



ATMECE College of Engineering, Mysuru

List and description of activities which address the Professional Ethics, Gender, Human

Values, Environment and Sustainability through Extension Activities performed by Students/Staff

SL.	Activities
No.	
1.	INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS- 2020-21
2.	INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS- 2019-20 (1st
	Semester)
3.	INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS- 2019-20 (2 nd
	Semester)
4.	INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS- 2018-19
5.	INTERNATIONAL WOMEN'S DAY- 2020
6.	INTERNATIONAL WOMEN'S DAY- 2019
7.	SWACH BHARAT ABHIYAAN AND AWARENESS PROGRAM
8.	ATMEYA-2k20
9.	ATMEYA-2k19
10.	ATMEYA-2k18
11.	ATMEYA-2K17
12.	ATME-(E) Constituion Day & Rajyothsava-2020
13.	Environment Day celebrated at ATME
14.	ATME-Human Rights Day
15.	NSS Activities
16.	List of Gender Equity Activities





Report

on

Induction Program 2020-2021

The induction program for the first-year admitted students for the academic year 2020-2021 was conducted from 21/12/2020 to 29/12/2020. Various events, talk from eminent personalities were organized throughout this program. The induction program was conducted online mode through the Microsoft Teams platform.

The induction program for newly admitted students was conducted in line with the AICTE Induction program policy. The induction program will be conducted every year before the commencement of the first semester classes as per VTU guidelines by the trained faculties.

The objective of the Induction program was to demystify the expectation of the students from the Intermediate level and to provide an adequate foundation in the Applied Science subjects and English Which is limited to a moderate level so that students do not face any problems when the regular class commences.

The SIP was planned to keep in view the overall personality development which includes soft skills, sports, and Cultural Activities. The duration of the induction program was THREE weeks. The students were given insights about Universal Human Values apart from other co-curricular and extra-curricular activities. During this program, the students will come out of their hesitation and it will be the best platform for the students to interact with the faculty members and to build strong relationships with them.

This Student Induction Programme (SIP) was also conducted for the last two years for our students. It was observed that there was a gradual improvement in the overall performance of the students. Their parents have also deeply appreciated it. This induction program will help the students to have a smooth transition to the Engineering course.

Objectives of SIP:

- ✓ Make the students feel comfortable in the new environment.
- ✓ Allow them to explore their academic interests and activities.
- ✓ Reduce competition and make them work for excellence.
- ✓ Build a strong relationship between teachers and students.
- ✓ Give a broader view of life.
- ✓ Build a Character.

At the start of the induction, the incumbents learn about the institutional policies, processes, practices, culture, and values, familiarization to the respective branch/stream.







https://web.microsoftstream. com/channel/bb500934-aadd-4892-ba18-54ecddf90970 In the Orientation Program on Day 1, the Principal, Deans, and other college functionaries addressed and welcome the new students along with their parents. It served to provide space for telling the new students about the college, and their academic and student life.

The details of various events that were conducted in the induction program are as follows.

Day 1: 12/21/2020

Inauguration Session:

Dr. Basavaraj L, Principal ATME College of Engineering welcomed all the fresh students who were admitted to ATME College of Engineering for the academic year 2020-2021, Principal also welcomed Parents, Deans, HoD's, and all the staff's on this occasion.

Further principal briefed the students about the college facilities, infrastructure, and the organizational structure and organizational hierarchy.

Sri. L. Arun Kumar Honourable Chairman, ATME College of Engineering, addressed the students and advised the students not to relax after joining the Engineering program and to work hard to achieve higher heights.

Dr. Govinde Gowda M S, Dean Academics, briefed the students about the VTU Norms & Regulations.

Dr. Rathnakar G, Dean Student Affairs, briefed the students about the services from the office of Dean Student Affairs. Further, he briefed about the facilities like scholarship, extracurricular activities, NSS activities, etc.,

Dr. Mahesh Lohith K S, Associate Professor & HOD, Physics Department briefed the students about the importance of "Counselling & Mentoring" and informed the students about the measures initiated by the college to prevent ragging.

Dr. Bhagyashree S R, Dean Research and chairman College internal complaint committee (CICC) briefed the students about the significance and function of CICC.

Mr. Kiran B, Assistant professor Department of Computer science briefed about the use of College Enterprise Resource Planning (CERP) to the students.

Day 2: 12/22/2020

Mr.Thejkumar J, Assistant professor Department of Mechanical Engineering, conducted a session on Universal Human Value (UHV) on the topic "Purpose of the course, Student Aspiration, Family Expectation, Gratitude".





Dr. Srinivasa K Professor and Head, Department of Mechanical Engineering, addressed the students and shared information about the facilities available in the ME department and the various initiatives taken in the department.

Mr.Vinod Prabhu, Managing Director-Seventh Sense Talent Solutions, addressed the students and emphasized the" importance of training to prepare for interviews and ways to clear interviews".

Dr.Avinash K, Assistant Professor, Dept. of Chemistry, engaged awareness session about COVID-19 precautions and preventive measures at ATMECE.

Day 3: 12/23/2020

Ms.Bharathi R Assistant professor Department of humanities conducted a session on Universal Human Value (UHV) on the topic "Competition and Cooperation, Competition and Excellence".

Dr. Parthasarathy, Professor, and Head, Department of Electrical & Electronics Engineering, addressed the students and shared information about the facilities available in the EEE department and the various initiatives taken in the department.

Dr. Raghavendra Prasad M D, Founder & Managing Director, M/S. RPV Engineering Consultants Pvt Ltd. addressed the students and emphasized the role of "Engineers in Innovation & Entrepreneurship".

Dr. Aditya R. Nakade, Consultant Ophthalmologist & Vitreo Retinal Surgeon Agarwal eye Hospital, Mysore, delivered a session on "**Protection of eyes against the use of electronic gadgets**".

Day 4: 12/24/2020

Dr. Chethan S, Assistant professor Department of Mechanical Engineering, conducted a session on Universal Human Value (UHV) on the topic "Peer Pressure and ways to handle peer pressure".

Mr. Manu Vijay Associate professor and Head, Department of Civil engineering, addressed the students and shared the information about the facilities available in the Civil engineering department and the various initiatives taken in the department.

Dr.T S Sathyanarayana Rao, Professor JSS medical college, Honorary General Secretary, Indian Psychiatric Society, delivered a lecture on "Stress Management and Adolescent problems".





Sri. Gajanana Londhe, Executive Director, Samvit Research Foundation, Head of Strategy & Transformation at Nokia, Bangalore delivered a session on "National Education Policy NEP-2020 Overview & Opportunities."

Day 5: 12/28/2020

Mrs.Priyanka N B, Assistant professor Department of Mathematics, conducted a session on Universal Human Value (UHV) on the topic "Self and Body(Session-1)".

Dr. Mahesh P K Professor and Head, Department of Electronics and Communication Engineering, addressed the students and shared information about the facilities available in the ECE department and the various initiatives taken in the department.

Sri. Sharath Chandra, Manager-Devices, Reliance Jio Infocom Limited, Bangalore delivered a session on "Recent trends and challenges in engineering".

Mr.Thungaraju G D, Co-Founder of People Mechanics and Founder of TIECEE, delivered a session on "Innovation & Entrepreneurship"

Day 6: 12/29/2020

Mr.Ramachandra N, Assistant professor Department of physics conducted a session on Universal Human Value (UHV) on the topic "Self and Body (Session-2)".

Dr.Kalpana Gopalan, IAS, PhD-IIMB, Additional Chief Secretary Department Of Youth Empowerment & Sports, delivered a lecture session on "NEP's focus on Governance, Leadership, innovation, Entrepreneurship in Higher Education".

Dr. Putte Gowda, Professor & Head, Department of Computer science & Engineering, addressed the students and shared information about the facilities available in the CSE department and the various initiatives taken in the department.

The last session was on Creative Arts and in this session, students showcased their various talents in extracurricular and cultural activities.

The program was concluded with a valedictory session by Dr. Rathnakar G., Dean-Student Affairs proposed the Vote of Thanks and thanked the Management, Principal, Deans, HODs and students and all those who contributed to the success of the induction program



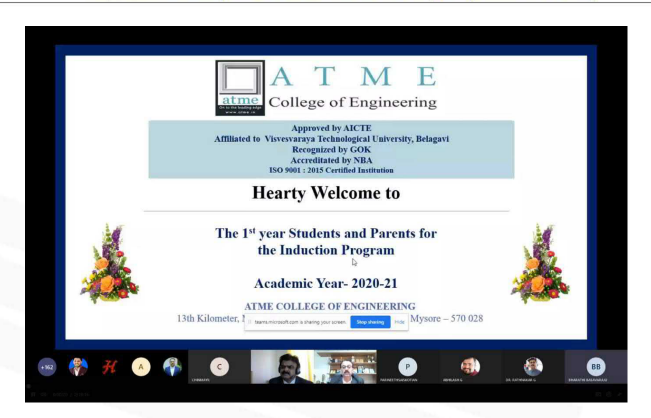


Posters and Pictures from of the Program





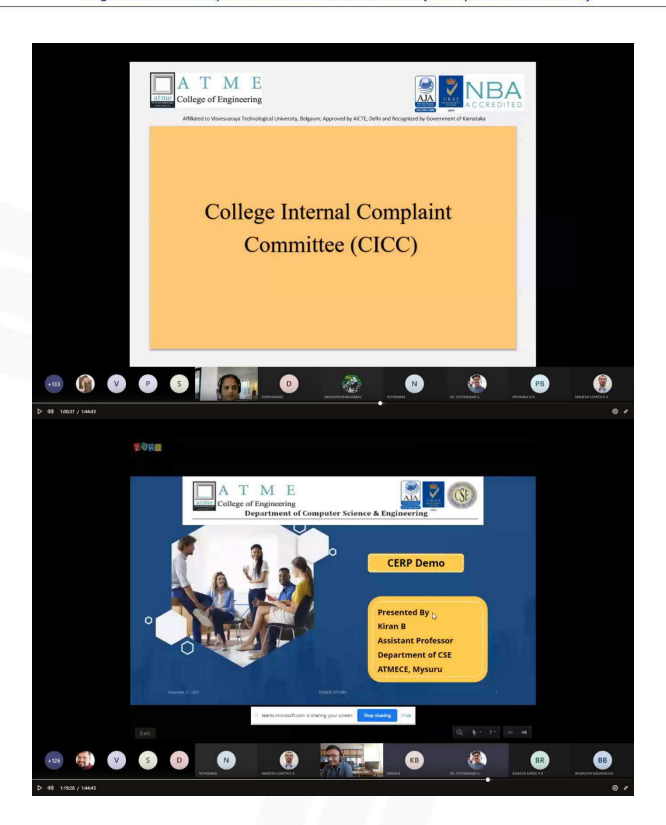






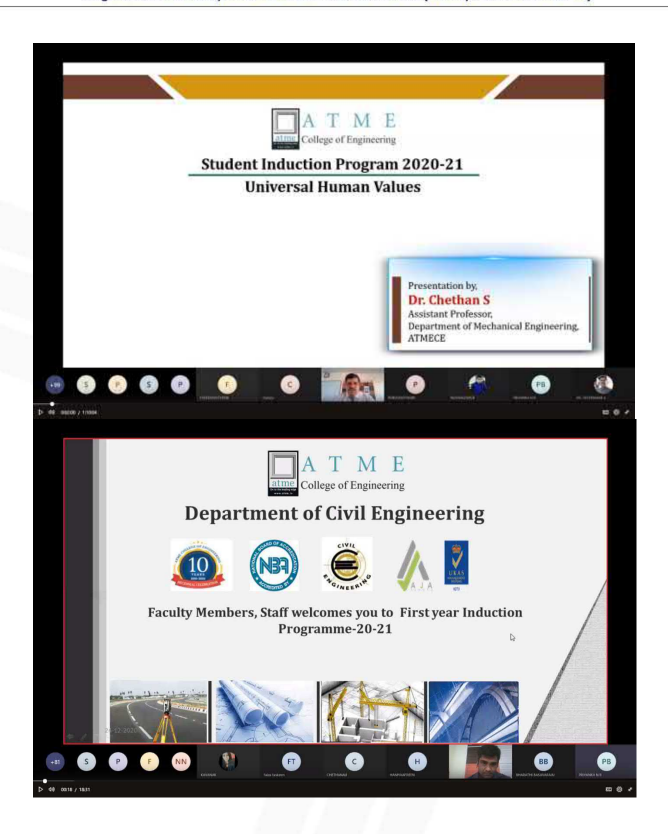






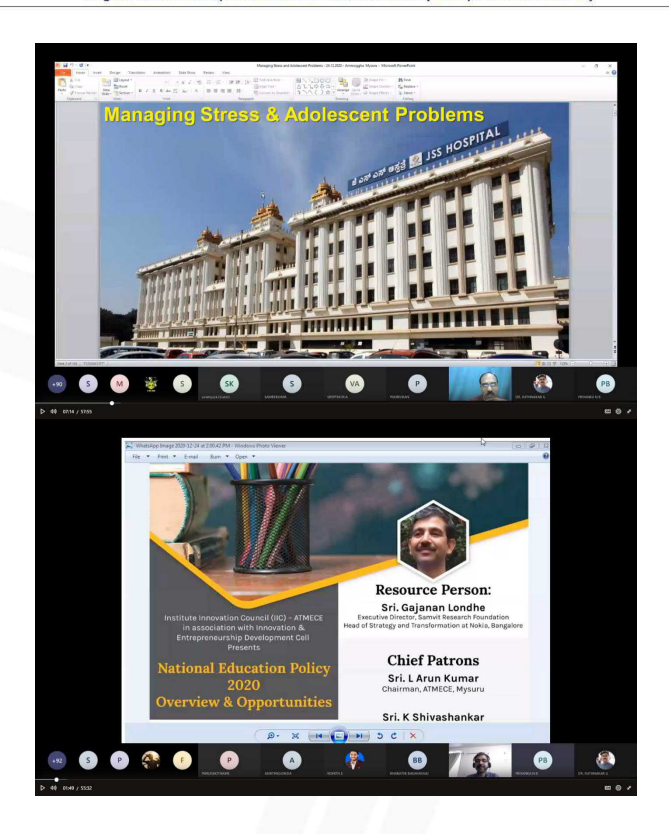






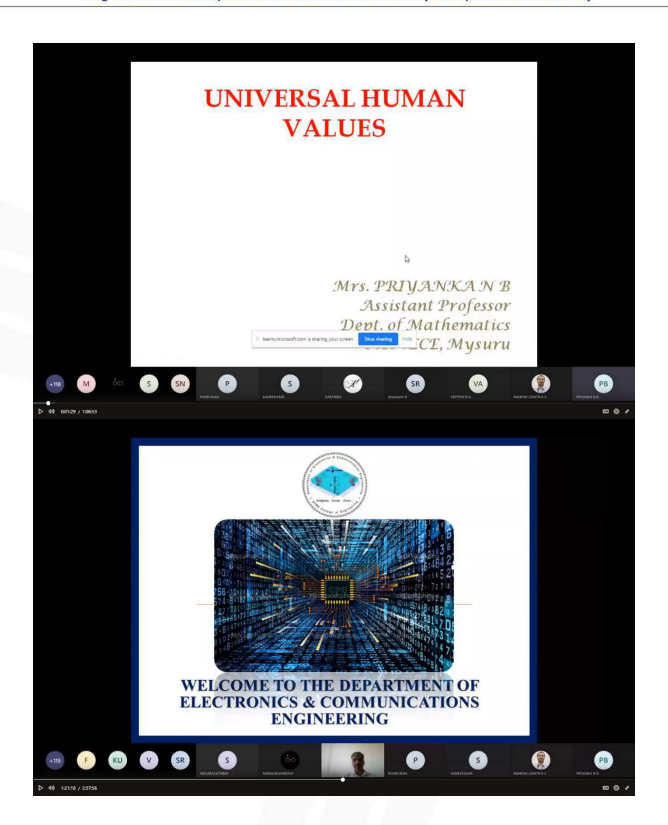






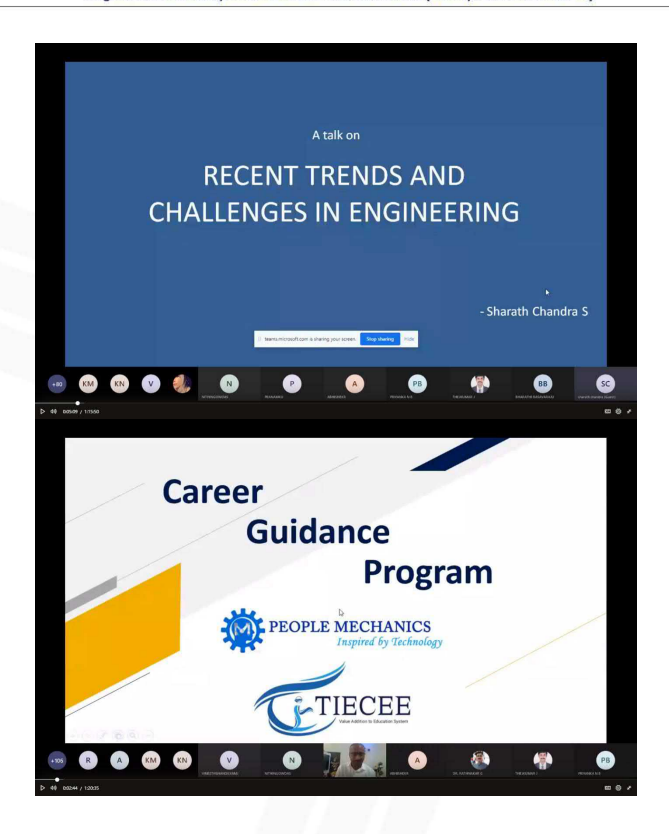






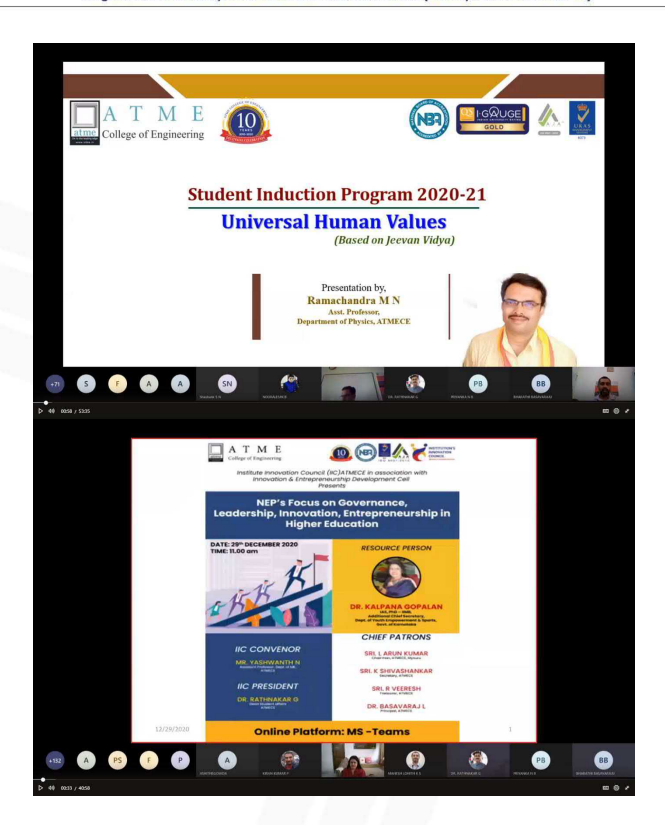




















The Induction Program - Academic Year 2020-21 Time Table & MS Stream Links

Tim e/ Sess ion	Date	10:00 am to 11:00 pm	11:15 am to 12:15 pm		1:45 pm to 2:45 pm	3:00 pm to 4:00 pm	
Day 1	12/21/ 2020	Online inaugu 1. Address and organisation h m 2.About College- Dr.F 3.VTU Norms & Regulations- https://web.microsoftstream.c aeea-8ab2	ration Session ierarchy by Principal-30 to 40 in Rathnakar G -30 min Dr. Govinde Gowda - 40 mins om/video/fedb44c7-ecf5-4316-	T.	1.Various College level committees , Counselling & Mentoring- Dr. Mahesh Lohith K S 2.About CICC-Dr. Bhagyashree S R 3.Briefing about EERP-Mr. Kiran B https://web.microsoftstream.com/video/d8672b2b-fef6-4cf6- b61d-e0a98e71e02a		
Day 2	12/22/ 2020	Session 1 UHV Session by Mr.Thejkumar J on Purpose of the course,Student Aspiration,Family Expectation, Gratitude https://web.microsoftstream.c om/video/4f0432ee-e800- 472e-b09d-793c3e81a2e2	Session2 Department Introduction (ME) https://web.microsoftstream.c om/video/40dc037a-c46c- 4f58-92d5-412d528f1162	LON	Session3 Talk by Mr. Vinod Prabhu, Managing Director-Seventh Sense Talent Solutions on Career Guidance https://web.microsoftstream.c om/video/e7095b5e-e6d6- 401e-a054-22e287b1552a	Awareness about COVID-19 by Dr.Avinash K, Assistant Professor, Dept. Of Chemistry, ATMECE https://web.microsoftstream.c om/video/8ea80ab0-5a4c- 42c0-a495-779f04778e60	

Tim e/ Sess ion	Date	10:00 am to 11:00 pm	11:15 am to 12:15 pm		11:15 am to 12:15 pm 1:45 pm to 2:45 pm		3:00 pm to 4:00 pm	
Day 3	12/23/ 2020	UHV Session by Ms.Bhrathi R on Competition and Cooperation, Competition and Excellence https://web.microsoftstream.c om/video/d928ad72-2294- 4294-b03c-c3bd3f28706d	Session2 Department Introduction (EEE) https://web.microsoftstream.c om/video/f04495bd-c051- 429c-aed2-6b461beb599c		Session3 Talk by Dr.Raghavendra Prasad M D, Structural Engineers on Innovatio & Entreprenuership https://web.microsoftstream.com/video/fd583a1d-728b-4ccb-9fc3-6908a36e2851	Talk on Protection of eyes against use of electronic gadjets https://web.microsoftstream.c om/video/2ca46cc5-30db- 49db-9b93-0d428b1cbc26		
		Session 1	Session2		Session3	Session4		
Day 4	12/24/ 2020	UHV Session by Dr.Chethan S on Peer Pressure https://web.microsoftstream.c om/video/2ca46cc5-30db- 49db-9b93-0d428b1cbc26	Department Introduction (CV) https://web.microsoftstream.c om/video/e631d0f2-7cdc- 4f5b-b378-5e3091235759		Talk by Dr.T S Sathyanarayana Rao,Honarary General Secretary, Indian Psychiatric Society on Stress Management and Adoloscent problems https://web.microsoftstream.c om/video/09d81c69-897a- 44e3-a17b-d7210d8bdf1d	Talk by Sri.Gajanana Londhe, Executive Director, Samvit Research Foundation, Head of Strategy & Transformation at Nokia,Bangalore on NEP-Overview & Opportunities https://web.microsoftstream.c om/video/8b64255a-6fad- 48bf-b5a3-2e5a4c5d5b5a		

Tim e/ Sess ion	Date	10:00 am to 11:00 pm	11:15 am to 12:15 pm	1:45 pm to 2:45 pm	3:00 pm to 4:00 pm
Day 5	12/28/ 2020	Session 1 UHV Session by Mrs.Priyanka N B on Self and Body(Session-1) https://web.microsoftstream.c om/video/dd989d5e-3fc6-42f1- abaa-163903352a2b	Session2 Department Introduction (ECE) https://web.microsoftstream.c om/video/f57c3bd8-f05f-4e03- af20-8f244e8aa979	Session3 Talk by Sri.Sharath Chandra, Chief Product Designer, Jio on Evolution of Technology https://web.microsoftstream.c om/video/79b9390f-d762- 4db5-801a-d95b0fa18402	Creative Arts https://web.microsoftstream.c om/video/49c1f775-8d8f-47f0- 93ca-f6718e007f78
Day 6	12/29/ 2020	UHV Session by Mr.Ramachandra N on Self and Body(Session-2) https://web.microsoftstream.c om/video/7e8c2bae-b3cf-47f2- 97e9-52882280e1a2	Session2 Talk by Dr.Kalpana Gopalan, IAS ,PhD-IIMB, Additional Chief Secretary Department Of Youth Empowerment & Sports on NEP's focus on Governance, Leadership, innovation, Entrepreneurship in Higher Education https://web.microsoftstream.com/video/a58538f5-3c5c-4678-a70c-5bbddc02e6da	Department Introduction (CSE) https://web.microsoftstream.c om/video/48185aa8-b0cb- 4a63-87c9-0c9837dd21cd	Creative Arts https://web.microsoftstream.c om/video/23214d25-e679- 491e-87e9-2d74933745a1











2020-21

A report on Student Induction Program (SIP) Phase-II Report 2020-21

0 3 MAY 2021 TO 10 MAY 2015

VENUE: MS Teams Online Meeting Platform

Context, Background of SIP and UHV in SIP

The purpose of education is to prepare the student to live a fulfilling life. In the draft NEP 2019, the purpose is articulated as "education for the development of full human potential and a just and equitable society". It may also be put as "education for the well-being of all".

For this to happen, it is essential to understand the meaning of "fulfilling life", "full human potential", "just and equitable society" and "well-being of all". When these meanings, understanding or values guide the actions, then the cherished purpose or goals may be realized.

However, when these values are not guiding the actions; and some other assumed values are influencing the actions, then the outcomes may be quite different – it is not definite weather they will be desirable or otherwise. That is the indefiniteness we see all around. Education has become skill biased with the value aspect almost missing.

In an effort to bring in the value aspect, AICTE has taken the initiative to include Universal Human Values (UHV) for the newly joined engineering aspirants. The program is scheduled for 21 days comprising the Universal human values, co-curricular activities, departmental visits, and visits to nearest heritage places, industries etc.,

The SIP is intended as a welcoming orientation for incoming students:

- 1. To become familiar with the ethos and culture of the new surroundings
- 2. To develop bonds with peers, seniors, faculty and staff
- 3. To provide an exposure to a holistic vision of life (based on larger national and human good; or the well-being of all), Develop awareness, sensitivity and understanding of the Self---family---Society---Nation---International---Entire Nature
- 4. To develop a healthy lifestyle and ethical professional discipline
- 5. To connect and appreciate the diversity of cultures
- 6. To overcome weaknesses in some essential professional skills to be ready for higher study (only for those who need)

The UHV module is intended to address goal #2 (above) by starting a process of self-inquiry, to develop clarity on life-goals and relationship. At the minimum, it should help the student to see the need for developing a holistic perspective of life. It is also intended to begin to guide all other activities, particularly during the SIP.

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ



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Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

"Juana Sangama" Belagavi 590018, Karnataka, India
Phone: (0831) 2498100. Fax: (0831) 2405467, Website: vtu.ac.in

Dr. A. S. Deshpande B.E., M.Tech., Ph.D.

Registrar

Ref: VTU/BGM/BOS/A9/2020-21 / 448

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

Date: 2 7 APR 2021

CIRCULAR

Subject: Induction Programme for 1st-semester B.E./B.Tech./B.Arch./B.Plan., students the academic year 2020-21 regarding...

Reference:

- 1. VTU/BGM/S02/2020-21/4162, dated 04.12.2020.
- 2. AICTE/AB/Academic-Calendar/2020-21, dated 13.08.2020 (Annexure-I point no. 05 at the note: section).
- 3. VTU/Aca/A-9/2019-20/4316, dated 08.12.2021
- 4. Hon'ble Vice-Chancellor's order dated: 27.04.2021

The main aim of the induction program is to provide newly admitted students a broad understanding of society relationships and values. Along with the knowledge and skill of his study, students' character needs to be nurtured as an essential quality by which he/she would understand and fulfil the responsibility as an engineer.

In continuation of the circular mentioned at reference number 03, and also on account of the situation related to the COVID pandemic, 21 days' Induction Programme is reduced to one week at the time of commencement of 1st semester vide circular mentioned at reference 02.

Currently the university has suspended the examinations, offline classes. In this period, all the colleges are hereby directed to plan and cover the following topics **ONLINE** up to 12.05.2021 during the second session of the students' Induction program-

- 1. Universal Human Values.
- 2. Lecture by Eminent Persons to inform emerging areas of the respective branches in which students have taken admission.
- 3. Lectures by Eminent Persons on career guidance and scope of their branch.
- 4. Creative Practices and innovations.
- 5. Extracurricular activities.
- 6. Awareness of COVID-19, SOP to be followed, and importance of Vaccination.
- 7. Physical Health and related activities, Importance of yoga/meditation/physical exercise to keep fit.
- 8. Arts and Culture
- 9. Language proficiency modules
- 10. Literary Activities- writing its summary, and possibly, debating, enacting a play, etc

You are hereby informed to conduct revision classes for 1st semester B.E./B.Tech./B.Arch./B.Plan., students for the subjects/practicals, whose examinations are yet to be conducted.

You are hereby directed to bring the same to the notice of all concerned and follow them scrupulously. All the Institutes must submit a compliance report in this regards to undersigned. Non-compliance and casual approach by the institute in implementing above programme will be viewed very seriously.

Sd/-REGISTRAR

To,

- 1. The Principals of all Affiliated/Constituent /Autonomous Engineering Colleges and all Schools of Architecture under the ambit of VTU Belagavi.
- 2. The Chairpersons of all Departments, Centres for PG Studies in Belagavi, Kalaburgi, Muddenahalli, and Mysore.

Copy to.

- 1. To the Hon'ble Vice-Chancellor through the secretary to VC, VTU Belagavi for information
- 2. The Registrar (Evaluation), VTU Belagavi for information.
- 3. The Regional Directors (I/c) of all the regional offices of VTU for circulation.
- 4. The Special Officer CNC VTU Belagavi for uploading on VTU website
- 5. PS to Registrar VTU Belagavi
- 6. All the concerned Special Officer/s and Caseworker/s of the academic section, VTU, Belagavi

REGISTRAR

VEN





अखिल भारतीय तकनीकी शिक्षा परिषद

(भारत सरकार का एक सांविधिक निकाय) मानव संसाधन विकास मंत्रालय, भारत सरकार नेल्सन मंडेला मार्ग, वसंत कुंज, नई दिल्ली - 110070 दूरमाषः 011-26131497

ई मेल : ms@aicte-india.org ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (A Statutory Body of the Govt. of India)

Ministry of Human Resource Development, Govt. of India Nelson Mandela Marg, Vasant Kunj, New Delhi-110067 Phone: 011-26131497

E-mail: ms@aicte-india.org

F.No.: AICTE/AB/Academic Calendar/2020-21

Dated: 13/08/2020

To All AICTE Approved Institutes / Universities

Sub: Revised Academic Calendar for A/Y 2020-21 - regarding.

As we all are aware, our country is going through a National Emergency that has arisen due to the outbreak of COVID-19

UGC has issued revised guidelines on examination and academic calender for all Universities, in view of the COVID-19 on 06/07/2020. All the AICTE approved institutions / universities are requested to follow UGC Revised Guidelines on Examination.

Accordingly, Council has issued revised Academic Calendar for 2020-21 for Technical Institutions (copy attached)

The classes may be started in online / offline (class room) or blended mode (online + offline) following the prescribed protocols / guidelines related to COVID-19.

The academic calendar may further change subject to the condition existing due to COVID-19 pandemic and guidelines issued by Ministry of Health, Home and Human Resource Development.

Institutions who have already started classes as per earlier AICTE calendar, either postpone the classes or conduct special classes for the students who would be required to appear in final year examination of their Graduation / Diploma

The Revised Academic Calendar for A/Y 2020-21 is available on www.aicte-india.org.

(Prof. Rajive Kumar) Member Secretary, AICTE

Copy to-

- 1. Secretary, MHRD (HE)
- 2. PS to Hon'ble HRM

	REVISED ACADI	EMIC CALENDAR			
Sr. No	Event(particulars)	As Per APH 2020-21	Revised Calendar as on 11.08.2020		
1.	Last date to grant approval to Technical Institution	30 th April of the Calendar Year	30 th June of the Calendar Year		
2.	Last date for Grant of affiliation by University/ Board	15 th May of the Calendar Year	15 th September, 2020		
3	Last date for Completion of First round of counselling/admission for allotment of seats	On or before 30 th June of the Calendar Year	20th October, 2020		
4.	Last date for cancellation of seats of technical courses except PGDM / PGCM with full refund	-	10 th November, 2020		
5.	Last date for Completion of Second round of counselling / admission for allotment of seats / commencement of 1st semester classes				
6.	Last date up to which students can be admitted against vacancies	15 th August of the Calendar Year	15 th November 2020		
7,	Last date for Commencement of classes for existing students of technical courses except PGDM / PGCM	-	1 st September, 2020		
8.	Last date for Commencement of the classes including Lateral Entry to Second Year Courses for newly admitted students	1 st August of the Calendar Year	1 st November 2020		
9.	Technical Institutions conducting PGDM / PGCM Courses shall not initiate the admission before	1 st April of the Calendar Year	1 st April 2020		
10.	Commencement of classes for existing students PGDM / PGCM		15 th July 2020		
11,	Last date for cancellation of seats of PGDM / PGCM with full refund	30 th June of the Calendar year	17 th August 2020		
12.	Admission ending date of PGDM / PGCM Courses	30th June every year	25th August 2020		
13.	The academic session for the PGDM / PGCM Courses for newly admitted students.	Calendar Year to 30th June of the next Calendar Year	10 August 2020		
14	Last date upto which students can be admitted in Open and Distance Learning Courses		30 th August 2020 ar 28 th February 2021 two session respectively.		

Note:

- All the AICTE approved institutions/Universities are requested to follow UGC Revised Guidelines on Examinations in view of COVID-19 Pandemic.
- The classes may be started in online/ offline (class room) or blended mode (online + offline) following the prescribed protocols/ guidelines related to COVID-19 pandemic.
- The academic calendar may further change subject to the conditions existing due to COVID-19 pandemic and guidelines issued by Ministries of Health, Home and Human Resource Development.
- Institutions who have already started classes as per earlier AICTE calendar, either postpone the classes or conduct special classes for the students who would be required to appear in final year examination of their Graduation/ Diploma.
- Student Induction programme for the AY 2020-21 is suggested for one week instead of three weeks in the first semester and the remaining two weeks may be conducted in the subsequent semesters as per the convenience.
- In case of refund of fee, last date of the admission as mentioned in the schedule will be applicable

(Prof. Rajive Kumar) Member Secretary, AICTE As per the circular by VTU dated 27 April 2021, Ref.: VTU/BGM/BOS/A9/2020-21/448, ATME College of Engineering is organized a II-phase of Student Induction program from 03 May 2021 to 10 May 2021 from 10.00-12.30 and afternoon 2.00-3.00 for revision classes.

The schedule for the event is shown below:

**************************************	1Pm		0	18EGDL15	18EGDL15	18PHYL16	18ELE1.7	18EIE13	18EIE13	S/d Principal
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Enginee apura-Bang ents Phas						7	Break		2	
ATME College of Engineering 13th kilometer Mysuru-Kanakapura-Banglore Road 13th kilometer Mysuru-Kanakapura-Banglore Road Induction Program for First year students Phase 2- Academic Year 2020-2021 Time Table	11.30 am	to de	12:30 pm	Language Proficiency Model (Ms. Bharathi)	Awareness on Latest Technology (Dr Gorabal)	Research Developments Dr. Bhagyashree Dean Research, ATMECE	YOGA Practice Talk by Eminent Person Mr. Girish	Awareness on Outcome Based Eductaion (OBE) Dr. Govinde Gowda M S Dean Academics, ATMECE	Awareness on Covid (Dr.Avinash)	
Induction P	11-00 am	fo fo	11:30 am		, y	3	Break			
A T M E College of Engineering	10:00 am	to dill	11:00 pm	Inaugural Address (Coordinators) UHV Intoduction- Thejkumar J	UHVSession Mrs Priyanka (Self and Body)	UHV Session Mr Ramachandra (Self & Body & Values)	UHV Session Mrs. Maria Sushma (Peer Pressure & Self Confidence)	UHVSession Mr. Thejkumar J (Values)	UHVSession Dr. Chethan S (Anger Management)	a.
A T		Date		03.05.2021	04.05.2021	05.05.2021	06.05.2021	07.05.2021	10.05.2021	Programme Incharge Mr. Ramachandra M N Mr. Thejkumar J Ms. Bharatti R
atme		Time/	Session	Day 1	Day 2	Day 3	Day 4	Day S	Day 6	Programme I: Mr. Ramachandr Mr. Thejkunar J Ms.Bharathi R

Day 1: 03 May 2021

Prof. Thejkumar J, Coordinator of the SIP, Phase-II, welcomed all the student participants and

the coordinators to the II-phase of the Student Induction program. Later, the Dean Student

Affairs Dr. Rathnakar G, gave the presentation on the importance of Universal Human Values

and its importance in the present scenario.

Later, the Session-I was taken by, Prof. Thejkumar J, and in his presentation, he discussed the

essence of UHV and revised the contents discussed during the phase-I of the UHV.

The **second session-II** is on the special lecture series. Prof. Bharathi from Humanities delivered

the talk on Language Proficiency Model. In her address madam gave the importance of English

language as it is a universal language and widely acknowledge language across the world.

The three importance aspects of Language proficiency i.e., Fluency, proficiency and Accuracy

were discussed in detail. Also, madam addressed on the issues like the importance of English

language proficiency in order to build the key competency like fluency in speech, public

speaking, write up, phonology and the way they can face the interview with confidence.

Afternoon Session is on the revisions as per the VTU circular and concerned faculty

coordinator handled the session by class wise.

Day 2: 04 May 2021

Session 1: Prof. Priyanka from Humanities handled the UHV session. Madam delivered her

lecture on Self and Body. The discussion started with the listing of desires/ aspirations and

students were allowed to list their desires. Later the students were asked to differentiate the

desires as physical and mental needs. After discussions students were could able to understand

the physical needs are infinite and the mental needs are infinite. Later the session carried on

towards the self and the Body. Needs of the self and body are listed in the table. Distinguish

between them are carried out. Students were advised to list and priorities their needs.

Session 2: Special Lecture Series

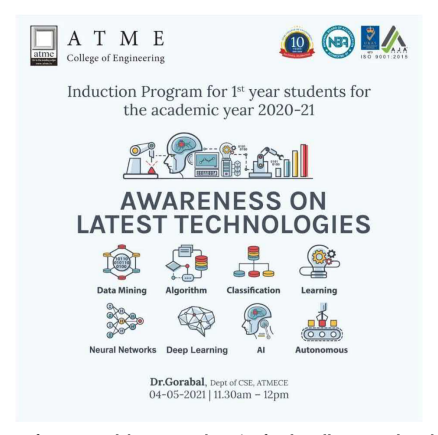
Topic: Awareness on Latest Technology

Speaker: Dr, Gorbal, Professor, Dept. of CSE, ATMECE

In special Lecture series Dr. Gorbal, Professor from CSE is delivered his lecture on Awareness

on latest technology. In his lecture sir gave insight about the latest technologies like block chain

management, Machine Learning, Artificial Intelligence etc.



In his address, professor quoted the statistics how Artificial Intelligence and machine Learning changing the modern-day business. Also, sir addressed that there is huge scope of job perspective in AI and ML domain. To list the few big data management, business intelligence developer, data scientist, AI data analyst, product engineer, AI Engineer etc.,

Sir Also, discussed on the IoT (Internet of Things) with examples such as e-commerce like amazon and flipkart, make my trip, digital home security system etc., Also he emphasized the opportunity is evenly distributed to all the domains of Engineering. For example, A civil Engineer can think of Virtual Reality and augmented reality, Smart materials the way they change the shape of the design of buildings etc., 3D printing technologies, AI based robotics, Computer Integrated manufacturing etc. will certainly change the way mechanical Engineering is at present.

In his conclusion statement sir advised all the students to be open and think out of the box. Also said students should feed right things to their senses so that they can apply their knowledge and keep their mind creative.

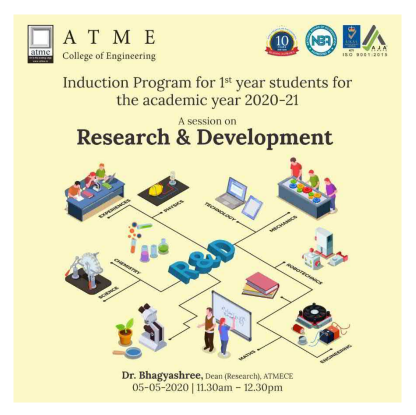
Day 3: 05 May 2021

Session 1: Prof. Ramachandra, from the Department of Physics continued the session on UHV from the Self and Body. Also, sir spoke on the values. Sir in his lecture given the importance of Value education and the change that it can bring once life.

Session 2: Special Lecture Series

Topic: Research Developments

Speaker: Dr. Bhagyashree S R, Professor, Dept. of CSE, ATMECE



In the special lecture series Dr. Bhagyashree S R, Dean Research addressed the students on the Research Developments. As higher education institution is focusing on knowledge delivery, Research and Innovation, madam presented her topic on Research & developments.

Madam In her presentation madam given the importance of research in the academics. Madam started her presentation with the present status of research in India. India ranked 3rd in the world in terms of research and Development, scientific publication amounts 5% of global and one among the top 3 in nano technology. Later madam explained the students why research is important by taking the example of vaccine to Covid-19.

Also, in her presentation madam explained how student can develop interest on Research. Quoting an example of participating laboratory experiments and relating them to real life application one can develop interest and can conduct more experiments with help of a faculty

and can come with new outcomes. It also helps in maintaining good relationship with the faculty/ mentor. Madam urged the student should develop research-oriented learning which will help hem building good CVs and help them in securing good jobs later in the placements.

The modifications/changes taking place in curriculum also aims at students to take part in the Research. NEP, Accreditation bodies, new curriculum by the universities all focused on the collaborative learning. Also, students can work close with industry and can bridge a gap between academia and industry.

At the end madam, presented the help the students can get from the institution. The organization always motivates to take part in the conferences, project exhibitions, writing proposals to various bodies to fetch the grants, Also, madam stressed on the achievements of students for getting grants from KSCST, participating in National level Hackathon and getting listed in finals. Also, requested the students continue the legacy of the great achievement.

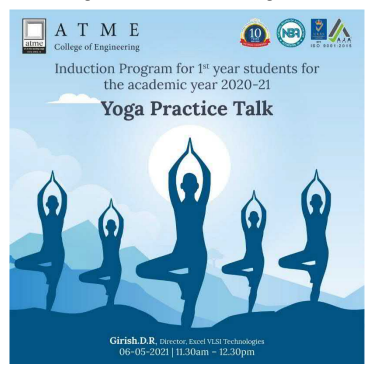
Day 4: 06 MAY 2021

Session 1: Prof. Maria Sushma, from the Department of EEE, gave her lecture on UHV on the topic peer pressure and self-confidence. In her lecture madam talked about the peer pressure and its effects. Also, madam gave the hints to come out of the negative peer pressure and cope up with the positive pressure with certain examples.

Session 2: Special Lecture Series

Topic: Yoga Practice Talk

Speaker: Mr. Girish D R, Yoga Trainer & Freelance Designer



In the special lecture series Mr. Girish, a yoga teacher from Mysuru gave his lecture on Yoga and meditation. In the beginning sir gave the insights about the importance of Yoga and meditation to keep up the good health and immunity at the present pandemic.

In his address, the speaker stressed upon the importance of keeping the health of a body and mind is vital and establish a balance between them is essential. He also opined that yoga and meditation acts as a catalyst and will help the individual to keep the energy and composure at the stressful environment i.e., mental fitness.

In this context he conducts few pranayama exercises and taught meditation. To start with he demonstrated the sitting aasana like sukhasana and vajrasana, which he told are best assanas to carryout pranayama. Keeping chinmudra, he taught few breathing exercises. Also, students were allowed to practice at the same time looking into the demonstration. During the demonstration he said, Increasing the lung capacity will certainly increase our oxygen saturation level in our blood.



Figure: Live demonstration of meditation

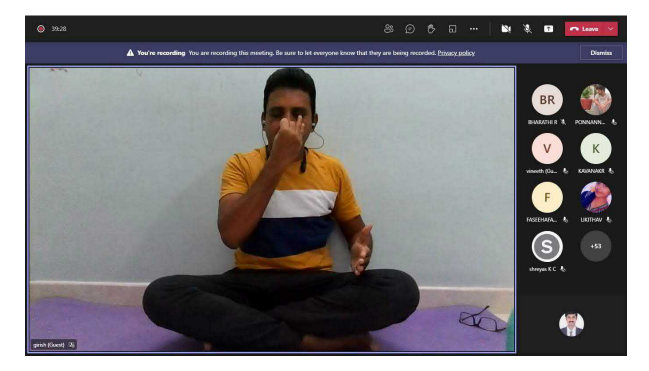


Figure: Live demonstration of Pranayam

He urged our students to have a practice of doing yoga and meditation at least twice a day in our life style. He emphasizes the young generation that along with modern fitness tools and training like gym, aerobics, our ancient and proven yoga and meditation will elp us in maintaining our health of our body as well as our mind.

Day 5: 07 MAY 2021

Session 1: In the UHV session, Prof. Thejkumar J from the Department of Mechanical Engineering talked about the Values. In his presentation sir, explained about the 28 values in UHV and discussed few human values such as Gratitude, respect. Also, discussion was held on Competition and Cooperation, Competition and Excellence and different relationships in human living.

Session 2: Special Lecture Series

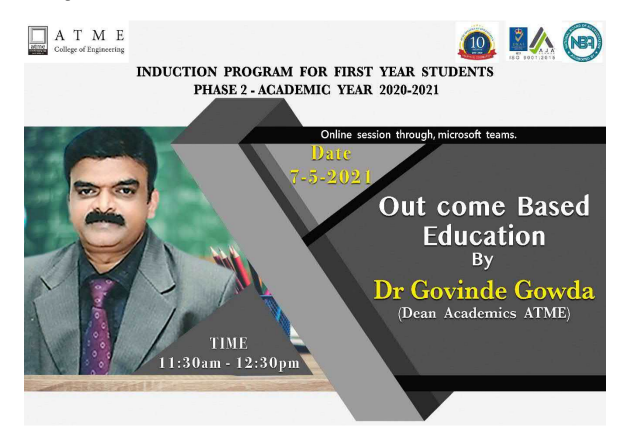
Topic: Outcome based Education

Speaker: Dr. Govinde Gowda M S, Dean Academics, ATMECE

In the second session Dr. Govinde Gowda M S, Dean Academics, gave the awareness on **Outcome Based Education (OBE)** System. In his lecture sir gave the importance of Outcome based Education, what is OBE?, the need for OBE and advantages of OBE.

He stressed on the Outcome based Education will bring a change from faculty centric approach to student centric approach. Also, the OBE is valuated not based on the credits/ results obtained

by the students rather it is evaluated by the success of the student will able to obtain his/ her desired goal.



Later sir, continued his presentation and lighten on the accreditation and process. He educated the students that if a program got accredited by NBA or any other accreditation body means the education, knowledge, skills the students will acquired from that program will be recognized Globally. Also, accreditation will also help the students to get and secure their jobs as many of the countries recognizing degree from the accredited programs only.

He also explained the student community about the changes OBE can bring in their curriculum. It makes the students to active in learning, improves the quality of learning, flexible curriculum, better industry-Institute interaction.

Later Sir touched about the 12 graduate attributes and explained about the characteristics of each attribute. He also explained about the learning outcomes and revised blooms taxonomy levels to the students. He stressed the importance of RBT levels and student learning ability should reaches from low level to higher level.

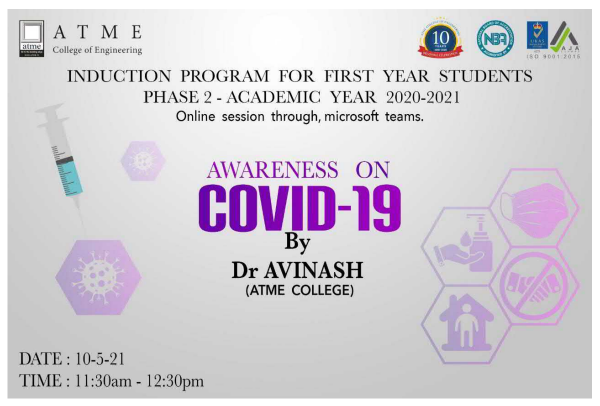
Day 6: 10 MAY 2021

Session 1: Dr. Chethan S, Asst. prof, department of Mechanical Engineering, gave the presentation on Anger Management. In his presentation sir discussed about the various adverse effects of anger. Also, sir gave the tips to control the anger and presented few videos on anger management. At the end of the day sir conducted a quiz on the topic discussed and students were actively participated in the session.

Session 2: Special Lecture Series

Topic: Awareness on Covid-19

Speaker: Dr. Avinash, Dept. of Chemistry, ATMECE



In the second session Dr. Avinash from the Department of Chemistry gave the awareness on COVID-19. In his address, he speaks about the diseases, types, bacteria and viruses. He differentiated between the virus and bacteria for better understanding of the topic.

Later, the discussion moved towards the noval corona virus. Discussing about its family and till to its present mutants, he explained various testing procedures available to identify the infection of Covid-19 Virus.

Also, sir explained the various symptoms of the Civid-19 disease and comparison is made between the symptoms during the I-wave and II-wave.

Later in his presentation, he talks about the vaccination and the procedure the people need to follow to get the vaccination. He stressed upon the Registering in the Cowin app and scheduling for the vaccination according to availability is must. Also, he requested that, even after getting vaccinated on should follow the safety norms such as wearing masks when in public, maintaining social distancing and keeping hygine and washing hands regularly.

He stressed upon the way younger generation becoming victim for the Covid-19 in its II-wave. So, he urged all of our students to not neglect the spread of covid and follow all the protocols and procedures issued by the ministry of health.

Also listed the procedures followed by our college in order contain the Covid-19 such as

- The college made restricted entries so that faculties and all the students are screened before entering the college. Thermal scanning and hand sanitization made compulsory for every one entering the campus.
- In order to maintain the social distancing a vigilant team is formed and they monitor the same at the free hours in campus.
- The class rooms were sanitized regularly after the classes are completed.
- The faculties were advised to strictly follow the SOP and classes were conducted as per the SOP.
- Sign boards were placed on places, so that students are aware and adopt the SOP.
- Also, students, staff's details traced with Covid-19 is managed and will updating the university regularly.
- A primary health care system is also placed for any emergency.

Video Links of meeting Session:

Time/ Session	Date	10:00 am to 11:00 pm	11:30 am to 12:30 pm
	03.05.2021	Inaugural Address (Coordinators) UHV Intoduction-Thejkumar J	Language Proficiency Model (Ms. Bharathi)
Day 1		https://web.microsoftstream.com/video/b4e4b1b6- 9ce1-4082-9e60-59c71dd78246	https://web.microsoftstream.com/video/a59d7a27- c097-4aa0-b5dc-60c94f01be7b
Day 2	04.05.2021	UHVSession Mrs Priyanka (Self and Body)	Awareness on Latest Technology (Dr Gorabal)
		https://web.microsoftstream.com/video/136786ca- 9479-439c-9005-abb2469c1155	https://web.microsoftstream.com/video/e5ecdd3e- 51f4-4414-8b7b-19ee9fbd4255
Day 3	05.05.2021	UHV Session Mr.Ramachandra (Self & Body & Values)	Research Developments Dr.Bhagyashree Dean Research, ATMECE
		https://web.microsoftstream.com/video/9df4de9a- 9e13-4649-95db-a722c95047aa	https://web.microsoftstream.com/video/ecf9e381- 14c4-4311-9ec2-b203496cb240
Day 4	06.05.2021	UHV Session Mrs. Maria Sushma (Peer Pressure & Self Confidence)	YOGA Practice Talk by Eminent Person Mr. Girish D R
		https://web.microsoftstream.com/video/2a9e590f- 7c14-445c-a50a-2e30731a05fb	https://web.microsoftstream.com/video/668f0b2d- 72b8-4457-9940-8ebf7190c1b1
Day 5	07.05.2021	UHVSession Mr. Thejkumar J (Values)	Awareness on Outcome Based Eductaion (OBE) Dr. Govinde Gowda M S Dean Academics, ATMECE
		https://web.microsoftstream.com/video/e182b2eb- d575-4bb3-b5f5-d9d238861c32	https://web.microsoftstream.com/video/d176d733- 94b7-4b88-89da-a8cb6c71c316
Day 6	10.05.2021	UHVSession Dr. Chethan S (Anger Management)	Awareness on Covid (Dr.Avinash)
		https://web.microsoftstream.com/video/0484fcbb- f2a7-417a-8e9d-69193b363c00	https://web.microsoftstream.com/video/7fefb9f8- 8f41-405e-b277-13f58324206a

Report Prepared by,

Prof. Thejkumar J

Asst. Prof., Mechanical Engineering, ATMECE

A REPORT ON

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

ATME college of Engineering conducted 11 days Induction program for students of first year semester–I from 9th August 2019 to 24th August 2019. The aim of the program is to have a bird's-eye view about various dimensions of engineering, the career opportunities for the engineering students and to acquaint them with the system and procedures of the Institution.

Proposal given by AICTE towards the conduction of Induction program

PREAMBLE

Induction Program - Goals

Induction program is intended to achieve the following goals:

- Assimilation in the ethos and culture of the institution
- Exposure to a larger vision of life
- Bonding
- Learning a creative skill in arts
- Regular lifestyle and professional discipline
- Overcoming weakness in some essential professional skills (only for those who need it)

Induction Program – Activities (Details)

- 1. Physical activity
- 2. Creative arts
- 3. Literary activity
- 4. Human Values
- 5. Proficiency modules (optional)
- 6. Lectures by eminent people, Visits to city & surrounding areas
- 7. Exposure to department/branch, Innovation, Exploring Engineering.

Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it every day for the duration of the program.

These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, flow into engineering design later.

Universal Human Values

It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting staff in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base.

Methodology of teaching this content is extremely important. It must not be through do's and don'ts, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing. The role of group

discussions, however, with clarity of thought of the teachers cannot be over emphasized. It is essential for giving exposure, guiding thoughts, and realizing values.

The teachers must come from all the departments rather than only one department like HSS (Humanities and Social Sciences) or from outside of the Institute. Experiments in this direction at IIT (BHU) are noteworthy and one can learn from them.

Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It is to open thinking towards the self. Universal Human Values discussions could even continue for rest of the semester as a normal course, and not stop with the induction program.

Besides drawing the attention of the student to larger issues of life, it would build relationships between teachers and students which last for their entire 4-year stay and possibly beyond.

Proficiency Modules

This period can be used to overcome some critical lacunas that students might have, for example, English, computer familiarity etc. These should run like crash courses, so that when normal courses start after the induction program, the student has overcome the lacunas substantially. We hope that problems arising due to lack of English skills, wherein students start lagging behind or failing in several subjects, for no fault of theirs, would, hopefully, become a thing of the past.

Lectures by Eminent People

This period can be utilized for lectures by eminent people, once a week. It would give the students exposure to people who are socially active or in public life.

Visits to Local Area

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

Familiarization to Dept./Branch & Innovations

The students should be told about different method of study compared to coaching that is needed at IITs. They should be told about what getting into a branch or department means, what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

Mentoring:

Mentoring through Human Values class:

- 1. Class conducted through group discussions
- 2. Group of 18 to 20 UG students with a faculty mentor each
- 3. Well defined topics and content
- 4. Relates to issues in their life today

Sample topics covered in Human Values:

- 1. Student aspirations, family expectations
- 2. Gratitude towards people helping me
- 3. Competition, cooperation, and excellence
- 4. Interaction and ragging
- 5. Human needs mental and physical
- 6. Peer pressure

- 7. Self confidence
- 8. Happiness
- 9. Relationships trust, respect
- 10. Nature/environment four orders in nature
- 11. Freedom movement non-violence but firmness
- 12. Society
- 13. Honesty

The topics are designed for gaining clarity about issues of life and developing empathy towards others. This is the core purpose of education.

Induction Program Schedule

Induction Program – Activities (Details)

AICTE gave Induction Program schedule for 1^{st} year students for 11 days in 1^{st} Semester and 10 days in 2^{nd} Semester.

- 1. Physical activity
- 2. Creative arts
- 3. Literary activity
- 4. Human Values
- 5. Proficiency modules (optional)
- 6. Lectures by eminent people, Visits to city & surrounding areas
- 7. Exposure to department/branch, Innovation, Exploring Engineering.

Yoga Sessions:-

Venue	Resource Person
Civil Auditorium	Suresh Kumar S
Civii Auditorium	Yathish N
Civi Drawing Hall	Devaraj M R

List of UHV handling faculty

UHV Sessions UHV Room **Faculty Name** No No Dr. Bhagyashree S R C-106 1 2 Bharathi R C-108 3 Tejkumar E-004 4 Priyanka E-003 5 Mr Ramachandra C-107

List of allotted mentors

SI No	Name List of Mentors
1	Mr Sathish K R
3	Mr Nandan P
	Mrs Divya K
4	Mr. Gopala B
5	Mrs. Sushma V
6	Mr. Ramanuja
7	Mr. Madhusudhan K V
8	Mrs. Lakshmi K
9	Mr. Mohana Kumar K C
10	Mr. Pradeep Kumar
11	Mr. Arjun
12	Mr. Mohamed Nadeem
13	Mr. Srivathsa
14	Ms. Arpitha
15	Mr. Kiran Kumar P

Allocation of Activities to various mentors based on the interest of the mentors

Events	List of mentors interested in conducting the activity
Pencil Sketch	Sathish K R and Madhusudhan K V
Photography	Shalini and Pradeep Kumar
Painting	Lakshmi K and Nandan P
Craft work	Arpitha and Bharathi B
Ad making	Dr Avinash K and Gopala B
Dance	Bharathi R, Sushma V and Divya K
Music	Srivathsa and Mohamed Nadeem
Theatre performance	Ramanuja and Arjun M S

Time Table for Induction Program for First year students - Academic Year 2019- 2020

Time/ Session	Date	9:00 am to 10:00 am	10:15 am to 12:00 pm	12:00 pm to 1:15 pm	1:15 pm to 2:15 pm	2:15 pm to 4:30 pm
Day 1	9/8/2019		Orientation		Lunch	Talk by Mohan N A Product Designer on "Creativity in Engineering and Engineering Philosophy"
Day 2	13/8/2019	Yoga	UHV Session	Creative Arts (Theater performance)	Lunch	Talk by Dr. Binoy Mathew (Director CPC, VTU) "Industry Expectation from Young Engineers"
Day 3	14/8/2019	Yoga	UHV Session	Creative Arts (Pencil skech)	Lunch	Talk by Prof. K S Suresh (Chief Executive, JSS Law Collegfe, Mysuru) "Role and responsibility of students in safeguarding Law and Justice"
Day 4	16/8/2019	Industrial Visit				
Day 5	19/8/2019	UHV (9:00-10:30 AM) Talk by Mr. Y Gundu Rao - "Motivational speech" (10:45-1.15)			Creative Arts (Dance)/ Meditation	
Day 6	20/8/2019	Yoga	UHV Session	Creative Arts (Painting)	Lunch	Talk by Traffic Police
Day 7	21/8/2019	Yoga	UHV Session	Creative Arts (Craft work)	Lunch	Talk by Swami Maheshaathmananda (Correspondent, RIMSE, Goa)

Time Table for Induction Program for First year students - Academic Year 2019-2020

Time/ Session	Date	9:00 am to 10:00 am	10:15 am to 12:00 pm	12:00 pm to 1:15 pm	1:15 pm to 2:15 pm	2:15 pm to 4:30 pm
Day 8	22/8/2019	Yoga	UHV Session	Creative Arts (Photography)	Lunch	Talk by Sharath chandra Manger- Jio Devices "Technology Transformation - Challeges and opportunities"
Day 9	23/8/2019	Yoga	UHV Session	Creative Arts (Ad Making)	Lunch	Competetions
Day 10	24/8/2019	Yoga	UHV Session	Creative Arts (Music)	Lunch	Valedictory Function - 1. Talk by A Mujahid Sheikh on "Entrepreneurship" (Serial entrepreneur business, Leadership speaker, Big dreamers) 2. Prize Distribution 3. Culural Programme

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Day 1: 09-08-19	
Morning Session (10:00AM to 01:00PM)	 Student's arrival: 10:00 AM: Collected their area of interest with respect to their hobbies. 10:15 AM: Formal welcome by Principal and Basic Science HODs 10:45AM – Dr. Bhagyashree has briefed the students about the last year Induction Program. She gave an overview of this Years' schedule. Basic Science HODs shared their views about Engineering. Schedule allotment with faculty in charge.
Afternoon Session (2:30PM to 3:45PM)	Talk by Resource Person Mr Mohan N A, Product designer, Mysuru. He addressed about Engineering Philosophy and made students to do some creative exercises.

PHOTOS OF THE SESSIONS





Student's arrival at 10:00 AM: Collected their area of interest with respect to their hobbies.





10:15 am: Formal welcome by Principal.





2:30 to 3:45 pm: Talk by Resource Person Mr Mohan N A, Product Designer, Mysuru. "Creativity in Engineering and Engineering Philosophy".

Agenda of the event:

- 1. MOC Tasmiya anjum, civil
- 2. Invocation Song Nikitha, Cs
- 3. Welcome Speech Shivali S, Mech
- 4. Introduction of Guest Mr. Tejkumar sir , Mechanical Dept
- 5. Speech by Guest
- 6. Vote of thanks Tasmiya anjum, civil

Day 2: 13-08-19	
Morning Session	
9:00am – 10:00 am	Yoga Class
10:15 pm – 12:00 Noon	UHV Session
12:00 Noon – 01:15 pm	Creative Arts
Afternoon Session	Talk by Dr . Binoy Mathew (Director CPC, VTU)
2:15 pm – 04:30 pm	"Industry Expectation from Young Engineers"
	He insisted to accept the uncertainty, beauty of life and
	remove negatives.
	He quoted that "Know your distinction. Not your destination
	when dealing with failures.
	Through his talk he encouraged the students to build their
	strength, skills and self-management.

PHOTOS OF THE SESSIONS





9:00am - 10:00 am :- Yoga Class



10:15am - 12:00 noon: - UHV Session





12:00 Noon – 01:15 pm: - Creative Arts Session – Music & Dance





2:15 pm – 04:30 pm: Talk by Dr . Binoy Mathew (Director CPC, VTU) "Industry Expectation from Young Engineers" $\,$

Agenda of the above event:

- 1. MOC –Likitha M, EC
- $2.\ Invocation\ Song-\ Kavyashree\ ,\ EC$
- 3. Welcome Speech Vaishnavi N, EC
- 4. Introduction of Guest Shivali S, Mech
- 5. Speech by Guest
- 6. Vote of thanks Chaitra B, EC

Day 4: 14-08-19	
Morning Session	
9:00am – 10:00 am	Yoga Class
10:15 pm – 12:00 Noon	UHV Session
12:00 Noon – 01:15 pm	Creative Arts
Afternoon Session 2:15 pm – 04:30 pm	 Talk by Prof K S Suresh (Chief Executive, JSS Law college, Mysuru) "Role and responsibility of students in safeguarding Law and Justice". He briefed about constitution. He talked about justice, equality and democracy through live examples.





9:00am – 10:00 am: - Yoga Class



UHV Session

1st semester Induction Program Report 2019-20





12:00 Noon - 01:15 pm: - Creative Arts Session - Pencil Sketch & Painting



2:15 pm – 04:30 pm: Talk by Prof K S Suresh (Chief Executive, JSS Law college, Mysuru) "Role and responsibility of students in safeguarding Law and Justice".

Agenda of the above event:

- 1. MOC Keerthana N , CS
- 2. Invocation Song Shivali S, Mech
- 3. Welcome Speech Shaistha Mehdi, CS
- 4. Introduction of Guest Vaishnavi N, EC
- 5. Speech by Guest
- 6. Vote of thanks Tanya S, EC

Day 5: 16-08-19	
Morning Session (10:00 am to 01:00pm)	Visit to i) Regional Museum – 4 batch of students ii) Sacchidananda Aashram – 2 batch of students
Afternoon Session (1:30pm to 4:15pm)	 i) Somanathapura – 1 batch of students ii) Mysuru Palace – 2 batch of students iii) Chamundi hill – 1 batch of students iv) Anthropology museum – 2 batch of students

PHOTOS OF THE SESSIONS





Oath taking in Regional museum

10:00 am to 01:00 pm: Visit to Regional Museum – 4 batch of students

The Regional Museum of Natural History at Mysore, was inaugurated on 20 May 1995. It was undertaken by the government of India, ministry of environment and forests. The museum is located on the banks of Karanji Lake, with the Chamundi Hills visible in the background. It is now a landmark in the city. The museum exhibits plants, animals and geology of the southern region of India. The galleries emphasize the conservation of nature and natural resources while depicting ecological interrelationship among plants and animals. Visually challenged students can feel the exhibits of animals on the premises. The museum provides an extracurricular activity for schools and promotes environmental awareness.



10:00 am to 01:00pm: Visit to Sacchidananda Aashram – 2 batches of students

Sage and seer, His Holiness Dr. Sri Ganapathy Sachchidananda Swamiji, the Founder of Avadhoota Datta Peetham, Mysore, India, is recognised far and wide for his extraordinary vision and compassionate heart.

Sri Swamiji has established Shuka Vana (Parrot Park), a rehabilitation centre for birds in the serene premises of Sri Ganapathy Sachchidananda Ashrama. This park has numerous rare and colourful species of Parrots from the world over.

Shuka Vana most importantly gives shelter to injured & uncared birds with a high degree of commitment and compassion. Sri Swamiji has taken a serious resolve to take care of physically challenged birds that are not receiving proper care with their owners who have lost interest in them.

The Shuka Vana is a distinctive aviary where one gets the most astonishing opportunity of being in the divine presence of the living, breathing deity that presides over one's own zodiac sign, and a parrot that represents one's planet and birth date. Here you will find the parrot that stands as a symbol for each day of the month as well. It is of great benefit to individuals to view these rare birds. The reverence shown to these parrots will exert a strong positive influence on their lives.

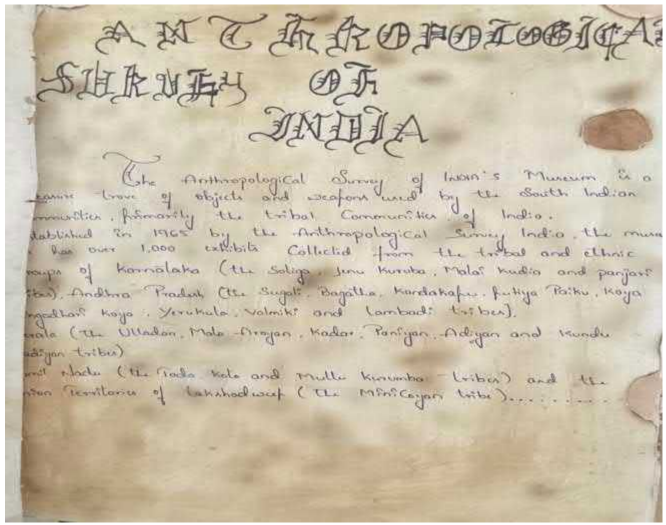
1st semester Induction Program Report 2019-20

Offering services to the parrot such as feeding, housing, training, and health maintenance, will enhance both the individual's worldly and spiritual lives.





1:30pm to 4:15pm : Visit to Anthropology museum – 2 batch of students



Report prepared by the student





1:30pm to 4:15pm: Visit to Chamundi hill – 1 batch of students

The **Chamundeshwari Temple** is a Hindu temple located on the top of Chamundi Hills about 13 km from the palace city of Mysore in the state of Karnataka in India.

The original shrine is thought to have been built in the 12th century by Hoysala rulers while its tower was probably built by the Vijayanagarrulers of the 17th century. In 1659, a flight of one thousand steps was built leading up to the 3000-foot summit of the hill. [2] At the temple are several images of Nandi (the bull mount of Shiva). There is a huge granite Nandi on the 700th step on the hill in front of a small Shiva temple a short distance away. This Nandi is over 15 feet high, and 24 feet long and around its neck are exquisite bells.

The most important festival that is celebrated here is Navaratri. Mysore Dasara is celebrated as the state festival of Karnataka, called Nadahabba in Kannada. During Navaratri, the Goddess is decorated in 9 different ways to depict nine different aspects of the goddess. On the 7th day of Navaratri that is Kaalaratri, valuable jewels donated by Maharajas are brought from the District Treasury of Mysuru and decorated to Chamundi.



1:30pm to 4:15pm : Visit to Somanathapura-1 batch of students

The ornate temple is a model illustration of the Hoysala architecture. The temple is enclosed in a courtyard with a pillared corridor of small shrines (damaged). The main temple in the center is on a high star-shaped platform with three symmetrical sanctums, set in a square matrix (89' x 89') oriented along the east-west and north-south axes. The western sanctum was for a statue of Kesava (missing), the northern sanctum of Janardhana and the southern sanctum of Venugopala, all forms of Vishnu. The sanctums share a common community hall with many pillars. The outer walls, the inner walls, the pillars and the ceiling of the temple are intricately carved with theological iconography of Hinduism and display extensive friezes of Hindu texts such as the Ramayana (southern section), the Mahabharata (northern section) and the Bhagavata Purana.



1:30pm to 4:15pm: Visit to Mysuru Palace – 2 batches of students

Mysore Palace is a historical palace and a royal residence at Mysore in the Indian State of Karnataka. It is the official residence of the Wadiyar dynasty and the seat of the Kingdom of Mysore. The palace is in the centre of Mysore, and faces the Chamundi Hills eastward. Mysore is commonly described as the 'City of Palaces', and there are seven palaces including this one; however, 'Mysore Palace' refers specifically to this one within the Old Fort.

The land on which the palace now stands was originally known as puragiri (literally, citadel), and is now known as the Old Fort. Yaduraya built the first palace inside the Old Fort in the 14th century, which was demolished and constructed multiple times. The current structure was constructed between 1897 and 1912, after the Old Palace was burnt ablaze

Day 10: 23-08-19	
Morning Session	
09:00 am – 10:15am	Yoga Class
10:15 am – 12:00 noon	UHV Session
12:15 pm – 1:15 pm	Competitions: Painting and Pencil Sketch
Afternoon Session	
2:00 pm – 03:30 pm	Competitions: Dance and music
03:45 pm – 04:45 pm	Competitions: Theatre performance

Creative Arts Competition

PHOTOS OF THE SESSIONS









Craft Work





Solo Singing





Theatre Performance





Solo Dance





Group Dance









Photography





Pencil Sketch & Painting





Community Service: Creating the awareness about the pollution and environment.



Community Service: The above Team created an awareness about Swachh Bharath, Water Conservation and Plastic free environment to the high school students of Mellahalli and Varkood Village









Social Activities: Planting of saplings in the campus

Day 11: 24-08-19	
Morning Session	
09:00 am – 10:15am	Yoga Class
10:15 am − 12:00 noon	UHV Session
	Valedictory Function -
	1. Talk by A Mujahid Sheikh on
	"Entrepreneurship"
12:15 pm – 4:30 pm	(Serial entrepreneur business, Leadership
	speaker, Big dreamers)
	2. Prize Distribution
	3. Cultural Programme

PHOTOS OF THE SESSIONS



Gallery view by the Resource person, Principal, heads of the department and event coordinator





01:15 pm 2:30 pm : Talk by A Mujahid Sheikh on "Entrepreneurship"

- Mujahid Sheikh address the students how to become a successful entrepreneur through his vivid views.
- He gave a clear picture about the employment, self-employment and entrepreneurship.
- He talked about the hurdles and risk factors faced by entrepreneur.
- He motivated the students through his presentation.
- He was motivating and interactive with students.





Distribution of appreciation certificates to the faculties.

1st semester Induction Program Report 2019-20





Prize distribution to the Students.









Cultural Programme

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

ATME college of Engineering conducted 8 days Induction program for students of first year semester–II from 10th Febraury 2020 to 18th Febraury 2020. The aim of the program is to have a bird's-eye view about various dimensions of engineering, the career opportunities for the engineering students and to acquaint them with the system and procedures of the Institution.

Proposal given by AICTE towards the conduction of Induction program

PREAMBLE

Induction Program – Goals

Induction program is intended to achieve the following goals:

- Assimilation in the ethos and culture of the institution
- Exposure to a larger vision of life
- Bonding
- Learning a creative skill in arts
- Regular lifestyle and professional discipline
- Overcoming weakness in some essential professional skills (only for those who need it)

Induction Program – Activities (Details)

- 1. Physical activity
- 2. Creative arts
- 3. Literary activity
- 4. Human Values
- 5. Lectures by eminent people, Visits to city & surrounding areas

Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it every day for the duration of the program.

These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, flow into engineering design later.

Universal Human Values

It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting staff in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base.

Methodology of teaching this content is extremely important. It must not be through do's and don'ts, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing. The role of group discussions, however, with clarity of thought of the teachers cannot be over emphasized. It is essential for giving exposure, guiding thoughts, and realizing values.

The teachers must come from all the departments rather than only one department like HSS (Humanities and Social Sciences) or from outside of the Institute. Experiments in this direction at IIT (BHU) are noteworthy and one can learn from them.

Besides drawing the attention of the student to larger issues of life, it would build relationships between teachers and students which last for their entire 4-year stay and possibly beyond.

Lectures by Eminent People

This period can be utilized for lectures by eminent people, once a week. It would give the students exposure to people who are socially active or in public life.

Visits to Local Area

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

Mentoring:

Mentoring through Human Values class:

- 1. Class conducted through group discussions
- 2. Group of 18 to 20 UG students with a faculty mentor each
- 3. Well defined topics and content
- 4. Relates to issues in their life today

Sample topics covered in Human Values:

- 1. Peer pressure
- 2. Self confidence
- 3. Prosperity
- 4. Relationships trust, respect etc
- 5. Nature/environment four orders in nature

The topics are designed for gaining clarity about issues of life and developing empathy towards others. This is the core purpose of education.

Induction Program Schedule

Induction Program – Activities (Details)

AICTE gave Induction Program schedule for 1^{st} year students for 11 days in 1^{st} Semester and 10 days in 2^{nd} Semester.

- 1. Physical activity
- 2. Creative arts
- 3. Human Values
- 4. Lectures by eminent people, Visits to city & surrounding areas

Yoga Sessions:-

Venue	Resource Person
Civil Auditorium	Suresh Kumar S
Civii Auditorium	Yathish N
Civi Drawing Hall	Devaraj M R

List of UHV handling faculty

UHV Sessions						
UHV No	Faculty Name	Room No				
1	Dr. Bhagyashree S R	C-106				
2	Bharathi R	E-005				
3	Tejkumar	E-004				
4	Priyanka	C-108				
5	Mr Ramachandra	C-107				

List of allotted mentors

SI No	Name List of Mentors
1	Mr Sathish K R
2	Mr Nandan P
3	Mrs Divya K
4	Ms. Sowmyashree
5	Mr. Srinivasa G
6	Mr. Ramanuja
7	Mr. Madhusudhan K V
8	Mrs. Lakshmi K
9	Mr. Mohana Kumar K C
10	Mr. Pradeep Kumar
11	Mr. Arjun
12	Mr Tejkumar J
13	Mr. Srivathsa
14	Ms. Kavyashree
15	Mr. Kiran Kumar P
16	Dr Avinash K

Allocation of Activities to various mentors based on the interest of the mentors

Events	List of mentors interested in conducting the activity			
Pencil Sketch & Painting	Lakshmi K			
Craft work	Shalini			
Instrumental playing	Arjun M S & Sowmya			
Dance	Divya K, Kavyashree & Nandan			
Music	Sathish K R & Srinivasa G			
Theatre performance	Pradeep Kumar Y			

Time Table for Induction Program for First year students - Academic Year 2019-2020

Time/ Session	Date	9:00 am to 10:00 am	10:15 am to 12:00 pm	12:00 pm to 1:15 pm	1:15 pm to 2:15 pm	2:15 pm to 4:30 pm		
Day 1	10/2/2020	Yoga	UHV Session	Creative Arts (Dance, Singing, Enacting Play, Instruments Play)	Lunch	Talk by Mr. A S Anand Counsellor,Samadhana Counselling Centre, Bangalore.		
Day 2	11/2/2020	Yoga	UHV Session	Creative Arts (Dance, Singing, Enacting Play, Instruments Play)	Lunch	Talk on Fundamental Legal rights by Smt.Padma, Deputy Director, Child and Women welfare		
Day 3	12/2/2020	Yoga	UHV Session	Creative Arts (Dance, Singing, Enacting Play, Instruments Play)	Lunch	Speech by Sri Veereshananda Swami Ramakrishna Ashrama, Tumkur.		
Day 4	13/2/2020	Yoga	UHV Session	Creative Arts (Dance, Singing, Enacting Play, Instruments Play)	Lunch	Talk by Mr. Narasimha Murthy P		
Day 5	14/2/2020	Yoga (9:00 am to 10:00 am)	Talk by Shyam Sundar Redcross, Bangalore (10:30 am to 1:15 pm)		Lunch	UHV Session (2:15 pm to 3:15 pm)	Creative Arts (Dance, Singing, Enacting Play, Instruments Play 3:15 pm onwards	
Day 6	15/2/2020	Industrial visit (Mymul, KSIC, STP, Pinjrapole, Baby Mutt, Orphanage, Hospital)						
Day 7	17/2/2020	Yoga	Talk by Drone Prathap N M, Drone Scientist, Mandya.		Lunch	UHV Session	Creative Arts (Dance, Singing, Enacting Play, Instruments Play)	
Day 8	18/2/2020	Yoga	UHV Session	Creative Arts (Dance, Singing, Enacting Play, Instruments Play)	Lunch	Talk by Drone Kokilla Jain, Jito Sparrow	Demonstration by Fire Brigade	
Day 9	19/2/2020	Yoga	UHV Session	Creative Arts (Dance, Singing, Enacting Play, Instruments Play)	Lunch	Rehearsal		
Day 10	20/2/2020	Yoga	UHV Session	Creative Arts (Dance, Singing, Enacting Play, Instruments Play)	Lunch	Valedictory		

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Day 1 - 11/02/20



Fig: Yoga Session

Fig: UHV Session



Fig: Talk by Resource Person Mr A.S Anand

First day of Induction program has started with the Yoga class, Universal Human Values class, creative arts session and followed by a talk from Mr A.S Anand, Counsellor, Samadhana councelling Centre, Bangalore.

Resourse Person Mr A.S Anand gave a motivational speech to 1st year Engineering students under the heading "You are born to win" with clear goal, focused gazing and firm action. He briefed about acquiring leadership qualities. He also suggest to use the intelligence in a better way.

Agenda of the event:

- 1. MOC Chaithra B
- 2. Invocation Song Kavya L G
- 3. Welcome Speech –Inchara
- 4. Introduction of Guest Chaithra B
- 5. Speech by Guest
- 6. Vote of thanks –Keerthana

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Day 2 - 11/02/20



Fig: Yoga Session

Fig: UHV Session



Fig: Talk on Fundamental Legal rights by Smt Padma, Deputy Director & Smt Manjula Patil, Child Development Project officer, Child & Women welfare, Mysore

Second day of Induction program has continued with the Yoga class, Universal Human Values class, creative arts session and followed by a talk from Smt Padma, Deputy Director & Smt Manjula Patil, Child Development Project officer, Child & Women welfare, Mysore

Smt Manjula Patil gave insight about the fundamental legal rights for girls and awareness activities, spoke about child marriage act, domestic violence act and child women welfare schemes. Also request the students not to fall in love and affairs during their education. She kept the session active throughout by narrating the incidents of violations of fundamental legal rights. She brief about the various schemes for woman, self-employed woman, pregnant woman etc.

Smt Padma brief about the woman drafiking, and the myth following by the society between the girl and boy in work specific.

Agenda of the event:

- 1. MOC Kusumitha
- 2. Invocation Song Nishchitha S
- 3. Welcome Speech Chaithra B
- 4. Introduction of Guest Ananya C
- 5. Speech by Guest
- 6. Vote of thanks Inchara

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Day 3 - 12/02/20



Fig: Yoga Session

Fig: UHV Session



Fig: Creative arts



Fig: Speech by Sri Veereshananda Swami Ramakrishna Ashrama, Tumkur

Third day of Induction program has continued with the Yoga class, Universal Human Values class, and creative arts session and followed by a speech by Sri Veereshananda Swami Ramakrishna Ashrama, Tumkur.

Swamiji started his speech on life ethics, life skill and profession talk by expressing his gratitude to the Principal Dr Basavaraj L and event coordinator Dr Bhagyashree S R for inviting him. He insist students be responsible in their behavior which represents our culture. He spoke about ethical, moral attitude and dressing sense and how it is important for individual value of identity. Swamiji is a great individual with enormous knowledge of science, mathematics and even technical subjects which he correlates many aspects with the real world life and keep the session throughout very interesting. He told the students to be a responsible citizen, life is a challenge, if you don't have faith in yourself you can't climb the success. He said that there is "Nothing parallel to a hard work". "Attitude of today judge your altitude of tomorrow". He insists to think in a big way, to acquire knowledge morally and ethically, live mark behind you before you live the world. Swamiji suggests the students don't be afraid of failure and don't do criticism, and be careful about the thoughts and habits. He told no force can prevent you from getting what you really deserve and greatest sin is to think one who is weak. He spoke about the conflicts between rights and duties, conflicts between self-growth and societal growth, conflicts between aspirations and achievements.

At last swamiji spoke about Mythology (Pourathva): He insist Knowledge is a power that we have to utilize in a better way by narrating the conversation between Paalkewala and Prime Minister of Japan that the Japan prime minister told that "We Japaneese are citizens and You Indians are people in the country". Swamiji expressed his great patriotic towards nation & insist the students to be patriotic.

Agenda of the event:

- 1. MOC Praveen T S
- 2. Invocation Song Nishchitha S
- 3. Welcome Speech Ms Ananya S P
- 4. Introduction of Guest Harshitha B
- 5. Speech by Guest
- 6. Vote of thanks Ms Ananya C

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Day 4 - 13/02/20



Fig: Yoga Session

Fig: UHV Session



Fig: Talk by P Narasimha Murthy on Student outreach program on Induction Civil Service Exam.

Fig: Principal Address the students

Fourth day of Induction program has continued with the Yoga class, Universal Human Values class, and creative arts session and followed by a Talk by P Narasimha Murthy on Student outreach program on Induction Civil Service Exam. He spoke about the types of UPSC exams, departments, facility for the IAS officers and how the job is secured. He gives the overview of the examination,

scheme of examination and how to apply for the examination and about the training or coaching to clear the exam.

Principal Address the students regarding

- Importance of IA marks
- He Briefed about grievence tab in CERP: Any issues can be raised through student ID that will reflect to councellor, councellor will give the suggestions, if it is satisfied then issue will close or it will go to next level.
- He Insist students to maintain 85% attendence
- He told the students to avoid late coming to college/class
- He insist the students to check the Mails
- He told about mentoring and mentoring schedule which is reflecting in time table. And has to utilize that time effectively.
- He suggest to be in a proper dress code.

- 1. MOC Kavya R
- 2. Invocation Song Nishchitha S
- 3. Welcome Speech Kusumitha
- 4. Introduction of Guest Keerthana
- 5. Speech by Guest
- 6. Vote of thanks Chaithra

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Day 5 - 14/02/20



Fig: Yoga Session







Fig: Mr Deepak, briefed about the Placement & training activity

Mr Deepak explained about the concept of training . He spoke about the skillsets to be aquired, lift up your acadamics, learn codings, understand practical problems and improve communication skills. He insist to be interactive come out from fear complex. Be self confident. He shared his experience by telling how the companies will going to evaluate and hire the candidates. He told the students to be strong in fundamental. He ask the students to start preparing for aptitude and told the students to set specific goals.





Fig: Talk by Shyam Sundar Redcross

Dr Shyam Sunder thanked for welcoming him and ask to help others and for the society. Mother needed blood so "Donate blood and save your heart". Out of 100 units 44 is donated by VTU. 54 pairs of eyes were donated in his camp. Also he appriciates for organizing blood donation camp every year in ATME college of Engineering, Mysuru

- 1. MOC Kusumitha
- 2. Invocation Song Shivali
- 3. Welcome Speech Bhavana
- 4. Introduction of Guest Keerthana
- 5. Speech by Guest



ATME College of Engineering

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Day 6 – Field Trip - 15/02/20





Fig: Baby mutt

Fig: Pinjrapole



Fig: Pinjrapole



Fig: Cipet Fig: Mymul



Fig: Sewage water treatment plant

Fig: Baby mutt

Baby mutt : "A uniform Civil Code may be the only solution for the social disparities that is prevalent in the country," opined Sri Trinetra Mahantha Shivayogi Swamiji of Baby Mutt.

Pinjarapole : Helping Hands, under its Save Cow Project, has rescued and handed over 21 calves to Mysore Pinjrapole Society.

This Project was sponsored by Mohanlalji Sumathilalji Sethiya family to mark the birthday of baby Dhvisha, daughter of Asish Sethiya.

CIPET: It has established its extension centre in the heritage city Mysore in the state of Karnataka in the year 1991 with the objective of providing Technical education and Technical support services in the field of Plastics. CIPET Mysuru has fully functioning Departments Design, CAD/CAM, Processing, Toolroom and Testing under one roof and committed to provide state of the art Technical support services and Consultancy thereby providing quality education to the students as per the requirements of Plastics and Allied Industries.

MYMUL: Mysore Dairy with the capacity of 10 TLPD was started in the year 1965 under the control of the Department of Animal Husbandry and Veterinary Services of Karnataka State, which was transferred to Karnataka Dairy Development Corporation in the year 1974. The capacity was expanded to 60 TLPD in 1980 under the scheme operation flood and transferred to the Karnataka Milk Federation in 1984. As per the Government policy the Dairy and its Chilling Centers were handed over to Mysore Milk Union on 01.06.1987. The capacity was expanded to 100 TLPD under the Operation Flood II and further expanded to 180 TLPD under Perspective Plan I Programme.Later capacity was expanded to 300 TLPD.Consequent to the bifurcation of Mysore District into Mysore and Chamarajanagar Districts, this Union is renamed as Mysore-Chamarajanagar District Coop Milk Producers Societies Union Ltd. Later from April 2015 Bifurcation of Mysore-Chamarajanagar distict milk union as Mysore milk union and Chamarajanagar milk union.The new Mega dairy plant is installed with capacity 6 LLPD expandable to 8 LLPD at Alanahally Mysore.

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Day 7 - 17/02/20







Fig : Talk by Pratap N M scientist, Member of Japan Young Scientists Association, Member of Global Young Scientists Forum

In 7th day of Induction program Pratap N M scientist spoke about the working and assembling of the drone. He is currently working in the project Air bus 380 for 900 people accommodation; he is working on flabs design. He also works on multi drone networking systems. He compared the use of knowledge acquiring with use of communication & technical language. He also spoke about the economy improvement in India. Insist the students to cultivate the interest in Aerodynamics. He told the students to watch life changing (motivational) movies. Also said that don't sale the technology to other country. He stood as an best example for the students by sharing his dreams that he wants to launch his own rocket.

- 1. MOC Kusumitha CS
- 2. Invocation Song –Nischitha S CS
- 3. Welcome Speech Bhavana EE
- 4. Introduction of Guest Vaishnavi EC
- 5. Speech by Guest
- 6. Vote of thanks Kusumitha CS

A REPORT ON INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS



Fig: Talk by Kokila Ben in regard of save birds

In 8th day of Induction program Managing trustee Mrs Savitha Nagabhushan, People for Animal spoke about the causes for declining of sparrow by radiations of mobile, concrete building etc. She has created many awareness program on sparrow. She has started spreading awareness among the people by giving nest feeder and one bowl water i.e., by building artificial house for sparrow by bamboo. She requested the gathering to help and save the animal.

- 1. MOC Kusumitha
- 2. Invocation Song –Nischitha S
- 3. Welcome Speech Sampreeth
- 4. Introduction of Guest Lavitha Joyce
- 5. Speech by Guest
- 6. Vote of thanks Keerthana



Fig: Talk by Mr Bharath Kumar, District Fire Officer, Bannimantapa, Mysore addressed about basic fire safety



Fig: Demonstration of the fire extinguisher by fire brigade team

Mr Bharath Kumar briefed about the causes of fire, precautions and safety measures to be adopted during any fire accidents and also his team demonstrated the fire extinguisher.

- 1. MOC Kusumitha
- 2. Invocation Song –Nischitha S
- 3. Welcome Speech Keerthana
- 4. Introduction of Guest Lavitha Joyce
- 5. Speech by Guest
- 6. Vote of thanks Sampreeth

Induction Program 2018-19





ATME COLLEGE OF ENGINEERING



A REPORT ON

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

2018-2019



INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

ATME college of Engineering conducted three week Induction program for students of first year from 13th August 2018 to 1st September 2018. The aim of the program is to have a bird's-eye view about various dimensions of engineering, the career opportunities for the engineering students and to acquaint them with the system and procedures of the Institution.

Proposal given by AICTE towards the conduction of Induction program

PREAMBLE

Induction Program – Goals

Induction program is intended to achieve the following goals:

Assimilation in the ethos and culture of the institution

Exposure to a larger vision of life

Bonding

Learning a creative skill in arts

Regular lifestyle and professional discipline

Overcoming weakness in some essential professional skills (only for those who need it)

Induction Program – Activities (Details)

- 1. Physical activity
- 2. Creative arts
- 3. Literary activity
- 4. Human Values
- 5. Proficiency modules (optional)
- 6. Lectures by eminent people, Visits to city & surrounding areas
- 7. Exposure to department/branch, Innovation, Exploring Engineering.

Creative Arts

Every student would chose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it every day for the duration of the program.

These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, flow into engineering design later.

Universal Human Values

It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting staff in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base.

Methodology of teaching this content is extremely important. It must not be through do's and don'ts, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing. The role of group discussions, however, with clarity of thought of the teachers cannot be over emphasized. It is essential for giving exposure, guiding thoughts, and realizing values.

The teachers must come from all the departments rather than only one department like HSS (Humanities and Social Sciences) or from outside of the Institute. Experiments in this direction at IIT (BHU) are noteworthy and one can learn from them.

Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It is to open thinking towards the self. Universal Human Values discussions could even continue for rest of the semester as a normal course, and not stop with the induction program.

Besides drawing the attention of the student to larger issues of life, it would build relationships between teachers and students which last for their entire 4-year stay and possibly beyond.

Proficiency Modules

This period can be used to overcome some critical lacunas that students might have, for example, English, computer familiarity etc. These should run like crash courses, so that when normal courses start after the induction program, the student has overcome the lacunas substantially. We hope that problems arising due to lack of English skills, wherein students start lagging behind or failing in several subjects, for no fault of theirs, would, hopefully, become a thing of the past.

Lectures by Eminent People

This period can be utilized for lectures by eminent people, once a week. It would give the students exposure to people who are socially active or in public life.

Visits to Local Area

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

Familiarization to Dept./Branch & Innovations

The students should be told about different method of study compared to coaching that is needed at IITs. They should be told about what getting into a branch or department means, what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

Mentoring:

Mentoring through Human Values class:

- 1. Class conducted through group discussions
- 2. Group of 18 to 20 UG students with a faculty mentor each
- 3. Well defined topics and content
- 4. Relates to issues in their life today

Creates relationship between teacher and students in the group

Sample topics covered in Human Values:

- 1. Student aspirations, family expectations
- 2. Gratitude towards people helping me
- 3. Competition, cooperation, and excellence
- 4. Interaction and ragging
- 5. Human needs mental and physical
- 6. Peer pressure
- 7. Self confidence
- 8. Happiness
- 9. Relationships trust, respect
- 10. Nature/environment four orders in nature
- 11. Freedom movement non-violence but firmness
- 12. Society
- 13. Honesty

The topics are designed for gaining clarity about issues of life and developing empathy towards others. This is the core purpose of education.

INDUCTION PROGRAM SCHEDULE given by AICTE

Induction Program – Activities (Details)

Have an Induction Program for 3 weeks. Normal classes start after that!

- 1. Physical activity
- 2. Creative arts
- 3. Literary activity
- 4. Human Values
- 5. Proficiency modules (optional)
- 6. Lectures by eminent people, Visits to city & surrounding areas
- 7. Exposure to department/branch, Innovation, Exploring Engineering.

Schedule:

Initial Phase

Day 0	Students arrive - Hostel allotment.
Whole day	
Day 1	
09:00 am - 03:00 pm	Academic registration
04:30 pm - 06:00 pm	Orientation
Day 2	
09:00 am - 10:00 am	Diagnostic test (for English etc.)
10:15 am - 12:25 pm	Visit to respective departments.
12:30 pm - 01:55 pm	Lunch
02:00 pm - 02:55 pm	Director's address
03:00 pm - 05:00 pm	Interaction with parents
03:30 pm - 05:00 pm	Mentor-mentee groups - Introduction within group.
	(Same as Universal Human Values groups)

Regular Phase Daily schedule ---- Typical day (Day 3 onwards):

Session.	Time	Activity
I	09:00 am - 10:55 am	Creative Arts/Universal Human Values
II	11:00 am - 12:55 pm	Universal Human Values/Creative Arts
	01:00 pm - 02:00 pm	Lunch
III	02:00 pm - 02:55 pm	Afternoon Session
IV	03:00 pm - 03:55 pm	Afternoon Session
V	04:00 pm - 05:00 pm	Games / Special Lectures

Closing Phase

Time	Activity
Last But One Day	
08:30 am - 12 noon	Discussions and finalization of
	presentation within each group
02:00 am – 05:00 pm	Presentation by each group in front of 4
	Other groups besides their own
	(about 100 students)
Last Day	
Whole day	Examinations (if any). May be expanded
	to last 2 days, in case needed.

Afternoon Activities (Non-Daily)

Activity	Session	Remarks
Familiarization with	IV	For 3 days (Day 3 to 5)
Dept/Branch & Innovations		
Visits to Local Area	IV, V	For 3 days – interspersed
Lectures by Eminent People	IV	As scheduled - 3-5 lectures
Literary(Play/book Reading	IV	For 3-5 days
/ Lecture)		



Induction Program for First year students Academic Year 2018-2019

Time Table

Schedule:

Initial Phase

Days	Time	Activity
	9:00 am - 1:30 pm	Inauguration
Day 0	1:30 pm - 2:30 pm	Lunch
	2:30 pm- 5:00 pm	Orientation



Induction Program for First year students - Academic Year 2018-2019

Time Table For Chemistry Cycle Students

			Creative Arts (I)	11 am					
Time/ Session	Date	9 am to 9:45 am	9:50 am to 10:40 am	to 1 pm (II)	1pm to 2pm	1 7 nm to 7:55 nm (111)		3 pm to 3:55 pm (IV)	4 pm to 5 pm (V)
Day 1	14/8/2018		Mentee allocic test Basic		Lunch	Proficiency Modules (Basic Maths)		niliarization with Dept/Branch & Innovations	Games (Outdoor)
Day 2	16/8/2018	Creative Arts (Music)	Yoga	UHV Session	Lunch	Proficiency Modules (Basic Maths)	Familiarization with Dept/Branch & Innovations		Games (Indoor)
Day 3	17/8/2018	Creative Arts (Dance)	Yoga	UHV Session	Lunch	Proficiency Modules (Basic Maths)	Talk by Swaami Maheshathmaananda, RIMSE, Mysuru		Games (Indoor)
Day 4	18/8/2018	Creative Arts (Music)	Yoga	UHV Session	Lunch	Visits to Local Area			
Day 5	20/8/2018	Creative Arts (Dance)	Yoga	UHV Session	Lunch	Proficiency Modules (Basic Maths)	I	Talk by r. B N Raveesh Prof & Head Department of ychiatry, MMC	Games (Outdoor)
Day 6	21/8/2018	Creative Arts (Music)	Yoga	UHV Session	Lunch	Traffic Inspector Sidhaartha Nagar Traffic Police Station		Talk by r. Dharanidevi Malagatti	Games (Indoor)
Day 7	23/8/2018	Creative Arts (Dance)	Yoga	UHV Session	Lunch	Proficiency Modules (Basic Maths)		k by Dr, Shyam der On Redcross	Games (Indoor)
Day 8	24/8/2018	Creative Arts (Music)	Yoga	UHV Session	Lunch	Proficiency Modules (Basic Maths)		Creative Arts (Dance)	Games (Outdoor)
Day 9	27/8/2018	Creative Arts (Dance)	Yoga	UHV Session	Lunch	Proficiency Modules (Basic Maths)		k by, Narasimha Turthy P, HOD, IES.	Games (Indoor)
Day 10	28/8/2018	Creative Arts (Music)	Yoga	UHV Session	Lunch	Proficiency Modules (Basic Maths)	Stat	lk and Demo by tion Officer, Fire rigade, Mysuru	Games (Outdoor)
Day 11	29/8/2018	Creative Arts (Dance)	Yoga	UHV Session	Lunch	Proficiency Modules (Basic Maths)		Creative Arts (Dance)	Games (Indoor)
Day 12	30/8/2018	Creative Arts (Dance)	Yoga	UHV Session	Lunch	Proficiency Modules (Basic Maths) Practise Se		ession	
Day 13	31/8/2018	Creative Arts (Music)	Yoga	UHV Session	Lunch	Competitions			



Induction Program for First year students - Academic Year 2018-2019

Time Table For Physics Cycle Students

		Creative Arts (II)							
Time/ Session	Date	9 am to 11 am (I)	11:20 am to 12:10 am	12:15 pm to 1:00pm	1pm to 2pm	2 pm to 2:55 pm (III)	3 pm to 3:55 pm (IV)		4 pm to 5 pm (V)
Day 1	14/8/2018	Mentor -Mentee allocation & Diagnostic test Basic Maths		Lunch	Proficiency Modules (Basic Maths)	D	niliarization with Dept/Branch & Innovations	Games (Outdoor)	
Day 2	16/8/2018	UHV Session	Yoga	Creative Arts (Music)	Lunch	Proficiency Modules (Basic Maths)	D	niliarization with Dept/Branch & Innovations	Games (Indoor)
Day 3	17/8/2018	UHV Session	Yoga	Creative Arts (Dance)	Lunch	Proficiency Modules (Basic Maths)	Talk by Swaami Maheshathmaananda, RIMSE, Mysuru		Games (Indoor)
Day 4	18/8/2018	UHV Session	Yoga	Creative Arts (Music)	Lunch	Visi	ts to L	ocal Area	
Day 5	20/8/2018	UHV Session	Yoga	Creative Arts (Dance)	Lunch	Proficiency Modules (Basic Maths)] []	Talk by Talk B N Raveesh Prof & Head Department of Sychiatry, MMC	Games (Outdoor)
Day 6	21/8/2018	UHV Session	Yoga	Creative Arts (Music)	Lunch	Traffic Inspector Siddhaartha Nagar Traffic Police Station	D	Talk by r. Dharanidevi Malagatti	Games (Indoor)
Day 7	23/8/2018	UHV Session	Yoga	Creative Arts (Dance)	Lunch	Proficiency Modules (Basic Maths)		k by Dr, Shyam der On Redcross	Games (Indoor)
Day 8	24/8/2018	UHV Session	Yoga	Creative Arts (Music)	Lunch	Proficiency Modules (Basic Maths)	Creative Arts (Dance)		Games (Outdoor)
Day 9	27/8/2018	UHV Session	Yoga	Creative Arts (Dance)	Lunch	Proficiency Modules (Basic Maths)	Military P H()()		Games (Indoor)
Day 10	28/8/2018	UHV Session	Yoga	Creative Arts (Music)	Lunch	Proficiency Modules (Basic Maths)	Talk and Demo by Station Officer Fire		Games (Outdoor)
Day 11	29/8/2018	UHV Session	Yoga	Creative Arts (Dance)	Lunch	Proficiency Modules (Basic Maths)	(Creative Arts (Dance)	Games (Indoor)
Day 12	30/8/2018	UHV Session	Yoga	Creative Arts (Dance)	Lunch	Proficiency Modules (Basic Maths) Practise Session		ession	
Day 13	31/8/2018	UHV Session	Yoga	Creative Arts (Dance)	Lunch	Competitions			



Induction Program for First year students Academic Year 2018-2019

Schedule for closing session

Day	Date	Time	Activity
	1/9/2018	9.00 am – 11:00 pm	UHV Class –Summarizing the presentation
Day 14		11:00 pm – 01:00 pm	Valedictory Function
		2:00 pm – 4:00 pm	Cultural Events

DATE: 13th Aug 2018

Induction Program

Induction Programme for the 1st Year Engineering Students was conducted on 13th Aug 2018 for students of academic year 2018-19. Swami Yukteshaananda, Correspondent, Ramakrishna Vidya shaala graced the occasion, G.T. Devegowda Minister of higher education and S.R. Mahesh Minister district in charge were chief guests. Former SJCE Principal Dr. Syed Shakeeb-ur-Rahman was the guest of honour. L. Arun Kumar, Chairman ATMECE presided the function.





Induction Program for 1st Year Engineering Students.

Details of the Activity covered in the Induction Program

Chemistry Cycle

9:00- 10:30	Mentor -Mentee allocation
	Session - 1
10:30- 11:30	Dr. Mohamed Eliyas HOD, Chemistry Department briefed
	about curriculum, College Rules and regulations
11:30-12:00	Dr. Mahesh Lohith K S HOD, Physics Department briefed
	about OBE and NBA
12:00-1:30	Dr. Bhagyashree S R, Prof. E & C Department, Convener of
	SIP briefed about Student Induction program
1:30-2:00	Lunch
2:00-3:00	Diagnostic test(Basic Maths)
3:00-4:00	Familiarization with Dept/Branch & Innovations

Physics Cycle

9:00- 10:30	Mentor -Mentee allocation
	Session - 1
10:30- 11:30	Dr. Mohamed Eliyas HOD, Chemistry Department briefed
	about curriculum, College Rules and regulations
11:30-12:00	Dr. Mahesh Lohith K S HOD, Physics Department briefed
	about OBE and NBA
12:00-1:30	Dr. Bhagyashree S R, Prof. E & C Department, Convener of
	SIP briefed about Student Induction program
1:30-2:00	Lunch
2:00-3:00	Diagnostic test(Basic Maths)
3:00-4:00	Familiarization with Dept/Branch & Innovations



Dr. Mohamed Eliyas HOD, Chemistry Department addressed the students

Dr. Mahesh Lohith K S HOD, Physics Department addressed the students



Outline of Student Induction program by convener of SIP Dr. Bhagyashree S R, Prof., E&C Departmet

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Chemistry Cycle

9:00- 9:45	Creative Arts (Music)
9:50- 10:40	Yoga
11:00-1:00	UHV
	Session -2
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Maths)
3:00-3:55	Familiarization with Dept/Branch & Innovations

Physics Cycle

9:00- 11:00	UHV
	Session -2
11:20- 12:10	Yoga
12:15-1:00	Creative Arts (Painting)
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Basic Maths)
3:00-3:55	Familiarization with Dept/Branch & Innovations

PHOTOS OF THE SESSIONS'



UHV Session Conducted by - Dr. Bhagyashree S R





Yoga Class Conducted by- Yathish N Asst. Prof., Mechanical Engg. Dept.

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Chemistry Cycle

9:00- 9:45	Creative Arts (Music)
9:50- 10:40	Yoga
11:00-1:00	UHV Session -3
1:00-2:00	Lunch
2:00-2:55	Talk by Swaami Maheshathmaananda Maharaj, RIMSE, Mysuru
3:00-3:55	Talk by Dr. B N Raveesh , Prof & Head Department of Psychiatry, MMC

Physics Cycle

9:00- 11:00	UHV
	Session - 3
11:20- 12:10	Yoga
12:15-1:00	Creative Arts
1:00-2:00	Lunch
2:00-2:55	Talk by Swaami Maheshathmaananda Maharaj, RIMSE, Mysuru
3:00-3:55	Talk by Dr. B N Raveesh , Prof & Head Department of Psychiatry, MMC

PHOTOS OF THE SESSIONS





Creative Arts Session- Pencil Sketch



UHV Session Conducted by -Ramachandra M N, Asst. Prof., Department of Physics



Yoga Class Conducted by-Suresh Kumar Asst. Prof., Mechanical Engg. Dept.



Yoga Class Conducted by- Yathish N, Asst. Prof., Mechanical Engg. Dept.



Yoga Class Conducted by Ranganath, International Yoga Guru, GSS Foundation



Guest: Swaami Maheshathmaananda Maharaj, RIMSE, Mysuru

Guest: Swaami Maheshathmaananda Maharaj, RIMSE, Mysuru

- 1. MOC Uday Gowda , 1st EC
- 2. Invocation Meghana S, 1st EC
- 3. Welcome Speech Vaishnavi G, 1st EC
- 4. Introduction of Guest Sunil K, 1st EC
- 5. Speech by Guest
- 6. Vote of thanks Dhanush H V, 1st EC



Dr. B N Raveesh, Prof & Head Department of Psychiatry, MMC

Guest: Dr. B N Raveesh

- 1. MOC Preethi R, 1st CSE
- 2. Invocation Song Raksha S , 1^{st} CSE
- 3. Welcome Speech Caroline Symphony S, 1st ECE
- 4. Introduction of Guest Manoj, 1st CSE
- 5. Speech by Guest
- 6. Vote of thanks Nisarga P, 1st CSE

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Chemistry Cycle

9:00- 9:45	Creative Arts (Music)
9:50- 10:40	Yoga
11:00-1:00	UHV
	Session -4
1:00-2:00	Lunch
2:00-2:55	Speech by Muniyappa, Traffic Inspector
	Siddhartha Nagar Traffic Police Station
3:00-3:55	Talk by Dr. Dharanidevi Malagatti

Physics Cycle

9:00- 11:00	UHV
	Session - 4
11:20- 12:10	Yoga
12:15-1:00	Creative Arts (Painting)
1:00-2:00	Lunch
2:00-2:55	Speech by Muniyappa, Traffic Inspector
	Siddhartha Nagar Traffic Police Station
3:00-3:55	Talk by Dr. Dharanidevi Malagatti

PHOTOS OF THE SESSIONS'



Creative Arts Session- Pencil Sketch



UHV Session Conducted by – Kavya S, Asst.Prof., Department of Mathematics



Yoga Class Conducted by- Yathish N, Asst. Prof., Mechanical Engg. Dept.





Yoga Class Conducted by- Suresh Kumar, Asst. Prof., Mechanical Engg. Dept.





Guest: Muniyappa, Traffic Inspector Siddhaartha Nagar Traffic Police Station



Oath Taking Ceremony by Students and Staff

Guest: Muniyappa, Traffic Inspector Siddhartha Nagar Traffic Police Station

- 1. MOC Darshan S, 1st CSE
- 2. Invocation Song Shashank Nagarkar R J , 1st Civil
- 3. Welcome Speech Abdul Naseer ,1st EEE
- 4. Introduction of Guest Rakshitha R , 1st CSE
- 5. Speech by Guest
- 6. Vote of thanks Saif Madeen , 1^{st} ME



Guest: Dharanidevi Malagatti

Guest: Dharanidevi Malagatti , IPS, Karnataka Police Academy Topic: Human Values.

- 1. MOC Surabhi S S , 1st CSE
- 2. Invocation Song Raksha S , 1st CSE
- 3. Welcome Speech Ananda Krishnan P S , 1st CSE
- 4. Introduction of Guest Syed Ibad, 1st ME
- 5. Speech by Guest
- 6. Vote of thanks Arjun J R , 1^{st} ME

23rd Aug 2018

A REPORT ON

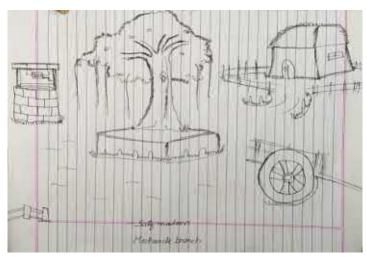
INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Chemistry Cycle

9:00- 9:45	Creative Arts (Music)
9:50- 10:40	Yoga
11:00-1:00	UHV
	Session -5
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Basic Maths)
3:00-3:55	Talk by Dr, Shyam Sunder On Red cross

Physics Cycle

9:00- 11:00	UHV
	Session - 5
11:20- 12:10	Yoga
12:15-1:00	Creative Arts (Painting)
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Basic Maths)
3:00-3:55	Talk by Dr, Shyam Sunder On Red cross



Creative Arts Session- Pencil Sketch



Yoga Class Conducted by- Mr. Yathish N Asst. Prof., Mechanical Engg. Dept.



Creative Arts Session- Pencil Sketch



Creative Arts Session- DANCE



Guest: Dr. Shyam Sunder



Guest: Dr. Shyam sunder

Guest: Dr. Shyam sunder Chief convener for Blood Donations, Red Cross, Karnataka Topic: Awareness about Blood donation.

- 1. MOC Peter A X, ME
- 2. Invocation Song Pruthvi, Civil
- 3. Welcome Speech Honey A Rao , CSE
- 4. Introduction of Guest Rakshitha R, CSE
- 5. Speech by Guest
- 6. Vote of thanks Saif Madeen, ME

24th Aug 2018

A REPORT ON

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Chemistry Cycle

9:00- 10:00	Yoga
10:00- 11:00	Creative Arts (Painting)
11:15-4:00	Industrial Visit

Physics Cycle

9:00- 10:00	Creative Arts (Painting)
10:00- 11:00	Yoga
11:15-4:00	Industrial Visit



Creative Arts Session- Pencil Sketch











OUTCOME OF INDUSTRIAL VISIT:

- Students obtained practical knowledge of different stages in STP
- Students were able to understand the design of sewage treatment.
- Stage by stage procedure of treatment of sewage water and its reuse was explained to the students.
- Students could witness all the operations that are involved in safe disposal of the sewage to the environment.

Industry Visit: Mysore Milk Union Limited (MYMUL)







OUTCOME OF INDUSTRIAL VISIT:

- During the visit, students were given information about the various stages of milk processing.
- Students were taken for a tour in the entire plant where they were shown the process of storage, processing, testing and transportation facilities of MYMUL.
- Students were briefed about the primitive and newer modes of milk collection and distribution.
- They were also given information regarding the quality parameters that the Industry checks while processing the milk. The visit provided experiential learning to the students and helped them to understand the process involved in the industry which is internationally designed and totally automated.

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Chemistry Cycle

9:00- 9:45	Creative Arts (Music)
9:50- 10:40	Yoga
11:00-1:00	UHV
	Session -6
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Basic Maths)
3:00-3:55	Guest: Narasimha Murthy P, HOD, IES.
	Topic: Indian Engineering Services

Physics Cycle

9:00- 11:00	UHV
	Session - 6
11:20- 12:10	Yoga
12:15-1:00	Creative Arts (Painting)
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Basic Maths)
3:00-3:55	Guest: Narasimha Murthy P, HOD, IES.
	Topic: Indian Engineering Services



Creative Arts Session- Pencil Sketch and crafts



Creative Arts Session- DANCE



Guest: Narasimha Murthy P, HOD, IES.

Guest: Narasimha Murthy P, HOD, IES.

Topic: Opportunities in Indian Engineering Services

- 1. MOC Shashank Nagarkar S, 1st Civil
- 2. Invocation Song Aishwarya
- 3. Welcome Speech Shashank K B ,1st Civil
- 4. Introduction of Guest -Peter A X , 1st ME
- 5. Speech by Guest

28th Aug 2018

A REPORT ON

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Chemistry Cycle

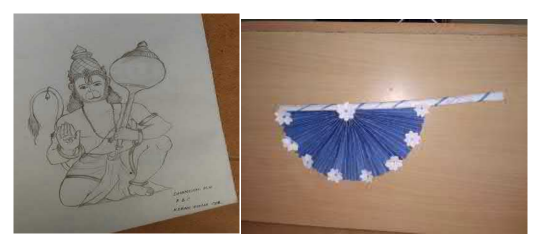
9:00- 9:45	Creative Arts (Music)
9:50- 10:40	Yoga
11:00-1:00	UHV
	Session -7
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Basic Maths)
3:00-3:55	Practice session of the various activities

Physics Cycle

9:00- 11:00	UHV
	Session - 7
11:20- 12:10	Yoga
12:15-1:00	Creative Arts (Painting)
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Basic Maths)
3:00-3:55	Practice session of the various activities



UHV Session Conducted by - Ramachandra M N Asst.ptof. Physics Department



Creative Arts Session - Pencil Sketch and Arts and Craft.

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Chemistry Cycle

9:00- 9:45	Creative Arts (Music)
9:50- 10:40	Yoga
11:00-1:00	UHV
	Session -8
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Basic Maths)
3:00-3:55	Talk by Mr. Shiv Swamy Station Officer, Fire brigade, Mysuru

Physics Cycle

9:00- 11:00	UHV
	Session - 8
11:20- 12:10	Yoga
12:15-1:00	Creative Arts (Painting)
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Basic Maths)
3:00-3:55	Talk by Mr. Shiv Swamy Station Officer, Fire brigade, Mysuru



Creative Arts Session- Pencil Sketch and Arts and Craft.







Demonstration of various fire extinguishers



Talk by Mr. Shiv Swamy, Station Officer, Fire brigade, Mysuru

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Chemistry Cycle

9:00- 9:45	Creative Arts (Music)
9:50- 10:40	Yoga
11:00-1:00	UHV
	Session -9
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Basic Maths)
3:00-3:55	Practice Session

Physics Cycle

9:00- 11:00	UHV
	Session - 9
11:20- 12:10	Yoga
12:15-1:00	Creative Arts (Painting)
1:00-2:00	Lunch
2:00-2:55	Proficiency Modules (Basic Maths)
3:00-3:55	Practice Session



Yoga Class Conducted by- Mr. Suresh Kumar, Asst. Prof., Mechanical Engg. Dept.

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

Chemistry Cycle

9:00- 9:45	Creative Arts (Music)	
9:50- 10:40	Yoga	
11:00-1:00	UHV	
	Session -10	
1:00-2:00	Lunch	
2:00-2:55	Proficiency Modules (Basic Maths)	
3:00-3:55	Practice Session	

Physics Cycle

9:00- 11:00	UHV		
	Session - 10		
11:20- 12:10	Yoga		
12:15-1:00	Creative Arts (Painting)		
1:00-2:00	Lunch		
2:00-2:55	Proficiency Modules (Basic Maths)		
3:00-3:55	Practice Session		



Creative Arts Session- Pencil Sketch

1st Sep 2018

A REPORT ON

INDUCTION PROGRAM FOR FIRST YEAR ENGINEERING STUDENTS

VALIDECTORY FUNCTION



Guest: Mr. Ranganath, International Yoga Guru, GSS foundation, Kuvempunagar, Mysuru.

MOC – Surabhi S, 1st CSE
Invocation Song – Raksha S, 1st CSE
Welcome Speech – Caroline Symphony, 1st ECE
Speech by Chief Guest
Overview of Induction Programme by Dr. Bhagyashree S R
Prize distribution
Vote of thanks – Rakshitha R, 1st CSE

Mr. Ranganath, International Yoga Guru, GSS foundation, mentioned that the main aim of the Yoga sessions he convened was to raise awareness and ignite a passion for fitness and yoga among students. In the present scenario, simple asanas help students to lead healthy life and perform better in all walks of life. Thus, he urged the students to practise Yoga to cultivate harmony of body and mind.

Students were taught various asanas such as Tadasana, Trikonasana, Padahastasana, Kati Chakrasana, Vrikshasana, Shashakasana, Bhujangasana, Ushtrasana, Ardhachakrasana, Bhadrasana, Vajrasana, Wakrasana, Makarasana, Shalabhasana, Setubandhasana, Uttanpadasana, Ardhahalasana, Pawana muktasana, Kapal Bhati and Bhramari, Anulom Vilom and Shitali Pranayam during the three weeks of Induction Program.

Report on competitions conducted and the list of prize winners

Sl. No	Activity	Number of Participants	Winners
1	SKIT	2 Teams	FIRST PLACE: 1. Navaneeth M, EC 2. Sunil K, EC 3. Naveen Raj, EC 4. Uday Gowda, EC 5. Karthin R, EC 6. Dilip P, CV 7.Fathima, EC
2	DANCE (GROUP)	7 Teams	FIRST PLACE 1. Amruth , CV 2. Pruthvi, CV 3. Harshitha,CV 4. Nandini, CV 5. Bhoomika, CV SECOND PLACE 1. Gowrika , CS 2. Anusha, CS
3	DANCE (SOLO)	6	FIRST PLACE- Amrutha , CV SECOND PLACE- Vaishnavi G , EC
4	SINGING(SOLO)	23	FIRST PLACE- Asher,CS SECOND PLACE- Misbah Afsheen, EE THIRD PLACE- Bharath, ME
5	SINGING(GROUP)	4 Teams	FIRST PLACE 1. Raksha S, CS 2. Ameena Yahreen, CS SECOND PLACE 1. Aishwarya R K, CS 2. Bhoomika, CS 3. Darshini, CS 4. Sindhu, CS
6	PHOTOGRAPHY	15	FIRST PLACE- Shashank Byadagi SECOND PLACE-Manu R K, EC
7	PENCIL SKETCH	40	FIRST PLACE- Dhanush H V,EC SECOND PLACE- Rashmi J S,CS THIRD PLACE- Vaishnavi G,EC













Prizes were distributed during VALIDECTORY FUNCTION

ART GALLERY







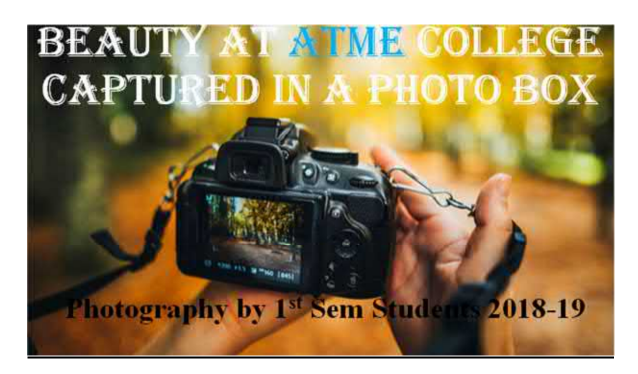








PHOTOGRAPHY



























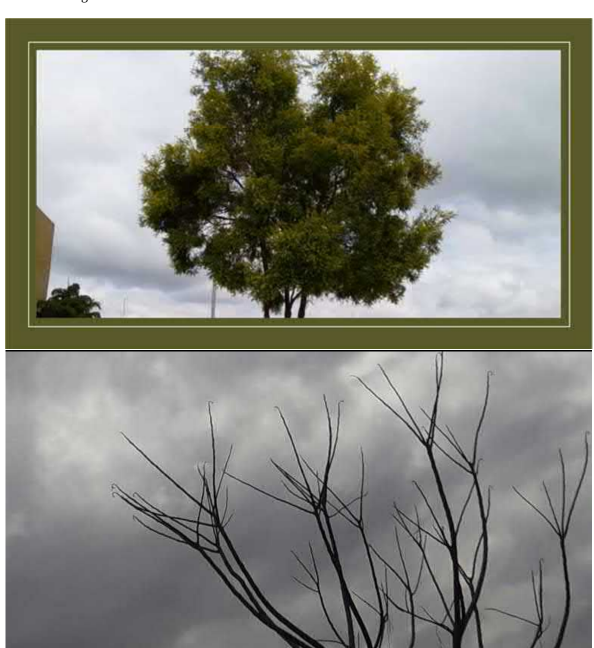






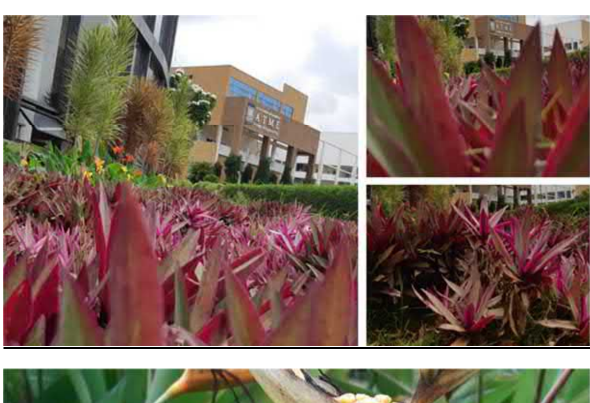










































SINGING COMPETITION





ART WORK



MENTORS and MENTEES

DEPARTMENT OF BASIC SCIENCES & HUMANITIES

ME STUDENTS

MENTOR: Mr. Ramanuja C M, Assistant Prof. Dept of ME.



MENTOR: Mr. ARJUN M S, Assistant Prof. Dept of ME.



MENTOR: MR. VINOD KUMAR P, Assistant Prof. Dept of EE.



41	SAQLAINULLA SHARIFF
42	SHASHANK P
43	SHIVAKUMAR B S
44	SREEKANTH GOWDA G P
45	SRINIVAS K N
46	SRUJAN R
47	PARVEEZ AHMED
48	SUDHANVA
49	SUJAY N RAJ
50	SYED FARDEEN AHMED
51	SYED IBAD HUSSAIN
52	HARISH KUMAR S
53	JEEVAN M
54	GOWTHAMPRASAD M
55	YASHWANTH KUMAR K
56	MOHAMMED ZAHEED

EEE STUDENTS

MENTOR: Mrs. IMPANA APPAJI, Assistant Prof. Dept of CS.



1	ADITHYA K S	
2	AISHWARYA M	
3	ANUSHA N K	
4	PREETHU N	
5	CHANDAN KUMAR C B	
6	CHANDAN M N	
7	DARSHAN B N	
8	DEEKSHITHA V	
9	SYED FAIZA	
10	GAGANA S	
11	JEEVITH U	
12	KAVERI K	
13	ABDUL BASEER KHATTAL	
14	LAKSHMI A A	
15	LANKESH H D	
16	MISBAH AFSHEEN	
17	MADHUGOWDA H K	
18	MANJUNATHA K B	
19	MANOJKUMAR K S	
20	MOHAMMED SUHAIL	

MENTOR: MR. RANGANATH K, Assistant Prof. Dept of Maths.



21	DAMINI DORA K P
22	VIVEK S
23	PRAVEEN GOWDA S B
24	RADHIKA M S
25	RAKESH B
26	SHASHI KUMAR V
27	POOJA BAI
28	SANJAY N S
29	NAYANA K S
30	VINOD H V
31	SUDEEP V
32	YASEEN ULLA KHAN

ECE STUDENTS

MENTOR: MR. KIRAN KUMAR P, Assistant Prof. Dept of Chemistry.



MENTOR: Mrs. ANUPAMA SHETTER, Assistant Prof. Dept of EC.



MENTOR: MR. SHRINIVASA G, Assistant Prof. Dept of CS.



MENTOR: Mrs. KEERTHI KUMBAR, Assistant Prof. Dept of EC.



61	SUNIL K
62	SUMAN S
63	MAHADEVDEEPAK P
64	SWATHI B
65	TEJUS KUMAR S D
66	ANEES FATHIMA A B
67	HAJIRA SIMRAN
68	THANUSHREE D
69	THEJASWINI P
70	UDAY GOWDA H C
71	VAISHNAVI V
72	VARUN R S
73	VIKAS M K

CV STUDENTS

Mentor: Mr. Md MOHAMMED NADEEM, Assistant Prof. Dept of ME.



1	AMITH N S
2	AMRUTHA M
3	CHETHAN N
4	VINAYAKA DARSHAN S N
5	GAGAN GOWDA M
6	HARSHITHA A M
7	CHARAN P
8	NITHIN B S
9	KIRANA M G
10	KIRAN R
11	JABEER KHAN
12	DEEPAK K N
13	MANJUNATH
14	MANU M
15	MOHAMMED HAAMID
16	MOHAMMED ANSAR BAIG
17	NANDAN D V
18	NANDINI G
19	M K NAYANA
20	NIKITHA PRAKASH
21	NISARGA P
22	NISHCHITH GOWDA K N

Mentor: MR. ROHITH S, Assistant Prof. Dept of ME.



23	NISCHITH R
24	DILIP P
25	POSHITHA S V
26	PRAKRUTHI S
27	PRUTHVI R
28	ROHAN GOWDA S
29	SHASHANK S NAGARKAR
30	ADNAN AHMED KHAN
31	SADDAM HUSSAIN Z A
32	SANJAY KUMAR S
33	SHASHANK K BYADGI
34	SAGAR S
35	SINDHU S
36	SHASHIKUMAR S
37	SUMANTH UTHAPPA B
38	SYED MOHAMMED IMAD
39	TANZIL AHMED
40	TEJASHWINI M
	MOHAMMED TAUSEEQ
41	KHALEEL
42	VARUN P
43	YASHAS J A
44	YOGESH V S

CSE STUDENTS





1 ADVIYA SABA	
2	AISHWARYA R K
3	AMEENA TAHREEM
4	ANANDAKRISHNAN P S
5	PALLAVI H
6	ANUP G KULKARNI
7	ANUSHKA D K
8	ARJUMAN BANU
9	ASHER CALVYN A
10	AYESHA SIDDIQUA
11	BHARATH R
12	BHOOMIKA B R
13	BIBI JAVERIYA
14	CHANDANA M V
15	CHANDAN M
16	CHRISTO ABRAHAM
17	DANIEL D
18	DARSHAN S
19	DARSHAN M C
20	DARSHINI S
21	DEEPIKA D

MENTOR: MRS. SHRUTHI H G, Assistant Prof. Dept of CV.



22	AMRUTHA M
23	FREDDY DOMINIC
24	GAGANA H P
25	GAGAN K
26	SONU R S
27	GOWRIKA MAHESH
28	KAVYASHREE D L
29	PRAJWALRAJ G
30	HARSHITH KUMAR S
31	HONEY A RAO
32	HUDA MOHAMMEDI
33	NIHALA JASMIN V R
34	JATHIN C S
35	JATHIS C S
36	KARTHIK N S
37	KAVYA G T
38	KIRAN KUMAR P
39	MONIKA B V
40	RAKSHA S
41	GOKUL D
42	MADHUSUDHAN M

MENTOR: MR. NANDAN P, Assistant Prof. Dept of Physics.



43	MALAVIKA CHENGAPPA K
44	MOHAMMED ANAS
45	NANDAN S
46	SUMAN K N
47	NEERAJ M
48	MOHAMMED NEHAD AMEEM
49	NISARGA P
50	NISCHAL S
51	NISCHITHA M DEV
52	NITHIN D B
53	PALLAVI V R
54	PAVITHRA K
55	SYED HAMEED UR RAHMAN
56	PRIYA B R
57	RAKSHITHA U
58	RAKSHITHA R
59	RASHMI T S
60	PREETHI R
61	SAFWAN AHMED
62	SAMPATH KUMAR B
63	SANJAY S
64	PAVITHRA N

MENTOR: MR. SANTHOSH KUMAR R, Assistant Prof. Dept of EE.



65	SAPNA R
66	SAYADA AASREEN KOUSER
67	HONNUSRI S
68	SHASHANK A
69	SHASHANK S
70	SHASHANK M BHARADWAJ
71	SHRIYA NEELAMMA K M
72	SINDHU M C
73	RAKSHA S
74	SANDESH S KARADER
75	MOHAMMED KHALEEQ
76	SYED SUHAIL
77	SUMAN K M
78	S S SURABHI
79	SUROOR FATHIMA
80	SWARAJ SHREEKANTH HEGDE
81	TASMIYA KAUSER
82	BHOOMIKA S R
83	THEJASWINI U
84	VARSHINI R
85	YASHWANTH V E
86	YATHIN MACHAIAH



Mentors of Induction Program 2018-19



Coordinators of various Activities of Induction Program 2018-19



(From left to right)Kavya S , Ramachandra M N, Dr. Bhagyashree S R (UHV facilitators of Induction Program), Dr. L Basavaraj, Principal, Dr. Mohammed Elliyas, HOD, Chemistry Department, Dr. Mahesh Lohith, HOD, Physics Department, Sudhakar, HOD, Mathematics Department,



Stage Committee Coordinators of Induction Program 2018-19



Industry Visit Committee Coordinators of Induction Program 2018-19

Thank You



Chief Patrons

Sri. L. Arunkumar

Chairman, ATMECE, Mysuru.

Sri, K. Shiyashankar

Secretary, ATMECE, Mysuru.

Sri. R. Veeresh

Treasurer, ATMECE, Mysuru.

Principal

Dr. L. Basayaraj

Principal, ATMECE, Mysuru.

Chief Guest

Srividya Nagaraju

TED Speaker, Bangalore

Guest of Honour

Mrs.Jayalakshmi Sampath

Padmashree Awardee

Sudharma Sanskrit Daily, Mysuru

Organizing Chair

Dr. Bhagyashree S R

Prof. ECE, ATMECE, Mysuru,

Faculty Coordinators

Smt. Impana Appaji, Asst. Professor, CSE

Smt. Priyanka N B, Asst. Professor, MATHS

Smt. Sneha N P. Asst. Professor, CSE

Smt. Shruthi H G Asst. Professor, CV

Smt. Darshini M B Asst. Professor, ECE

Smt. Maria Sushma, Asst. Professor, EEE

Smt. Swapna H , Asst. Professor, EEE



EVENTS ORGANIZED

EVENT 1: QUIZ - "QUEEN-IZ"

Rules:

- · Team Size: 2 per team
- · Date: 02-03-2020
- . Time: 3 PM to 4 PM
- · Venue: TAP, Admin Block

Coordinators: Mrs. Maria Sushma & Mrs. Swapna H, Asst. Prof., EEE

EVENT 2: SEMINAR-"DHWANI"

Topic: Women Achievers

Rules:

- · Language: Kannada/English
- Duration 3min + 1min
- Date: 02-03-2020 Time: 3 PM to 4 PM
- · Venue: TAP, Admin Block

Coordinator; Mrs. Priyanka N B, Asst. Prof., Maths

EVENT 3: THROWBALL - "ATME SPARKLERS"

Rules:

- · Minimum one team from each department, Minimum two teams from Basic Science
- Team size: 7+5
- Date: 03-03-2020
- Time: 3 PM to 4 PM

Coordinator, Mrs. Impana Appaji, Asst. Prof., CSE

EVENT 4: DANCE - "NRUTHYAM" THEME: WOMEN IN TODAY'S ERA Rules:

- · Minimum one team from each department, Minimum two teams from Basic Science.
- Team size maximum 10
- Duration = 4+1 minutes
- Date: 04-03-2020 Time: 3 PM to 4 PM
- Venue: TAP, Admin Block

Coordinator: Mrs. Sneha N P, Asst. Prof., CSE

EVENT 5: ETHNIC WALK "SWABHIMAAN-CHAL" -WALK WITH PRIDE Rules:

- Minimum 4 participants from each Department
 Date: 2nd Week of March 2020
- Time: 10 AM Venue: Auditorium

Coordinator: Mrs. Shruthi H G, Asst. Prof., Civil Mrs. Darshini M B. Asst. Prof. ECE

EVENT 6: "STHREE KAUSHALYA"

Only For Faculties

Date and Time	Events	Faculty Coordinators	Venue
08-2-2029 3 PXI to 4 PM	Dumh Charads	Mrs. Simuthi H.G. Asst. Prof., Civil Mrs. Durshini M.B. Asst. Prof. ECE	TAP
08-2-2020 3-PM to 4-PM	Rangoli	Mrs. Shruthi H G. Asst. Prof. Civil	TAP
06-2-2020 3 PM to 4 PM	Amhyakshari	Mrs. Projuda N B. Asst. Prof. Maths Mrs. Swapung H & Mrs. Marin Sushma Asst. Prof. LEE	TAP
03-2-2020 3 PM to 4 PM	Cooking without fire	Mrs. Impura Appaji, Asst. Prof., CSE Mm. Shrutti H.G. Asst. Prof., Civil	Chemistry Lab

Date: 11/03/2020

Report on Women's Day-2020 ATME

ATME college of Engineering had organized series of events towards the celebration of International Women's Day for the Girls students and Faculty members of the Institution.

EVENT 1: QUIZ- "QUEEN-IZ"

76 students participated in the event



EVENT 2: Dhwani- SEMINAR on "WOMEN ACHIEVERS"



EVENT 3: THROWBALL-"ATME SPARKLERS"

44 students participated in the event.



EVENT 4: DANCE-"NRUTHYAM"

28 students participated in the event.



EVENT 5:-ETHNIC WALK-"SWABHIMAAN-CHAL"

10 students participated in the event



Events conducted for faculty members

EVENT 1: - "DUMB CHARADS"

12 faculties participated in the event.



EVENT 2: -ANTHYAKSHARI

14 faculties participated





EVENT 3: -RANGOLI

10 faculties participated in the event.



EVENT 4: -COOKING WITHOUT FIRE- on 6/2/2020

6 faculties participated in the event.



International Women's Day Celebration 0n 11/3/2020

"A woman is unmatchable creation of universe which can't be understood by logic Yes she is a woman Yet she can do anything like a Magic". This is what the students of ATME College of Engineering expressed lovingly to their teachers, mothers and other women during the occasion of International Women's Day on 11th March, 2020.

Srividya Nagaraju, TEDx Speaker, Bangalore was the chief guest, Vidhushi Jayalakshmi Sudharma was the guest of honour, Veeresh R, Treasurer, ATMECE, Mysuru and Dr L Basavaraj, Principal presided over the function. Heads of various Departments, organizing chair Dr. Bhagyashree S R, Program coordinators Priyanka N B, Sneha N P, Shruthi H G, Darshini M B, Swapna H, Impana Appajiand Maria Sushma S and other faculty members were present.



Sitting Left to Right: Principal Dr. L.Basavaraj, Treasurer Sri. R. Veeresh, Chief Guest Srividya Nagaraju Guest of Honour Vidhushi Jayalakshmi Sudharma and Chair Person, International Women's Day Committee Dr. Bhagyashree S R, , Professor, Dept. of ECE.

During this occasion Mrs. Vidhushi Jayalakshmi Sampath Padmashree Awardee addressed the students. Smt. Jayalaksmi advised the students to be humble and to be affectionate with family members.



Smt. Vidhushi Jayalakshmi Sampath addressing the students

'Sudharma' being the only Sanskrit daily in the world, is a pride of Mysuru. This year, Sudharma is celebrating its golden jubilee celebrations. Sudharma is founded on July 15, 1970 and this newspaper has the circulation of over 3500 copies.

Many organizations have felicitated Smt. Vidhushi Jayalakshmi Sampath and to name a few, Vachana Sahitya Parishat, Malabar Golds, Akhila Karnataka Brahmana sabha, Bangalore, Jayachamaraja wadeyar Shatamanotsava at JSS, SBI Training center, Parampare, Maharani's college, Mandovi motors, Muktaka Sahitya academy, Kannada Chaluvali etc.

Srividya, a TEDx speaker is an internationally acclaimed facilitator, pioneering effective learning using various techniques for skill and behavior improvement. She has 24 years of experience in the corporate and social sector to invigorate and humanize her sessions.

Srividya has vast experience in formulating and delivering training modules People skills and behavior – Leadership, Working Together, Women Development, Diversity, POSH etc., Her emphasis has been on bringing a transformational change through insightful experience.

From keynote speeches to trainings, Sri is one of the most sought-after name in the corporate Industry. Sri has worked with Thomson Reuters, Karvy Computershare, Havya Technologies (an Entrepreneurial venture) in Learning & Development and Operations. She has been interviewed on TV and Radio channels across the world.

She was a management Committee member of IIMB Alumni Association. Has organized a Leadership Event with Dr. APJ Abdul Kalam, former President of India as key note speaker at IIMB among others.

During the programme Chief Guest Srividya Nagaraju addressed students about the strength that women should possess to face the problems in life. She educated them on the various approaches that they can adopt to face the real time challenges. She explained students the ways to overcome stage

fear with the help of a demonstration. She advised students to face problems with confidence and boldness and not to run away from problems.



Chief guest Srividya Nagaraju taking oath from audience

On this great Occasion, our organization felicitated our Chief Guest Srividya Nagaraju & Guest of Honour Smt. Vidhushi Jayalakshmi Sampath, Padmashree Awardee, Sudharma Sanskrit Daily Mysuru. Smt. Vidhushi Jayalakshmi Sampath has been recently conferred Padma Shri award by Government of India, marking Republic Day celebrations.



Felicitation to the Chief guest Srividya Nagaraju & guest of honour Smt. Vidhushi Jayalakshmi Sampath



Distribution of prizes to Students



Distribution of prizes to Faculty

The programme got conclude with Vote of Thanks .



Date 08/03/2019

Report on Women's Day-2K19

ATME ORGANIZED FOUR DAYS WOMENS DAY PROGRAMME













ATME college of Engineering organized four days women's day programme for the girls Students and faculty members.

A woman is a symbol of love, God's finest and beautiful creation". This is what the students of ATME College of Engineering expressed lovingly to their teachers, mothers and other women as they celebrated the International Women's Day on March 8, 2019 in the college auditorium.

Vijeyarupa Muralidhara, Founding Director, Listeners for Transformation, Begaluru was the chief guest and Dr L Basavaraj, Principal presided over the function. Heads of various department, Organiing chair Dr. Bhagyashree S R, Program coordinators Priyanka N B, Sneha N P, Shruthi H G, Darshini M B, Pooja M and Arpitha D and other faculty members were present during the entire program.

During the programme Chief Guest Vijeyarupa Muralidhara addressed students about the strength that women should have to face the problems in life. The strength and weakness of women was addressed. Also motivated students about how to face challenges in the society. Explained students how to overcome stage fear. Advised students to face problems confidently and boldly.

During the four days program various cultural activities & competitions were conducted for girls students and faculty members and prizes were distributed. The events organized for girls students are

Events conducted for girls students are as follows:

Event 1: Quiz- "Queen-IZ" on 5/3/2019

Total 170 students participated in the event





Event 2: Debate-" DHWANI" on 5/3/2019

Total of 12 students participated in the event.



Event 3: Throwball-" ATME SPARKLERS" on 6/3/2019

Total of 70 students participated in the event.



Event 4:Dance-"NRUTHYAM" on 7/3/2019

Total of 45 students participated in the event.



Event 5:-Ethnic Walk-"SWABHIMAAN-CHAL" on 8/3/2019

Total of 13 students participated in the event.



Following are the events conducted for faculty members:

Event 1:-Dumb Charads- on 5/3/2019

Total of 21 faculties participated in the event.



Event 2 :-Rangoli- on 6/3/2019

Total of 16 faculties participated in the event.





Event 3:-Anthyakshari- on 6/3/2019

Total of 21 faculties participated in the event.



Event 4:-Cooking without Fire- on 7/3/2019

Total of 6 faculties participated in the event.









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Department of Electrical and Electronics Engineering

"Swach Bharat Abhiyaan and Awareness program by ATMECE Students"

As part of the "Swach Bharat Mission" initiated by Government of India, students of 7th Semester Electrical & Electronics Engineering, ATME College of Engineering had organized and participated in "Swach Bharat Abhiyaan.We & awareness program" on 8th November, 2016 in Mellahalli grama,Harohalli post,Varuna Hobli, Mysuru.

Students began the cleanliness drive from Shri.Mahadeshwara vidhya samsthe upto Govt.school Mellahalli. After cleaning the surrounding, the school children were given awareness on the do's and dont's to maintain the surrounding clean. The program continued in the village, where students cleaned the local surroundings and educated people about the harmful diseases like dengue, malaria due to stagnant water and to segregate dry and wet waste. The people aired their grievances due to the inefficiency of local authority to maintain village clean and welcomed that such initiatives will educate people and also civic bodies to keep the surroundings clean.

Gram Panchayat Chairman Manchamma, said that initiatives from Gram panchayat have been taken to uplift the present situation and will strive to keep the village clean. Members Prasad M, Lekamma, Nagamma and all village heads, Faculty and Staff of department of Electrical & Electronics Engineering were present during the cleanliness drive.



Department of Electronics & Communication Engineering







Report on conduction of annual Cultural fest "ATMEya 2K20" (6th and 7th March 2020)

A colourful and memorable Cultural Fest was organized in the college every year with social themes to create awareness among the young community with lot of activities. In ATMEya 2k20 the social theme is "Wildlife Conservation - Live and Let Live".

Objectives of the Fest:

- To celebrate an annual fest which is an intimate fun, thought- provoking & sometimes challenging?
- To facilitate students to work for a fixed goal
- To develop a sense of responsibility among students.
- Provide a program of events which engages and inspires the interest of the students in many forms of arts (dancing, skit, singing, acting, music, etc.)
- To create a memorable journey among the students.

Brief of the Event:

In the monotonous life cycle of a student, which mainly includes eating, sleeping, lectures, and repeating, 'College Fests' shows a certain degree of fluctuations in the excitement levels of students. As the Annual fest arrives slowly marches closer and closer with time, every student can taste the sweet scent of hard work; hard work of not only the students organizing it but the ones killing themselves with incessant practices to win that victory title.

Though, the only reasons why students love fests are not because it acts as a catalyst to spark things up in their monotonous college schedule, but because of the additional perks. These exciting fests do a lot more to a student's life than we know.

The professional rock show, the Stand Up Comedy show, the much awaited DJ Night and the Food Fest have definitely upped the fun quotient of the fest. The fund for the event was raised by sponsorships from dignified companies and institutions.

With a website, an attractive promo video, and an ever growing fan base on Facebook has not only touched and surpassed past benchmarks but created new milestones for the years to come.



Department of Electronics & Communication Engineering







(Accredited by NBA, New Delhi. Validity 01.07.2019 to 30.06.2022)

List of activities conducted during the ATMEya 2k20 week are as follows:

- Flashmob to show the on time talents of students.
- Marathon to create awareness among the society about the wildlife conservation
- ♦ March Past to create the unity among the young minds.
- Sports activities like Cricket, Volleyball, Throw Ball, Football and Kabaddi to support students to participate in extracurricular activities
- Cultural activities like dance, singing, skit, Comedy Show, Live Concert which engages the entertainment to the student community.

Outcomes:

- Participants get an opportunity to display their skills and works towards saving the wildlife conservation
- Provide opportunities to interact with your peers and form new connections
- Participants get an opportunity to learn about social responsibility they should inculcate in life.
- Fests facilitate students to work for a fixed goal in harmony and this eventually develops a sense of responsibility in them.
- Students learn to prioritize and time management too.

Report on ATMEYA-2k19

ATMEYA is a cultural forum to promote the vision of ATME College of Engineering through exhibition of student's talents and their capabilities while exhibiting social concern under numerous co-curricular activities through on- campus and campus-connect events.

ATME College of Engineering, Mysuru organized ATMEYA-2K19, an Annual Cultural Fest on the theme 'Arise Awake Adopt Orphans on 26th and 27th April 2019. The theme was organized to spread awareness on the need for concern towards orphans.

A number of Cultural, literary, Art and sports were held from 8th to 11th April and 23rd April 2019 like Vakchaturya, Rangoli, Cooking without Fire, Jumanji –Treasure Hunt, Cricket, Balavanta etc

On **24**th **April, 2019 "Run for Hope",** ATMEYA Marathon-2K19 was scheduled from Ovals ground, Covering a distance of 5KM. More than 2000 participants from ATMECE, and other institutions participated in the event. **Mr. Sara Mahesh**, District In-Charge Minister Kodagu, Honorable Minister for Tourism, flagged off the Event. **Mr.Garuda Ram**, Cine Actor, Sandalwood was the Guest of Honor. On the same day, Flash Mob was held in Mall of Mysuru to promote the theme. On **25**th **April** Ethnic day, Juke box where students and staff participated in large numbers.

Formal inauguration of ATMEYA-2K18 was held on 26th April 2019 Sri Suresh B Adi, Honorable Justice, Former Upa Lokayukta was the Chief Guest. Ms.Nimika Ratnakar, Cine Actress, Sandalwood, Winner of Miss India Super talent was the Guest of Honor. Sri.Arun Kumar L, Chairman, ATME College of Engineering, Presided the event. To express solidarity, Chayadevi Anathashrama Trust, Ashadayaka Seva trust, Sri Sumangali Seva Ashrama were distributed cheque contributed from the students and staff. The day also saw cultural events and colleges competing for the Intercollegiate Fashion show title Fashionista-2K19. DJ Ali enthralled the audience with grooving music.

On 27th April, 2019 Mr.Sanchari Vijay, Cine Actor, Sandalwood promoted his film Melobba Mayavi. Mr.Dhanveer, Cine Actor, Sandalwood was the celebrity Guest. Supriya Lohith, the versatile Singer enthralled the audience with their new age songs. Students from various colleges also participated in various cultural events. About 2000 audience witnessed ATMEYA-2k19.

Report on ATMEYA-2K18

ATME College of Engineering, Mysuru organized ATMEYA-2K18, an Annual Cultural Fest on the theme "Lead the Blind" on 23rd and 24th March, 2018. The theme was organized to spread awareness about the special abilities and talents of blind, and partially support the blind trust in Mysuru.

A number of Cultural, literary and sports were held from 15th to 20th March like Super minute, Voice of ATMEYA, Connexion, Dance fiesta, Fashion Show, Cricket etc.

On 17th March, a linking event "Ride for Vision", Cycle Rally was scheduled from Maharaja Grounds. Mr.Shivashankar, Secretary, ATME College of Engineering, Mysuru flagged the event. About 150 Staff and students promoted the theme in association with Mysuru City Corporation and Trin-Trin cycles and travelled through different parts of Mysuru like Marimallapa college road, Sayyaji Rao road, 100 feet road and returned to the main venue.

On **21**st **March "Run for Vision"**, ATMEYA Marathon-2K18 was scheduled from Ovals ground, Covering a distance of 5KM. More than 2000 participants from ATMECE, and other institutions participated in the event. **Mr.Bhavani Singh**, Cine Actor, Sandalwood, flagged the Event. On the same day, Flash Mob was held in Mall of Mysuru to promote the theme. On **22**nd **March** Ethnic day, Bike stunt mania, Juke box, traditional games were organized where students and staff participated in large numbers and exhibited their talent.

Formal inauguration of ATMEYA-2K18 was held on 23rd March, 2018. Mr.Basavaraj V S, State Commissioner of Disability, Government of Karnataka, was the Chief Guest. Mr.Alfred, Faculty from Divya Jyothi Charitable trust, Ms.Krishi Thapanda, Cine Actress, Sandalwood and were the Guest of Honors. Sri.Arun Kumar L, Chairman, ATME College of Engineering, Presided the event. To express solidarity, Divya Jyothi and Spandana Charitable trust were offered a small contribution towards the purchase of 'essential teaching aids for blind'. On the same day Mr.Pavan Teja, Cine Actor, Sandalwood promoted his film ATHARVA. The day also saw cultural events and colleges competing for the Intercollegiate Fashion show title Fashionista-2K18.

On 24th March, Team ALL OK, enthralled the audience with their new age Kannada rap concert. Staff and students also presented various cultural events.

Mr.R J Rohith, Kavya Gowda, Cine Actors, Sandalwood, promoted their film Bhakaasura .On the same day team of Vaibhavi, Vainidhi, Vaisiri, Chakravarthy, Abhishek and Sumukha, Cine Actors, Sandalwood promoted their film Yaana. About 2000 audience witnessed ATMEYA-2K18.



Pic: Chief Guest Mr.Basavaraj V S, State Commissioner of Disability, Government of Karnataka, Guest of Honor Mr.Alfred, Faculty from Divya Jyothi Charitable trust, Sri L Arun Kumar, Chairman ATME College of Engineering, Mr.Shivashankar, Secretary, ATMECE, Dr. L.Basavaraj, Principal and Dr.Parthasarathy L, Cultural Committee Chairman





Students performing in the cultural fest ATMEYA-2K18

ಅಂಧತ್ವವುಳ್ಳ ವಿಶೇಷಚೇತನರಿಗೆ ಆರ್ಥಿಕ ನೆರವು

• ಕನ್ನಡಪ್ರಭ ವಾರ್ತೆ ಮೈಸೂರು ಎಟಿಎಂಇ ಎಂಜಿನಿಯರಿಂಗ್ ಕಾಲೇಜಿನ ಆತ್ರೇಯ-2018 ವಾರ್ಷಿ ಕೋತವದ ಅಂಗವಾಗಿ ಅಂಧರಿಗೆ ಅವಶ್ಯವಾಗಿ ಬೇಕಾಗುವ ಪರಿಕರಗಳನು ಖರೀದಿಸಲು ವಿಶೇಷ ಚೇತನರ ಸೇವೆ ಮಾಡುತ್ತಿರುವ ಮೈಸೂರಿನ ದಿವ್ಯ ಜ್ಯೋತಿ ಮತ್ತು ಸ್ಪಂದನ ಸೇವಾ ಟ್ರಸ್ಟ್ ಗಳಿಗೆ ತಲಾ ₹30 ಸಾವಿರ ನೆರವು ನೀಡಲಾಯಿತು.

ನಗರದ ಬನ್ನೂರು ರಸ್ತೆಯಲ್ಲಿರುವ ಎಟಿಎಂಇ ಎಂಜಿನಿಯರಿಂಗ್ ಕಾಲೇಜಿ ಎಂಜಿನಿಯರಿಂಗ್ ವಿದ್ಯಾರ್ಥಿಗಳು ನಲ್ಲಿ ಆತ್ಮೇಯ ಜೊತೆಗೆ ಆಂಗವಿಕಲತೆ ಕೇವಲಉದ್ಯೋಗಕ್ಕಾಗಿ ಅವಶ್ಯವಿರುವ ನಟಿಸಿರುವ ಅಥರ್ವ ಚಿತ್ರದ ಟ್ರೇಲರ್ ಶಾಪವಲ್ಲ, ಅಂಗವಿಕಲತೆ ಅಂಗವೈಕಲ್ಯ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಕಲಿಕೆಯತ್ತ ಮಾತ್ರ ಬಡುಗಡೆಗೊಳಿಸಲಾಯಿತು. ಎಟಿಎಂಇ ವಲ್ಲ ನಿಮ್ಮೆಂದಿಗೆ ನಾವಿದ್ದೇವೆ ಎಂಬ ಗಮನಹರಿಸದೇ, ಸಾಮಾಜಿಕ ಕಾಲೇಜಿನ ಆಡಳಿತ ಮಂಡಳಿ ಆಧ್ಯಕ್ಷ ಸಾಮಾಜಿಕ ಸಂದೇಶ ಸಾರುವ ಘೋಷ ಜವಾಬ್ದಾರಿಯ ನಿರ್ವಹಣೆಯೊಂದಿಗೆ, ಎಲ್. ಅರುಣ್ ಕುಮಾರ್, ಪಾಕ್ಕದೊಂದಿಗೆ ಎರಡು ದಿನಗಳ ಅಂಧರು ಮತ್ತು ವಿಕಲಬೇತನರ ಕಾರ್ಯದರ್ಶಿ ಕೆ. ಶಿವಶಂಕರ್, ಸಾರಾಸ್ಥತಿಕ ಹಬ್ಬವನ್ನು ಹಮ್ಮಿಕೊಳ್ಳ ದೈನಂದಿನ ಬದುಕಿಗೆ ಮತ್ತು ಅವರಿಗೆ ಖಜಾಂಚಿ ಆರ್. ವೀರೇಶ್. ಲಾಗಿತ್ತು. ರಾಜ್ಯ ಅಂಗವಿಕಲಚೇತನ ಉದ್ಯೋಗ ಸೃಷ್ಟಿಸುವಂತಹ ತಾಂತ್ರಿಕ ಪ್ರಾಂಶುಪಾಲಡಾ.ಎಲ್.ಬಸವರಾಜ್, ಇಲಾಖೆಯ ಆಯುಕ್ತ ವಿ.ಎಸ್. ಸಂಶೋದನೆಗಳತ್ತ ಗಮನಹರಿಸಬೇಕು ಸಾಂಸ್ಕೃತಿಕ ಸಮಿತಿ ಅಧ್ಯಕ್ಷ ಡಾ. ಎಲ್.



ಬಸವರಾಜ್ ಮಾತನಾಡಿ, ಎಂದು ಸಲಹೆ ನೀಡಿದರು.

ಇದೇ ವೇಳೆ ನಟ ಪವನ್ ತೇಜ ಪಾರ್ಥಸಾರಥಿ ಇದ್ದರು.

Press report: Kannada Prabha

Report

ATME College of Engineering, Mysuru organized **ATMEYA 2017**, an **Annual Cultural Fest** on the **theme** "**Amar Jawan**" on **27**th and **28**th **April 2017**. The theme was to spread awareness among the youth about the brave hearts protecting the country's border and to join armed forces.

A number of cultural and literary events were held from 10^{th} to 13^{th} April like Super minute, photography, debate, Voice of ATMEYA, Tug of war, Treasure hunt, Fashion Show etc.

On 15th April, Ride to Respect, Enfield bike ride was scheduled from Maharaja Grounds. The team promoted the theme Amar Jawan and travelled through different parts of Mysuru like Kukkarahalli lake road, university campus, vontikoppal temple road and returned to the main venue.

On 23rd April, Run for Amar Jawan, ATMEYA Marathon 2K17 **sponsored by HP Power** is scheduled with more than 2000 participants from various organizations and institutions. Major General Korumbaiah, will flag the Event. Mr. N C Aiyyappa, Cricketer, Actor will be the Guest of Honor. Sports events such as Cricket, Volleyball is slated on 24th and 25th April. Ethnic day, Auto expo, Bike stunt mania is scheduled on 26th April.

Formal inauguration of ATMEYA 2017 is scheduled on 27th April. Ms.Aishwarya Gowda, Film Actress, Sandalwood, Mr.Vasista N Simha, Film Actor, Sandalwood were the Chief Guest. To express solidarity, martyr families were given an honorary cheque.

On 28th April, Mr.Chandan Shetty, the popular Kannada rapper will enthralled the Mysuru audience for the first time.

ATMEYA 2K17 gathered more than 3000 students, staff and participants from various organizations and institutions.









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

To, The Editor / Reporter

Date: 27-Nov-2020

Request for Publish.

ATME CELEBRATED 71st CONSTITUTION DAY & 65th KANNADA RAJYOTHSAVA



On the occasion of 71st Constitution Day celebration at ATME College of Engineering, Mysuru, staff members took the pledge on Preamble of Indian Constitution to uphold the values of constitution of India. The pledge was read by Mr. Chandrashekar, Faculty, Dept of Basic Science & Humanities.

During this occasion 65th Kannada Rajyothsava was also celebrated by offering flowers to goddess Bhuvaneswari.

As part of this program online quizzes on Constitution of India and Kannada were organized for both staff and students. Around 980 participants took part in the Online Quiz event. Ecertificates were issued to all the participants.

The programme was organized under the guidance of Dr. L Basavaraj, Principal and Dean Dr. Rathnakar G, Dean Student Affairs. The programme was coordinated by Mr. Chandrashekar C and Mr. Nandeesha K G, Faculties, Department Basic Science & Humanities and Mr. Abhilash, Faculty, Department of Electronics & Communication Engineering. Dr. Basavaraj L, Principal, Dr. Govindegowda M.S, Dean Academics, Dr. Rathnakar, Dean Student Affairs, Heads of various departments and staff members were present during the occasion.



To Date: 05-06-2020

The Editor/Reporter

Request for Publish

CELEBRATION OF WORLD ENVIRONMENT DAY AT ATME



The world Environment day was celebreted at ATME College of Engineering Mysuru, Dr L Basavaraj Principal, ATMECE, Inagurated the program by planting sapplings on this occasion. He expressed his concern on lack of peoples interest in preserving the environment for the next generation. He also appealed not to burn plastic & other toxic items which inturn would pollute air and also he adviced to grow more plants and trees.

Various types of sapplings were planted in the campus by Heads and staff members of the various departments on this occasion.

During this occasion low cost Sanitizer, handwash and phenyl prepared by the department of Civil Engineering, was distributed for the usage in college, The team was headed by Dr.K J Suresh, Assoc, Professor, ATMECE, along with Mr.Muttegowda, Mr Pradeep kumar, Mr.Shivakumar.



Date: 10-12-2019

The Editor / Reporter,

Request for Publish.

HUMAN RIGHTS DAY OBSERVED AT ATME



On the occasion of "World Human Rights Day" around 600 Students along with the Faculty members of ATME College of Engineering, Mysuru, took the pledge on Human Rights to uphold the values of Human Rights and to be a constructive citizen for the development of the country. Initiated by CICC Committee as per the direction of VTU CICC, on 10-12-2019 across various Departments.

The pledge was initiated by Mr. Chandrashekar, Lecturer Dept of Humanities guided by The Principal Dr.L.Basavaraj,

Dr.Bhagyashree S R. Chairperson, ATME CICC, Members of CICC, Staff members and Students were present during the pledge taking ceremony.



NSS Camp at Dinka Village

The students of ATMECE, Mysuru had organized in a 5 days NSS camp at Dinka Village of Pandavapura taluk, Mandya district. The camp was held from 09-03-2020 to 13-03-2020.

The objectives of the camp were to:

- Cleaning of the streets of the village,
- Plantation in the Temple premises,
- Cleaning Government Primary and High School premises,
- Health Checkup camp for the Villagers,
- Drainage Cleaning,
- Awareness about the ill effects of Blind believes,
- Creating awareness about Fire and safety by Demonstrations in association with Fire Brigade, Pandavapura,
- Creating awareness about Waste segregation and distribution of Free Dry and Wet dust bins in association with Dinka Grama Panchayath,
- Cultural and Sports activities.

About 45 Students of ATMECE, Teaching Staff members Mr. Harsha DN, Mr. Mohana kumara KC and non-teaching staff members Mr. Ravi KK, Mr. Anil kumar have actively participated in all the activities of the camp.

The camp was inaugurated on 09-03-2020 by Mr. Ashok C, Member, Mandya Zilla Panchayath. Dr. Basavaraj L, Principal, ATMECE presided over the function. The chief guest of the function Dr. N Keshavamurthy, Program Director, Akashavani, Hassan addressed the students and villagers. In his speech he has mentioned the objectives of the NSS and appreciated the students of ATMECE for taking it up responsibly. The importance of contribution to the societal causes are also highlighted.

During day time students were engaged with the physical activity fulfilling the objectives of the camp and during evening functions were organized to carryout awareness programs. Eminent personalities like Dr. L Prasanna kumar, Sri. Thope Gowda, Sri. Shiva prasad L, Sri. Praveen Chakravarthy, Smt. Y K Bhaghya, and Smt. M K Manjula spoke on Renewable energy sources, Fire and Safety, Road safety, Job opportunities for youngsters and women empowerment respectively. Cultural programs were also a part of evening programs.











Gender Equity

Measures initiated by the Institution for the promotion of gender equity during the last five years.

Number of Gender equity programs conducted over the past five years are;

Year	2019-20	2018-19	2017-18	2016-17	2015-16
No. of Programs	04	03	02	-	-

The Details are:

Sl No.	Program Program	Chief Guest	Date of Conduction
1	International Women's Day	Srividya Nagaraju, TEDx Speaker, Bangalore Vidhushi Jayalakshmi Sudharma	11.03.2020
2	A talk on Fundamental Legal Rights of Women	Smt Padma, Deputy Director, Child and Women welfare, & Smt Manjula Patil, Child development project officer, Mysore	12.02.2020
3	Oath taking event on behalf of National Human Rights Day		10.12.2019
4	"Role and responsibility of students in safeguarding Law and Justice"	Prof K S Suresh Chief Executive, JSS Law college, Mysuru	14.08.2019
5	International Women's Day	Vijeyarupa Muralidhara, Founding Director, Listeners for Transformation, Bengaluru	08.03.2019
6	A talk on "Legal Rights of Women" - NCW	Mrs. B S Jayashree , Honorable District and Sessions Judge , Mysuru	20.12.2018
7	Awareness programme	Dr. Dharanidevi Malagatti , IPS , Karnataka Police Academy	21.08.2018
8	International Women's Day	Dr. Farath Khanum, Scientist 'G' DFRL, Mysuru	15.03.2018
9	An awareness programme was conducted on "Legal Rights of Women"- NCW	Dr. Dharanidevi Malagatti K, Principal, Police training school, Mysuru	03.11.2017

To promote **Safety and Security** of Women we have constituted a College Internal Complaints Committee (CICC). This is done as per the directions of VTU in accordance with the supreme court's order. The committee will address matters related with any form of

harassment to especially women (both Staff and Students). The Objectives, Jurisdiction and Procedures of the CICC are available. The table below shows the list of committee members.

S1 No	Name	Designati on	Dept	Designation in the committee	Phone number
1	Dr. Bhagyashree S R	Professor	ECE	Chairperson	9900110944
2	Mrs. Hemalatha M A	Advocate		NGO Representative	9448056478
3	Dr. Md. Eliyas	Assoc. Prof	BS	Member	8105598832
4	Mr. Ravikumar S	Assoc. Prof	ME	Member	9880543740
5	Mr. Raghavendra L	Assoc. Prof	EEE	Member	7829859477
6	Dr. Prakash Kuravatti	Assoc. Prof	ECE	Member	9110872296
7	Mrs. Nasreen Fathima	Asst. Prof	CSE	Member	9986617206
8	Mrs. Jyothi D N	Asst. Prof	CV	Member	9738806913
9	Mr. Chandrashekar C	Lecturer	HUM	Coordinator	9845115924
10	Mrs. Priyanka N B	Asst. Prof	Math	Member	9663674218
11	Ms Shwetha	Instructor	CV	Member	7411801727
12	Mrs Amrutha Kashyap	Office Superinten d	Office	Member	9945657709

The **Counselling** is done very extensively for the students to address any problems they are facing. Every staff member is allotted with 15-20 students and they will be mentored through all the years they are in the college.

Common rooms are provided for girls and adequate rest rooms are provided in each blocks and floors.