









Mentoring Report













Mentor: Mentee Ratio Report

AY:2020-2021

		CE		
Year	Number of students enrolled in the institution	Number of Fulltime Teachers	Number of Teachers Alloted as Mentorfor Students	Mentor: Mentee Ratio
2020-2021	203	13	11	1:18

HOD











Mentoring Faculty List for the Academic Year 2020-2021











List of students for the academic year 2020-2021

Sl no	Year	BOYS	GIRLS	TOTAL
1	II year	52	23	75
2	IIIYear	47	16	63
3	IV Year	50	15	65

List of faculty for the academic year 2020-2021

SI No	Name	Designation	Semester	No of students allotted
1	Mr. Manu Vijay	Associate Professor& HOD	7 th Sem	12
2	Dr. Syed Shakeeb-Ur- Rahman	Professor(Adjunct)	-	N/A
3	Dr. Suneeth Kumar S M	Professor	3 rd Sem	23
4	Dr. Akshaya B J	Associate Professor	5 th Sem	23
5	Mrs. Shruthi H G	Asst Professor	5 th Sem	21
6	Mrs. Jyothi D N	Asst Professor	-	First Year
7	Mr. Srivathsa H U	Asst Professor	7 th Sem	15
8	Mr. Mandeep G	Asst Professor	5 th Sem	20
9	Mrs. Bharathi B	Asst Professor	3 rd Sem	20
10	Mr. Rudresh A N	Asst Professor	7 th Sem	19
11	Mr. P Shashank	Asst Professor	7 th Sem	19
12	Mr. Puneeth K	Asst Professor	3 rd Sem	22
13	Ms. Namitha AP	Asst Professor	3 rd Sem	9

HOD

HOD
Department of Civil Engineering











Mentoring Process and Samples











The Department allots a mentor who continues to mentor the student till the completion of his graduation. The parameters of the mentoring process covers:

- 1. General personality
- 2. One-on-Onesupport
- 3. Personalitydevelopment
- 4. Academicsupport
- 5. Career guidance is offered to the student.

Minimum of three mentoring is offered to the students. Slow learners are offered additional mentoring if required. The contents of the process are available in dedicated CERP portal. The content are recorded in Hard copy and is uploaded in CERP portal.

HOD











Sample Mentor Allotment

Mentoring Circular

AY: 2020-2021



M E ATME College of Engineering





Department of Civil Engineering

20/09/2020

CIRCULAR

All faculties are informed to schedule their mentoring activities and take up the mentoring of the allotted students as per the academic calendar.

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Department of Grid Engineering
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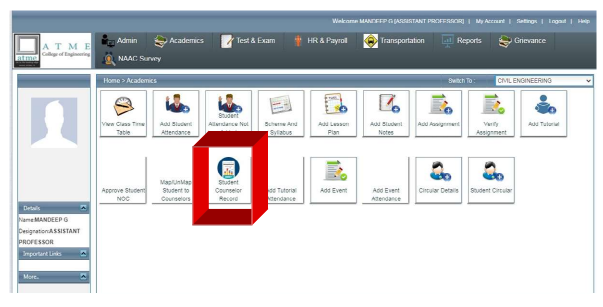


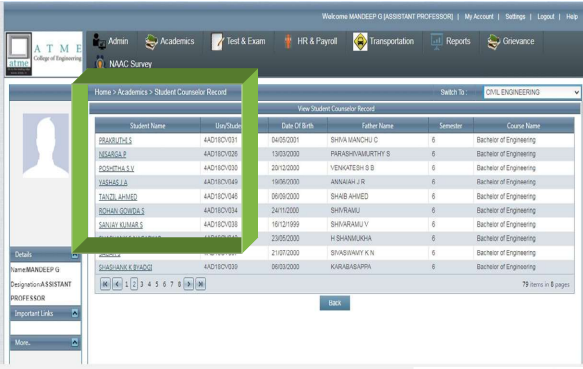






CERP SCREENSHOTS













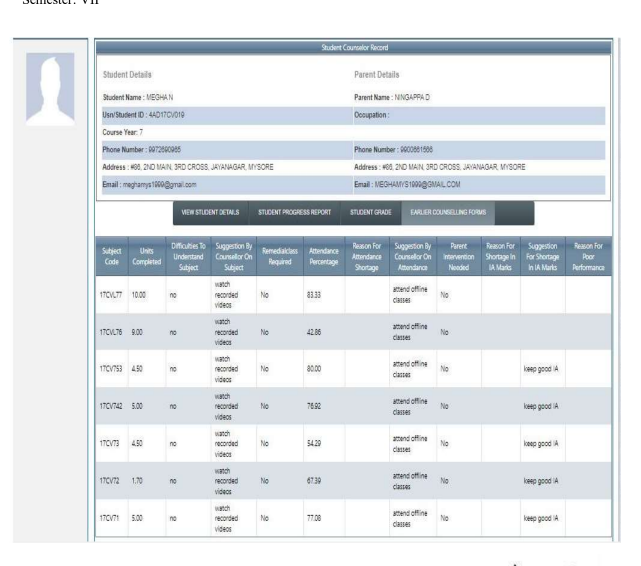




AIMS Mentoring Sample

Mentor: Mr. Rudresh A N

Student Name: Megha N USN:4AD17CV019 Semester: VII







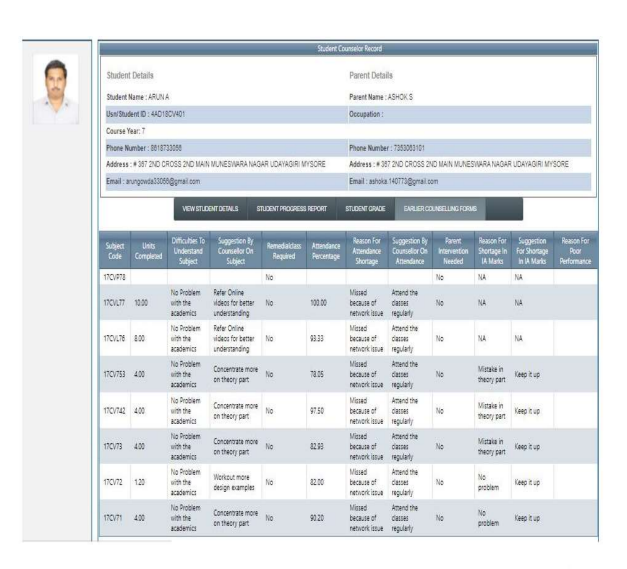






Mentor: Mr. Srivathsa H U

Student Name: Arun A USN: 4AD18CV401 Semester: VII



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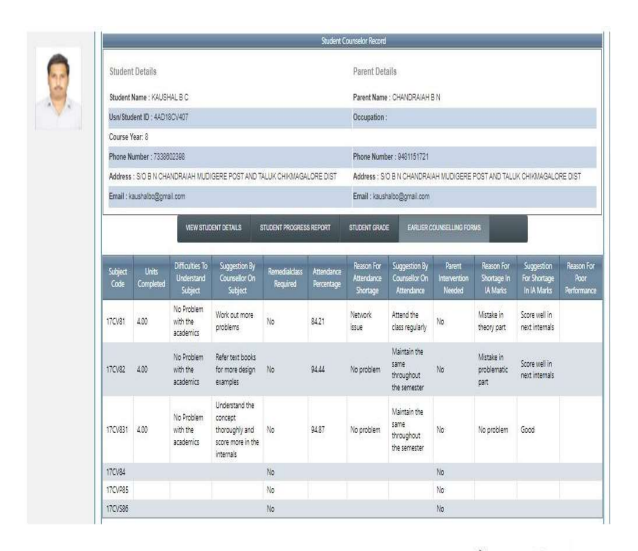




Mentor: Mr.Srivathsa H U

Student Name: Kaushal B C

USN: 4AD18CV407 Semester: VIII









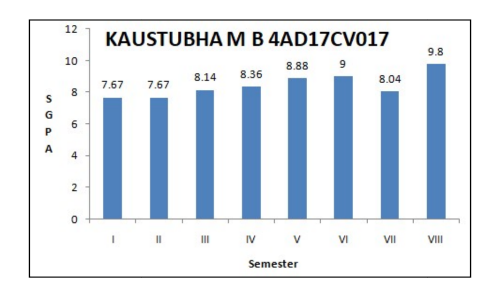




Sample Progression Report of Students

USN	NAME
4AD17CV017	KAUSTUBHA M B

SGPA Semester Wise							
I II III IV V VI VII VIII						VIII	
7.67	7.67 7.67 8.14 8.36 8.88 9.00 8.04 9.8						



HOD





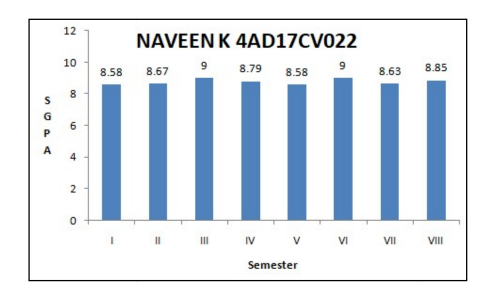






USN	NAME
4AD17CV022	NAVEEN K

SGPA Semester Wise							
I II III IV V VI VII VIII						VIII	
8.58 8.67 9.00 8.79 8.58 9.00 8.63 8.85							8.85



HOD





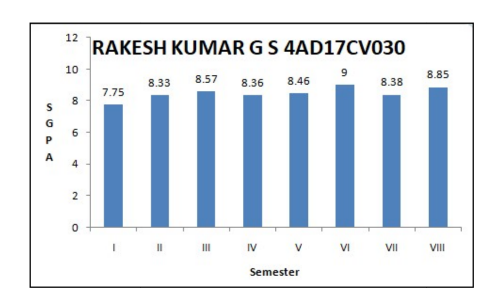






USN	NAME		
4AD17CV030	RAKESH KUMAR G S		

SGPA Semester Wise							
I II III IV V VI VII VIII						VIII	
7.75	7.75 8.33 8.57 8.36 8.46 9.00 8.38 8.85						



HOD









Mentoring Report











Mentor: Mentee Ratio Report

AY:2020-2021

EEE							
Year	Number of students enrolled in the institution	Number of Fulltime Teachers	Number of Teachers Alloted as Mentor for Students	Mentor: Mentee Ratio			
2020-2021	162	13	9+1*	1:18			

^{*} Represents, 1st Year handling faculty









Mentoring Faculty List for the Academic Year 2020-2021









Mentoring Faculty List for the Academic Year 2020-2021

SL.No	Year	Boys	Girls	No. of students
1	IV	44	12	56
2	III	42	16	58
3	II	27	21	48
Tot	al	1	62 Students	S

SL.No.	Name	Designation	Semester	No. of students	Total Students	Remarks
1	Dr. Parthasarathy L	Professor and Head		NIL	NIL	
2	Dr.Shakunthala C	Associate Professor	IV	18	18	Even semester Mr.Rajesh Mentoring students were alloted
3	Mr. Raghavendra L	Associate Professor	V VII	5 15	20	
4	Dr. Sathish KR	Assistant Professor	I VI	21 23	21 23	Even semester Ms.Maria Sushma mentoring students were allotted
5	Mr. Praveen Kumar M	Assistant Professor	III A III B	9 10	19	
6	Mrs. Lakshmi K	Assistant Professor	III A III B	8 10	18	
7	Mr. Vinod Kumar P	Assistant Professor	V VII	6 15	21	
8	Mr. Shreeshayana R	Assistant Professor	VII	19	19	
9	Mr. Mohan M	Assistant Professor				Solar Maintenance Work
10	Mrs. Pooja M	Assistant Professor				No mentoring was alloted
11	Ms. Swapna H	Assistant Professor	V	24	24	
12	Mrs. Maria Sushma S	Assistant Professor	V II	23 15	23 15	Even semester 1st Year mentoring students were allotted
13	Mr. Rajesh KS	Assistant Professor	III A III B	8 11	19	









Mentoring Student List for the Academic Year 2020-2021









III Semester Counselors Allotment 2020-21

SL.No.	Semester	USN	NAME	Counselor
1	3 rd	4AD19EE004	CHANDANKUMAR B V	
2	3 rd	4AD19EE002	BHAVANA K N	M
3	3 rd	4AD19EE006	SAHANA K M	nar
4	3 rd	4AD19EE001	ANUSHA D	Kumar
5	3 rd	4AD19EE003	CHANDAN KUMAR A K	<i>'</i> :
6	3 rd	4AD19EE009	MOHAMMED ISMAIL	Praveen
7	3 rd	4AD19EE021	Y S SHREYAS	
8	3 rd	4AD19EE011	PRUTHVI RAJ K	Mr
9	3 rd	4AD19EE014	SAHANA P	

SL.No.	Semester	USN	NAME	Counselor
1	3 rd	4AD19EE007	KAVYA G	
2	$3^{\rm rd}$	4AD19EE008	MEGHANA M	
3	3 rd	4AD19EE016	SHASHANK S	KS
4	3 rd	4AD19EE017	SUDEEP SIDDARAJU	Rajesh
5	3 rd	4AD19EE019	TUSHAR P V	
6	3 rd	4AD19EE020	USHA M C	Mr.
7	3 rd	4AD19EE023	VISHRUTH M B	
8	3 rd	4AD19EE012	RAMACHANDRA A	

SL.No.	Semester	USN	NAME	Counselor
1	3 rd	4AD19EE005	CHANDAN M	
2	3 rd	4AD18EE025	RAKESH B	
3	3 rd	4AD19EE015	SANJANA P	ni K
4	3 rd	4AD19EE010	MOHAMMED SYED YAKOOB	akshmi
5	3 rd	4AD19EE022	VARSHITHA P K	_ T
6	3 rd	4AD19EE024	YOGESH H S	Mrs.
7	3 rd	4AD19EE013	S SONIKA	
8	3 rd	4AD19EE018	SUMANTH P	

Dr. PARTHASARATHY L.

Professor and HOD

Dapt. of Electrical & Electronics Engineer

ATME College of Engineering, Mysuru









111 B Semester Counselors Allotment 2020-21

SL.NO.	SEMESTER	NAME	COUNSELOR
1	3"d B	SAMPATH KUMAR G	
2	3rd B	SYED AFRID	_ ا
3	3rd B	YASHEER PASHA JABEER PASHA	⊣ &
4	3rd B	AKASHSR	-
5	3rd B	CHANUKYA T S	ਰ ਤੋਂ
6	3 rd B	DANUSH N S	-i
7	3 rd B	SANJEEV KUMAR T K	
8	3rd B	VISHWANATH M S	MR. PRAVEEN KUMAR M
9	3 rd B	MAHADEVAPRASAD	J. J.
10	3'd B	HEMANTH C	1

SL.NO.	SEMESTER	NAME	COUNSELOR
_ [3rd B	MADHANNB	
2	3rd B	SATHEESH T C	\neg
3	3rd B	NOOR KAMIL	
4	3 rd B	PRASANNA	
5	3 rd B	PALLAVIK	
6	3 rd B	PRAJWAL	─ 🖺
7	3'4 B	SUKRUTHI S	JES]
8	3rd B	ARJUN H V	MR. RAJESH KS
9	3rd B	JEEVAN S	-
10	3rd B	SUHAS T	7
11	3 rd B	RANGANATH /	

SL.NO.	SEMESTER	NAME	COUNSELOR
1	3 rd B	RAVINDRA	
2	3 rd B	YASHWANTH M	
3	3 rd B	MONOJ KUMAR S	⊣ ≚
4	3rd B	RANGASWAMY H S	KSIINII
5	3rd B	KIRANNR	- 3
6	3rd B	MADHU K K	⊣ ∑
7	3 rd B	MOHAMMED ASFAQ	MRS.
8	3rd B	SYED SHAHID	⊣ ₹
9.	318 B	GANGADHARA M	1
10	3 rd B	SUCHETH KUMAR M	

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V Semester Mentors Allotment 2020-21

Sl.No.	Semester	USN	NAME	Counselor
1	5 th	4AD17EE017	FAWAZ AHMED KHAN	
2	5 th	4AD18EE002	ADITHYA K S	
3	5 th	4AD18EE003	AISHWARYA M	
4	5 th	4AD18EE004	ANUSHA N K	
5	5 th	4AD18EE005	CHANDAN KUMAR C B	
6	5 th	4AD18EE006	CHANDAN M N	
7	5 th	4AD18EE007	DAMINI DORA K P	
8	5 th	4AD18EE009	DEEKSHITHA V	
9	5 th	4AD18EE010	GAGANA S	
10	5 th	4AD18EE011	JEEVITH U	ıma
11	5 th	4AD18EE012	KAVERI K	Mrs. Maria Sushma
12	5 th	4AD18EE013	LAKSHMI A	ia S
13	5 th	4AD18EE014	LANKESH H D	Ma Ma
14	5 th	4AD18EE015	MADHUGOWDA H K	
15	5 th	4AD18EE016	MANJUNATHA K B	Σ
16	5 th	4AD19EE410	Hemanth S B	
17	5 th	4AD19EE411	LOKESH	
18	5 th	4AD19EE412	MAHADEVAPRASAD R	
19	5 th	4AD19EE413	MANASA H P	
20	5 th	4AD19EE414	MD SALMAN AHMED	
21	5 th	4AD19EE415	NAVEEN B	
22	5 th	4AD19EE418	NIRANJANAKUMAR M K	
23	5 th	4AD19EE418	PAVANRAJ P N	

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SL.No.	Semester	USN	NAME	Counselor
1	5 th	4AD19EE419	PRAJWAL S	ra L
2	5 th	4AD19EE420	PURUSHOTHAM P S	'end
3	5 th	4AD19EE421	RAJAT P KARAVATE	Raghav
4	5 th	4AD19EE422	SANJAY S	: <u>R</u>
5	5 th	4AD19EE423	SHIVAPRASAD C M	Mr

Dr. PARTHASARATHY L.

Professor and HOD

Dapt. of Electrical & Electronics Engineer-ATME College of Engineering, Mysuru









V Semester Counselors Allotment 2020-21

Sl.No.	Semester	USN	NAME	Counselor
1	5 th	4AD18EE017	MANOJKUMAR K S	
2	5 th	4AD18EE018	MISBAH AFSHEEN	
3	5 th	4AD18EE019	MOHAMMED SUHAIL	
4	5 th	4AD18EE020	NAYANA K S	
5	5 th	4AD18EE021	POOJA BAI	
6	5 th	4AD18EE022	PRAVEEN GOWDA S B	
7	5 th	4AD18EE023	PREETHU N	
8	5 th	4AD18EE024	RADHIKA M S	
9	5 th	4AD18EE026	SHASHI KUMAR V	
10	5 th	4AD18EE027	SYED FAIZA	
11	5 th	4AD18EE028	VINOD H V	а Н
12	5 th	4AD18EE029	VIVEK S	Ms. Swapna H
13	5 th	4AD18EE030	YASEEN ULLA KHAN	SW
14	5 th	4AD17EE024	MONIKA P	Ms.
15	5 th	4AD19EE400	ABHISHEK R	
16	5 th	4AD19EE401	BASAVARAJU B S	
17	5 th	4AD19EE402	BHANUPRAKASHA B R	
18	5 th	4AD19EE403	BHARATH S	
19	5 th	4AD19EE404	CHANDAN MAHADEV S	
20	5 th	4AD19EE405	CHANDRA SHEKARA G R	
21	5 th	4AD19EE406	CHARAN M V	
22	5 th	4AD19EE407	DARSHAN M R	
23	5 th	4AD19EE408	GOWTHAM P	
24	5 th	4AD19EE409	GOWTHAMI H S	

SL. No.	Semester	USN	NAME	Counselor
1	5 th	4AD19EE424	SRIKANTA SHARMA M S	P
2	5 th	4AD19EE425	SYED DANISH	
3	5 th	4AD19EE426	SYED MOHAMMED FAIZAN	Kumar
4	5 th	4AD19EE427	VENKATARAMU H D	Vinod]
5	5 th	4AD19EE428	VIJAY KUMAR C	
6	5 th	4AD19EE429	VINAY M J	Mr









VII Semester Counselors Allotment 2020-21

Sl. No.	Semester	USN	NAME	Counselor
1	7 th	4AD17EE001	AKSHAY D	
2	7 th	4AD17EE002	ARPITHA R	
3	7 th	4AD17EE004	ASHA P	
4	7 th	4AD17EE005	ASHWINI C R	
5	7 th	4AD17EE006	ASHWINI D S	. 7
6	7 th	4AD17EE007	B ROSHAN	lra I
7	7 th	4AD17EE008	DEEPTHI M	'end
8	7 th	4AD17EE009	DHANYATHA M	Mr. Raghavendra L
9	7 th	4AD17EE040	VARUN A	Rag
10	7 th	4AD17EE041	VEDAVATHI R	Mr.
11	7 th	4AD17EE042	VIKAS M V	
12	7 th	4AD18EE405	PAVAN M	
13	7^{th}	4AD18EE400	GAGAN C SHEKAR	
14	7^{th}	4AD18EE406	PRAKASH M R	
15	7^{th}	4AD18EE411	SMITHA M P	

Sl.No.	Semester	USN	NAME	Counselor
1	7 th	4AD17EE023	MOHAMMED SHAH FAISAL M P	
2	7^{th}	4AD17EE030	RUQUIA NAAZ KHANUM	
3	7^{th}	4AD17EE031	SAHANA B	
4	$7^{\rm th}$	4AD17EE021	MOHAMED FARIS	
5	7 th	4AD17EE025	PRADEEP K	·P
6	7 th	4AD17EE026	PRASHANTH R	Mr. Vinod Kumar
7	7^{th}	4AD17EE027	PRIYANKA P D	Kun
8	7^{th}	4AD17EE028	RACHANA K GOWDA	[p q
9	7^{th}	4AD17EE029	RAMYASHREE S	/inc
10	7^{th}	4AD17EE033	SHWETHA N	F. J
11	7^{th}	4AD17EE038	SYED RAWOOFUR RAHMAN	\mathbf{Z}
12	7^{th}	4AD17EE043	VIRAT S MIRLE	
13	7 th	4AD18EE410	SHARATH H S	
14	7^{th}	4AD18EE408	ROHITH K P	
15	7^{th}	4AD18EE407	RAVISHANKAR Y K	









VII Semester Counselors Allotment 2020-21

SL. No.	Semester	USN	NAME	Counselor
1	7^{th}	4AD17EE014	INDRANI L	
2	7^{th}	4AD17EE016	LOKESH D	
3	$7^{ m th}$	4AD17EE017	MAHADEVASWAMY A S	
4	7^{th}	4AD17EE022	MOHAMMED HUZAIF	
5	7^{th}	4AD17EE011	GAGANA S	
6	7^{th}	4AD17EE012	HARSHA K M	
7	7^{th}	4AD17EE013	HASEEBULLA BAIG	~
8	7^{th}	4AD17EE015	JOSHUA H RAYAPURI	Mr. ShreeShayana
9	7^{th}	4AD17EE018	MAMATHA	hay
10	7^{th}	4AD17EE019	MANOJ K N	SeSI
11	$7^{ m th}$	4AD17EE020	MANOJ M	hre
12	7^{th}	4AD17EE034	SIMRAH FATHIMA	
13	7^{th}	4AD17EE035	SOWMYA M N	Σ
14	$7^{ m th}$	4AD17EE036	SUPRITHA R	
15	7^{th}	4AD17EE039	TASMIYA DOUHA	
16	7^{th}	4AD18EE404	PALLAVI P N	
17	7^{th}	4AD18EE402	KAVYA	
18	7^{th}	4AD18EE401	IMPANA S G	
19	7^{th}	4AD18EE403	NAGENDRA SWAMY	

Dr. PARTHASARATHY L.

Professor and HOD

Professor and HOD

Dapt. of Electrical & Electronics Engineer-ATME College of Engineering, Mysuru









Mentoring Process and Samples









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- 1. General personality
- 2. One-on-One support
- 3. Personality development
- 4. Academic support
- 5. Career guidance is offered to the student.

Minimum of three mentoring is offered to the students. Slow learners are offered additional mentoring if required. The contents of the process are available in dedicated Academic Information Management Systems portal.

Or. PARTHASARATHY L.
Professor and HCD

9:pt. of Electrical & Electronics Engineer

ATME College of Engineering, Mysuru









Mentoring Circular

AY:2020-2021







Department of Electrical & Electronics Engineering

14th Sep 2020

CIRCULAR

All the Faculty Members are informed to schedule their mentoring activities and take up the mentoring of the allotted students as per the Academic Calendar.

Dr. PARTHASARATHY L.
Professor and HOD
Dapt. of Electrical & Electronics Engite
ATME College of Engineering, Mysuru









Sample Mentor Allotment

Mentor:Mr.Shreeshayana R Assistant Professor

SL. No.	Semester	USN	NAME	Learner
1	$7^{ m th}$	4AD17EE014	INDRANI L	Average Learner
2	$7^{ m th}$	4AD17EE016	LOKESH D	Average Learner
3	$7^{ m th}$	4AD17EE017	MAHADEVASWAMY A S	Average Learner
4	$7^{ m th}$	4AD17EE022	MOHAMMED HUZAIF	Average Learner
5	$7^{ m th}$	4AD17EE011	GAGANA S	Average Learner
6	7^{th}	4AD17EE012	HARSHA K M	Average Learner
7	7^{th}	4AD17EE013	HASEEBULLA BAIG	Average Learner
8	7^{th}	4AD17EE015	JOSHUA H RAYAPURI	Average Learner
9	$7^{ m th}$	4AD17EE018	MAMATHA	Average Learner
10	7^{th}	4AD17EE019	MANOJ K N	Average Learner
11	7 th	4AD17EE020	MANOJ M	Average Learner
12	$7^{ m th}$	4AD17EE034	SIMRAH FATHIMA	Advanced Learner
13	7^{th}	4AD17EE035	SOWMYA M N	Average Learner
14	7 th	4AD17EE036	SUPRITHA R	Advanced Learner
15	7^{th}	4AD17EE039	TASMIYA DOUHA	Advanced Learner
16	7^{th}	4AD18EE404	PALLAVI P N	Average Learner
17	7^{th}	4AD18EE402	KAVYA	Average Learner
18	7^{th}	4AD18EE401	IMPANA S G	Average Learner
19	7^{th}	4AD18EE403	NAGENDRA SWAMY	Average Learner

Or. PARTHASARATHY L.
Professor and HCD
Ospt. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru

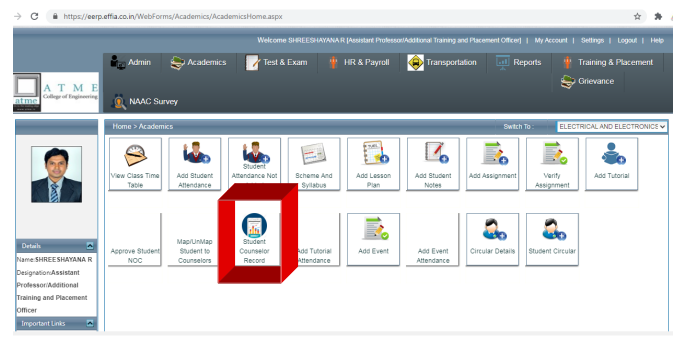




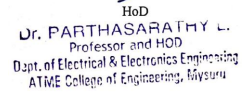




A-IMS SCREENSHOTS











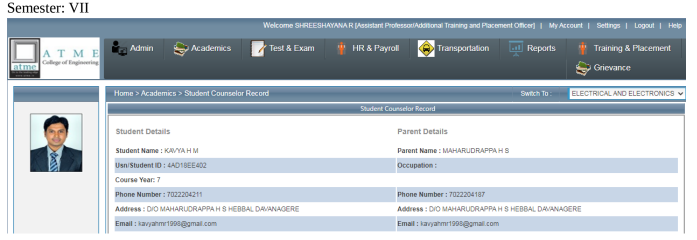




AY: 2020-2021 A-IMS Mentoring sample

Mentor: Mr. Shreeshayana R Student Name: KAVYA H M

USN:4AD18EE402



Mentoring Session Question	Session Description
General Feedback:Please Provide any general feedback and observations regarding your student. Talk about any specific activity or discussion that occured. List 3 new things you learned about your student as well as one new thing you learned about yourself (the latter is optional)	Internship:CISCO (In progress) ; Suggestion: 2 MOOC Courses in this semester
One-On-One Support:Please discuss any developments related to your one-on-one support.(ex.Student's hardships, specific needs, trust, friendship)	Health issue (Not feeling well from few months) Suggestion: Medication as prescribed by Doctor
Personality Development:Discuss Student's confidence level, successes that you have recognized & praized, responsibility, hard work, ability to talk on different subjects, etc	Confidence Level: Medium ; Activity: GD, Interview skills
Career Guidance:Discuss things related to career goals, path, & planning. New exposure, experiences, & discussions. Any preparations made or new resources used by student?	CORE SECTOR

Subject Code	Units Completed	Difficulties To Understand Subject	Suggestion By Counsellor On Subject	Remedialclass Required	Attendance Percentage	Reason For Attendance Shortage	Suggestion By Counsellor On Attendance	Parent Intervention Needed	Reason For Shortage In IA Marks	Suggestion For Shortage In IA Marks	Reason For Poor Performance
APTI Assessment- 7th	5.00	No problem cited		No	100.00		Attend regularly	No			
17EEL77	4.00	No problem cited		No	75.00	Exam was scheduled on saturday(External)	Attend regularly	No			
17EEL76	4.00	No problem cited		No	75.00		Attend regularly	No			
17EE752	1.60	No problem cited		No	85.71		Attend regularly	No			
17EE742	1.60	No problem cited		No	88.24		Attend regularly	No			
17EE73	1.90	No problem cited		No	85.71		Attend regularly	No			
17EE72	1.90	No problem cited		No	86.67		Attend regularly	No			
17EE71	1.80	Finding little difficulty in analysis of numericals	Revist videos, Consult coordinator and collect model questions and solve	No	78.57	M1 and M2 Exam,Signals exam	Attend regularly	No	Not attended complete questions.Time management	Solve IA 1 paper and consult course coordinator	





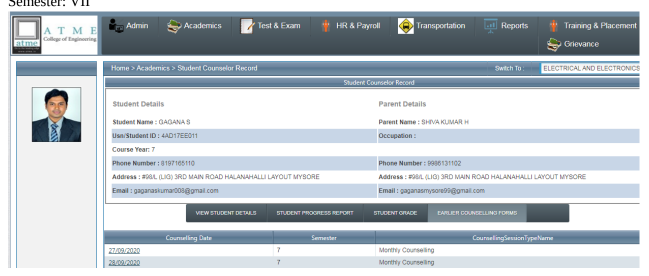






Student Name: GAGANA S

USN:4AD17EE011 Semester: VII



Mentoring Session Question	Session Description
General Feedback:Please Provide any general feedback and observations regarding your student. Talk about any specific activity or discussion that occured. List 3 new things you learned about your student as well as one new thing you learned about yourself(the latter is optional)	Certification in holiday incomplete. Webinar: NIL Suggestion: 2 MOOC Courses you have to register link will be sent Extracurricular activities: Assisted parents in home
One-On-One Support:Please discuss any developments related to your one-on-one support.(ex.Student's hardships, specific needs, trust, friendship)	Specific need: Transportation; Not a major issue can be sorted Suggestion:Will look into when you join offline class
Personality Development:Discuss Student's confidence level, successes that you have recognized & praized, responsibility, hard work, ability to talk on different subjects, etc	Confidence :Good Suggestion: GD, Resume writing, Interview skills will be held
Career Guidance:Discuss things related to career goals,path,& planning.New exposure,experiences,& discussions.Any preparations made or new resources used by student?	Higher studies[M.Tech] ; Suggestion: Take up GATE EXAM

Subject Code	Units Completed	Difficulties To Understand Subject	Suggestion By Counsellor On Subject	Remedialclass Required	Attendance Percentage	Reason For Attendance Shortage	Suggestion By Counsellor On Attendance	Parent Intervention Needed	Reason For Shortage In IA Marks	Suggestion For Shortage In IA Marks	Reason For Poor Performance
APTI Assessment- 7th	3.00	No problem cited	Start preparing for GATE	No				No			
17EEL77	3.00	No problem cited	Start preparing for IA 1	No				No			
17EEL76	3.00	No problem cited	Start preparing for IA 1	No				No			
17EE752	0.90	No problem cited	Start preparing for IA 1	No				No			
17EE742	1.00	No problem cited	Start preparing for IA 1	No				No			
17EE73	1.10	No problem cited	Start preparing for IA 1	No				No			
17EE72	0.90	No problem cited	Start preparing for IA 1	No				No			
17EE71	0.90	Problematic: Little difficulty in analysing	Videos:Revisit, and important questions to be collected from course cordinator	No				No			

HoD

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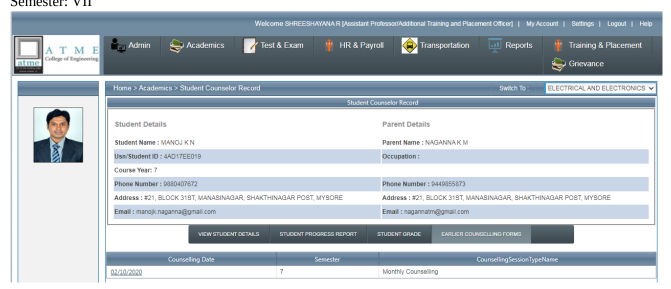






Student Name: Manoj K N

USN:4AD17EE019 Semester: VII



Mentoring Session Question	Session Description
General Feedback:Please Provide any general feedback and observations regarding your student. Talk about any specific activity or discussion that occured. List 3 new things you learned about your student as well as one new thing you learned about yourself(the latter is optional)	Internship: GUSTO(Completed) Activity in Holidays: Have participated QUIZ Have registered have Coursera free link. Suggestion: Complete certification. Appreciate for registering.
One-On-One Support:Please discuss any developments related to your one-on-one support.(ex.Student's hardships, specific needs, trust, friendship)	No hardship/ Specific need cited
Personality Development:Discuss Student's confidence level, successes that you have recognized & praized, responsibility, hard work, ability to talk on different subjects, etc	Confidence level:Medium; Additional training on GD, Interview skills will be conducted
Career Guidance:Discuss things related to career goals, path, & planning. New exposure, experiences, & discussions. Any preparations made or new resources used by student?	CORE:Networking ; Suggestion:Take GATE Exam

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9:pt. of Electrical & Electronics Engineering,
ATME College of Engineering, Mysuru









Student Name: Manoj M USN:4AD17EE019 Semester: VII



Subject Code	Units Completed	Difficulties To Understand Subject	Suggestion By Counsellor On Subject	Remedialclass Required	Attendance Percentage	Reason For Attendance Shortage	Suggestion By Counsellor On Attendance	Parent Intervention Needed	Reason For Shortage In IA Marks	Suggestion For Shortage In IA Marks	Reason For Poor Performance
APTI Assessment- 7th	3.00	Completed	Start preparing for GATE	No	100.00		Watch missed session video	No	NA	NA	
17EEL77	2.00	Not cited any problem	Start preparing for IA 1	No	50.00	Attended, but couldnt log due to network problem	Watch missed session video	No	NA	NA	
17EEL76	2.00	Not cited any problem	Start preparing for IA 1	No	33.33	Farm work, couldnt attend session	Watch missed session video	No	NA	NA	
17EE752	0.70	Finding course approachable, no difficulty tentatively	Start preparing for IA 1	No	87.50		Watch missed session video	No	NA	NA	
17EE742	1.00	Finding course approachable, no difficulty tentatively	Start preparing for IA 1	No	80.00		Watch missed session video	No	NA	NA	
17EE73	1.00	Finding course approachable, no difficulty tentatively	Start preparing for IA 1	No	87.50		Watch missed session video	No	NA	NA	
17EE72	0.70	Finding course approachable, no difficulty tentatively	Start preparing for IA 1	No	80.00		Watch missed session video	No	NA	NA	
17EE71	0.70	Finding course approachable, no difficulty tentatively	Start preparing for IA 1	No	90.00		Watch missed session video	No	NA	NA	

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IMPACT ANALYSIS







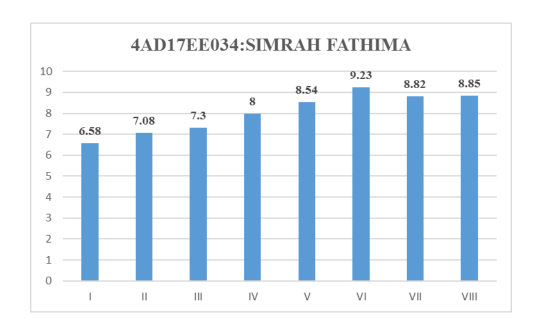


Sample Progression Report of Students_Academics

Mentor:Mr.Shreeshayana R

USN	NAME	Learner
4AD17EE034	SIMRAH FATHIMA	Advanced

SGPA Semester Wise							
I II III IV V VI VII VII							VIII
6.58	7.08	7.30	8.00	8.54	9.23	8.82	8.85



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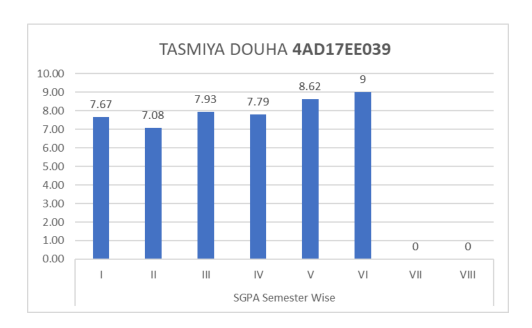






USN	NAME	Learner
4AD17EE039	TASMIYA DOUHA	Advanced

SGPA Semester Wise							
I II III IV V VI VII VIII							VIII
7.67 7.08 7.93 7.79 8.62 9 9.04 9.25							9.25



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MOOC Certification

Students are encouraged and mentored to register for MOOC certification for skill enhancement

Mentor:Mr.Shreeshayana R

NAME	USN	Platform	Course Title	Area
GAGANA.S	4AD17EE011	Coursera	Electric Power Systems, Electrodynamics: Analysis of Electric Fields	Power system, High Voltage
HARSHA K M	4AD17EE012	Coursera	Web Design for Everybody: Basics of Web Development & Coding,Android App Development	IT Programming
HASEEBULLA BAIG	4AD17EE013	Coursera	Python for Everybody,Electric Power Systems	Power system,IT programming
INDRANI L	4AD17EE014	Coursera	Electric Utilities Fundamentals and Future, Electric Power Systems	Power System
JOSHUA H RAYAPURI	4AD17EE015	Coursera, Udemy	Web Design for Everybody: Basics of Web Development & Coding,Introduction to the Internet of Things and Embedded Systems, Java	IoT, IT Development
LOKESH	4AD17EE016	Coursera	Improve Your English Communication Skills,Electric Power Systems	Power Systems, Communication skills
MAHADEVASWAMY A S	4AD17EE017	Coursera	Electric Industry Operations and Markets, Electric Power Systems	Power Systems
MANOJ K.N	4AD17EE019	Coursera	Electric Utilities Fundamentals and Future,Electric Power Systems	Power Systems
MANOJ M	4AD17EE020	Coursera	Python for Everybody,Electric Power Systems	Power system, IT programming
MOHAMMED HUZAIF	MED HUZAIF 4AD17EE022 Coursera Appl Pytho Intern		Applied Data Science with Python,Introduction to the Internet of Things and Embedded Systems	Data science, IoT









NAME	USN	Platform	Course Title	Area
SIMRAH FATHIMA	4AD17EE034	Coursera	Programming for Everybody (Getting Started with Python),Introduction to Data Science in Python	Data science,IT Programming
SOWMYA M N	4AD17EE035	Coursera	Electric Utilities Fundamentals and Future, Electric Power Systems	Power Systems
SUPRITHA R	4AD17EE036	Coursera	Electric Power Systems, Crash Course on Python	Power system,IT programming
KAVYA H M	4AD18EE402	Coursera	Electric Power Systems, Programming for Everybody (Getting Started with Python)	Power system,IT programming
PALLAVI PN	4AD18EE404	Coursera	Programming for Everybody (Getting Started with Python), Electric Power Systems	Power system,IT programming

Sample Outcome

Advanced Learner

USN	NAME
4AD17EE034	SIMRAH FATHIMA























USN	NAME
4AD17EE036	SUPRITHA R



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Inter Institute Competition Winners

Mentor:Mr.Shreeshayana R

USN	NAME	Learner
4AD17EE034	SIMRAH FATHIMA	Advanced
4AD17EE022	MOHAMMED HUZAIF	Average
4AD17EE013	HASEBULLA BAIG	Average

AY:2020-2021

Don Bosco Institute of Technology,Bengaluru in association with DBIT-KSCST Property Cell had organised DBIT-TeXpo-2021 on 4th August,2021. Final year students of Department of Electrical & Electronics Engineering, ATMECE Ms.Simrah Fathima, Mr.Mohammed Huzaif, Mr.Hasebulla Baig, Mr.Syed Rawoof Ur Rahaman won 1st Place in the National Level Project Competition for the project titled "Smart PPE Kit for Healthcare Workers", under the Guidance of Mr.Shreeshayana R, Assistant Professor.

Further, GSSSIETW, Mysuru in association with ISLE and IQAC had organised Online Project Exhibition competition on 17th July 2021. The same team has won **Best Project Work Award**. The Team has also won **1**st **Place in the National Level Project Competition** conducted by ATME College of Engineering, Mysuru in association with IEEE (STB:35744) on 20th July 2021. Management, Principal, HoD and Staff congratulated them for the achievement.

SI.	The second secon	artment of Computer So	cience / Information Sc	tience and Engineer	ing		
No	Title of the Project	Team Members	Guide Name	College	Branch	Prize	Cash Prize Won
10	Analysis of maturity of cotton during harvesting period	Prajwal G Hosamani Nidhi Chopdekar, Ramya	Prof. Annapoorna B R Asst. Professor	Dayanand Sagar College of Engineering	CSE	I	Rs. 10,000/-
11	An automated lpg weight monitoring system to assist cost efficient domestic usage	Madhumitha P, N C Shwetha, Shraddha S S Sneha P	Prof. Suman Jayakumar Asst. professor	Vidya Vikas Institute of Engineering and Technology, Mysore	ISE	п	Rs. 5,000/-
12	Advanced Smart Home Surveillance System	Nagarjun K R, Chandan V L, Manju H, Monish B	Dr. Murthy SVN Associate Professor	S J C Institute of Technology Chikkaballapur	CSE	Ш	Rs. 2,000/-
		Department of Ele	ectrical and Electronics	Engineering			
13	Smart PPE Kit for Healthcare Workers	Simrah Fathima Mohammed Huzaif Syed Rawoof Ur Rahman Haseebulla Baig	Mr. Shreeshayana R, Assistant Professor, Department of EEE, ATMECE	ATME college of Engineering, Mysuru	EEE	I	Rs. 10,000/-
14	FPV Tricopter	Praveen Prabhu Y. Nandeesh D.K. Anirudh Mahesh	Ms. Kruthi Jayram Asst. Professor	BNMIT	EEE	п	Rs. 5,000/-
15	Wireless remote operation of High transmission circuit breaker	Jayapradha K N, Pramodh N B, Chandrashekara G, Kishor K	Dr J P Sridhar ssociate professor	S J B INSTITUTE OF TECHNOLOGY	EEE	ш	Rs. 1,000/-
16	Solar based automobile exhaust gas emission filtering system at High density traffic area	Ruchitha D, Meghana M Syeda Arfa Saniya Tasmiya Arbin	Mrs. Yashaswini C S	Channabasaveshwar a Institute of Technology gubbi	EEE	ш	Rs. 1,000/-

















Department of Electrical and Electronics Engineering

22rd July 2021

Results of National Level Project Competition

The Department association "QUANTUM" in association with the IEEE Student Branch (STB:35744) had organized a "National Level Project Competition" on 20th July 2021 for Final & Pre-Final Year EEE Students through Virtual Platform. The results of the event are as follows: Category: Final Year Project

SL No.	TEAM ID	Title of the Project	Institute	Team Lead	Award
1	ATME_NLP_04	SMART PPE KIT FOR HEALTHCARE WORKERS	ATME College of Engineering, Mysuru	SIMRAH FATHIMA	1 Place
2	ATME_NLP_10	GREEN INITIATIVE LOW-COST ELECTRIC VEHICLE	Vidya Vardhaka College of Engineering, Mysuru	SAIMA ZULFA	II Place
3	ATME_NLP_68	GAMIFIED PLATFORM FOR INTRODUCTION OF EV DRIVE	BMS College of Engineering, Bengaluru	GURU KIRAN PRABHU	Consolution
4	ATME_NLP_12	AUTOMATIC SANITISER, MASK, GLOVE DISPENSING MACHINE	ATME College of Engineering, Mysuru	MOHAMMED FARIS	Consolation

Category: Pre-Final Year Project

SL No.	TEAM ID	Title of the Project	Institute	Team Lead	Award
1	ATME NLP_16	SINGLE AXIS SOLAR TRACKING SYSTEM	GSSS Institute of Engineering and Technology for Women, Mysuru	MUSKAN BANU	I Place
2	ATME_NLP_05	TME_NLP_05 DTMF CONTROLLED ROBOT USING ARDUNO		NANDANA R	II Place
3	ATME_NLP_20	SMART IRRIGATION SYSTEM USING IOT	ATME College of Engineering, Mysuru	GAGANA S	Consolation

Professor and HOD

Drug, of Electrical & Electronics Engineering. ATME College of Engineering, Mysume

ATME COLLEGE OF ENGINEERING

13th Kilometer, Mysore-Kanakapura-Bangalore Road, Mysore - 570 02B P: 0821-2593335 F: 0821-2593328 Email: info@arme in. Web: www.atme.in

> Dr. PARTHASARATHY L. Professor and HOD Dapt. of Electrical & Electronics Engineering ATME College of Engineering, Mysuru









Winners in Inter Institute Event





























Dr. Hemadri Naidu T Principal, DBIT

Marin

Dr. Nataraj K R Dean & Director DBIT

Vestication of this certificate

Shri. B. Manjunath Executive Director DBIT

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Best Project of the Year Award: 2020-2021 under Karnataka State Council for Science and Technology

BEST PERFORMING COLLEGE OF THE YEAR AWARD:

B.L.D.E.A'S VACHANA PITAMAHA DR. P. G. HALAKATTI COLLEGE OF ENGINEERING AND TECHNOLOGY, VIJAYAPURA

"BEST PROJECTS OF THE YEAR AWARD"

SI. No.	PROJECT REFERENCE No.	PROJECT TITLE	COLLEGE	BRANCH	COURSE	NAME OF THE GUIDE(S)	NAME OF THE STUDENT(S)
1.	44S_BE_1386	PILLBOT: A NONCONTACT MEDICINE DISPENSING ROBOT FOR PATIENTS IN QUARANTINE	A.C.S. COLLEGE OF ENGINEERING, BENGALURU	BIOMEDICAL ENGINEERING	B.E.	Prof. NANDITHA KRISHNA	Ms. SHEETAL RAMESH Ms. R NAVYA SREE Ms. RAJESHWARI SAJITH Mr. S KOSAL RAMJI
2.	44S_BE_0024	MECHANICAL POCKET MANURING	A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	MECHANICAL ENGINEERING	B.E.	Dr. VIGHNESHA NAYAK	Mr. SHAILESH V AITHAL Mr. RAHUL. P. SUVARNA Mr. VIKAS. P Mr. BHUVANESH. R. MALLYA
3.	44S_BE_0026	AUTOMATIC SOLAR POWERED RAILWAY TRACK CRACK DETECTING VEHICLE.	A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY, MANGALURU	MECHANICAL ENGINEERING	B.E.	DR. SREEJITH B K	Mr. LIKITH S AMIN Mr. JACOB ANTONY Mr. JATIN KUCKIAN Ms. NEHA S JAIN
4.	44S_BE_3603	SMART PERSONAL PROTECTIVE EQUIPMENT FOR HEALTHCARE WORKERS TO COMBAT COVID-19	A.T.M.E. COLLEGE OF ENGINEERING, MYSURU	ELECTRICAL AND ELECTRONICS ENGINEERING	B.E.	Mr. SHREESHAYANA R	Ms. SIMRAH FATHIMA Mr. HASEEBULLA BAIG Mr. MOHAMMED HUZAIF Mr. SYED RAWOOFUR RAHMAN
5.	44S_BE_2657	MOPSO BASED CNN FOR KEYWORD SELECTION ON GOOGLE ADS	ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY, CHIKKAMAGALURU	INFORMATION SCIENCE AND ENGINEERING	B.E.	Mrs. ANJALI BV	Ms. Pranamya Kashyap MP Ms. Nisha K Gowda Ms. Nithyashree B L Ms. Noorul Huda

Page 1 of 10

https://www.kscst.org.in/spp/44_series/Awarded%20Projects_Collegewise_SPP44s.pdf

Best Project Award Winners



Ms.Simrah Fathima



Mr.Mohammed Huzaif



Mr. Hasebulla Baig









Career Guidance Mentoring

Mentor:Mr.Shreeshayana R

Sample Details

Advanced Learner

USN	NAME
4AD17EE034	SIMRAH FATHIMA

Companies placed	Offer status
IBM	Accepted offer
Tata Consultancy Services	-
Wipro	-

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Professor and HCD

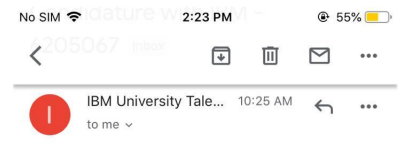
93pt. of Electrical & Electronics Engineering
ATME College of Engineering, Mysuru











Dear Simrah Fathima,

Thank you for participating in our virtual campus selection process. After you have provided other information, (including supporting documents) and provided you have successfully met our other hiring requirements, we intend to initiate our normal pre-recruitment processes (including a background check & pre-screening, as applicable). Alternatively, you can track the status of your candidature on the Candidate Portal you have registered on.

URL- https://ibm.biz/BdHqNt

Please note that our offer shall be contingent upon satisfactory completion of a reference and background check including verification of your application materials, education, and employment history.

In the interim, I urge you to invest the time in learning newage technologies and improve your programming skills which will help you in your professional career.

Please do explore learning's basis your interest in the IBM skills gateway and stay tuned to hear more from us to help with your learning journey: https://www.ibm.com/academic/home

For any queries, feel free to write to eschoolhiring@in.ibm.com

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Professor and HCD

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













Based on our discussions with you, we would like to inform you of our intent to offer you the role of **Project Engineer** which will be in Career Band **TRB-II** of the organization.

The salary stack for this role is detailed below. Do reach out to us should you have any clarifications.

COMPONENT	AMOUNT	
Basic	11,670	
HRA	5,835	
Bonus	2,334	
Wipro Benefits Plan (WBP)	4,849	
Total Fixed Cash	24,688	
PF (Employer Contribution)	1,800	
Gratuity (5.31% of Basic)	620	
Total Fixed Compensation	27,108	
Other Compensation Benefits		
Health benefit (Medical)	600	
Variable Pay		
Target Variable Pay	1,459	
Target Cost to Company per month	29,167	
Total Cost to Company per annum	3,50,004	

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ATME College of Engineering, Mysuru











Offer: Computer Consultancy Ref: TCSL/DT20207261243/Chennai

Date: 26/08/2021

Ms. Simrah Fathima #M100/28, Lions Bhavan Road, Bamboo Bazaar, Tilak Nagar, Lions Bhavan Road, Mysore-570021, Karanataka. Tel# 91-9845118400

Dear Simrah Fathima,

Sub: Letter of Offer

Thank you for exploring career opportunities with TATA Consultancy Services Limited (TCSL). You have successfully completed our initial selection process and we are pleased to make you an offer.

This offer is based on your profile and performance in the selection process. You have been selected for the position of Assistant System Engineer-Trainee in Grade Y. You will be a part of the application development and maintenance projects across any of the business units of TCSL.

Your gross salary including all benefits will be ₹3,36,877/- per annum, as per the terms and conditions set out herein.

Kindly confirm your acceptance of this offer online through the option 'Accept Offer letter'. If not accepted within 7 Days, it will be construed that you are not interested in this employment and this offer will be automatically withdrawn.

After you accept this offer, you will be given a joining letter indicating the details of your joining date and initial place of posting. The Joining letter will be issued to you only upon successful completion of your academic course, you meeting the TCS eligibility criteria & you completing the mandatory pre-joining learning curriculum named TCS Xplore/ TCS Xperience (detailed under Terms & Conditions). You will also be issued a letter of appointment at the time of your joining after completing joining formalities as per company policy. Your offer is subject to a positive background check.

TCS Confidential TCSL/DT20207261243

TATA CONSULTANCY SERVICES

Tata Consultancy Services Limited
415/21-24, Kumaian Nagar, Sholinganallur. Old Mahabalipuram, Chennai 600 119 Tamil Nadu India Tel: 91 44 6616 2322 Fax: 91 44 6616 2555 Website www.tcs.com
Registered Office Nirmal Building, 9th Floor, Nariman Pont, Mumbai 400 921
TCS Careers Serviceline: 1800 209 311 Fmail: careers@ics.com

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ATME College of Engineering, Mysuru