K S Spoke in detail about the needs of innovation for market needs is very important and also highlighted the importance of Intellectual Property rights in the academic research level.

Around 50 students from various departments actively took part in the session and expressed immense satisfaction towards the knowledge shared by the speaker.

Link for the social media publicity:

<https://bit.ly/2XOioDx>

Video URL to YouTube:

<https://www.youtube.com/watch?v=nMZ9cxjnFNk>



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Image Gallery:



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Institute Innovation Council (IIC) – ATMECE

in association with

Innovation & Entrepreneurship Development Cell

Presents

Webinar on “Why IP is important in academia?”



Resource Person:
Dr. Nithin K S
Asst. Professor and Coordinator,
Center for Research and Development,
Dept. of Chemistry,
The National Institute of Engineering, Mysuru

CHIEF PATRONS

Sri.L. Arun Kumar Chairman	Sri.K. Shivashankar Secretary	R. Veeresh Treasurer	Dr. Basavaraj L Principal, ATMECE
--------------------------------------	---	--------------------------------	---

IIC Convenor Mr. Yashwanth N Assistant Professor, Dept. of ME, ATMECE	IIC President Dr. Rathnakar G Dean Student affairs ATMECE
--	--

Date: 30 July 2021
Online Platform: MS -Teams
Time: 3.30 P.M

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

Email : info@atme.in Web : www.atme.in



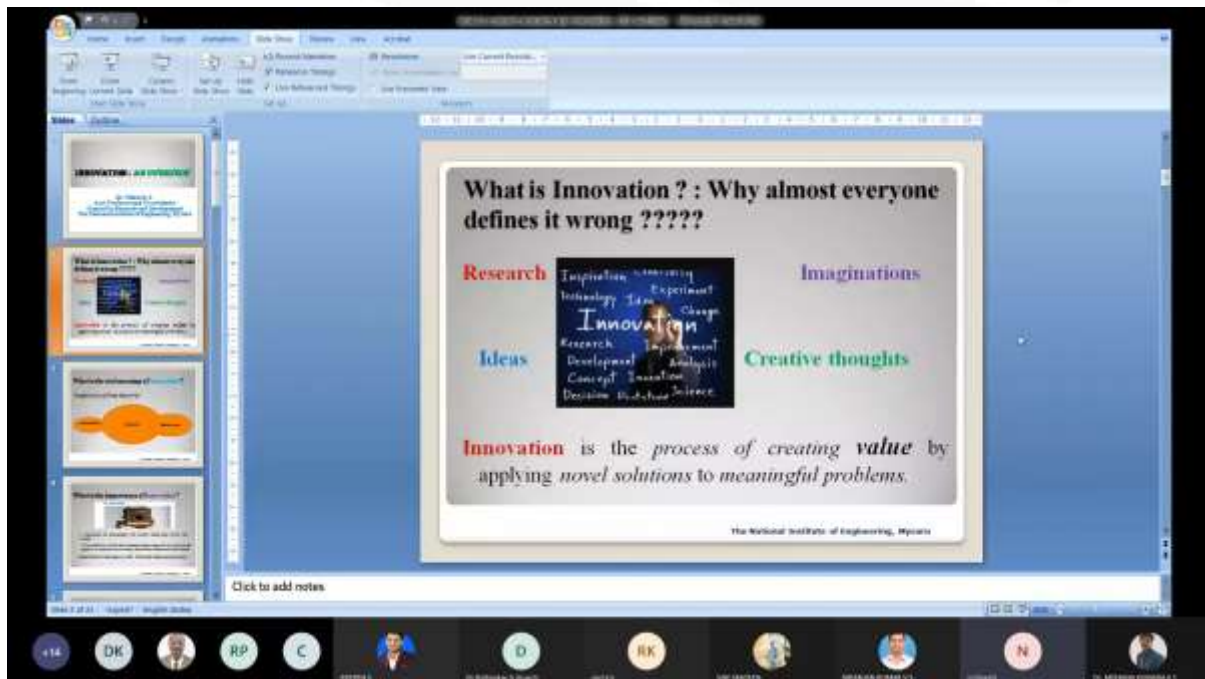
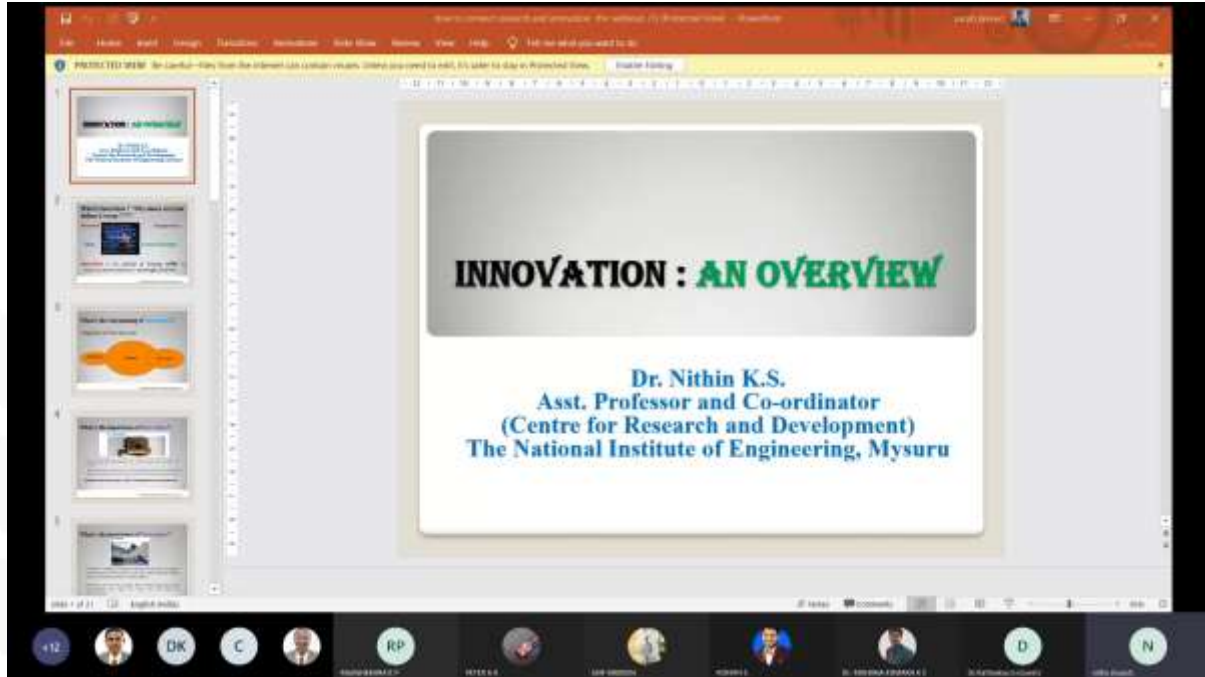
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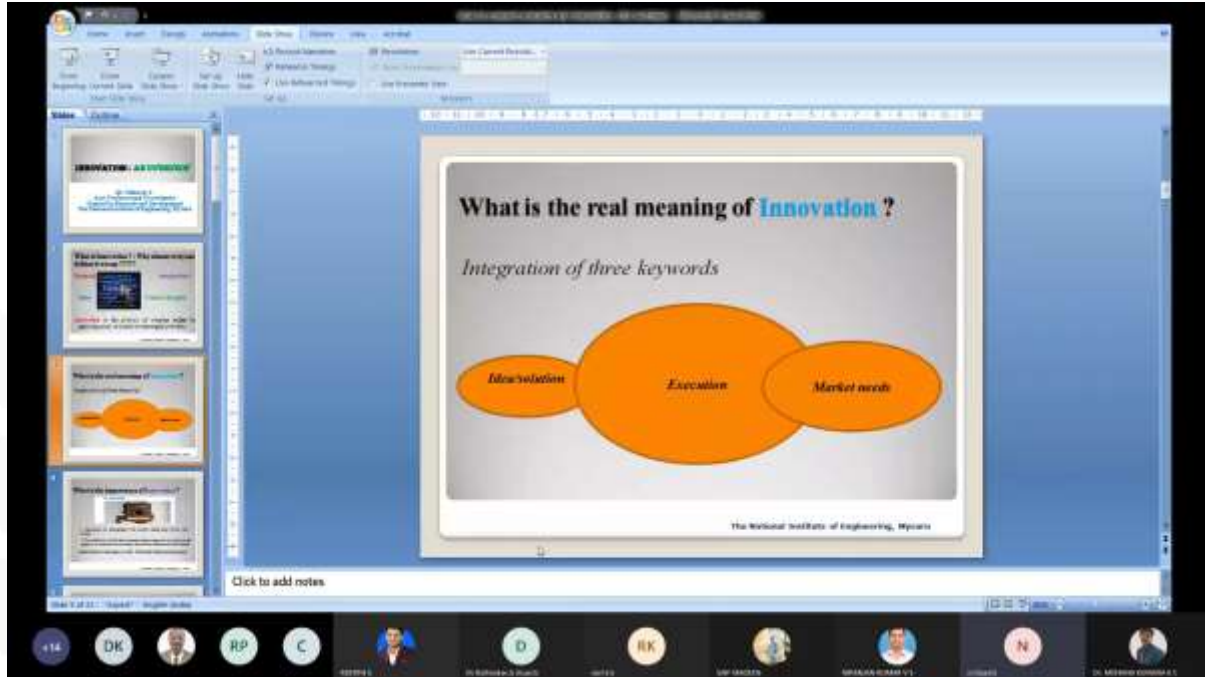
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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)



PICTURE GALLERY OF WEBINAR

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

Email : info@atme.in Web : www.atme.in



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**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

Institute Innovation Council (IIC) – ATMECE

in association with

Innovation & Entrepreneurship Development Cell

Presents

Webinar on “Why IP is important in academia?”



Resource Person:

Dr. Nithin K S

Asst. Professor and Coordinator,
Center for Research and Development,
Dept. of Chemistry,
The National Institute of Engineering, Mysuru

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Dr. Basavaraj L
Principal, ATMECE

IIC Convenor
Mr. Yashwanth N
Assistant Professor, Dept. of ME,
ATMECE

IIC President
Dr. Rathnakar G
Dean Student affairs
ATMECE

Date: 30 July 2021

Online Platform: MS -Teams

Time: 3.30 P.M



Dr. Nithin K.S.

Asst. Professor and Coordinator,
Center for Research and Development,
Dept. of Chemistry, The National Institute of Engineering, Mysuru
nithukundachira@gmail.com, nithinks@nie.ac.in, +91-9845473183

Dr. Nithin K.S., obtained his Ph.D., degree from Visvesvaraya Technological University, Belgaum, India and is currently working as Asst. Professor and Coordinator (Center for Research and Development) at The National Institute of Engineering, Mysore, India. He has served in the discipline of Asst. Professor of Chemistry at JSS College of Arts, Commerce and Science, Mysuru for 06 years, where he was teaching M.Sc., students. He has cracked UGC K-SET examination in chemical sciences and is recipient of **“Project of the Year - 2018”** award and **“Certificate of Commendation”**, award from Karnataka State Council for Science and Technology, Bangalore. **“Best Ph.D., Thesis Award”** from International Society for Energy, Environment and Sustainability, IIT-Roorkee. **“IX National Award for Technology Innovation”** from **Dept. of Chemicals and Petrochemicals, Govt. of India**. He and his research team have received **“Best Research Paper Award”** more than five times. One of his innovation, that involved the development of novel polymer based pressure sensitive conductive sheet **technology was commercialized** with rights of haptic sensing transferred to a robotic firm. He has research collaborations with academic institutes such as Chonbuk National University, South Korea, Central Silk Board, India, COTs, Kashmir, and industries such as Anode Business Solutions, Bangalore, Vans Chemistry, Singapore, Holosuit, Singapore and many more. He is also actively involved in drafting of **various administrative policies focused at augmenting the teaching learning, research, innovation and entrepreneurial outcomes** at The National Institute of Engineering, Mysuru. Some which includes, NIE - research policy, NIE-research promotion scheme, NIE-Intellectual right policy, NIE-teaching assistantship scheme document and so forth. In addition, he is also instrumental in getting **several MOUs of academic, research, innovation and entrepreneurial interest** with various research establishments, universities and industrial partners. He has initiated several new academic programs, which are in various stages of implementation. Which includes establishment of center of excellence on Waste Management and Circular Economy, with special emphasis of E-waste management, that includes establishment of electives on domain specific waste

management processes to under graduate students. Certification courses, diplomas, advanced diplomas, Introducing post-graduate diploma and degree programme, specific to E-waste management. Capacity building in the areas of energy, environment and sustainability : bridging the gap between science and society. Establishment of centre of excellence on **innovation, entrepreneurship and venture creation**, and so forth.

He has authored more than **40 research articles** in reputed referred journals including ACS (Journal of physical chemistry C and ACS Macromolecules), Elsevier (Journal of Alloys and compounds), Springer (Journal of material science: Materials in electronics), Taylor and Francis (Polymer-plastics engineering and technology), more than 50 conference papers, **09 book chapters, 02 review articles, 03 books and 04 editorials**. He also has **01 published patent** to his credit, while the second patent is in the filing stage. **4+3 students are pursuing their Ph.D.,** degree under his supervision, of which **03 have completed their comprehensive viva**. Further, he has organized **01 International conference, 01 National conference, 03 workshops and 02 faculty development programs**.

His research interests include synthesis and performance evaluation of nanosized inorganic materials and polymer based advanced functional materials. Which includes luminescent solar concentrators for photovoltaic applications, polymer based Lead-free piezoelectric and/or piezoresistive materials for sensing and energy harvesting, solid polymer electrolytes for battery applications and green packaging materials. In addition to waste management, bi-product utilization and circular economy.

Besides, he also carries a rich experience of **curriculum development**, mentoring colleges to improve their **research and innovation metrics, accreditation** and ranking related features (**NAAC, NBA and NIRF**), delivering motivational lectures, and **admission and career counseling**.

Summary of Research activities of Dr. Nithin K.S.

Sl. No.	Activities	Numbers
1	Papers published in journals	> 40
2	Papers published in conferences/seminars	> 50
3	Professional awards	03
4	Best research paper (oral/poster) award (conferences)	05
5	Ph.Ds supervising/guiding	4 + 3 (comprehensive viva completed)
6	M.Sc thesis supervised	05

7	M.Tech., thesis Supervised	03
8	Review Articles	02
9	Chapters in Books	09
10	Books	01 (published) + 02 (in-pipeline)
11	Patents	01 (published) + 01 (in-pipeline)
12	Keynote/Plenary/Invited talks	> 10
13	H - index	10
14	MoU's coordinated	03 (signed) + 02 (in-pipeline)
15	R & D projects	03 (completed) + 01 (ongoing)
16	International conferences organized	01
17	Conferences/workshop organized/Short Term Courses organized	03
18	Conferences/Symposium/Work Shops/Short Term Courses Attended	> 10
19	KSCST projects completed	01
20	Chairman/Fellowship/Life member/BOE/BOS/IPI/IRI	03 organizations
21	Professional Bodies – Membership	02

A. Pattitana

REGISTRATION OF THE PARTICIPANTS FOR THE WEBINAR ON WHY IP IS IMPORTANT TO ACADEMIA

Name of the Participant	Username	Type of Participant	Department	Institution	Contact Number
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INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

CERTIFICATE

This is to certify that **Ms. MEGHANA P** from **ATME COLLEGE OF ENGINEERING, MYSURU** has successfully completed the online workshop on “**Why IP is important to academia**” organized by ATME College of Engineering, Mysuru, on **30th Jul 2021**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICIPANTS FOR THE WEBINAR ON WHY IP IS IMPORTANT TO ACADEMIA

Name of the Participant	Username	Institution	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
Mamatha B	mamathab287@gmail.com	ATMECE	5	5	5	5	5	It was good
THEJASWINI.L	thejaswinilingarajegowda@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	4	4	4	4	4	No
Rohith S	rohith.somashekar@gmail.com	ATME College of Engineering	5	5	5	5	5	No
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HONNUSRI S	honnu2014@gmail.com	ATMECE	5	5	5	5	5	Nice session
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B Roshan	broshan071999@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	5	5	5	Nice session
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Umme Habiba	hh611430@gmail.com	ATME college of engineering	4	5	5	4	5	It was good
Akarsh P	akarsh449@gmail.com	ATME	5	5	4	4	4	Nil
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Report of

Webinar on “Faculty Entrepreneurship opportunities”

Date: 11 January 2021

Time: 3 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “Faculty Entrepreneurship Opportunities” for the faculties of the institution on 11th January 2021 at 3 PM through MS Teams platform.

Dr. Y Shrihari Upadhyaya, Chief Executive Officer, Manipal Universal Technology Business Incubator (MUTBI) was invited to deliver the information regarding the opportunities available for the faculty community to pursue entrepreneurial journey.

Dr. T Shrihari Upadhyaya spoke in detail on the startup ecosystem in India, Opportunities and facilities available at Manipal Technology Incubator, Technology based entrepreneurship and how exactly a faculty can involve himself in the startup ecosystem. That is, various roles a faculty can find to be a part of this ever growing ecosystem.

Faculties from various institutions actively took part in the webinar and clarified their doubts in the field relevant to the funding possibilities and innovation framework proposed by MHRD.

Link for the Social Media Publicity:

<https://www.facebook.com/atmeceofficial/photos/3427745957351479>

Video URL to YouTube:

<https://www.youtube.com/watch?v=LzGGjJPjJtQ>



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Image Gallery:

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 College of Engineering

13th KM, Mysuru-Kanakapura- Bengaluru Road, Mysuru-570 028

Institute Innovation Council (IIC) - ATMECE in association with
Innovation & Entrepreneurship Development Cell
Presents

Webinar on "Faculty Entrepreneurship Opportunities"

Chief Patrons		Resource Person: Dr. Y Shrihari Upadhyaya Chief Executive Officer Manipal Universal Technology Business Incubator (MUTBI)
Sri. L Arun Kumar Chairman, ATMECE, Mysuru	Sri. K Shivashankar Secretary, ATMECE	
Sri. R Veeresh Treasurer, ATMECE	Dr. Basavaraj L Principal, ATMECE	
IIC Convenor Mr. Yashwanth N Assistant Professor, Dept. of ME, ATMECE	IIC President Dr. Rathnakar G Dean Student affairs ATMECE	

Online Platform:
MS -Teams

Date: 11 January 2021
Time: 3.00 PM

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

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

Webinar on "Faculty Entrepreneurship Opportunities"

23:58

Indian ecosystem

- Economic liberalization in 1991
- Startup India Policy 2016
- MHRD's Innovation & Startup Policy 2019
- 50,000+ startups | 10,000+ Tech startups
- Atmanirbhar Bharat | National Research Foundation (NRF)

India ranks 48 in Global Innovation Index (GII)

Participants

Type a name

Presenters (0)

Attendees (8)


2:07 PM 1/11/2021

Webinar on "Faculty Entrepreneurship Opportunities"

23:59

Indian ecosystem ...

- National Sc. & Tech. Entrepreneurship Dev. Board (NSTEDB), DST-NIDHI
- NITI Ayog - Schemes under Atal Innovation Mission
- Dept. of Biotechnology, Govt of India - BIRAC (Section 8 company)
- Dept. for Promotion of Industry & Internal Trade (DPIIT) - Startups
- States have their policy to promote Innovation & Entrepreneurship



Participants

Type a name

Presenters (0)

Attendees (8)

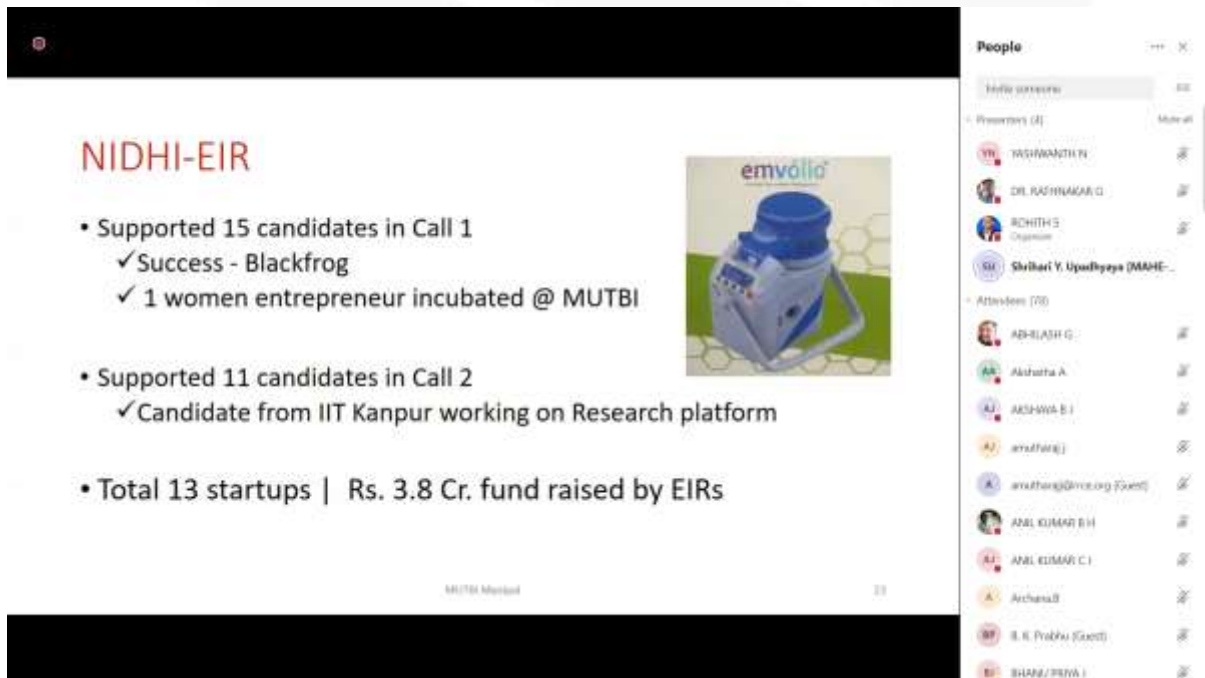
2:10 PM 1/11/2021

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



NIDHI-EIR

- Supported 15 candidates in Call 1
 - ✓ Success - Blackfrog
 - ✓ 1 women entrepreneur incubated @ MUTBI
- Supported 11 candidates in Call 2
 - ✓ Candidate from IIT Kanpur working on Research platform
- Total 13 startups | Rs. 3.8 Cr. fund raised by EIRs

Engagement Programs

- Membership <https://tinyurl.com/y4ntxupy> (open to you)
- Pre-incubation (3 to 6 months)
- NIDHI-EIR (for Graduates)
- Incubation (2 to 5 years)
 - ✓ Proposal with Bplan
 - ✓ Traction / Funding
 - ✓ Team details and commitment
 - ✓ Execution ability



The diagram illustrates a business plan framework. At the center is 'BUSINESS PLAN'. Surrounding it are various components: 'SUCCESS' (top left), 'SWOT' (top), 'GOAL' (top right), 'TRAINING' (middle), 'MANAGEMENT' (middle right), 'ACTION' (right), 'MARKET' (bottom right), 'TIMELINE' (bottom), 'ANALYSIS' (bottom left), 'TEAM' (left), 'MISSION' (left), and 'LEADER' (top left). A person icon is shown running towards the 'GOAL'.

People

- Presenter (4)
 - YASHWANTH N
 - DR. RASHMIKAR G
 - RCHITHS
 - Shrikari Y. Upadhyaya (MAHE...)
- Attendees (30)
 - ADILASH G
 - 4th kumar
 - Ashatha A
 - AKSHAYA E I
 - aradhya j
 - aradhya j@rma.org (Guest)
 - ANIL EDIMAR B H
 - ANIL KUMAR C I
 - Archanab
 - B.K. Prabhu (Guest)

Technology & Entrepreneurship

- Tech development (IP) Licensing
- Valuation vs Revenue
- Entrepreneurship In market.... Commercialisation
- Innovation vs Entrepreneurship (Example of OYO)

People

- Presenter (4)
 - YASHWANTH N
 - DR. RASHMIKAR G
 - RCHITHS
 - Shrikari Y. Upadhyaya (MAHE...)
- Attendees (31)
 - ADILASH G
 - 4th kumar
 - Ashatha A
 - AKSHAYA E I
 - aradhya j
 - aradhya j@rma.org (Guest)
 - ANIL EDIMAR B H
 - ANIL KUMAR C I
 - Archanab
 - B.K. Prabhu (Guest)



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Faculty Entrepreneurship

- Tech development
- Institute policy - IP sharing
 - Permission for startup - 1 day per week
- Funding: Elevate Karnataka
- Student startup projects Institute policy
- Relevant agreement: Co-founder agreement

People

- Presenter (1)
- YASHWANTH N
- DR. RATHNAKAR G
- REETH S
- Shrikant Y. Upadhyaya (MAHE...)
- Attendees (21)
- ABHILASH G
- apth kumar
- Ashathu A
- ASHWA E J
- anushara j
- anusharajimrango (Guest)
- ANIL KUMAR G H
- ANIL KUMAR C I
- Anshu B
- ASHUTOSH MEHTA

Webinar on "Faculty Entrepreneurship Opportunities"

01:19:10

Participants

Type a name

Presenters (1)

- REETH S
- B. K. Prabhu (Guest)
- DR. RATHNAKAR G
- Shrikant Y. Upadhyaya (MAHE...)
- YASHWANTH N

Attendees (10)

- ABHILASH G
- apth kumar
- Ashathu A

Participants in the grid: DR. RATHNAKAR G, Shrikant Y. Upadhyaya (MAHE-MIT), YASHWANTH N, SWAPNANJAN S, DHEEPAK M V S, B. K. Prabhu (Guest), RAVIKUMAR S, Lavanya N, PUNEETH K, YN, DS, BP, LN, PK.

PHOTO GALLERY OF THE WEBINAR

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

Email : info@atme.in Web : www.atme.in



Institute Innovation Council (IIC) – ATMECE in association with
Innovation & Entrepreneurship Development Cell
Presents

Webinar on “Faculty Entrepreneurship Opportunities”

Chief Patrons

Sri. L Arun Kumar
Chairman, ATMECE, Mysuru

Sri. K Shivashankar
Secretary, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Dr. Basavaraj L
Principal, ATMECE

IIC Convenor

Mr. Yashwanth N
Assistant Professor,
Dept. of ME, ATMECE

IIC President

Dr. Rathnakar G
Dean Student affairs
ATMECE

Resource Person:



Dr. Y Shrihari Upadhyaya
Chief Executive Officer
Manipal Universal Technology
Business Incubator (MUTBI)

Online Platform:
MS -Teams

Date: 11 January 2021
Time: 3.00 PM

SPEAKER BIO DATA



Dr. Y Shrihari Upadhyaya

CEO, Manipal Universal Technology Business Incubator (MUTBI) &
Associate Professor - Senior Scale, Dept of Mech & Mfg Engg, MIT Manipal
Email: ys.upadhyaya@manipal.edu, Cell: 9449104525

January 2021

Shrihari Upadhyaya is CEO of Manipal Universal Technology Business Incubator (MUTBI) for the last 3 years. He is responsible for strengthening entrepreneurial ecosystem at MAHE. His multiple tasks include incubation related, NIDHI-EIR program, interaction with stakeholders and conducting various programs on entrepreneurship.

A graduate of Mech Engg. from NIE Mysuru, Shrihari did his MTech from IIT Madras and PhD from VTU Karnataka. He started his career in industry as Machine Tool Design Engineer and worked at Kirloskars for more than 3 years. Later, joined Manipal Institute of Technology (MIT) Manipal as Lecturer and currently working as Associate Professor. He has more than 23 years of teaching experience, guided 40 PG projects and has more than 20 Journal/Conference papers. He was founding Faculty advisor of Mars Rover Manipal, a major student project at MIT.

Developed Drawing Standards 2002, used for preparation of manufacturing drawing. As part of Impact project of MAHE Leadership Program, developed a model component manufacturing facility at MIT, in line with industry practices.

He was member of Board of Management of Manipal Academy of Higher Education, during 2018-2020 and and Fellow of The Institution of Engineers, India (FIE). He is recipient of Best teacher Award of MIT in 2014.



REGISTRATION OF THE PARTICIPANTS FOR THE WEBINAR ON FACULTY ENTREPRENEURSHIP OPPORTUNITIES

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Chandrashekar Rajaratnam	rajchandras@gmail.com	Others	Mechanical engineering	Ex MSRIT	9.19845E+11
Dr. Venkatesh N	venksati@gmail.com	Faculty	Mechanical engineering	Canara engineering college	9945677811
Rajeshwari	rajeshwarivarun226@gmail.com	Student	Informational science and engineering	Vivekananda institute of technology	8431844826
Dr. Prathibha M K	mailtoprathiba@gmail.com	Faculty	ECE	ATME. Mysore	9449610089
SHREESHAYANA R	shreeshayana@gmail.com	Faculty	Electrical and Electronics Engineering	ATME College of Engineering, Mysuru	9739002631

Channabasav	channabasav@reva.edu.in	Faculty	Mechanical engineering	REVA University	9483580432
Thejkumar J	thejkumar10@gmail.com	Faculty	Mechanical Engineering	ATME college of Engineering	9741421194
PAVAN KUMAR K P	pavankp.atme@gmail.com	Faculty	MECHANICAL ENGINEERING	ATME COLLEGE OF ENGINEERING	9739369963
Sandesh Kamath	sandeshkmths@gmail.com	Faculty	Mechanical	Canara Engineering College	7892058606
Yathisha.N	biregowda7@gmail.com	Faculty	Mechanical Engineering	ATME College of Engineering, Mysuru	9980639945
DR C ANIL KUMAR	canilkumarrichitha@gmail.com	Faculty	Mechanical Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	9448171685
Mahendra Kumar b	mahen778@gmail.com	Faculty	MCA	DSCE	8762303158
SWARNAKIRAN S	swarna23raj@gmail.com	Faculty	Mechanical Engineering	ATME College of Engineering	8951787291
K C Chaturvedi	chatudreams80@gmail.com	Faculty	Mechanical	UVCE	8123944403
Dr. Naveed Anjum	naveed.anjum25@gmail.com	Faculty	Mechanical Engineering	Vidya Vikas Institute of Engineering & Technology, Mysuru	9686170920
Priyanka N B	priyabraj02@gmail.com	Faculty	Mathematics	ATMECE	9663674218
Dr. Mohanakumara K C	mohankcmce@gmail.com	Faculty	Mechanical Engineering	ATME College of Engineering, Mysore	9141559487
Manjunath H S	manjuhs.hsn@gmail.com	Faculty	Mechanical engineering	ATMECE Mysore	9742534968
Ravikumar S	sravi13867@gmail.com	Faculty	Mechanical engineering	ATME College of Engineering	9880543740
Suresh Kumar S	sks.atme@gmail.com	Faculty	Mechanical Engineering	ATMECE	9739582217
Dr. Md Nadeem M	01.nadeem@gmail.com	Faculty	Mechanical Engineering	ATMECE	9886556739
VINOD KUMAR P	vinodatme1@gmail.com	Faculty	Electrical and Electronics Engineering	ATME College of Engineering	9538006039
Sathish K R	sathishkrachar@gmail.com	Faculty	EEE	ATMECE	9611982696
PRAVEEN KUMAR M	praveenatme2020@gmail.com	Faculty	ELECTRICAL AND ELECTRONICS ENGINEERING	ATME COLLEGE OF ENGINEERING	9731251884
Sufiya Ameen	sufiyaameen613@gmail.com	Student	ECE	Vivekananda institute of technology	9113544906
Divya K.	divya.k015@gmail.com	Faculty	Mathematics	ATME College of Engineering	9620191619
Raghavendra L	ragbiet@gmail.com	Faculty	Electrical and Electronics Engineering	ATME COLLEGE OF ENGINEERING, MYSURU	7829859477
Dr Bhagyashree S R	bhagyashreeraghavan@gmail.com	Faculty	Electronics and Communication Engineering	ATMECE	9900110944
Akshatha A	akshatagowda93@gmail.com	Faculty	Cse	ATME college of engineering	7019363784
Shalini V S	shalinivsatme@gmail.com	Faculty	Electronics and Communication	ATMECE Mysuru	8553232589
Vibha U	vibha.umashankar16@gmail.com	Faculty	Cse	Atmece	9731022117
Mrs keerthana M M	keerthana6.murli@gmail.com	Faculty	CSE	ATMECE	9008923086

Dr J V Gorabal	jvgorabal@gmail.com	Faculty	CSE	ATMECE Mysore	8073319424
Nirajan Kumar V S	atmeniro@gmail.com	Faculty	Mechanical	ATME College of Engineering Mysore	9945614138
Mohanesh	mohaneshbm@gmail.com	Faculty	Computer Science and Engineering	ATME CE	9535370655
Dr. Kiran Kumar P	kiran.pbs@gmail.com	Faculty	Chemistry	ATME College of Engineering	9739460662
Mahesh Cha Kittur	mahesh.cha.kittur@gmail.com	Faculty	Mechanical Engineering	Tontadarya College of Engineering, Gadag	7259192500
Bhanu Priya J	bhanupriyaghatke@gmail.com	Faculty	Mathematics	ATME COLLEGE OF ENGINEERING	8867904101

A. Pattita



A T M E

College of Engineering



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

CERTIFICATE

This is to certify that **Dr. Naveed Anjum** from **Vidya Vikas Institute of Engineering & Technology, Mysuru** has successfully completed the online workshop on “**Faculty Entrepreneurship Opportunities**” organized by ATME College of Engineering, Mysuru, **on 11th Jan 2021.**

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICIPANTS FOR THE WEBINAR ON FACULTY ENTREPRENEURSHIP OPPORTUNITIES

Username	Full Name	Name of the Institution	Department	Type of Participant	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
rohith.somashakar@gmail.com	Mr. Rohith S	ATME College of Engineering, Mysuru	Mechanical Engineering	Faculty	5	5	4	5	5	NIL
vinodatme1@gmail.com	Vinod Kumar P	ATME College of Engineering	Electrical and Electronics Engineering	Faculty	5	5	5	5	5	Nil
anilkumarcj@gmail.com	Anil Kumar C J	ATME COLLEGE OF ENGINEERING	CSE	Faculty	5	5	5	5	5	No
niran4u@gmail.com	Niranjan Rai	Niranjan Rai	Department of Mechanical engineering	Faculty	5	5	5	5	5	Nice session
naveed.anjum25@gmail.com	Dr. Naveed Anjum	Vidya Vikas Institute of Engineering & Technology, Mysuru	Mechanical Engineering	Faculty	5	5	5	5	5	Nothing
impana.appaji@gmail.com	Impana Appaji	ATME college of engineering	Cse	Faculty	5	5	5	5	5	Nil
keerthi.kumbar@gmail.com	Keerthi A Kumbar	ATME College of Engineering	ECE	Faculty	5	5	5	5	5	Nil
abi7ash@gmail.com	Abhilash G	ATME College of Engineering	ECE	Faculty	5	5	5	5	5	-
channabasav@reva.edu.in	Channabasav	REVA University	Mechanical engineering	Faculty	5	5	5	5	5	
mohaneshbm@gmail.com	Mohanesh	ATME CE	Computer science and engineering	Faculty	5	5	5	5	5	Nil
mahen778@gmail.com	Mr. Mahendra Kumar B	DSI	MCA	Faculty	5	5	5	5	5	Very good and informative
thejkumar10@gmail.com	Thejkumar J	ATME COLLEGE OF ENGINEERING	Mechanical engineering	Faculty	4	4	4	4	4	NA

hemanthatme@gmail.com	Hemanth B R	BANGALORE TECHNOLOGICAL INSTITUTE	Mechanical Engineering	Faculty	3	4	4	5	5	It might help the people who are thinking to become entrepreneur . Might need more information with the funds
girishmatme@gmail.com	Girish M	ATME College of Engineering	Electronics and Communication Engineering	Faculty	4	4	4	4	4	Nil
chethans.atme@gmail.com	Dr. Chethan S	ATME College of Engineering Mysuru	Mechanical Engineering	Faculty	4	3	4	4	4	Nil
divya.k015@gmail.com	Divya K.	ATME College of Engineering	Mathematics	Faculty	5	4	5	5	4	--
pavanpramod396@gmail.com	PAVAN PRASAD KS	Vivekananda institute of technology	ISE	Student	3	3	3	3	3	Very informative session
pandurangabp_me@mitmysore.in	Panduranga B P	Maharaja Institute of Technology Mysore	Mechanical Engineering	Faculty	4	5	4	4	5	It was informative.
praveenatme2020@gmail.com	PRAVEEN KUMAR M	ATMECE	Electrical & Electronics Engineering	Faculty	5	4	4	4	4	NIL
priyabraj02@gmail.com	Priyanka N B	ATMECE	Mathematics	Faculty	4	4	4	4	4	Nil
sravi13867@gmail.com	Ravikumar S	ATME College of Engineering	Mechanical Engineering	Faculty	4	4	5	4	5	If the presenter had taken any case study, it would have been more useful.
sobyadevaraj@gmail.com	Dr. D. SOBYA	RajaRajeswari College of Engineering	ECE	Faculty	5	5	5	5	5	Gain knowledge about faculty entrepreneurship

kpbantwal@gmail.com	Dr. B. Krishna Prabhu	Canara Engineering College	Mechanical Engineering	Faculty	3	3	4	4	4	The webinar was generic. Being more specific on one of the aspects of faculty entrepreneurship could be thought of for the next webinar.
swarna23raj@gmail.com	SWARNAKIRAN S	ATME College of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	NIL
vinzmv@gmail.com	Prof. VINOD KUMAR MV	Canara Engineering College, Benjanapadavu, Mangalore	Mechanical	Faculty	3	3	4	4	4	no
ragbiet@gmail.com	RAGHAVENDRAL	ATME COLLEGE OF ENGINEERING, MYSURU	ELECTRICAL AND ELECTRONICS ENGINEERING	Faculty	4	4	4	4	4	Nil
keerthana6.murli@gmail.com	Mrs keerthana MM	ATMECE	CSE	Faculty	5	5	5	5	5	Good presentation
ssmarar@gmail.com	Dr Sudheer Marr	NCERC	HOD MCA	Faculty	5	5	5	5	5	All the best
girish@soundaryainstitutions.in	Girisha	SOUNDARYA INSTITUTE OF MANAGEMENT AND SCIENCE	Commerce and Management	Faculty	4	4	4	4	4	No
bharathib980@gmail.com	R.bharathi	ATME Engineering college Bannur Road Mysore	Basic Science and Humanities	Faculty	5	5	5	5	5	No
biregowda7@gmail.com	Yathisha.N	ATMECE, Mysore	Mechanical Engineering	Faculty	5	5	5	5	5	Nil
pavankp.atme@gmail.com	PAVAN KUMAR K P	ATME COLLEGE OF ENGINEERING	Mechanical engineering	Faculty	5	5	5	5	5	NA

akshatagowda93@gmail.com	Akshatha A	ATME college of engineering	CSE	Faculty	5	5	5	5	5	Nothing
rbraghuram958@gmail.com	Raghuram A S	ATMECE	Computer science	Faculty	4	4	4	4	4	No
kiran.pbs@gmail.com	Dr. Kiran Kumar P	Kiran Kumar P	Chemistry	Faculty	5	5	5	5	5	N
sks.atme@gmail.com	Suresh Kumar S	ATMECE	Mechanical	Faculty	4	4	4	4	5	Nil
rashmimohan21@gmail.com	Rashmi K	ATMCR	CSE	Faculty	5	5	5	5	5	
lakshmi.kmys@gmail.com	Lakshmi K	ATME College of Engineering	Electrical and Electronics Engineering	Faculty	5	4	4	4	4	Nothing
harsh.mani1128@gmail.com	Harshitha N	ATMECE	ECE	Faculty	5	5	5	5	5	Nil
atmeniro@gmail.com	Niranjan Kumar V S	ATME College of Engineering Mysore	Mechanical Engineering	Faculty	5	5	5	5	5	Good work
anupamashetter@gmail.com	Anupama shetter	Anupama shetter	Electronics and communication engineering	Faculty	5	5	5	5	5	It's was good
maheshlohithks@gmail.com	Dr. Mahesh Lohith K S	ATME College of Engineering	Physics	Faculty	5	5	5	5	5	Nil
manjuhs.hsn@gmail.com	Manjunath h s	ATMECE, Mysore	Mechanical	Faculty	5	5	5	5	5	Excellent
swapnah90@gmail.com	Swapna H	ATME College of Engineering	Electronics and Communication Engineering	Faculty	5	5	5	5	5	Good
jyothidevanur@gmail.com	Jyothi D N	ATME COLLEGE OF ENGINEERING	CIVIL	Faculty	5	5	5	5	5	Good
satheeshnurgemar@gmail.com	Dr. Nurgemar Satheesha Kumara	Canara Engineering College	Mechanical Engineering	Faculty	5	5	5	5	5	No
vijethpatali007@gmail.com	VIJETH P S	VIJETH P S	Mechanical	Faculty	4	4	4	4	4	Looking such more webinars
sahas.mech@cambridge.edu.in	Sahas U	Cambridge Institute of Technology	Mechanical Engineering	Faculty	4	4	4	5	5	Thanks
s.mariasushma1@gmail.com	Maria Sushma S	ATME College of Engineering	Electrical and Electronics Engineering	Faculty	5	5	5	5	5	Informative session

raghu.r009@gmail.com	Raghu	ATME COLLEGE OF ENGINEERING	Mechanical Engineering	Faculty	5	5	5	5	5	Nil
naveenkumar.a@cambridge.edu.in	NAVEEN KUMAR A	Cambridge Institute Of Technology	Mechanical Engineering	Faculty	5	5	5	5	5	.
bharathiraj90@gmail.com	Bharathi B	ATMECE	Civil	Faculty	5	5	5	5	5	Nil
channabasava.ec@gmail.com	CHANNABASAVAN	ATME COLLEGE OF ENGINEERING	EEE	Faculty	4	4	4	4	4	Nice
mailtoprathiba@gmail.com	Dr. Prathibha M K	ATMECE, Mysore	ECE	Faculty	4	4	5	4	4	Nil
chatudreams80@gmail.com	K C Chaturvedi	UVCE	Mechanical	Faculty	4	4	4	4	4	Paper presentation
mrdatme@gmail.com	DEVARAJ M R	ATMECE	Mechanical engineering	Faculty	4	4	5	5	5	Very good
shreeshayana@gmail.com	SHREESHAYANAR	ATME College of Engineering, Mysuru	Electrical and Electronics Engineering	Faculty	5	5	5	5	5	Nil
jvgorabal@gmail.com	Jayanna V Gorabal	ATMECE Mysore	CSE	Faculty	5	4	5	4	4	Overall Very Educating Experience Regarding Entrepreneurship and its significance in academic institutes
shivaprakashgttc@gmail.com	Shivaprakash.S	New Horizon College of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	None
sobyadevaraj@gmail.com	Dr. D. SOBYA	RajaRajeswari College of Engineering	ECE	Faculty	5	5	5	5	5	The webinar was very much informative and i would like to attend this kind of webinar in future
sushma.sush13@gmail.com	SUSHMA V	ATME College of Engineering, Mysuru	Computer Science and Engineering	Faculty	4	4	4	4	4	Nothing

shalinvsatme@gmail.com	Shalini V S	ATMECE Mysuru	ECE	Faculty	4	4	4	4	4	It was organised well
amutharaj@rrce.org	Dr. Amutharaj Joyson	RajaRajeswari College of Engineering	Information Science and Engineering	Faculty	4	4	4	5	4	Very informative
canikumarrichitha@gmail.com	Dr C ANIL, KUMAR	SAIRAM COLLEGE OF ENGINEERING	MECHANICAL ENGINEERING	Faculty	5	5	5	5	5	GOOD

A. Pattista



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Report of

Webinar on “Standardization in Industry”

Date: 6 January 2021

Time: 3 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “Standardization in Industry” for the students and faculties of the institution on 6th January 2021 at 3 PM through MS Teams platform.

Sri. N Srinivasa Murthy, Senior Manager (Rtd.), Bosch, Bangalore was invited as a resource person for the webinar. They addressed the students on various standards used in the industry for manufacturing and quality assessments. Students and faculties from mechanical engineering department and relevant domains took active participation in the webinar.

Sri. N Srinivasa Murthy also emphasised on the parameters including standardization, its importance, concepts of limits, fits and tolerances. Standardization is an orderly approach to any activity which promotes overall economy of the company and hence it is important for young engineers to understand the importance of the same.

Link for the Social Media Publicity:

<https://www.facebook.com/atmeceofficial/photos/3438028716323203>

Video URL to YouTube:

<https://www.youtube.com/watch?v=BiwV6NHVKQE>



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Image Gallery:



A T M E

College of Engineering



Department of Mechanical Engineering



Resource Person:



N. Srinivasa Murthy
Senior Manager (Rtd.)
Bosch, Bangalore

Webinar on
“Standardization in Industry”
in Association with
Institution’s Innovation Council (IIC)
ATMECE
Date : 6th Jan | Time :3.00 PM | MS Teams

Co-ordinators

Prof. Devaraj M R,
Asso. Prof., Dept. Mechanical Engineering
Dr. Mohanakumara K C,
Asst. Prof., Dept. Mechanical Engineering
Prof. Niranjan Kumar V S,
Asst. Prof., Dept. Mechanical Engineering
Prof. Yashwanth N,
Asst. Prof., Dept. Mechanical Engineering

IIC President
Dr. Rathnakar G

Convener
Dr. Srinivasa K
Prof. & Head
Dept. Mechanical Engg.
ATMECE, Mysuru

For information please Contact:
Prof. Devaraj M R: 9972322811 | Prof: Yashwanth N: 9663994514

Registration Link: <https://forms.gle/3Zom2LXknxfJGdE6>
E-Certificates will be issued to those participants who will attend the entire session and fill the feedback form

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328
Email : info@atme.in Web : www.atme.in



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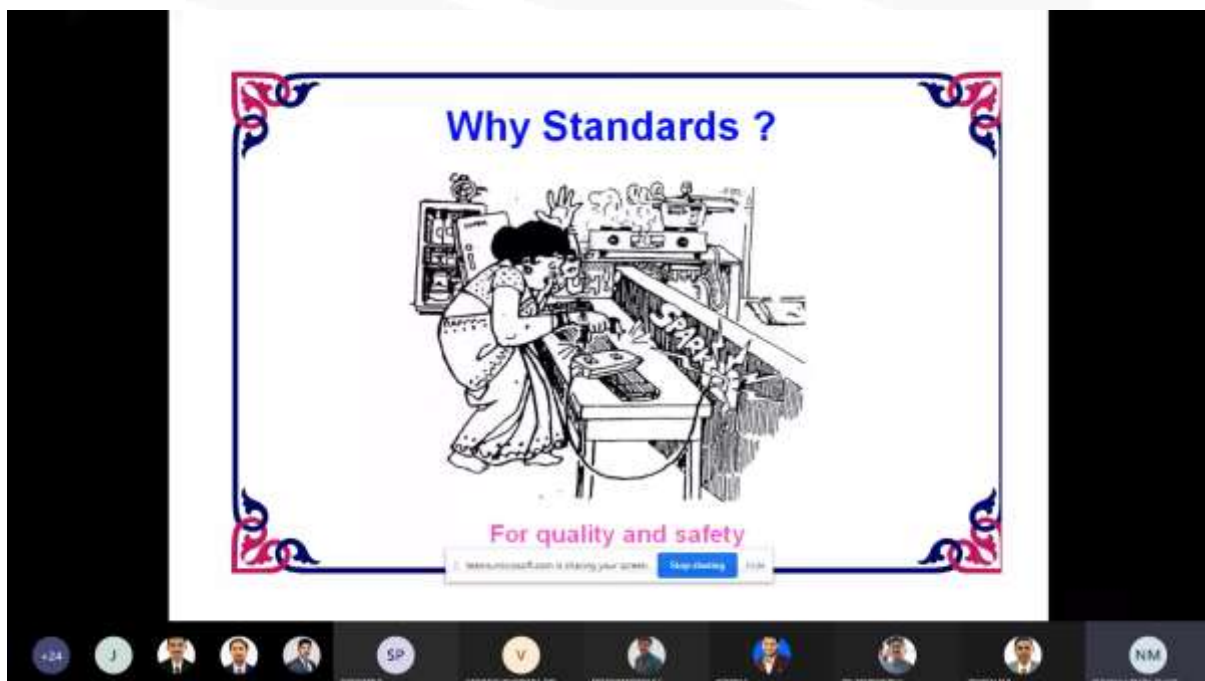
Standardisation

Definition as per International Organisation for Standardisation (ISO)


Standardisation is the process of formulating and applying rules for an orderly approach to a specific activity for the benefit and with cooperation of all concerned, and in particular for the promotion of optimum overall economy taking due account of functional conditions and safety requirement.

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+25 J SC SP V [User Avatars] NM



Why Standards ?



For quality and safety

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+24 J SP V [User Avatars] NM

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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

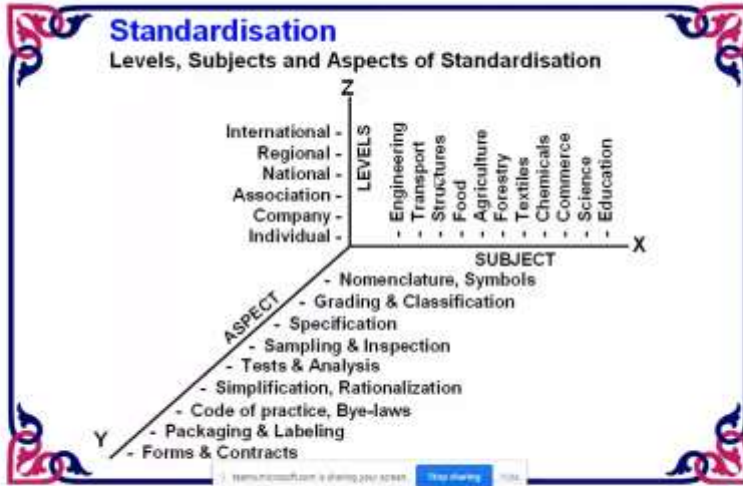


Aims of Standardisation

The basic aims of standardization practiced at all levels is to ensure fitness for the intended purpose of a product, process or service, consistent with maximum overall economy. Specific aims of standardization could be spelt out as follows:

- Better utilization of resources
- Better communication
- Variety control
- Fitness for the purpose (defining quality)
- Interchangeability
- Compatibility
- Safety
- Health
- Environmental protection
- Removal of trade barrier
- Technology transfer

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Standardisation
Levels, Subjects and Aspects of Standardisation

LEVELS (Z-axis):
International -
Regional -
National -
Association -
Company -
Individual -

SUBJECT (X-axis):
- Engineering
- Transport Structures
- Food
- Agriculture
- Forestry
- Textiles
- Chemicals
- Commerce
- Science
- Education

ASPECT (Y-axis):
- Nomenclature, Symbols
- Grading & Classification
- Specification
- Sampling & Inspection
- Tests & Analysis
- Simplification, Rationalization
- Code of practice, Bye-laws
- Packaging & Labeling
- Forms & Contracts



BIS Division Councils

- 1) Production and General Engineering Division council (PGD)
- 2) Civil Engineering Division Council (CED)
- 3) Chemical Division Council (CHD)
- 4) Electro-technical Division Council (ETD)
- 5) Electronics and Telecommunication Division Council (LTD)
- 6) Mechanical Engineering Department (MED)
- 7) Management and Systems Division Council (MSD)
- 8) Metallurgical Engineering Division Council (MTD)
- 9) Petroleum, Coal and Related products Division Council (PCD)
- 10) Transport Engineering Division Council (TED)
- 11) Food and Agricultural Division (FAD)
- 12) Textile Division Council (TXD)
- 13) Medical Equipment and Hospital Planning Division (MHD)
- 14) Water Resources Division Council (WRD)

PHOTO GALLERY OF THE WEBINAR





A T M E
College of Engineering



Department of Mechanical Engineering



Resource Person:



N. Srinivasa Murthy
Senior Manager (Rtd.)
Bosch, Bangalore

Webinar on
“Standardization in Industry”
in Association with
Institution’s Innovation Council (IIC)
ATMECE

Date : 6th Jan | Time :3.00 PM | MS Teams

Co-ordinators

Prof. Devaraj M R,

Asso. Prof., Dept. Mechanical Engineering

Dr. Mohanakumara K C,

Asst. Prof., Dept. Mechanical Engineering

Prof. Niranjan Kumar V S,

Asst. Prof., Dept. Mechanical Engineering

Prof. Yashwanth N,

Asst. Prof., Dept. Mechanical Engineering

IIC President

Dr. Rathnakar G

Convener

Dr. Srinivasa K

Prof. & Head
Dept. Mechanical Engg.
ATMECE, Mysuru

For information please Contact:

Prof. Devaraj M R: 9972322811 | Prof: Yashwanth N: 9663994514

Registration Link: <https://forms.gle/3Zom2LXknxFjGdE6>

E-Certificates will be issued to those participants who will attend the entire session and fill the feedback form

SPEAKER BIO DATA



Experienced in engineering solutions for telecom applications in embedded systems and IVR systems for about 7 years. Have project management experience for about 5 years and business management (customer interaction and business expansion, people management, project delivery) for about 5 years. Rich hands on lead exposure in conceptualising and implementing initiatives related to knowledge management, competence management, role based qualification programs (especially for project management and technical career paths), for about 5 years. Interaction with universities and institutes in India and at Germany, and designing and implementing programs at Indian Engineering colleges for improving the engineering students understanding of Industry needs, Industry orientation and creating opportunities for passionate students to have good internship program and learning.

Have an ambitious goal of enhancing educational standards in select, reciprocating Indian engineering colleges and make them equivalent to many successful German engineering institutes. (From the perspective of competence of students coming out of college)

Specialties: Building motivated teams in specialised areas of technology or corporate functions (especially strategic HR like KM, CM, Qualification programs) Conceptualising and implementing new strategic initiatives.

A. Pattista

REGISTRATION OF THE PARTICIPANTS FOR THE WEBINAR ON STANDARDISATION IN INDUSTRY

Name	Institute/Organization	Department	Designation	Mobile No.	Email
Manoj Kumar N S	ATME COLLEGE OF ENGINEERING	MECHANICAL	Student	9964895070	manojns263@gmail.com
Vinay kumar nv	ATME engineering colleges mysuru	Mechanical engineering	Student	9008793616	vinaynv35@gmail.com
Mohammed Usman Shariff	Student	Mechanical	Student	9194566896	ushariff96@gmail.com
Mohammed rayan khan	ATME	Mechanical	Student	9663217992	asadrayan21@gmail.com
Peter A X	ATME College Of Engineering, Mysuru	Mechanical Engineering	Student	9194869626	peterax79@gmail.com
NAGARAJA TV	THE OXFORD COLLEGE OF ENGINEERING BANGALORE	MECHANICAL ENGINEERING	Faculty	9845621575	tvnagaraja@gmail.com
DEVARAJ M R	ATMECE, MYSURU	Mechanical engineering	Faculty	9972322811	mrdatme@gmail.com
NAVEEN KUMAR A	Cambridge Institute Of Technology	Mechanical Engineering	Faculty	9964428287	naveenkumar.a@cambridge.edu.in
Sandeep G M	Presidency University	Mechanical Engineering	Faculty	8553530930	sandeepgm@presidencyuniversity.in
Rajashekhar s	Institute	Mechanical	Student	9663616975	prajwalsnayak77@gmail.com
Anwar pasha	ATME COLLAGE OF ENGINEERING	Mechanical	Student	6362435724	www.anwar183@gmail.com
Chikkadevegowda S S	VVIET, Mysuru	Mechanical	Faculty	9449838082	sscgowda@gmail.com
Manjunath	ATme	Mechanical	Student	7337805197	Krishnamanjunath89@gmail l. Com
K. Jayanna	Vemana Institute of Technology	Mechanical	Faculty	9620222829	jayannakaregowdra@gmail.com
Adyantha.H.S	A.T.M.E CE	Mechanical	Student	8660130297	adyanthakin0@gmail.com
Jayanth M	Mysuru Royal Institute of Technology	Mechanical Engineering	Faculty	9945098630	jayanth@mysururoyal.org
Chethan H M	ATME College of Engineering	Mechanical engineering	Student	8971004424	chethanhm406@gmail.com
Aamod Raj Ghimire	RAMAIAH INSTITUTE OF TECHNOLOGY	MECHANICAL	Student	9197392165	aamod32@gmail.com
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ABHISHEK M U	RAMAIAH INSTITUTE OF TECHNOLOGY	Mechanical engineering	Student	6360870694	muabhishek27@gmail.com
MOHAMMED FARAAZ UR RAHMAN	ATME COLLEGE OF ENGINEERING	MECHANICAL	Student	7019892017	2019mfur@gmail.com
SAGAR CHAVAN	MSRIT	Mechanical Engineering	Student	9900631882	sagarchavan1882@gmail.com
Indrani L	ATME COLLEGE OF ENGINEERING MYSORE	EEE	Student	9591661933	lindrani37@gmail.com
Gowrika Mahesh	ATME college of engineering mysuru	computer science	Student	9199179742	gowrikamahesh2017@gmail.com
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PAVAN KUMAR K P	ATME COLLEGE OF ENGINEERING	Mechanical engineering	Faculty	9739369963	pavankp.atme@gmail.com
Niranjan Kumar V S	ATME College of Engineering Mysore	Mechanical Engineering	Faculty	9945614138	atmeniro@gmail.com
Vinay L	Rajeev Institute of Technology	Mechanical Engineering	Faculty	9741519722	vinoo.mce@gmail.com
Mr. Shiva Prakash S	New horizon college of Engineering	Mechanical Engineering	Faculty	9480106163	shivaprakashgttc@gmail.com
NAVEEN KUMAR A	Cambridge Institute Of Technology	Mechanical Engineering	Faculty	9964428287	naveenkumar.a@cambridge.edu.in
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		Engineering			
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B S Mahesh	Ghousia collage of engineering Ramanagar	Mechanical engineering	Faculty	9945767953	bsmaheshsubbanna@gmail.com
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A. Pattar



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INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

CERTIFICATE

This is to certify that **Mr. Partha Sarathi** from **Adichunchangiri institute of technology, Chickmagalur** has successfully completed the online workshop on **“STANDARDIZATION IN INDUSTRY”** organized by ATME College of Engineering, Mysuru, on **6th Jan 2021**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICIPANTS FOR THE WEBINAR ON STANDARDISATION IN INDUSTRY

Name	Institute/Organizatio n	Mobile No.	Email	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentati on skill	How would you rate overall webinar experience?	How likely are you to recommen d this session to a colleague?	Any suggestion regarding webinar
Manoj Kumar N S	ATME COLLEGE OF ENGINEERIN G	9964895070	manojns263@g mail.com	5	5	5	5	5	No
Vinay kumar nv	ATME engineering colleges mysuru	9008793616	vinaynv35@gm ail.com	5	5	4	5	4	No
Mohammed Usman Shariff	Student	919148368180	ushariff96@gm ail.com	4	4	4	4	4	No
Mohammed rayan khan	ATME	9663217992	asadrayan21@g mail.com	4	5	5	4	5	It was good
Peter A X	ATME College Of Engineering, Mysuru	919482134913	peterax79@gma il.com	5	5	4	4	4	Nil
NAGARAJA TV	THE OXFORD COLLEGE OF ENGINEERIN G BANGALORE	449845288657	tvnagaraja@gm ail.com	5	5	5	5	5	It was good
DEVARAJ M R	ATMECE, MYSURU	9972322811	mrdatme@gmai l.com	5	5	5	5	5	No
NAVEEN KUMAR A	Cambridge Institute Of Technology	9964428287	naveenkumar.a @cambridge.ed u.in	5	5	5	5	5	No
Sandeep G M	Presidency University	8553530930	sandeepgm@pre sidencyuniversit y.in	5	5	5	5	5	No

Rajashekhar s	Institute	9663616975	prajwalsnayak77@gmail.com	5	5	5	5	5	Nice session
Anwar pasha	ATME COLLEGE OF ENGINEERING	6362435724	www.anwar183@gmail.com	4	2	5	4	4	Good one
Chikkadevegowda S S	VVIET, Mysuru	9449838082	sscgowda@gmail.com	4	2	5	4	4	Good to know these informations
Manjunath	ATme	7337805197	Krishnamanjunath89@gmail.com	5	5	5	5	5	No
K. Jayanna	Vemana Institute of Technology	9620222829	jayannakaregowdra@gmail.com	5	5	5	5	5	No
Adyantha.H.S	A.T.M.E CE	8660130297	adyanthakin0@gmail.com	5	5	5	5	5	No
Jayanth M	Mysuru Royal Institute of Technology	9945098630	jayanth@mysururoyal.org	5	5	5	5	5	Nice session
Chethan H M	ATME College of Engineering	8971004424	chethanhm406@gmail.com	4	2	5	4	4	Good one
Aamod Raj Ghimire	RAMAIAH INSTITUTE OF TECHNOLOGY	919739088581	aamod32@gmail.com	5	5	5	5	5	No
Malatesh Ningappa Aihole	Ramaiah institute of technology Bengaluru	8660096759	malateshaihole@gmail.com	5	5	4	5	4	No
Pavankumar Bhavikatti	Ramaiah Institute of technology	917204400106	pavanba98@gmail.com	4	4	4	4	4	No

Arpita H C	Institute	7349007077	arpita1466@gmail.com	4	5	5	4	5	It was good
HUSENI AKBAR	M.S RAMAIAH INSTITUTE OF TECHNOLOGY	8296260153	husenakbar8296@gmail.com	5	5	4	4	4	Nil
Rajesh A	Bangalore Institute of technology	9035430554	rajeshamech@gmail.com	5	5	5	5	5	It was good
Arun K	MSRIT	8310319597	klarun28@gmail.com	5	5	4	5	4	No
Balaganesh S	M S RAMAIAH INSTITUTE OF TECHNOLOGY	9113007697	balaganesh4115@gmail.com	4	4	4	4	4	No
SIDDESHA K	M S RAMAIAH INSTITUTE OF TECHNOLOGY	8884238073	siddujrks99@gmail.com	4	5	5	4	5	It was good
ABHISHEK M U	RAMAIAH INSTITUTE OF TECHNOLOGY	6360870694	muabhishek27@gmail.com	5	5	4	4	4	Nil
MOHAMMED FARAAZ UR RAHMAN	ATME COLLEGE OF ENGINEERING	7019892017	2019mfur@gmail.com	5	5	4	5	4	No
SAGAR CHAVAN	MSRIT	9900631882	sagarchavan1882@gmail.com	4	4	4	4	4	No
Indrani L	ATME COLLEGE OF ENGINEERING MYSORE	9591661933	lindrani37@gmail.com	4	5	5	4	5	It was good

Gowrika Mahesh	ATME college of engineering mysuru	919916663388	gowrikamahesh2017@gmail.com	5	5	4	4	4	Nil
Dr.Manjunath S H	BGSIT	19845566426	sh_manjunath@rediffmail.com	5	5	4	5	4	No
Dr C M RAMESHA	Ramaiah Institute of Technology, Bengaluru	9901374120	cmramesha@msrit.edu	4	4	4	4	4	No
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Rohith S	ATME College of Engineering	9739866812	rohith.somashekar@gmail.com	5	5	4	4	4	Nil
MANU S S	Adichunchanagiri Institute of Technology Chikkamagaluru	8861498639	manupuna@gmail.com	5	5	4	5	4	No
PAVAN KUMAR K P	ATME COLLEGE OF ENGINEERING	9739369963	pavankp.atme@gmail.com	4	4	4	4	4	No
Niranjan Kumar V S	ATME College of Engineering Mysore	9945614138	atmeniro@gmail.com	4	5	5	4	5	It was good
Vinay L	Rajeev Institute of Technology	9741519722	vinoo.mce@gmail.com	5	5	4	4	4	Nil
Mr. Shiva Prakash S	New horizon college of Engineering	9480106163	shivaprakashgttc@gmail.com	5	5	4	5	4	No
NAVEEN KUMAR A	Cambridge Institute Of Technology	9964428287	naveenkumar.a@cambridge.edu.in	4	4	4	4	4	No

A. B. VINAYAKA PATIL	BIET	9964328348	abvinayakapatil@gmail.com	4	5	5	4	5	It was good
Ashoka E	Bapuji Institute of Engineering and Technology, Davanagere	9986241432	ashokamech06@gmail.com	5	5	4	4	4	Nil
SUSHMA A PATIL	Bapuji Institute of engineering and Technology	8105818912	sush90patil@gmail.com	5	5	5	5	5	It was good
Chingakham Romita chanu	ATME college of engineering	7005979307	romitachanu933@gmail.com	5	5	4	5	5	Beautifully explained the facts
hemanna. k.b.	biet	9481721400	hemannakb@gmail.com	5	5	4	5	5	Satisfied session
Pradeep N R	BIET, Davanagere	9964468423	pradeepturbo@gmail.com	5	5	4	5	5	Good to know these facts
Yathisha.N	ATMECE,Mysore	9980639945	biregowda7@gmail.com	4	5	4	4	5	Offline session would be more effective.
Manjunatha G M	BIET,Davanagere	7760147056	manjuhir38@gmail.com	5	5	4	5	5	--
Vaibhav G Jagannath	ATME college of engineering	7760597016	vaibhavgjagannath@gmail.com	5	5	5	5	5	Good Work
B S Mahesh	Ghousia collage of engineering Ramanagar	9945767953	bsmaheshsubbanna@gmail.com	5	5	5	5	5	Nil
Jeevan. M	ATME college of engineering mysore	8877011658	Jeevan.mjeeva1234@gmail.com	4	4	5	4	5	No

Shreeshayana R	ATME College of Engineering, Mysuru	9739002631	shreeshayana@gmail.com	4	5	4	4	5	Offline session would be more effective.
Vishwanatha N R	Navkis College of Engineering, Hassan	9008880144	vishwanathnagaraj.007@gmail.com	5	5	4	5	5	--
PARTHA SARATHI YS	Adichunchangiri institute of technology, Chikmagalur	9964603533	parthasanju2000@gmail.com	5	5	5	5	5	Good Work
Vivek Ramakrishna Ganiga	Ramaiha institute of technology	918618645927	vivekrg99@gmail.com	5	5	5	5	5	Nil
Vikhyath N	M.S. Ramaiah Institute Of Technology	7349133598	vikky10.viju@gmail.com	4	4	5	4	5	No
Vishwas T S	M S Ramaiah Institute of technology	9880559664	vishwasvishwas90464@gmail.com	5	5	4	5	5	--
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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Report of

Webinar on “National Innovation and Startup Policy”

Date: 4 January 2021

Time: 3 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “National Innovation and Startup Policy -2019” for the students and faculties of the institution on 4th January 2021 at 3 PM through MS Teams platform.

Sri. Sandeep Patil, Executive Director, Applied Cognition Systems Pvt. Ltd was invited as a resource person for the event. Sri. Sandeep Patil spoke on importance of innovation and start-up ecosystem in India. He emphasised on the various measures taken by government of India to enhance innovation ecosystem in the form of skill India and Startup India.

Sri. Sandeep Patil also spoke on the framework provided by Ministry of MHRD and Ministry of education in lieu of promoting the startup culture by laying the steps through the national innovation and startup policy. They highlighted the flexibility an higher education institution can adopt to promote entrepreneurial mindset in students through internships, funding and academic relaxations.

Students and faculties of the institution took part in the event and more than 100 participants benefited from the information disseminated through this webinar.

Link for the Social Media Publicity:

<https://www.facebook.com/atmeceofficial/photos/3438026802990061>

Video URL to YouTube:

<https://www.youtube.com/watch?v=EiZ5Bpv4NeU>

ATME COLLEGE OF ENGINEERING

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Image Gallery:



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College of Engineering



13th KM, Mysuru - Kanakapura - Bengaluru Road, Mysuru-570 028



Institute Innovation Council (IIC) - ATMECE
in association with
Innovation & Entrepreneurship Development Cell
Presents

Webinar on

“National Innovation & Startup Policy”

Chief Patrons

Sri. L Arun Kumar
Chairman, ATMECE, Mysuru

Sri. K Shivashankar
Secretary, ATMECE

Dr. Basavaraj L
Principal, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Resource Person:



Sri. Sandeep Patil
Executive Director
Applied Cognition Systems Pvt. Ltd.

IIC Convenor

Mr. Yashwanth N
Assistant Professor, Dept. of ME,
ATMECE

IIC President

Dr. Rathnakar G
Dean Student affairs
ATMECE

Date: 4th January 2021
Time: 3.00 PM

Online Platform:
MS -Teams

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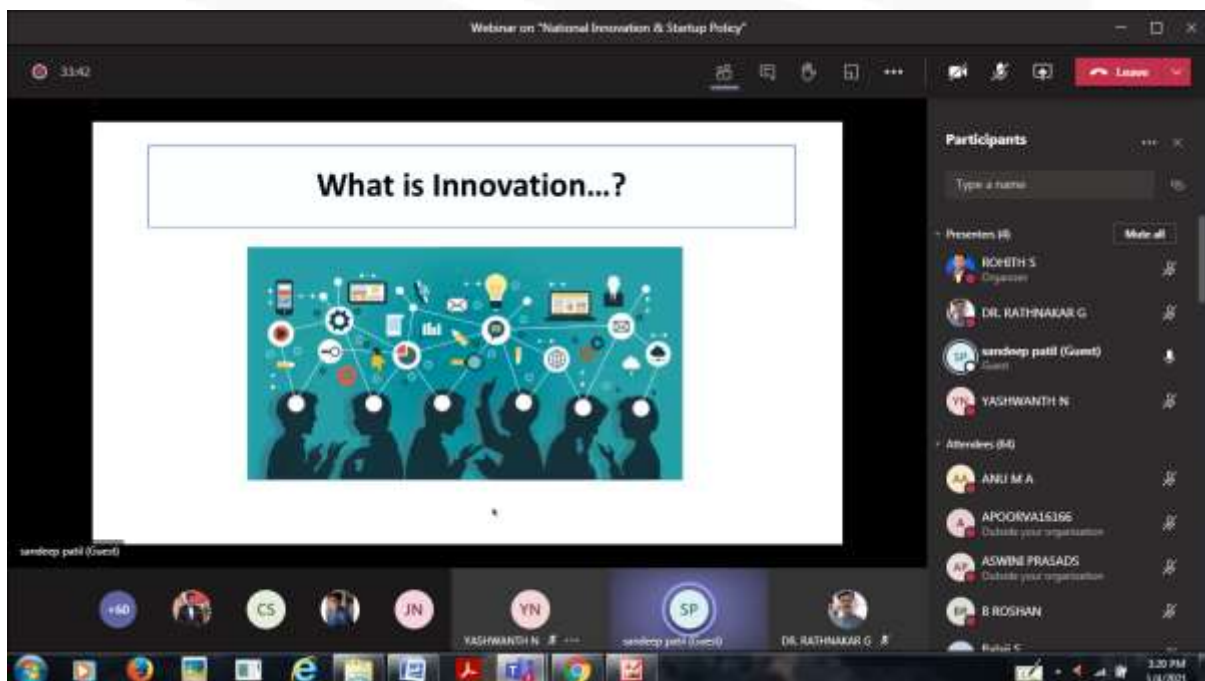
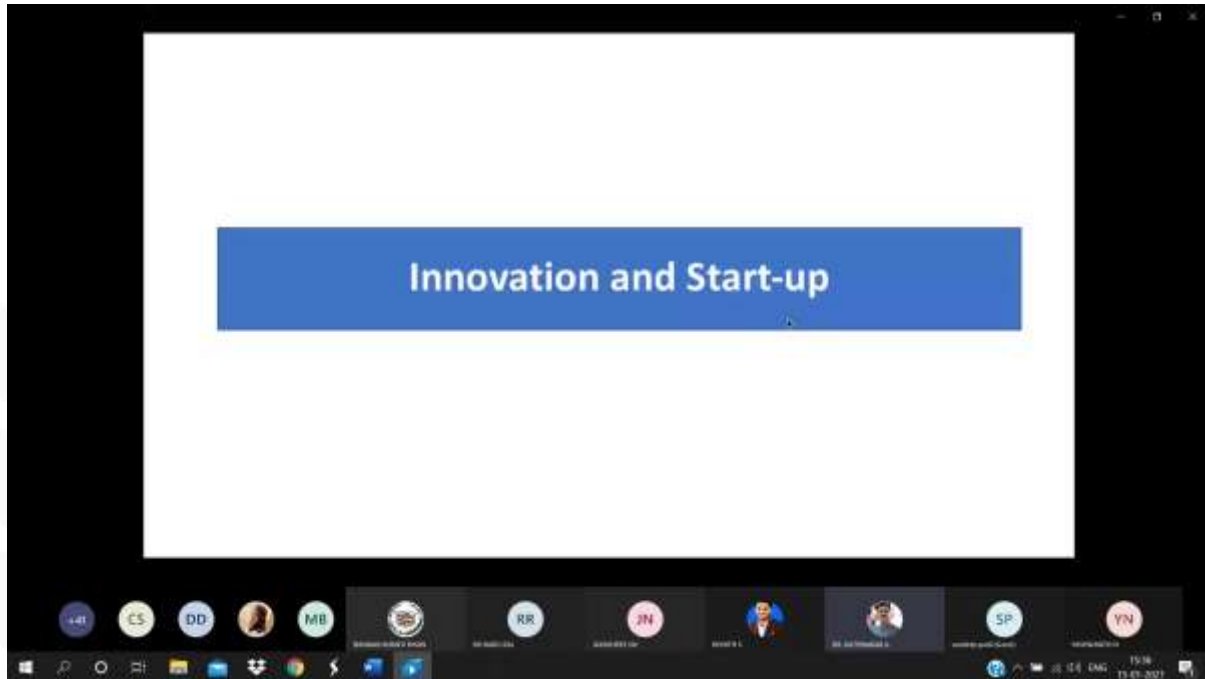
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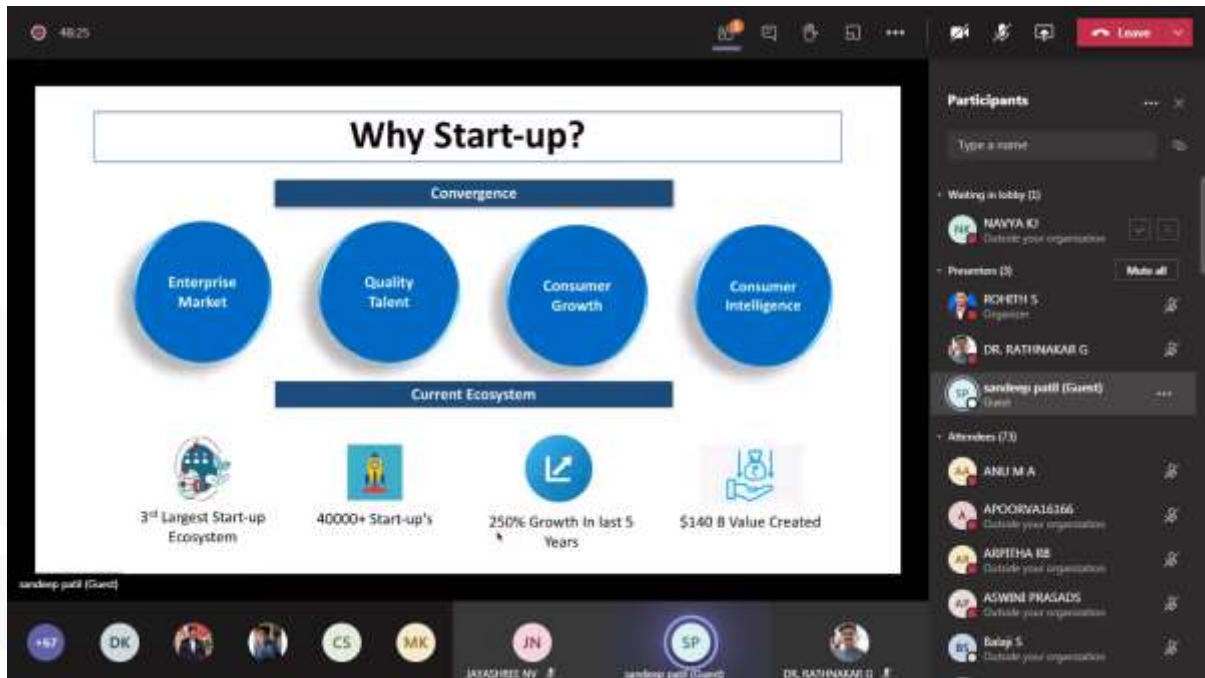


IMAGE GALLERY OF THE WEBINAR CONDUCTED

ATME COLLEGE OF ENGINEERING

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Secretary, ATMECE

Dr. Basavaraj L
Principal, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Resource Person:



Sri. Sandeep Patil
Executive Director
Applied Cognition Systems Pvt. Ltd.

IIC Convenor

Mr. Yashwanth N
Assistant Professor, Dept. of ME,
ATMECE

IIC President

Dr. Rathnakar G
Dean Student affairs
ATMECE

Date: 4th January 2021
Time: 3.00 PM

Online Platform:
MS -Teams

SPEAKER BIO DATA



Ten years of core technical experience in embedded systems and SOA based enterprise solutions development and managerial experience in team-building and delivery management.

Entrepreneurial experience engaging in various roles as a hands-on R&D engineer, product manager and currently as Executive Director at Applied Cognition Systems Pvt. Ltd. Pursuing Ph.D. research along with his work career, after M.S (Embedded Systems) and B.E(Biomedical Engineering,) with 4 journals and 1 book publications.

S. Sandeep Patil

REGISTRATION OF THE PARTICIPANTS FOR THE WEBINAR ON NATIONAL INNOVATION & STARTUP POLICY

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Dr J Amutharaj	Amutharaji@Yahoo.Com	Faculty	Ise	Rajarajeswari College Of Engineering	9742738238
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B Roshan	Broshan071999@Gmail.Com	Student	Electrical And Electronics Engineering	Atme College Of Engineering	8105058078
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Kusmitha H D	Khushinandinu@Gmail.Com	Student	Computer Science	Atme College Of Engineering Mysore	9353795885
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Chandini ND	Chandhund@Gmail.Com	Student	MCA	PG WING OF SBRR MAHAJANAS FIRST GRADE COLLEGE MYSORE	963 259 3313
Harshitha Satish	Harshitha9364@Gmail.Com	Student	Mca	Pooja Bhagavath Memorial Mahajana Pg Center Mysore	7022793033
Harshini	Harshistar07@Gmail.Com	Student	Computer Science	Pooja Bhagavath Memorial Mahajana Pg Centre	8971668113
Sushmitha TV	Susmithadevika@Gmail.Com	Student	MCA	Pooja Bhagavath Memorial Mahajan Pg Center	7338060759
Shubha Lakshmi.S	Shubhaacharya24@Gmail.Com	Student	Computer Science	Sbrr Mahajana First Grade College,Pg Centre	7349789113
Ashwini Prasad S	Ashwiniprasadsairam@Gmail.Com	Student	Masters In Computer Application	Pg Wing Of Sbrr Mahajana First Grade College	8217878554
Spoorthi C S	Spoorthispoo69@Gmail.Com	Student	Computer Science	Pooja Bhagavat Memorial Mahajana Education Centre	9483850516

Vijay Kumar K	Vijay.Vds123@Gmail.Com	Student	Mca	Sbrr Mahajana Frist Grade College	8722857482
Deekshitha. P	Deekshithap55@Gmail.Com	Student	Computer Science (MCA)	PG Wing Of SBRR Mahajana First Grade College, Mysore	9606262874
Shivalingesh Gowda H R	Shivlingeshgowda@Gmail.Com	Student	Mca	Sbrr Mahajanas First Grade College	8618401064
Deepika.D	Deepikadineshkumar8@Gmail.Com	Student	Computer Science	Pooja Bagavat Memorial Mahajana PG Center, Mysore.	8722417087
Kavya H V	Kavyahv13@Gmail.Com	Student	Mca	Pooja Bhagavat Memorial Mahajana Pg Center Mysore	8105831119
Vismaya D.M	Vismayadm07@Gmail.Com	Student	MCA	SBRR Mahajana Pg Wing Mysore	6361853213
Nonitha M	Nonitham1996@Gmail.Com	Student	Computer Science	SBRR PG Wing Of Mahajanas First Grade College	8971639509
Jayashree NV	Jayashreenv98@Gmail.Com	Student	MCA	Pooja Bhagavath Memorial Mahajana Education PG Center Mysore	7259243488
Manasa B K	Manasapoojary297@Gmail.Com	Student	MCA	Pooja Bagavath PG Center	7411392654
Nithyapriya T	Nithyanithu006@Gmail.Com	Student	Computer Science	PG Wing Of SBRR MAHAJANA FIRST' GRADE COLLEGE MYSORE	9964241228
Sushmitha H D	Sushmasushu1996.Ss@Gmail.Com	Student	CS	SBRR MAHAJANA FIRST GRADE COLLEGE, PG WING, MYSORE	8150090480
Kavyashree G U	Kavyagusrg1998@Gmail.Com	Student	MCA	Pooja Bhagavath Memorial Mahajana Pg Centre Mysuru	9886240675
Divya Shree M S	Divyashreemsdivya@Gmail.Com	Student	Computer Science	Mahajan First Grade College Mysore	8792372925
Gayathri UG	Gayathrichandrakala26@Gmail.Com	Student	Computer Science	SBRR Mahajana PG Center Mysore	7019084998
Nisarga M K	Nisarganature98@Gmail.Com	Student	Computer Science	Mahajana PG Wings	8861345211
Bhavani.S	Sbhavani04456@Gmail.Com	Student	Computer Science	Pooja Bhagvat Memorial Mahajana Education Centre	8085549811
Nagavenu R K	Venurk910@Gmail.Com	Student	Msc Computer Science	Pooja Bhagavat Memorial Mahajana Pg Centre ,Mysore	9108336572
Chandana HV	Chandanavedhan123@Gmail.Com	Student	Msc(Computer Science)	Pooja Bhagavath Memorial Mahajana Pg Centre, Mysore	9663572944
Pavithra	Pavithrapavithra6291@Gmail.Com	Student	Computer Science	Pooja Bhagavat Memorial Mahajana Education Centre	8050329629
Ranjitha K	Ranjitha3115@Gmail.Com	Student	Computer Science(MCA)	Pooja Bhagavat Memorial PG Centre	8867691217
Neha Gowda R	Nehagowda1997@Gmail.Com	Student	Computer Science	Sbrr Pg Wing Of Mahajana First Grade College	9481903199
Anujeevan R	Anujeevanr.09@Gmail.Com	Student	Computer Science	Pooja Bhagavat Memorial Mahajana Pg Centre.	7019736484
Mohammed Ibrahim	Mohammedibrahim1006@Gmail.Com	Student	Mechanical Engineering	Atme	9066453076

Dr. Mahesh Lohith K S	Maheshlohithks@Gmail.Com	Faculty	Phy	Atme College Of Engineering	919845206504
R.Bharathi	Bharathib980@Gmail.Com	Faculty	Basic Science And Humanities	Atme Engineering College Bannur Road Mysore	9845075297
M Likitha Uthappa	M.U.Likitha@Gmail.Com	Student	Computer Science	Pooja Bhagavat Memorial Mahajana College	9148337104

C. Pattita



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INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

CERTIFICATE

This is to certify that **Mr. GIRISHA** from **SOUNDARYA INSTITUTE OF MANAGEMENT AND SCIENCE** has successfully completed the online workshop on **“NATIONAL INNOVATION & STARTUP POLICY”** organized by ATME College of Engineering, Mysuru, on **4th Jan 2021**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICIPANTS FOR THE WEBINAR ON NATIONAL INNOVATION & STARTUP POLICY

Name of the Participant	Username	Institution	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
Rohith S	rohith.somashekar@gmail.com	ATME College of Engineering	5	5	5	5	5	No
YASHWANTH N	yashwanth.n@atme.in	ATME College of Engineering	5	5	4	5	4	No
THEJASWINI.L	thejaswinilingarajegowda@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	4	4	4	4	4	No
Dr J Amutharaj	amutharaj@yahoo.com	RajaRajeswari College of Engineering	4	5	5	4	5	It was good
ARUSHI S AGADI	arushi.agadi@gmail.com	G M INSTITUTE OF TECHNOLOGY	5	5	4	4	4	Nil
Mamatha B	mamathab287@gmail.com	ATMECE	5	5	5	5	5	It was good
Ruquia naaz khanum	ruquianaazkhanum@gmail.com	ATMECE	5	5	5	5	5	No
Mohamed Shoaib	afnanazaan.mirza@gmail.com	ATME CE	5	5	5	5	5	No
MEGHANA P	meghanap2805@gmail.com	ATME College of Engineering , Mysuru	5	5	5	5	5	No
HONNUSRI S	honnu2014@gmail.com	ATMECE	5	5	5	5	5	Nice session
Nilima Pendharkar	nilimapendharkar@rediffmail.com	Vidya Pratishtan's ASC College, Baramati, Dist Pune	4	2	5	4	4	Good one
Girisha	girish@soundaryainstitutions.in	SOUNDARYA INSTITUTE OF MANAGEMENT AND SCIENCE	4	2	5	4	4	Good to know these informations

Indrani L	lindrani37@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	5	5	5	5	5	No
Harsha K M	harshamjh359@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	5	5	5	No
Yaseen ulla khan	yaseenulla2000@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	5	5	5	No
B Roshan	broshan071999@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	5	5	5	Nice session
KAVITHA HM	kavithahmkavi@gmail.com	BGSIT BG NAGAR	4	2	5	4	4	Good one
Likith Dinesh Kumar	likithdineshkumar@gmail.com	ATME College of Engineering	5	5	5	5	5	No
Manoj.N	manoj03101@gmail.com	Atme college of engineering	5	5	4	5	4	No
Y N Gowthami	gowthamimrudu@gmail.com	ATME college of engineering	4	4	4	4	4	No
Dr. Tushar Borse	thbvst@gmail.com	Vidya Pratishthan's Arts Science and Commerce College Baramati	4	5	5	4	5	It was good
Gowrika mahesh	gowrikamahesh2017@gmail.com	ATMECE	5	5	4	4	4	Nil
KUSMITHA H D	khushinandinu@gmail.com	ATME COLLEGE of ENGINEERING MYSORE	5	5	5	5	5	It was good
LAKSHMI PRIYA T U	lakshmipriya010302@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	4	5	4	No
SHASHANK S NAGARKAR	rj.musicfrolicer3265@gmail.com	ATME COLLEGE OF ENGINEERING	4	4	4	4	4	No
Monika BV	monikabvvenkatesh@gmail.com	Atme college of Engineering Mysore	4	5	5	4	5	It was good
Paneesh J S	panishjs99@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	5	5	4	4	4	Nil
Manoj.E	mm8754834@gmail.com	ATME	5	5	4	5	4	No
Maria Sushma S	s.mariasushma1@gmail.com	ATME College of Engineering	4	4	4	4	4	No

Mr. Mahendra Kumar B	mahen778@gmail.com	DSCE	4	5	5	4	5	It was good
NAVEEN KUMAR A	naveenkumar.a@cambridge.edu.in	Cambridge Institute Of Technology	5	5	4	4	4	Nil
YOUNUS KHAN	mohammedyounus0839@gmail.com	ATME COLLEGE OF ENGINEERING	5	5	4	5	4	No
Priyanka N B	priyabraj02@gmail.com	ATMECE	4	4	4	4	4	No
Umme Habiba	hh611430@gmail.com	ATME college of engineering	4	5	5	4	5	It was good
Akarsh P	akarsh449@gmail.com	ATME	5	5	4	4	4	Nil
Chandini ND	chandhund@gmail.com	PG WING OF SBRR MAHAJANAS FIRST GRADE COLLEGE MYSORE	5	5	4	5	4	No
Harshitha Satish	harshitha9364@gmail.com	Pooja Bhagavath memorial Mahajana Pg center mysore	4	4	4	4	4	No
Harshini	harshistar07@gmail.com	Pooja bhagavath memorial mahajana pg centre	4	5	5	4	5	It was good
Sushmitha TV	susmithadevika@gmail.com	Pooja Bhagavath Memorial Mahajan Pg Center	5	5	4	4	4	Nil
Shubha Lakshmi.S	shubhaacharya24@gmail.com	SBRR Mahajana First Grade College,PG Centre	5	5	4	5	4	No
Ashwini Prasad S	ashwiniprasadsairam@gmail.com	PG Wing of SBRR Mahajana First Grade College	4	4	4	4	4	No
Spoorthi c s	spoorthispoo69@gmail.com	Pooja bhagavat memorial mahajana education centre	4	5	5	4	5	It was good
Vijay Kumar K	vijay.vds123@gmail.com	SBRR Mahajana Frist Grade College	5	5	4	4	4	Nil
Deekshitha. P	deekshithap55@gmail.com	PG wing of SBRR Mahajana First Grade College, Mysore	5	5	5	5	5	It was good
Shivalingesh Gowda H R	shivlingeshgowda@gmail.com	SBRR Mahajanans first grade college	5	5	4	5	5	Beautifully explained the facts

Deepika.D	deepikadineshkumar8@gmail.com	Pooja Bagavat Memorial Mahajana PG Center, Mysore.	5	5	4	5	5	Satisfied session
KAVYA H V	kavyahv13@gmail.com	Pooja Bhagavat Memorial Mahajana PG Center Mysore	5	5	4	5	5	Good to know these facts
Vismaya D.M	vismayadm07@gmail.com	SBRR Mahajana pg wing Mysore	4	5	4	4	5	Offline session would be more effective.
Nonitha M	nonitham1996@gmail.com	SBRR PG wing of Mahajanas first grade college	5	5	4	5	5	--
Jayashree NV	jayashreenv98@gmail.com	Pooja bhagavath memorial Mahajana education PG center Mysore	5	5	5	5	5	Good Work
Manasa B K	manasapoojary297@gmail.com	Pooja Bagavath PG Center	5	5	5	5	5	Nil
Nithyapriya T	nithyanithu006@gmail.com	PG Wing of SBRR MAHAJANA FIRST' GRADE COLLEGE MYSORE	4	4	5	4	5	No
Sushmitha h d	sushmasushu1996.ss@gmail.com	SBRR MAHAJANA FIRST GRADE COLLEGE, PG WING, MYSORE	4	5	4	4	5	Offline session would be more effective.
Kavyashree G U	Kavyagusrg1998@gmail.com	Pooja Bhagavath Memorial Mahajana Pg Centre Mysuru	5	5	4	5	5	--
Divya shree M S	divyashreemsdivya@gmail.com	Mahajan first grade college Mysore	5	5	5	5	5	Good Work
Gayathri UG	gayathrichandrakala26@gmail.com	SBRR Mahajana PG center Mysore	5	5	5	5	5	Nil
Nisarga M K	nisarganature98@gmail.com	Mahajana PG Wings	4	4	5	4	5	No
Bhavani.S	sbhavani04456@gmail.com	Pooja bhagvat Memorial Mahajana Education Centre	5	5	4	5	5	--
Nagavenu R K	venurk910@gmail.com	Pooja Bhagavat Memorial Mahajana Pg Centre ,mysore	5	5	5	5	5	No
Chandana HV	chandanedhan123@gmail.com	Pooja bhagavath memorial mahajana Pg centre, Mysore	5	5	4	5	4	No

Pavithra	pavithrapavithra6291@gmail.com	Pooja Bhagavat Memorial Mahajana education centre	4	4	4	4	4	No
Ranjitha K	ranjitha3115@gmail.com	Pooja Bhagavat Memorial PG Centre	4	5	5	4	5	It was good
Neha gowda R	nehagowda1997@gmail.com	SBRR pg wing of mahajana first grade college	5	5	4	4	4	Nil
ANUJEEVAN R	anujeevanr.09@gmail.com	Pooja Bhagavat Memorial Mahajana PG Centre.	5	5	5	5	5	It was good
Mohammed ibrahim	mohammedibrahim1006@gmail.com	ATME	5	5	5	5	5	No
Dr. Mahesh Lohith K S	maheshlohithks@gmail.com	ATME College of Engineering	5	5	4	5	4	No
R.Bharathi	bharathib980@gmail.com	ATME Engineering college Bannur Road Mysore	4	4	4	4	4	No
M Likitha Uthappa	m.u.likitha@gmail.com	Pooja Bhagavat Memorial Mahajana college	4	5	5	4	5	It was good

A. Pattista



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Report on

NEPs Focus on Governance, Leadership, Innovation, Entrepreneurship in Higher Education

Date: 29 December 2020

Time: 11 AM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “NEPs Focus on Governance, Leadership, Innovation, Entrepreneurship in Higher Education” for the students and faculties of the institution on 29th December 2020 at 11 AM through MS Teams platform.

Dr. Kalpana Gopalan, IAS, PhD-IIMB, Additional Chief Secretary, Department of Youth Empowerment & Sports, Government of Karnataka, was invited as the keynote speaker for event. Dr. Kalpana Gopalan spoke in detail on how the new education policy that has been proposed will have its impacts on various associated domains such as the governance and leadership in the next generation people.

Also, they have highlighted few points which could be act as catalyst in promoting the innovation and entrepreneurial mindset among the students of the higher education. Students and faculties from various departments, external institutional participants attended the session.

Link for the Social Media Publicity:

<https://www.facebook.com/atmeceofficial/photos/3417365681722840>

Video URL to YouTube:

<https://www.youtube.com/watch?v=B9xki9F73wg>

ATME COLLEGE OF ENGINEERING

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Image Gallery:



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INSTITUTION'S INNOVATION COUNCIL
(Member of Education Alliance)

*Institute Innovation Council (IIC) ATMECE in association with
Innovation & Entrepreneurship Development Cell
Presents*

NEP's Focus on Governance, Leadership, Innovation, Entrepreneurship in Higher Education

DATE: 29th DECEMBER 2020
TIME: 11.00 am



RESOURCE PERSON



DR. KALPANA GOPALAN
IAS, PhD – IIMB,
Additional Chief Secretary,
Dept. of Youth Empowerment & Sports,
Govt. of Karnataka

IIC CONVENOR

MR. YASHWANTH N
Assistant Professor, Dept. of ME,
ATMECE

IIC PRESIDENT

DR. RATHNAKAR G
Dean Student affairs
ATMECE

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Secretary, ATMECE

SRI. R VEERESH
Treasurer, ATMECE

DR. BASAVARAJ L
Principal, ATMECE

Online Platform: MS - Teams

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Email : info@atme.in Web : www.atme.in



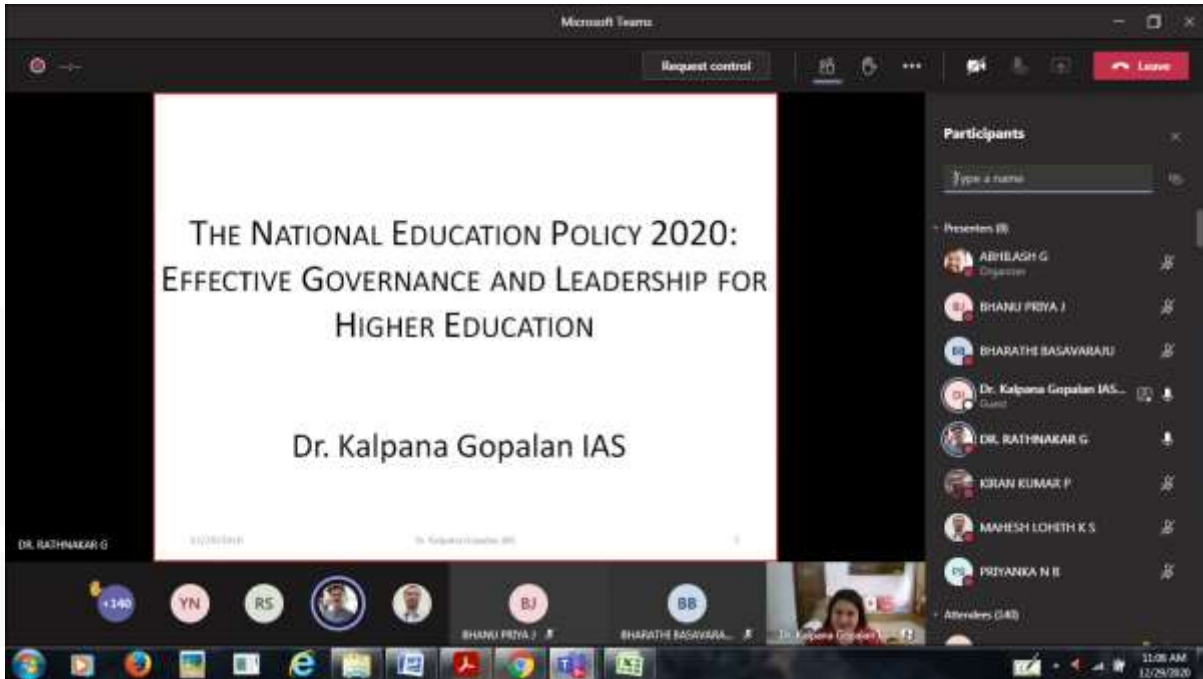
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Innovation & Entrepreneurship

- Institutional Reform
- Pedagogic and Curricula Reform
- Mindset Reform

Participants: Dr. Kalpana Gopalan IAS (G...), DR. RATHINAKAR G., PRIYANKA N B, SWARNAKRAN S, YASHWANTH N, PALLAVIM, ROHITH S, AATHIJAFATHIMACHANUM, ABDULAHAD.

EMPHASIS ON QUALITY

- Objectives of excellence, innovation and merit
- Strong self-governance
- Institutional leadership
- Merit-based appointments of institutional leaders
- Accreditation pre-condition for BOG
- Qualified, competent, dedicated individuals
- Proven capability
- Commitment to institution
- Equity

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy policy.

Participants: BHARATHI BASAVARAJU, Dr. Kalpana Gopalan IAS (G...), DR. RATHINAKAR G., KRAN KUMAR P, MAHESH LOHITH K S, PRIYANKA N B, YASHWANTH N, ROHITH S, AATHIJAFATHIMACHANUM.

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IMAGE GALLERY OF THE ONLINE WEBINAR

ATME COLLEGE OF ENGINEERING

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**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)

*Institute Innovation Council (IIC) ATMECE in association with
Innovation & Entrepreneurship Development Cell
Presents*

NEP's Focus on Governance, Leadership, Innovation, Entrepreneurship in Higher Education

DATE: 29th DECEMBER 2020

TIME: 11.00 am



RESOURCE PERSON



DR. KALPANA GOPALAN

IAS, PhD – IIMB,
Additional Chief Secretary,
Dept. of Youth Empowerment & Sports,
Govt. of Karnataka

IIC CONVENOR

MR. YASHWANTH N

Assistant Professor, Dept. of ME,
ATMECE

IIC PRESIDENT

DR. RATHNAKAR G

Dean Student affairs
ATMECE

CHIEF PATRONS

SRI. L ARUN KUMAR

Chairman, ATMECE, Mysuru

SRI. K SHIVASHANKAR

Secretary, ATMECE

SRI. R VEERESH

Treasurer, ATMECE

DR. BASAVARAJ L

Principal, ATMECE

Online Platform: MS – Teams



Dr. Kalpana Gopalan IAS.

PERSONAL VISION

I desire not to be different, but to make a difference. A hybrid leader with a unique mix of public service, business school and academic credentials, I am a versatalist who can work collaboratively across the private, public and not-for-profit sectors. I aspire to bridge ideation and action in leadership positions at a global level.

SUMMARY

I am a composite public policy professional- practitioner, policy-maker, scholar, author, volunteer and mother. I secured the 19th rank in the All India Combined Civil Service Examination, 1987. My 32-year cross-sectoral work experience in the Indian Administrative Service spans land administration, urban management, public distribution system, sports, rural development, youth, training and education. I am now the Additional Chief Secretary, Department of Youth Empowerment & Sports, Government of Karnataka.

I received of the Mother Theresa Women Empowerment Award 2019 for “outstanding contribution to excellence in leadership” and the International Human Rights 2019 in the Woman of Courage category. I was awarded citations and commendations by Bangalore University, NITTE University, Yenepoya University, Mysore University (2020) Rajiv Gandhi University of Health Sciences, Visveswarayya Technological University, Gulbarga University, Jain University, Melkote Academy of Sanskrit, WeLEED-Empowering Women’s Growth, Ramaiah Institute of Technology, Acharya Institutions, Sheshadripuram Trust, SJES Institutions, National Social Service Scheme, Gulbarga University (2019), Honorary Consul, Republic of Maldives (2015) and Institution of Engineers of India (2013). I stewarded the NLM-UNESCO 2000 award for Karnataka with my work in literacy and the Karnataka Ratna award 2013 for Cauvery Handicrafts. I was felicitated by the BMS Engineering College, Gandhi Bhavana, Mysore University, Bangalore University (2020), KLE Society Belgaum; Rajiv Gandhi University of Health Sciences; Siddaganga Institute of Technology Tumkur; National Social Service Scheme Karnataka; Karnataka State Employees Association; Kuvempu University (2019), Darshan College Bangalore and Primax Foundation (2018). I am Advisor, Bangalore City Corporation; Honorary Consultant, Administrative Training Institute Mysore; Member, Public Sector Advisory; Grant Thornton India; Member Advisory Board, World Congress on Women; and Advisor, Government Blockchain Association India.

I complement my work experience with a Doctorate and a Masters in Public Policy from the Indian Institute of Management Bangalore. My research interests are public private partnerships, infrastructure, land management, rural development, education and urban governance. I was rated among the “top two percent of doctoral candidates in the past decade” for my research on infrastructure public private partnerships. A gold medallist and university topper in my undergraduate and master’s, my international exposure includes Visiting Fellow at McGill and Concordia Universities in Canada; EU fellow in the University of Salerno in Italy; Chevening Gurukul scholar, Institute of Development Studies, UK; and Maxwell Public Policy scholar in Syracuse University, USA. I trained in Evidence for Policy Design in the Centre for International Development, Harvard University, USA and in E-Governance strategy in the London School of Economics, UK. I was twice selected as a SA-YSSP scholar by the University of the Free State, Bloemfontein, South Africa and the International Institute for Applied Systems Analysis. I present papers in national and international fora and have published three books and many journal articles. A sought-after speaker, I have delivered over 250 talks on different aspects of public policy to national and global audiences.

I pursue my academic interests as Senior Research Fellow in the National Institute of Urban Affairs, New Delhi; Visiting Faculty/Fellow in the Institute of Social & Economic Change, Bangalore; Centre for Infrastructure,

Sustainable Transportation and Urban Planning, Indian Institute of Science, Bangalore; IIMB-Century Real Estate Research Initiative, Indian Institute of Management, Bangalore; Acharya Bangalore B-School; and Kuvempu Rural University, Shimoga. I am Member, Advisory Board, AIMS School of Business, Bangalore; Member, Academic Council, Mahatma Gandhi Kashi Vidyapith, Varanasi; and Member, MDP Advisory Committee, Presidency University, Bangalore. I am Chief Editorial Advisor IJ360MR; Expert, Panel of Reviewers, IIMB Review, IIM Bangalore; and Member, Editorial/Advisory Board of IJBST, IJASRW and IJERP journals.

I volunteer as Advisor to Akshayapatra Foundation, Bangalore; Grassroots Research & Advocacy Movement- Swami Vivekananda Youth Movement, Mysore; Bangalore Women Forum; Centre for Health & Development, Mangalore; World Congress on Women 2019 and YWCA and as Speaker, HER Initiative, Maharashtra. A prolific writer, blogger and speaker, I served as Secretary, Toastmasters International (IIMB Orators).

My career as a civil servant gave me a leadership responsibility in public service; gaining new academic skills and advocacy has enabled me to provide creative, inspired leadership nationally and globally.

KEY COMPETENCIES

- Policy-making and implementation experience in leadership positions in the IAS for over 32 years.
- Breaking barriers, finding synergies between governments, corporates, academia and non-profits.
- Using theoretical applications to find workable solutions to practical problems.
- Specialization in infrastructure, public private partnerships, urban governance, land management.
- Field experience of over 2 decades in social sector-rural infrastructure, housing, urban governance and education.
- A unique mix of public service and business school credentials.
- First-hand experience working with academia, politicians, judiciary, bureaucrats, non-profits and corporates.
- Excellent team-building and coordination skills.
- An insider's awareness of the workings of governments and expertise in negotiating with government agencies.

ACADEMIC ACHIEVEMENTS

- Doctorate (Public Policy) Indian Institute of Management Bangalore, India, 2013.
- European Project Management, Post Graduate Program, University of Salerno, Italy, 2011.
- Masters, Public Policy and Management (PGPPM), Indian Institute of Management Bangalore and Maxwell School of Citizenship and Public Affairs, Syracuse University, USA, 2004.
- Master of Arts (History) University of Madras, India, 1990.
- Masters of Arts (English): University of Madras, India, 1985.
- Bachelors of Arts (English) University of Madras, India, 1983.
- Doctorate: Doctoral Thesis: *Governance and Design in Infrastructure Public Private Partnerships: The Indian Experience with the Bangalore International Airport*. Rated among the "top two percent of doctoral students in the past decade" (Dr. Lorne Switzer, Associate Dean, Concordia University, Montreal, Canada). Awarded by Dr. Raghuram Rajan, later Governor, Reserve Bank of India.
- Post-Graduate Program in Public Policy & Management: Masters Dissertation: *Developing a Model of Total Quality Management for Primary School Education in India*; Topper in Project Management, Finance, Law, Social Marketing, TQM for Government. Rated "among the top five percent of scholars I have known". (Dr. Rajagopalan, Professor, IIT Madras).
- Masters and Undergraduate (English): University First Rank and Gold Medalist. Awarded by Dr. Manmohan Singh, later Prime Minister of India; National Merit Scholar; T. Rama Rao Medal 1985; Grigg Memorial Medal 1985; Lord Pentland Prize 1985; Rao Bahadur K.Srinivasachariar Medal 1985; First Rank, Stella Maris College 1985; Proficiency Prize, Stella Maris College 1985; First Rank, Stella Maris College 1983; Sr.Rose Golden Jubilee Endowment Prize 1983; Proficiency Prize, Stella Maris College, 1982 and 1983.
- Secondary & Hr. Secondary: First Rank in Vidyodaya Girls High School, SSLC, 1978; Proficiency Prize, Vidyodaya Girls High School, 1978; Arogya Vihar extra-curricular medal, Vidyodaya Girls High School, 1977.

Fellowships & Programs:

- *Advanced Women's Leadership Program*: Harris School of Public Policy, Univ of Chicago, USA & ODA.
- *E-Governance Strategy: Application and Challenges*: LSE, UK, 2017.
- *Southern African Young Scientists Summer Program Fellowship*: University of the Free State, Bloemfontein, South Africa, International Institute for Applied Systems Analysis, National Research Foundation and Department of

Science and Technology, 2013-14 & 2014-15.

- *Canadian Studies Doctoral Research Fellowship*: Department of Foreign Affairs and International Trade, Indo-Canada Shastri Institute, International Council for Canadian Studies, Canada in McGill University, Canada, 2011.
- *Europrogettazione Scholarship*, (First Position): Ministry of Economic Development/Union of Italian Chambers of Commerce (Unioncamere), European Union in the University of Salerno, Italian Trade Commission, 2011.
- *Graduate Exchange Program Fellowship*: Canadian Bureau for International Education, Department of Foreign Affairs and International Trade Canada in the John Molson School of Business, Concordia University, Montreal, 2008.
- *Public Policy Program*: Maxwell School of Citizenship & Public Affairs, Syracuse University, 2002.
- *Chevening Scholarship*: Institute of Development Studies, UK, 1997.

HONOURS AND AWARDS

- Felicitations on International Women's Day: Kidwai Memorial Institute of Oncology: 07.03.2020.
- Felicitations & Citation, Mysore University, 12.02.2020.
- Commendation for Outstanding Service to Public Policy & Governance: Bangalore University: 24.01.2020.
- Felicitations on the Occasion of Vivekananda Day: Gandhi Bhavana & Gandhi Smaraka Nidhi: 18.01.2020
- Felicitations on the Occasion of Inauguration of the State NSS Republic Day Training Camp: BMS Engineering College: Jan 2020.
- Felicitations: Bangalore University: Jan 2020.
- Felicitations & Citation in Recognition of Outstanding Contribution to National Social Service Scheme: Yenepoya University, Mangalore: Jan 2020.
- Felicitations & Citation for Outstanding Contribution in Public Service & Contribution to the field of Youth Empowerment & Sports: NITTE University, Mangalore: Jan 2020.
- International Human Rights (Woman of Courage category), for Protecting & Promoting Human Rights, Peace & Harmony, Dec 2019.
- Felicitations & Citation for Excellence in Scholarship, Gulbarga University, Oct 2019.
- Award & Citation for Outstanding Contribution to NSS, Sheshadripuram Trust, Sept 2019.
- Award & Citation for Excellence in Scholarship, SJES Institutions, Sept 2019.
- Award & Citation for Excellence in Scholarship: Academy of Sanskrit Research, Melkote, Oct 2019.
- Felicitations, NSS & Rajiv Gandhi University of Health Sciences, Sept 2019.
- NSS Golden Jubilee Plaque: Rajiv Gandhi University of Health Sciences Bangalore, Sept 2019.
- Felicitations, Cambridge Group of Institutions, Bangalore, Aug 2019.
- Citation for Innovations in Public Administration & Applying Theory to Practice, Jain University, Jul 2019.
- Felicitations & Citation as crusader of education and empowerment, Acharya Institutions, May 2019.
- Felicitations by National Social Service, Karnataka, May 2019.
- Mother Theresa Women Empowerment Award for outstanding contribution to excellence in leadership, Apr 2019.
- Citation for Outstanding Contribution to Youth Empowerment & Education, Ramaiah Institute of Technology, Apr 2019.
- Citation for Outstanding Contribution to Women's Education and Empowerment, WeLEED, Mar 2019.
- Felicitations & Citation for Outstanding Service to Society & Excellence in Leadership, Rajiv Gandhi University of Health Sciences, Mar 2019.
- Felicitations by Siddaganga Institute of Technology, Mar 2019.
- Felicitations by KLE Society Belgaum and Hon. MP Shri.Prabhakar Kore, Mar 2019.
- Felicitations by Primax foundation and Darshan College, Bangalore, Oct 2018.
- Felicitations & Honour, HE Dr. Joseph V.G, Hon. Consul, Republic of Maldives at Bangalore, Apr 2015.
- Felicitations & Citation for Contribution to Society, Institute of Engineers of India, Mar 2015.
- Advisor, Bruhat Bangalore Mahanagara Palike, 2014 onwards.
- Cauvery Handicrafts (KSHDC) awarded the Chief Minister's RATNA award under my stewardship, 2013-14.
- NLM-UNESCO Award 2000: UNESCO & National Literacy Mission, Government of India.
- L.M. Singhvi Gold Medal for National Security Essay Competition held by the Indian Army. Awarded by General Mahender Singh, 1989.

SIGNIFICANT CAREER ACHIEVEMENTS

- Spearheaded the Yuvaspandana & Life Skills programs to address mental health of youth in collaboration with NIMHANS, 2019-20.
- Launched the first-ever Cancer Awareness Outreach Program under NSS to train 4000 NSS Program Officers and 32

NSS Coordinators in collaboration with Yenepoya University, Mangalore, 2019-2020.

- Hosted the first ever Asian Youth Climbing Championship held in Bangalore, 2019.
- Spearheaded 10 exclusive hostel buildings for women sportspersons through the Budget and Cabinet 2019.
- Spearheaded enhanced nutrition for Karnataka's sportspersons on par with Sports Authority of India through the Budget and Cabinet, 2019.
- First-ever health and fitness check up for Karnataka sportspersons in collaboration with Rajiv Gandhi University of Health Sciences, 2019.
- Conducted multi-tier Dasara CM Cup Sports, Mysore, as a people's event, 2019.
- Revitalized National Social Service Scheme in Youth sector, 2019.
- Supervised rescue and relief operations in Kodagu district floods as District Secretary, 2018.
- Formulated Online Assurance Tracking System, 2017.
- Selected for customized training in e-governance, LSE, UK by DARPG, Ministry of Home Affairs, GOI, Oct 2017.
- Formulated a public policy program for senior state government officers in collaboration with ISEC, 2017.
- First-ever internship program for students in ATI, Mysore in collaboration with University of Mysore, 2016-17.
- Initiated a Research & Training Centre on PDS & Consumer Affairs in Dharwar, 2015-16.
- Used Operations Research to formulate a procurement plan under Minimum Support Price program, 2015.
- SMS messages to BPL ration card holders informing monthly allotted quantity and price of food-grains to prevent under-supply and over-pricing under Public Distribution System, 2015.
- Cauvery Ratna Award for work in Handicrafts, 2013.
- Rejuvenated Shilpa Gurukula, Sagar, a school for sculpture with infrastructure and intake, 2013.
- Formulated *Karnataka Karakushala Vaibhava* 50-crore revitalization plan for handicrafts and artisans, 2013.
- Launched Festival Handicrafts Fairs for poorer artisans (Channapatna toys, Orissa tribal jewelry, lambani embroidery) with low overheads outside the showroom system, 2013.
- Online, transparent, non-discretionary recruitment of 15000 engineers & technicians in the power sector 2003-04.
- Application of Nash equilibrium for transparent Transfer and Counselling in the power sector 2003-04.
- NLM-UNESCO Award for work in Total Literacy, 2000.
- Set up District Udupi as first District Collector & Magistrate, 1997.
- Initiated the Clean Malpe and March for Malpe campaigns as Deputy Commissioner, Udupi, 1997.
- Formulated and operationalized Swavalambana training program for rural youth in rural development sector, 1996. (precursor to Skill Development)
- Formulated and operationalized Nirmala Grama Yojana program for rural youth in rural development sector, 1996.
- Special Mention for Distinctive Contribution: Syllabus Review Committee for Induction Training of IAS officers, Symposium on Transparent and Accountable Administration, Ministry of Personnel, Govt. of India, 2006.
- Special Mention for Distinctive Contribution: Small Savings Drive, Govt. of Karnataka, 1992-93.
- Initiated Comprehensive Village Visit Program and Intensive Inspection at Hobli level, 1989.
- L.M. Singhvi Gold Medal, National Security Essay Competition, Indian Army. Awarded by Gen. Mahender Singh, 1989.
- 19th in All India Merit List, Combined Civil Services Examination; first among ladies of South India, 1987.

CROSS-SECTORAL WORK EXPERIENCE

Training. Additional Chief Secretary (Administrative Reforms and Training) and Director General, Administrative Training Institute, Mysore: Trained over 30000 civil service officers in different levels in public administration; launched a collaborative internship program with University of Mysore; selected for training in the London School of Economics and Political Science.

Judicial. Chairman, Karnataka Appellate Tribunal. Adjudication of land, taxation, cooperative societies, land management and government litigation; authored a joint judgment which was published in the Karnataka Law Journal, 2014 (6). Kar. L.J. 81(Tri) (DB). [*Motwani Builders, Nariman Point, Mumbai vs. District Registrar and Deputy Commissioner for Detection of Understanding Valuation of Stamps and Another*].

Corporate. Managing Director, Karnataka State Handicrafts Development Corpn. Formulated Handicrafts policy and promotion; launched Karnataka Karakushala Vaibhava, a Rs.50 crore plan for handicraft development and artisan welfare; brought corporate managerial practices into the social development sector; stewarded the corporation to win the Chief Minister's Ratna award. My article on this unique experience *Shilpa Gurukula: A Novel CSR Initiative* was published by Springer, 2014.

Director (Personnel and IT), Karnataka Power Transmission Corpn. Personnel management of a 56000 strong workforce spread over Karnataka state; Recruited 15000 engineers and cutting-edge level staff through transparent

recruitment processes; launched innovative training and HR initiatives; managed pay restructuring and unbundling; negotiated with unions introduced e-procurement; gained corporate managerial and HR experience.

Urbanization and Land Management. Commissioner, Survey, Settlement and Land Records and Special Secretary, Bhoomi. Land policy, titling and management, land records, rural/urban cadastral and spatial mapping; managed Karnataka's flagship Bhoomi and Urban Property Ownership Records programs.

Managing Director, Karnataka Public Lands Corpn. Land policy, management and regulation.

Commissioner, Hubli-Dharwar Urban Development Authority and Deputy Secretary, Housing and Urban Development Dept. Urban policy, planning, governance and management.

Chief Executive Officer, Bangalore Zilla Panchayat: Development experience in urban periphery at the time of Bangalore's transition.

Social Sector. Additional Chief Secretary, Youth Empowerment & Sports: Launched first-ever health and fitness checkup of sportspersons; revitalized National Social Service Scheme; completed sports infrastructure pending since 2012; organized Shramdaan with sports and NSS volunteers; Conducted Dasara Sports as a people's event.

Principal Secretary, Food, Civil Supplies, Consumer Affairs and Legal Metrology Government of Karnataka: Public Distribution System and Consumer Protection, Minimum Support Price procurement. Initiated and got sanction for a Research and Training Centre for Consumer Studies in Dharwar district, Karnataka.

Director, Mass Education: Stewarded the NLM-UNESCO Award 2000 for Karnataka; organized the Neo-literates conference, the Southern Regional Workshop of Directors of Adult Education, State Resource Centres and Jan Shikshan Sansthan and Workshop to Evolve Strategies to Improve Female Literacy Education in Gulbarga and Raichur Districts. Experience in coordinating with NGOs and non-profits for literacy and adult education with state-wide jurisdiction.

Chief Executive Officer, Bangalore and Dharwar Zilla Panchayats. Headed 28 departments spanning rural infrastructure, poverty alleviation, health, education, woman and child welfare, agriculture, horticulture and local self-government. Grass-roots implementation experience, gained negotiation skills with political leaders, NGOs and Government of India.

Director, Special Economic Programs, Rural Development. A repertoire of welfare, infrastructure, women's empowerment and affirmative action programs; selected as member of Working Group, 9th five-year Plan; launched Swavalambana training program for rural youth; organized workshop on Role of Voluntary Agencies in Development in ISEC; selected for the Chevening scholarship in IDS, Sussex, UK for my work in rural development.

Director, Employment and Training. Employment and Training for rural and urban youth.

Managing Director, Karnataka Silk Marketing Board.

Regulation. District Collector and Magistrate, Udupi. A distinctive experience of establishing new district, geographical delimitation and setting up institutions. Worked closely with politicians and gained knowledge of political compulsions and practices. Land management, law and order and magistracy with firsthand experience working with control over police.

Director, Stores Purchase Dept. Rate contracts for major government purchases. Financial and Business experience.

Assistant Commissioner and Sub-divisional magistrate, Savanur. Regulation, land management, magistracy, law and order, development.

Election Observer/Returning Officer, Election Commission of India. 1989, 2000, 2003, 2004, 2005, 2013, 2018-19: conducted/oversaw Legislative/Parliamentary elections in New Delhi, Jaipur, Lucknow, Dharwar, Kerala, Mangalore and Chikmagalur; first-hand knowledge of electoral process.

ACADEMIC EXPERIENCE

Chief Editorial Advisor, International Journal of 3600 Management Review (IJ360MR), 2019.

Advisory Board Member, Institute for Engineering Research and Publication (IFERP), 2019.

Member, Editorial Board, International Journal of Advance Study and Research Work (IJASRW), 2019.

Honorary Member, Advisory Board. IJBST Group of Journals, 2019.

Senior Research Fellow, National Institute of Urban Affairs, New Delhi, India, 2014.

Visiting Professor, Institute of Social and Economic Change, Bangalore, India, 2013.

Visiting Fellow, Centre for Infrastructure, Sustainable Transportation and Urban Planning, Indian Institute of Science, Bangalore, India, 2013-14.

Visiting Fellow, IIMB-Century Real Estate Research Initiative, IIMB, India, 2013-14.

Expert, Panel of Reviewers, IIMB Review, Indian Institute of Management, Bangalore.

Guest Faculty, Kuvempu University, Shimoga, 2014.

Visiting Faculty, Acharya Bangalore Business School, Bangalore, India, (PPP Lecture Series), 2018.
 Member, Academic Council, Kashi Vidyapeeth University, Varanasi, India.
 Member, Advisory Board, AIMS School of Business.
 Consultant, Administrative Training Institute, Mysore, 2016.
 Mentor, (Masters level) Karnataka Fiscal Policy Institute, Bangalore, India, 2010.
 Guest Author, Indian Law Watch.
 Mentor, Summer Research Program, Rakshak Foundation, USA & India, 2014, 2015, 2016, 2017, 2019.
 Interviewed by The Economist Intelligence Unit on the PPP readiness index for India for the Asia research initiative (PPRIA), commissioned by ADB, Oct 2014.

PUBLICATIONS

- Journal Articles: *Public Private Partnerships: A Study in Organizational Design*. Journal of Management and Entrepreneurship. XIME, 10 (2), June 2016.
- *Affordable Housing: An Academic Perspective on Policy and Practice in India*. Elsevier: IIMB Management Review: 27 (12), June 2015, 129-1400.
- *Motwani Builders, Nariman Point, Mumbai vs. District Registrar and Deputy Commissioner for Detection of Understanding Valuation of Stamps and Another*: Karnataka Law Journal, 2014 (6). Kar.L.J.81 (Tri)(DB).
- *Pain without Gain? Land Assembly and Acquisition for Infrastructure Mega Projects: The Indian experience with the Bangalore International Airport*. Dharna, Bhavan's Journal of International Business, Journal of MP Birla Institute of Management, Bangalore, 6(2) (2012), 3-45. ISSN 0974-0082.
- *Role of Ethnic Statistics in Indian Anti-Discrimination Policies*: Special Issue of Canadian Diversity on 'Rethinking Equity in Quebec and India: Towards Inclusive Societies' ed. McAndrew, Singh and Parent: 10(1) Association of Canadian Studies, Spring 2013.
- *Governance amidst Uncertainty: The Indian PPP Experience with the Bangalore International Airport*, IFIM Management Review, 3rd Issue, IFIM Business School, Dec 11, 2012.
- *Vitivinicolo: Opportunita Il India: Come Superare Le Barriere Indiane*: Globus, Official Publication of Intertrade, Chamber of Commerce, Salerno, Italy, IX, 85, 1-24, 4.2011.
- *Torn in Two: Competing Discourses of Globalization and Localization in India's Information City*: Invited paper: Dharna: Bhavan's International Journal of Business, July-Dec 2010, 4, 2, 83-92. Also displayed in the IIMB Alumni Magazine website and Digital Library, Globethics.Net.
- *Developing a Model of Total Quality Management for Primary School Education in India*, Administrator, Jul2004, 47(1) 57-86.
- *Total Quality Management in Elementary Education: A Model for India and Emerging Economies*. (Book). Lambert Academic Publishing, OmniScriptum GmbH and Co, Germany, 2014.
- *Governance and Design in Infrastructure Public Private Partnerships: The Indian Experience with the Bangalore International Airport* (Book). Lambert Academic Publishing, OmniScriptum GmbH and Co, Germany, 2014.
- *Shilpa Gurukula: A Novel CSR Initiative*. Book Section in "Implementing Corporate Social Responsibility: An Indian Perspective". eds. Ray, S. Sivaraju. Springer, 2014.
- *Torn in Two: The Tale of Two Bangalores: Competing Discourses of Globalization and Localization in India's Informational City* (Book). Lambert Academic Publishing, OmniScriptum GmbH and Co, Germany, 2013.

CONFERENCE PRESENTATIONS AND ACCEPTED PAPERS

- *NSS & Individual Social Responsibility-Face of the Future*: Technical Session: NSS Golden Jubilee Valedictory Inaugural: Mysore University: 12.02.2020.
- *Scripting Our Narrative*: World Women Congress, Sept 2019.
- *Skilling for India's Tomorrow*: 40th edition of BRIDGE Conference: ICT Academy, Bangalore, Sept 2019.
- *Skilling the Nation*: NATCON 2019, Bangalore: Sept 2019
- *Agility in Governance*: Technical Agility Conference 2019, Bangalore, Jul 2019.
- *Actionable Sustainability for the Ordinary Indian*: 21st World Congress on Environment Management and Climate Change, IOD Bangalore, India, Jul 2019.
- *Delivering Government Services thru Technology: Implications for Policy & Practice*: 9th ELETS Knowledge Exchange Conference on Governance, Goa, May 2019.
- *Medicine and Modern Society*: CME, Gadag Institute of Medical Sciences, Gadag, May 2019.
- *Making a Difference*: Intl Conference on Women's Leadership & Empowerment, DSRA, Apr 2019.
- *Global Trends in Social Accountability*: Institute of Directors, Bangalore, Feb 2018(by invitation).
- *IIMB Policy Talk Series: PGPPM*, IIM Bangalore, Sept 2017 (by invitation).
- *HRM in a Public Sector Ecosystem*: International Conference on Eco-system for the Growth of Business, Acharya Bangalore B-School, Sept 2017(by invitation).

- *Random Thoughts and Experiences for Young Civil Servants*: IAS Training, ATI Mysore, May 2017.
- *Pathways to Public Service Delivery*: Rashtrapati Bhavan, Mar 2017 (by invitation).
- *Board Diversity: A Doable Dream*. 11th Intl Conference on CSR: IOD, Jan 2017 (by invitation).
- *Is Science a Man's World*: Jagruti Conference: Indian Institute of Science, Jan 2017.
- *IT Innovations in Karnataka*: Regional Conference, Jaipur, Dec 2016.
- *A Performance Paradigm Approach to Electoral Reform in India*: IIMB Public Policy Conference, Aug 2015.
- *Keynote Address*, International Conference on Sustainable Development: The Way Forward, Acharya Institute of Management and Sciences, Feb 2015 (by invitation).
- *Chief Guest Address*, International Conference on Empowering Men to Spearhead Change, Kristu Jayanti College, Bangalore, Feb 2015. (by invitation).
- *Urban Rental Housing in India: A Policy Brief*: LBSNAA, Mussoorie, Nov 2014.
- *Bipolar City- Schizoid Citizen: Bangalore's Growth Story*: Chief Guest Address, International Seminar on Corridors, City Regions and Cities in Urban and Regional Development in School for Architecture and Planning Vijayawada, AP, India: Nov 2013 (by invitation).
- *Radarless, Rudderless... yet a Rainbow in Sight: My Research Journey*: Doctoral Research Seminar Series: skype presentation to doctoral scholars of McGill University, Montreal, Canada, Oct 2011 and Nov 2013.
- *Will Strategic Management Succeed Where Situational Management Has Failed in Emerging Contexts?* Keynote Address, International Conference on Strategic Management: Emerging Economies Perspective. Oxford College of Business Management, Bangalore, India, Oct 2013. (by invitation).
- *Governance and Design in Infrastructure Public Private Partnerships: The Indian Experience with the Bangalore International Airport*, Indian Institute of Science, Mar 2013.
- *Tale of Two Bangalores: Competing Discourses of Globalization and Localization in India's Information City*. Urban Studies Seminar Series, McGill University, Nov 2011.
- *Torn in Two: Discourses of Globalization and Localization in India's Information City*. Twelfth International Conference of the Society for Global Business and Economic Development, Lee Kong Chian School of Business, Singapore Management University, Singapore, Jul 2011.
- *Torn in Two: Competing Discourses of Global and Local in Bangalore*. Challenging Orthodoxies: Critical Governance Studies, Warwick Business School, University of Warwick, Dec 2010.
- *Torn in Two: Discourses of Globalization and Localization in India's Information City; Good Governance through Bhoomi Project*; Keynote Speaker, Conference for Infrastructure, Sustainable Transportation, and Urban Planning, Indian Institute of Science, Bangalore, Oct 2010.
- *Developing a Model of Total Quality Management for Elementary School Education*. Global Affairs Institute, Maxwell school of Government, Syracuse University, USA, Oct 2002.
- *Rural Female Education in India and Indian Bureaucracy*. Institute of Development Studies, University of Sussex, UK, Mar 1997.
- *Corruption in India: Mechanisms of Public Accountability; Pain without Gain? Land Assembly and Acquisition for Infrastructure Mega Projects: The Indian Experience with the Bangalore International Airport; Torn In Two: The Tale of Two Bangalores: Competing Discourses Of Globalization and Localization in India's Informational City; Urban Land Management: A Legal and Administrative Perspective; Chair, Student/Short papers presentations* First, Fifth, Eighth, Ninth Annual International Public Policy Conference, Indian Institute of Management Bangalore: Aug 2006, 2010(2 papers), 2013, 2014.
- *Developing a Model of Total Quality Management for Primary School Education in India and Corruption in India* (Best paper), Lal Bahadur Shastri National Academy of Administration, Mussoorie, 2004.
- Public Policy Workshop, Indian Institute of Management Bangalore, 2004.
- *Women Entrepreneurship*, Rural Enterprise Summit, Confederation of Indian Industry, 2000.
- Workshop to Evolve Strategies to Improve Female Literacy in Gulbarga & Raichur Districts, 2000.
- 10th International Entrepreneurship Forum, University of Essex, Jan 2011. International Conference of Public Administration, Chengdu, P.R.C., Oct 2011,
- 10th Annual Dalhousie University Student Research Symposium, School of Business, Dalhousie University, Halifax, Nova Scotia, Canada, Jan 2011.
- SMS Paper Development Workshop, Indian Institute of Management Bangalore, Dec 2010.
- EAM-I 2011, Bangalore, India, Jun 2011.
- Thinkers and Writers Forum, 23rd Skoch Summit | Financial Deepening, Mumbai, India, Jun 2010.
- 4th IIMA Doctoral Colloquium, Indian Institute of Management, Ahmedabad, Jan 2011.

PUBLIC LECTURES & TALKS (BY INVITATION)

- *Cooking*: International Women's Day: Kidwai Memorial Institute of Oncology, Bangalore. 07.03.2020.

- *Rajya Mattada Yuvajane Mele*: State Level Youth Mela: Gajendragada: 14.02.2020.
- *NSS- 50 years Young*: NSS Golden Jubilee Valedictory Inaugural: Mysore University: 12.02.2020.
- *NSS- A Platform for a Career of Social Responsibility* Dayanand Sagar Business Academy: 10.02.2020.
- *Initiatives of the Dept of Sports*: Karnataka Inaugural of Mini-Olympics: Kanteerava Stadium, Bangalore: 03.02.2020.
- *How Best to Serve*: NSS National Integration camp, Bangalore University, Jan 2020.
- *Swami Vivekananda's Values for Modern Youth*: Vivekananda Day Workshop: Gandhi Bhavana, Bangalore, Jan 2020.
- *NSS Republic Day Parade*: State NSS Republic Day Parade Training Camp: BMS Engineering Camp, Jan 2020.
- *Swami Vivekananda-An Inspiration to All*: Vivekananda Jayanthi, Kanteerava, Bangalore, Jan 2020.
- *NSS-An Address from My Heart*: Student Interaction: Yenepoya University, Jan 2020.
- *Why Choose to Serve*: NITTE University, Jan 2020.
- *Acceptance Message*: International Human Rights Award, Dec 2019.
- *Winners All*: Valedictory Address, Asian Sport Climbing Championships, Dec 2019.
- *My Dream Indian*: College Day, Jyoti Nivas College, Dec 2019.
- *Breaking Barriers, Challenging Stereotypes*: Dimensions, General Electric, Bangalore, Nov 2019.
- *NSS in Karnataka*: National Integration Camp & Cultural Festival, Gandhi bhavana, Oct 2019.
- *Sports for Youth*: Inter-collegiate Athletic Meet, Guru Nanak Dev College, Bidar, Oct 2019.
- *Dasara Sports*: Inaugural of Dasara Sports, Oct 2019.
- *Learnings from Life*: Querencia, Christ University, Bangalore Oct 2019.
- *What is Leadership to Me?* Graduation Day, SJES College of Management Studies, Sept 2019.
- *NSS Today*, Karnataka Yuvajanotsava State Youth Festival, Sept 2019.
- *The Power of You*: Valedictory, SBI Youth for India, Sept 2019.
- *An Engineering Plus Education*, Cambridge Institute of Technology, Bangalore, Sept 2019.
- *The Future of Work*: Jain University, Bangalore, Jul 2019.
- *Things on Heaven and Earth*: IFIM Business School, Bangalore, Jul 2019.
- *A Messy Intrusion into Your Methodical World*: Site Event, GE Technology Centre, Jun 2019.
- *Bangalore: A test case for Govt, policymakers, urban planners*: Policy talk series, IIMB, May 2019.
- *Three Clients to Cater To, Graduation Day 2019, New Horizon College, Bangalore, May 2019.*
- *Some Self-evident Suggestions on Entrepreneurship*, Presidency University, May 2019.
- *Lessons to forget, and lessons to Recall*: Graduation Day Address, Acharya Institutions, May 2019.
- *Topsy-Turvy Lessons for Your Tomorrow*. Ramaiah Institute of Technology, Bangalore, Apr 2019.
- *Ladies Mean Business*. WE-LEED-Empowering Women's Growth. IWD, Mar 2019.
- *Management Education for the Real World*. Siddaganga Institute of Technology Tumkur, Feb 2019.
- *My Search for Selfhood*. RGUHS, IWD, Mar 2019.
- *Heroines of My Narrative*. Velankanni Enterprises, Bangalore, IWD, Mar 2019.
- *Balance for Better*: ABB Bangalore: IWD, Mar 2019.
- *NSS Ideals & Methods*. NIC, Rani Chennamma University, Belgaum: Mar 2019.
- *Peacetime Warriors of NSS*: National Integration Camp, KLE Belgaum: Mar 2019.
- *Startups in a Time of Change*. Rajagiri CSS, Kochi, Feb 2019.
- *Why is NSS Relevant Today*. National Integration Camp, Bellary, Feb 2019.
- *NSS for National Integration*: National Integration Camp, Devenahalli, Feb 2019.
- *Inaugural Address*. National Sport Climbing Championship, Bangalore, Jan 2019.
- *NSS for National Development*. NSS State Republic Day Parade Camp, BMS Engineering College, Jan 2019.
- *Cyber Security Challenges in Digital India*: Darshan College & Primax Foundation, Bangalore, Oct 2018.
- *Evolution of the Indian Leadership Paradigm*: Kristu Jayanti College: Apr 2018.
- *As You Embark on Your Journey of Public Service*: SBI Foundation: Mar 2018.
- *Management Education Today*: Dayanand Sagar Business Academy, Bangalore, Feb 2018.
- *Social Entrepreneurship: A Cautionary Tale*: ICIER Conference, Christ College, Bangalore, Nov 2017.
- *Storytelling and Dance in India*: Mudrika Dance Academy, Bangalore, Oct 2017.
- *Beti Bachao, Beti Pado*: New Horizon College of Engineering, Bangalore, Oct 2017.
- *Inaugural Address: Aadhaar Enabled Applications*: UIDAI, Bangalore, Apr 2017.
- *A Woman of Substance*: Corporate Diva, Bangalore, Mar 2017.
- *Investments*: AG Bangalore, Mar 2017.
- *Soulfood for the Sisterhood*: ThinkBig Women Entrepreneurs Summit, Nov 2016.
- *Independence Day Address*: KNC Global School, Aug 2016.
- *Sustainable Boardroom Diversity*: Institute of Directors Conclave, Aug 2016.
- *Government Policies for Women: ShakTII*, NIAS, Bangalore, Jul 2016.
- *Sakala of Karnataka*: Good Governance Workshop, GOI, Hyderabad, Jul 2016.

- *Inaugural Address*, AMRUT Capacity Building Program, SIUD, Mysore, Jun 2016.
- *Training for Citizen-centric Governance*: ATI, Chennai: May 2016.
- *Everything Your Parents and Teachers Do Not Tell You*: Graduation Day Speech, AIMS, May 2016.
- *Embracing Change*: SAP Solutions: Apr 2016.
- *Strengthening HER Enterprise*: Bangalore Press Club: Apr 2016.
- *Dealing with Everyday Security Challenges*: CISCO Security Conclave: Apr 2016.
- *Women's Day Celebrations*: Xerox Business Services: Mar 2016.
- *Inaugural Address*, World Consumer Rights Day: Mar 2015
- *Internet Safety*: NLSIU, Bangalore: Mar 2016.
- *Eagle, Peacock or Hen? What Matters Is that I Can Fly!* Birla Institute of Management: Mar 2016.
- *Social Responsibility of Government*: CII-CISM NGO Capacity Building Seminar: Mar 2016.
- *Dynamics of Social Infrastructure*: Mount Carmel College, Bangalore: Feb 2016.
- *PPPs in Social Infrastructure*: Sahay, Vikasana, IIMB: Feb 2016.
- *Food in the Time of Flood*: ATI Mysore, Feb 2016.
- *IT Initiatives in Public Distribution System*: E-governance symposium, Govt of Andhra Pradesh, Jan 2016.
- *How to Write a Policy Brief: PGPPM 2015, IIMB: Jan 2016.*
- *Consumer Protection & Market Regulation*: Indo-German Group for Quality Infrastructure, Jan 2016.
- *Inaugural Address*: Southern Regional Consultation Meeting, GOK & GOI Jan 2016.
- *Urbanization: The Bangalore Experience*: IAS Induction Training: ATI Mysore: Dec 2015.
- *Banking on Women*: Inaugural Address, Women's Branch, Punjab National Bank, Bangalore: Nov 2015.
- *PPPs: Theory, Practice and A True Story*: PGPEM, IIMB: Nov 2015.
- *Presentation and Communication Skills*, ATI Mysore: Oct 2015.
- *Role of Trainers in Civil Services*: TOT, ATI Mysore: Oct 2015.
- *The Karnataka Appellate Tribunal*: Azim Premji University, Bangalore: Sept 2015.
- *Urbanization: The Bangalore Experience*: IAS Induction Training: ATI Mysore, Sept 2015.
- *Annabhagya: The Flagship PDS Program of Karnataka*: ATI Mysore, Sept & Dec 2015.
- *Karnataka's Role and Perspective in Indian Agri and Food Sectors*: Agri Expo, Aug 2015.
- *Insights from Policy Makers*: PGPPM inauguration, IIM Bangalore, May 2015.
- *Chief Guest Address: Training Program for DCIC Members*, Aug 2015.
- *What Life Has Taught Me...: START Leadership Program Inaugural*, Jun 2015.
- *Dance of Change*: Annual Convention 2015, CII, Jun 2015.
- *Congratulations! You Have Graduated! Now...Begin Learning*: Garden City University, Apr 2015.
- *The Pocket Revolutionaries of My World*: Acceptance Speech, Institute of Engineers of India, Mar 2015.
- *Urban Land Records Management and E-Governance*: Indian Institute of Human Settlements: Jul2014.
- *Independence Day Address*, Jyoti Nivas College, Bangalore Aug 2013.
- *Annual Day Address*: Indian Academy Education Trust, Bangalore, Apr 2013.
- *Keynote Speech*, Women Leadership Summit, Silicon India, Bangalore, Feb 2012.

PANEL DISCUSSIONS (BY INVITATION)

- *Decoding Budget 2020*: Presidency University: 10.02.2020.
- *Overcoming Limitations: Women & the Workplace*: Tattvabodha Manthan, Tata Institute of Social Sciences: Jan 2020.
- Judge, Anvaya 2020-Where Business, Government and Society meet! The Regime Relay-On the spot case solving, IIM Bangalore. Jan 2020.
- *Governance of Socio-Technical Transformations*: Kennedy School of Government, Harvard Univ. (USA); African Centre for Technology Studies (Kenya); Helmholtz Centre for Environmental Research (Germany) & Science Policy Research Unit (SPRU), University of Sussex (UK): Bangalore: 14.01.2020.
- *Kalyana Karnatakadalli NSS Sabalikaarana*: Workshop on Strengthening NSS in Kalyana Karnataka, Bidar, Oct 2019.
- *NSS and Social Responsibility: National Level Workshop on Role of NSS Volunteers in Enhancing Individual Social Responsibility towards a Sustainable Environment*, Sheshadripuram College, Bangalore, Oct 2019.
- *Me and My Work*: Star Speaker, Democracy Diaries: An Insider View from Two Pillars: Bureaucracy & Politics, Leadership Conclave, Global Alumni Meet, IIMBue Bangalore.
- *A Foreseeable Future for Our Youth*: Round-table on Working Future: Ashoka Innovators for the Public, Bangalore, Jul 2019.
- *AI in Healthcare: Implications for Policy & Practice*: IIT Madras Alumni Association, Bangalore, May 2019.
- *Table Mentor*, Anusmaran IIMBAA, Mar 2019.
- *Infrastructure, PPPs and Regulation*: IIM Bangalore, Oct 2017.

- *Women and Leadership in Government*: Women Leadership Summit, IIM Ahmedabad: Nov 2015.
- *Land Records Modernization and Associated E-governance Initiatives: Progress and Prospects*: Department of Land Resources, Government of India and Indian Institute for Human Settlements, New Delhi, Feb 2015.
- *Women Safety in Public Places*: Panelist and Judge, Impetus Conclave, Vista, IIMB, Aug 2014.
- *A New World with More Women Leaders*. Panel discussion published in Alumni Magazine, Indian Institute of Management Bangalore, Winter, Nov 2010.
- *Transport Networks in India - Vision 2020*: CiSTUP, Indian Institute of Science, Bangalore: Apr 2010.

TEACHING EXPERIENCE

- *Finding a Partner*: Public Policy & Management for Directors & CEOs: IIMB: 28.01.2020.
- *Visiting Faculty, Acharya School of Business, Bangalore, 2018.*
- *Guest Faculty, Kuvempu University, Shimoga, India, 2014.*
- *Governance of PPPs: The Curious Case of KIAL*: PGPPM, IIMB, Jul 2015.
- *Do Bigha Zameen: Complexities of Urban Land Management*: PGPPM, IIMB, Jul 2015.
- *Economic Growth or Social Apartheid*: PGPPM 2015 IIMB, Jun 2015.
- *Urban Land Management: A Legal and Administrative Perspective*: EPGP Program, Jul 2014.
- *Role of Government in Indian Business and Economy* (Sept 2013); *The PPP Model* (2012) IFIM Business School, Bangalore.
- *Risk Management and Contract Design for PPPs: Theory and Practice: The Indian Experience*: Executive Education Program, IIMB, Sept 2010.
- International Management Program Indian Foreign Service probationers, IIMB, Aug 2009 and Sept 2008.
- *Management of Government Services; Navigating the Public Policy Terrain*: PGP-II, IIMB, Jun 2009.

VOLUNTARY WORK

- Honorary Advisor, Ashoka Innovators for the Public, 2019.
- Member, Advisory Board, World Congress on Women, 2019.
- Advisor, Akshayapatra Foundation, Bangalore, India.
- Mentor, National Social Service Scheme.
- Technical Advisor, Grassroots Research and Advocacy Movement, Swami Vivekananda Youth Movement, Mysore.
- Advisor, Bangalore Women Forum.
- Member, Advisory Panel, Centre for Health and Development, Mangalore, India.
- Invited Speaker, *hi-talks: Women Connecting with People* Speakers Panel.
- Secretary, Toastmasters International (IIMB Orators Club, 2015).
- Judge, Training of Trainers, Centre for Responsible Business, Deutsche Gesellschaft fuer Internationale Zusammenarbeit (GIZ) GmbH, Germany, 2012 (by invitation).
- Advisor, Oxfam-CSM project: Can Business be a Force for Social Good? An Exploration of Social Business in India, 2010-11 (by invitation).

CERTIFICATIONS AND TRAINING

- *Advanced Women's Leadership Program*: Harris School of Public Policy, Univ of Chicago, USA, 2019.
- *Developing a Culture of Innovation for Excellence in Public Services*: Tata Management Training Centre, 2018.
- *E-Governance Strategy: Application and Challenges*: LSE, UK, 2017.
- *Smart Cities*: HUDCO's Human Settlement Management Institute, 2016.
- *Joint Civil-Military Training*: Lal Bahadur Shastri National Academy of Administration Mussoorie, 2016.
- *Mid-Career Training Program, Phase V*: LBSNAA, Mussoorie, 2014.
- *Evidence for Policy Design*: Centre for International Development, Harvard University, USA.
- *Public Policy & Management*: Maxwell School of Citizenship and Public Affairs, Syracuse University, 2002.
- *Rural Research and Policy*: Institute of Development Studies, University of Sussex, UK, 1997.
- *Administrative Law*: National Law School of India University, Bangalore, 2001.
- *The New Economy*: National Institute of Advanced Studies, Bangalore, 2001.
- *Mid-Career Training Program*: Indian Institute of Management Ahmedabad, 2000.
- *Women in Management*: Chinmaya Institute of Management, Bangalore, 2000.
- *Water supply Management*: Indian Institute of Public Administration, New Delhi, 1999.
- *Computer Awareness*: Karnataka Govt. Computer Centre, 1996.
- *Planning and Management of Watersheds*: National Institute of Rural Development, 1996 and 1993.
- *Management in Government*: M.P. Academy of Administration, Bhopal, 1994.
- *Mid-Career Training Program*: Uttar Pradesh Academy of Administration, Nainital, 1994.
- *Parliamentary Training*: Bureau of Parliamentary Studies and Training, Lok Sabha Secretariat, 1988.
- *Foundation Course, Phase 1 & 2*: Lal Bahadur Shastri National Academy of Administration, Mussoorie, 1987-89.

LANGUAGES

Fluent in English, Kannada, Tamil, Spoken Hindi. Smattering of Italian.

LEISURE ACTIVITIES

Family, Films, Documentaries, Fitness, Music, Travel and Books.

REFERENCES

Prof. Dr. Shyamal Roy, IIM, Bangalore. sroy@iimb.ernet.in, sroy@iimb.ac.in +91 9845758155.

Prof. Dr. Gopal Naik, IIM, Bangalore.gopaln@iimb.ernet.in +91-80-26993194; +91 9342574208.

Prof. Dr. Abhoy Ojha, IIM, Bangalore.aojha@iimb.ernet.in +91-80-26993140; +91 974222130.



**REGISTRATION OF THE PARTICIPANTS FOR THE WEBINAR ON NEP'S FOCUS ON GOVERNANCE, LEADERSHIP, INNOVATION,
ENTREPRENEURSHIP IN HIGHER EDUCATION**

FULL NAME	USERNAME	NAME OF THE INSTITUTION	DEPARTMENT
Yashwanth N	yashwanth.n@atme.in	ATME College of Engineering	Mechanical
Mr. Rohith S	rohith.somashekar@gmail.com	ATME College of Engineering	Mechanical Engineering
RUMANA A	rumanaannu12345@gmail.com	ATME College of engineering	Electronic and communication engineering
YOUNUS KHAN	mohammedyounus0839@gmail.com	ATME COLLEGE OF ENGINEERING	COMPUTER SCIENCE
Ramanuja C M	rrsrpramu369@gmail.com	ATME College of Engineering Mysuru	Mechanical Engineering
Manith G Gowda	manithmanith51@gmail.com	ATME	Civil
Mr. Shiva Prakash S	shivaprakashgttc@gmail.com	New horizon college of Engineering	Mechanical Engineering
Abhishek J	abhishekjambigi2000@gmail.com	GM INSTITUTE OF TECHNOLOGY, DAVANAGERE	Mechanical Engineering
DARSHAN HS	darshuhuliyar98@gmail.com	GM INSTITUTE OF TECHNOLOGY	ME
RAGHU N	raghu.n@vvce.ac.in	VIDYAVARDHAKA COLLEGE OF ENGINEERING	MECHANICAL ENGINEERING
R Bharathi	bharathib980@gmail.com	ATME Engineering college Bannur Road Mysore	Basic Science and Humanities
A. Neelima Devi	6neelima75@gmail.com	VPASC college	Microbiology
Dr. C SIDDARAJU	siddaraju80@gmail.com	Dr. C SIDDARAJU	Mechanical engineering
Chandrashekar.C	chandrumys22@gmail.com	ATMECE	Humanities
SUPRITHA A S	suprithaas05@gmail.com	ATME COLLEGE OF ENGINEERING	Electronics and communication
Channabasav	channabasav@reva.edu.in	REVA University	Mechanical engineering

Harshitha N	harsh.mani1128@gmail.com	ATMECE	ECE
THEJASWINLL	thejaswinilingarajegowda@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	COMPUTER SCIENCE AND ENGINEERING
MOHAMMAD YOSUF MALIK DAMANI	YUSUFDAMANI@GMAIL.COM	GM INSTITUTE OF PHARMACEUTICAL SCIENCES AND RESEARCH	PHARMACOLOGY
Divya K.	divya.k015@gmail.com	ATME College of Engineering	Mathematics
Niranjan Kumar V S	atmeniro@gmail.com	ATME College of Engineering Mysore	Mechanical Department
Mamatha B	mamathab287@gmail.com	ATMECE	EC
ASMA RAHAMANI	asmasayeed22@gmail.com	ATME COLLEGE OF ENGINEERING	ELECTRONIC AND COMMUNICATIONS

A. Pattitana



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CERTIFICATE

This is to certify that **Mr. Shiva Prakash S** from **New Horizon College of Engineering** has successfully completed the online workshop on “**NEP's Focus on Governance, Leadership, Innovation, Entrepreneurship in Higher Education**” organized by ATME College of Engineering, Mysuru, on **29th Dec 2020**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

**FEEDBACK OF THE PARTICIPANTS FOR THE WEBINAR ON NEP'S FOCUS ON GOVERNANCE, LEADERSHIP, INNOVATION,
ENTREPRENEURSHIP IN HIGHER EDUCATION**

Full Name	Name of the Institution	Department	Type of Participant	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
Yashwanth N	ATME College of Engineering	Mechanical	Faculty	5	5	5	5	5	No
Mr. Rohith S	ATME College of Engineering	Mechanical Engineering	Faculty	5	5	4	5	4	No
RUMANA A	ATME College of engineering	Electronic and communication engineering	Student	4	4	4	4	4	No
YOUNUS KHAN	ATME COLLEGE OF ENGINEERING	COMPUTER SCIENCE	Student	4	5	5	4	5	It was good
Ramanuja C M	ATME College of Engineering Mysuru	Mechanical Engineering	Faculty	5	5	4	4	4	Nil
Manith G Gowda	ATME	Civil	Student	5	5	5	5	5	It was good
Mr. Shiva Prakash S	New horizon college of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	None
Abhishek J	GM INSTITUTE OF TECHNOLOGY, DAVANAGERE	Mechanical Engineering	Student	5	5	5	5	5	No
DARSHAN HS	GM INSTITUTE OF TECHNOLOGY	ME	Student	2	3	2	1	2	Good
RAGHU N	VIDYAVARDHAKA COLLEGE OF ENGINEERING	MECHANICAL ENGINEERING	Faculty	5	5	5	5	5	NIL
R Bharathi	ATME Engineering college Bannur Road Mysore	Basic Science and Humanities	Faculty	5	5	5	5	5	No

A. Neelima Devi	VPASC college	Microbiology	Faculty	5	5	5	5	5	No
Dr. C SIDDARAJU	Dr. C SIDDARAJU	Mechanical engineering	Faculty	5	5	5	5	5	No
Chandrashekar.C	ATMECE	Humanities	Faculty	5	5	5	5	5	No
SUPRITHA A S	ATME COLLEGE OF ENGINEERING	Electronics and communication	Student	5	5	5	5	5	Nice session
Channabasav	REVA University	Mechanical engineering	Faculty	5	5	5	5	5	
Harshitha N	ATMECE	ECE	Faculty	5	5	5	5	5	nil
THEJASWINI.L	ATME COLLEGE OF ENGINEERING MYSORE	COMPUTER SCIENCE AND ENGINEERING	Student	4	4	4	4	4	-
MOHAMMAD YOSUF MALIK DAMANI	GM INSTITUTE OF PHARMACEUTICAL SCIENCES AND RESEARCH	PHARMACOLOGY	Faculty	4	5	4	4	5	Offline session would be more effective.
Divya K.	ATME College of Engineering	Mathematics	Faculty	5	5	4	5	5	--
Niranjan Kumar V S	ATME College of Engineering Mysore	Mechanical Department	Faculty	5	5	5	5	5	Good Work
Mamatha B	ATMECE	EC	Student	5	5	5	5	5	Nil
ASMA RAHAMANI	ATME COLLEGE OF ENGINEERING	ELECTRONIC AND COMMUNICATIONS	Student	4	4	5	4	5	No

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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Report of

Webinar on “National Education Policy – 2020: Overview & Opportunities”

Date: 24 December 2020

Time: 3 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “National Education Policy 2020: Overview & Opportunities” for the students and faculties of the institution on 24th December 2020 at 3 PM through MS Teams platform.

Sri. Gajanan Londhe, Executive Director, Samvit Research Foundation, Head of Strategy and Transformation, Nokia Bengaluru was invited as the keynote speaker. Sri Gajanan Londhe provided a brief overview of the National Education Policy, its implementation criteria, phases, and how it can bring flexibility to the current education system to the students and faculties of the institution.

Sri. Gajanan Londhe also highlighted the opportunities that could be created or implemented through new education policy by the institutions in multidisciplinary fields for the benefits of the students with different interests.

Link for the social media publicity:

<https://www.facebook.com/atmeceofficial/photos/3417405801718828>

Video URL to YouTube:

<https://www.youtube.com/watch?v=IHhBPZtd5K4>



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Image Gallery:



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Institute Innovation Council (IIC) - ATMECE
in association with Innovation &
Entrepreneurship Development Cell
Presents

National Education Policy 2020 Overview & Opportunities

IIC Convenor

Mr. Yashwanth N
Assistant Professor, Dept. of ME, ATMECE

IIC President

Dr. Rathnakar G
Dean Student affairs, ATMECE

Resource Person:

Sri. Gajanan Londhe
Executive Director, Samvit Research Foundation
Head of Strategy and Transformation at Nokia, Bangalore

Chief Patrons

Sri. L Arun Kumar
Chairman, ATMECE, Mysuru

Sri. K Shivashankar
Secretary, ATMECE

Dr. Basavaraj L
Principal, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Date: 24 December 2020
Time: 3.00 P.M

Online Platform: MS - Teams

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328
Email : info@atme.in Web : www.atme.in



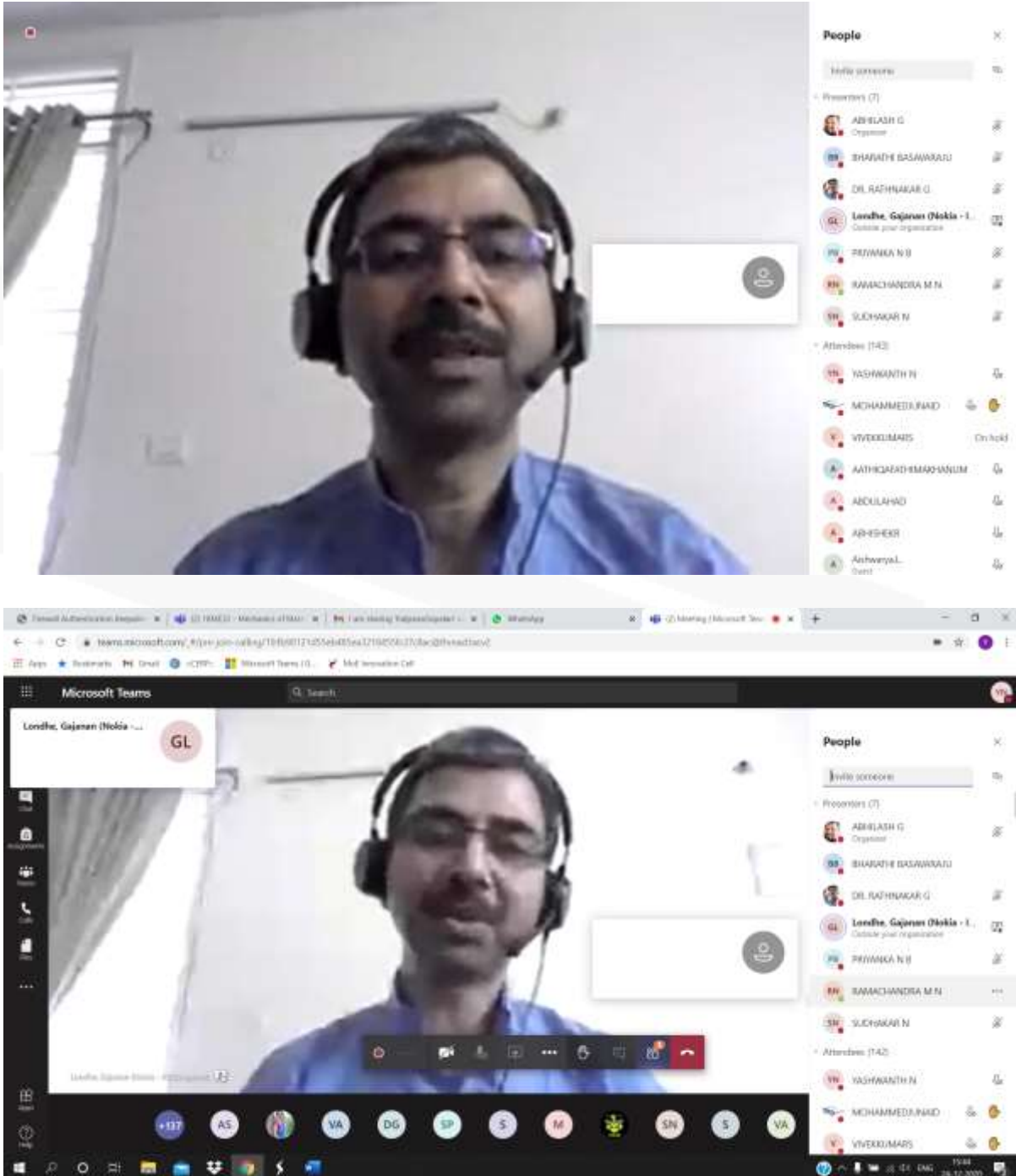
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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)



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Email : info@atme.in Web : www.atme.in



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PICTURES OF ONLINE PRESENTATION

ATME COLLEGE OF ENGINEERING

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Email : info@atme.in Web : www.atme.in



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Institute Innovation Council (IIC) – ATMECE
in association with Innovation &
Entrepreneurship Development Cell
Presents

National Education Policy 2020 Overview & Opportunities

IIC Convenor

Mr. Yashwanth N
Assistant Professor, Dept. of ME, ATMECE

IIC President

Dr. Rathnakar G
Dean Student affairs, ATMECE

Resource Person:

Sri. Gajanan Londhe
Executive Director, Samvit Research Foundation
Head of Strategy and Transformation at Nokia, Bangalore

Chief Patrons

Sri. L Arun Kumar
Chairman, ATMECE, Mysuru

Sri. K Shivashankar
Secretary, ATMECE

Dr. Basavaraj L
Principal, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Date: 24 December 2020
Time: 3.00 P.M

Online Platform: MS - Teams



SHORT PROFILE:

Shri Gajanan Londhe is the Founding Member of Samvit Research Foundation and serves as its Executive Director.

He is an engineer by profession, with the zeal to improve education in our country.

He is part of various initiatives with educationists and scholars to collaborate and expand learning from successful experiments for the benefit of a large number of schools across India.

At Rashtrrothana Parishat, he leads the Education Cell of Rashtrrothana CBSE Schools, which is responsible for designing common academic framework based on Panchamukhi Shikshana and the associated Teacher Development, to promote education for all-round development of children.

Gajanan has 27 years of corporate experience, working for Software MNCs, besides a short stint as an entrepreneur.

G. Londhe

REGISTRATION FORM OF THE APPLICANTS FOR THE WEBINAR ON NEP 2020 OVERVIEW AND OPPORTUNITIES

FULL NAME	USERNAME	NAME OF THE INSTITUTION	DEPARTMENT
Mr. Rohith S	rohith.somashekar@gmail.com	ATME College of Engineering	Mechanical Engineering
YASHWANTH N	yashwanth.n@atme.in	ATME College of Engineering	Mechanical Engineering
Balaji.S	balajis@reva.edu.in	REVA University	Mechanical
Channabasav	channabasav@reva.edu.in	REVA University	Mechanical engineering
Yashwanth kumar.K	yashwanthyash2001@gmail.com	ATME college of engineering	Mechanical engineering
Bharathi B	bharathiraj90@gmail.com	ATMECE	Civil
HONNUSRI S	honnu2014@gmail.com	ATMECE	CSE
D.Rajkumar	dr677876@gmail.com	ATME COLLEGE OF ENGINEERING MYSORE	ECE
Mahadevaswamy N	Mahadevaswamy807@gmail.com	Atme College Of Engineering	Computer Science
Ayesha v k	ayeshavk2331@gmail.com	ATME COLLEGE OF ENGINEERING, MYSURU	Computer science engineering
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Peter A X	peterax79@gmail.com	Peter A X	Mechanical Engineering
Chandrashekar.C	chandrumys22@gmail.com	ATME College of Engineering.	Humanities
R.Bharathi	bharathib980@gmail.com	ATME Engineering college Bannur Road Mysore	Basic Science and Humanities
SPOORTHI KARUNAKAR M	spoorthikarunakarm5@gmail.com	ATME ENGINEERING COLLEGE MYSORE	COMPUTER SCIENCE
Monika BV	monikabvvenkatesh@gmail.com	Atme college of Engineering Mysore	Computer science
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Akshatha A	akshatagowda93@gmail.com	ATME college of engineering	Cse
Arjun M	arjunarjunm2000@gmail.com	ATME college of engineering	EC
Rashmi K	rashmimohan21@gmail.cim	ATME	Cse

Impana Appaji	impana.appaji@gmail.com	ATME college of engineering	CSE
SHASHANK S NAGARKAR	rj.musicfrolicer3265@gmail.com	ATME COLLEGE OF ENGINEERING	Civil engineering
Dr.Srinivasa.K	sri4suni@yahoo.co.in	ATMECE, Mysuru	Mechanical
SHRUTHI H G	shruthi.hg17@gmail.com	ATME COLLEGE OF ENGINEERING	CIVIL DEPARTMENT
KAVITHA HM	kavithahmkavi@gmail.com	BGSIT	Computer science
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Ramachandra M N	ramu.mnr@gmail.com	ATMECE	Physics
Mohammed Usman	usman7026555@gmail.com	ATME College of Engineering	Electronics and Communication Engineering
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Nilima Pendharkar	nilimapendharkar@rediffmail.com	Vidya Pratishthan's Arts, Science and Commerce College, Baramati	Microbiology
Stallan A	stalustallan@gmail.com	ATME college of engineering	ECE

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INSTITUTION'S
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CERTIFICATE

This is to certify that **KAVITHA H M** from **BGSIT** has successfully completed the online workshop on “**NEP 2020: Overview and Opportunities**” organized by ATME College of Engineering, Mysuru, on **24th Dec 2020**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICIPANTS ON THE WEBINAR OF NEP 2020 OVERVIEW AND OPPORTUNITIES

Full Name	Name of the Institution	Department	Type of Participant	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience ?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
Mr. Rohith S	ATME College of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	Nil
YASHWANTH N	ATME College of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	No
Balaji.S	REVA University	Mechanical	Faculty	3	4	4	3	4	Nil
Channabasav	REVA University	Mechanical engineering	Faculty	5	5	5	5	5	Nil
Yashwanth kumar.K	ATME college of engineering	Mechanical engineering	Student	4	4	4	4	4	Keep giving these types of information sir
Bharathi B	ATMECE	Civil	Faculty	5	5	5	5	5	Good
HONNUSRI S	ATMECE	CSE	Student	5	5	5	5	5	About job opportunities
D.Rajkumar	ATME COLLEGE OF ENGINEERING MYSORE	ECE	Student	4	3	4	5	3	Nothing
Mahadevaswamy N	Atme College Of Engineering	Computer Science	Student	4	4	4	4	4	No
Ayesha v k	ATME COLLEGE OF ENGINEERING, MYSURU	Computer science engineering	Student	2	3	4	4	4	Very informative
ANUSHKA D K	Atme College Of Engineering	Computer Science and Engineering	Student	5	5	5	5	5	Informative session
Peter A X	Peter A X	Mechanical Engineering	Student	5	5	5	5	5	I prefer the chatbox be accessible to all and prefer a more easy meeting software like

									Google meet or webinarx by Cisco
Chandrashekar.C	ATME College of Engineering.	Humanities	Faculty	5	5	5	5	5	No
R.Bharathi	ATME Engineering college Bannur Road Mysore	Basic Science and Humanities	Faculty	5	5	5	5	5	No
SPOORTHI KARUNAKAR M	ATME ENGINEERING COLLEGE MYSORE	COMPUTER SCIENCE	Student	5	5	5	5	5	Good
Monika BV	Atme college of Engineering Mysore	Computer science	Student	4	3	4	4	4	No
Gowrika mahesh	ATMECE	Computer science	Student	5	5	5	5	5	No
NITISH B D GUPTHA	ATME CE	ECE	Student	5	5	5	5	5	Nothing
Priya B R	ATMECE	Computer science	Student	2	3	2	3	2	No
THEJASWINI.L	ATME COLLEGE OF ENGINEERING MYSORE	COMPUTER SCIENCE AND ENGINEERING	Student	3	4	4	4	3	-
Akshatha A	ATME college of engineering	Cse	Faculty	5	5	5	5	5	No
Arjun M	ATME college of engineering	EC	Student	1	5	3	4	1	No
Rashmi K	ATME	Cse	Faculty	5	4	4	4	5	Nothing
Impana Appaji	ATME college of engineering	CSE	Faculty	5	5	5	5	5	Good
SHASHANK S NAGARKAR	ATME COLLEGE OF ENGINEERING	Civil engineering	Student	5	5	5	5	5	A pdf document stating all the things the speaker said is a requirement. Thank you.
Dr.Srinivasa.K	ATMECE, Mysuru	Mechanical	Faculty	5	4	4	5	5	Nil
SHRUTHI H G	ATME COLLEGE OF ENGINEERING	CIVIL DEPARTMENT	Faculty	5	5	5	5	5	NIL
KAVITHA HM	BGSIT	Computer science	Others	5	4	5	4	5	No
Manoj.N	Atme	Mechanical	Student	5	4	5	4	5	Nice
Ramachandra M N	ATMECE	Physics	Faculty	4	4	5	5	4	It was wonderful session
Mohammed Usman	ATME College of	Electronics and	Student	5	5	5	5	5	It was a good

	Engineering	Communication Engineering							session and learnt many things from it.
Mrs Keerthana M M	ATMECE	CSE	Faculty	5	5	5	5	5	Good presentation and it was helpful.
Mr. Shiva Prakash S	New horizon college of Engineering	Mechanical Engineering	Faculty	5	5	5	5	5	None
Ragashree P	Atme college of engineering	Electronic and communication	Student	4	4	5	4	5	Nothing
Harshitha N	ATMECE Mysuru	ECE	Faculty	5	5	5	5	5	Nik
Sampreeth. M. P	ATMECE	CSE	Student	4	4	4	4	4	Nothing
PUNEETH K	ATMECE	CIVIL ENGINEERING	Faculty	5	5	5	5	5	THE WEBINAR WAS GOOD
Rudresh A N	ATMECE	Civil Engineering	Faculty	4	4	4	4	4	*
Heera.N	A T M E College of Engineering	ECE	Student	4	4	5	5	5	Very useful for me.
Sahana.C	ATME COLLEGE OF ENGINEERING	Electronic and communication	Student	4	4	5	5	5	Very useful for me and I gain some new topic from that
Aishwarya R	ATME college of engineering Mysore	Electronics and communication	Student	5	4	4	4	4	It was good
Shalini V S	ATMECE Mysuru	Electronics & Communication	Faculty	4	4	4	4	4	webinar was organised well
Nilima Pendharkar	Vidya Pratishthan's Arts, Science and Commerce College, Baramati	Microbiology	Faculty	5	5	5	5	5	No
Stallan A	ATME college of engineering	ECE	Student	4	4	5	4	3	Everyone was good as all I remember

A. Pattista



A T M E

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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

Report of

Webinar on “Structural Engineers in Innovation and Entrepreneurship”

Date: 23 December 2020

Time: 1.45 PM

Platform: MS Teams

Mode: Online

Institutions Innovation Council – ATMECE has organised a webinar on “Structural Engineers in Innovation and Entrepreneurship” for the students and faculties of the institution on 23rd December 2020 at 1.45 PM through MS Teams platform.

Dr. Raghavendra Prasad M D, Founder & Managing Director, RPV Engineering Consultants Pvt Ltd addressed the participants from college and outside institutions regarding the importance of innovation in every field of application and focussed on how structural engineers can be more creative and innovative in their projects.

Dr. Raghavendra Prasad M D, also emphasised on creating and developing the mindset of job creation in the current youths and motivated them to pursue the path of entrepreneurship as it possess more opportunities to be more innovative and successful in their respective domains.

Link for the social media publicity:

<https://www.facebook.com/atmeceofficial/photos/3385007101625365>

Video URL to YouTube:

<https://www.youtube.com/watch?v=XCEOT06j3wc>



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College of Engineering

10th Anniversary

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INSTITUTION'S INNOVATION COUNCIL

13th KM, Mysuru - Kanakapura - Bengaluru Road,
Mysuru - 570 028

Institute Innovation Council (IIC) - ATMECE
in association with
Innovation & Entrepreneurship
Development Cell
Presents

Webinar on
"Structural Engineers in
Innovation & Entrepreneurship"

Date: 23rd December 2020
Time: 1.45 PM
Online Platform: MS -Teams

Chief Patrons

Sri. L Arun Kumar
Chairman, ATMECE, Mysuru

Sri. K Shivashankar
Secretary, ATMECE

Dr. Basavaraj L
Principal, ATMECE

Sri. R Veeresh
Treasurer, ATMECE

Resource Person:
Dr. Raghavendra Prasad M D
Founder & Managing Director
M/S. RPV Engineering Consultants Pvt Ltd.

IIC Convenor
Mr. Yashwanth N
Assistant Professor, Dept. of ME,
ATMECE

IIC President
Dr. Rathnakar G
Dean Student affairs
ATMECE

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

Email : info@atme.in Web : www.atme.in



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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)



Photo Gallery of Online Presentation

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

Email : info@atme.in Web : www.atme.in



A T M E
College of Engineering



13th KM, Mysuru - Kanakapura - Bengaluru Road,
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Sri. K Shivashankar

Secretary, ATMECE

Dr. Basavaraj L

Principal, ATMECE

Sri. R Veeresh

Treasurer, ATMECE

Resource Person:

Dr. Raghavendra Prasad M D

Founder & Managing Director
M/S. RPV Engineering Consultants Pvt Ltd

IIC Convenor

Mr. Yashwanth N

Assistant Professor, Dept. of ME,
ATMECE

IIC President

Dr. Rathnakar G

Dean Student affairs
ATMECE



Dr. RAGHAVENDRA PRASAD M.D

9, Kaivalaya Marga, Siddartha Nagar, Mysore – 570 011

Mobile : +91 98452 43340; Fax : 0821 24194567; email : raghavendra.prasad@bhamys.com

Dr. Raghavendra Prasad obtained his Bachelor's Degree in Civil Engineering in 1998 from University of Mysore and Master's Degree in Industrial Structures from Visvesvariah Technological University, Belagavi in 2001. In the year 2017, he has been awarded Ph.D. (Structures) in the field of Structural Engineering from Visvesvariah Technological University, Belagavi. Dr. Prasad's passion for teaching by mentoring students at GSSS Institute of Engineering & Technology for women in Mysuru where he was an Assistant Professor.

He founded the consultation firm RPV Consultants, Mysore, in the year 2001, offering Structural Consultation Services. Dr. Raghavendra Prasad heads Bhamys Constructions Pvt. Ltd., which was formed along with Mr. Mallikarjuna D S in the year 2010 and has a working experience of more than 18 years in the Academic & Construction Consultancy Industry.

Profession : Managing Director,
M/S. RPV Engineering Consultants Pvt Ltd., Jan 2002 till date
M/S. Bhamys Constructions Pvt ltd., Dec 2014 to till date
M/S. Symahb Valuation Consultants Pvt ltd., Aug 2014 to till date
M/S. SoftNis IT Management Services Pvt ltd., Feb 2015 to till date

ASSISTANT PROFESSOR IN CIVIL ENGINEERING.

- August 2006 to June 2012
- G.S.S INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN, K.R.S Road, Mysore.

Education : Ph.D (STRUCTURES)
2017

- **SJCE, Mysore. VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belgaum.**

M.TECH (INDUSTRIAL STRUCTURES)

- 1992-2001. SJCE, Mysore VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belgaum.

B.E (CIVIL)

- 1994-1998. PESCE, Mandya., Mysore University, Mysore

Personal Information

NAME : **Dr. RAGHAVENDRA PRASAD M.D**
D.O.B : 23rd July 1976
Father Name : DEVRAJ M.G
Residence Address : # 9, Kaivalya Marga,
Siddartha Nagar, Mysuru – 570 011
Contact No. : +91 98452 43340 / 0821 2471399
Fax : 0821 24194561

I Hereby declare that the above information is true to the best of my Knowledge.

Yours Faithfully

Place : Mysuru

Date :

(Dr. RAGHAVENDRA PRASAD. M.D)

A. Pattisara

REGISTRATION OF THE PARTICPANTS FOR THE SESSION ON STRUCTURAL ENGINEERS IN INNOVATION AND ENTREPRENEURSHIP

SI NO	Name of the Participant	Username	Department	Institution	Contact Number
1	Rohith S	rohith.somashekar@gmail.com	Mechanical Engineering	ATME College of Engineering	9739866912
2	YASHWANTH N	yashwanth.n@atme.in	Mechanical Engineering	ATME College of Engineering	9663994514
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4	Dr J Amutharaj	amutharajj@yahoo.com	ISE	RajaRajeswari College of Engineering	9742738238
5	ARUSHI S AGADI	arushi.agadi@gmail.com	INFORMATION SCIENCE	G M INSTITUTE OF TECHNOLOGY	9483797014
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9	MEGHANA P	meghanap2805@gmail.com	ECE	ATME College of Engineering , Mysuru	7996271861
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12	Girisha	girish@soundaryainstitutions.in	Business Administration	SOUNDARYA INSTITUTE OF MANAGEMENT AND SCIENCE	9901728728
13	Indrani L	lindrani37@gmail.com	EEE	ATME COLLEGE OF ENGINEERING MYSORE	9591661933
14	Harsha K M	harshamjh359@gmail.com	Electrical and electronics engineering	ATME COLLEGE OF ENGINEERING	6362779773
15	Yaseen ulla khan	yaseenulla2000@gmail.com	Electrical and electronics engineering	ATME COLLEGE OF ENGINEERING	8105939480
16	B Roshan	broshan071999@gmail.com	Electrical and electronics engineering	ATME COLLEGE OF ENGINEERING	8105058078
17	KAVITHA HM	kavithahmkavi@gmail.com	Computer science	BGSIT BG NAGAR	7760402529
18	Likith Dinesh Kumar	likithdineshkumar@gmail.com	Mechanical engineering	ATME College of Engineering	8971420587
19	Manoj.N	manoj03101@gmail.com	Mechanical	Atme college of engineering	8495957243
20	Y N Gowthami	gowthamimrudu@gmail.com	Electronic and communication	ATME college of engineering	9740381486
21	Dr. Tushar Borse	thbvsbt@gmail.com	Biotechnology	Vidya Pratishthan's Arts Science and Commerce College Baramati	9.19528E+11
22	Gowrika mahesh	gowrikamahesh2017@gmail.com	Computer science	ATMECE	9916663388

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24	LAKSHMI PRIYA T U	lakshmipriya010302@gmail.com	CIVIL ENGINEERING	ATME COLLEGE OF ENGINEERING	9739647929
25	SHASHANK S NAGARKAR	rj.musicfrolicer3265@gmail.com	Civil engineering	ATME COLLEGE OF ENGINEERING	9731365839
26	Monika BV	monikabvvenkatesh@gmail.com	Computer science	Atme college of Engineering Mysore	8150082455
27	Paneesh J S	panishjs99@gmail.com	Mechanical engineering	ATME COLLEGE OF ENGINEERING MYSORE	9066200575
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29	Maria Sushma S	s.mariasushma1@gmail.com	Electrical and Electronics Engineering	ATME College of Engineering	9611637370
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32	YOUNUS KHAN	mohammedyounus0839@gmail.com	COMPUTER SCIENCE	ATME COLLEGE OF ENGINEERING	6362629562
33	Priyanka N B	priyabraj02@gmail.com	Mathematics	ATMECE	9663674218
34	Umme Habiba	hh611430@gmail.com	Computer science	ATME college of engineering	9632609853
35	Akarsh P	akarsh449@gmail.com	Mechanical	ATME	8310594365
36	Chandini ND	chandhund@gmail.com	MCA	PG WING OF SBRR MAHAJANAS FIRST GRADE COLLEGE MYSORE	963 259 3313
37	Harshitha Satish	harshitha9364@gmail.com	MCA	Pooja Bhagavath memorial Mahajana Pg center mysore	7022793033
38	Harshini	harshistar07@gmail.com	Computer science	Pooja bhagavath memorial mahajana pg centre	8971668113
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40	Shubha Lakshmi.S	shubhaacharya24@gmail.com	Computer Science	SBRR Mahajana First Grade College,PG Centre	7349789113
41	Ashwini Prasad S	ashwiniprasadsairam@gmail.com	Masters in Computer Application	PG Wing of SBRR Mahajana First Grade College	8217878554
42	Spoorthi c s	spoorthispoo69@gmail.com	Computer science	Pooja bhagavat memorial mahajana education centre	9483850516
43	Vijay Kumar K	vijay.vds123@gmail.com	Mca	SBRR Mahajana Frist Grade College	8722857482
44	Deekshitha. P	deekshithap55@gmail.com	Computer Science (MCA)	PG wing of SBRR Mahajana First Grade College, Mysore	9606262874
45	Shivalingesh Gowda H R	shivlingeshgowda@gmail.com	MCA	SBRR Mahajanas first grade college	8618401064
46	Deepika.D	deepikadineshkumar8@gmail.com	Computer science	Pooja Bagavat Memorial Mahajana PG Center, Mysore.	8722417087
47	KAVYA H V	kavyahv13@gmail.com	MCA	Pooja Bhagavat Memorial Mahajana PG Center Mysore	8105831119

48	Vismaya D.M	vismayadm07@gmail.com	MCA	SBRR Mahajana pg wing Mysore	6361853213
49	Nonitha M	nonitham1996@gmail.com	Computer science	SBRR PG wing of Mahajanas first grade college	8971639509
50	Jayashree NV	jayashreenv98@gmail.com	MCA	Pooja bhagavath memorial Mahajana education PG center Mysore	7259243488
51	Manasa B K	manasapoojary297@gmail.com	MCA	Pooja Bagavath PG Center	7411392654
52	Nithyapriya T	nithyanithu006@gmail.com	Computer Science	PG Wing of SBRR MAHAJANA FIRST' GRADE COLLEGE MYSORE	9964241228
53	Sushmitha h d	sushmasushu1996.ss@gmail.com	CS	SBRR MAHAJANA FIRST GRADE COLLEGE, PG WING, MYSORE	8150090480
54	Kavyashree G U	Kavyagusrg1998@gmail.com	MCA	Pooja Bhagavath Memorial Mahajana Pg Centre Mysuru	9886240675
55	Divya shree M S	divyashreemdivya@gmail.com	Computer science	Mahajan first grade college Mysore	8792372925
56	Gayathri UG	gayathrichandrakala26@gmail.com	Computer science	SBRR Mahajana PG center Mysore	7019084998
57	Nisarga M K	nisarganature98@gmail.com	Computer science	Mahajana PG Wings	8861345211
58	Bhavani.S	sbhavani04456@gmail.com	Computer Science	Pooja bhagvat Memorial Mahajana Education Centre	8085549811
59	Nagavenu R K	venurk910@gmail.com	Msc computer science	Pooja Bhagavat Memorial Mahajana Pg Centre ,mysore	9108336572
60	Chandana HV	chandanedhan123@gmail.com	Msc(computer science)	Pooja bhagavath memorial mahajana Pg centre, Mysore	9663572944
61	Pavithra	pavithrapavithra6291@gmail.com	Computer science	Pooja Bhagavat Memorial Mahajana education centre	8050329629
62	Ranjitha K	ranjitha3115@gmail.com	Computer Science(MCA)	Pooja Bhagavat Memorial PG Centre	8867691217
63	Neha gowda R	nehagowda1997@gmail.com	Computer science	SBRR pg wing of mahajana first grade college	9481903199
64	ANUJEEVAN R	anujeevanr.09@gmail.com	Computer Science	Pooja Bhagavat Memorial Mahajana PG Centre.	7019736484
65	Mohammed ibrahim	mohammedibrahim1006@gmail.com	Mechanical engineering	ATME	9066453076
66	Dr. Mahesh Lohith K S	maheshlohithks@gmail.com	Phy	ATME College of Engineering	9.19845E+11
67	R.Bharathi	bharathib980@gmail.com	Basic Science and Humanities	ATME Engineering college Bannur Road Mysore	9845075297
68	M Likitha Uthappa	m.u.likitha@gmail.com	Computer Science	Pooja Bhagavat Memorial Mahajana college	9148337104

A. Pattar



ATME

College of Engineering



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

CERTIFICATE

This is to certify that **THEJASWINI.L** from **ATME College of Engineering** has successfully completed the online webinar on “**STRUCTURAL ENGINEERS IN INNOVATION AND ENTREPRENEURSHIP**” organized by ATME College of Engineering, Mysuru, on **23rd Dec 2020**.

Dr. Rathnakar G
President, IIC - ATMECE

Dr. L Basavaraj
Principal
ATMECE

FEEDBACK OF THE PARTICPANTS FOR THE SESSION ON STRUCTURAL ENGINEERS IN INNOVATION AND ENTREPRENEURSHIP

Full Name	Name of the Institution	Department	The webinar was valuable and added to my understanding of knowledge about the topic	The content of the webinar met the expectations of the participants	Rate the speaker presentation skill	How would you rate overall webinar experience?	How likely are you to recommend this session to a colleague?	Any suggestion regarding webinar
Rohith S	ATME College of Engineering	Mechanical Engineering	4	5	3	4	3	Nil
YASHWANTH N	ATME College of Engineering	Mechanical Engineering	5	4	4	4	5	No
THEJASWINLL	ATME COLLEGE OF ENGINEERING MYSORE	COMPUTER SCIENCE AND ENGINEERING	4	5	3	4	3	Nil
Dr J Amutharaj	RajaRajeswari College of Engineering	ISE	5	4	4	4	5	Nil
ARUSHI S AGADI	G M INSTITUTE OF TECHNOLOGY	INFORMATIO N SCIENCE	4	5	3	4	3	Keep giving these types of information sir
Mamatha B	ATMECE	EC	5	4	4	4	5	Good
Ruquia naaz khanum	ATMECE	EEE	4	5	3	4	3	About job opportunities
Mohamed Shoaib	ATME CE	CS	5	4	4	4	5	Nothing
MEGHANA P	ATME College of Engineering , Mysuru	ECE	4	5	3	4	3	No
HONNUSRI S	ATMECE	CSE	5	4	4	4	5	Very informative
Nilima Pendharkar	Vidya Pratishtan's ASC College, Baramati, Dist Pune	Microbiology	4	5	3	4	3	Informative session
Girisha	SOUNDARYA INSTITUTE OF	Business Administration	5	4	4	4	5	I prefer the

	MANAGEMENT AND SCIENCE							chatbox be accessible to all and prefer a more easy meeting software like Google meet or webinarx by Cisco
Indrani L	ATME COLLEGE OF ENGINEERING MYSORE	EEE	4	5	3	4	3	No
Harsha K M	ATME COLLEGE OF ENGINEERING	Electrical and electronics engineering	5	4	4	4	5	No
Yaseen ulla khan	ATME COLLEGE OF ENGINEERING	Electrical and electronics engineering	4	5	3	4	3	Good
B Roshan	ATME COLLEGE OF ENGINEERING	Electrical and electronics engineering	5	4	4	4	5	No
KAVITHA HM	BGSIT BG NAGAR	Computer science	4	5	3	4	3	No
Likith Dinesh Kumar	ATME College of Engineering	Mechanical engineering	5	4	4	4	5	Nothing
Manoj.N	Atme college of engineering	Mechanical	4	5	3	4	3	No
Y N Gowthami	ATME college of engineering	Electronic and communication	5	4	4	4	5	-
Dr. Tushar Borse	Vidya Pratishthan's Arts Science and Commerce College Baramati	Biotechnology	4	5	3	4	3	No
Gowrika mahesh	ATMECE	Computer science	5	4	4	4	5	No
KUSMITHA H D	ATME COLLEGE of ENGINEERING MYSORE	Computer science	4	5	3	4	3	Nothing
LAKSHMI PRIYA T U	ATME COLLEGE OF ENGINEERING	CIVIL ENGINEERING	5	4	4	4	5	Good
SHASHANK S	ATME	Civil engineering	4	5	3	4	3	A pdf

NAGARKAR	COLLEGE OF ENGINEERING							document stating all the things the speaker said is a requirement. Thank you.
Monika BV	Atme college of Engineering Mysore	Computer science	5	4	4	4	5	Nil
Paneesh J S	ATME COLLEGE OF ENGINEERING MYSORE	Mechanical engineering	4	5	3	4	3	NIL
Manoj.E	ATME	Mechanical	5	4	4	4	5	No
Maria Sushma S	ATME College of Engineering	Electrical and Electronics Engineering	4	5	3	4	3	Nice
Mr. Mahendra Kumar B	DSCE	MCA	5	4	4	4	5	It was wonderful session
NAVEEN KUMAR A	Cambridge Institute Of Technology	Mechanical Engineering	4	5	3	4	3	It was a good session and learnt many things from it.
YOUNUS KHAN	ATME COLLEGE OF ENGINEERING	COMPUTER SCIENCE	5	4	4	4	5	Good presentation and it was helpful
Priyanka N B	ATMECE	Mathematics	4	5	3	4	3	None
Umme Habiba	ATME college of engineering	Computer science	5	4	4	4	5	Nothing
Akarsh P	ATME	Mechanical	4	5	3	4	3	Nik
Chandini ND	PG WING OF SBRR MAHAJANAS FIRST GRADE COLLEGE	MCA	5	4	4	4	5	Nothing

	MYSORE							
Harshitha Satish	Pooja Bhagavath memorial Mahajana Pg center mysore	MCA	4	5	3	4	3	THE WEBINAR WAS GOOD
Harshini	Pooja bhagavath memorial mahajana pg centre	Computer science	5	4	4	4	5	*
Sushmitha TV	Pooja Bhagavath Memorial Mahajan Pg Center	MCA	4	5	3	4	3	Very useful for me.
Shubha Lakshmi.S	SBRR Mahajana First Grade College,PG Centre	Computer Science	5	4	4	4	5	Very useful for me and I gain some new topic from that
Ashwini Prasad S	PG Wing of SBRR Mahajana First Grade College	Masters in Computer Application	4	5	3	4	3	It was good
Spoorthi c s	Pooja bhagavat memorial mahajana education centre	Computer science	5	4	4	4	5	webinar was organised well
Vijay Kumar K	SBRR Mahajana Frist Grade College	Mca	4	5	3	4	3	No
Deekshitha. P	PG wing of SBRR Mahajana First Grade College, Mysore	Computer Science (MCA)	5	4	4	4	5	Everyone was good as all I remember
Shivalingesh Gowda H R	SBRR Mahajanas first grade college	MCA	4	5	3	4	3	Nil
Deepika.D	Pooja Bagavat Memorial Mahajana PG Center, Mysore.	Computer science	5	4	4	4	5	No
KAVYA H V	Pooja Bhagavat Memorial Mahajana PG Center Mysore	MCA	4	5	3	4	3	Null

Vismaya D.M	SBRR Mahajana pg wing Mysore	MCA	5	4	4	4	5	Nil
Nonitha M	SBRR PG wing of Mahajanas first grade college	Computer science	4	5	3	4	3	Keep giving these types of information sir
Jayashree NV	Pooja bhagavath memorial Mahajana education PG center Mysore	MCA	5	4	4	4	5	Good
Manasa B K	Pooja Bagavath PG Center	MCA	4	5	3	4	3	About job opportunities
Nithyapriya T	PG Wing of SBRR MAHAJANA FIRST' GRADE COLLEGE MYSORE	Computer Science	5	4	4	4	5	Nothing
Sushmitha h d	SBRR MAHAJANA FIRST GRADE COLLEGE, PG WING, MYSORE	CS	4	5	3	4	3	No
Kavyashree G U	Pooja Bhagavath Memorial Mahajana Pg Centre Mysuru	MCA	5	4	4	4	5	Very informative
Divya shree M S	Mahajan first grade college Mysore	Computer science	4	5	3	4	3	Informative session
Gayathri UG	SBRR Mahajana PG center Mysore	Computer science	5	4	4	4	5	I prefer the chatbox be accessible to all and prefer a more easy meeting software like Google meet or webinarx by Cisco

Nisarga M K	Mahajana PG Wings	Computer science	4	5	3	4	3	No
Bhavani.S	Pooja bhagvat Memorial Mahajana Education Centre	Computer Science	5	4	4	4	5	No
Nagavenu R K	Pooja Bhagavat Memorial Mahajana Pg Centre ,mysore	Msc computer science	4	5	3	4	3	Good
Chandana HV	Pooja bhagavath memorial mahajana Pg centre, Mysore	Msc(computer science)	5	4	4	4	5	No
Pavithra	Pooja Bhagavat Memorial Mahajana education centre	Computer science	4	5	3	4	3	No
Ranjitha K	Pooja Bhagavat Memorial PG Centre	Computer Science(MCA)	5	4	4	4	5	Nothing
Neha gowda R	SBRR pg wing of mahajana first grade college	Computer science	4	5	3	4	3	No
ANUJEEVAN R	Pooja Bhagavat Memorial Mahajana PG Centre.	Computer Science	5	4	4	4	5	-
Mohammed ibrahim	ATME	Mechanical engineering	4	5	3	4	3	No
Dr. Mahesh Lohith K S	ATME College of Engineering	Phy	5	4	4	4	5	No
R.Bharathi	ATME Engineering college Bannur Road Mysore	Basic Science and Humanities	4	5	3	4	3	Nothing
M Likitha Uthappa	Pooja Bhagavat Memorial Mahajana college	Computer Science	5	4	4	4	5	Good

A. Pattista



ECONSTRUCT Design & Build Pvt. Ltd.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Econstruct Design and Build PvtLtd

AND

**TO EMPOWER BUDDING CIVIL
ENGINEERING STUDENTS**

Through

INDUSTRY & ACADEMIC INTERACTION



ECONSTRUCT Design & Build Pvt. Ltd.

Industry-Academic Interaction MoU

This Industry and Academic Interaction program MEMORANDUM OF UNDERSTANDING (hereinafter referred to as "MOU") is made and entered into, on this day of 05th September 2020 at Bangalore.

BETWEEN:

Econstruct Design and Build Pvt Ltd, a COMPANY incorporated under the provisions of Indian Companies Act, 1956 in the state of Karnataka and having its Registered Office / corporate office at Venkatdhari Heights, 2nd Floor, Parappana Agrahara main road, Opposite Sai Poorna premier apartment, Kudlu, Bangalore and hereinafter called "COMPANY" (which expression shall unless repugnant to the context or meaning thereof shall be deemed to mean and include its legal heirs, executors, administrators and permitted assigns) of the One Part

AND:

_____ incorporated under _____ provisions and having its registered office at _____ hereinafter called "COLLEGE" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include their successors and permitted assigns) of the Other Part.

Party means the COMPANY or COLLEGE as per the context requires and Parties means both COMPANY and COLLEGE.



ECONSTRUCT Design & Build Pvt. Ltd.

WHEREAS:

- a) The COMPANY is in the business of Engineering Consultancy, Contracting or Construction services and corporate trainings.
- b) The details of the Industry-Academic Interaction conducted by the COMPANY are mentioned in their Table attached herewith as **Annexure – 1**.
- c) COLLEGE is a leading Institution offering a wide range of courses in different fields of study. Established in the year _____ and looking for the companies that can provide Insights about the Industry Requirements and expectations from the budding Civil Engineers.
- d) COMPANY assures to the COLLEGE that they have the necessary experience and they are interested to spread awareness among the Civil Engineering Students so that they can prepare well for the placements according to the expectations of the Industry with the tips and tricks shared by the COMPANY during 12 webinars program.
- e) Parties had several discussions on the Offer submitted by the COMPANY and Parties also had discussions on the terms and conditions, based on the representations by the COMPANY, COLLEGE has accepted the Offer. Accordingly, Parties are desirous in executing this MOU with the terms and conditions mentioned hereinafter:



ECONSTRUCT Design & Build Pvt. Ltd.

NOW THEREFORE in consideration of mutual undertakings and covenants as set forth herein, the Parties hereto agree as follows:

1. DEFINITIONS:

Capitalized terms used in this MOU have the meanings given to them in this Section 1 (the "Definitions") or as otherwise specified in this MOU.

1.1. "**Applicable Laws**" means all laws in force and effect as of the date hereof and or which may be promulgated or brought into force and effect hereinafter in India, including judgments, decrees, injunctions, writs, orders of any court or notifications/official gazettes issued by appropriate authorities, as may be in force and effect during the subsistence of this Contract.

1.2. "**Interaction**" shall mean Online webinars/workshop/meetings with the whole civil engineering department students at least once in a month to interact with students and make them aware about the projects life cycle in the civil Industry and the Interaction Schedule is attached herewith as table - 1.3 "**Effective Date**" shall mean the date of execution of this MOU by the Parties and more specifically mentioned in clause 7 of this MOU.

1.3. "**Intellectual Property and Proprietary Rights**" shall mean any intellectual property or the proprietary information that is currently owned by the COMPANY or the COLLEGE. The names, marks, titles, logos, insignias, and trade names, the Technical Information related to the patent applications made by the COLLEGE or the COMPANY.

2. INTERPRETATION:



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2.1 If there is any ambiguity between the terms and conditions and the offer mails, these terms and conditions shall prevail.

2.2 If there is any ambiguity between the terms and conditions of this MOU and the Annexures, the terms and conditions mentioned in this MOU shall prevail.

3. APPOINTMENT:

3.1. Upon acceptance of this MOU by the COLLEGE, the COLLEGE shall provide the list of students who are participating in the **12W12M** program.

3.2. COMPANY shall provide access to all the students got enrolled on the platform.

3.3. COMPANY shall give the detailed session schedule along with timings on the agenda for the 12 webinars in 12 months.

4. SCOPE OF WORK:

4.1. COMPANY shall conduct at least one interaction program between Industry Expert and the Students every month consecutively for 12 months starting from 5th September 2020 to 31st August 2021. Whole Civil Engineering Department will be eligible to attend this interaction program including students from 1st year to final year from Diploma/B.E/B.Tech/M.E/M.Tech (Civil/Structures/CTM/CAD Structures etc.). Faculties, HOD,



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Placement officers are also welcome to join the interaction program.

- 4.2. COMPANY will provide insights about the various departments in the Civil Engineering Company. Latest Technologies used under most of the departments.
- 4.3. COMPANY will also provide awareness about the **department's v/s the skillsets** expected by the company in respective department so that students can choose their department and prepare accordingly for the final Placement.
- 4.4. COMPANY will provide **live presentations and live demo on live projects** of the Company. This will help students to understand how exactly projects are executed from start to end in each dept.
- 4.5. COMPANY will provide List of software's used in each sub-department of CIVIL ENGINEERING. This will help students to **choose right combination of software** instead of learning random software.
- 4.6. COMPANY will provide a **step by step learning plan** to align skills of the students to the requirements of the Industry. This will help students to prepare better for the final placements in the campus or outside of Campus after passing out.
- 4.6 COMPANY will provide **mock Technical interview session** in various depts. Like Drafting, BIM, Structures, Project Management, Contracts Management, etc.
- 4.7. COMPANY will provide awareness on **soft skills requirements** in the Corporate World. This will include dress code, Business writing



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& communication skills, CV/Resume/Personal Portfolio writing skills, and Technical reporting and presentation skills.

4.8. COMPANY will provide awareness on how students can plan their career in order to start their **Entrepreneurship Journey**

4.9. COMPANY will **suggest research topics** to the students for working on the research projects during their vacation.

5.0. COMPANY will **suggest Topics for the final year projects.**

5.1. COMPANY shall consider all the participants of **12W12M** Program for attending the ON-JOB, Online or offline, Full-Time or Part-time, Internship Drive conducted by Econstruct, once in a year. This is strictly subject to the availability of the vacancy / requirements in the Company. Those who have attended all the events of 12w12m will only be eligible to attend the Internship drive conducted by Econstruct.

5.2. COMPANY shall provide certificates to all the participants of the 12W12M Program in a softcopy format. COMPANY will email the certificates to the designated COLLEGE Coordinator who will in turn distribute the certificate to the respective students.

5. **OBLIGATIONS OF THE PARTIES:**

5.1 **OBLIGATION OF THE COLLEGE:**

5.1.1. The COLLEGE will **nominate one coordinator** to coordinate this **12W12M** event with the COMPANY. This coordinator will be a single



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point of contact for all the coordination between the COMPANY and THE COLLEGE. Registration link for the placement officer: <https://zfrmz.com/pl7ELJm1WbK6PlnuZOIx> (please do not share it with the students).

5.1.2. The COLLEGE will nominate **either HOD or TPO or Faculty as a single point of contact** to represent on behalf of the whole Civil Department of the COLLEGE.

5.1.3. The COLLEGE shall **provide the list of the students** participating in the **12W12M** program to the COMPANY. Students registration link <https://zfrmz.com/qlHHIRHpNFifPVY7n7vV>

5.1.4. The COLLEGE shall make sure that the registered students are attending the program on the designated dates as per the scheduled shared with the COLLEGE in advance by the COMPANY.

5.1.5. The COLLEGE shall distribute the certificates to their students at the end of the 12w12m program. COMPANY will send softcopy of the certificate to the designated COLLEGE Coordinator will in-turn distribute the same to the students

5.1.4. The COLLEGE coordinator would create a WhatsApp group with all the students and also add one coordinator from the COMPANY side in the group. COMPANY shall update all the updates in the WhatsApp group as well as by sending email to the COLLEGE Coordinator.

5.1.5. College will authorize the Company to send the 12w12m program details in WhatsApp group, email and through SMS to the registered students.



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6.2 OBLIGATIONS OF THE COMPANY:

6.2.1. COMPANY shall conduct the 12W12M program as per the **annexure 1**

- 7 COMPANY shall provide certificate only to those participants who will attend all the workshops of 12W12M program and the company will maintain the attendance through an online registration link which is shared at the end of each workshop.

6.3. CERTIFICATIONS OFFERED BY THE COMPANY

6.1 COMPANY shall provide a appreciation certificate to the designated 'Co-coordinator'

6.2 COMPANY shall provide a 12W12M program participation certificate to all the students who will attend all the 12 webinars in 12 months.

7. CONSIDERATIONS AND GENERAL TERMS AND CONDITIONS OF THE MoU

7.1.12W12M program is purely an Interaction program to spread awareness among Civil Engineering Students at the early stage.

- 7.1.2 This Interaction or Awareness program is conducted by the COMPANY to give clarity to the Civil Engineering Students about the expectations of the Industry from them. This will help them to know about how exactly the Industry functions. This interaction will burst myths about making career in the Civil Industry. This clarity will help students prepare well for the core technical placements. This program is an attempt by the COMPANY to reduce the struggle time of a student which arises due to lack of clarity about the Civil Industry.



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72. Students will get a step by step personal career plan during this **12W12M** program. They can prepare according to the plan to get a core technical Job.

73. COMPANY shall provide certificates to only those who have attended all the 12 webinars in 12 months. COMPANY reserves the right to remove the students from the program if they are not regular to each event of 12W12M program.

74. COMPANY shall conduct Internship drive only once in a year based on the requirements and vacancies available at the COMPANY and all the students of **12W12M** program will be eligible to attend the drive irrespective of their marks or grades. COMPANY has its own selection criteria and the selection is strictly based on that. COMPANY shall not entertain any references for the Internship.

75. COMPANY reserves the right to give admission to the 12w12m program.

76. COMPANY does not support any type of software piracy. COMPANY has purchased licensed version of the software and COMPANY will give demo on projects on the Licensed version.

77. COMPANY is providing an awareness program to spread the knowledge about how Industry functions. This program is only an interaction program to spread awareness among budding Civil Engineering Students. This is not a training program.

8. **EFFECTIVE DATE AND COMPLETION DATE:**

8.1. The Effective Date of this MOU will be from the date of execution of this MOU by the Parties and this understanding will be valid for a



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period of 1 years from the date of execution of the MOU and the assignments will be mutually agreed with the assignment sheets as per this MOU terms and conditions.

82. This MoU will be effective from 5th September 2020 to 31st August 2021

10. FEES :

COMPANY is conducting this program to empower the Civil Engineers from across the Nation. **This 12W12M program is a FREE program.** Hence there is no fees obligation on the students as well as the COLLEGE for the 12W12M Program.

The budding graduates from the Institutions could play a role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge through this awareness Interaction program. Hence, COMPANY would not charge any fees to the Students or COLLEGE.

ECONSTRUCT is voluntarily conducting such kind of events to spread the opportunities and awareness in the area of Civil Engineering.



10. CONFIDENTIALITY:

10.1. Both the Parties shall ensure that the confidential information is not used or permitted to be used in any manner incompatible or inconsistent with that authorized by either of the Parties or inconsistent with the MOU thereof. The confidential information shall be safeguarded and both the Parties will take all necessary action to protect it against misuse, loss, destruction, decompiling, breaking down into components, reverse engineer, alteration, deletion or any other likewise harmful effects thereof.

10.2. On expiry or termination of this MOU and related arrangements thereto (including but not limited to Project Sub-contracts), or at any time upon request made by Disclosing Party in its sole and absolute discretion both the Parties shall with immediate effect hand over or cause to be handed over, destroyed or dealt in a manner directed by the Disclosing Party, all confidential and proprietary information, including documents, material, software, documentation, applications, papers and statements and all other materials in the possession of the other Party to the Authorized Person of the Party or such other person as the party may nominate, following other provisions of this MOU.

11. LIMITATION OF LIABILITY & CONSEQUENTIAL LOSSES:

11.1. Limitation of Liability: Notwithstanding any other provision to the contrary, to the extent permitted by Applicable Law, Parties total



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liability under this MOU whether that liability arises in MOU (including any indemnity), tort (including negligence), equity, under statute or otherwise, for breach or injury, death, loss, damage or expense arising out of or in connection with the performance of its obligations under this Contract, shall be limited in aggregate to the revenue shared by the COMPANY to the COLLEGE.

112. **Consequential Losses:** Notwithstanding any other provision to the contrary, to the extent permitted by Applicable Law, Parties shall not be liable under this Contract, whether that liability arises in contract (including any indemnity), tort (including negligence), equity, under statute or otherwise, for loss or damage (whether direct or indirect) of profits, revenues, use, production, contracts, corruption or destruction of data or for any indirect, special or consequential loss or damage whatsoever.

12. **FORCE MAJEURE:**

121. **"Force Majeure"** shall mean an event or circumstance that may occur beyond the reasonable control of the Parties which could not have been foreseen, prevented or mitigated by Parties using their reasonable diligence and which makes it impossible for Parties to perform the whole or part of his obligations under this MOU, including but not limited to:

- (i) Act of God (ii) An act of war, hostile's invasion, armed conflict or an act of foreign enemies, blockade, embargo, military action or sabotage
- (iii) Contamination by radioactivity from any nuclear fuel, waste, etc.



(iv) Riot, civil commotion, act of terrorism, (v) National or regional industrial disputes which part of national or regional campaign is and which is not reasonably within the powers of a party to prevent (vi) Operation of the forces of nature such as earthquake, hurricane, lightning, tidal, tsunami, typhoon, volcanic activity.

12.2. On occurrence of any such event mentioned above, either Party shall notify to the other in writing about such Force Majeure event within 3 days by mentioning the following: (a) a description of the Force Majeure event that has occurred; (b) the date of commencement of the event of Force Majeure and estimated cessation of such event of Force Majeure (c) the obligations affected and the manner in which the Force Majeure event affect the affected Party's obligations under this MOU; (d) the nature and extent of the event of Force Majeure; (e) the measures which the affected Party has taken or proposes to take to alleviate/mitigate the impact of the Force Majeure event and to resume performance of such of its obligations affected thereby; (f) any other relevant information.

11.3. After issuing the Force Majeure notice as mentioned above, Parties shall coordinate for meeting and after the meeting between the Parties, Accordingly, Parties shall decide as to continue the MOU or to suspend or to terminate this MOU.

13. SUSPENSION & TERMINATION:



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131. If there is an occurrence of any Force Majeure event as mentioned in Clause 11 above, either Party can issue the Suspension notice to the other Party and suspend the **12W12M** program till further instructions.
132. If there is an order from the Court or any statutory authorities on account of whatsoever reasons, the Party who has received notice will instruct the other Party to suspend the 12W12M program
133. **Right to Terminate Upon Notice:** Either party may terminate this MOU by issuing 7 days written notice to the other Party in the event of a breach of any provision of this MOU by the other Party or on occurrence of any Force Majeure Event, provided that, during the 30 days, the breaching party fails to cure such breach.
- 13.4 Econstruct Design & Build Pvt Ltd. Company shall have all the rights to alter or change / cancel the dates (in case of any emergency) of the events. Such information shall be provided to the Authorized person of the college/Institute/Universities.
- 13.5 Econstruct Design & Build Pvt Ltd. holds all the rights to ban or cancel or terminate any of the student/college in case of any malpractices of using any abusive language/indecent and unprofessional behavior observed during the event.
- 13.6 Econstruct Design & build Pvt Ltd. Does not encourage any piracy software. It neither supports it nor distribute it. Any such kind of pirated software used by any of the student neither Econstruct nor College or institution holds any of its responsibility.



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14. **GOVERNING LAW & JURISDICTION:** This MOU shall be governed by the laws of India. In respect of all matters arising out of or relating to this MOU, the Courts at Bangalore shall have exclusive jurisdiction.

16. **MISCELLANEOUS:**

16.1. This MOU is not intended to nor shall be interpreted or construed to create any employer-employee relations, any association of person, partnership (whether general or limited), joint venture, agency or any other similar form between the Parties or to impose any liability attributable to such a relationship upon either Party, other than as expressly contained in this MOU.

16.2. **Severability:** If any provision(s) of this MOU become unenforceable by law or for any reason whatsoever, the rest of the MOU shall remain in full force and unaffected by such invalidity.

16.3. **Execution in Counterparts:** This MOU may be executed in one or more counterparts and by one or more Parties to any counterpart, each of which shall be deemed an original and all of which together shall constitute the same MOU.

16.4. **Non-Assignment:** This MOU or any rights duties and obligations hereunder shall not be assigned or transferred by either Party without the prior consent in writing of the other Party.



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16.5. **Amendment:** No addition to or modification of any provisions of this MOU shall be binding on the Parties unless mutually agreed and made in writing and signed by the signatories to this MOU or their duly authorized representatives.

16.6. **Entire MOU:** This MOU, including all its counterparts, schedules, annexures, attachments, supplements, addendums and appendages thereto (together the “Contract Documents”), which constitutes integral part of the same and one MOU, sets out the entire MOU and understanding of the Parties and is in substitution of any previous written or oral MOU between the Parties, which stands superseded hereby. All the contract documents are an integral part of the MOU and are mutually explanatory and shall be read and construed together unless the context otherwise or specifically requires.

Please note:

- 1 12W12M program is an awareness program.
- 2 12W12M program is not an Internship program.
- 3 However, Econstruct will select interns from registered 12w12m participants whenever we have vacancy for interns.
- 4 12W12M Program is a CSR Activity and there is no financial obligation for the students or the management of the college.
- 5 We have fixed MoU format, Since, it's a free awareness program. There is no provision for the college to edit the MoU in any way.
- 6 We have 500+ colleges registered for this and 1000+ students have registered, hence Econstruct cannot allow the MoU Edits from the college side. It will become very difficult for Econstruct to track the edits as there are too many colleges registered for this.



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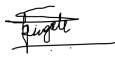

- 7 MoU stands cancelled if the students are not attending the live webinar on monthly basis. Students have to attend the Live session and fill the attendance form at the end of the session.
- 8 MoU will stand cancel if the students are not attending the program.
- 9 Certificate is provided to only those who have attended all the programs from 1st webinar to last webinar.
- 10 Econstruct reserves the rights to maintain the attendance

CONFIDENTIAL



ECONSTRUCT Design & Build Pvt. Ltd.

IN WITNESS of which the Parties have signed this MOU

SIGNED, SEALED AND DELIVERED by COMPANY	SIGNED, SEALED AND DELIVERED by COLLEGE
Econstruct Design and Build Pvt Ltd	
Signature: 	Signature: 
Name: SHRADDHA PINGALE	Name:
Designation: JOINT MANAGING DIRECTOR	Designation:
Date:	Date:

ENCLOSURES:



Annexure – 1

**5th & 6th September
2020**

- How to get Core Technical Job in the Civil Industry?
- What are the Expectations of the Industry from Civil Engineering Graduates?

**30th & 31st October
2020**

- Foundation of 12w12m Program (Planning of your career)
- Planning Phase of any project

30th November 2020

- Modelling Techniques

31st December 2020

- Structural Analysis (in detail)

31st January 2021

- Post Processing Techniques

28th February 2021

- Structural Design and Detailing

31st March 2021

- Sub Structure Design

30th April 2021

- Project Management

31st May 2021

- Estimation and Costing

30th June 2021

- BIM Technology in Building Sector

31st July 2021

- BIM Technology in Infrastructure

31st August 2021

- ePMC



Annexure – 2

Add on Activities	
1 Month Internship opportunity	From 7th Sep 2020 to 7th Oct 2020
7 Days Training	From 10th Dec 2020 to 16th Dec 2020
Mock Interviews	Mock Interviews for Various job positions will be conducted based on the availability of the technical team of Econstruct. (Mock Interview are conducted to give an Interview experience to the students so that they can prepare well for the core technical placements)

---End of the Document---



A T M E
College of Engineering



NBA
ACCREDITED

Affiliated to VTU, Belagavi; Approved by AICTE, New Delhi and Recognised by Government of Karnataka
Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

ATME College of Engineering, Mysuru

AND

AKSHATH Constructions, Mysuru

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on 07th September 2021 till 07th September 2026 by and between

ATME College of Engineering, Mysuru, the First Party represented herein by its Principal and **AKSHATH Constructions, Mysuru** The Second party, and represented herein by its Akshay L Doijode, Managing Director.

WHEREAS:

A) First Party is a Higher Educational Institution named: **ATME College of Engineering, Mysuru**,

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328
Email : info@atme.in Web : www.atme.in



A T M E

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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

D)AKSHATH Constructions, Mysuru, - the Second Party is engaged in Constructions and Consultancy in Civil Engineering related works.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1. CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2. SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for student's work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.



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2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.

2.4 There is no financial commitment on the part of the **ATME College of Engineering, Mysuru**, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.

2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3. VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4. RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

First Party

Second Party

Name: Dr. L Basavaraj

Designation: Principal

Date: 07/09/2021

Name: Akshay L Doijode

Designation: Managing Director

Date: 07/09/2021

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

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MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

ATME College of Engineering, Mysuru

AND

Balaji Infrastructure, Mysuru

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on 15th July 2021 till 14th July 2025 by and between

ATME College of Engineering, Mysuru, the First Party represented herein by its Principal and **Balaji Infrastructure, Mysuru** The Second party, and represented herein by its Rahul A, Managing Director.

WHEREAS:

A) First Party is a Higher Educational Institution named: **ATME College of Engineering, Mysuru,**

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.

ATME COLLEGE OF ENGINEERING

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A T M E

College of Engineering



NBA

ACCREDITED

Affiliated to VTU, Belagavi; Approved by AICTE, New Delhi and Recognised by Government of Karnataka
Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

D) **Balaji Infrastructure, Mysuru** - the Second Party is engaged in Constructions and Consultancy in Civil Engineering related works.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1. CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2. SCOPE OF THE MoU

- 2.1 **Industrial Training & Visits:** Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for student's work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.



A T M E

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Programs accredited by NBA, New Delhi - CV, EC, EE & ME (Validity: 2019-20 to 2021-22)

2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.

2.4 There is no financial commitment on the part of the **ATME College of Engineering, Mysuru**, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.

2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3. VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4. RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

First Party

Second Party

Name: **Dr. L Basavaraj**

Designation: **Principal**

Date: **15/07/2021**

Name: **Rahul A**

Designation: **Managing Director**

Date: **15/07/2021**

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

Email : info@atme.in Web : www.atme.in

Memorandum of Understanding

ATME College of Engineering, Mysuru
&
SkillTech Engineers and Contractor

In accordance with mutual desire to promote a greater interaction between ATME College of Engineering and SkillTech Engineers and Contractor, Mysuru.

Mutual Understanding

During contemplation both the parties agree as work together to achieve the following objectives

1. To contribute the ability of the students towards actual practical work environment in practical application of the knowledge gained.
2. To establish a close and continuing interaction between the ATME and Skill Tech Engineering contractor Mysuru.
3. To exchange the technical ideas and delivering the expert lecturing professional Civil Engineering practice.
4. To organize training for the various stakeholders of construction industry.
Civil Engineering faculties/ students
5. To organize site and field visit for civil engineering students and faculties to promote an interaction between civil engineering students and construction industry professionals.
6. To organize continuing education program by assessing the industry needs.
7. To extend infrastructural support for civil engineering training programs.
8. To provide training in the mutually agreed area by organizing scheduled sessions/ seminars and interaction with civil engineering students.
9. ATME provides all other basic infrastructures for organizing seminars/workshops/ lectures and other related facilities.
10. Both the parties committee themselves to identify areas of mutual collaboration in the field of civil engineering.

11. Parties understand and acknowledge that they are making significant commitment to this collaborative effort. Accordingly parties agreed to expand their best efforts on their implementation and successful continuation of the said venture.

Purpose:

The MOU is planned to perceive the general reason for helpful and community oriented working connection between the two gatherings. The reason for MOU is to have shared aims to together work on ventures require for business and research needs, with learned personal of good modern experience and promising understudies, mutually consent to trade their mastery for common advantage and development

Period of Validity of MOU

5th Sep 2019 to 4th Sep 2023

Information about the Parties

First Party

ATME College of Engineering established is in the year 2010 and is affiliated to Visvesvarya Technological University, Belagavi Karnataka. The college offers engineering education for under graduate program and post graduate program in Engineering. ATME college of Engineering has been awarded with “The Best Emerging private Engineering College in Karnataka” and “Most promising upcoming private Engineering College in Karnataka” for two consecutive years.

Second Party

SkillTech, bi-capitalized as SkillTech or with a hyphenation as Skill-Tech, is a portmanteau of “Skilled Technologies”. The company was incorporated in the year 1987 by a group of 3 experienced engineers with a vision to impart the best technology in the most skillful way to help develop the community without changing the surrounding ecosystem.



SkillTech, an ISO 9001:2008 Certified Company and registered under the Companies Act 1956, has forayed itself into two different kinds of business, one being Property Development and other being Power Projects.

Declaration


Both the parties hereby acknowledge & declare as follows:

- a. The ATMECE, Mysuru and the company Skill Tech Mysuru agree to serve as a link between Industry & Engineering Education for the capacity building and quality learning of students.
- b. Skill Tech agreed to give training, internships and placements for ATMECE students and also to offer technical support for student projects.

Signatures of both parties

The competent bodies listed in this memorandum confirm by their signature, the accuracy of the content and agree to all principles and procedures expressed here and are made in two copies, one for each party.

For: ATMECE, Mysuru

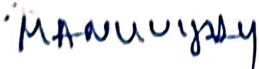



Name: **Dr L BASAVARAJ**

Designation: **PRINCIPAL**

Date: 05/09/2019

Witnesses:

1. 

2. 

For: SKILL TECH ENGINEERING

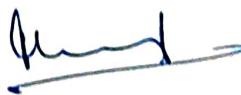
CONTRACTORS, Mysuru
for SkillTech Engineers & Contractors Pvt. Ltd.

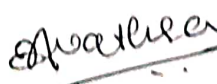

Name: **VEERESH R**
Executive Director

Designation: **EXECUTIVE DIRECTOR**

Date: 05/09/2019

Witnesses:

1. 

2. 



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MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

ATME College of Engineering, Mysuru

AND

Innovaskill Technologies, Bangalore

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 06 September 2021 by and between **ATME College of Engineering, Mysuru** AND **Innovaskill Technologies, Bangalore**.

ATME College of Engineering, the First Party represented herein by the Principal, **ATME College of Engineering**, and **Innovaskill Technologies** is the Second party, and represented herein by its Director Mr. S Ravi.

WHEREAS:

- A) First Party is a Higher Educational Institution named: **ATME College of Engineering**.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Placement.
- D) **Innovaskill Technologies** - The Second Party is engaged in learning and acquire new skills, as well as gain the professional knowledge required to progress in a career. They offer a vast array of practical & job oriented domain-specific courses in IT software development, Electronic Design Automation, Industrial Automation, Information & Network Security, Mechanical & Civil Design, Solar Installation, Digital Marketing and many more Professional courses which are specifically designed to suit the needs of the industry and also help to become an Entrepreneur.

ATME COLLEGE OF ENGINEERING

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NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MoU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the **ATME College of Engineering**, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

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CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

First Party

Dr. Basavaraj L

Academic Senate Member VTU, Belagavi
Principal, ATME College of Engineering,
Mysuru, Karnataka.

Second Party



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MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

ATME College of Engineering, Mysuru

AND

AlliaNce MechatroNics, Mysuru

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 06 September 2021 by and between **ATME College of Engineering, Mysuru** AND **AlliaNce MechatroNics, Mysuru**.

ATME College of Engineering, the First Party represented herein by the Principal, **ATME College of Engineering**, and **AlliaNce MechatroNics** is the Second party, and represented herein by its Founder & Managing Director Mr. Sudeshkar K S.

WHEREAS:

- A) First Party is a Higher Educational Institution named: **ATME College of Engineering**.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit and Expert Lecture.
- D) **AlliaNce MechatroNics**, - the Second Party is engaged in manufacturing, supply and service of PCB assembly for various Engineering Industries with global standards in terms of quality, delivery, and Price using environment friendly technologies. ISO 9001:2015 specifies requirements for a quality management system.

ATME COLLEGE OF ENGINEERING

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CLAUSE 1 CO-OPERATION

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- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

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- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
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- 2.4 There is no financial commitment on the part of the **ATME College of Engineering**, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

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CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

First Party

Dr. Basavaraj L

Academic Senate Member VTU, Belagavi
Principal, ATME College of Engineering,
Mysuru, Karnataka.

Second Party

Mr. Sudeshkar K S

Founder & Managing Director
AlliaNce MechatroNics, Mysuru

ATME COLLEGE OF ENGINEERING

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Email: info@atme.in

Web : www.atme.in

MEMORANDUM OF UNDERSTANDING

BETWEEN

ATME COLLEGE OF ENGINEERING, MYSURU

AND

HINDUSTAN SPRING MFG CO

This Agreement made and entered into on this Wednesday of 8/9/2021 between ATME COLLEGE OF ENGINEERING, Mysuru - 570028 and HINDUSTAN SPRING MFG CO, Mysuru with its registered office at C111/112, Industrial Estate, Yadavagiri, Mysuru- 570020.

The Parties to this Memorandum of Understanding (MOU) agree to the following:

OBJECTIVES OF THE MOU:

- a. To promote interaction between **ATME COLLEGE OF ENGINEERING** and **HINDUSTAN SPRING MFG CO** in mutually beneficial areas.
- b. To provide a formal basis for initiating interaction between **ATME COLLEGE OF ENGINEERING** and **HINDUSTAN SPRING MFG CO**

1. PURPOSE AND SCOPE

- The purpose of this MOU is to provide best quality education to students through various activities such as technical training & internship program for students.
- Training will cover the basic manufacturing processes in spring manufacturing.

2. TIMING

This MOU is valid for two years from the date of signing the proposal i.e. up to **08/09/2023**.

3. FUTURE COOPERATION

We can sign this MOU every two years based upon the performance of previous years, of both parties.

The present MOU elucidates the general conditions and arrangements for future cooperation between the concerned parties. It is not legally binding on the parties. The exact terms and conditions of this future cooperation will be negotiated in due course and laid down in a contract, should circumstances permit.

4. TECHNICAL AREAS OF COLLABORATION

The principle technical areas of collaboration between **ATME COLLEGE OF ENGINEERING** and **HINDUSTAN SPRING MFG CO** will be in the field of manufacturing springs.

5. CONFIDENTIALITY

- a. During and for a period of two years from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information

- is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.
- is already known or become known to the receiving party
- is received from a third party having no obligations of confidentiality to the disclosing party,
- is independently developed by the receiving party; or
- is required to be disclosed by law or court order.

6. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire after two years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

7. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a particular research agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

8. RELATIONSHIP

Nothing in this MOU shall be construed to make party a partner, an agent or legal representative of the other for any purpose.

- (a) **Internship:** Hindustan Springs will provide Internship for duration of 30 days based on the live projects in our company.
- (b) **Training Programs:** Hindustan Springs will assist the college in organizing training programs /tutorials on topics related to spring manufacturing.

9. ASSIGNMENT

It is understood by the Parties herein this MOU is based on the professional competence and expertise of each party and hence neither Party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

10. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.



On behalf of

on behalf of

ATME COLLEGE OF ENGINEERING

Hindustan Springs

By :

By :

Praveen M S

Name :

Name :

HINDUSTAN SPRING MFG. CO
019 & 112, INDUSTRIAL ESTATE
KABAVAGIRI, MYSURE - 570 029

Title :

Title :

K. S. S.

PRINCIPAL

ATME College of Engineering
4th KM, Mysuru-Kanakapura-Bangalore Road
Mallahalli, Mysuru - 570 028

Admin

Date :

Date :

08/09/2021

08/09/2021

Witness:

Witness:

1. Dr. Srinivasa. K *K. S. S.*
Prof & HOD, ATMECE,
2. Mr Yathishan
Asst profenor ATMECE. *Yathishan*
Dept of ME

- 1.
- 2.

**MEMORANDUM OF UNDERSTANDING
BETWEEN**

ATME COLLEGE OF ENGINEERING, MYSURU

AND

LAKSHMI SPRINGS & PRESSINGS

This Agreement made and entered into on this Wednesday of 8/9/2021 between ATME COLLEGE OF ENGINEERING, Mysuru - 570028 and LAKSHMI SPRINGS & PRESSINGS D-115, Industrial Area, Yadavagiri, Mysore - 570 020

The Parties to this Memorandum of Understanding (MOU) agree to the following:

OBJECTIVES OF THE MOU:

- a. To promote interaction between **ATME COLLEGE OF ENGINEERING** and **LAKSHMI SPRINGS & PRESSINGS** in mutually beneficial areas.
- b. To provide a formal basis for initiating interaction between **ATME COLLEGE OF ENGINEERING** and **LAKSHMI SPRINGS & PRESSINGS**

1. PURPOSE AND SCOPE

- The purpose of this MOU is to provide best quality education to students through various activities such as technical training & internship program for students.
- Training will cover the basic manufacturing processes in spring manufacturing.

2. TIMING

This MOU is valid for two years from the date of signing the proposal i.e. up to **08/09/2023**.

3. FUTURE COOPERATION

We can sign this MOU every two years based upon the performance of previous years, of both parties.

The present MOU elucidates the general conditions and arrangements for future cooperation between the concerned parties. It is not legally binding on the parties. The exact terms and conditions of this future cooperation will be negotiated in due course and laid down in a contract, should circumstances permit.

4. TECHNICAL AREAS OF COLLABORATION

The principle technical areas of collaboration between **ATME COLLEGE OF ENGINEERING** and **LAKSHMI SPRINGS & PRESSINGS** will be in the field of manufacturing.

5. CONFIDENTIALITY

- a. During and for a period of two years from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.
- b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information
 - is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.
 - is already known or become known to the receiving party

- is received from a third party having no obligations of confidentiality to the disclosing party,
- is independently developed by the receiving party; or
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6. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire after two years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

7. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a particular research agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

8. RELATIONSHIP

Nothing in this MOU shall be construed to make party a partner, an agent or legal representative of the other for any purpose.

- (a) **Internship:** Lakshmi Springs & Pressings will provide Internship for duration of 30 days based on the live projects in our company.
- (b) **Training Programs:** Lakshmi Springs & Pressings products will assist the college in organizing training programs /tutorials on topics related to Automobile manufacturing.

9. ASSIGNMENT

It is understood by the Parties herein this MOU is based on the professional competence and expertise of each party and hence neither Party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

10. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.



On behalf of

on behalf of

ATME COLLEGE OF ENGINEERING

LAKSHMI SPRINGS & PRESSINGS

By :

By : Praveen M S

Name :

Name : 
LAKSHMI SPRINGS & PRESSINGS
#16, Industrial Estate
Tadarogit, MYSORE - 570 020

Title :



Title : Admin

Date :

Date : 08/09/2021

Witness:

Witness:

1. Dr. Srinivasa. S 
Prof & HOD ATMECE,
2. Mr Yathishan 
Asst professor ATMECE
Dept of ME

- 1.
- 2.

TOYOTA KIRLOSKAR MOTOR PRIVATE LIMITED, a corporation duly organized and existing under and by virtue of the laws of India, with its registered office located at Plot No. 1, Bidadi Industrial Area, Ramanagara District, Karnataka State, PIN 562 109, India (hereinafter called as "TKM", which expression shall, unless it is repugnant to the context or meaning thereof, mean and include its successors and assigns) of ONE PART

AND

ATME COLLEGE OF ENGINEERING, Mysuru affiliated to Visveswaraya Technological university under Section 3 of the UGC Act, 1956, having its registered address at 13 KM Kanakapura-Bangalore Road, Mysuru, 570028, Karnataka, hereinafter referred to as "**INSTITUTE**" which term shall mean and include its Affiliates, Officers, Agents, Permitted Successors and Assigns, of the Other Part

TKM and INSTITUTE are individually referred to as 'Party' and collectively as 'Parties' in this Agreement.

WHEREAS TKM is, inter-alia, engaged in manufacture, sale and marketing of automobile

WHEREAS INSTITUTE desires to avail certain services from TKM, including training, dispatching of instructor and relevant training activities at TKM's location or other mutually agreed place as described herein.

WHEREAS training services under this Agreement shall mean and include both on premise (at the facilities of TKM and/or such other company as separately designated by TKM) and online trainings.

WHEREAS TKM is willing to render such services to INSTITUTE, subject to and in accordance with provisions set forth hereunder. INSTITUTE agree that this agreement is only for training service and shall not be entitled or conferred, any job/employment at TKM, for the trained candidates.

NOW, THEREFORE, in consideration of the mutual covenants and agreements contained herein, the Parties agree as follows:

Article 1. Basic Agreement

The purpose of this Agreement is to stipulate terms and conditions for TKM to accommodate, online and/or on premise, qualified person/student of Institute (the "Trainee") for the purpose of rendering such training as stipulated in Annexure A, entered from time to time between the Parties. (such training as conducted by TKM hereunder is hereinafter referred to as "Training").

Dispatch of Instructor: For on premise Training, TKM shall make available suitably qualified, experienced and skilled personnel ("Instructor") of TKM at TKM's location or



any mutually agreed place, for the purpose of rendering instruction or advice related to the operation of business to be mutually agreed upon by both Parties ("Instruction Work").

Article 2. Contents of the Training

- (a) For each Training, Institute shall complete and send to TKM, a written request (the "Request Form"), the form which is attached hereto as Annexure A, which shall include:
- (i) Applicants' Information (Name of the Trainee, Designation, etc.);
 - (ii) Total number of participants
 - (iii) Course (content and scope) of the Training;
 - (iv) Proposed period of the Training from the date of commencement thereof to the date of completion thereof (the "Period of Training"), provided that the Period of Training may be changed, before or during the Training, by mutual consultation between the parties hereto; and
 - (v) Payment method and cancellation policy.

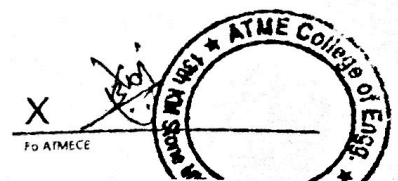
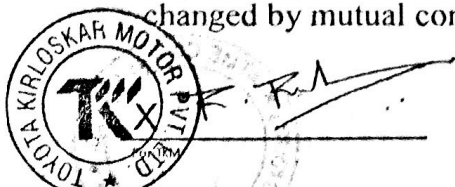
Institute may issue a single Request Form for multiple Trainees taking the same course of Training at the same time.

- (b) In the case that TKM considers that the Request Form from Institute is acceptable, TKM shall issue to Institute a written reply (the "Reply Form"), the form of which is attached hereto as Annexure B. If TKM for any reason is unable to accept the Trainee, or any item regarding the Training in the Request Form, TKM will separately inform Institute and the Parties hereto shall confer upon the relevant matter accordingly.
- (c) Unless otherwise provided for in TKM's Reply Form, or expressly agreed in writing by TKM, the terms and conditions of this Agreement shall apply to each Training.
- (d) TKM shall provide customized Training within the terms of this Agreement. However, the Institute shall subscribe to a minimum of 4 Trainings/year that shall be imparted by TKM.

Article 3. Dispatch of Instructor (for on premise Training)

In case the Training requires TKM to dispatch its Instructor to INSTITUTE's premise, the Parties hereby agree that the conditions for each Instruction Work shall be described in Annexure C attached hereto with details as follows;

- (a) Name of each Instructor with their position at TKM or with the name of the Designated Company for Dispatch of Instructor, as the case may be;
- (b) Period of Instruction Work by each instructor, which starts on the day of their departure from their residential place and which ends on the day of their final return to their residential place ("Period of Dispatch"), provided that the Period of Dispatch may be changed by mutual consultation between the Parties hereto;



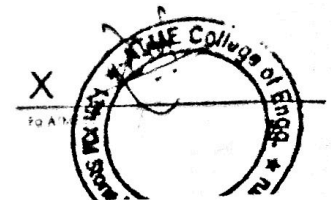
- (c) Class of air ticket; and
- (d) Scope of the Instruction Work.

Article 4. Fees, Costs and Expenses for Training

- (a) INSTITUTE's shall pay TKM a training fee for each Trainee's Training, calculated using the fee rates as stipulated in Appendix 1 to Annexure A attached hereto (the "Training Fee"). Any salaries, fringe benefits and/or any other allowances payable and/or to be provided to the Trainee shall be borne by INSTITUTE's, and shall not be borne by TKM.
- (b) INSTITUTE's shall pay TKM for all costs and expenses necessary for or in connection with the Training in addition to the Training Fee and the Preparation Cost, including but not limited to round-trip air fares between a country of Trainer's residence and the place where the Training is to be performed, other travel expenses, costs of legal compliances in India relating to visa / foreigners' registration etc. (collectively "Incidental Expenses").

Article 5. Payment of Training Fee and others

- (a) Upon the completion of the Training, TKM shall send Institute an invoice quoted in INR for the total amount of the Training Fee, Preparation Cost and Incidental Expenses payable by Institute hereunder in the form of "Invoice of TKM Training Fee" (the "Invoice"), provided, however, that in the event that the Trainee does not attend all or a part of the Training for any reason that TKM considers reasonable, TKM may, in its sole judgment, and upon the request from Institute made well before the issuance of the Invoice, elect to recalculate the Training Fee amount payable by Institute hereunder, based on the number of days of the Trainee's absence from the Training.
- (b) Unless otherwise agreed upon between the parties hereto, Institute shall, by the twenty-fifth (25th) day of the following month when the Invoice is issued, remit to TKM the amount stated in the Invoice to the account designated by TKM in the Invoice.
- (c) Terms and conditions for payment of the Expenses shall be separately agreed upon between the Parties hereto.
- (d) Any payment made towards the account of TKM shall be subject to applicable taxes, provided that Institute shall pay such taxes on behalf of and in the name of TKM and promptly furnish TKM with certificates from the relevant authorities.
- (e) Any handling fees or other expenses incurred in remitting such amount shall be borne by Institute.



Article 6. Term of Agreement

This Agreement shall be valid from the Effective Date i.e 19th February, 2021 aforementioned, up to and including 18th March, 2023, within which the training activity shall be completed by TKM.

Article 7. Other Terms and Conditions

(a) Instruction

Institute shall cause the Trainee to observe and comply with the instruction to be given by TKM in or relating to the Training.

(b) Language

The Training shall be given in English.

(c) Compliance with Rules

Institute shall cause the Trainee to observe and comply with TKM's rules and regulations with respect to working hours, holidays, safety, confidentiality, etc. applicable to the employees of TKM and/or the residents of TKM's lodging facilities.

(d) Insurance

For on premise Training, Institute shall, at its responsibility and expense, obtain and maintain appropriate insurance for each Trainee for any loss, damage, death, illness or injury occurring in connection with the Training, including travel to and from India and during the Trainee's stay in India.

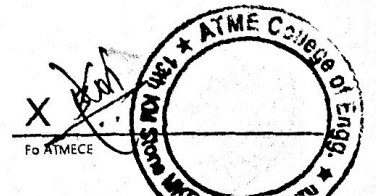
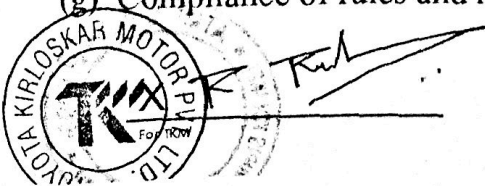
(e) Illness and Injury

During on premise Training at TKM's facility, TKM agrees that in case any Trainee suffers from illness or injury during the Period of Training, TKM shall make necessary arrangements for the Trainee to receive appropriate and necessary medical treatment, and shall promptly inform Institute thereof, provided that all costs and expenses for such arrangements and treatment shall be borne by Institute.

(f) Commuting Arrangement

For on premise Training wherein TKM has dispatched the instructor(s), Institute hereby agrees to give necessary and appropriate assistance to each Trainer with proper transportation for his commuting to work and life in the place where the Training is to be performed.

(g) Compliance of rules and regulations & Good behavior



Institute shall have the Trainee(s) strictly observe and comply with TKM's rules and regulations apart from ensuring their good behavior with employees of the Company.

(h) Termination of Training

In the event that TKM considers at any time a Trainee inappropriate for the Training, TKM shall inform Institute thereof. TKM and Institute shall thereupon discuss the matter, and, if

necessary, Institute shall cause the identified Trainee to return to the Trainee's residential country after obtaining the prior approval of TKM. Institute shall bear the responsibility for such return and bear or pay air fares and any other expenses necessary for or in connection with such return.

Article 8. Hold Harmless

Institute shall indemnify and hold harmless TKM from and against any claim and/or liability for (i) property damage, illness, injury or death suffered or caused by the Trainee, and/or (ii) any other loss, damage, cost or expense, arising out of or from any act or omission to act by Institute and/or by the Trainee during such Trainee's stay in India.

Any and all Training and any Information (as defined below) is provided on an "as is" and "with all faults" basis and without any representations or warranties of any kind. Institute acknowledges and agrees that no claims may be made against TKM with respect to or in connection with any Training and/or any Information.

Article 9. Copyright, Patents and Other Proprietary Rights:

All Copyrights, branding rights, patents and other intellectual property ("IPR") in the records, reports, training materials, advisory and consulting modules, and all the tooling and other materials owned, collected, prepared in the course of providing services ("Material") shall remain the exclusive property of TKM.

Article 10. Governing Law and Arbitration

This Agreement shall be construed and enforced in accordance with and governed by the laws of India. Any dispute, controversy or difference which may arise between the parties hereto, out of or in connection with this Agreement or for the breach hereof, shall be brought to an amicable settlement between the parties hereto. In the event of no satisfactory settlement being reached, it is agreed that the dispute, controversy or difference shall be finally settled by arbitration in Bangalore or Ramanagara, Karnataka, India in accordance with the Arbitration and Conciliation Act, 1996 and Rules, India and the award of the arbitration shall be final and bind both parties hereto. Only the competent courts in Ramanagara shall have exclusive jurisdiction to try the matters in connection with this

Agreement.



Article 11. Termination of Agreement

Either Party may terminate this Agreement at any time by giving the other Party, 30 days' notice in writing of its intention to do so. In the event of such premature termination:

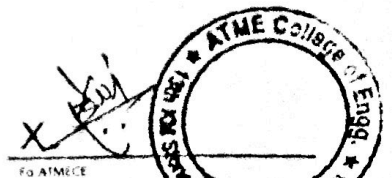
- (i) If the termination is due to reasons attributable to Institute, TKM shall be compensated with the entire amount agreed according to this Agreement for breach of terms of this Agreement; and
- (ii) If the termination is due to reasons attributable to TKM, TKM shall refund to Institute part of the payment received by it under this Agreement for such breach of terms of this Agreement.

Article 12. Nondisclosure of Information

- (a) Any information, whether in documentary mode or otherwise, furnished to any Trainee and/or Institute by or on behalf of TKM or its affiliates in or in connection with the Training (the "Information") shall be deemed and kept confidential as the valuable proprietary information of TKM and shall be used exclusively for the training purposes.
- (b) Institute shall not, and shall ensure that the Trainee do not, disclose or divulge any Information to any third party, or use any Information for an impermissible purpose during the term of this Agreement and thereafter, without TKM's prior written consent.
- (c) It is specifically agreed by the parties hereto that TKM retains the right to use and disclose to any third party the same information and know-how as the Information, without any obligation to Institute (or to any Trainee).
- (d) The rights and obligations under this Article 11 shall, together with Articles 8 and 10 through 12 and 13, survive and continue to remain in effect after the expiration and/or termination of any Training and/or this Agreement. Unless otherwise instructed by TKM in writing, Institute shall ensure that all existing Information held by Institute and/or the Trainee is returned to TKM promptly upon the expiration and/or termination of this Agreement.

Article 13. Force Majeure

- (a) Neither Party hereto shall be held responsible to the other party for non-performance, delay and/or deficiency in the performance of its obligations under this Agreement, if the causes therefore are attributable to strikes, wars, incidents, disasters (manmade or natural), epidemic, pandemic, riots, natural calamities, disruption of communication, prohibition by law and/or any other causes beyond its reasonable control.



- (b) Within one (01) week after the occurrence of the cause(s) given in the preceding paragraph (a), the Party whose performance has been affected, shall inform the other Party of the whole state of affairs and both Parties shall confer and settle matters regarding the performance of this Agreement.

Article 14. Non waiver

Any failure by either Party hereto to exercise any right under this Agreement or to insist upon performance of any obligations of the other Party hereunder shall not be construed as a waiver of such right or a relinquishment of any right to insist upon future performance of any such obligations. Any waiver by either Party hereto of any breach of any term or provision of this Agreement shall not constitute a waiver of any subsequent breach of the same or other term or provision of this Agreement. Any waiver shall be valid only if it is recorded in writing and signed by the authorized officials of the Parties.

Article 15. Notice

- (a) In any case where any notice or other communication is required or permitted to be given under this Agreement (including without limitation any change in the information set forth in this paragraph), such notice or communication shall be in writing prepared in English and (i) delivered personally or by express courier, (ii) sent by registered airmail, (iii) transmitted by facsimile as follows:

If to TKM:

Attention: Roshan R
Designation: Deputy General Manager
TOYOTA KIRLOSAKAR MOTOR PVT.LTD.
Plot No. 1, Bidadi Industrial Area, Bidadi,
Ramanagara District, PIN - 562 109,
Karnataka, India

If to INSTITUTE:

Attention: Dr. Basavaraj L
Designation: Principal
ATME College of Engineering,
13KM, Kanakapura Bangalore Road
Mysuru, 570028, Karnataka, India

- (b) Any such notice or other communication shall be deemed to have been given or received (i) upon receipt if delivered personally or by express courier, (ii) on the seventh (7th) business day following posting, in case of registered airmail, (iii) upon receipt being in any way acknowledged or referred to in writing by the recipient, in case of a facsimile notice.



Article 16. Amendments

This Agreement may be revised or amended only by a written instrument signed by the authorized representatives of the parties hereto.

Article 17. Entire Agreement

This Agreement and the documents incorporated by reference herein, express the entire understanding of the parties hereto, and supersede all prior promises, representations, understandings, arrangements and agreements between the parties with respect to the subject matter contained herein.

Article 18. Construction

Words denoting one gender include all other genders and words denoting the singular include the plural and vice versa.

Article 19. Relationship

This Agreement is not intended nor shall be construed as creating a joint venture, partnership or other form of business association.

Article 20. Assignment

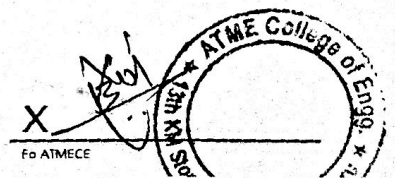
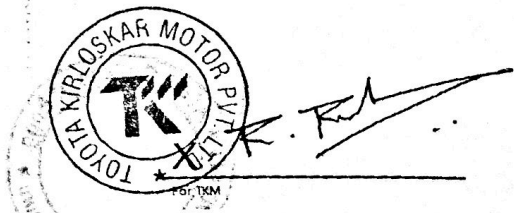
Institute shall not have the right to assign this Agreement to any third party without the prior written consent of TKM and any such assignment shall be void ab-initio.

Article 21. Severability

- (a) In the event that any provision of this Agreement becomes null or unenforceable or has been invalidated by applicable law, only such provision shall be deemed divisible and nullified, and the remaining provisions shall hold good and bind the parties hereto as if the nullified provision were not in this Agreement.
- (b) In the event of the preceding paragraph (a), the Parties hereto shall confer and agree upon an effective provision to replace the nullified provision.

Article 22. Unstipulated Matters


All matters not stipulated but pertinent to this Agreement shall be provided for, as occasion may demand, by mutual consultation between the parties hereto.



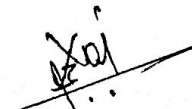
IN WITNESS WHEREOF, the Parties hereto have executed this Agreement to be executed in duplicate by their authorized representatives and have one copy each.

For
**TOYOTA KIRLOSKAR MOTOR
PVT LTD**

For
**ATME COLLEGE OF ENGINEERING
MYSURU**

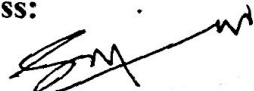


Name: Roshan R
Designation: DGM-TLDI
Date: _____




Name: Dr. Basavaraj L
Designation: Principal
Date: _____

Witness:



Name: SAJAN EDAKKADAN
Designation: Asst. Manager



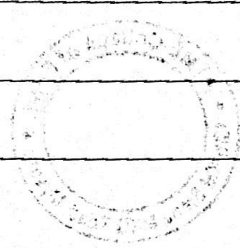
Name: Dr RATHNAKAR G
Designation: Dean - Students Affairs



Annexure A

Request Form

To confirm participation for the training program, please complete the entire form with authorized seal and signature and return it to TKM within 3 days of receipt.

APPLICANT INFORMATION:					
Sl. No.	Name	Designation	Phone No.	Email ID	
TRAINING INFORMATION:					
Title of the Course					
Date of Training					
Total Number of participants					
Course Content & Scope					
PAYMENT METHOD <ul style="list-style-type: none">Payment is due within 30 days of the invoice dateA tax invoice with instructions for making payment will be sent upon receipt of request formPlease transfer electronically or send your cheque or DD payable to Toyota Kirloskar Motor Private Limited for the full amount to the address below.			CANCELLATION POLICY <ul style="list-style-type: none">Changes in the Applicants' information should be notified by submitting revised Request Form.Cancellations or deferrals must be submitted in writing more than 20 days before the Training.Cancellations or deferrals received 5 days before the program are subjected to fee of one-half.		
CONTACT AT TKM					
Sl. No	Name	Title	Division	E-mail	Direct Line
1	Sunil Naik M	DM	TLDI	Sunil_naikm@toyota-kirloskar.co.in	+91 9740900192
2	Jagadish B	Manager	TLDI	jagadishb@toyota-kirloskar.co.in	+91 9900516376



Annexure B

Reply Form

[TKM's Letterhead]

Date:

Attention:

Re: Acceptance of Trainee(s)

Dear Sir:

Reference is made to the Training Agreement dated _____ by and between you and us, including any subsequent amendment or renewal thereof ("Agreement")

According to the provisions of the Agreement, we will accept the Trainee(s) as specified in Appendix A attached hereto.

If the foregoing is acceptable to you, kindly so indicate by countersigning two copies hereof and returning one executed copy to us.

Sincerely yours,

Toyota Kirloskar Motor Private Limited

By:

Name:

Title:

Accepted and agreed to:

By: _____

Name:

Title:

Date:



Annexure C
Conditions for Instruction Work

Name of the Program:

- (i) Name of Instructor(s) and Position at TKM or Name of the Designated Company for Dispatch of Instructor:
 (ii) Period of Dispatch:
 (iii) Class of air ticket:
 (iv) Scope of the Instruction Work:

Appendix 1 to Annexure A
Training Fee

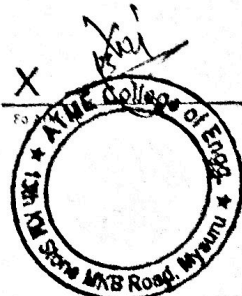
Name of Trainee(s)	Period of Training	Training Fee	Scope of Training
Training at TKM or Mutually agreed Location	One Day / Mutually agreed Days	Rs. 850 + GST per day per Student	Customized training based on Institute requirement as per Syllabus
Virtual training Program	90 to 120 Minutes	Rs. 350 + GST per session per Student	

Name of Trainer(s)	Period of Training	Training Fee	Scope of Training
Training at TKM or Mutually agreed Location	One Day / Mutually agreed Days	Rs. 4500 + GST per day per Trainer	Customized training based on Institute requirement as per Syllabus
Virtual training Program	90 to 120 Minutes	Rs. 1000 + GST per session per Trainer	

In case of Training at Institute: Additional charges are applicable - Accommodation and Travel on actuals & have to borne by Institute for TKM members.

Other Fee [Optional]

Particulars	Fee	Remarks
Stay charges at company premises	Rs. 375+ GST per night per Person	Shared rooms at TTTI Dormitory
Transportation charges	As per company cost	Applicable if not staying in company premises





Memorandum of Understanding
ATME College of Engineering, Mysuru
&
Builders Association of India, Mysuru Centre

In accordance with mutual desire to promote a greater interaction between ATME College of Engineering and Builders Association of India, Mysuru Centre.

Mutual Understanding

During contemplation both the parties agree as work together to achieve the following objectives

1. To contribute the ability of the students towards actual practical work environment in practical application of the knowledge gained.
2. To establish a close and continuing interaction between the ATME and Builders Association of India, Mysuru centre.
3. To exchange the technical ideas and delivering the expert lecturing professional Civil Engineering practice.
4. To organize site and field visit for civil engineering students accompanied by faculties to promote an interaction between civil engineering students and construction industry professionals.
5. To provide training in the mutually agreed area by organizing scheduled sessions/ seminars and interaction with civil engineering students.
6. ATME provides all other basic infrastructures for organizing seminars/workshops/ lectures and other related facilities.
7. Both the parties commit themselves to identify areas of mutual collaboration in the field of civil engineering
8. Parties understand and acknowledge that they are making significant commitment to this collaborative effort. Accordingly parties agreed to expand their best efforts on their implementation and successful continuation of the said venture.

Purpose:

The MOU is planned to perceive the general reason for helpful and community oriented working connection between the two gatherings. The reason for MOU is to have shared aims to together work on ventures require for business and research needs, with learned personal of good modern experience and promising understudies, mutually consent to trade their mastery for common advantage and development

Period of Validity of MOU

1st April 2018 to 31st March 2019

Information about the Parties

First Party

ATME College of Engineering established is in the year 2010 and is affiliated to Visvesvaraya Technological University, Belagavi Karnataka. The college offers engineering education for under graduate program and post graduate program in Engineering.

Second Party

The Mysore Center of the Builders Association of India, which brings together the various disciplines of the construction Industry under one banner with a National perspective, was started in October 1987. Mysore is one of the most active and vibrant centers of BAI in the country.

Declaration

Both the parties hereby acknowledge & declare as follows:

- The ATMECE, Mysuru and the Builders Association of India, Mysuru agree to serve as a link between Industry & Engineering Education for the capacity building and quality learning of students.
- BAI Mysuru Centre agreed to give training, internships and also to offer technical support during their internship programme as per the conditions laid by the BAI Mysuru Centre.

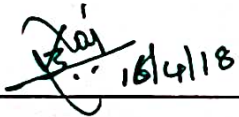


However, BAI, Mysuru Centre will not be responsible for any financial commitment either with the college or with the engineering students.

Signatures of both parties

The competent bodies listed in this memorandum confirm by their signature, the accuracy of the content and agree to all principles and procedures expressed here and are made in two copies, one for each party.

For: ATMECE, Mysuru

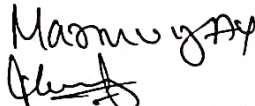
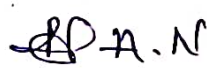

16/4/18

Name: **Dr L BASAVARAJ**

Designation: **PRINCIPAL**


Date:

Witnesses:

1. 
Associate professor
2. 
R. RUDRESH. A. N.
Assistant professor
Dept. of Civil Ensg.
ATMECE, Mysuru

For: BUILDERS ASSOCIATION OF

INDIA, Mysuru Centre




16/4/18

Name: **SUBRAMANYA RAO**

Designation: **CHAIRMAN**

Date:

Witnesses:

1. 
MAHABALESWARA BAI RY
2. 

MEMORANDUM OF UNDERSTANDING

Between



Geekslab Technologies Pvt. Ltd., New Delhi

And



A T M E
College of Engineering

ATME College of Engineering, Mysuru

The Memorandum of Understanding (MOU) made and entered into on 18th day of March, 2019 is between **Geekslab Technologies Pvt. Ltd.**, having its corporate office at C-7/223, Sector-7, Rohini, New Delhi-110085 and branch office at C-2, Sector-1, Noida - 201301 (herein after referred to as GeeksLAB) and ATME College of Engineering, having its campus at 13th Kilometer, Mysuru – Kanakapura – Bengaluru Road, Mysuru – 570028 Karnataka (herein after referred to as ATME) for the purpose of providing the industrial exposure and enhancing the quality of engineering education being imparted to the students.

PREAMBLE:

Geekslab Technologies Pvt. Ltd., an integrated solution provider, is working with a motive to provide IT services and solutions as well as to spread awareness about latest technological trends amongst students all over the world. GeeksLAB being a knowledge platform believe in sharing our domain expertise through our workshop programs. GeeksLAB is engaged in Technical Education, IT Solutions, System Integration, Application Development and Out-Of-Home technology solutions. GeeksLAB has a strong foundation of intellectual capital and result-orientation. The team is a strategic mix of professionals from technology, consulting, business management and client servicing domains. GeeksLAB felt the need to expose students to the emerging technologies on a continuous basis. GeeksLAB proposes to do so by conducting workshops and training programs in the academia on different emerging technologies.

ATME College of Engineering, is founded by a group of like-minded technocrats in 2010. ATME has created futuristic infrastructure with 3 lakh sqft built-up area, state of the art labs, a cluster of seminar halls & Auditorium with all modern gadgets, Library, Central Computing Facility, etc. ATME has created an ecosystem where education is just not limited to academics, it extends beyond the class rooms & labs to industry interactions, cultural, social and sports event for the all-round development of the students.

VISION

Development of academically excellent, culturally vibrant, socially responsible and globally competent human resources.

Mission

- To keep pace with advancements in knowledge and make the students competitive and capable at the global level
- To create an environment for the students to acquire the right physical, intellectual emotional and moral foundations and shine as torchbearers of tomorrow's society
- To strive to attain ever-higher benchmarks of educational excellence

OBJECTIVES:

- A. MOU is for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education being imparted to the students.
- B. MOU is to provide the industrial exposure and trending technologies for students to enable them to meet the industry needs and to be recognized globally.

C. As per MOU

(Geekslab Technologies Pvt. Ltd., New Delhi) will help the Institute by granting the permission for

1. Provide support for projects of the students & Industrial Project training/assistance to the Students.
2. Conduct Research, development and training in Science, Technology and Design relevant to the field of Information Technology and all engineering domains.
3. Conduct Professional, Vocational and Certificate Courses in engineering related budding technologies.
4. Organize other professional activities like workshops, on-line trainings, special lectures, seminars, boot camp, in-house and summer/winter training at campus and; allow all the students and staff to attend the same.
5. Increase employability by providing technical training programs.
6. Strengthen relationship and assist support with other Universities/Colleges.(with whom GeeksLAB shared healthy relation)
7. Work with educational bodies/universities to align the industry requirements into the college curriculum Sharing Industry oriented-courseware and Technology.
8. Technical Guidance for Lab Developments & Setups.
9. Provide a platform for academicians for research and consultancy work at their premises or in industries.
10. Assist latest research projects to teaching faculties to enhance quality of education
11. Sharing Industry oriented-courseware and Technology.
12. Create an industrial awareness among students / teaching faculties.
13. Organize joint programs between industry and academicians to enhance quality of education.

(ATME) will help GeeksLAB by providing

1. Research/Computer Lab/Seminar Hall facility.
2. Full infrastructure and facilities support in arranging Campus events, on-line trainings and technical training programs.
3. Information about the students and passed out students looking for projects, training opportunities, technology awareness, change in service.
4. Organizing Career Counseling lectures for the students in college premises.
5. ATME will always give the preference to GeeksLAB for providing workshops, consultancy & training program for all the departments by contacting them for any requirement. If any training on any domain/at any time is not provided by GeeksLAB than only ATME will prefer other resource.
6. Research & Consultancy services.
7. Technical Support.
8. Knowledge sharing.
9. Joint efforts and work opportunity for Technology Incubation Centre (TBI)/ Entrepreneurship Development (ED) Cell if required.

BUDGET:

1. ATME will provide all infrastructure support to the training programs, research and development, projects and other activities – For Education, training and Research of latest technological trends.
2. The charges to the company will be decided time to time for the workshop/training/consultancy.
3. The revenue shares for research, education, professional training, recurring expenditure and other activities would be defined from time to time and will be governed by separate agreements.

TERMS AND CONDITIONS:

1. RELATIONSHIP :

- 1.1 MOU is the collaboration between two parties for mutual benefit.
- 1.2 MOU stands valid for **three years** from the date of agreement. The collaboration can be terminated from either side with a notice period of one month.
- 1.3 Both parties shall work in synchronism to ensure the successful completion of collaboration.

- 1.4 The parties to this letter of intent may, by mutual consent, add, modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.
- 1.5 Both the parties shall provide adequate facilities to the students undergoing training with mutual understanding.

2. OBLIGATION :

- 2.1 Each party shall meet the expenses as mutually agreed.
- 2.2 Each party shall respect the others intellectual property (I.P.) rights.
- 2.3 Both parties undertake to treat as CONFIDENTIAL AND PRIVILEGED information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.
- 2.4 The details for the efficacious implementation of the MOU shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules and regulations of both the parties.

3. LIMITATION :

- 3.1 Each party represents that they have full power and authority to enter into this MOU.
- 3.2 Each party shall ensure to work together with maturity.

4. DEFAULTS AND TERMINATION:

- 4.1 The MOU can be terminated by either of the party with one month notice.

5. CONDITION :

- 5.1 The parties to this MOU may, by mutual consent, add, modify, amend, delete, review or revise any term(s) and condition(s) of this agreement.
- 5.2 The details for the efficacious implementation of this letter of intent shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules and regulations of both the parties.
- 5.3 The parties to this Letter of intent undertake to treat as CONFIDENTIAL AND PRIVILEGED information of each other, which is so

classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.

5.4 Any dispute under this MOU will be settled at Chennai through arbitration if necessary.

In written, where of both parties put their hard seal on the day, month and year herein mentioned.

DATE: 18th March, 2019

DATE: 18th March, 2019

PLACE: New Delhi

PLACE: Mysuru

NAME: Vaibhav Gupta

NAME: Dr. Basavaraj L

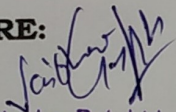
DESIGNATION: Director

DESIGNATION: Principal

ADDRESS: Geekslab
Technologies Pvt. Ltd.,
C-7/223, Sector-7,
New Delhi – 11085 and C-2,
Sector-1, Noida - 201301

ADDRESS: ATME College of
Engineering,
13th Kilometer, Mysuru –
Kanakapura – Bengaluru Road,
Mysuru – 570028

SIGNATURE:

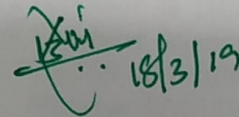


Geekslab Technologies Pvt. Ltd.
SEAL



Direct

SIGNATURE:



SEAL

PRINCIPAL
ATME College of Engineering
13th KM, Mysuru-Kanakapura-Bangalore Road
Mellahalli, Mysuru-570028

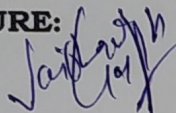
DATE: 18th March, 2019

PLACE: New Delhi

NAME: Vaibhav Gupta

DESIGNATION: Director

ADDRESS: Geekslab
Technologies Pvt. Ltd.,
C-7/223, Sector-7,
New Delhi – 11085 and C-2,
Sector-1, Noida - 201301

SIGNATURE: 

Geekslab Technologies Pvt. Ltd.

SEAL



Direct

DATE: 18th March, 2019

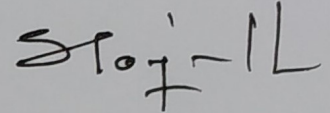
PLACE: Mysuru

NAME: Dr Manjunath S S

DESIGNATION: HOD,
Dept. of Computer Science
& Engineering

ADDRESS: ATME
College of Engineering,
13th Kilometer, Mysuru –
Kanakapura – Bengaluru
Road, Mysuru – 570028

SIGNATURE:



SEAL

Dr. Manjunath S S
Professor & Head
Dept. of Computer Science & Engg,
ATME COLLEGE OF ENGINEERING
Mysuru-570028

MEMORANDUM OF UNDERSTANDING

Between

ATME College of Engineering

And

IRIS (Industrial Radiographic Inspection Services)

This memorandum of Understanding (MOU) made and executed on this **fifth day of October 2018** between **ATME College of Engineering**, an Educational Institution in Engineering & Technology and located at Bannur Road, Mysuru, Karnataka, Pin – 570 028 and represented by **Dr. L. Basavaraj, Principal**, herein after called **ATME** (Which expression shall include its successors and assigns) of the first part:

And

IRIS Industrial Radiographic Inspection Services, a company MSME registered, ISO certified organization and located No.45, Vivekananda road, Yadavagiri, Mysuru-570020. its Branch office at No.7-11-45, Beside holy cross church, Old Gajuwaka Visakhapatnam Andhra Pradesh and represented by, **Mr. Madhusudhan K T, NDT course Director**, herein after referred to as **IRIS**, which term shall mean and include, unless repugnant to the context and meaning thereof, its Successors, legal representatives and assigns, of the other part:

Whereas both **ATME & IRIS** have agreed to form a '**Strategic Alliance**' for providing a course with placements to the Engineering students for mutual benefit.

And whereas, on the faith and strength of such representation and warranty, both **ATME** and **IRIS** have agreed to enter in to this **MOU** as per the mutually agreed clauses as agreed below:

IRIS will conduct a **ASNT Level-2 (American Society of Non Destructive Testing)** course at **ATME** College premises / **IRIS** institute for the Mechanical students of **ATME**.

Clauses:

1. The duration of the training will be 25Days – 6Hrs Per Day; Total – 150 Hrs;. Ten days training will be conducted at the **ATME** College campus and the remaining 15 days training will be conducted at **IRIS** institute Mysore.
2. The training will be conducted at mutually convenient dates.


Principal
ATME College of Engineering,
13th KM Stone,
Mysuru-Kanakapura-Bangalore Road
Mellahalli, MYSURU-570028


IRIS
No. 31 MIG-2, Phase-2
Group-2, KHB Commercial Complex
Hootagalli, MYSORE-570 018

3. Required study material and instruments will be arranged by IRIS.
4. ATME shall provide the necessary infrastructure as required by IRIS for conducting the training program.
5. **Placements:** IRIS assures 100% placements to all the students who enroll for this ASNT Level-2 program.

- ❖ **Location of Placements:** Bengaluru & Karnataka State, Hyderabad, Gujarat etc..
- ❖ **Nature of Job:** NDT Engineer, QA/QC Engineer,
- ❖ **Starting Salary** : The starting salary of the Students who are going to be placed by IRIS will be in the range of Minimum. Rs. 15,000 to Rs.25,000/ Month.
- ❖ **Process** : IRIS will arrange interviews and will inform the students. The students will have to attend the interview without fail. Interviews will be arranged till a student gets his first offer letter from a company.

6. Students opting for training shall pay Rs15,000/- (Rupees Fifteen Thousand only) per student as the training fee for the ASNT Level -2 program as mentioned in clause 7

7. The mode of payment will be,

At the beginning of the Course : 30%

Intermediate of the Course : 10%

At the end of the Course : 30%

After Placements : 30%

Total : 100% By cheque / DD/ Cash in favour of IRIS

Authorized Representatives

Both parties here to declare that their duty authorized respective representatives shall execute this agreement.

For IRIS (Industrial Radiographic Inspection Services) For ATME College of Engineering

Madhusudhan K T

NDT course Director


I.R.I.S.
No. 310 MIG-2, Phase-2
Group-2, KHB Commercial Complex
Hootagalli, MYSORE-570 018


5/10/18
Dr. L. Basavaraj

Principal
Principal
ATME College of Engineering,
13th KM Stone,
Mysuru-Kanakapura-Bangalore Road
Mallahalli, MYSURU-570028



MEMORANDUM OF UNDERSTANDING

Between

ATME College of Engineering, Mysuru

And

Prolific Systems & Technologies Pvt. Ltd

This memorandum of Understanding (MOU) made and executed on this **13th day of November 2017** between **ATME College of Engineering, Mysuru** an Educational Institution in Engineering & Technology and located at Bannur Road, Mysuru, Karnataka, Pin – 570 028 and represented by **Dr. L. Basavaraj, Principal**, herein after called **ATME** (Which expression shall include its successors and assigns) of the first part:

And

Prolific Systems & Technologies Pvt. Ltd., a company registered and having its Branch office at No.723, First Floor, Lakshmi Narayana Complex, West of Chord Road, Basaveshwar Nagar 2nd Stage, Bengaluru, Pin – 560 086, and represented by, **Mr. R. Anantharaman, Associate Director**, herein after referred to as **Prolific**, which term shall mean and include, unless repugnant to the context and meaning thereof, its Successors, legal representatives and assigns, of the other part:

And whereas both **ATME & Prolific** have agreed to form a '**Strategic Alliance**' for providing a course with placements to the Engineering students for mutual benefit.

And whereas, on the faith and strength of such representation and warranty, both **ATME** and **Prolific** have agreed to enter in to this **MOU** as per the mutually agreed clauses as agreed below:





Prolific will conduct a **PGDAMS (Post Graduate Diploma in Advanced Mechanical Systems)** course at **ATME** College premises / Prolific's Rajaji Nagar Branch for the Final year Mechanical students of **ATME**.

The details are as follows:

1. The duration of the training will be 25 Days – 6Hrs Per Day; Total – 150 Hrs; spanning Seven months from November 2017 to May 2018. Ten days training will be conducted at the ATME College campus and the remaining 15 days training will be conducted at Prolific's Bengaluru Rajaji Nagar branch.
2. The training will be conducted at mutually convenient dates.
3. Required hardware and software will be arranged by **Prolific**
4. **ATME** shall provide the necessary infrastructure as required by **Prolific** for conducting the training program.
5. **Placements:** Prolific assures 100% placements to all the students who enroll for this PGDAMS program.

❖ **Location of Placements** : Bengaluru & Karnataka State.

❖ **Nature of Job** : Mechanical Engineer, Maintenance Engineer, Production Engineer, Trainee Engineer & Design Engineer.

❖ **Starting Salary** : The starting salary of the Students who are going to be placed by Prolific will be in the range of Minimum. Rs. 7000 to Rs. 10000/ Month.

❖ **Process** : Prolific will arrange interviews and will inform the students. The students will have to attend the interview without fail. Interviews will be arranged till a student gets his first offer letter from a company.





❖ Prolific will arrange free of cost accommodation to the students during their training period in Bengaluru.

6. ATME shall pay Rs16000/- (Rupees Sixteen Thousand only) per student as the training fee for the PGDAMS program. The Total amount to be paid by ATME will be Rs.320000/- (Three lakh Twenty thousand only) as Course Fee for 20 (Twenty) students who have enrolled as on

7. The mode of payment will be,

At the end of 10 Classes	: 30%
At the end of 20 Classes	: 30%
At the end of 25 Classes	: 15%
After Placements	: 25%
Total	: 100%

By cheque / DD in favour of "Prolific Systems & Technologies Pvt. Ltd"

Authorized Representatives

Both parties here to declare that their duty authorized respective representatives shall executive this agreement.

For Prolific Systems & Tech Pvt. Ltd.,

R. Anantharaman
Associate Director



For ATME College of Engineering

13/11/17
PRINCIPAL
Dr. C. Basavaraj
ATME College of Engineering
13th KM, Mysuru-Kanakapura-Bangalore Road
Mellaluru, Mysuru-570028
Principal



Affiliated to VTU, Belagavi. Approved by AICTE
Mysuru-Kanakapura Road, Mysuru-570028

93&94, K. R. S Road, Belagola Industrial Area,
Metagalli, Mysuru, Karnataka, 570016

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) entered on 8th day of March 2017

By and Between

ATME College of Engineering having its CAMPUS at Mysuru - Kanakapura Road, Mysuru-570028 (Hereafter referred as ATMECE, Mysuru) and represented by **PRINCIPAL, Dr. L Basavaraj.**

AND

GTTC, Mysuru having its CAMPUS at 93&94, K. R. S Road, Belagola Industrial Area, Metagalli, Mysuru, Karnataka, 570016 (Hereafter referred as "GTTC") and represented by **Deputy General Manager, K L Prakash.**

A handwritten signature in black ink, appearing to be 'L Basavaraj', written over a horizontal line.

PRINCIPAL
A. T. M. E. College of Engineering
11th K.M Stone, Bannur Road
Metagalli, MYSORE-570028

A handwritten signature in black ink, appearing to be 'K L Prakash', written over a horizontal line.

K.L. PRAKASH
Dy. General Manager
Govt. Tool Room & Training Centre
Plot No. 93 & 94, Belagola Indl. Area
K.R.S. Road, Mysore-570016



A T M E
College of Engineering



Affiliated to VTU, Belagavi. Approved by AICTE
Mysuru-Kanakapura Road, Mysuru-570028

93&94, K. R. S Road, Belagola Industrial Area,
Metagalli, Mysuru, Karnataka, 570016

The purpose of this agreement is with reference to defining the areas of co-operation benefiting both the organizations & agreeing to offer a package of academic interface program consisting of the following areas:

1. Industry & Institution interaction to an insight into the talent developments / requirement of the industries to mould the students to meet tomorrows challenge.
2. To provide Industrial Training & Exposure to students & faculties to build confidence to have smooth transmission from academic to working career
3. Industrial visit to increase the knowledge level of students
4. Arrangements of joint seminars from industrial professionals to share their knowledge with students & faculties.
5. Organizing of joint meetings of industrial professionals with faculties to discuss on various topics & curriculum to incorporate requirements of present day industries.
6. To provide support for the execution of project work to the students in the latest development / requirement of industries.
7. Identifying & organizing need based training to students & faculties.
8. To Co-ordinate with industries for placement of students.
9. The parties would mutually decide & agree the fees to be collected from each candidate depending upon the training program to be enrolled / conducted. -To award joint certification as may be appropriate to those who successfully complete the training programs.
10. The parties shall take all necessary steps to protect the confidentiality of such materials or information either party shall use the confidential information of the party for the purpose other than those contemplated.

ATME College of Engineering, Mysuru
PRINCIPAL
A. V. V. E. College of Engineering
11th K.M Stone, Bannur Road
Mettanalli, MYSORE-570028

GTTC, Mysuru.

KL PRAKASH
Dy. Secy.
Govt. Tool Room & Training C
Plot No. 93 & 94, Belagola Indl. Area
Metagalli, Mysuru-570016



A T M E
College of Engineering



Affiliated to VTU, Belagavi. Approved by AICTE
Mysuru-Kanakapura Road, Mysuru-570028

93&94, K. R. S Road, Belagola Industrial Area,
Metagalli, Mysuru, Karnataka, 570016

11. The relevant subject expert faculty services will be utilized based on their availability by means of deputation / working arrangement / external faculty.
12. The parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure an additional opportunity for one other.
13. None of the parties shall issue any press release, public announcements or any other such disclosure concerning this agreement without mutual consent.
14. Any other relevant issues may be discussed & agreed upon on mutual consent.
15. If any dispute arises; it shall be resolved mutually by both the parties. However, the decision of Managing Director, GTTC and Principal, ATMECE will be final & binding.
16. The agreement of co-operation may be executed on two counterparts each of which shall be deemed as original and together shall constitute one and the same document.

VALIDITY

This agreement of co-operation is valid for duration of three years (3 years) with effect from the date of signing of the agreement of co-operation and can be renewed by mutual consent thereafter. Either party can cancel or terminate this agreement unilaterally without assigning any reason by giving an advance notice to the other party.

PRINCIPAL
A. T. M. E. College of Engineering
11th K.M Stone, Bannur Road
Mellanail, MYSORE-570028

K.L. PRAKASH
Dy. General
Govt. Tool Room & Training Centre
Plot No. 93 & 94, Belagola Indl. Area
MIRB. Road, Mysuru-570016



A T M E
College of Engineering



Affiliated to VTU, Belagavi. Approved by AICTE
Mysuru-Kanakapura Road, Mysuru-570028

93&94, K. R. S Road, Belagola Industrial Area,
Metagalli, Mysuru, Karnataka, 570016

The Memorandum of Understanding shall come into effect from **MARCH 2017**

In witness where the parties have set their hands here to on the day & year written above under their representative seal of office.

For: ATMECE

For: GTTC

[Signature] 8/3/17
Name: **Dr. L BASAVARAJ**
PRINCIPAL
Designation: **PRINCIPAL**
T.A.E. College of Engineering
11th K.M. Stone, Bahadur Road
Mellanalli, MYSORE-570028
Date:

[Signature]
Name: **K L PRAKASH**
K.L. PRAKASH
Designation: **Deputy General Manager**
Govt. Tool Room & Training Centre
Plot No. 93 & 94, Belagola Ind. Area
K.R.S. Road, Mysuru-570016
Date:

Witness:

Witness:

1

1

2

2

3

3



Microsoft Office Specialist.

MOU FROM: NICT COMPUTER EDUCATION PVT LTD

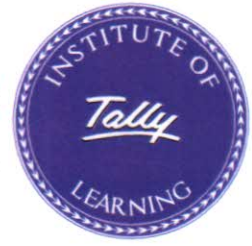


Darshan R – Director of NICT Computer Education
MOBILE: 97385 73361 | WWW.NICTEDUCATION.COM

NICT Computer Education Pvt Ltd

Authorized Tally & Microsoft Assessment & Training Partner
791, 9th Main Road, 4th Block West,
Jayanagar, Bangalore - 560 011. India.
Phone: +91 80 22443347 / 41210488
Mobile: +91 97385 73361
Email: nictmysore2018@gmail.com

Microsoft
Office Specialist
Google™



PROFILE OF ORGANISATION

About NICT

NICT was established in the year 1996 in Bangalore, to impart high quality IT Education at an affordable cost.

NICT has 12 Training centers in Bangalore and 40 training centers across India. **NICT is associated with more than 80 colleges in Bangalore.**

NICT is an ISO 9001:2008 Certified Organization and official training & Assessment partners of **Tally**, **Microsoft Office**, **Autodesk**, **COREL** and **KEONICS**. **NICT is registered under Government of Karnataka, Department of Collegiate Education.**

NICT has trained and certified more than 10 lac students and the certified students are placed in many prestigious companies like Infosys, Wipro, Satyam Mahindra, Cap Gemini, Reliance, Birla group of companies, TCS and etc.

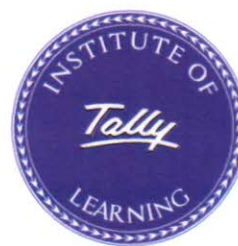
NICT expertise is not limited to IT Education but also extended to VEDIC Maths (to find solutions in less than 30 seconds), Personality Development, Soft skills, Hardware & Networking, Multimedia & Animations and **live projects** for BCI and Engineering Students.

Tally Education Pvt Ltd (TEPL), established under the purview of Tally Solutions (the creators of Tally.ERP 9), intends to empower the current and next generation employees to contribute in a greater measure to their work, TEPL envisions to be the premier solution provider for all manpower related challenges of SME & MNC companies. To meet this industry demand for Tally.ERP 9 trained professionals and to bridge the gap between Education & placement.

Microsoft Office Certification gives the students the tools to build a brighter future. Student gains valuable Microsoft Office Computing Skills & achieve industry-recognized certification. This assures employers of the student quality and differentiates your students from other students.

NICT Computer Education Pvt Ltd

Authorized Tally & Microsoft Assessment & Training Partner
791, 9th Main Road, 4th Block West,
Jayanagar, Bangalore - 560 011. India.
Phone: +91 80 22443347 / 41210488
Mobile: +91 97385 73361
Email: nictmysore2018@gmail.com



1. PROGRAM OBJECTIVES

To provide Verifiable Certificate Courses to the students and Bridge the gap between the College Education and ever changing Industry requirements.

2. DELIVERY METHODOLOGY

Using Licenced software and training the students with online training methodologies using Computers. Students will be exposed to real time case studies and Industry assignments.

3. RESOURCE PERSON

NICT has 50+ certified resource persons having, 5+ years of experience in training the students in Tally.ERP 9, Microsoft Certificate course and Google Certificate Assessments.

4. OUTCOME ASSESSMENT PLAN

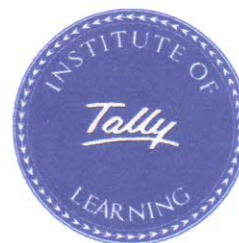
Every student gets a Verifiable certificate issued by NICT on successful completion of the course and taking the online assessments in the college campus.

5. PROGRAM Duration & FEE (per student).

Sl. No	Name the Course	Duration	Fee (Per Student)
1.	C Language	30 Hours	1800
2.	C+ +	20 Hours	1300
3.	Data Structures	22 Hours	2000
4.	SQL Server	25 Hours	3000
5.	VB.NET	30 Hours	3600
6.	ASP.NET	30 Hours	3600
7.	C#	30 Hours	3600
8.	HTML	6 Hours	FREE
9.	CSS & JavaScript	30 Hours	3500
10.	jQuery	25 Hours	3000
11.	Java	40 Hours	3000
12.	JSP	20 Hours	2000
13.	J2EE	45 Hours	3500
14.	PHP	25 Hours	3000
15.	Python	30 Hours	3000
16.	MySQL	25 Hours	3000
17.	QTP	20 Hours	2000

NICT Computer Education Pvt Ltd

Authorized Tally & Microsoft Assessment & Training Partner
791, 9th Main Road, 4th Block West,
Jayanagar, Bangalore - 560 011. India.
Phone: +91 80 22443347 / 41210488
Mobile: +91 97385 73361
Email: nictmysore2018@gmail.com



18.	XML	20 Hours	2500
19.	AutoCAD	25 Hours	3000
20.	3DS MAX	25 Hours	3000
21.	CCNA	60 Hours	6000
22.	Digital Marketing	20 Hours	3000
23.	Internship & Project	Depends on Technology & Complexity	

6. TRAINING TIME-TABLE

Trainers will be available 5 minutes before the commencement of the training and will be available as per the college Time-Table.

7. COURSE CONTENTS

Refer brocher for detailed course contents and syllabus.

MOU from:

M/s: NICT Computer Education Pvt Ltd, represented by its Managing Director Mr. Darshan.R having its office at # 791, 9th Main Road, 4th Block West, Jayanagar, Bangalore - 560 011. Email: nictmysore2018@gmail.com, Mobile: +91 97385 73361, Phone: +91 80 22443347.

Date of MOU given on: 23rd Nov 2017

Name of the MOU: Integrated College Programme.

Duration: 4 Years from the date of MOU

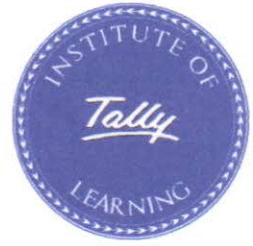
Syllabus: As per the brocher enclosed.

Branding: If required NICT will erect a signage of Tally in the Campus and also erect a Tally Banner at the entrance of the college, notifying that the college is an "Tally Integrated College"

NICT Computer Education Pvt Ltd

Authorized Tally & Microsoft Assessment & Training Partner
791, 9th Main Road, 4th Block West,
Jayanagar, Bangalore - 560 011. India.
Phone: +91 80 22443347 / 41210488
Mobile: +91 97385 73361
Email: nictmysore2018@gmail.com

Microsoft
Office Specialist
Google™



Course Materials: Course materials for NICT will be given to each and every student printed and published by NICT, This books are not available in the open market.

Payment Terms:

List of Students to be provided before commencement of the Course. The payment has to be made as per the enclosed list and not on Attendance.

Payment Terms:

50% before commencement of the Course

50% after completion of 50% of the course.

Payment by Account Payee cheques only in favour of **M/s: NICT Computer Education Pvt Ltd.**

MOU given by NICT from the Desk of Darshan.R – Admin Director
Mobile: 97385 73361, email: nictmysore2018@gmail.com


Darshan.R
Managing Director
NICT Computer Education Bangalore


Date: 23rd November 2017


Mr. /Mrs.
Director / HOD / Authorized Signatory
Academy for Technical and Management
Excellence, Mysuru
PRINCIPAL
ATME College of Engineering
13th KM, Mysuru-Kanakapura-Bangalore Road
Mallahalli, Mysuru-570028



A T M E
College of Engineering



**MEMORANDUM OF UNDERSTANDING
(MoU)**

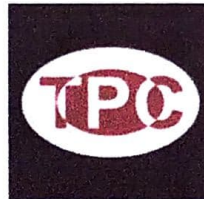
BETWEEN



A T M E
College of Engineering

ATME College of Engineering, Mysuru, Karnataka

And



**M/s. TPC Techno Power Corporation LLP,
Bangalore, Karnataka**

FOR

**SKILL DEVELOPMENT, OUTCOME BASED
TRAININGS, CONSULTANCY, R&D AND RELATED
SERVICES**



MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 21st day of February Two Thousand and Eighteen (21/2/2018), by and between

ATME College of Engineering whose address is 13km Stone, Mysuru – Kanakapura-Bengaluru Road, Mysuru, the **FIRST PARTY**, and represented by Dr. L. Basavaraj

AND

M/s. TPC Techno Power Corporation LLP, 25A, 2nd Phase, Peenya Industrial Area, Bengaluru-560058, Karnataka, India the **SECOND PARTY**, and represented herein by Ravi Kumar K

(FIRST PARTY and SECOND PARTY are hereinafter jointly referred to as 'Parties')

WHEREAS:

- a) **ATME College of Engineering** is a Higher Educational Institution established in the year 2010, with an objective of providing quality education in the field of Engineering is affiliated to Visvesveraraya Technological University. The ATME college of Engineering has been started with a vision to build technology professionals with a practical Industry exposure to be readily deployable in the Industry.
- b) **M/s. TPC Techno Power Corporation LLP (TPCLLP)**, is established in the year 2003 and counted amongst the prominent manufacturers and suppliers of a wide assortment of Transformers. It is in approval with KPTCL & ESCOM's in Karnataka and Central Power Research Institute (CPRI). TPC offer, electrical transformers, electronic transformers, furnace transformers, power transformers, rectifier transformers, booster transformers, dry type transformers and distribution transformers.
- c) **FIRST PARTY&SECOND PARTY** believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities in the field of Design, Manufacture, Testing and R&D services.



- d) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Consultancy in Design, Manufacture, Testing and R&D services.
- e) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 **FIRST PARTY** and **SECOND PARTY** co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of **FIRST PARTY** providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the **SECOND PARTY**.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2

SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- 2.2 **Industrial Internship & Visits:** Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the SECOND PARTY to permit the *Faculty and Students* of the FIRST PARTY to visit its group companies and also involve in Industrial Training & Internship Programs for the FIRST PARTY. The industrial training and internships provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The SECOND PARTY will provide access to its Design Centers / Workshops / Testing facilities for the hands-on training of the learners enrolled with the FIRST PARTY.
- 2.3 **Consultation:** FIRST PARTY agrees to provide consultation service to SECOND PARTY in validating its design of transformers, product/process modification, modernization, trouble shooting, etc.
- 2.4 **Skill Development Programs:** SECOND PARTY to train the students of FIRST PARTY on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.5 **Testing Facility:** SECOND PARTY agrees to establish training facility in the Department of Electrical & Electronics Engineering (EEE) to test distribution transformers and to offer technical training to the Department of EEE for testing of transformer.
- 2.6 **Faculty Development Programs:** SECOND PARTY to train the Faculties of FIRST PARTY for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.7 **Placement of Trained Students:** SECOND PARTY will actively engage to help the delivery of the training and placement of students of the FIRST PARTY into internships/jobs; and will facilitate placements
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein

CLAUSE 3
INTELLECTUAL PROPERTY

- 3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.



CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that **FIRST PARTY** and **SECOND PARTY** are acting under this MOU as independent entities, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

For
ATME College of Engineering,
Mysuru.

For
M/s. TPC Techno Power Corporation LLP
Bengaluru.

Authorized Signatory

Principal
ATME College of Engineering,
13th KM Stone
Mysuru-Kanakapura-Bangalore Road

Authorized Signatory
TPC TECHNO POWER CORPORATION LLP
Reg. Office: No 25A, 2nd Phase,
Peenya Industrial Estate,
Bengaluru-560 058.

Name of Institution: ATME College of Engineering	Name of Industry: M/s. TPC Techno Power Corporation LLP
Address: 13 th km stone, Mellahalli, Karnataka 570028	Address: 25A, 2 nd Phase, Peenya Industrial Area, Bengaluru-560058.
Contact Details: 91-821-41 91 5	Contact Details: 080-41231031
E-mails: principal@atme.in	E-mails : techpowercorp@gmail.com

Witness1:

Dr. Parthasarathy L

Witness2:

Raghavendra L



Memorandum of Understanding

ATME College of Engineering, Mysuru

&

RMJ Automation Solutions & Training Pvt. Ltd., Mysuru

August 2017

1 Parties

This Memorandum of Understanding (hereinafter referred to as "MOU") is made and entered into by and between the ATME College of Engineering (ATMECE), whose address is 13km Stone, Mysuru - Kanakapura Road, Mysuru (hereinafter referred to as "First Party"), and the RMJ Automation Solutions & Training Pvt. Ltd. (RMJAST), Mysuru (hereinafter referred to as "Second Party"),

2 Contents

This MOU contains the following elements.

1. Parties
2. Contents
3. General objectives of the MOU
4. Period of Validity of MOU
5. Information about the parties
6. Scope of work for both parties
7. Signatures of both parties



3 General Objectives

3.1 Industry Ready

To make students competent enough to take on real time application work in the field of Industrial Automation that involves PLC, SCADA & Drives. This is intended to support students for good and greater job opportunities and also to reduce the gap between Industries and Engineering Institution.

3.2 Sharing of Common Goals

Both "ATMECE, Mysuru " and the organization " RMJAST Mysuru ", recognize that they share common goals and are desirous to establish, a cooperative arrangement towards strengthening higher education (through curricular, faculty, infrastructure, pedagogy improvements) in line with the diverse Industry's requirements of relevant practical skill sets in the field of Electrical & Electronics Engineering.

4 Period of Validity of MOU

Two Years

5 Information about the Parties

5.1 First Party

ATME College of Engineering established is in the year 2010 and is affiliated to Visvesvaraya Technological University, Belagavi, Karnataka. The college offers engineering education for under graduate program and post graduate program in Engineering. ATME college of Engineering has been awarded with "The Best Emerging private Engineering College in Karnataka" and "Most promising upcoming private Engineering College in Karnataka" for two consecutive years.

5.2 Second Party

The RMJAST Pvt. Ltd. Aravinda Nagar, Mysuru, is a certified company and is one of the leading PLC Training provider in India on automation products in Industrial Automation. RMJAST also provides engineering, consultancy and system integration services for Industrial Automation projects to various industries in India. The RMJAST is committed to provide quality training services as a bridge between the Technical academic Institute and Industry. RMJAST offers generic training on automation products like Sensors, PLC, SCADA & Drives etc. of different makes.



RMJAST has successfully completed more than 15 Automation (Sensors, PLC & SCADA) workshop / hands on training programs in different Engineering colleges and Industries. Some names are Kingfisher UB Group Nanjangud, Mypol Mysore, Vizag steel plant Vishakhapatnam and MySteel Mysore.

6 Scope of work for both parties

6.1 Collaboration

Both organizations have agreed to collaborate as follows:

- a. To support in ATMECE students related to automation/ PLC / SCADA /DRIVES based projects.
- b. To conduct hands on training for ATMECE students on Sensors, PLC, SCADA and Drives at the premises of ATMECE Mysuru.
- c. To conduct Faculty Development Program (FDP) on automation tools in the premises of ATMECE Mysuru.
- d. To support ATMECE faculty in R & D and allied works.

6.2 Declaration

Both the parties hereby acknowledge & declare as follows:

- a. The ATMECE, Mysuru and the company RMJAST Pvt. Ltd. Mysuru agree to serve as a link between Industry & Engineering Education for the capacity building and quality learning of students.
- b. RMJAST agree to give training on commercial basis using their own training modules /accessories for ATMECE students on Industrial Automation at three levels by conducting at least 35 hours training program per semester on:
 - i. Sensors and Transducers - Level 0.
 - ii. PLC and its interfacing with Sensors/Transducers - Level 1.
 - iii. SCADA and its interfacing with PLC- Level 2.
 - iv. PLC and SCADA for industrial applications- Level 3.

and also to offer technical support to carry on mini/hobby/final year project, at ATMECE, Mysuru.

- c. ATME College of Engineering (ATMECE), Mysuru has agreed to provide class room/lab infrastructure (training space with sufficient virus free computers) required for training.



7 Signatures of both parties

The competent bodies listed in this memorandum confirm by their signature, the accuracy of the content and agree to all principles and procedures expressed here and are made in two copies, one for each party.

For: ATMECE, Mysuru

For: RMJ Automation Solutions & Training Pvt. Ltd, Mysuru

Kiran
19/8/17

Name: **Dr. L. BASAVARAJ**
Principal
ATME College of Engineering
13th KM, Mysuru-Kanakapura-Bangalore Road
Mysuru-570028
Designation: **PRINCIPAL**

Date:

Kiran

Name: **RMJ Automation Solutions and Training Pvt. Ltd.**
Designation: **MANAGING DIRECTOR**

Date: **19/8/17**
Director/Authorised Signatory

Witnesses:

- 1 *Partha Sarathy*
(Dr. Partha Sarathy)
- 2 *R. Santosh Kumar*
(R. SANTHOSH KUMAR)

Witnesses:

- 1 *Bhaskar Pathak*
(Bhaskar Pathak)
- 2



MEMORANDUM OF AGREEMENT BETWEEN "ATME COLLEGE OF ENGINEERING" AND "VIVARTAN TECHNOLOGIES LLP"

Place : Mysuru

Date: 03.May.2017

This agreement has been signed on this third day of May 2017 between ATME College of Engineering herein after referred as ATMECE, signed by Dr. L. Basavaraj, Principal, ATMECE or Mr. L. Arun Kumar, Chairman, ATMECE, the authorized representatives of M/s. ATME College of Engineering. (Which expression and includes their legal heir, administrator etc.) as party of one part

AND

Vivartan Technologies LLP hereinafter referred as Vivartan, signed by Mr. Sunil Kumar HV, Designated Partner, Vivartan Technologies LLP (which expression and includes their legal heir, administrator etc.) as party of other part.

1.0 INTRODUCTION:

ATMECE wants to conduct various training programs that will help their students in acquiring better knowledge and skills as required by industry. ATMECE also wants to associate with industry to enable their faculty and students to get better hands on experience using the industry standard tools and techniques which will equip them to be industry ready.

Vivartan is a consulting company focused on training and development of engineering students/graduate engineers to be industry ready professionals. All our programs are designed with competence of both technical skills and soft skills. Vivartan is formed by group of industry professionals committed to transform learning space in engineering education that creates quality, employable and industry ready engineers/professionals.

Page 1 of 5

Trainers Credentials

- ✓ All trainers shall have Industry experience in field of VLSI Systems
- ✓ Trainers shall be proficient in vertical required for domain specific training

Requirements from College

- ✓ A class room and the VLSI Lab equipped with CADENCE Tools needs to be kept open on all days of the week and holidays on request.
- ✓ Projector facility along with a computer and internet connection should be provided for classroom as well as Lab.
- ✓ Lab needs to be equipped with a video camera, audio speakers and dedicated 2MBPS internet connection and a trainer's desktop connected to all above equipments for taking classes online.
- ✓ Certificate: Certification for all the courses shall be issued by the College in collaboration with Vivartan.
- ✓ We need **min of 20 students** for each program. If required, we request the college to allow pooling of students from other colleges.
- ✓ ATME shall nominate two faculties for the program. They shall assist students during weekdays in the labs and assignments depending on their availability. Vivartan recommends faculties to attend classes along with students.

Course Content:

- ✓ Development of course content will be done by Vivartan.
- ✓ Vivartan shall be free to modify the course content depending upon the industry requirements
- ✓ Content developed by Vivartan to deliver the programs shall belong solely to Vivartan and the said content shall not be utilized by ATMECE for any other purpose.

Selection Process:

- ✓ Written Test and Personal Interview



In order to establish and enable Industry-Academia connect, ATMECE wants to partner with Vivartan as an industry partner.

This agreement of understanding between ATME College of Engineering and Vivartan Technologies LLP is for conducting training programs for their students in College campus or in affiliated/associated places of ATMECE using industry standard EDA tools like Cadence or any other licensed tools purchased by ATMECE in future.

2.0 PROGRAMS:

2.1 Program conducted in specific to UG students

- ✓ Certificate Program in VLSI Design.

2.2 Programs for Graduate Students

- ✓ Professional Development Program in Custom Physical Design
- ✓ Professional Development Program in Digital Physical Design (P & R)
- ✓ Professional Development Program in Digital Design & Verification
- ✓ Professional Development Program in Analog Circuit Design & Verification

3.0 SCOPE OF WORK EXPECTED BY VIVARTAN:

Objectives:

- ✓ To train students from basics to implementation of VLSI design
- ✓ Support students to pursue a career in VLSI domain.
- ✓ To provide individual attention and prepare students to be industry ready
- ✓ To have quality learning based on projects that adds value to their resume
- ✓ Provide at least 3 placement opportunities for eligible candidates

Generic methodology followed to deliver programs:

- ✓ Classes to cover Basics required for design and implementation
- ✓ Assignments to ground students in basics
- ✓ Brief training in various inter-related domains – through Mini Projects
- ✓ Project implementation using Industry standard tools and techniques
- ✓ Soft Skills training required for being industry ready



Marketing of Programs:

- ✓ Marketing for all the programs will be responsibility of Vivartan.
- ✓ We will request ATMECE to help us as and when required.

Placements:

- ✓ Getting placement opportunities for all the eligible students registered for our programs will be the responsibility of Vivartan.
- ✓ ATMECE shall provide infrastructure support for placements in college campus.

4.0 COMMERCIAL TERMS:

Collection of Fee shall be managed by ATMECE for all programs.

Programs Fee will be revised from time to time and aligned with ATMECE

Vivartan Shall invoice to ATMECE for all the programs as detailed below:

- ✓ Programs specific to UG students as in 2.1 - Certificate Program in VLSI Design - Vivartan will invoice 95% of fee collected.
- ✓ Programs for Graduate Students as on 2.2 - All Professional Development Programs - Vivartan will invoice 95% of Fee Collected.

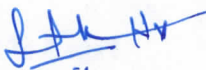
5.0 MODE OF PAYMENT:

- ✓ Payment can be done either through bank cheque or via bank transfers.
- ✓ Payments shall be made to Vivartan within 30 days of submitting the invoice.

6.0 TENURE AND TERMINATION:

The agreement shall be in effect for a minimum period of 6 years and shall continue in full force and effect unless terminated in accordance with the provisions of clauses as below.

- ✓ Six months of notice to be given in writing by either of the parties to terminate this agreement.
- ✓ After one of the parties gives notice for termination, any tangible financial loss incurred due to the termination of this agreement to the other party shall be borne by the party giving notice for termination after mutual discussion and negotiation. OR, the notice period in such cases shall be for a period of 18 months (Eighteen Months) from the date of notice for terminating this agreement.


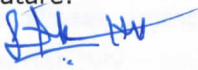


7.0 SETTLEMENT OF DISPUTES:

Disputes, if any, in Invoices will be resolved in any event within thirty (30) calendar days from the date of receipt of Invoice by ATMECE by way of mutual negotiations and discussions. For any and all disputes arising on the terms of this agreement, both Vivartan and ATMECE in good faith shall provide necessary and relevant information in order to help each other and resolve such disputes.

8.0 AMENDMENT OF TERMS:

That the parties on mutual consent may from time to time amend, add, alter or delete any of the clause or clauses as referred here-in-above as considered necessary, which shall require the signatures of both the parties.

FOR ATME College of Engineering	FOR VIVARTAN TECHNOLOGIES LLP
Seal and Signature: 	Seal and Signature: 
Name: Dr. L. BASAVARAJ	Name: SUNIL KUMAR HV
Designation: Principal	Designation: Designated Partner



ATME

College of Engineering



Affiliated to Visvesvaraya Technological University, Belgaum; Approved by AICTE, Delhi and Recognised by Government of Karnataka

MEMORANDUM OF UNDERSTANDING (MOU)

Between

1. **ATME College of Engineering (ATMECE), Mysuru** an entity incorporated under the laws of India and having its principal place of activity at Mysuru, India represented by The Principal.

And

2. **FrenusTech Pvt. Ltd., Bengaluru** is one of the emerging semiconductor service companies providing solutions and skilled man power to semiconductor product companies.

WHEREAS

- A. **ATME College of Engineering, Mysuru** is engaged in providing technical education to students, through academic and holistic approach focusing on a commitment to value-based education and workforce development.
- B. **FrenusTech Pvt. Ltd., Bengaluru** aspires to be one of the well known semiconductor service companies by hiring experts in the domain, bottom-up talent building through partnering with like minded academic institutions thereby enabling the talent additions to the semiconductor industry

This MOU is intended to foster a mutually beneficial partnership and setup FrenusTech's incubation centre in ATME College of Engineering, Mysuru

The proposed activities at incubation centre would include:

1. Conduct training for select students of ATMECE during their final year of degree. Training includes
 - a. VLSI basic foundation
 - b. Analog and digital design foundation
 - c. Analog layout fundamentals
 - d. Hands on work on Industry standard projects
 - e. Final year projects in VLSI domain
2. Industry level training for select students of ATMECE after their final year degree
 - a. VLSI basic foundation
 - b. Analog and digital design foundation
 - c. Analog layout fundamentals
 - d. Hands on work on Industry standard projects

Academy for Technical & Management Excellence

13th Kilometer, Mysore-Bannur Road, Mysore - 570 028 P: 0821-2593335 F: 0821-2593328

E-Mail: office@atme.in www.atme.in



ATME

College of Engineering



Affiliated to Visvesvaraya Technological University, Belgaum; Approved by AICTE, Delhi and Recognised by Government of Karnataka

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E-Mail: office@atme.in www.atme.in

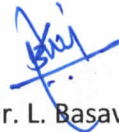
3. Act as Tier-II centre for FrenusTech Pvt. Ltd
 - a. Engineers work on "in-house projects"
 - b. Customer projects in ODC/offshore development model
4. Provide short term training/workshops for ATMECE faculties to ramp up in VLSI domain
5. Provide assistance and guidance to students to have their degree projects in VLSI domain
6. Enable regular interactions for faculties and students with experts in various recent trends in the industry

The terms and conditions in respect of having the incubation centre will be drawn with mutual agreement.

Both the parties, ATME College of Engineering, Mysuru and FrenusTech Pvt. Ltd., Bengaluru agree to get into this relationship based on the above-mentioned understanding and commence the partnership with effect from 15 July 2017.



Sunil Kumar HV
Director
FrenusTech Pvt Ltd



Dr. L. Basavaraj
The Principal
ATME College of Engineering



MEMORANDUM OF UNDERSTANDING (MOU)

Between



A T M E
College of Engineering

ATME COLLEGE OF ENGINEERING

13th Kilometer Stone, Mysuru – Kanakapur - Benagaluru Road,
Mysuru-570028

And



ELINT LABZ

a subsidiary of

AJARAMARA DYNAMICS PVT. LTD.

Date: 22nd of December 2017

This Memorandum of Understanding (herein after referred to as MoU) is made on the 22nd December 2017 , between ELINT LABZ, a subsidiary / division of Ajaramara Dynamics Pvt. Ltd., a company incorporated under the Companies Act 2013 with Registered and Corporate office at #200, 1st main, 6th cross, Arekere, MICO layout 2nd stage, off Bannerghatta Road, Bengaluru-560076, Karnataka mentioned hereafter as “ELINT LABZ”

on one part and Academy for technical and management Excellence college of engineering, 13th Kilometer, Mysore - Kanakapura – Bangalore Road, Mysore - 570 028, Karnataka of mentioned hereafter as “ATME College of Engineering“, on the other part as partners for promoting the industry-academic interaction activities and to help achieve academic excellence of ATME College of Engineering.

Both ELINT LABZ and ATME College of Engineering, (herein after called ‘parties’) desires to carry out programmes for promoting industry-academic interaction, herein referred to as “Programme”, jointly with the diligence and efficiency as desired within this MoU in conformity with appropriate administrative, financial and educational practices and implement all such plans and activities and reforms as required for the Programme.

WHEREAS ELINT LABZ and ATME College of Engineering agree to enter into industry-academic interaction programmes and both the parties agree to enter into a MoU with the terms as follows.

OBJECTIVES OF INDUSTRY-INSTITUTION INTERACTION INITIATIVE

The major objectives for which the parties associate with each other are:

- a. To effectively share the facilities and expertise for improving the capabilities for advanced education and research.
- b. To facilitate academic and research interactions among employees of both the institutes.
- c. Increase the relevance of the academic research and consultancy in the research and product development initiatives at ELINT LABZ.
- d. Collaborate to share and exchange information between both parties for mutual benefit and knowledge enhancement.
- e. To enable the use of laboratories, resources and test facilities at ATME College of Engineering on a preferential basis by ELINT LABZ and vice versa.
- f. To provide opportunity for students from undergraduate, graduate, and research scholars of ATME College of Engineering to undertake industrial training and projects in ELINT LABZ for mutual benefit.
- g. To encourage the training of employees of ELINT LABZ in Continuing Education activities, Skill development activities and subject upgradation workshops using the facilities of ATME College of Engineering.

- h. To provide experts from ELINT LABZ for academic and training programmes of ATME College of Engineering.
- i. To provide advice in formulating curriculum and syllabus of courses of ATME College of Engineering in UG/PG/SHORT TERM COURSES by the experts from ELINT LABZ.
- j. To conduct Faculty Development Programmes as industrial training or Industry institution interaction.
- k. Preferred vendor for lab setup, supply of products & resources and special project proposal for research & development to financing / sponsoring institutions / govt. funding agencies.
- l. To conduct joint/collaborative research and consultancy.
- m. To develop products and market the services with the technical expertise, faculties and students.
- n. To conduct state/national/international level design & development events & contest in association with leading organizations.
- o. To offer internship/placements services to students.
- p. To conduct national/international conferences.

THE PROGRAMME

This MoU is to formalize joint programme activities that will help ATME College of Engineering to enhance its research and educational capabilities, and ELINT LABZ in achieving its business objectives. The following activities are indicative of the types contemplated through this joint program:

1. JOINT PROJECTS

Faculty and Students from ATME College of Engineering will participate in product development activities through projects sponsored by ELINT LABZ or through joint collaboration between ELINT LABZ and ATME College of Engineering.

2. RESEARCH PARTICIPATION AND COLLABORATION

Visits of faculty, staff and students of ATME College of Engineering, to ELINT LABZ for consultations, meetings, workshops, short term courses, and research participation will be encouraged and facilitated. In addition, consultancy tenures for summer or sabbatical periods may be sponsored appropriately for longer-term collaboration.

- a) Each such cell will be headed by an employee by the respective Head of institution who shall be designated as Network Coordinator and whose main responsibility will be to execute and coordinate all activities envisaged under this MoU.
- b) ELINT LABZ and ATME College of Engineering will constitute a Network Coordination Committee (NCC) for regular monitoring of the activities and achieving the set targets. The Committee will meet at least once in six months and review the progress.
- c) If the activities could result in the form of publication/patent then the IPR will be with both the institutes with due percentage share agreed upon.
- d) Notwithstanding this MoU, ELINT LABZ and ATME College of Engineering will sign separate agreement for specific projects.

NON-DISCLOSURE OF CONFIDENTIAL INFORMATION

ELINT LABZ and ATME College of Engineering also agree that they will abide by the non-disclosure of any confidential information exchanged during the Programme to any party not involved in the programme.

FINANCE

Regarding the financial arrangements during the Project implementation, ELINT LABZ and ATME College of Engineering further agree to:

- Both the institutions will engage services of the existing employees for the Programme and no additional staff will be provided.
- Both the partners will utilize existing infrastructure for industry-academic interaction arrangement.
- All expenses in connection with implementation and monitoring such as TA/DA, boarding/lodging and conveyance of members will be borne by the respective institutions.

INDEMNITY

Both parties hereby indemnify and shall keep indemnified and protected the other party and their respective officers and employees from and against any claims or actions arising out of or in any way relating to the provision and implementation of the Programme as per this MoU.

Students & faculties of ATME College of Engineering shall also avail design & development services at concessional rates from ELINT LABZ for their research/project work.

3. STUDENT INTERNSHIPS AND EMPLOYMENT

Students will be encouraged & supported to take advantage of the opportunities that exist at ELINT LABZ to understand the technology, research, development, manufacturing and marketing. Participation in programmes that allow students to gain valuable experience and training as interns will be encouraged. However ELINT LABZ will have no obligation to hire the student interns from ATME College of Engineering. ELINT LABZ will also provide mentoring to students chosen in concert with ATME College of Engineering. These students will be mentored by experienced engineers from ELINT LABZ, who may also act as their project guides and advisors.

ELINT LABZ with its industrial expertise can design a finishing school concept for students studying at ATME College of Engineering on niche subjects, which can yield the job opportunities. The training cost can be finalized depending on mutual understanding time to time and depends on the courses.

ELINT LABZ is can also design Skill Development activities for final and pre-final year students on SOFT SKILLS, EMPLOYABILITY SKILLS, ENTREPRENEURSHIP DEVELOPMENT PROGRAM, TECHNICAL COURSES etc.,

4. COURSES, SEMINARS, FDP AND WORKSHOPS

ELINT LABZ and ATME College of Engineering will inform each other, and make available, on an “as-available” basis, slots to personnel in short term courses, lectures, workshops and seminars conducted by then covering various areas of common interest. ATME College of Engineering may also develop programmes and conduct courses for ELINT LABZ personnel. ELINT LABZ will also support ATME College of Engineering, in the development and coordination of conferences and workshops in areas of mutual need and concern.

5. IMPLEMENTATION AND MONITORING

For implementation and monitoring of the programme, ELINT LABZ and ATME College of Engineering also agree that: The interaction between ELINT LABZ and ATME College of Engineering will be implemented by creating a Coordination Cell both at ELINT LABZ and ATME College of Engineering.

DURATION

This MoU will be active for a period of three years from the date of this MoU. It will be extended for further period by mutual consent.

TERMINATION

Either party has the right to terminate this MoU by giving ninety days written notice to the other party.

JURISDICTION

In the event of any dispute arising out of this MoU, the parties agree that the courts of Bangalore alone will have jurisdiction.

The two parties of this MoU agree to act in good faith and in a spirit of mutual understanding and accommodation to facilitate the achievement of goals set under the Programme.

For ATME College of Engineering


22/12/17
Dr. L Basavaraj

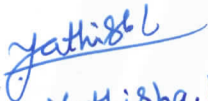
Principal

For Ajaramara Dynamics Pvt. Ltd.


Mr. Vinay Gowda

Director

Representation:


(Dr. Yathisha.L)



Memorandum of Understanding

ATME College of Engineering, Mysuru
&
SkillTech Engineers and Contractor

In accordance with mutual desire to promote a greater interaction between ATME College of Engineering and SkillTech Engineers and Contractor, Mysuru.

Mutual Understanding

During contemplation both the parties agree as work together to achieve the following objectives

1. To contribute the ability of the students towards actual practical work environment in practical application of the knowledge gained.
2. To establish a close and continuing interaction between the ATME and Skill Tech Engineering contractor Mysuru.
3. To exchange the technical ideas and delivering the expert lecturing professional Civil Engineering practice.
4. To organize training for the various stakeholders of construction industry.
Civil Engineering faculties/ students
5. To organize site and field visit for civil engineering students and faculties to promote an interaction between civil engineering students and construction industry professionals.
6. To organize continuing education program by assessing the industry needs.
7. To extend infrastructural support for civil engineering training programs.
8. To provide training in the mutually agreed area by organizing scheduled sessions/ seminars and interaction with civil engineering students.
9. ATME provides all other basic infrastructures for organizing seminars/workshops/ lectures and other related facilities.
10. Both the parties committee themselves to identify areas of mutual collaboration in the field of civil engineering.



11. Parties understand and acknowledge that they are making significant commitment to this collaborative effort. Accordingly parties agreed to expand their best efforts on their implementation and successful continuation of the said venture.

Purpose:

The MOU is planned to perceive the general reason for helpful and community oriented working connection between the two gatherings. The reason for MOU is to have shared aims to together work on ventures require for business and research needs, with learned personal of good modern experience and promising understudies, mutually consent to trade their mastery for common advantage and development

Period of Validity of MOU

10th Aug 2015 to 9th Aug 2019

Information about the Parties

First Party

ATME College of Engineering established is in the year 2010 and is affiliated to Visvesvarya Technological University, Belagavi Karnataka. The college offers engineering education for under graduate program and post graduate program in Engineering. ATME college of Engineering has been awarded with “The Best Emerging private Engineering College in Karnataka” and “Most promising upcoming private Engineering College in Karnataka” for two consecutive years.

Second Party

SkillTech, bi-capitalized as SkillTech or with a hyphenation as Skill-Tech, is a portmanteau of “Skilled Technologies”. The company was incorporated in the year 1987 by a group of 3 experienced engineers with a vision to impart the best technology in the most skillful way to help develop the community without changing the surrounding ecosystem.



A T M E
College of Engineering



SkillTech, an ISO 9001:2008 Certified Company and registered under the Companies Act 1956, has forayed itself into two different kinds of business, one being Property Development and other being Power Projects.

Declaration

Both the parties hereby acknowledge & declare as follows:

- a. The ATMECE, Mysuru and the company Skill Tech Mysuru agree to serve as a link between Industry & Engineering Education for the capacity building and quality learning of students.
- b. Skill Tech agreed to give training, internships and placements for ATMECE students and also to offer technical support for student projects.

Signatures of both parties

The competent bodies listed in this memorandum confirm by their signature, the accuracy of the content and agree to all principles and procedures expressed here and are made in two copies, one for each party.

For: ATMECE, Mysuru

Name: **Dr L BASAVARAJ**
Designation: **PRINCIPAL**

Date: **10/8/15**

Witnesses:

1

2

**For: SKILL TECH ENGINEERING
CONTRACTORS, Mysuru**

Name: **VEERESH R**
Designation: **EXECUTIVE DIRECTOR**

Date: **10/08/2015**

Witnesses:

1.

2.



VSG SOFTWARE SOLUTIONS®

#802/1, 4th main, 26th cross, Vidyaranyapuram, Mysore, Karnataka, India.
Ph.: +91-821-2973039, +91-7411225999 E-Mail: vsgsoftwares@gmail.com or
contact@vsgsoftwares.com Website: www.vsgsoftwares.com

This **MEMORANDUM OF UNDERSTANDING (MOU)** is made between

1. **ATME College of Engineering**, Mysuru Affiliated to Visvesvaraya Technological University, Belagavi, approved by AICTE New Delhi & Govt of Karnataka, having its principal place of activity at Mysuru, Karnataka, India represented by its Principal Dr. L. Basavaraj.
2. **VSG Software Solutions, Mysuru**, incorporated as a company under the Companies Act 2013 with Registered and Corporate office at Mysuru, Karnataka represented by Karthik Ganapathi, Managing Director.

WHEREAS

- A. **ATME College of Engineering., Mysuru** is a specialist in providing value-added, holistic Engineering education to students at affordable costs, in conducive academic ambience, leading to Personality development and intellectual growth.
- B. **VSG Software Solutions** is a professional Software Research & Development company based in Mysore, Karnataka that endeavor on highly proficient, timely delivered and cost effective software development & training services. The firm is highly experienced in offering offshore software development and project management.

Deliverables

By signing this MOU by **ATME College of Engineering**, Mysuru and **VSG Software Solutions**, Mysuru agrees to work jointly in the following areas:

1. To set up the Lab and provide the necessary training and learning materials for the students and faculty members.
Note: Equipment / Tools / Accessories / Furniture etc... For the setting up the Project LAB shall be procured by ATME. VSG Software Solutions shall only provide the necessary training and project specific learning materials at a cost.
2. To establish skill based vocational training center to impart industrial training
3. To Conduct Hands on workshop program and to provide certificates for the participants.
4. To provide Internship for the students.



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#802/1, 4th main, 26th cross, Vidyananyapuram, Mysore, Karnataka, India.
Ph.: +91-821-2973039, +91-7411225999 E-Mail: vsgsoftwares@gmail.com or
contact@vsgsoftwares.com Website: www.vsgsoftwares.com

5. To provide speakers for any sessions of technical talk, workshop and conferences.
6. To arrange training programs on the topics related to curriculum.
7. To provide research facilities for students and faculty members.
8. To organize industrial visits for the students.
9. Assist our department students in Placements.

Above activities are carried out with mutual acceptance and within the rules and regulations of the participating institutes.

Prices and Payments:

By signing this MOU, **ATME College of Engineering, Mysuru** need not make any payments to **VSG Software Solutions** or vice versa. However, the any type of Training, Lab setup, Training Materials, Finishing School Course, Workshop program are not free of charge. **VSG Software Solutions, Mysuru** and **ATME College of Engineering, Mysuru** will mutually decide on the fees to be paid by the candidate at the time of registration for the programs.

Terms and Conditions:

1. If the training/workshop is held at the premises of VSG Software Solutions, then the Candidates have to make their own arrangements for food, accommodation and travel.
 2. If the training/workshop is held at the premises of **ATME College of Engineering, Mysuru** then **ATME College of Engineering, Mysuru** will take care of the Local hospitality of maximum TWO resource persons deputed from VSG Software Solutions or concerned from the fees collected for the Workshop.
 3. Jointly **VSG Software Solutions, Mysuru** and **ATME College of Engineering, Mysuru** will issue certificate to all the participants at the end of the program.
-



VSG SOFTWARE SOLUTIONS®


#802/1, 4th main, 26th cross, Vidyanayapuram, Mysore, Karnataka, India.
Ph.: +91-821-2973039, +91-7411225999 E-Mail: vsgsoftwares@gmail.com or
contact@vsgsoftwares.com Website: www.vsgsoftwares.com

Term of Agreement and Termination:

1. This MOU shall come into effect from the date of signature, and shall remain in force for a period of TWO years. The same can be renewed on mutual agreement by both the parties, if required.
2. Each party shall have the right to terminate this MOU upon 30 days prior written notice if the other party is in breach of any material obligation under this MOU.

Miscellaneous:

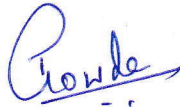
Any notice given by one party to the other shall be deemed properly given if specifically acknowledged by the receiving party in writing or when delivered to the recipient by hand, registered mail during normal business hours to the following addresses:


Dr. L. Basavaraj,
 PRINCIPAL
ATME College of Engineering,
 ATME College of Engineering,
 13th kilometer, Kanakapura Road, Bangalore Road
 Mysuru-570028
Mellahalli, MYSURU-570028

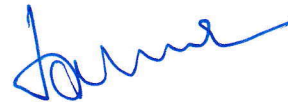

KARTHIK. G.
 Managing Director
 VSG Software Solutions
 Mysuru
Karthik Ganapathi
 Managing Director
 VSG Softwares Solutions,
 802/1, 4th main, 26th cross,
 Vidyanayapuram,
 Mysuru-570008

IN WITNESS WHEREOF, each of **ATME College of Engineering**, Mysuru and **VSG Software Solutions**, Mysuru has caused this MOU to be signed and delivered by its duly authorized representative.

WITNESS 1:



WITNESS 2:



Date:

6/2/2017

Date:

Place:

Mysore

Place:



MEMORANDUM OF UNDERSTANDING (MOU)

Between

ATME College of Engineering, Mysuru an entity incorporated under the laws of India and having its principal place of activity at Mysuru, India represented by its principal.

And

Regional Telecom Training Centre – BSNL, Mysuru is one of the pioneer telecom training centers of Bharat Sanchar Nigam Limited in India serving the training needs in telecommunication.

WHEREAS

ATME College of Engineering, Mysuru is engaged in providing technical education to students, through academic and holistic approach focusing on a commitment to value-based education and workforce development.

Regional Telecom Training Centre – BSNL, Mysuru aspires to be one of the best telecom training centers in India by being a responsive and participant-centered institution dedicated to academic excellence, thereby enabling participants to think critically, work creatively, communicate effectively and become technologically competent so as to make BSNL a vibrant company.

This MOU is intended to foster a mutually beneficial partnership

The proposed activities would include:

1. Vocational course for UG & PG students for 1 week on
 - a. Digital Switching Systems
 - b. Wireless Communication
 - c. Data Communication
 - d. Optical Networks
2. Internship/In-plant training for PG students for four months as per VTU guidelines which include all the areas of telecommunication with reports on training, a presentation on each of the area of communication and mini-project on the latest technology.
3. Special training to students/faculty members on network security and cyber security with mini-projects.
4. Projects for UG 8th semester students on microcontroller, Matlab and establishing network lab with IPv6 configuration.
5. Every semester, seminars on latest technology in telecommunication field from the faculty of RTTC to our UG & PG students.



6. Designing and delivering courses for faculty facilitating under Faculty Development Programs.
7. Industry – Institute interaction for the students and faculty of ATME.
8. Assist the students in placement training sessions.
9. To provide speakers for technical talk, workshop, and conferences.

As per National Skill Development Corporation (NSDC) sector skill council guidelines the above mentioned technical courses have been organized to enhance the skills and knowledge of UG & PG students, also faculty members.

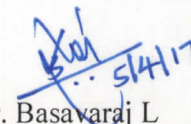
The course fee for the above mentioned vocational course will be applicable as per the instruction and guidelines issued by training cell of BSNL corporate office, New Delhi.

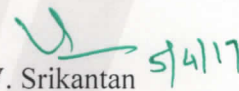
The other terms and conditions in respect of mode of conducting the courses will be drawn with mutual agreement and within the frame of terms and conditions of the RTTC, Mysuru.

Mutual agreement on roles and responsibilities and commitments, for RTTC, Mysuru, and ATMECE, Mysuru could be drawn separately.

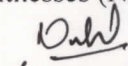
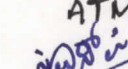
Both the parties, Regional Telecom Training Centre (RTTC)-BSNL, Mysuru and ATME College of Engineering, Mysuru agree to get into this relationship based on the above-mentioned understanding and plan to commence the partnership starting from 05/04/2017.

IN WITNESS THEREOF, each of **ATME College of Engineering, Mysuru** and **Regional Telecom Training Centre – BSNL, Mysuru** has caused this MOU to be signed and delivered by its duly authorized representative.

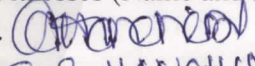


Dr. Basavaraj L
Principal
ATME College of Engineering
13th Kilometer, Bannur Road
Mysore - 570028
Date:
Place: Mysuru


Prof. A.V. Srikantan
Principal
Regional Telecom Centre
Mysuru-570009
Date:
Place: Mysuru

Witnesses (Name and addresses, Signature):

1. 
(Dr. Mahesh P.K.)
ATME CE, Mysuru
2. 
[Chandrashekar P]
ATME CE, Mysuru

Witnesses (Name and addresses, Signature):

1. 
C.S. HANCIHAL,
RTTC, MYSORE.
2. 
D.K. PATIL
DECTM) RTTC MYSURU-09.



MEMORANDUM OF UNDERSTANDING [MOU]

BETWEEN

SKILLFINITY TECHNOLOGIES PRIVATE LIMITED
208, Mahaveer Squire, Kodichikkanahalli, Bangalore-560076

AND

ATME COLLEGE OF ENGINEERING
13th Kilometer, Mysore – Kanakapura – Bangalore Road,
Mysore – 570 028

This Memorandum of Understanding is entered into at ATME College of Engineering, Mysuru-570028, on the 30th Day of June of Two Thousand Seventeenth Year.

BETWEEN

ATME College of Engineering, Mysuru-570028 (hereinafter referred to as ATME which expression shall unless it be repugnant to the context or meaning thereof to be deemed to mean and include its successors and assigns) represented by The Principal, ATME College of Engineering, Mysuru-570028 of the **ONE PART**.

AND

SKILLFINITY TECHNOLOGIES PRIVATE LIMITED, 208, 1 Floor, Mahaveer Squire Apartment, Kodichikkanahalli, Bangalore – 560076 (hereinafter referred to as SKILLFINITY which expression shall, unless it be repugnant to or in consistent with subject or context thereof, include and be deemed to include their heirs, executors, successors or administrators and assigns) represented by Director, SKILLFINITY of the **OTHER PART**.

A. AREA AND SCOPE OF COOPERATION:

The purpose of this memorandum of understanding is to formally express the mutual wish of ATME and SKILLFINITY, Automotive Domain, Connected Cars, Autonomous Driving, Embedded Systems, LINUX, RTOS, Collaborative teaching, Innovative Research and Development. This is a legally non-binding agreement, which outlines intentions to promote collaboration between the above-mentioned institutions. This document would be followed by an Agreement in future specifying the areas of collaboration and sharing which will have legal binding. Generally speaking and within the limits of financial means of each institution, the cooperation will take the following form:

1. **Expert Lectures:** SKILLFINITY may deliver expert lectures in the areas of Automotive Domain, Connected Cars, Autonomous Driving, Embedded Systems, LINUX, RTOS, or related fields suited to requirements of B.E/M.Tech/Ph.D programmes conducted by ATME, at the discretion of SKILLFINITY, in turn ATME will provide the expertise of the faculty in delivering lectures in advanced topics relevant to SKILLFINITY.
2. **Collaborating in R&D projects:** ATME has expertise in the areas of different disciplines of Electronics and Communication Engineering, Electronics and Instrumentation Engineering, Electrical Engineering, Computer Science Engineering and can take up project modules of SKILLFINITY, if SKILLFINITY desires so. SKILLFINITY and ATME may also prepare joint project proposals and approach funding organizations.
3. ATME, Mysuru may request SKILLFINITY for setting up facilities in advanced areas as per the needs of the Institution and the cost of these may be worked out on mutual terms.

4. Organizing joint conference, methodology, workshop, professional development programmes, training programmes etc.
5. **Student Projects:** SKILLFINITY may permit B.E/ M.Tech students to carry out their final year project.
6. **Industrial Training:** SKILLFINITY may offer Industrial training and internship to students as part of curriculum requirement of B.E and M.Tech.
7. **Pre-Placement Training:** The students of B.E/M.Tech programme may be given Pre-Placement training on relevant technical skills with design of a programme as per market requirement at that time.
8. **Training:** SKILLFINITY may offer training programs to students and researchers of ATME as per existing rules.
9. **Cooperation:** Wherever possible, support each other in various teaching, researches, development and professional training activities.
10. Invitation for teachers, researchers and developers to participate in seminars, conferences, courses and meetings on research themes of common interest;
11. Co-direction or Co-Supervision of doctoral thesis.
12. ATME, Mysuru, can request SKILLFINITY to nominate a subject expert onto its academic council and Board of Studies in each of its department to suggest and assist in the design of research based curriculum for the UG and PG programmes and subsequent follow-up.
13. Any other project of common interest suggested by either of the two parties. Nothing in this Memorandum is intended to or shall be deemed to

establish an exclusive relationship between the parties or to restrict any activities that either party would otherwise be able to undertake. Nothing in this Memorandum is intended to or shall be deemed to establish any partnership or joint venture between the parties or constitute any activities that either party would otherwise be able to undertake.

B. PERIOD:

The present Memorandum of Understanding takes effect from the date of signature of this Memorandum of Understanding by both the parties and remains valid for a period of 5 years. If one part plans to withdraw from the agreement, it must give notice of Three months in writing in advance.

C. DISPUTE RESOLUTION AND ARBITRATION:

In the event of dispute or a difference of any nature whatsoever between the parties during the course of performance of respective obligations arising out of this agreement, the parties agree to refer the matter to the Heads of the Institutions to resolve the disputes keeping in view the best interest of the parties and in keeping with the spirit of performance of this agreement. If the matter still remains unresolved, then the same may be referred to a mutual agreed agency.

D. FORCE MAJEURE:

Without prejudice to accrued liabilities and rights, no party shall have any liability whatsoever to the other Party or be deemed to be in default by reason of delay or failure in performance under this memorandum of understanding to the extent that such delay or failure is caused by or arises from acts or circumstance or events beyond the reasonable control of that party, including but not limited acts of god, acts or regulations of any governmental authority, war or national emergency, accident, fire, riot, strikes, lock-outs, industrial disputes, natural catastrophes or epidemics. Each Party shall bear its own losses arising from such force majeure event(s), if any.

E. INTELLECTUAL PROPERTY:

All prior information, design and data existing with either party before signing of this MoU (pre-existing IP) shall be the sole property of the concerned party. All Intellectual Property including design information, designs, architecture, framework, source codes and data generated through the collaboration under this MoU shall be as mutually agreed in writing and also as per the guidelines of the funding agency, if such an agency is involved.

The terms and conditions of this memorandum of understanding shall not be disclosed to any third parties by any party of this memorandum of understanding without the prior written consent of both parties.

This memorandum of understanding shall be governed by the laws of Union of India and State of Karnataka.

IN WITNESS WHEREOF, the parties hereto have caused this memorandum of understanding to be executed in duplicate, through their representatives at Bangalore in the day and year first above written.

Now the memorandum of understanding witnesses as follows:

For and on behalf of SKILLFINITY




Name: **Mr. Deepak Ramanna Hebbur**

Designation: **Director**

SKILLFINITY TECHNOLOGIES

PRIVATE LIMITED

Bangalore-560076

Place: **Mysuru**

Date: **30/06/2017**

For and on behalf of ATME




Name: **Dr. L. Basavaraj**

Designation: **Principal**


ATME College of Engineering


Mysuru-570028

Place: **Mysuru**

Date: **28/06/2017**

Witnesses:


Name: **Dr. Mahesh P. K.**
Designation: **Professor and Head**
Department of Electronics &
Communication Engg.
ATME College of Engineering
Mysuru-570028


Name: **Dr. Yatisha L.**
Designation: **Associate Professor**
ATME College of Engineering
Mysuru-570028



EFFIA Technologies India Pvt. Ltd.
Unit-301, 3rd Floor,
HM Geneva House,
#14, Cunningham Road,
Bangalore –560052.
Off: (91) 80 4096 5076
www.iffia.co.in

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING is made and executed on this 10th day of January in the year 2016 by and between

M/s ATME College of Engineering (ATMECE), an Engineering College located at 13th KM, Mysore-Kanakapura- Bangalore Road, Mysore-570028 represented its Principal, Dr. Basavaraj L, hereinafter shall be called as the **FIRST PARTY** (which expression shall unless repugnant to the context mean and include his heirs, successors, assigns, administrators, executors, representatives-in-interest) of the **ONE PART**;

AND

M/s EFFIA TECHNOLOGIES INDIA PRIVATE LIMITED (EFFIA), having its office at #14, Cunningham Road, Unit-301, 3rd Floor, HM Geneva House, Bangalore – 560 052, represented by its Director, **Sri Ajith A V**, hereinafter shall be called as the **SECOND PARTY** (which expression shall unless repugnant to the context mean and include the members or member for the time being of the said HUF and their respective heirs, assigns, administrators and executors) of the **OTHER PART**;

WHEREAS,

1. **FIRST PARTY** is Technical institute set up with the objective of preparing thoroughbred professionals for the global society of tomorrow and it presents best-in-class features and facilities to achieve such a lofty objective. Among the other highlights of the institute are its focus on cultural values, community service and linkages with leading institutions. With its sensitivity to the fast-changing needs of the ongoing knowledge-age, the institute envisions its evolution soon into a centre of excellence in engineering and management education, contributing true pacesetters of the future society.
2. **FIRST PARTY** for overall development of the students and faculty and to utilize the experience & knowledge of the faculties intends to provide IT consultancy services to reputed IT firms for the sharing of knowledge on the software development and implementation part including the database design, defining coding standards, etc.
3. **FIRST PARTY** which strives to enhance and strengthen its Industry-Institute Interaction and has taken various initiatives to complement its educational excellence to meet the industry needs, has entered into various collaborative arrangements with other parties to enhance the knowledge and skills of the students in the Computer Science and Engineering discipline.



4. **SECOND PARTY** is an Information Technology solution provider dedicated towards providing comprehensive end-to-end solutions to all kinds of private and government organisations.
5. The Parties are desirous to enter into this MOU to declare their respective intentions and to establish a basis of cooperation and collaboration between the Parties upon the terms as contained herein.

Now, it is hereby agreed by the parties hereto as follows:-

1. AREAS OF COLLABORATION

- 1.1 The Parties have entered into this MOU to co-operate and collaborate between themselves to promote more effective use of each of their resources and provide each of them with enhanced opportunities. Each Party shall comply with applicable laws and internal guidelines/instructions, while performing under this MOU. The Parties agree to collaborate efforts in the areas of engineering and technology.
 1. Plan and select Innovative Project ideas
 2. Prepare and Conduct Value Added Courses with faculty and students
 3. Seminars/Webinars/ Open Discussion with faculty and students
- 1.2 This MOU sets out the standard terms of co-operation and collaboration between the Parties. If necessary, the Parties may enter into definitive agreements, deeds or documents as may be required from time to time to give effect to the intention of the Parties contemplated herein. Notwithstanding anything contained herein, the Parties shall mutually set out the syllabus, scope and area of work, duration, etc., before commencing any collaboration activities.
- 1.3 The relationship between the Parties is that of principal- principal relationship. This MOU does not create any principal-agent, master-servant, partnership or joint venture relationship between the Department and the Company. Each Party being a separate legal entity shall obtain all approvals, consents, permissions and licenses required under applicable laws, if any, before undertaking any co-operation or collaboration activities contemplated under this MOU.
- 1.4 The Parties may set out guidelines or instructions to the students, who are beneficiaries under this MOU. The Parties agree that the concerned student/s will be personally liable for their acts or omission committed by them within the premises of the Company or in relation to the men and materials of the Company.

2. DURATION AND TERMINATION

- 2.1 This MOU is for a period of 3 years with effect from 10th January 2016 It can be extended further by mutual consultation and agreement.
- 2.2 It is agreed between the Parties that though this MOU is arrived at to facilitate co-operation for enhancing the quality of education in the area of Industrial applications, if, during the term of this MOU, for any reason the objective is not achieved or achievable, this MOU shall be terminated by either of the Parties, by giving a 30-day written notice to the other Party and no Party under this MOU shall have any kind of claim against the other Party.
- 2.3 Notwithstanding anything contained herein, either Party may terminate this MOU without cause by serving advance written notice of 60 days to the other Party.
- 2.4 Notwithstanding anything contained herein, either Party may terminate this MOU with immediate effect, in case of material breach of the terms of this MOU by the other Party.
- 2.5 This MOU is on a non-exclusive basis and that both Parties are at liberty to enter into similar arrangements with any third party for similar purposes without notifying the same to the other Party.

3. FINANCIAL ARRANGEMENTS

- 3.1 This MOU shall not give rise to any financial obligation by one Party to another Party. Each Party shall bear its own cost and expenses in the implementation of this MOU.
- 3.2 Any payment offered to the student/s by the Company, whether stipend or otherwise, shall be directly paid by the Company to the student/s, and the Department will not be responsible for the payment/non-payment/delayed payment of any amount to the student/s.
- 3.3 If the institute requires help which requires extra time, resources or additional administrative cost, the company shall inform the institution beforehand.



4. CONFIDENTIALITY

Each Party shall undertake to observe the secrecy of confidential information received from or supplied to the other Party during the period of implementation of this MOU or other agreements made pursuant to this MOU.

For purposes of this MOU, "confidential information" means any information whether prior to or hereinafter disclosed by a Party(the Disclosing Party) to the other Party(the Receiving Party) of this MOU involving technical, business, marketing, policy, know-how, planning, project management and other information, data and/or solutions in any form, including but not limited to any information which is designated in writing to be confidential or by its nature intended to be for the knowledge of the Receiving Party or if orally given, is given in the circumstances of confidence.

5. REVISION, VARIATION AND AMENDMENT

Either Party may request in writing a revision, variation or amendment of this MOU. Any such revision, variation or amendment agreed to by the Parties shall be in writing and shall form part of this MOU and shall come into force on such date as may be determined by the Parties.

6. INTELLECTUAL PROPERTY RIGHTS

Nothing contained in this MOU shall grant, imply or create in either Party any right, title or interest in or to the intellectual property, including but not limited to knowhow, inventions, patents, copyrights and designs, of the other Party. However, intellectual property developed by the joint efforts would be the joint property of the Parties and any financial benefits or otherwise arising out of it shall be shared proportionately by the parties in consonance with the efforts / inputs given by them.

7. GOVERNING LAW AND DISPUTE RESOLUTION

The terms of internship with the Company is governed by Indian laws and shall be subject to the exclusive jurisdiction of courts at Bengaluru. Any dispute or difference shall be first discussed between the Parties and resolved. If the dispute or difference is not resolved, the Parties shall refer the same to a sole arbitrator appointed by the Parties. The arbitration proceedings shall be in accordance with the Arbitration and Conciliation Act, 1996 and the seat of arbitration shall be Bengaluru.

IN WITNESS WHERE OF, the undersigned, being duly authorized there to, have signed this MOU in two original copies in English at the place and on the date(s) indicated below:



8. LANGUAGE

Any translation of this Agreement is done for local requirements and in the event of a dispute between the English and any non-English version, the English version of this Agreement shall govern. The parties hereby confirm that they have requested that this Agreement and all related documents be drafted in English.

9. GENERAL.

This Agreement is the entire agreement between the FIRST PARTY and the SECOND PARTY and replaces all prior understandings, communications and agreements, oral or written, regarding its subject matter. This Agreement may be modified only by a written amendment signed by the parties or as provided in this Agreement above. If any court of law, having the jurisdiction, rules that any part of this Agreement is invalid, that section will be removed without affecting the remainder of the Agreement. The remaining terms will be valid and enforceable. Either of the parties cannot assign or transfer ownership of this Agreement to anyone (except as expressly stated herein) without the prior written approval of the other party.

By signing below, I accept the Terms of Service as described above.

For ATME COLLEGE OF ENGINEERING

For EFFIA TECHNOLOGIES INDIA PRIVATE LIMITED

PRINCIPAL
ATME College of Engineering
4th KM, Mysuru-Kanakapura-Bangalore Road
Mellanoli, Mysuru-570028

Name: Dr. Basavaraj L
Designation: Principal
Date: 10-01-2016



Name: Ajith A V
Designation: Director
Date: 10-01-2016