



RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001:2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Academic Year 2021 - 2022

The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow learners

Advanced Learners

Contest Details

Advancement Course

GATE coaching classes

Tessolve Semiconductor Training classes

Technical Activities

Online Course Details

Technical events through professional societies

Interdisciplinary Project

Internship Details

Slow Learners

Special Class

Improvement Test

Formula Sheet

Active learning methods

Additional coaching for hostel students

CONTEST DETAILS



VIT
Vellore Institute of Technology
(Deemed to be University under section 3 of U.G.C. Act, 1956)



ANLON
Anil Saha



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Prof./Dr. *Jerita D*

of *Ramco Institute of Technology*

has participated in the event entitled

CODE-A-THON

organized by technoVIT'22 under

School of Computer Science & Engineering,

Vellore Institute of Technology, Chennai

on *September 20th, 2022*

VIT- A place to learn; a chance to grow



VIT
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)



ANLON
Am. Apt. Salun



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Prof./Dr. *Nishanthini.S*

of *Ramco institute of technology*

has participated in the event entitled

CODE-A-THON

organized by technoVIT'22 under

School of Computer Science & Engineering,

Vellore Institute of Technology, Chennai

on *September 20th, 2022*

VIT- A place to learn; a chance to grow

National Creativity Aptitude Test

ALL INDIA RANK CERTIFICATE

This is to certify that JAYA DHARSHINI G from Ramco Institute of Technology, Rajapalayam, Tamil Nadu has shown exemplary performance in National Creativity Aptitude Test 2022 and has secured All India Rank 4 in category 3.



Lalit Jonwal
NCAT, Head

Roll No: 10624 Ins Code: 116
International Forum for Excellence in Higher Education



Sandeep Goel
NCAT, Co-ordinator

National Creativity Aptitude Test

ALL INDIA RANK CERTIFICATE

This is to certify that MUTHU KUMAR K from Ramco Institute of Technology, Rajapalayam, Tamil Nadu has shown exemplary performance in National Creativity Aptitude Test 2022 and has secured All India Rank 27 in category 2.



Lalit Jonwal
NCAT, Head

Roll No: 10623 Ins Code: 116
International Forum for Excellence in Higher Education



Sandeep Goel
NCAT, Co-ordinator

National Creativity Aptitude Test

ALL INDIA RANK CERTIFICATE

This is to certify that K.M.ARCHITHA from Ramco Institute of Technology, Rajapalayam, Tamil Nadu has shown exemplary performance in National Creativity Aptitude Test 2022 and has secured All India Rank 11 in category 1.



Lalit Jonwal
NCAT, Head

Roll No: 10609 Ins Code: 116
International Forum for Excellence in Higher Education



Sandeep Goel
NCAT, Co-ordinator

National Creativity Aptitude Test

ALL INDIA RANK CERTIFICATE

This is to certify that **MAHESH SELVALAKSHMI.M** from Ramco Institute of Technology, Rajapalayam, Tamil Nadu has shown exemplary performance in National Creativity Aptitude Test 2022 and has secured All India Rank 50 in category 1.



Lalit Jonwal
NCAT, Head

Roll No: 10611 Ins Code: 116
International Forum for Excellence in Higher Education



Sandeep Goel
NCAT, Co-ordinator



NCAT IFEHE 10:41 AM

to 21cs026 ▾



Dear Mahesh Selvalakshmi.M,

Thank you for participating in NCAT 2022 and making it a success.

You have secured All India Rank 50 in Category 1. You can access the final result [here](#).

We appreciate your support and hope you had a good experience.

You will receive your certificate soon. Looking forward to your participation in NCAT 2023 as well.

Stay safe, stay healthy.

Regards,

Team NCAT

Follow us on Facebook

Results - NCAT 2022 (Final)

National Creativity Aptitude Test 2022 : Winners

Category 1

Rank	Name	Roll No.	Institute Code	Name of the Institute	State
1	Ayush Kumar	10657	117	Dronacharya College of Engineering	Haryana
2	Aviral Sood	10451	111	Indian Institute of Science	Karnataka
3	Amrit Mahendra	10446	111	Indian Institute of Science	Karnataka

[Category 1](#)
[Category 2](#)
[Category 3](#)
[Category 4](#)
[Institute Awards](#)
[Stop](#)

Top 15 Rank Holders

Category 1

Rank	Name	Roll No.	Institute Code	Name of the Institute	State
1	Ayush Kumar	10657	117	Dronacharya College of Engineering	Haryana
2	Aviral Sood	10451	111	Indian Institute of Science	Karnataka
3	Amrit Mahendra Joseph	10446	111	Indian Institute of Science	Karnataka
4	Shreya Mukherjee	10474	111	Indian Institute of Science	Karnataka
5	Anmol	10447	111	Indian Institute of Science	Karnataka
6	Archit Gajera	10449	111	Indian Institute of Science	Karnataka
7	Yash Jugade	Akhil 10788	118	Symbiosis Institute of Technology	Maharashtra
8	Anusha Karwa	Anil 10524	114	MKSSS's Cummins College of Engineering for Women	Maharashtra
9	Anurag Bhatia	10498	113	Chandigarh University	Punjab
10	Saumya Rawat	10756	117	Dronacharya College of Engineering	Haryana
11	K.M.Architha	10609	116	Ramco Institute of Technology	Tamil Nadu
12	Shreya Ranwadkar	10825	901	MIT World Peace University	Maharashtra
13	Sahil Nandi	10468	111	Indian Institute of Science	Karnataka
14	Shinjini Mandal	10471	111	Indian Institute of Science	Karnataka
15	Gaurav Kasliwal	10459	111	Indian Institute of Science	Karnataka

Category 2

Category 3

Category 4

NCAT 2022 | Final Result | All India Rank

Inbox



NCAT IFEHE

to me

1 hour ago Details



Dear **Jaya Dharshini G,**

Thank you for participating in NCAT 2022 and making it a success.

You have secured All India Rank 4 in Category 3.

You can access the final result here.

We appreciate your support and hope you had a good experience.



CONTACT US

CONTACT PERSON: Mr. Ineesh Pathania
MAILING ADDRESS:
 Mr. Ineesh Pathania
 C-12B (UGF), Jeewan Park, Panikha Road, New Delhi-110059
MOBILE NUMBER: +91 9810843341
EMAIL ID: info@ncat.co.in


National Creativity Aptitude Test 2022 : Winners

Category 3

Rank	Name	Roll No.	Institute Code	Name of the Institute	State
1	Harshal Piwal	10005	101	MIT Academy of Engineering	Maharashtra
2	Atharva Rajbanshi	10792	118	Symbiosis Institute of Technology	Maharashtra
3	Rashi Saini	11129	102	Dronacharya Group of Institutions	Uttar Pradesh

- Category 1
- Category 2
- Category 3**
- Category 4
- Institute Awards
- Start

TESTIMONIALS

 The 5-day course on 'Creativity and Inn' conducted by NCAT was really very good because it not only imparted us knowle made
NISTHA BHAWSINKA
 < 13x100 v... >
 More...

Top 15 Rank Holders

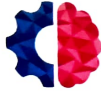
- Category 1
- Category 2
- Category 3**

Rank	Name	Roll No.	Institute Code	Name of the Institute	State
1	Harshal Piwal	10005	101	MIT Academy of Engineering	Maharashtra
2	Atharva Rajbanshi	10792	118	Symbiosis Institute of Technology	Maharashtra
3	Rashi Saini	11129	102	Dronacharya Group of Institutions	Uttar Pradesh
4	Jaya Dharshini G. Prakhar	10624	116	Ramco Institute of Technology	Tamil Nadu
5	Vinodkumar	10860	901	DKTE Society's Textile Engineering Institute	Maharashtra
6	Akash Kalita	10489	111	Indian Institute of Science	Karnataka
7	Gurvinder Singh	10269	109	Dharmsinh Desai University	Gujarat
8	Varshita Jain	10289	109	Dharmsinh Desai University	Gujarat
9	Anish Hebbar	10490	111	Indian Institute of Science	Karnataka
10	Vaishnavi Jitendra Ingale	10560	114	MKSSS's Cummins College of Engineering for Women	Maharashtra
11	Yuvraj Singh	10807	119	School of Planning and Architecture	Madhya Pradesh
12	Sakshi Garg	10835	901	Chitkara University	Punjab
13	Shrikrishna	10216	107	N.M.A.M. Institute of Technology	Karnataka
14	Tanay Pandya	10287	109	Dharmsinh Desai University	Gujarat
15	Swasthika	10218	107	N.M.A.M. Institute of Technology	Karnataka

READ



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Azadi Ka
Amrit Mahotsav



SMART INDIA
HACKATHON
2022

#SIH Senior
Software Edition

Mentor



Certificate

This Certificate is awarded to

Mr. VENKATESH R, RAMCO INSTITUTE OF TECHNOLOGY

for exceptional contribution as a Mentor in Smart India Hackathon, 2022

Sh. K Sanjay Murthy
Secretary, Higher Education,
Ministry of Education

Prof. Anil D. Sahasrabudhe
Chairman, AICTE
Ministry of Education

Dr. Abhay Jere
Chief Innovation Officer,
Ministry of Education's Innovation Cell

Dr. Anand Deshpande
Chairman and MD,
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Winner



Certificate

This Certificate is awarded to

Dr. R. YENKATESH (MENTOR), RAMCO INSTITUTE OF TECHNOLOGY

the winner of Smart India Hackathon, 2022

Heartiest Congratulations!



Sh. K. Sanjay Murthy
Secretary, Higher Education,
Ministry of Education



Prof. Anil D. Sahasrabudhe
Chairman, AICTE
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Chief Innovation Officer,
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for exceptional contribution as a Mentor in Smart India Hackathon, 2022

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MR. K. VIJANESH SARAVANAN , RAMCO INSTITUTE OF TECHNOLOGY

the winner of Smart India Hackathon, 2022
Heartiest Congratulations!

Sh. K Sanjay Murthy
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Chief Innovation Officer,
Ministry of Education's Innovation Cell

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सत्यम् विद्याय मन्दम्



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Chairman, AICTE
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Dr. Abhay Jere
Chief Innovation Officer,
Ministry of Education's Innovation Cell

Dr. Anand Deshpande
Chairman and MD,
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Ministry of Education

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Chairman, AICTE
Ministry of Education

Dr. Abhay Jere
Chief Innovation Officer,
Ministry of Education's Innovation Cell

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Ms. RAJALAKSHMI R.V., RAMCO INSTITUTE OF TECHNOLOGY

for participating in Smart India Hackathon, 2022



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Secretary, Higher Education,
Ministry of Education



Prof. Anil D. Sahasrabudhe
Chairman, AICTE
Ministry of Education



Dr. Abhay Jere
Chief Innovation Officer,
Ministry of Education's Innovation Cell



Dr. Anand Deshpande
Chairman and MD,
Persistent Systems

Broadcast Partner



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Ms. RAGANI VG, RAMCO INSTITUTE OF TECHNOLOGY

for participating in Smart India Hackathon, 2022



Sh. K Sanjay Murthy
Secretary, Higher Education,
Ministry of Education



Prof. Anil D. Sahasrabudhe
Chairman, AICTE
Ministry of Education



Dr. Abhay Jere
Chief Innovation Officer,
Ministry of Education's Innovation Cell



Dr. Anand Deshpande
Chairman and MD,
Persistent Systems

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**ADVANCEMENT
COURSE**



CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI - 600 025



2.08.2021

DR. S. HOSIMIN THILAGAR
DIRECTOR
Letter No.2596/AU/CAC/2021

To
The Controller of Examinations
Anna University
Chennai - 600 025.

Sir,

Sub: AU - Centre for Academic Courses - B.E. Computer Science and Engineering -
Advancement Courses - List of Students - Approval - Reg.

Ref: Letter No. RIT/CSE/2021/01, dated:15.07.2021.

CSE
M/S

With reference to the letter cited above, as per clause 4.9 of the Regulations 2017,
"The students satisfying the following conditions shall be permitted to carry out their final
semester Project work for six months in industry/research organizations. The student should not
have current arrears and shall have CGPA of 7.50 and above. The student shall undergo the
eighth semester courses in the sixth and seventh semesters. The student shall undergo the
consultation with the faculty handling the said courses shall forward the proposal recommended
by the Head of Institution to the Controller of Examinations through the Director, Centre for
Academic courses for approval at least 4 weeks before the commencement of the sixth
semester of the programme for approval".

Hence, permission is hereby granted to the VII semester students listed in encl:1 to
undergo an additional course, "GE8073 Fundamentals of Nanoscience", during the session
August 2021 - December 2021 in the Department of Computer Science and Engineering,
Ramco Institute of Technology, Rajapalayam - 626 117 under Regulations 2017.

The candidates are permitted to undergo advanced registration of courses in the VI and
VII semester provisionally, subject to the condition that their course advancement registration
stands cancelled, if the candidates are found to have arrears in the V and VI semester and also
if they fail to meet CGPA of 7.50 and above, after the declaration of examination results. Such
students are instructed to undergo those provisionally registered elective courses in their VIII
semester. In this regard an undertaking shall be obtained from the students whoever is eligible
for provisional registration of courses in advancement.

Yours faithfully,

[Signature]
2/8/2021
DIRECTOR

Encl 1: List of students

Copy to:

- ✓ The Principal, Ramco Institute of Technology, North Venganallur, Ayyanarkovil Road,
Rajapalayam - 626 117.
2. The Stock File CAC.



CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI - 600 025

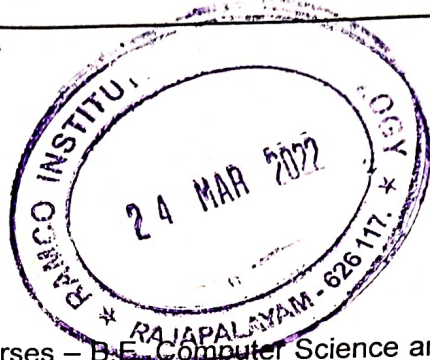
DR. S. HOSIMIN THILAGAR
DIRECTOR

Letter No. 1323/AU/CAC/2022

To
The Controller of Examinations
Anna University
Chennai - 600 025.

Sir,

Sub: AU - Centre for Academic Courses - B.E. Computer Science and Engineering -
Advancement Courses - List of Students - Approval - Reg.
Ref: Letter No. RIT/CSE/2022/01, dated: 09.03.2022.



Handwritten notes: "DCE", "19.03.2022", "No 3 22"

With reference to the letter cited above, as per clause 4.9 of the Regulations 2017,

"The students satisfying the following conditions shall be permitted to carry out their final semester Project work for six months in industry/research organizations. The student should not have current arrears and shall have CGPA of 7.50 and above. The student shall undergo the eighth semester courses in the sixth and seventh semesters. The Head of Department, in consultation with the faculty handling the said courses shall forward the proposal recommended by the Head of Institution to the Controller of Examinations through the Director, Centre for Academic courses for approval at least 4 weeks before the commencement of the sixth semester of the programme for approval".

Hence, permission is hereby granted to the VI semester students listed in encl:1 to undergo an additional course, "**GE8076 Professional Ethics in Engineering**", during the session March 2022 - June 2022 in the Department of Computer Science and Engineering, Ramco Institute of Technology, Rajapalayam - 626 117, under Regulations 2017.

The candidates are permitted to undergo advanced registration of courses in the VI and VII semester provisionally, subject to the condition that their course advancement registration stands cancelled, if the candidates are found to have arrears in the V and VI semester and also if they fail to meet CGPA of 7.50 and above, after the declaration of examination results. Such students are instructed to undergo those provisionally registered elective courses in their VIII semester. In this regard an undertaking shall be obtained from the students whoever is eligible for provisional registration of courses in advancement.

Yours faithfully,

Handwritten signature and date: 19/3/2022

DIRECTOR

Encl 1: List of students

Copy to:

1. The Principal, Ramco Institute of Technology, Ayyanarkovil Road, Rajapalayam - 626 117.
2. The Stock File CAC.



CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI - 600 025



DR. S. HOSIMIN THILAGAR
DIRECTOR

Letter No.1336/AU/CAC/2022

To
The Controller of Examinations
Anna University
Chennai - 600 025.

Sir,

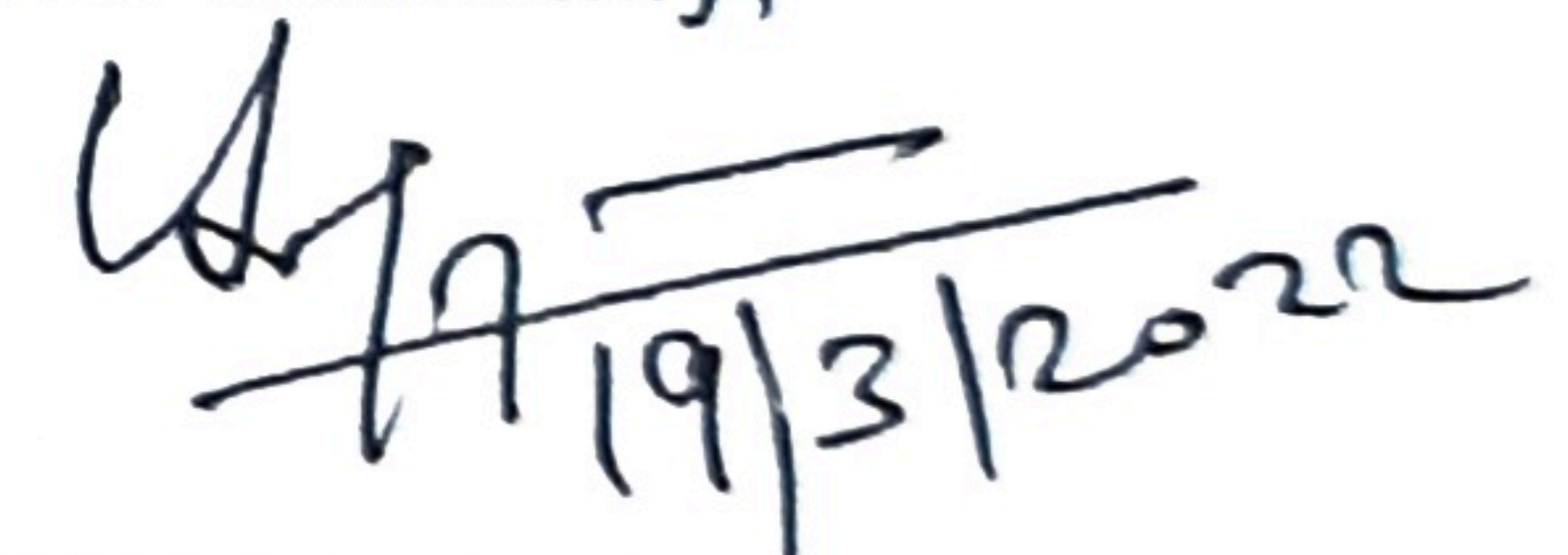
Sub: AU - Centre for Academic Courses - B.E. Electronics and Communication Engineering - Advancement Courses - List of Students - Approval - Reg.
Ref: Letter No. RIT/ECE/2022/01, dated:09.03.2022.

With reference to the letter cited above, as per clause 4.9 of the Regulations 2017,
"The students satisfying the following conditions shall be permitted to carry out their final semester Project work for six months in industry/research organizations. The student should not have current arrears and shall have CGPA of 7.50 and above. The student shall undergo the eighth semester courses in the sixth and seventh semesters. The Head of Department, in consultation with the faculty handling the said courses shall forward the proposal recommended by the Head of Institution to the Controller of Examinations through the Director, Centre for Academic courses for approval at least 4 weeks before the commencement of the sixth semester of the programme for approval".

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The candidates are permitted to undergo advanced registration of courses in the VI and VII semester provisionally, subject to the condition that their course advancement registration stands cancelled, if the candidates are found to have arrears in the V and VI semester and also if they fail to meet CGPA of 7.50 and above, after the declaration of examination results. Such students are instructed to undergo those provisionally registered elective courses in their VIII semester. In this regard an undertaking shall be obtained from the students whoever is eligible for provisional registration of courses in advancement.

Yours faithfully,


19/3/2022

DIRECTOR

Encl 1: List of students

Copy to:

1. The Principal, Ramco Institute of Technology, Ayyanarkovil Road, Rajapalayam - 626 117.
2. The Stock File CAC.

RAMCO INSTITUTE OF TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001:2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

09.03.2022

The following students are interested to undergo the VIII Semester course in VI Semester. The course code and course title is "GE8076 - Professional Ethics in Engineering".

Sl. No.	Reg. No.	Name of the Student	CGPA upto IV Semester
1.	953619106001	ABINAYA S	8.74
2.	953619106002	ABIRAMI V	8.31
3.	953619106003	AKILANDESWARI K	8.78
4.	953619106004	AMUDHADEVI A S	8.60
5.	953619106006	ARAVIND M	8.16
6.	953619106008	ASIBA MINA K R	8.58
7.	953619106010	DEEPAK CHAKRAVARTHI P	8.63
8.	953619106011	DHARINI A	8.04
9.	953619106012	DHARSHINI K	8.20
10.	953619106013	DHARSHINI P	8.98
11.	953619106014	DIVYA SHREE R	7.92
12.	953619106015	DIWYA DHARSHINI R	8.72
13.	953619106016	ELAVARASI A	8.58
14.	953619106017	GAAYATRI V S	8.14
15.	953619106020	GAYATHRI K	7.87
16.	953619106022	GOMATHI NAAYAGAM I S	8.68
17.	953619106023	HARIHARAN S	7.97
18.	953619106024	HARINI U	8.54
19.	953619106025	INDHUMATHI C	8.34
20.	953619106026	ISHWARYA R	8.71
21.	953619106027	JAYA MAHIMA M	8.63
22.	953619106028	JEYAGOMATHI S	7.93
23.	953619106029	JISHA P S	7.78
24.	953619106030	KALIDAS P	8.01
25.	953619106033	KAVIN KUMAR R	8.77
26.	953619106034	KAVIYA S	8.20
27.	953619106035	KAVYA P	8.01
28.	953619106036	KEERTHIKA B	8.02

Handwritten signature and date: 09/03/22

LABORATORY TIME TABLE

29.	953619106039	LINGESH S	8.25
30.	953619106040	LOGGAA SRI AGITHA K	8.61
31.	953619106041	MAHENDRA PRAKASH R	7.76
32.	953619106042	MANJULA G	8.48
33.	953619106044	MARIKRISHNAUTHAMI S	7.74
34.	953619106046	MONIKA R	8.02
35.	953619106051	PADMA PRIYA C	8.36
36.	953619106052	PRADEEP C	7.94
37.	953619106053	PRAKATHI S	7.93
38.	953619106054	PRIYADHARSHINI R	7.94
39.	953619106055	RAJESHWARAN R	8.70
40.	953619106057	SABRIYAH M	8.86
41.	953619106058	SAI VISHNU L	7.61
42.	953619106059	SAKTHI ABIRAMI N	8.29
43.	953619106061	SANGHAVI G	8.37
44.	953619106064	SEETHA DEVI M	8.10
45.	953619106066	SHARON TRESHA A	8.80
46.	953619106067	SHRINITHIMEENA M	8.85
47.	953619106068	SNEHA P	8.55
48.	953619106069	SNEKHA B	7.66
49.	953619106071	SUJITHA K	8.85
50.	953619106072	SURENDAR V	7.78
51.	953619106073	SUSHMA A	8.29
52.	953619106074	SUSHMITHA K	7.89
53.	953619106075	VAISHNAVI M	7.91
54.	953619106079	VIJAYASANKARI P	8.52
55.	953619106080	VINOTHINI RAJAM R	8.30
56.	953619106303	NAVEEN AJAYKUMAR T	7.86

[Signature]
9/13/2022
Class Advisor(s)

[Signature]
6.7.2022
Course Handling Faculty

[Signature]
9/13/22
Department Academic Coordinator

[Signature]
9/13/22
HOD/ECE

[Signature]
9/13/2022
Professor In-charge
Exam cell

[Signature]
9/13/22
Vice Principal

[Signature]
9/13/22
Principal

Off: 22357077 / 76
Fax / Dir.: 22352272



CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI – 600 025



Dr. S.HOSIMIN THILAGAR
DIRECTOR

Letter No.2596/AU/CAC/2021

To
The Controller of Examinations
Anna University
Chennai – 600 025.

Sir,

Sub: AU – Centre for Academic Courses – B. E. Electrical and Electronics
Engineering – Advancement Course - List of Students – Approval - Reg.

Ref: Letter No. RIT/CSE/2021/01, dated. 15.07.2021.

With reference to the letter cited above, as per clause 4.9 of the Regulations 2017,

"The students satisfying the following conditions shall be permitted to carry out their final semester Project work for six months in industry/research organizations. The student should not have current arrears and shall have CGPA of 7.50 and above. The student shall undergo the eighth semester courses in the sixth and seventh semesters. The Head of Department, in consultation with the faculty handling the said courses shall forward the proposal recommended by the Head of Institution to the Controller of Examinations through the Director, Centre for Academic courses for approval at least 4 weeks before the commencement of the sixth semester of the programme for approval"

Permission is hereby granted to the VII semester students to undergo an additional course, "**GE8073 Fundamentals of Nanoscience**", during the session August 2021 – December 2021 in the Department of Electrical and Electronics Engineering, RAMCO Institute of Technology under Regulations 2017.

The candidates are permitted to undergo advanced registration of courses in the VI and VII semester provisionally, subject to the condition that their course advancement registration stands cancelled, if the candidates are found to have arrears in the V and VI semester and also if they fail to meet CGPA of 7.50 and above, after the declaration of examination results. Such students are instructed to undergo those provisionally registered elective courses in their VIII semester. In this regard an undertaking shall be obtained from the students whoever is eligible for provisional registration of courses in advancement.

Yours faithfully,


31.07.2021
DIRECTOR

Encl : List of students

Copy to:

1. The Principal, RAMCO Institute of Technology North Vengalloor, Ayyanarkovil Road, Rajapalayam – 626 117.
2. The Stock File CAC.

RAMCO INSTITUTE OF TECHNOLOGY
ADVANCEMENT COURSE STUDENTS LIST

14.07.2021

The following students are interested to undergo the VIII Semester course in VII Semester. The course code and course title is "GE8073 - Fundamentals of Nanoscience"

Sl. No.	Reg. No.	Name of the Student	Department	CGPA upto IV Semester
1.	953618104006	ASWINI B	CSE	8.01
2.	953618104007	DHARSNI R	CSE	7.99
3.	953618104008	ESAKKIRAJA A	CSE	8.66
4.	953618104009	EVANGELIN BLESSY A	CSE	7.67
5.	953618104012	HARSHINI A S	CSE	7.56
6.	953618104013	HEMALATHA S	CSE	8.19
7.	953618104021	NAMBIRAJAN A	CSE	7.75
8.	953618104022	NANNEBOINA SUMANTH	CSE	8.69
9.	953618104024	PADMASUGI R	CSE	7.76
10.	953618104025	RAHINI G	CSE	8.75
11.	953618104028	RITHIKA M	CSE	8.20
12.	953618104029	SABNA DEVI P	CSE	7.95
13.	953618104032	SHALINI P	CSE	7.69
14.	953618104033	SHANTHI PRIYA P	CSE	8.06
15.	953618104034	SHIVANESH S	CSE	7.53
16.	953618104036	SIVABALAN M	CSE	7.64
17.	953618104038	SNEKA S	CSE	8.38
18.	953618104040	SRI DARSHINI M B	CSE	7.69
19.	953618104047	VAISHNAVI A	CSE	8.46
20.	953618104048	VINDHIYA SHREE K	CSE	7.94
21.	953618104049	VISHNU PRABA V	CSE	8.99
22.	953618105011	KRITHIKA P	EEE	8.15
23.	953618105015	MUTHU KRISHNAN S	EEE	7.62
24.	953618105016	MUTHU RANI M M	EEE	7.6
25.	953618105020	ROHINI M I	EEE	7.69
26.	953618105022	SATHYA K	EEE	7.85
27.	953618105027	VISHNURAM P	EEE	7.7

CSE - [Signature] 15/7/21
EEF - [Signature] 15/7/21
Class Advisor(s)

[Signature] 15/7/21
Course handling Faculty

[Signature] 15/7/21
HOD /CSE

[Signature] 15/7/21
HoD/EEE

[Signature] 15/7/21
Examcell Coordinator

[Signature] 15/7/21
Professor In-charge
(Exam Cell)

[Signature] 15/7/21
Vice Principal

[Signature] 15/7/21
Principal



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
NAAC Accredited and An ISO 9001:2015 certified institution



RIT/CSE/2021/01

15.07.2021

To
The Director,
Centre for Academic Courses,
Anna University,
Chennai – 600 025.

Sir,

Sub: Requesting approval – Undergo Eighth Semester Courses in Seventh Semester –
Fulfilling the Anna University Regulations - Reg.
Ref: Affiliated Institutions - Anna University Regulations 2017 – Clause 4.9

As per Anna University Regulation 2017 (Clause 4.9), the student shall undergo eighth semester courses in the sixth and seventh semesters. In our institute, the eligible students (who got 7.5 CGPA and above as per 4th semester result) from VII Semester B.E. CSE and VII Semester B.E. EEE are interested to study the eighth semester course in advance.

The subject is listed below

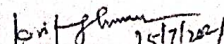
Sl. No.	Course Code	Course Name	Semester of Study	Credits
1.	GE8073	Fundamentals of Nanoscience	VII	3

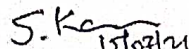
Hereby, we request your kind approval.

Encl: 1. Proof for CGPA upto 4th semester
2. Requisition letter signed by course handling faculty, recommended by Head of the Department and Head of the Institution

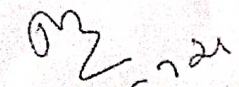
Thanking you,

Yours faithfully,


15/7/2021
HOD/CSE


15/07/21
HOD/EEE


15/7/21
Vice Principal


15/7/21
Principal

North Venganallur, Ayyanarkovil Road, Rajapalayam - 626 117.
Virudhunagar District, Tamil Nadu. Tel : 04563 233400
E-mail : rit@ritrjpm.ac.in Web : www.ritrjpm.ac.in

RAMCO INSTITUTE OF TECHNOLOGY

ADVANCEMENT COURSE STUDENTS LIST

14.07.2021

The following students are interested to undergo the VIII Semester course in VII Semester. The course code and course title is "GE8073 - Fundamentals of Nanoscience"

Sl. No.	Reg. No.	Name of the Student	Department	CGPA upto IV Semester
1.	953618104006	ASWINI B	CSE	8.01
2.	953618104007	DHARSNI R	CSE	7.99
3.	953618104008	ESAKKIRAJA A	CSE	8.66
4.	953618104009	EVANGELIN BLESSY A	CSE	7.67
5.	953618104012	HARSHINI A S	CSE	7.56
6.	953618104013	HEMALATHA S	CSE	8.19
7.	953618104021	NAMBIRAJAN A	CSE	7.75
8.	953618104022	NANNEBOINA SUMANTH	CSE	8.69
9.	953618104024	PADMASUGI R	CSE	7.76
10.	953618104025	RAHINI G	CSE	8.75
11.	953618104028	RITHIKA M	CSE	8.20
12.	953618104029	SABNA DEVI P	CSE	7.95
13.	953618104032	SHALINI P	CSE	7.69
14.	953618104033	SHANTHI PRIYA P	CSE	8.06
15.	953618104034	SHIVANESH S	CSE	7.53
16.	953618104036	SIVABALAN M	CSE	7.64
17.	953618104038	SNEKA S	CSE	8.38
18.	953618104040	SRI DARSHINI M B	CSE	7.69
19.	953618104047	VAISHNAVI A	CSE	8.46
20.	953618104048	VINDHIYA SHREE K	CSE	7.94
21.	953618104049	VISHNU PRABA V	CSE	8.99
22.	953618105011	KRITHIKA P	EEE	8.15
23.	953618105015	MUTHU KRISHNAN S	EEE	7.62
24.	953618105016	MUTHU RANI M M	EEE	7.6
25.	953618105020	ROHINI M I	EEE	7.69
26.	953618105022	SATHYA K	EEE	7.85
27.	953618105027	VISHNURAM P	EEE	7.7

CSE - *[Signature]* 15/7/21
 EEE - *[Signature]* 15/7/21
 Class Advisor(s)

[Signature] 15/7/21
 Course handling Faculty

[Signature] 15/7/21
 HOD /CSE

[Signature] 15/7/21
 HoD/EEE

[Signature] 15/7/21
 Examcell Coordinator

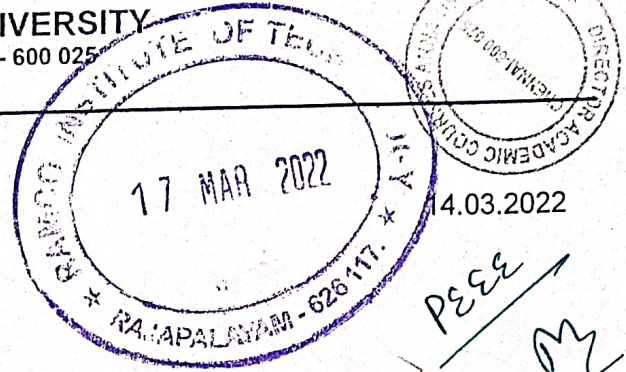
[Signature] 15/7/21
 Professor In-charge
 (Exam Cell)

[Signature] 15/7/21
 Vice Principal

[Signature] 15/7/21
 Principal



CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI - 600 025



Dr. S.HOSIMIN THILAGAR
DIRECTOR
Letter No.1322/AU/CAC/2022

To
The Controller of Examinations
Anna University
Chennai - 600 025.

Sir,

Sub: AU - Centre for Academic Courses - B. E. Electrical and Electronics
Engineering - Advancement Course - List of Students - Approval - Reg.
Ref: Letter No. RIT/EEE/2022/01, dated. 08.03.2022.

With reference to the letter cited above, as per clause 4.9 of the Regulations 2017,

"The students satisfying the following conditions shall be permitted to carry out their final semester Project work for six months in industry/research organizations. The student should not have current arrears and shall have CGPA of 7.50 and above. The student shall undergo the eighth semester courses in the sixth and seventh semesters. The Head of Department, in consultation with the faculty handling the said courses shall forward the proposal recommended by the Head of Institution to the Controller of Examinations through the Director, Centre for Academic courses for approval at least 4 weeks before the commencement of the sixth semester of the programme for approval"

Permission is hereby granted to the VI semester students to undergo an additional course, "EE8019 Smart Grid", during the session March 2022 - June 2022 in the Department of Electrical and Electronics Engineering, RAMCO Institute of Technology under Regulations 2017.

The candidates are permitted to undergo advanced registration of courses in the VI and VII semester provisionally, subject to the condition that their course advancement registration stands cancelled, if the candidates are found to have arrears in the V and VI semester and also if they fail to meet CGPA of 7.50 and above, after the declaration of examination results. Such students are instructed to undergo those provisionally registered elective courses in their VIII semester. In this regard an undertaking shall be obtained from the students whoever is eligible for provisional registration of courses in advancement.

Yours faithfully,


DIRECTOR

Encl : List of students

Copy to:

1. The Principal, RAMCO Institute of Technology North Venganallur, Ayyanarkovil Road, Rajapalayam - 626 117.
2. The Stock File CAC.



RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001:2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

08.03.2022

The following students are interested to undergo the VIII Semester course in VI Semester. The course code and course title is "EE8019 – Smart Grid"

Sl. No.	Reg. No.	Name of the Student	CGPA upto IV Semester
1.	953619105001	ABINAYASRI S	8.93
2.	953619105003	ARAVIND S	8.87
3.	953619105006	ARUNKUMAR S	7.76
4.	953619105008	HARIHARASUDHAN M	7.82
5.	953619105009	JEYA PRIYA DHARSHINI M	8.55
6.	953619105010	JEYASURIYA S	8.20
7.	953619105012	KISHORE K K	7.90
8.	953619105013	MAHA GANAPATHI KAMESWARAN R	7.95
9.	953619105014	MAHARAJA M	8.24
10.	953619105016	MUBISH AKASH VARUN K	8.24
11.	953619105018	MUTHU RAMYA R	8.08
12.	953619105023	THULASI R	8.19
13.	953619105024	TILAK S	8.55
14.	953619105025	VENKATESHAN R K	8.16
15.	953619105026	VISHNU M	7.87
16.	953619105301	ABIMANYU J	8.73
17.	953619105304	KARTHEESWARAN P	8.29
18.	953619105305	MOHAMAD ABDUL RAHMAN B	8.44
19.	953619105306	PONMADASAMY A	8.23
20.	953619105307	PRAVEEN G	7.85
21.	953619105308	PREM KUMAR M	8.23

N. Ganesh
08/03/2022
Class Advisor
(N. GANESH)

G. L. A.
08/03/2022
Course Handling Faculty
(K. Kartikeyan)

S. Karan
08/03/22
HoD/EEE

Arundha
8/3/22
Examcell Coordinator

K. S. Jagan
8/3/22
Professor In-Charge
(Exam Cell)

S. S. S.
8/3/22
Vice Principal

S. S. S.
Principal
PRINCIPAL 8/3/22
Ramco Institute of Technology
Rajapalayam - 626 117.



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
NAAC Accredited and An ISO 9001:2015 certified institution



08.03.2022

RIT/EEE/2022/01

To
The Director,
Centre for Academic Courses,
Anna University,
Chennai – 600 025.

Sir,

Sub: Requesting approval – Undergo Eighth Semester Courses in Sixth Semester – Fulfilling the Anna University Regulations - Reg.

Ref: Affiliated Institutions - Anna University Regulations 2017 – Clause 4.9

As per Anna University Regulation 2017 (Clause 4.9), the student shall undergo eighth semester courses in the sixth and seventh semesters. In our department, the eligible students (who got 7.5 CGPA and above as per 4th semester result) in VI Semester B.E. EEE are interested to study the eighth semester courses in advance.

The subjects are listed below

Sl. No.	Course Code	Course Name	Semester of Study	Credits
1	EE8019	Smart Grid	VI	3

Hereby, we request your kind approval.

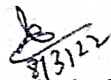
Encl: 1. Proof for CGPA

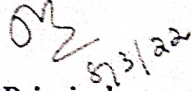
2. Requisition letter signed by course handling faculty, recommended by Head of the Department and Head of the Institution

Thanking you,

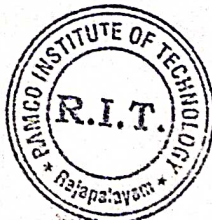
Yours faithfully,

S. Kana
HoD/EEE 08/03/22


8/3/22
Vice Principal


8/3/22
Principal
PRINCIPAL

Ramco Institute of Technology
Rajapalayam - 626 117.



North Venganallur, Ayyanarkovil Road, Rajapalayam - 626 117.

Vandhuvanchery District, Tamil Nadu. Tel: 04562 222400



RAMCO INSTITUTE OF TECHNOLOGY

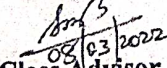
Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001:2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

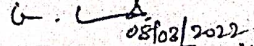
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

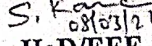
08.03.2022

The following students are interested to undergo the VIII Semester course in VI Semester. The course code and course title is "EE8019 – Smart Grid"

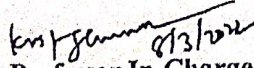
Sl. No.	Reg. No.	Name of the Student	CGPA upto IV Semester
1.	953619105001	ABINAYASRI S	8.93
2.	953619105003	ARAVIND S	8.87
3.	953619105006	ARUNKUMAR S	7.76
4.	953619105008	HARIHARASUDHAN M	7.82
5.	953619105009	JEYA PRIYA DHARSHINI M	8.55
6.	953619105010	JEYASURIYA S	8.20
7.	953619105012	KISHORE K K	7.90
8.	953619105013	MAHA GANAPATHI KAMESWARAN R	7.95
9.	953619105014	MAHARAJA M	8.24
10.	953619105016	MUBISH AKASH VARUN K	8.24
11.	953619105018	MUTHU RAMYA R	8.08
12.	953619105023	THULASI R	8.19
13.	953619105024	TILAK S	8.55
14.	953619105025	VENKATESHAN R K	8.16
15.	953619105026	VISHNU M	7.87
16.	953619105301	ABIMANYU J	8.73
17.	953619105304	KARTHEESWARAN P	8.29
18.	953619105305	MOHAMAD ABDUL RAHMAN B	8.44
19.	953619105306	PONMADASAMY A	8.23
20.	953619105307	PRAVEEN G	7.85
21.	953619105308	PREM KUMAR M	8.23



08/03/2022
Class Advisor
(N. GANESH)

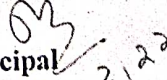

08/03/2022
Course Handling Faculty
(K. Kartikeyan)


08/03/22
HoD/EEE


08/03/22
Examcell Coordinator


08/03/2022
Professor In-Charge
(Exam Cell)


08/03/22
Vice Principal


08/03/22
Principal
PRINCIPAL
Ramco Institute of Technology
Rajapalayam - 626 117.



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)
NAAC Accredited and An ISO 9001:2015 certified institution



RIT/MECHANICAL/2022/01

09.03.2022

To

**The Director,
Centre for Academic Courses,
Anna University,
Chennai – 600 025.**

Sir,

Sub: Requesting approval – Undergo Eighth Semester Courses in Sixth Semester – Fulfilling the Anna University Regulations - Reg.

Ref: Affiliated Institutions - Anna University Regulations 2017 – Clause 4.9

As per Anna University Regulation 2017 (Clause 4.9), the student shall undergo eighth semester courses in the sixth and seventh semesters. In our department, the eligible students (who got 7.5 CGPA and above as per 4th semester result) in IV Semester B.E. MECHANICAL are interested to study the eighth semester courses in advance.

The subjects are listed below

Sl. No.	Course Code	Course Name	Semester of Study	Credits
1.	MG8591	PRINCIPLES OF MANAGEMENT	VI	3

Hereby, we request your kind approval.

Encl: 1. Proof for CGPA upto 4th semester

2. Requisition letter signed by course handling faculty, recommended by Head of the Department and Head of the Institution

Thanking you,

Yours faithfully,


HOD/Mechanical


Vice Principal


Principal

North Venganallur, Ayyanarkovil Road, Rajapalayam - 626 117.

Virudhunagar District, Tamil Nadu. Tel : 04563 233400

E-mail : rit@ritrjpm.ac.in Web : www.ritrjpm.ac.in



RAMCO INSTITUTE OF TECHNOLOGY


Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001:2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

DEPARTMENT OF MECHANICAL ENGINEERING

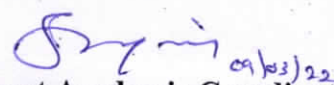
09.03.2022

The following students are interested to undergo the VIII Semester course in VI Semester. The course code and course title is "MG8591 - PRINCIPLES OF MANAGEMENT".

Sl. No.	Reg. No.	Name of the Student	CGPA upto IV Semester
1.	953619114002	ARASU T	7.61
2.	953619114007	ATHITH M	8.48
3.	953619114010	BHARATH K	7.95
4.	953619114013	DEV PRASSATH S S	8.18
5.	953619114014	DINESH R	8.21
6.	953619114015	DINESHKUMAR G	7.98
7.	953619114016	ELANGO VAN K	7.94
8.	953619114019	HARIHARAN V P	7.94
9.	953619114020	JEHAVEERAPANDIYAN S	8.67
10.	953619114024	MAADHESH M	8.62
11.	953619114026	MUTHU MARIAPPAN M	7.54
12.	953619114030	RAHUL S	8.68
13.	953619114032	RAMKUMAR K	8.07
14.	953619114036	SHYAMSUNDAR R	8.06
15.	953619114037	SOUMYA SOUVIK KHUNTIA	8.45
16.	953619114301	AJITHSANKARRAJ P	7.71
17.	953619114302	KANAGARAJ A	8.65
18.	953619114303	KIRUBAKARAN M	9.14
19.	953619114304	MANOJ DHIWAKAR T	8.47
20.	953619114305	MOHAMED ARSATH S	8.2
21.	953619114306	MURALI KRISHNAN A	9.02
22.	953619114307	RAJASOKANTHAN K	8.92

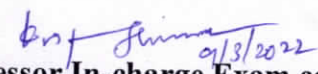

Class Advisor(s)


Course Handling Faculty


Department Academic Coordinator


HOD/Mechanical


Examcell Coordinator


Professor In-charge Exam cell


Vice Principal


Principal

**GATE COACHING
CLASSES**

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF CIVIL ENGINEERING

Academic Year 2021 – 2022

GATE Exam Coaching Schedule (With Effect from 30.09.2021)

Submitted to The Principal for Approval:

23.09.2021

Sub: Permission to conduct GATE Exam Coaching Classes to the students - Reg.

We planned to conduct GATE Exam Coaching Classes for the interested (III & IV Year) students of Civil Engineering Department by engaging internal faculty members. In Students meeting, the students are asked us to conduct Coaching Classes for the GATE Exam. So that, the students will be benefitted and gain more technical knowledge to crack GATE exams confidently.

Modules and Faculty details are mentioned below.

S.No	Faculty Name	Module Name
1.	Mr.S. Dharmar Mr.G. Karthikeyan	Concrete Structures
2.	Mrs.C. Subha	Environmental Engineering
3.	Mrs.D.Darling Helen Lydia	Geomatics Engineering
4.	Mr.T.Chockalingam	Transportation Engineering
5.	Mrs.R.Kalaimani	Fluid Mechanics
6.	Mrs.R.Muruganatham	Construction Materials & Management
7.	Mr.A.Manicka Mamallan	Engineering Mechanics
8.	Dr.M.Indhumathi	Structural Analysis
9.	Mr.V.Ragavan	Solid Mechanics
10.	Mr.J.Ram Prasath	Soil Mechanics & Foundation Engineering
11.	Mrs.A. Leema Margret	Hydrology & Irrigation

Note:

1. Separate schedule will be prepared for the period 4.00 PM to 5.00 PM.
2. Modules listed above are as per GATE syllabus.

We request you to provide us approval to initiate the process.

V. Ragavan
Faculty Coordinator(s)
V.Ragavan, AP/Civil
A.Leema Margret, AP/Civil

(23/9/21)
HOD/Civil

(Signature)
Principal
23/9/21

RAMCO INSTITUTE OF TECHNOLOGY

Department of Civil Engineering

Academic Year: 2021 - 2022 (Odd Semester)

GATE COACHING CLASS ATTENDANCE

Degree & Branch: B.E. Civil Engineering

Class: III & IV Year

S. No.	Register Number	Name of the Student /Date	30/9	1/10	4/10	5/10	6/10	7/10	8/10	9/10	11/10
1.	953618103001	ABDHUR RAHMAN A	/	a	/	/	/	/	/	/	/
2.	953618103006	JACKSINGH DHARMA B	/	/	/	/	/	/	/	/	/
3.	953618103008	MEENAA BHARATHI S	/	/	/	/	/	/	/	/	/
4.	953618103010	PADMAVATHI P	/	/	/	/	/	/	/	/	/
5.	953618103013	SHALINI P	/	/	/	/	/	/	/	/	/
6.	953618103014	SNEGHAVARDHINI J	a	/	/	/	/	/	/	/	/
7.	953618103015	SRIVARSHAN S	/	/	/	/	/	/	/	/	/
8.	953618103017	SUDHAKARAN A	/	/	/	/	/	/	/	/	/
9.	953618103018	SURESH KUMAR M RA	/	/	/	/	/	/	/	/	/
10.	953618103301	JAGAN T	/	a	/	/	/	/	/	/	/
11.	953618103303	THANGA GURU K	/	/	/	/	/	/	/	/	/
12.	953619103004	JEEVANBABU K	/	/	/	/	/	/	/	/	/
13.	953619103009	PARTHA SARATHI M	/	/	/	/	/	/	/	/	/
14.	953619103013	VINEETH V	/	/	/	/	/	/	/	/	/

Faculty Signature

[Handwritten signatures]

[Handwritten signature]
Coordinator

[Handwritten signature]
HOD/Civil

RAMCO INSTITUTE OF TECHNOLOGY

Department of Civil Engineering

Academic Year: 2021 - 2022 (Odd Semester)

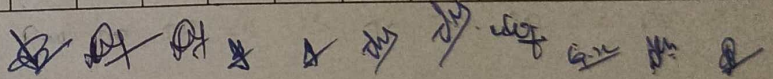
GATE COACHING CLASS ATTENDANCE

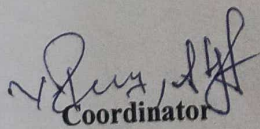
Degree & Branch: B.E. Civil Engineering

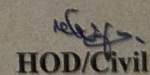
Class: III & IV Year

S. No.	Register Number	Name of the Student /Date	12/10	16/10	27/10	28/10	29/10	30/10	1/11	8/11	9/11	10/11	11/11
1.	953618103001	ABDHUR RAHMAN A	/	/	/	/	a	/	a	/	/	/	/
2.	953618103006	JACKSINGH DHARMA B	/	/	a	/	a	/	a	/	/	/	/
3.	953618103008	MEENAA BHARATHI S	/	/	/	/	/	/	/	/	/	/	/
4.	953618103010	PADMAVATHI P	/	/	/	/	/	/	/	/	/	/	/
5.	953618103013	SHALINI P	/	/	/	/	/	/	/	/	/	/	/
6.	953618103014	SNEGHAVARDHINI J	/	/	/	/	/	/	/	/	/	/	/
7.	953618103015	SRIVARSHAN S	/	/	/	/	/	/	a	/	/	/	/
8.	953618103017	SUDHAKARAN A	/	/	/	/	/	/	a	/	/	/	/
9.	953618103018	SURESH KUMAR M RA	/	/	/	/	a	/	a	/	/	/	/
10.	953618103301	JAGAN T	/	/	/	/	a	/	a	/	/	/	/
11.	953618103303	THANGA GURU K	/	/	/	/	a	/	/	/	/	/	/
12.	953619103004	JEEVANBABU K	/	/	/	/	/	/	/	/	/	/	/
13.	953619103009	PARTHA SARATHI M	/	/	/	/	/	/	/	/	/	/	/
14.	953619103013	VINEETH V	/	/	/	/	/	/	/	/	/	/	/

Faculty Signature




Coordinator


HOD/Civil

RAMCO INSTITUTE OF TECHNOLOGY

Department of Civil Engineering

Academic Year: 2021 - 2022 (Even Semester)

GATE COACHING CLASS ATTENDANCE

Degree & Branch: B.E. Civil Engineering

Class: III & IV Year

S. No.	Register Number	Name of the Student /Date	14/3	15/3	16/3	17/3	18/3	21/3	22/3	23/3	24/3	25/3	26/3
1.	953618103001	ABDHUR RAHMAN A	/	/	/	/	/	/	/	/	/	/	/
2.	953618103006	JACKSINGH DHARMA B	/	/	/	/	/	/	/	/	/	/	/
3.	953618103008	MEENAA BHARATHI S	/	/	/	/	/	/	/	/	/	/	/
4.	953618103010	PADMAVATHI P	/	/	/	/	/	/	/	/	/	/	/
5.	953618103013	SHALINI P	/	/	/	/	/	/	/	/	/	/	/
6.	953618103014	SNEGHAVARDHINI J	/	/	/	/	/	/	/	/	/	/	/
7.	953618103015	SRIVARSHAN S	/	/	/	/	/	/	/	/	/	/	/
8.	953618103017	SUDHAKARAN A	/	/	/	/	/	/	/	/	/	/	/
9.	953618103018	SURESH KUMAR M RA	/	/	/	/	/	/	/	/	/	/	/
10.	953618103301	JAGAN T	a	a	/	/	/	/	/	/	/	/	/
11.	953618103303	THANGA GURU K	a	a	a	a	a	a	a	a	a	a	a
12.	953619103004	JEEVANBABU K	/	/	/	/	a	/	/	/	/	/	/
13.	953619103009	PARTHA SARATHI M	/	/	/	/	/	/	/	/	/	/	/
14.	953619103013	VINEETH V	/	/	/	/	/	/	/	/	/	/	/
Faculty Signature			<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

[Signature]
Coordinator

[Signature]
HOD/Civil

RAMCO INSTITUTE OF TECHNOLOGY

Department of Civil Engineering
Academic Year: 2021 - 2022 (Even Semester)

GATE COACHING CLASS ATTENDANCE

Degree & Branch: B.E. Civil Engineering
Class: III & IV Year

S. No.	Register Number	Name of the Student /Date	1/4	4/4	5/4	6/4	7/4	8/4	9/4	11/4	12/4
1.	953618103001	ABDHUR RAHMAN A	/	a	a	/	/	/	/	/	/
2.	953618103006	JACKSINGH DHARMA B	/	a	a	a	/	/	/	/	/
3.	953618103008	MEENAA BHARATHI S	a	/	/	/	/	/	/	/	/
4.	953618103010	PADMAVATHI P	/	/	/	a	/	/	/	/	/
5.	953618103013	SHALINI P	/	/	/	/	/	/	/	/	/
6.	953618103014	SNEGHA VARDHINI J	a	/	/	/	/	/	/	/	/
7.	953618103015	SRIVARSHAN S	/	/	/	/	/	/	/	/	/
8.	953618103017	SUDHAKARAN A	a	/	/	/	/	/	/	/	/
9.	953618103018	SURESH KUMAR M RA	/	/	/	/	/	/	/	/	/
10.	953618103301	JAGAN T	/	/	a	a	/	/	/	/	/
11.	953618103303	THANGA GURU K	/	/	/	/	/	/	/	/	/
12.	953619103004	JEEVANBABU K	/	/	/	/	/	/	/	/	/
13.	953619103009	PARTHA SARATHI M	/	/	/	/	/	/	/	/	/
14.	953619103013	VINEETH V	/	/	/	/	/	/	/	/	/
Faculty Signature											

Coordinator

HOD/Civil

22.10.2021

GATE Preparatory class

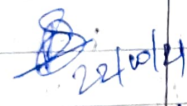
Subject : Fluid Mechanics

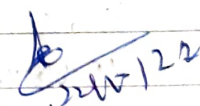
Topic : Buoyancy and floatation

Faculty expert: Dr. P. Sureshkumar, Assoc. Professor / MECH

S. NO	Register Number	Name of the student	Class	Signature of the student
1.	95361911404	Bharath M	III MECH A	H. P. S
2.	963619114020	Jehaveera Pandiyan S	III MECH A	Jehaveera
3.		Madhava Kannan	IV MECH A	
4.	953618114014	Balaji G	"	
5.	953618114041	Mohammed Ashraf	"	M. Ashraf
6.		Hariram	"	
7.		Karthick Prabhu	"	
8.	953618114017	chandru K	"	K. Chandru
9.	953618114070	Sridharan	IV MECH B	Sridharan

Total number of students attended } = 09


 Signature of the faculty


 H. P. S / MECH

22.10.2021

GATE Preparatory class

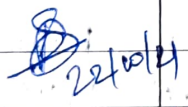
Subject : Fluid Mechanics

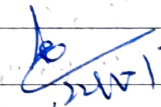
Topic : Buoyancy and floatation

Faculty expert: Dr. P. Sureshkumar, Assoc. Professor / MECH

S. NO	Register Number	Name of the student	Class	Signature of the student
1.	953619114011	Bharath M	III MECH A	M. By
2.	963619114020	Jehaveera Pandiyan S	III MECH A	John
3.		Madhava Kannan	IV MECH A	
4.	953618114014	Balaji G	"	
5.	953618114041	Mohammed Ashraf	"	M. Mod By
6.		Hariram	"	
7.		Karthick Prabhu	"	
8.	953618114017	chandru K	"	K. Chandru
9.	953618114070	Sridharan	IV MECH B	Sri

Total number of students attended } = 09


 Signature of the faculty


 Hop / MECH

23-10-2021

Subject: Fluid Mechanics
 Topic: Buoyancy and Floatation
 Faculty expert: Dr. P. Suresh Kumar, Associate Professor / MECH

S.No	Register No	Name of the student	Class	Signature of the Student
1	953619114011	Bharath M	III MECH 'A'	M. Biju
2	063619114020	Jehaveerapandian S	III MECH 'A'	Sheha
3	953618114031	Jerlin nafel	IV MECH 'A'	J.R. Jeyakann
4	953618114017	Chandru K	IV MECH 'A'	K. Chandru
5	953618114070	Sridharan	IV MECH 'B'	S. Sridharan
6	953618114041	Mohammed Ashraf	IV MECH 'A'	M. Mohd Ashraf
7	953620114006	Cheran	II MECH 'B'	S. Cheran
Signature of the Faculty				HOP / MECH

25-10-2021 Subject: Engineering Thermodynamics
 Topic: First Law of Thermodynamics applied to closed system
 Faculty Expert: Mr. M. Sivagaminathan alias Baraji, AP / MECH
 Time: 4:00 PM to 5:00 PM
 Venue: C2L04

26-10-2021	953618114033	M. Karthick Prabhu	IV Mech 'A'	M. Karthick
	953618114041	M. Mohamed Ashraf	IV Mech 'A'	M. Mohd Ashraf
	953619114020	S. Jehaveerapandian	III Mech 'A'	Sheha
	953619114011	M. Bharath	III Mech 'A'	M. Biju
	953620114006	SP. Cheran	II Mech - B'	S. Cheran
	953620114010	K. Gokul	II Mech - B	K. Gokul
	953620114011	A. Gokul Ramanan	II Mech - B	A. Gokul R.
27-10-2021	953619114041	M. Mohamed Ashraf	IV Mech 'A'	M. Mohd Ashraf
	953619114017	K. Chandru	IV Mech 'A'	K. Chandru
	953619114011	M. Bharath	III Mech 'A'	M. Biju
	953619114033	M. Karthick Prabhu	IV Mech 'A'	M. Karthick
	953619114020	S. Jehaveerapandian	III Mech 'A'	Sheha
M. Sivagaminathan				HOP / MECH
Signature of the Faculty				27.10.22

Subject: Engineering Thermodynamics

Topic: First law of Thermodynamics applied to closed & open system

28.10.21

Reg no.	Name of the student	Class	Signature
953618114011	M. Mohamed Ashraf	IV Mech A	M. Mohamed Ashraf
953618114017	K. Chandru	IV Mech A	K. Chandru
953618114014	G. Balaji	IV Mech A	G. Balaji
953618114008	M. Hanuman	IV Mech A	M. Hanuman
953618114005	M. Lakshmi Poornima	IV Mech A	M. Lakshmi Poornima
953620114008	SP. Cheran	II Mech-B	SP. Cheran
M. Sivagaminathan			HOD/MECH

28.10.21

28.10.21

Reg no	Name of the student	Class	Signature
953619114020	S. Jehaveerapandiyan	III mech	S. Jehaveerapandiyan
953620114006	SP. Cheran	II - Mech-B	SP. Cheran
953619114011	M. Bharath	III - Mech	M. Bharath

1.11.21 Subject: Engineering Thermodynamics Topic: Rankine cycle
 Faculty Expert: Mr. M. Sivagaminathan AP(SG) / MECH
 953620114006 SP. Cheran II - Mech-B
 M. Sivagaminathan HOD/MECH

30.3.22 Subject: Thermal Engineering
 Topic: Gas power cycles
 Faculty Expert: Mr. M. Sivagaminathan alias Balaji, AP(SG) / MECH

30.3.2022

REG NO	Name of the student	Class	Signature
953620114006	SP. Cheran	II - Mech-B	SP. Cheran
953620114010	K. Mohan	II - Mech-B	K. Mohan
953620114021	C. Mani Selvam	II - Mech B	C. Mani Selvam
953620114373	N. R. Venkateshwara Raja	II - mech-B	N. R. Venkateshwara Raja
953620114017	R. Karthik	II - Mech-B	R. Karthik
953620114310	G. CHANDRAPRAKASH	II MECH - A	G. Chandraprakash
953620114325	V. KRISHNA	II MECH - A	V. Krishna
953620114336	R. Ramkumar	"	R. Ramkumar

M. Sivagaminathan
 Signature of the faculty
 30.3.2022
 HOD/MECH

30.3.2022 Subject: Heat Transfer Topic: Conduction
 Faculty Expert: Dr. V. Sivakumar, Associate Professor/mec

REGISTER NO	Name of the student	Class	Signature
953619114020	Jehaveerapandian.s	III MECH A	<i>[Signature]</i>
953619114011	Bharathi M	III MECH A	<i>[Signature]</i>

V. Sivakumar
 30/3/22
 signature of the faculty
 Hod/mECH

31.3.2022 Subject: Thermal Engineering Topic - Gas power cycle
 Faculty Expert: Mr. M. Sivagaminathan alias Balaji

Register NO	Name of the student	Class	Signature
1. 953620114006	SP.Cheran	II-Mech B	<i>[Signature]</i>
2. 953620114017	R.Kanthick	II-Mech-B	<i>[Signature]</i>
3. 953620114324	V. KRISHNA	II-MECH-A	<i>[Signature]</i>
4. 953620114343	N.P.venkateshwararaja	II-Mech-B	<i>[Signature]</i>
5. 953620114336	R.Panikumar	II-Mech-A	<i>[Signature]</i>
6. 953620114027	S.Pradeesh.	II-Mech-B	<i>[Signature]</i>
7. 953620114021	E-Masidewan	II-Mech-B	<i>[Signature]</i>
8. 953619	M.Sivagaminathan		

M.Sivagaminathan
 31.3.22
 signature of the faculty
 Hod/mECH

31.3.2022 subject: Heat Transfer Topic Conduction
 Faculty Expert: Mr. M. Ashok Kumar

Register NO	Name of the student	Class	Signature
1. 953619114020	S.Jehaveerapandiyar	III-mech	<i>[Signature]</i>
2. 953619114011	M.Bharath	III-Mech	<i>[Signature]</i>

M. Sivagaminathan
 31/3/22
 signature of the faculty
 Hod/mECH

25.4.2022 Subject Thermal Engineering Topic: Gas Power cycle
 Faculty Expert: Mr. M. Sivagaminathan alias Balaji

Register Number	Name of the Student	Class	Signature
1 953620114006	SP.Cheran	II-Mech B	<i>[Signature]</i>

M. Sivagaminathan
 25.4.22
 signature of faculty
 Hod/mECH

27.4.2022 Subject: Thermal Engineering Topic: Gas Power cycles
 Faculty expert: Mr. M. Sivagaminathan, AP (SG) / MECH

Register NO	Name of the student	Class	Signature
1. 953620114006	SP Cheran	II-Mech B	SP Cheran
2. 953620114027	S. Pradeesh	II-Mech B	S Pradeesh
3. 953620114325	V. Krishna	II-MECH A	V. Krishna
4. 953620114336	R. Ramkumar	II-MECH A	R. Ramkumar

M. Sivagaminathan
27.4.22
Signature of faculty
HOD / MECH

28.4.2022 Subject: Thermal Engineering Topic: Gas Power cycles

Register NO	Name of the student	Class	Signature
1. 953620114006	SP Cheran	II-Mech B	SP Cheran
2. 953620114027	S. Pradeesh	II-Mech B	S Pradeesh
3. 953620114336	R. Ramkumar	II-Mech A	R. Ramkumar

M. Sivagaminathan
28.4.22
Signature of faculty
HOD / MECH

6.5.2022 Subject: Fluid Mechanics Topic: Pressure measurement

Register NO	Name of the student	Class	Signature
1. 953620114006	SP Cheran	II-Mech B	SP Cheran

Signature of the faculty
HOD / MECH

11.05.2022 Subject: Engineering Thermodynamics Topic: Entropy

Register NO	Name of the student	Class	Signature
1. 953620114006	SP Cheran	II-Mech B	SP Cheran

M. Sivagaminathan
11.5.22
Signature of the faculty
HOD / MECH

12.5.2022 Subject: Engineering Thermodynamics Topic: Entropy
 Faculty Expert: Mr. M. Sivagaminathan alias Balaji, AP (SG) / MECH

Register NO	Name	Class	Signature
1. 953620114006	SP Cheran	II-Mech B	SP Cheran

M. Sivagaminathan
12.5.2022
Signature of the faculty
HOD / MECH

19.8.2022 Subject: **Engineering Thermodynamics** Topic: **Basic Concepts**
Faculty Expert: M. Sivagaminathan, AP(SG)

	Register NO.	Name of the student	Class	Signature
1.	953620114006	SP. Cheran	II-Mech-B	SP
2.	953620114027	S. Pradeesh	II Mech-B	SP

M. Sivagaminathan
19.8.22
Signature of the faculty
HOD/MECH

22.8.2022 Subject: **Engineering Thermodynamics** Topic: **Basic Concepts**

	Register NO	Name	Class	Signature
1.	953620114027	S. Pradeesh	III - mech-B	SP
2.	953620114006	SP. Cheran	III - Mech-B	SP

Faculty Expert: M. Sivagaminathan, AP(SG)
M. Sivagaminathan
22.8.22
Signature of the faculty
HOD/MECH

23.8.2022 Register NO Name class signature

1.	953620114027	S. Pradeesh	III - mech-B	SP
2.				

Subject: **Fluid Mechanics**
Topic: **Burgamy & Pebbation**
Faculty Expert: Dr. P. Suresh
Signature of the faculty
HOD/MECH

24.8.2022 Register NO Name class signature

1.	953620114027	S. Pradeesh	III - mech - B	SP
2.	953620114032	R. Senthursojany	III mech-B	R. sojany
3.	953620114036	SP. Cheran	III - Mech-B	SP

Subject: **Engineering Thermodynamics**
Topic: **First law of Thermodynamics applied to closed system**
Faculty Expert: M. Sivagaminathan
Signature of the faculty
HOD/MECH

Subject: Engineering Thermodynamics
 Name of the faculty:

Topic: First law of Thermodynamics
 M T W T F S S
 Page No.:
 Date: YOUVA

25.8.2022	Register number	Name	Year/class	Signature
1.	953620114006	SP. Cheran	III - mech B	
2.	953620114027	S. praddeesh	III - mech - B	
3.	953620114032	R. Senthurajay	III - mech B	R. S. Rajay

M. Sivagaminathan
 25.8.22

Signature of the faculty

HOD/MECH

26.8.2022 Subject: Eng. Thermodynamics Topic: First law of thermodynamics applied to closed system
 Name of the faculty: M. Sivagaminathan

26.8.2022	Register number	Name	Year/class	Signature
1.	953620114006	SP. Cheran	III - mech B	
2.	953620114027	S. praddeesh	III - mech - B	
3.	953620114032	R. Senthurajay	III - mech - B	R. S. Rajay

M. Sivagaminathan
 26.8.22

Signature of the faculty

HOD/MECH

27.8.22	Register Numbers	Name	Year/class	Signature
1.	953620114006	SP. Cheran	III - Mech B	
2.	953619114020	S. Tehaveerapandiyar	IV Mech	

Subject: Fluid Mechanics

Topic: Laminar flow

Name of the faculty: Dr. P. Suresh Kumar / Assoc. Professor / mech
 Signature of the faculty:

29.8.22	Register Numbers	Name	Year/class	Signature
1.	953620114027	Pradeesh S	III MECH B	
2.	953620114032	Senthur Sanjay R	III MECH B	R. S. Rajay
3.	953619114020	Tehaveerapandians	IV MECH A	
4.	953620114006	S.P. cheran	III MECH B	

Subject - Fluid Mechanics

Topic: major & minor losses

Name of the faculty: Dr. P. Suresh Kumar / Assoc. Professor / mech
 Signature of the faculty:

1.	953620114027	S praddeesh	III - mech - B	
2.	953620114032	R. Senthurajay	III mech - B	R. S. Rajay
3.	953620114006	SP. Cheran	III - mech B	

30.8.2022 Subject: Thermodynamics, Topic: First law of Thermodynamics applied to closed system

Faculty Expert: Mr. M. Sivagaminathan, AP/MECH

Register Number	Name of the student	Class	Signature
1. 953620114027	Pradeesh S	Mech-B	S. Pradeesh
2. 953620114032	Senthur Suresh R	Mech-B	R. Suresh
3. 953619114020	Jehaveera Pandian S		

M. Sivagaminathan
 Signature of the Faculty

to closed system
 Mod/MECH

01.9.2022 Subject: Thermodynamics
 Topic: First Law of Thermodynamics applied to open system

Faculty expert: Mr. M. Sivagaminathan alias Rajaji, AP/MECH

Register number	Name of the student	Class	Signature
1. 953620114032	Senthur Suresh R	Mech-B	R. Suresh
2. 953620114027	S. Pradeesh	Mech-B	S. Pradeesh

Register Number	Name of the student	class	Signature
1) 953620114027	S. Pradeesh	Mech-B	S. Pradeesh
2. 953620114032	R. Senthur Suresh R	Mech-B	R. Suresh

Register Number	Name of the student	class	Signature
1) 953620114027	S. Pradeesh	Mech-B	S. Pradeesh
2. 953620114032	R. Senthur Suresh R	Mech-B	R. Suresh

**TESSOLVE SEMICONDUCTOR
TRAINING CLASSES**

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2020-2021 (Even Semester)

RIT – Research Laboratory
Tessolve Semiconductor STE - SDC Training

20.04.2021

Submitted to the Principal:

Respected Sir,

Sub: Permission to conduct Tessolve Semiconductor STE - SDC Training to ECE students

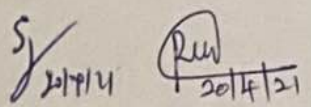
It has been planned to conduct Tessolve Semiconductor STE - SDC training program for interested II and III year B.E. ECE A & B students from fourth week of April 2021 from 5.00 PM to 6.30 PM.


We request you to kindly provide us permission to conduct the training class as per the above schedule.

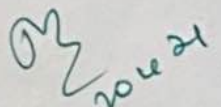
The interested students are requested to give their willingness to the coordinator Mr.S.Vijayakumar, AP/ECE and Mr.P.Venkatesh, AP/ECE.

Note:

1. Students should have CGPA of 6.5 and above
2. Prelims test will be conducted and based on the performance in the test students will be shortlisted for training


Signature of the Faculty Coordinators


HOD 20/4/21


Principal 20/4/21

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
&
Department of Electrical and Electronics Engineering

24.06.2021

Submitted to the Principal:

Respected Sir,

Sub: Permission to conduct Tessolve Semiconductor off campus drive training to ECE and EEE students

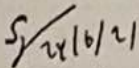
The off campus Tessolve Semiconductor Pvt. Ltd placement drive has been tentatively scheduled on 03.07.21. In this regard it is planned to give training to the upcoming final year ECE and EEE students as per the following schedule.

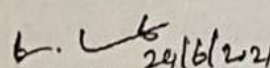
Sl.No	ECE	EEE
1.	25.06.21(FN & AN)	25.06.21(FN & AN)
2.	26.06.21(FN & AN)	-
3.	27.06.21(FN & AN)	27.06.21(FN & AN)
4.	28.06.21(FN & AN)	28.06.21(FN & AN)
5.	29.06.21(FN)	29.06.21(FN)

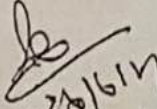
FN- Fore Noon- 9.00 am to 11.00 am

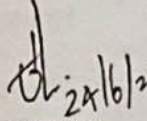
AN- After Noon- 2.00 pm to 4.00 pm

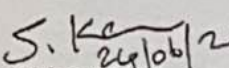
We request you to kindly provide us permission to conduct the training class as per the above schedule.

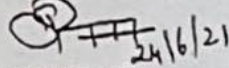

Faculty incharge

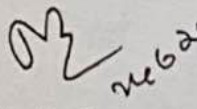

Tessolve Coordinator
(SPOC)


Vice-Principal


ATPO


HOD/EEE


HOD/ECE


Principal



RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001: 2015 Certified Institution

Department of Electronics and Communication Engineering
&

Department of Electrical and Electronics Engineering
Academic Year: 2021-22

Report- Tessolve STE-SDC

Title of The Programme: Tessolve STE-SDC

Class / Semester: VII Semester B.E. ECE A & B & EEE

No of periods conducted so far: 26

Google meet link: <https://meet.google.com/qka-azq-hdd>

Coordinator: Mr.S.Vijayakumar, AP/ECE

Mrs.S.Jeyanthi, AP/EEE

Sl. No.	Date	Time	Topic Covered
1.	24.05.21	2.30 PM – 4.00 PM	Semiconductor, Insulator, Conductor, Bandgap vs Temperature, P-type and N-type Semiconductor
2.	26.05.21	7.30 AM - 9.00 AM	Diode, BJT working and I-V Characteristics
3.	28.05.21	7.30 AM-9.00 AM	MOSFET working, CMOS Inverter Characteristics,
4.	31.05.21	2.30 PM-4.00 PM	Voltage levels, Noise Margin,
5.	02.06.21	2.30 PM-4.00 PM	Implementation of NAND and NOR gate using CMOS
6.	04.06.21	2.30 PM-4.00 PM	Wafer types, Realization of Resistor and capacitor in IC
7.	10.07.21	8.45 AM-10.15AM	General details about IC, IC classification,
8.	13.07.21	8.45 AM-10.15AM	Packages, grades of IC, SOC
9.	16.07.21	8.45 AM-10.15AM	Basics of Resistor
10.	20.07.21	8.45 AM-10.15AM	Concept of source and load
11.	24.07.21	8.45 AM-10.15AM	Basics of Capacitor, Basics of Inductor
12.	28.07.21	8.45 AM-10.15AM	Basics of diode
13.	30.07.21	8.45 AM-10.15AM	Basics of Op-amp

Outcome:

- Two Students Sathishkannan M And Uvasri S got placed in Tessolve off campus drive.

Sample proof:

Figure 2.13 Wire bonding

1. Wires must be attached serially, one after the other. This leads to longer manufacturing times with increasing pin counts.
2. Larger pin counts make it substantially more challenging to find bonding patterns that avoid shorts between the wires.



Cmos 2nd

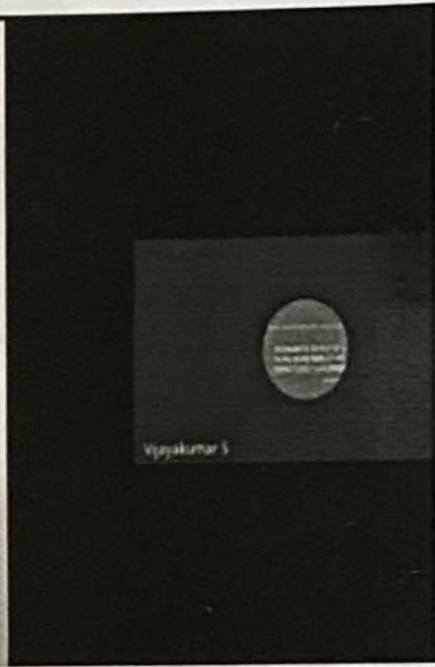
pull up V_{DD}

$V_{in} = 0 \rightarrow P_{mos}$ off

$V_{in} = V_{DD} \rightarrow N_{mos}$ on

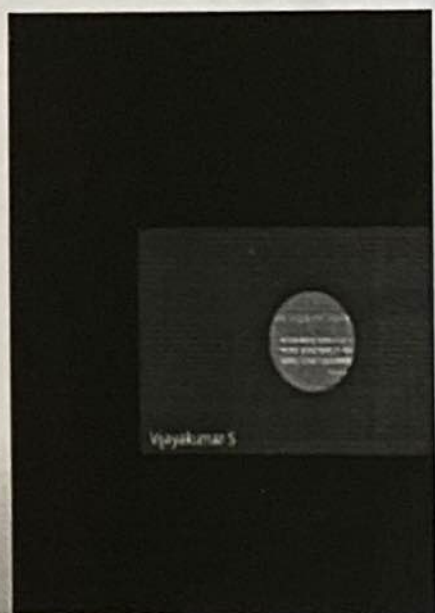
pull down transistor

Figure 5.1 Static CMOS inverter. V_{DD} stands for the supply voltage.



strip between voltage and logic levels

(b) Definition of V_{OL} and V_{OH}



29/9/21
Tessolve Faculty
Coordinator (s)

6.10
SPOC
30/9/2021

29/9/21
HOD/ECE

S.ice
HOD/EEE
28/09/21

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ACADEMIC YEAR: 2021-2022 (ODD Semester)

Tessolve Semiconductor Training class Attendance

Topic: Diode Concept

Date: 8/11/2021 to 9/11/2021

8/11/2021 9/11/2021

Sl. No.	Reg. No.	Name of the Student	Signature of the Students
1.	953619106010	P. DEEPAK CHAKRAVARTHI	<i>P. Deepak Chakravarthi</i>
2.	953619106039	S. LINGESH	<i>S. Lingesh</i>
3.	953619106023	S. Hari Haran	<i>S. Hari Haran</i>
4.	953619106006	M. Aravind	<i>M. Aravind</i>
5.	953619106058	L. SAIVISHNU	<i>L. Saivishnu</i>
6.	953619105010	S. JEVASURIYA	<i>S. Jevasureya</i>
7.	953619105013	R. Maha Gopathi kumar	<i>R. Mahaganapati Kumar</i>
8.	953619105004	U. Arjuna Raja	<i>U. Arjuna Raja</i>
9.	953619105024	S. Tilak.	<i>S. Tilak.</i>
10.	953619106017	Gaayatri V. S	<i>Vs Gayatri</i>
11.	953619106013	Dhanshini P	<i>Dhanshini P.</i>
12.	953619106025	C. Indhumathi	<i>C. Indhu</i>
13.	953619106034	S. kaviya	<i>S. Kaviya</i>
14.	953619106016	A. Elavarasi	<i>A. Elavarasi</i>
15.	953619106035	P. kanya	<i>P. Kanya</i>
16.	953619106028	S. Teja Gomathi	<i>S. Teja</i>
17.	953619106029	P.S. Jisha	<i>P.S. Jisha</i>
18.	953619105001	S. Abikaya Sri	<i>S. Abikaya Sri</i>
19.	953619106067	H. Shrinidhi	<i>H. Shrinidhi</i>
20.	953619105003	S. ARAVIND	<i>S. Aravel.</i>
21.	953619106073	A. SUSHMA	<i>Sushma</i>
22.	953619106079	Vijayasankar	<i>Vijayasankar</i>
23.	953619106080	R. Vinothini Rajam	<i>R. Vinothini Rajam</i>


Dhanshini P
S.P.A

S. Jevasureya
R. Mahaganapati Kumar

S. Tilak

S. Aravel,

Sl. No.	Reg. No.	Name of the Student	Signature of the Students
24.	953619106053	S. Prakashini	
25.	953619106067	M. Sheela Thimara	
26.	953619105001	S. Abinaya Sri	
27.	953619106035	P. Kanya	
28.	953619105018	Muthu Ramya R	
29.	953619105023	R. Thulasi	
30.	953619106025	C. Irathumathi	
31.	953619106013	Dhoshini P	
32.	953619106027	M. Jaya Mahima	
33.	953619106034	S. Kaviya	
34.			
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Signature of the Coordinator


HOD

10/1/22

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ACADEMIC YEAR: 2021-2022 (ODD Semester)

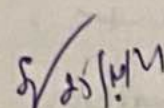
Tessolve Semiconductor Training class Attendance

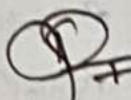
Date: 25/10/21

Topic: Electronic Device - Extrinsic Semiconductors

Sl. No.	Reg. No.	Name of the Student	Signature of the Students
1.	953619106035	P. Kanya	Kanya
2.	953619106034	S. Kanya	Skanya
3.	953619106025	C. Indhumathi	C. Indhumathi
4.	953619106013	Dharshini . P	Dharshini . P
5.	953619106027	M. Jaya Mahima	M. Lohie.
6.	953619106017	V. S. Gayatri. V. S	V. S. Gayatri.
7.	953619106028	Jeyagomathi. S	Jeyagomathi.
8.	953619106029	Jyha . PS	Jyha . PS
9.	953619105001	S. Abinayasi	S. Abinayasi
10.	95361910667	M. Shrinithi	M. Shrinithi
11.	953619106024	V. Harini	V. Harini
12.	953619106014	R. Divyashree	R. Divyashree
13.	953619106016	A. Elavarasi	A. Elavarasi
14.	953619106051	Padma Priya C	Padma Priya C
15.	953619106073	A. SUSHMA	A. SUSHMA
16.	953619106053	S. PRAKATHI	S. PRAKATHI
17.	953619106080	R. Vinithini Rajam	R. Vinithini Rajam
18.	953619106079	P. Vijaya Sankari	P. Sankari
19.	953619105001	S. Abinayasi	S. Abinayasi
20.	953619106067	M. Shrinithi Meena	M. Shrinithi Meena
21.	953619106058	L. Salvishnu	L. Salvishnu
22.	953619105010	S. Seyasuriya	S. Seyasuriya
23.	953619105003	S. ARAVIND	S. Aravind.

Sl. No.	Reg. No.	Name of the Student	Signature of the Students
24.	953619105006	V. ARJUNA RAO	V. Arjuna Rao
25.	953619105011	A. Kannan	A. Kannan
26.	11 024	S. Tilak	S. Tilak
27.	953619105020	RASEENU	Raseenu
28.	953619105013	R. Maha Ganapathi Kameswaran	R. Maha Ganapathi Kameswaran
29.			
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 Signature of the Coordinator


 HOD

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ACADEMIC YEAR: 2021-2022 (ODD Semester)

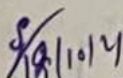
Tessolve Semiconductor Training class Attendance


18.10.2021

Topic: Electronic Devices- Semiconductor

Sl. No.	Reg. No.	Name of the Student	Signature of the Students
1.	953619106035	P. Kavya	Kavya
2.	953619106034	S. Kavya	S. Kavya
3.	953619106013	Dharshini . P	Dharshini . P
4.	953619106025	C. Indhumathi	C. Indhumathi
5.	953619106017	V. S. Gayatri	V. S. Gayatri
6.	953619106027	Jaya Mahima. M.	M. Lohje.
7.	953619106028	Jaya Gomathi. S	S. Jaya
8.	953619106029	Jisha P.S	Jisha P.S
9.	953619106014	P. Divyashree	P. Divyashree
10.	953619106024	V. Harini	V. Harini
11.	953619106016	A. Elavarasi	A. Elavarasi.
12.	953619106051	Padma Priya C	Padma Priya C
13.	953619106073	A. SUSHMA	A. SUSHMA
14.	953619106053	S. PRAKATHI	S. PRAKATHI
15.	953619106080	R. Kinithini Rajam	R. Kinithini Rajam
16.	953619106079	P. Vijaya Sankari	P. Sankari
17.	953619105003	S. Aravind.	S. Aravind.
18.	953619105004	V. ARJUNA RAJA	V. ARJUNA RAJA
19.	953619105041	A. Kannan	A. Kannan
20.	953619105010	S. Geyasuriya	S. Geyasuriya
21.	953619106058	L. Sarvishnu	L. Sarvishnu.
22.	953619105024	S. Tilak	S. Tilak.
23.	953619105020	RA. SEENU	RA. SEENU
24.	953619105013	R. Maha Ganapathi Kameswaran	R. Maha Ganapathi Kameswaran

Sl. No.	Reg. No.	Name of the Student	Signature of the Students
25.	.		
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Signature of the Coordinator


HOD 18/10/21

TECHNICAL ACTIVITIES



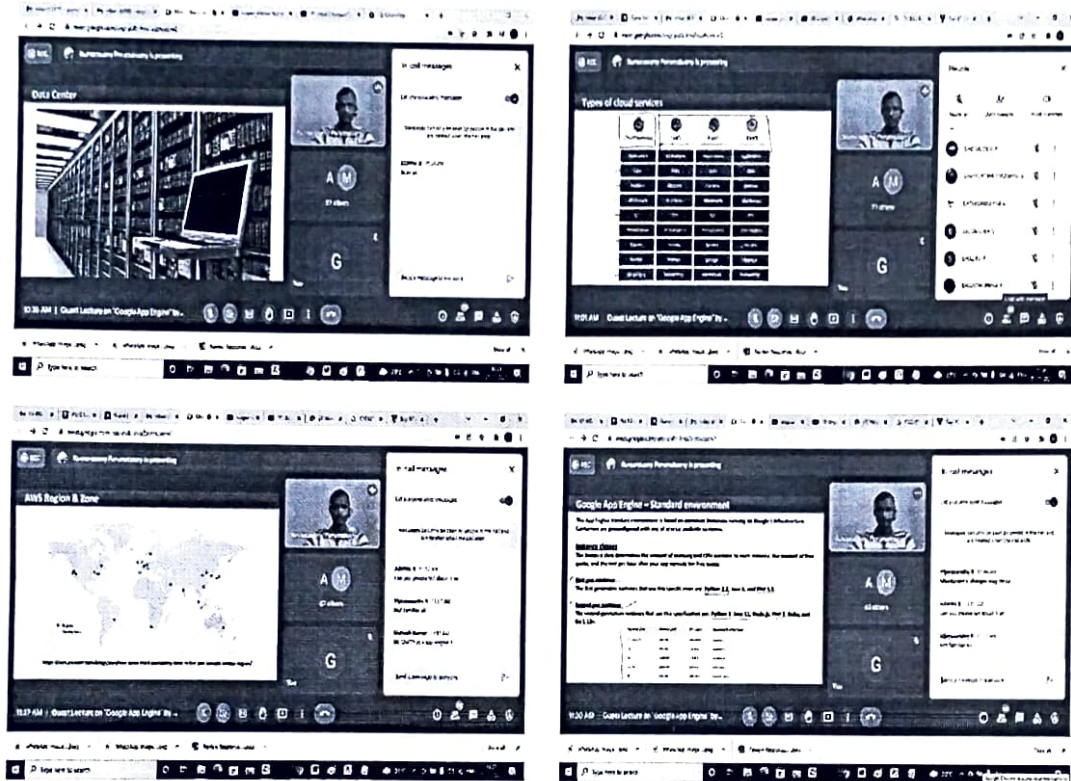
Details of Technical Activity
(Guest Lecture)

Title/Theme: Guest Lecture on "Google App Engine"

Date: 21.11.2021

Duration: 10.00 AM to 11:30 AM

No of Students Participated: 73 students of CSE



Photos: Resource person explaining various cloud computing techniques in the session

Report

The Department of CSE in association with IE (I) Student Chapter CSE organized a Guest Lecture for the Subject "CS8791 Cloud Computing" on Google App Engine for IV year CSE students on 21.11.2021 at 10.00 am. The session was started with welcome address by Ms.M.B.Sridharshini, Student, IV CSE and Ms. P.Sabna Devi, IV CSE student introduced the resource person. The resource person of the program is Mr.P.Kumarasamy, AWS, Google Certified Cloud Architect, Tata Consultancy Services (TCS). He started his lecture from virtualization and explained about the basic introduction of Cloud computing, various service and deployment model of Cloud computing and he demonstrated to deploy the .net application in Google App Engine. 73 students of both IV year, I year and IE(I)-CSE members got benefited. Finally the session was ended with vote of thanks by Ms.S.Vijayalakshmi, IV CSE students. The guest lecture was coordinated by Dr.V.Anusuya, ASCP/CSE and Dr.M.Gomathy Nayagam, ASCP/CSE under the guidance of Dr.K.Vijayalakshmi, Prof. & Head, CSE.

Signature of the Faculty Advisor
with date affixed with seal



RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001:2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH



Department of Electrical and Electronics Engineering
In association with IE(I) EE student chapter

Short Term Training Programme on Fundamentals of Electrical and Electronics (Tessolve Semiconductor Training – Phase 1)

Semester/Class: III Semester B.E EEE
Venue: Online Platform

Date	Session 1 (09.30 AM to 10.30 AM)	Session 2 (11.00 AM to 12.00 Noon)
11.02.2022 (Friday)	Digital Electronics (Basic gates, Truth table & Waveform representation of input and output) Mrs. S. Jeyanthi	Basic Electronics (Diode - Construction, operation & characteristics, simple circuits using diode) Mr. S. Meenakshi Sundaravel
12.02.2022 (Saturday)	Circuit Analysis (Basics of Resistor, Capacitor and Inductor, Voltage across capacitor problems) Dr. S. Kannan	Digital Electronics (TTL & CMOS logic families, Construct logic gates using CMOS, logic high and low voltage for these logic families, Propagation delay, Rise time & fall time) Mrs. S. Jeyanthi
14.02.2022 (Monday)	Basic Electronics (Transistor - Construction, operation & characteristics, simple circuits using transistor) Mrs. G. Sivapriya	Circuit Analysis (Concept of a source and load, Source/Load connected in series and parallel) Mr. A. Arun Kumar
15.02.2022 (Tuesday)	Digital Electronics (Basic flip-flops, registers & counters, Flipflops - triggering concepts) Ms. S. Sharmilakumari	Introduction to power supplies (Functional block diagram of a power supply, Types of power supplies, Various operating states of power supply, Critical specification of Power supply) Mr. A. S. Vigneshwar
16.02.2022 (Wednesday)	Circuit Analysis (How to design a resistor for a particular circuit, Load and Line regulation) Dr. K. Karthikeyan	Basic Electronics (Diode - Construction, operation & characteristics, Voltage gain & Current gain) Mr. S. Meenakshi Sundaravel

S. Jayaraj
10/2/2022
Department Faculty Coordinator

S. Karan
10/02/2022
HOD/EEE

ONLINE COURSE DETAILS



RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001:2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Online Course Details (Sample only)

Academic Year 2021-2022

Department of Civil Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Course/ University
1.	953620103001	Aishvarya Ramesh	II	Intro to Fluid Mechanics for Engineering Students Part 1
2.	953619103008	Narmatha T	III	MATLAB Onramp
3.	953618103009	Mohan Rajan G	IV	Mastering Bitumen for Better Roads and Innovative Applications

Department of Computer Science and Engineering Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Course/ University
1.	953621104051	Swetha Sri S	I	Crash Course on Front End Development-HTML, CSS, JavaScript
2.	953620104031	Muthu Kumar K	II	Adobe UX Foundation Journey
3.	953619104030	Muthu Aruna K	III	2021 Top MS Excel Templates and Dashboard with applications

Department of Electrical and Electronics Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Course/ University
1.	953621105024	Harish Kanth P	I	The Joy of Computing Using Python
2.	953620105019	V Sabarisha	II	Programming for Everybody (Getting Started with Python)
3.	953618105006	Hari Ram M	IV	Affinity Publisher for Beginners

Department of Electronics and Communication Engineering

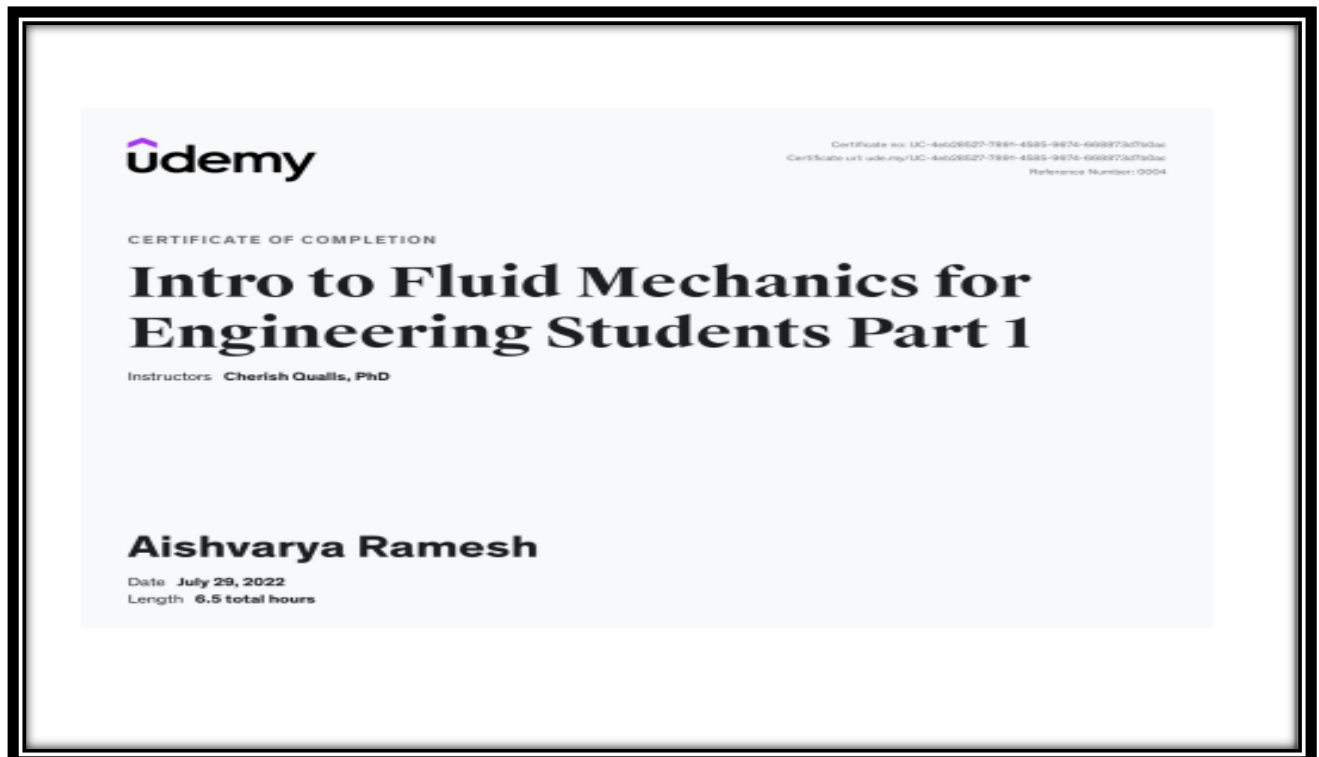
Sl.No	Reg.No	Name of the Student	Year	Name of the Course/ University
1.	953620106068	Sanjogitha B	II	MATLAB Onramp
2.	953619106301	Balaji S	III	DevOps Certification Training
3.	953618106301	Harinidurga I	IV	Image Processing on Ramp

Department of Mechanical Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Course/ University
1.	953620114006	S. P. Cheran	II	Python 101 for Data Science
2.	953619114304	T. Manoj Dhiwakar	III	Image Processing Onramp
3.	953618114306	R. Dinakaran	IV	Product Design: Designing a modern table lamp using SketchUp

Department of Artificial Intelligence and Data Science

Sl.No	Reg.No	Name of the Student	Year	Name of the Company
1.	953621243019	Harshavardhini A S	I	Problem Solving (Basic)
2.	953621243044	Poorna Siva	I	The Basics of Machine Learning





Apr 19, 2022

MOHANRAJAN G

has successfully completed

Mastering bitumen for better roads and innovative applications

an online non-credit course authorized by Ecole des Ponts ParisTech and offered through Coursera

Armel de LA BOURDONNAYE
Directeur de l'École des Ponts ParisTech

Armel de la BOURDONNAYE
Directeur
École nationale des ponts et chaussées

**COURSE
CERTIFICATE**



Verify at:

<https://coursera.org/verify/203445520705>

Coursera has confirmed the identity of this individual and their participation in the course.



Certificate no: UC-e9bc6b4f-1921-4c1b-b34a-5a6d3bb54089
Certificate url: ude.my/UC-e9bc6b4f-1921-4c1b-b34a-5a6d3bb54089
Reference Number: 0004

CERTIFICATE OF COMPLETION

2021 TOP MS EXCEL Templates and Dashboards with applications

Instructors **SMARTER ACADEMY**

Muthuaruna C

Date **July 28, 2021**

Length **1.5 total hours**



CERTIFICATE OF PARTICIPATION

Presented to

SWETHA SRI S

For successfully attending a free online live course
Crash Course on Front End Development - HTML, CSS, Java Script

Provided by
Great Learning Academy
(On June 2022)

Certificate

This is to certify that

Muthu Kumar K

participated in

**Adobe UX Foundation Learning Journey aligned to SSC
NASSCOM UX Design Foundation curriculum.**



Certificate ID: FSP/2022/2/3433939

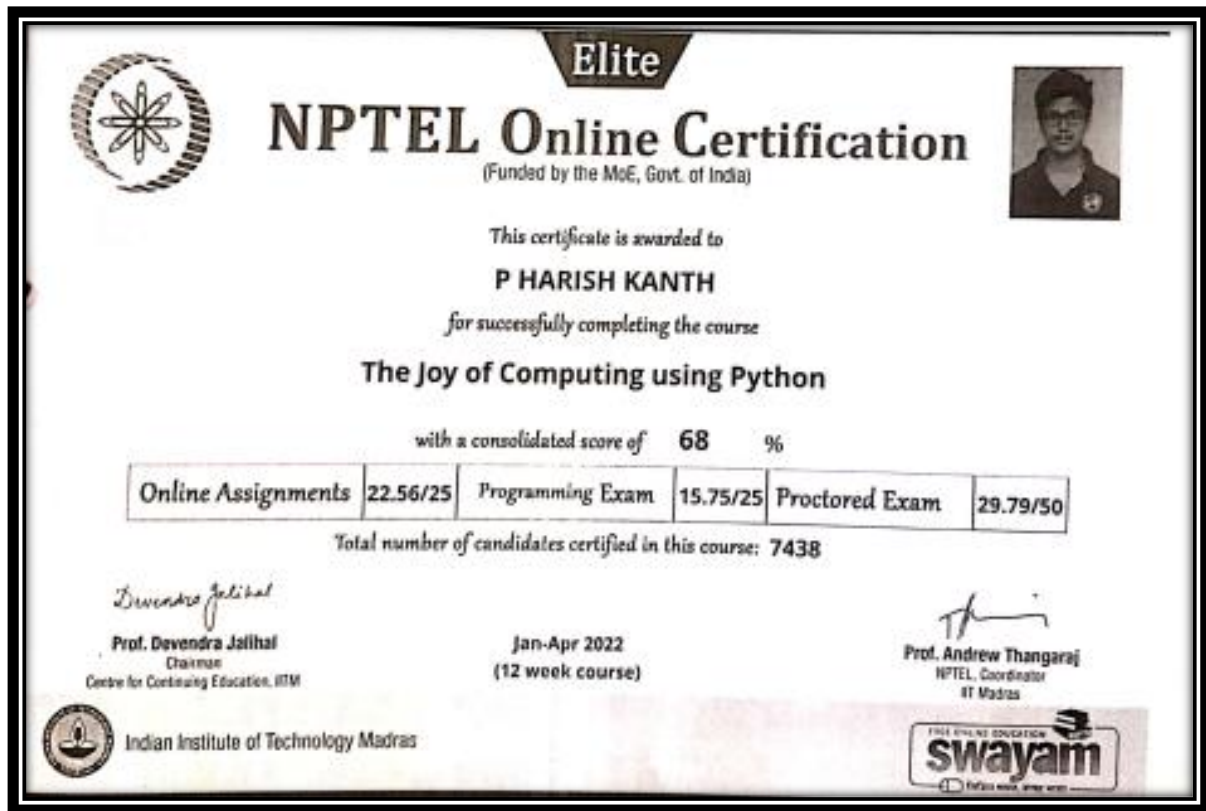
03/02/2022

Date of issue:

Kirti Seth
CEO, IT-ITes SSC NASSCOM


Garima Babbar
Head - Education Initiatives, Adobe

EEE



Elite

NPTEL Online Certification
(Funded by the MoE, Govt. of India)



This certificate is awarded to
P HARISH KANTH
for successfully completing the course
The Joy of Computing using Python
with a consolidated score of **68** %


Online Assignments	22.56/25	Programming Exam	15.75/25	Proctored Exam	29.79/50
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Total number of candidates certified in this course: 7438


Devendra Jalihal
Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2022
(12 week course)

Andrew Thangaraj
Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



M UNIVERSITY OF MICHIGAN

Oct 7, 2022

V SABARISHA
has successfully completed
Programming for Everybody (Getting Started with Python)
an online non-credit course authorized by University of Michigan and offered through Coursera



Chair of Computer Science
Clinical Professor, School of Information
University of Michigan

COURSE CERTIFICATE



Verify at coursera.org/verify/48KTQ8E9PL4F
Coursera has confirmed the identity of this individual and their participation in the course.



Certificate no: UC-0:d45005-07b-44a4-ac4e-ea21a0246f
Certificate url: udemy/UC-0:d45005-07b-44a4-ac4e-ea21a0246f
Reference Number: 0004

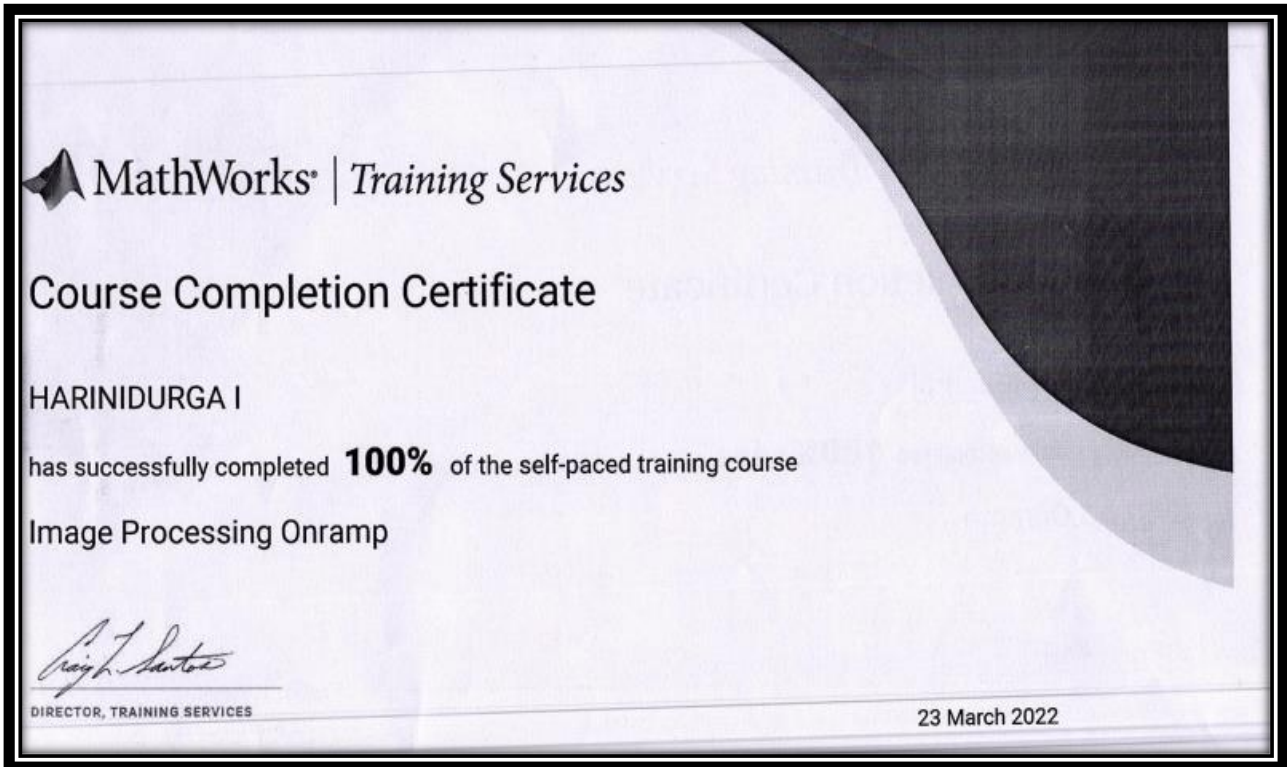
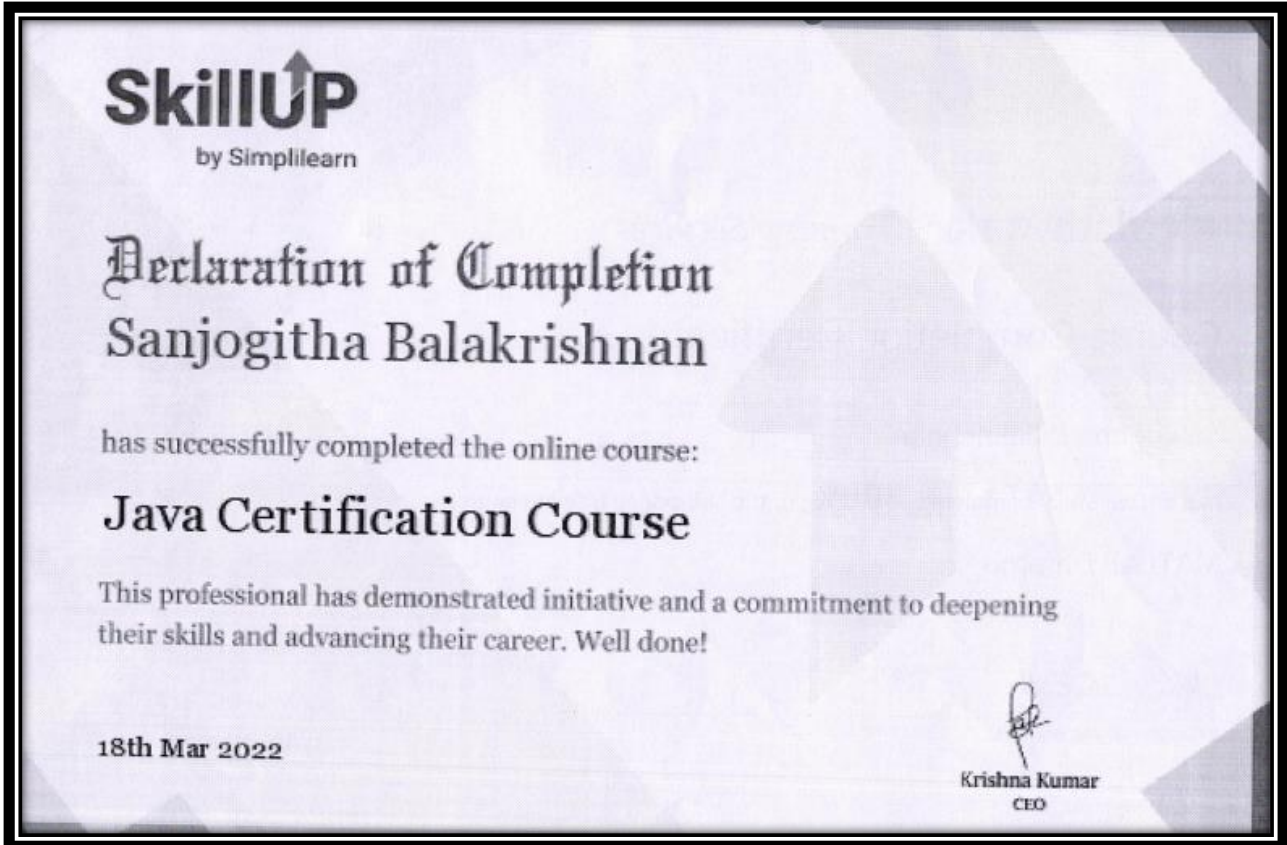
CERTIFICATE OF COMPLETION

Affinity Publisher Guide - Affinity Publisher for Beginners

Instructors Nick Nyxson

Hari Ram .M

Date Aug. 25, 2021
Length 3 total hours





Declaration of Completion

BALAJI S

has successfully completed the online course:
DevOps Certification Training

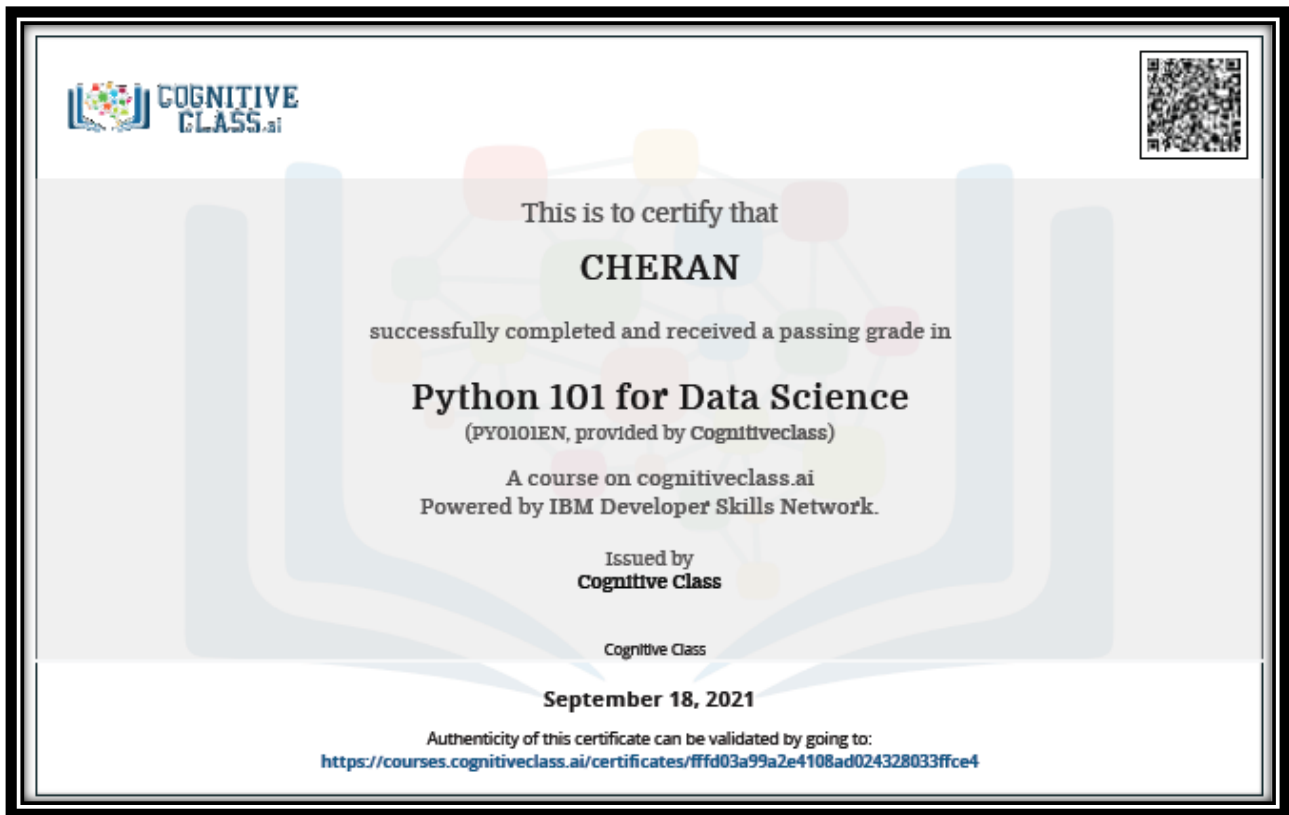
This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

19th Mar 2022

Certificate code : 3326247

Krishna Kumar
CEO

Mech.





COURSE
CERTIFICATE

Aug 15, 2021

DINAKARAN.R

has successfully completed

**Product Design: Designing a modern table lamp
using SketchUp**

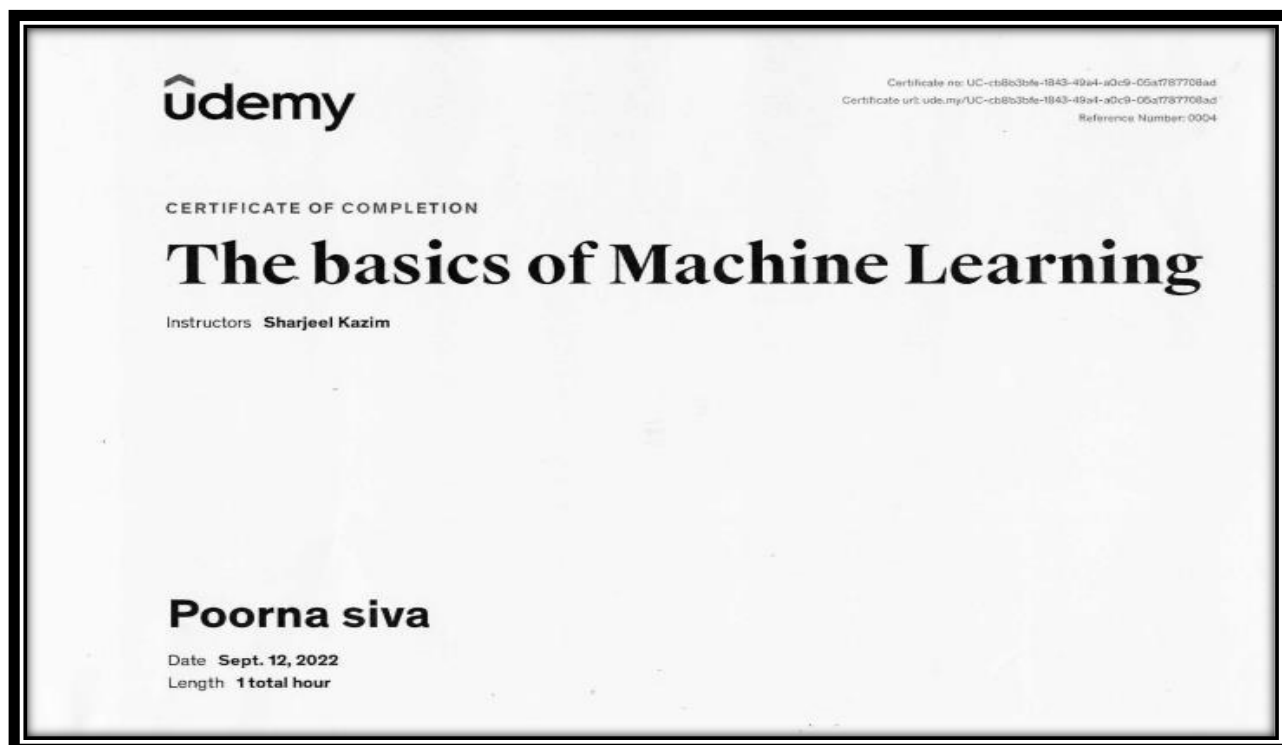
an online non-credit course authorized by Coursera Project Network and offered through
Coursera



Inas Mohsen Motawei
Industrial Designer
Product Design

Verify at coursera.org/verify/7DBLSLFG8RUU

Coursera has confirmed the identity of this individual and their
participation in the course.



TECHNICAL EVENTS
THROUGH
PROFESSIONAL
SOCIETIES



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NBA Accredited UG Programs: CSE, EEE, ECE and MECH



INDIAN SOCIETY FOR TECHNICAL EDUCATION TAMILNADU SECTION

20th ANNUAL ISTE TAMILNADU SECTION ENGINEERING STUDENTS' CONVENTION

Certificate

This is to certify that Mr./Ms. Suresh Arand. J. of
2nd Civil. Ramco Institute of Technology. has actively participated in the event
of Paper Presentation / Project Contest / Quiz competition, in the 20th Annual ISTE Tamilnadu Section
Engineering Students' Convention on "Sustainable Development of India through Innovations" organized
by Ramco Institute of Technology, Rajapalayam on 26th March, 2022.

Dr.S.RAJAKARUNAKARAN
Organizing Secretary /Vice Principal

Dr.A.SANKARA SUBRAMANIAN
Chairman, ISTE Tamilnadu Section

Dr.L.GANESAN
Principal



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& INDIAN SOCIETY FOR TECHNICAL EDUCATION TAMILNADU SECTION

20th ANNUAL ISTE TAMILNADU SECTION ENGINEERING STUDENTS' CONVENTION

Certificate

This is to certify that Mr./Ms. M. Bala Kumaran of
Ramco Institute of Technology has actively participated in the workshop entitled
HANDS ON TRAINING USING SOLID PRO in the 20th Annual ISTE Tamilnadu Section
Engineering Students' Convention on "Sustainable Development of India through Innovations", organized by Ramco
Institute of Technology, Rajapalayam on 26th March, 2022.

Dr.S.RAJAKARUNAKARAN
Organizing Secretary /Vice Principal

Dr.A.SANKARA SUBRAMANIAN
Chairman, ISTE Tamilnadu Section

Dr.L.GANESAN
Principal



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RAJAPALAYAM - 626 117, TAMIL NADU

INSTITUTION INNOVATION COUNCIL

CERTIFICATE OF PARTICIPATION



This is to certify that **MOHANRAJAN G , IV/ B.E. CIVIL ENGINEERING** of **Ramco Institute of Technology** has actively participated in the Online Quiz on “**National Pollution Control Day -2021**” organized by RIT-IIC, Ramco Institute of Technology, Rajapalayam on 02.12.2021. We wish you success in all your future endeavours.

National
Pollution
Control Day

Made for free with Certify'em



**RAMCO INSTITUTE OF TECHNOLOGY
RAJAPALAYAM**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Institution of Engineers (India)



CIRCULAR

10.02.2022

Chief-Patron

Dr. L. Ganesan, Principal

Patron

Dr.S.Rajakarunakaran, Vice-Principal

Head of the Department

Dr. K.Vijayalakshmi, HOD/CSE

Faculty In-charge

Mr. K. Vignesh Saravanan, AP/ CSE

President

Mr. Suryakumar S , IV CSE

Vice-President

Ms. Rahini G, IV CSE

Secretary

Mr. Kishore Kumar S (III CSE)

Joint-Secretary

Ms. Vidhya V (III CSE)

Treasurer

Ms. Sangeetha P (III CSE)

Event Name : Guest Lecture on “Software Test Automation & Tools”

Event Description:

It is to inform that Department of CSE in association with IE(I) Student Chapter CSE planned to organize a **Guest Lecture on “Software Test Automation & Tools”** for III year CSE students on **12.02.2022 (Saturday)**

**Resource Engine : Mr.P.Ranganathan,
Project Manager,
Cognizant, Chennai.**

Date : 12.02.2022 /

Time : 11.00 am – 12.00 Noon /

Participants : III year CSE students

Topic : Software Test Automation & Tools

Programme Outcome	PO1 Engineering knowledge	PO2 Problem analysis	PO3 Design /development of solutions	PO4 Conduct investigations of complex problems	PO5 Modern Tool usage
	3	2	3	1	2

Student Coordinator(s)

Ms.B.Dharini, III/CSE,
Ms.K.K.Jayashri, III/CSE

Faculty Coordinator(s)

Mrs.B.Vijayalakshmi, AP(SG)/CSE
Mr.K.Vignesh Saravanan, AP/CSE
Ms.G.Sakthipriya, AP/CSE

HOD/CSE &

Co-Curricular Coordinator

Vice-Principal

Principal

- To be mailed to III year CSE students
- To be read in III year classrooms and notice board
- Copy to: File



**RAMCO INSTITUTE OF TECHNOLOGY
RAJAPALAYAM**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Institution of Engineers (India)**



CIRCULAR

20.10.2021

Chief-Patron

Dr. L. Ganesan, Principal

Patron

Dr.S.Rajakarunakaran, Vice-Principal

Head of the Department

Dr. K.Vijayalakshmi, HOD/CSE

Faculty In-charge

Mr. K. Vignesh Saravanan, AP/ CSE

President

Mr. Suryakumar S , IV CSE

Vice-President

Ms. Rahini G, IV CSE

Secretary

Mr. Kishore Kumar S (III CSE)

Joint-Secretary

Ms. Vidhya V (III CSE)

Treasurer

Ms. Sangeetha P (III CSE)

Event Name : Seminar on "Learning in Virtual labs"

Event Description:

It is to inform that Department of CSE in association with IE(I) Student Chapter CSE planned to organize a "Seminar on Virtual labs" for III year CSE students on 21.10.2021. The seminar will give you an exposure on Virtual learning platform. The students are encouraged to make use of it. Mr.A.Esakkiraja, IV year CSE, will explain how to use the Virtual lab platforms.

Date : 21.10.2021 ✓

Time : 03.00 pm – 03.50 pm ✓

Venue : CSE Seminar Hall

Participants : III year students ✓

Student Coordinator(s)

Ms. Vignesh A (III CSE)

Mr. Vijay Aadhithya M (III CSE)

Programme Outcome	PO1 Engineering knowledge	PO2 Problem analysis	PO3 Design /development of solutions	PO4 Conduct investigations of complex problems	PO5 Modern Tool usage	PO9 Individual and Team Work
	3	2	3	1	2	1

m. vignesh A.Vignesh

Student Coordinator(s)

Ms. Vignesh A (III CSE)

Mr. Vijay Aadhithya M (III CSE)

K. Vignesh Saravanan 20/10/21
Faculty Coordinator(s)

Mr.K.Vignesh Saravanan, AP/CSE

K. Vijayalakshmi 20/10/2021
HOD/CSE &

Co-Curricular Coordinator

S. Suryakumar S 20/10/21
Vice-Principal

L. Ganesan 20/10/21
Principal

- To be mailed to III year CSE students
- To be read in III year classrooms
- Copy to: File



RAMCO INSTITUTE OF TECHNOLOGY Rajapalayam

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Accredited by NAAC & NBA Accredited UG Programs: CSE, EEE, ECE, MECH

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

In association with

IE(I) CSE Student Chapter

organizes Guest Lecture on



Software Test Automation & Tools



Mr. P. Ranganathan,
Project Manager,
Cognizant

Event Dates: 12.02.2022

Time: 11.00 AM to 12.00 Noon

Student Co-ordinators

Ms. B. Dharini, III/CSE,

Ms. K. K. Jayashri, III/CSE

PLATFORM: Google meet

*E-certificates will be provided to all participants

Faculty Co-ordinators

Mrs. B. Vijayalakshmi, AP(SG)/CSE,

Mr. K. Vignesh Saravanan, AP/CSE,

Ms. G. Sakthipriya, AP/CSE

Convenor

Dr. K. Vijayalakshmi

HOD/CSE

Patron

Dr. S. Rajakarunakaran

Vice Principal

Chief Patron

Dr. L. Ganesan

Principal



www.ritrjpm.ac.in



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[ritrjpmcse](https://www.instagram.com/ritrjpmcse)



[RITCSE](https://www.youtube.com/channel/UC...)



[ritrjpmcse](https://www.facebook.com/ritrjpmcse)

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**RAMCO INSTITUTE OF TECHNOLOGY
RAJAPALAYAM**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

RIT - CLUSTRA

CIRCULAR



08.10.2021

Patron

Dr.L.Ganesan, Principal

Head of the Department

Dr.K.Vijayalakshmi, HOD-CSE

Faculty In-charge

Mr.R.Venkatesh, AP(SG)/ CSE

Student Coordinator (s)

Mr.Nanneboina Sumanth, IV CSE

Ms.Rahini ,IV CSE

Ms.Sophiasree K , III CSE

Ms.S Shanmugapriya, II CSE

Mr.Jothi Lingapandian M

Ms.Venesha L, II CSE

Event Name : Coding Contest

Event Description: This Event is to help students to think and explore creative logical and coding skills.

Participation Mode: Individual

Platform : Hacker rank

Venue : AI & iOS Laboratory & CC IV

Date : 11.10.2021

Time : 07.00pm – 09.00pm

Participants : II and III Year CSE

Note:

- This event consists of three complex programs, and the programmes are uploaded to the Hacker rank.
- The Students written program must satisfy all the test conditions and constraints in the Hacker rank.
- All the Second and Third year students can participate this event.
- Student will be selected based on the timing constraints.
- Certificates will be given to the winners.

Sumanth
Student In-charge(s)

Rajesh
Faculty In-charge

Sumanth
HOD-CSE

Rajesh
**Co-Curricular
Activities Coordinator**

Jothi
Vice-Principal

Rajesh
Principal

- To be read in II, III, IV year CSE Class Rooms
- To be displayed in Department NB
- Copy to: File



RAMCO INSTITUTE OF TECHNOLOGY
RAJAPALAYAM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

RIT –Computer Society of India



Chief- Patron

Dr. L. Ganesan, Principal

Patron

Dr.S.Rajakarunakaran, Vice-Principal

Head of the Department

Dr. K.Vijayalakshmi

Faculty Advisors

Dr. M.Gomathy Nayagam ASCP/CSE

Secretary

Ms.Hemalatha S (IV CSE)

Joint Secretary

Mr. Hariharan M (III CSE)

Treasurer

Ms. Sophiasree K (III CSE)

Joint-Treasurer

Ms.Kamini, II CSE

Executive Members

Mr. Kanthimathinathan A ,III CSE

Mr. Kishore Kumar S ,III CSE

Ms. Muthuaruna C ,III CSE

Ms. Swathika B ,III CSE

Mr.Krishna.K ,III CSE

Mr.Ivaraj.C ,III CSE

Mr. Viswajith Sairam. S.K. ,III CSE

Ms. M.Malini, III CSE

Ms.R.Ajitha, III CSE

Ms.V.S.Vaishnavi, III CSE

Mr.Mohamed Shehin, III CSE

Ms.M.Harini, III CSE

Ms. Divya M K ,II CSE

Ms. Lakshmi Priya.G ,II CSE

Ms. Karunya. V ,II CSE

Ms. Gayathri Devi S ,II CSE

Mr. Dharaniraj. V, II CSE

Mr. Jegadeesh.B, II CSE

CIRCULAR

Event Name : Technical Content Writing

Themes of the Event:

- AI & ML
- Cyber Security
- IOT for Industrial Applications ✓

Date : 26.02.2022

Time : 10.00 – 11.30 AM

Participants : I year CSE

Rules:

1. Only original essays will be considered for the competition. Previously published essays are therefore excluded. Any form of plagiarism will result in disqualification of the essay.
2. Length of Essay: The essay shall be no longer than 3000 words (1500-3000 words), footnotes included. There is no down limit, although papers shorter than 500 words are not encouraged.
3. Format Requirement.
 - Typed or written on a A4 size page
 - It should include the name of the Participant, Register Number Address, E-mail ID, Contact Number
 - Content should be related to the chosen topic.

N.Dhiraj *A.Muthusamy*

Student In-charge(s)

Ms.V.S. Vaishnavi, III CSE

Ms. Harini, III CSE

Mr.N. Dhiraj, II CSE

Mr.A.Muthusamy, I CSE

A.N. Jayaraman
Faculty In-charge 25/2/22

kanthimathinathan
HOD/CSE 25/2/22

kanthimathinathan
Co-Curricular Coordinator 25/2/22

kanthimathinathan
Vice-Principal 25/2/22

kanthimathinathan
Principal 25/2/22

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20th Annual ISTE Tamil Nadu section Engineering Students Convention

Department of Electronics and Communication Engineering

Report –Workshop on Industrial Applications of IoT: Smart Cars and Home Automation

Event: Workshop

Date: 26.03.2022 (10.30 AM to 1.30 PM)

Venue: DSP Laboratory

Faculty Coordinator: Mr.R.Deiva Nayagam, AP/ECE & Mr.A.Rameshbabu, AP/Civil

Student Coordinators: Ms.K.Loggaa Sri Agitha & Mr.P.Veeramanimaran, III year ECE

Event Details:

Participation Details:

Totally 58 participants from various engineering colleges in tamilnadu and III year students of RIT were attended and benefitted through this program.

Workshop details:(26.03.2022/Saturday) (FN)

The programme was started at 10.30 AM at DSP Laboratory. Mr.R.Deiva Nayagam, AP/ECE welcomed the participants and the resource persons. Ms.K.Loggaa Sri Agitha, III ECE introduce the chief guests.

Mr.Kathirvel Pandian, Freelance Trainer gave an introduction about IoT and brief the importance of IoT in now-a-days. He explained the role of IoT in Home Automation.

Mr.Charlas Rajendran, IoT Architect, Geons Logix, Madurai explained the communication protocols used in IoT Applications. He gave a brief idea about the role of IoT in Smart cars. Finally he demonstrated with simple CAN protocol communication using simulation software. The session ended with Q&A at 1.30 PM.

Certificate Distribution:

The Certificates were distributed to all the participants by the Resource Person and Event Faculty Coordinators.

Glimpses of Workshop Series



Feedback:

Two students gave physical feedback once after the session completes. They replied that they learnt new things which was not studied earlier. Another student replied that the session was very good and understand the concepts was very informative. All others replied the feedback using google forms. The feedback received from the participants were very good, excellent and very useful session. All the participants replied to conduct another programme with the same resource person. After the feedback session, Ms.K.Loggaa Sri Agitha, III year ECE proposed the Vote of Thanks.

Acknowledgement:

We would like to express our sincere thanks and gratitude to our Management, Principal, Vice-Principal for accepting our proposal for conducting this workshop.



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North Venganallur Village, Rajapalayam - 626 117, Tamilnadu.



ENGINEERS DAY CELEBRATION

ISTE Student Chapter (TN336)

Organizes

RUBIK'S CUBE COMPETITION



SEP
15
2021

03.00 PM to 03.50 PM



Student Coordinator
R.Mahendra Prakash
III Year ECE

Faculty Coordinator
Mr.T.Chockalingam
AP/Civil

Faculty Secretary
Dr.P.Suresh Kumar
Asso Professor/Mech

Faculty Chairman
Dr.K.Vijayalakshmi
Professor & Head/CSE

Patron
Dr.S.Rajakarunakaran
Vice Principal

Chief Patron
Dr.L.Ganesan
Principal



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www.youtube.com/channel/UCsqllk0-FBItsGzjI9qYtP-g



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Academic Year: 2021 – 2022

RIT-ISTE Students Chapter

Report

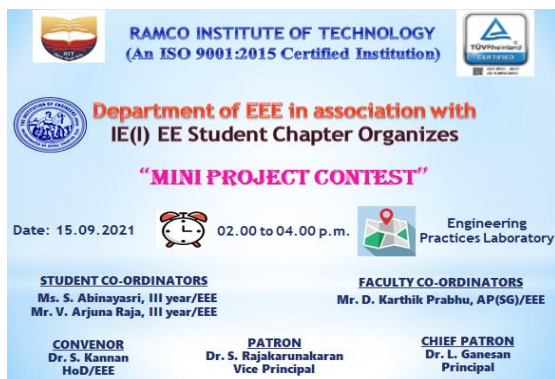
In order to commemorate the birth anniversary of one of the greatest Indian Engineers, Bharat Ratna Mokshagundam Visvesvaraya, RIT- ISTE – Student Chapter (TN336) conducted a Rubik's Cube event on September 15, 2021 for our College students. Totally 15 students were Participated.





Ramco Institute of Technology, Rajapalayam
Department of Electrical and Electronics Engineering

IE(I) EE STUDENT CHAPTER



RAMCO INSTITUTE OF TECHNOLOGY
 (An ISO 9001:2015 Certified Institution)

Department of EEE in association with
 IE(I) EE Student Chapter Organizes

"MINI PROJECT CONTEST"

Date: 15.09.2021 02.00 to 04.00 p.m. Engineering Practices Laboratory

STUDENT CO-ORDINATORS
 Ms. S. Abinayasri, III year/EEE
 Mr. V. Arjuna Raja, III year/EEE

FACULTY CO-ORDINATORS
 Mr. D. Karthik Prabhu, AP(SG)/EEE

CONVENOR
 Dr. S. Kannan
 HoD/EEE

PATRON
 Dr. S. Rajakarunakaran
 Vice Principal

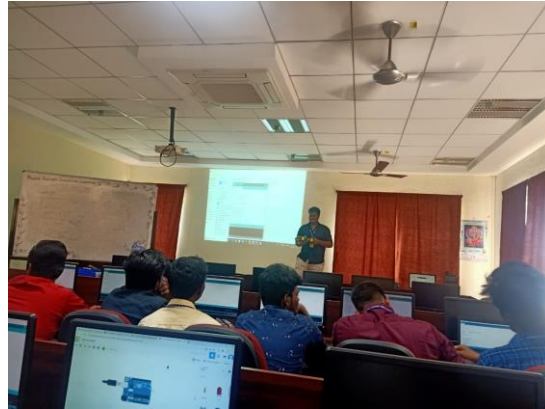
CHIEF PATRON
 Dr. L. Ganesan
 Principal



NAME OF THE EVENT	Mini Project Contest
DATE OF CONDUCT	15.09.2021
PRIZE WINNER/S NAME	I prize - .Arunkumar.S, Jeyasakthi. M, Kasirajan. P of II year EEE II prize - Sakthi Karuppasamy. K, Vijay Anandh. S, Yoges Waran. G. R of II year EEE III prize - Varun Ganesh. M, Vignesh Kumar. G of II year EEE and Aravind. S, Maheen Sheik Mohideen. S of III year EEE
SMALL DESCRIPTION OF THE EVENT.	Department of EEE, RIT- IE(I) EE student chapter was conducted the "Mini Project Contest" on 15.09.2021. The event was conducted by Mr. D. Karthik Prabhu, AP(SG)/EEE, Ramco Institute of Technology, Rajapalayam. The student coordinators were Abinayasri S, Arjuna Raja S from III year EEE. The interested students of II and III year EEE were divided into 19 groups comprises of 2 or 3 students, so totally 52 students actively participated in this event. The chief guests of this even were Dr. S. Periyanyaki, HoD/ECE, Dr.P.Sureshkumar, ASP/MECH, Ramco Institute of Technology, Rajapalayam

Ramco Institute of Technology, Rajapalayam
Department of Electrical and Electronics Engineering

IEEE STUDENT BRANCH



NAME OF THE EVENT	Arduino Programming for electrical engineering applications
DATE OF CONDUCT	25.02.2022
SMALL DESCRIPTION OF THE EVENT.	Department of EEE in association with RIT- IEEE Student Branch has organised an “ Arduino Programming for electrical engineering applications ” for II year EEE Students on 25.02.2022. The event was organised by Mrs. G. Sivapriya, AP/EEE, Ms. S. Sharmila Kumari, AP/EEE, Ramco Institute of Technology, Rajapalayam. The session was delivered by Senthil Murugan J, Sangiliguru R, Sakthi Aravinth M, Sivaram R of II year EEE student.



RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001:2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Automation and Robotics Club

in association with

RIT ISTE Student Chapter, The Institution of Engineers (India), Institutions Innovation Council and
Mechanizo

Jointly organizes

Webinar on “Building Chatbot Design Level-I”

Date: 01 October 2021

Time: 03.00 PM to 04.00 PM (IST)

Venue: Mechatronics Seminar Hall and Google Meet

Faculty Co-ordinators:

Mr. B. Kannan, AP(SG)/ECE

Mr. S. Valai Ganesh, AP/Mech

Student Co-ordinators:

Mr. A. Kumaragurubaran, III ECE

Mr. M. Aravind, III ECE

A Webinar on “**Building Chatbot Design Level-I**” was organized by Automation and Robotics Club in association with RIT ISTE Student Chapter, The Institution of Engineers (India), Institutions Innovation Council (IIC) and Mechanizo on 01 October 2021 at Mechanical Seminar Hall and Google Meet from 03.00 PM to 04.00 PM. Totally 106 Students across all departments registered for this event. 103 students were attended this event. Mr. Abhishek Singh, AP/ECE, Gyan Ganga Institute of Technology and Science, Jabalpur was the resource person for this event. A quiz was conducted at the end of the session. The toppers of the event was posted in arc social media pages facebook.com/arccrit and instagram ID arc_rit pages

Brochure Sample:

The brochure is a purple-themed graphic with a central illustration of a white chatbot on a smartphone. Text on the brochure includes: RAMCO INSTITUTE OF TECHNOLOGY (with accreditation details), WEBINAR ON BUILDING CHATBOT DESIGN (LEVEL-I), 01 OCTOBER 2021, 03.00 PM TO 04.00PM, and a REGISTER button. It also lists associate members: RIT ISTE Students Chapter, RIT (EE), and Institutions Innovation Council. Social media links for Facebook, Instagram, Twitter, YouTube, and Email are provided at the bottom.

**INTERDISCIPLINARY
PROJECT DETAILS**

Ramco Institute of Technology, Rajapalayam.
SAEINDIA COLLEGIATE CLUB

RIT -Variants and RIT-Inevitable have completed projects and participated final event of **Self Driving Car Challenge - 2021** held at SRM University, Chennai from 11.06.2022 to 12.06.2022. Totally 20 students from Mechanical, CSE, ECE and EEE department students participated the final competition.



TEAM RIT SPARTANS and **RIT TITANS** of Mechanical Engineering Department have fabricated and participated in the SAEINDIA Southern Section - **Bicycle Design Competition-2022** held at the Bannari Amman Institute of Technology, Sathyamangalam from 21.05.2022 to 22.05.2022.





Self-Driving Car Challenge 2021 Registration Form



Team Name		RIT-VARIANTS			
Team Captain Name		S.K. VISWAJITHSAAIRAM			
University/College Name		RAMCO INSTITUTE OF TECHNOLOGY			
University/College Address		NORTH VENGANALLUR VILLAGE, RAJAPALAYAM - 626117 -			
S. No	Student Name	E-Mail ID	SAE Membership ID	Contact Number	Signature
1	S.K. VISWAJITHSAAIRAM	953619104053@ritrijpm.ac.in	7210424169	9944892893	
2	M. KIRUBAKARAN	kirubakaran.m2002@gmail.com	7210422838	9894053755	
3	S.V. SHANMUGAVISAL	visalsurya27@gmail.com	7210424461	9080573933	
4	I. SANTHOSH	santheshiyappan33@gmail.com	7210424166	9361422158	
5	M. JEYAPRIYADHARSHINI	953619105009@ritrijpm.ac.in	7210424172	9843831126	
6	R. THIYANESH SAKTHI	thiyaneshsakthi@gmail.com	7210424180	7010583550	
7	P.J. JASWIN SHREE RAAM	jaswin1312@gmail.com	7210424178	9345899473	
8	R. SANGILIGURU	rsgurur2003@gmail.com	7210424679	6383859673	
9	K. SATHISH KUMAR	20CS044@ritrijpm.ac.in	7210424537	6383243776	
10	M. DINESH	20ec015@ritrijpm.ac.in	7210424176	8946058670	

30/5/21



Faculty Advisor Details

S. No	Name	E-Mail ID	SAE Membership ID	Contact Number	Signature
1	R. VENKATESH	venkateshr@ritrjpm.ac.in	7180410279	8870502650	R.ve2

Signature

Head of the Institute with college seal

**Note:**

- 1 Team Size: Maximum of 10 members.
- 2 Registration Fee: Rs. 94,400(inclusive of 18% GST) per team
- 3 College **GST Number** should be mentioned at back side of registration form

Mode of Payment:Demand Draft (DD) shall be drawn in favour of **SAEINDIA SOUTHERN SECTION**, Payable at Chennai

ACCOUNT NAME	SAEINDIA SOUTHERN SECTION
ACCOUNT NUMBER	38517580801
BANK	STATE BANK OF INDIA
BRANCH	GUINDY, CHENNAI
IFSC CODE	SBIN0000956



Self-Driving Car Challenge 2021 Registration Form



Team Name		RIT- TEAM INEVITABLE			
Team Captain Name		S. LINGESH			
University/College Name		RAMCO INSTITUTE OF TECHNOLOGY			
University/College Address		NORTH VENKIANALLUR VILLAGE, RAJAPALAYAM - 626117			
S. No	Student Name	E-Mail ID	SAE Membership ID	Contact Number	Signature
1	S. LINGESH	953619106039@ritrjpm.ac.in	7210424505	9159278995	
2	R. BHARANIDHARAN	bharani.david571@gmail.com	7210424497	7538846460	
3	S. RAHUL	rahulbharathi2332@gmail.com	7210422835	8973831339	S. Rahul
4	S. HARIHARAN	953619106023@ritrjpm.ac.in	7210424480	8610174188	
5	K. SARAVANAKUNAR	953619104036@ritrjpm.ac.in	7210424170	8220505911	K. Saravanan
6	A. GOKUL RAMANAN	aganandharaj75@gmail.com	7210423679	8012020104	A. Gokul R.
7	M. SIVAKUMAR	20c5049@ritrjpm.ac.in	7210424516	7667153180	M. Sivakumar
8	B. NIKIL DEV	nikilbassgaya@gmail.com	7210424459	9626973134	M. G. D.
9	S. MUTHU HARISH	20ee014@ritrjpm.ac.in	7210424539	7339672866	
10	N. HARIPRASAD	20ec025@ritrjpm.ac.in	7210424512	8438629620	N. Hariprasad



Faculty Advisor Details					
S. No	Name	E-Mail ID	SAE Membership ID	Contact Number	Signature
1	M. RAMAR	ramtwinsme@gmail.com	7210410324	7010503589	<i>M. Ramar</i>

Note:

- 1 Team Size: Maximum of 10 members.
- 2 Registration Fee: Rs. 94,400(inclusive of 18% GST) per team
- 3 College **GST Number** should be mentioned at back side of registration form

Mode of Payment:

Demand Draft (DD) shall be drawn in favour of **SAEINDIA SOUTHERN SECTION**, Payable at Chennai

ACCOUNT NAME	SAEINDIA SOUTHERN SECTION
ACCOUNT NUMBER	38517580801
BANK	STATE BANK OF INDIA
BRANCH	GUINDY, CHENNAI
IFSC CODE	SBIN0000956

[Signature]
Signature
Head of the Institute with college seal



RAMCO INSTITUTE OF TECHNOLOGY

Date: 22.09.2021

Submitted to the Chairman:

Reference : RIT/CA/2021/082

Head of Division : Establishment / **Finance / Approval / Students**

Brief write up : Requesting permission to participate in SAEINDIA Southern Section – Self Driving Car Challenge 2021 – Student registration fee for participation Approval and Sanction – Reg

Recommendation : Request for approval

Cost involved : Yes (Rs. 94,400/-, per team inclusion of 18% GST), Total: Rs. 1,88,800/-, One lakh Eighty Eight thousands Eight hundred.

Budget requested in Head of Account : RIT/Dept./Students/Co-curricular.

Approval requested for : To Participate in Self Driving car challenge conducted by SAEINDIA Southern Section.

Enclosures : (i) Approval request letter.
(ii) Registration and Information Brochure

22/09/21
DGM (A)

22/9/21
Vice-Principal

22/9/21
Principal

Rij
CEO

Approved / Not Approved

Mudat - 1/7

CHAIRMAN

RAMCO INSTITUTE OF TECHNOLOGY
RAJAPALAYAM

Ref: RIT/CA/2021/082

21.09.2021

Submitted to the Chairman:

Sub.: Requesting permission to participate in SAEINDIA Southern Section – Self Driving Car Challenge 2021 – Student registration fee for participation Approval and Sanction – Reg.

We wish to inform you that, SAEINDIA – Southern section is conducting an event for student on Self-driving car challenge. This challenge consists of three consecutive workshops titled “Machine learning for Engineers – SL01, SL02, SLO3” and six projects as challenge elements – 1. Lane finding basic 2. Traffic sign classifier 3. Behavioral cloning 4. Advanced lane finding 5. Vehicle detection 6. Extended Kalman filter, spread over a duration of nine months. The entire event will be conducted in online mode. From our institution, two teams are interested to participate in this self-driving car challenge (Team size: 10 students). Each team involves students from Mechanical, Electrical, Electronics and computer science department which will expose them to real practical experience on interdisciplinary projects. The registration fee for each team is Rs.94,400 (inclusive of 18% GST).

The Details of SAE Registered Faculty Advisors and Department Faculty Facilitators are given below.

S.No	Faculty Position	Team A	Team B
1.	SAE Registered Faculty Advisor(s)	Mr.R.Venkatesh, AP/Mech (7180410279)	Mr.M.Ramar, AP/Mech (7150410182)
2.	Dept. Faculty Facilitator(s)	1. Mr.M.Lakshmanan, AP(S.G)/Mech 2. Mrs.M.Swarna Sudha, AP(S.G)/CSE 3. Mr.N.Ganesh, AP(S.G)/EEE 4. Mr.S.Vijayakumar, AP/ECE	

Hence, we seek your kind approval and sanction of registration fee for the two teams from RIT to take part in self-driving car challenge.

For favour of approval.

Head of Account: RIT/Dept./Students/Co-curricular.

Enclosure: SAEINDIA Self Driving Car Challenge-2021 Poster.

[Signature]
21/09/21
HOD/CSE

[Signature]
22/09/21
DGM(A)

[Signature]
21/09/21
HOD/EEE

[Signature]
22/09/21
Vice Principal

[Signature]
21/09/21
HOD/ECE

[Signature]
22/09/21
Principal

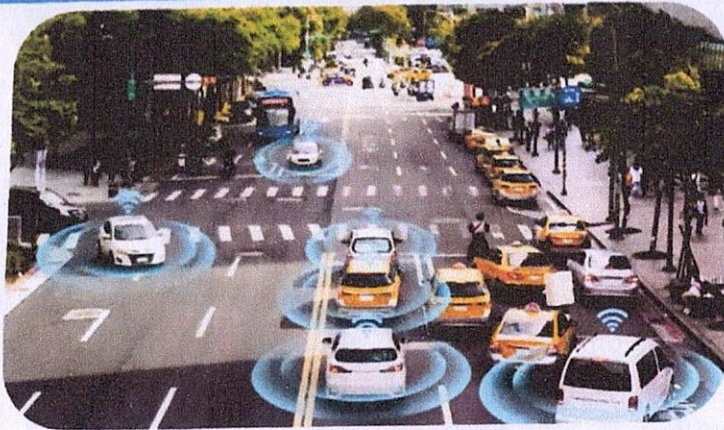
[Signature]
21/09/21
HOD/MECH

[Signature]
CEO

[Signature]
Chairman

Self-Driving

CAR CHALLENGE



Prize Money

- ◆ Rs 100,000 First Prize
- ◆ Rs 75,000 Second Prize
- ◆ Rs 50,000 Third Prize
- ◆ Consolation Prizes

Team Size

- ◆ 10 Students from 2nd, 3rd Year and 4th Year BTech/MTech
- ◆ Students from Mechanical, Electrical, Electronics, CS, IT and Automobile are preferred
- ◆ Every student must have approximately 1000 hours for this Challenge

Team Registration Fee

- ◆ Rs 94400 (Inclusive of 18% GST)

2 Teams may be arranged from 1st

1st

Prerequisite

- ◆ Mathematics
- ◆ Data Engineering
- ◆ Programming
- ◆ Algorithms
- ◆ Frameworks & Library

Event Delivery

- ◆ The entire event will be conducted online.

Duration of the Project

1. The total duration for the Self Driving Car Challenge will be 9 months.
2. 3 Workshops will be conducted in the first three months
3. The duration for each project is 1 month. Total duration to complete the 6project is 6 months.

Challenge Elements (Projects)

This challenge consists of 6 Projects. Teams are expected to complete all the projects.

Project Id	Project Name
1	Lane Finding Basic
2	Traffic Sign Classifier
3	Behavioral Cloning
4	Advanced Lane Finding
5	Vehicle Detection
6	Extended Kalman Filter

Event Calendar

	From	To
Team Registration	01-09-2021	30-09-2021
Workshop / Machine Learning for Engineers_SL01	01-10-2021	15-10-2021
Workshop / Machine Learning for Engineers_SL02	16-10-2021	31-10-2021
Workshop / Machine Learning for Engineers_SL03	01-11-2021	15-11-2021
Project #01 Review	15-12-2021	18-12-2021
Project #02 Review	15-01-2022	18-01-2022
Project #03 Review	15-02-2022	18-02-2022
Project #04 Review	15-03-2022	18-03-2022
Project #05 Review	15-04-2022	18-04-2022
Project #06 Review	15-05-2022	18-05-2022
Final Event	20-05-2022	31-05-2022

For Registration & Information

SAEINDIA Southern Section

Modules 29 & 30, Block 1, SIDCO Electronic Complex, Thiru Vi ka Industrial Estate, Guindy, Chennai-600 032, Tamil Nadu, INDIA.
Phone 044-42188652 / 42188653 Email bcd@saeiss.org



CERTIFICATE OF PARTICIPATION

SELF-DRIVING CAR CHALLENGE 2021

This Certificate is awarded to

M. DHINESH

RAMCO INSTITUTE OF TECHNOLOGY

For successfully participating in the Final rounds of Self Driving Car Challenge 2021.

Organised by SAEINDIA Southern Section (SAEISS).

Held at SRM Institute of Science and Technology, Kattankolatur.

On 11 & 12 June 2022.



R A Armstrong
Chairman - SAEISS

Praveen Kumar
Champion - SDCC 2021

INTERNSHIP DETAILS



RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001:2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Internship Details (Samples only)

Academic Year 2021-2022

Department of Civil Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Company	Duration
1.	953619103008	Narmada T	III	GK Group of company	20.08.2021 to 05.09.2021
2.	953618103303	Thanga Guru K	IV	Union office, Watrap	15.07.2021 to 15.08.2021

Department of Computer Science and Engineering Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Company	Duration
1.	953620104014	Harinisrivalli V	II	GK Group of Company	05.09.2021 to 20.09.2021
2.	953619104007	Bhuja Shri R	III	Future ready talent program offered by Microsoft, AICTE and Futureskills prime	20.10.2021 to 08.02.2022
3.	953618104044	Surya Kumar S	IV	Zoho Technologies Pvt.Lmt	18.10.2021 to 03.05.2022

Department of Electrical and Electronics Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Company	Duration
1.	953620105007	Jeyapadma B	II	Intern Bug	07.09.2021 to 21.09.2021
2.	953619105001	Abinayasri S	III	GK Group of Company	20.07.2021 to 05.08.2021
3.	953618105024	A. Solai Priyadharshini	IV	KaaShiv Infotech, Chennai	11.03.2022 to 15.04.2022

Department of Electronics and Communication Engineering

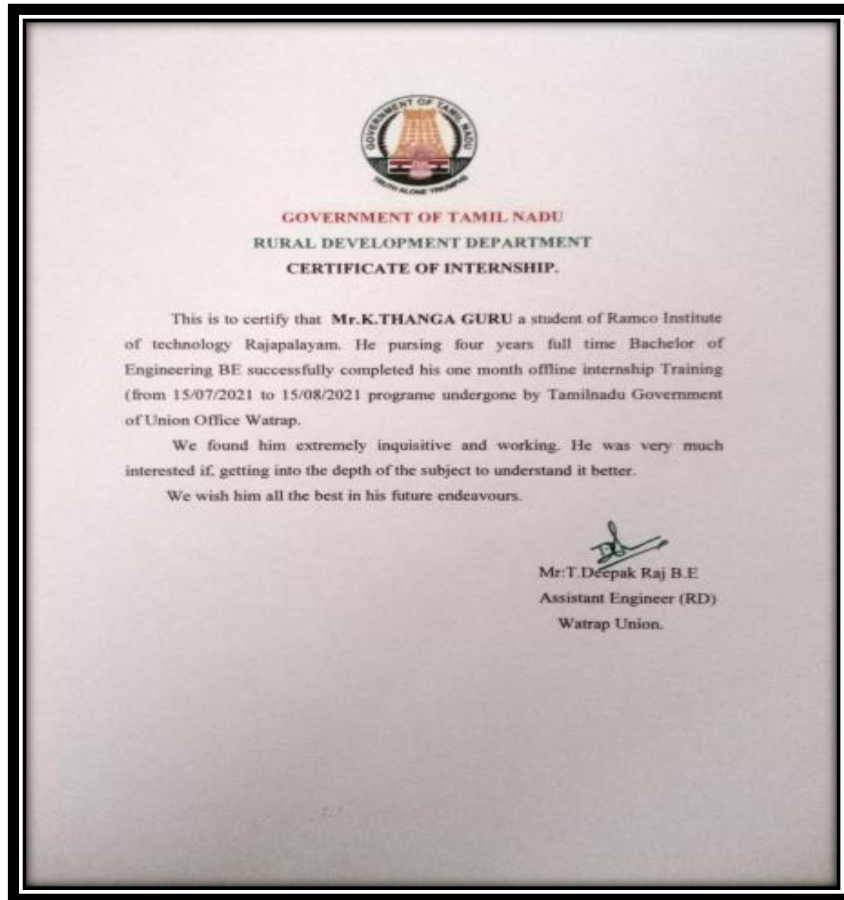
Sl.No		Details of the Student	Year	Name of the Company	Duration
1.	953620106063	Rangith R	II	LUDIFU	01.08.2021 to 31.08.2021
2.	953619106029	Jisha P S	III	GK Group of Company, Coimbatore	20.07.2021 to 05.08.2021
3.	953618106069	Vetriranjani G	IV	GK Group of Company, Coimbatore	20.06.2021 to 05.07.2021

Department of Mechanical Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Company	Duration
1.	953620114013	Jaswin Shreeram.RJ	II	Internbug	31.03.2022 to 15.04.2022
2.	953619114028	P R Vijay Jaganath	III	Medsby Internship	18.08.2021 to 05.09.2021
3.	953618114018	Deepak Krishnan S	IV	Fluid power machines pvt ltd.	25.07.2021 to 30.09.2021

Department of Artificial Intelligence and Data Science

Sl.No	Reg.No	Name of the Student	Year	Name of the Company	Duration
1.	953621243039	Nithish S	I	Geons Logic Private Limited, Madurai	5 Months
2.	953621243016	G Nithyalakshmi	I	Natural Language Processing based Chatbot	5 Months





Zoho Technologies Private Limited

Registered Office: Flat No: 2, 361, Avvai Shanmugam Salai,
Lloyds Road, Gopalapuram, Chennai, Tamilnadu, 600 086.
Ph: +91-44-6744 7070
www.zohocorp.com

PL-1837/HR/2022

INTERNSHIP CERTIFICATE

This is to certify that Mr./Ms. **Suryakumar S - ZT-0667** has undergone his/her internship training in **Zoho Technologies Private Limited**, from 18-Oct-2021 to 03-May-2022. During this period, his/her performance and conduct were found to be good.

Yours Sincerely,
For Zoho Technologies Private Limited

Raji R Mathamankar

Rajarajeswari R
Senior Associate - HR

Date of issue: 21 Jun 2022



Branch Office:
2/278, Ambal Road, Silarajapuravu Village, Mathalamparal,
Tenkasi, Tamilnadu, 627 814. Ph: +91- 4633 307070

Corporate Identification No: U52100TN2011PTC080778
e-mail ID: hr-team@zohocorp.com



Certificate of Completion

This is to certify that
BHUJA SHRI R

has successfully completed Virtual Internship* program under

* This certificate does not qualify for academic credits.


Indrani Choudhury
Chief Learning Officer, Microsoft India




Kirti Seth
CEO, IT-TeS SSC NASSCOM

Affiliate Partners



Issue Date: 11 Feb 2022

CERTIFICATE NUMBER - 072021xxx0751

GK GROUP OF COMPANY

CERTIFICATE OF COMPLETION

THIS CERTIFICATE AWARD TO



HARINISRIVALLI V



For effectively finishing the **15 days internship** as a **GRAPHICS DESIGNING** at **GK GROUP OF COMPANY** from **05-09-2021** to **20-09-2021** with a model exhibition. The assistant showed great showcasing abilities and system with the self-inspired mentality to acquire the new ability and has added to the imaginative thoughts, web-based media advertising, group executives and other specialized abilities **GK GROUP OF COMPANY** wish the occupant accomplishment in the future undertaking.

BATCH : VII
ISSUED DATE : 21-09-2021


GOPALAKRISHNAN G
CEO & HR DIRECTOR





KAASHIV INFOTECH

367, 1ST FLOOR, RADIAL COLONY, NEXT TO CHENNAI PUBLIC SCHOOL, COLLECTOR NAGAR, ANNA NAGAR
WEST EXTENSION, CHENNAI, TAMIL NADU 600001

CERTIFICATE OF COMPLETION

This certificate is awarded to **SOLAI PRIYADHARSHIN A** from
RAMCO INSTITUTE OF TECHNOLOGY has completed the Internship
program on EMBEDDED SYSTEMS in our company held from
March 11, 2022 to April 15, 2022

This certificate is awarded on **April 15, 2022**


(Venkateshan Prabhu J)
Managing Director
KAASHIV INFOTECH



LUDIFU
Let Us Do It For U

Certificate of Summer Internship

We the undersigned do hereby proudly present this
Certificate of Summer Internship for the outstanding honorable effort of

RANGITH R

from

RAMCO INSTITUTE OF TECHNOLOGY, SRIVILLIPUTHUR

For his/her successful completion of HR Executive
with LUDIFU from 1st August to 31st August, 2021

Certificate ID: 9-14-20-5-18-14-5839

Verify by emailing: contact@ludifu.com
LUDIFU has confirmed the identity of this
individual and their participation in the activity.



Puneet Rawat
Founder & CEO, LUDIFU

Mech.



TO WHOM SOEVER IT MAY CONCERN

Date : 01.10.2021

This is to certify that Mr.Deepak Krishna.S,S/o.G.Subburaj ,Mechanical Engg. student from Ramco Institute of Technology was undergone INTERNSHIP in our various department during the period from 25.07.2021 to 30.09.2021.

During this Period, His conduct & Characters were found to be Good.

We wish him all the best in his future endeavors.

For FLUIDPOWER MACHINES PVT LTD.,


V.S. Karan
Director



Geons Logix Private Limited

TCE-TBI
Thiruparankundram,
Madurai 625015
Tamilnadu

CIN:U72900TN2019PTC128890
www.geonslogix.com
+91 9741633411
manis@geonslogix.com



TO WHOM IT MAY CONCERN

This is to certify that **NITHISH S (Reg. No. 953621243039)** first year B.Tech Artificial Intelligence and Data Science student of Ramco Institute of Technology, Rajapalayam, has successfully completed online internship project on **Used Car Price Prediction & Real Estate Price Prediction** using Machine Learning with Geons Logix Pvt Ltd, TCE-TBI, Madurai, Tamilnadu during the period from January-2022 to May-2022

30-Sep-2022
Madurai

For Geons Logix Pvt Ltd



Mr. Manikandan
(Director)

Geons Logix Private Limited

TCE-TBI
Thiruparankundram,
Madurai 625015
Tamilnadu

CIN:U72900TN2019PTC128890
www.geonslogix.com
+91 9741633411
manis@geonslogix.com



TO WHOM IT MAY CONCERN

This is to certify that **NITHYALAKSHMI G (Reg. No. 953621243016)** first year B.Tech Artificial Intelligence and Data Science student of Ramco Institute of Technology, Rajapalayam, has successfully completed online internship project on **Natural Language Processing Based Chatbot** with Geons Logix Pvt Ltd, TCE-TBI, Madurai, Tamilnadu during the period from January-2022 to May-2022.

30-Sep-2022
Madurai

For Geons Logix Pvt Ltd



Mr. Manikandan
(Director)

SPECIAL CLASS
DETAILS

RAMCO INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering



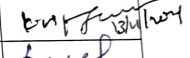
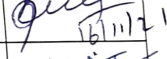
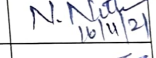
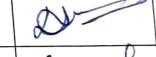
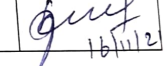
Academic Year: 2021-2022 (Odd Semester)

RIT/CSE/ Spl.Class/04

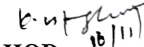
Date: 13.11.2021

CIRCULAR

A special class will be conducted for III Semester B.E CSE students. The students concerned are advised to attend the special class from 4.00 P.M. to 4.50 P.M for the subjects as mentioned below to improve their learning and performance.

Sl. No.	Course Code & Title	Date	Name of the Faculty member	Signature
1.	CS8351 : Digital Principles and System Design	13/11/2021	Mr.A.Ramesh Babu	
2.	MA8351 : Discrete Mathematics	15/11/2021	Dr.L.Sathikala	
3.	CS8391 : Data Structures	16/11/2021	Dr.K.Vijayalakshmi	
4.	EC8395-Communication Engineering	17/11/2021	Dr.S.Vaira Prakash	
5.	CS8392 : Object Oriented Programming	18/11/2021	Mrs.N.Nithya	
6.	MA8351 : Discrete Mathematics	19/11/2021	Dr.L.Sathikala	
7.	EC8395-Communication Engineering	20/11/2021	Dr.S.Vaira Prakash	


Class Adviser


HOD


Principal

RAMCO INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering

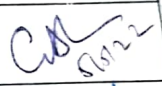
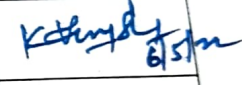
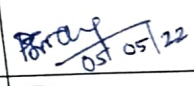


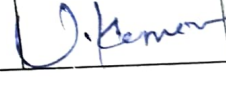
Academic Year: 2021-2022 (Even Semester)

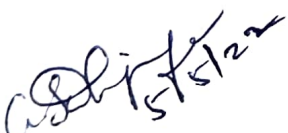
RIT/CSE/ Spl.Class/02

Date: 05.05.2022

CIRCULAR

A special class will be conducted for IV Semester B.E CSE students. The students concerned are advised to attend the special class from 4.00 P.M. to 4.50 P.M for the subjects as mentioned below to improve their learning and performance.

Sl. No.	Course Code & Title	Date	Name of the Faculty member	Signature
1.	CS8493: Operating Systems	05/05/2022	Dr.I.Gethzi Ahila Poornima	
2.	CS8492: Database Management systems	06/05/2022	Mr.K.Vignesh Saravanan	
3.	CS8451: Design and Analysis of Algorithm	07/05/2022	Ms.P.Jothi Thilaga	
4.	CS8494: Software Engineering	09/05/2022	Dr.R.Venkatesh	
5.	CS8491: Computer Architecture	10/05/2022	Mr.C.A.Yogaraja	
6.	MA8402: Probability and Queuing Theory	11/05/2022	Dr.U.Kumaran	


Class Adviser


HOD


Principal



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Department of Electronics and Communication Engineering

Academic Year: 2021 - 2022 (Odd Semester)

COACHING CLASS TIME TABLE

Semester/Class: V Semester B.E. ECE B

CLASS ROOM – XXXII

Time : 03.50 P.M. – 05.00 P.M.

Duration : 12.11.2021 – 23.11.2021

Day	Course Code & Title	Name of the Faculty member
Monday	EC8501 - Digital Communication	Dr.S.Vairaprakash (SVP)
Tuesday	EC8552 - Computer Architecture and Organization	Mr.L.K.Balaji Vignesh (LKB)
Wednesday	EC8551 - Communication Networks	Ms.S.Harini Shriram (SHS)
Thursday	CS8392 - Object Oriented Programming	Mrs.B.Vijayalakshmi (BV)
Friday	EC8553 - Discrete-Time Signal Processing	Mrs.S.Jeeva (SJ)
Saturday	EC8553 - Discrete-Time Signal Processing	Mrs.S.Jeeva (SJ)

for
Class Adviser
12/11/2021

HOD
12/11/21

Principal
12/11/21

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2021 - 2022 (Even Semester)

RIT/ECE/ Spl.Class/03

Date: 26.05.2022

SPECIAL CLASS CIRCULAR

Semester/Class: VI Semester B.E. ECE A

Mode: Online – Google Meet

Period & Time / Day	I	II	10.40-11.00 Tea Break	III	IV	12.40-01.20 Lunch Break	V	VI	VII
	09.00-09.50	09.50-10.40		11.00-11.50	11.50-12.40		01.20-02.10	02.10-03.00	03.00-03.50
Sunday (29.05.2022)	EC8095 GS	EC8095 GS	Tea Break	MG8591 LKB	MG8591 LKB	Lunch Break	EC8652 RR	EC8652 RR	CS8792/EC8004/GE8075 ARB/PGS/GPR
Sunday (05.06.2022)	EC8651 PV	EC8651 PV		CS8792/EC8004/GE8075 ARB/PGS/GPR	CS8792/EC8004/GE8075 ARB/PGS/GPR		EC8691 DG	EC8691 DG	EC8095 GS

Online Class Time: 7.00 P.M. – 8.00 P.M.

Sl. No.	Course Code & Title	Date	Name of the Faculty member	Signature
1.	EC8652 Wireless Communications	26.05.2022 & 02.06.2022	Mrs.R.Ramalakshmi (RR)	
2.	EC8691 Microprocessors and Microcontrollers	27.05.2022 & 03.06.2022	Mr.D.Gopinath (DG)	
3.	EC8095 VLSI Design	28.05.2022 & 04.06.2022	Mrs.G.Subhashini (GS)	
4.	EC8651 Transmission lines and RF Systems	30.05.2022 & 06.06.2022	Mr.P.Venkatesh (PV)	
5.	MG8591 Principles of Management	31.05.2022 & 07.06.2022	Mr.L.K.Balaji Vignesh (LKB)	
6.	CS8792 Cryptography and Network Security	01.06.2022	Mr.A.Ramesh Babu (ARB)	
	EC8004 Wireless Networks		Mr.P.Gunasekaran (PGS)	
	GE8075 Intellectual Property Rights		Mr.G.Prabhuram (GPR)	

26/5/22
Class Adviser

26/5/22
HOD

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electrical and Electronics Engineering

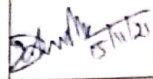
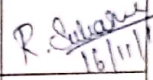
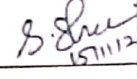
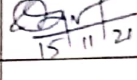
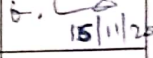
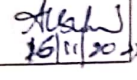
Academic Year: 2021 - 2022 (Odd Semester)

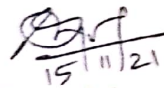
RIT/EEE/ Spl.Class/01

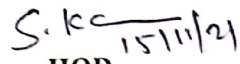
Date: 15.11.2021

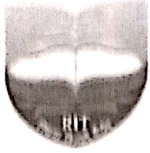
CIRCULAR

Special classes will be conducted for III Semester B.E EEE 'A' students for syllabus completion. The students concerned are advised to attend the special class from 04.00 P.M. to 05.00 P.M for the subjects as mentioned below.

Sl.No.	Course Code & Title	Date	Name of the Faculty member	Signature
1.	EE8301 Electrical Machines - I	15.11.2021	Mr. D. Karthik Prabhu	 15/11/21
2.	MA8353 Transforms and Partial Differential Equations	16.11.2021	Dr. R. Subasree	 16/11/21
3.	EE8351 Digital Logic Circuits	17.11.2021	Ms. S. Sharmilakumari	 15/11/21
4.	EC8353 Electron Devices and Circuits	18.11.2021	Mr. S. Meenakshi Sundaravel	 15/11/21
5.	EE8391 Electromagnetic Theory	19.11.2021	Dr. K. Karthikeyan	 15/11/21
6.	ME8792 Power Plant Engineering	20.11.2021	Mr. A.S. Vigneshwar	 16/11/2021


15/11/21
Class Adviser


15/11/21
HOD



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Department of Electrical and Electronics Engineering

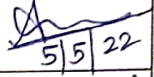
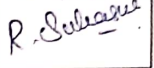
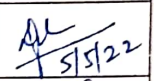


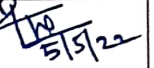
Academic Year: 2021 - 2022 (Even Semester)

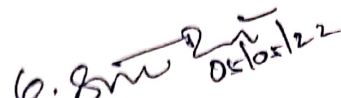
RTT/EEE/ Spl.Class/01

Date: 05.05.2022

CIRCULAR

Special classes will be conducted for II year EEE 'B' students to improve their academic performance in Internal Assessment Test – II. The students concerned are advised to attend the special class from 4.00 PM to 5.00 PM for the subjects as mentioned below to improve their learning and performance.

S.No.	Course Code & Title	Date	Name of the Faculty member	Signature
1.	IC8451 Control Systems	05.05.2022	Mr. A. Guna	 5/5/22
2.	MA84911 Numerical Methods	06.05.2022	Dr. R. Subasree	 R. Subasree
3.	EE8402 Transmission and Distribution	09.05.2022	Dr. B. Deepalakshmi	 5/5/22
4.	EE8403 Measurements and Instrumentation	10.05.2022	Mrs. G. Sivapriya	 5/5/22
5.	EE8451 Linear Integrated Circuits and Applications	11.05.2022	Mr. A.S. Vigneshwar	 5/5/22
6.	EE8401 Electrical Machines - II	12.05.2022	Mr. E. Thangam	 5/5/22


05/05/22
Class Adviser

[G. SIVAPRIYA]
AP/EEE

S.K.C 05/05/22
HOD
[S.KANNAN]

RAMCO INSTITUTE OF TECHNOLOGY
Department of Mathematics

Academic Year: 2021-2022 (Odd Semester)

Date: 30.07.2021

RIT/Maths Department/Circular/01

Circular

The Department of Mathematics has planned to conduct Bridge courses for the Lateral Entry students from 02.08.2021 to 13.08.2021 at 10 AM for the following subjects as per the schedule before the commencement of the classes for the academic year 2021-2022 (Odd semester). In this regard, the second year class advisors of all the branches are requested to instruct their students to attend the classes without fail.

S.No	Subject code/Title	Year/Branch	Name of the Faculty	Signature of the Faculty
1.	MA8353/ Transforms and Partial Differential Equations ✓	II CIVIL	Dr. K. Basari Kodi	<i>K. Basari Kodi</i> 30/07/2021
2.	MA8351/ Discrete Mathematics ✓	II CSE	Dr. L. Sathikala	<i>L. Sathikala</i> 30/7/2021
3.	MA8353/ Transforms and Partial Differential Equations ✓	II EEE	Dr. R. Subasree	<i>R. Subasree</i>
4.	MA8352/ Linear algebra and Partial Differential Equations ✓	II ECE	Dr. T. Manimaran	<i>T. Manimaran</i> 30/7/21
			Mr. T. Selvaganesh	<i>T. Selvaganesh</i> 30/7/21
5.	MA8353/ Transforms and Partial Differential Equations ✓	II MECH	Mr. K. Subramanian	<i>K. Subramanian</i> 30/7/21
			Dr. G. Selvaraj	<i>G. Selvaraj</i>

K. Basari Kodi
HOD, Maths
30/07/2021

To
Subscribing
New class
30/7/2021

M. S. S.
31/7/21
PRINCIPAL

Form No. AC 20a

Rev.No. 01

Effective Date: 16.08.2017

Special class file - vijl

IMPROVEMENT TEST



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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

TIME TABLE FOR REVISION TEST

RIT/ECO/2021-2022 (Odd)/21

10.12.2021

The Revision Test for all the branches of **Third, Fifth and Seventh Semesters B.E.** Programmes will be conducted as per the following Schedule.

Test Timings: 1.30 p.m. to 3.00 p.m.

Semester: VII

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
13.12.2021	CE8702 - Railways, Airports, Docks and Harbour Engineering	MG8591 - Principles of Management	EE8703 - Renewable Energy Systems	EC8751 - Optical Communication	ME8791 - Mechatronics
14.12.2021	CE8012 - Construction Planning and Scheduling EN8591 - Municipal Solid Waste Management	CS8792 - Cryptography and Network Security	EE8701 - High Voltage Engineering	EC8701 - Antennas and Microwave Engineering	ME8792 - Power Plant Engineering
15.12.2021	CE8701 - Estimation, Costing and Valuation Engineering	CS8791 - Cloud Computing	EE8702 - Power System Operation and Control	EC8791 - Embedded and Real Time Systems	ME8793 - Process Planning and Cost Estimation
16.12.2021	OCS752 - Introduction to C Programming	OCH752 - Energy Technology	OCS752- Introduction to C Programming	OCH752 - Energy Technology	OML752 - Electronic Materials
			OEN751 - Green Building Design	OCE751- Environmental and Social Impact Assessment	
	OML751 - Testing of Materials	OCE751 - Environmental and Social Impact assessment	OML751-Testing of Materials	OCS752 - Introduction to C Programming	OEN751-Green Building Design
			OCE751 - Environmental and Social Impact Assessment	OML751 - Testing of Materials	OMT751 - MEMS and NEMS
17.12.2021	CE8703 - Structural Design and Drawing	CS8079 - Human Computer Interaction CS8073 - C# and .Net Programming	GE8077 - Total Quality Management	EC8702 - Ad hoc and Wireless Sensor Networks	ME8099 - Robotics ME8097 - Non-Destructive Testing and Evaluation GE8071 - Disaster Management
18.12.2021	-	GE8077 - Total Quality Management CS8091 - Big Data Analytics CS8082 - Machine Learning Techniques	GE8071 - Disaster Management	CS8082 - Machine Learning Techniques GE8071 - Disaster Management	ME8071 - Refrigeration and Air Conditioning ME8072 - Renewable Sources of Energy ME8073 - Unconventional Machining Processes MF8071 - Additive Manufacturing GE8077- Total Quality Management

M
10/12/21



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Test Timings: 1.30 p.m. to 3.00 p.m.

Semester: V

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
13.12.2021	CE8591 - Foundation Engineering	EC8691 - Microprocessors and Microcontrollers	EE8501 - Power System Analysis	EC8501 - Digital Communication	ME8501 - Metrology and Measurements
14.12.2021	CE8502 - Structural Analysis I	MA8551 - Algebra and Number Theory	EE8551 - Microprocessors and Microcontrollers	EC8553 - Discrete Time Signal Processing	ME8595 - Thermal Engineering- II
15.12.2021	EN8491 - Water Supply Engineering	CS8501 - Theory of Computation	EE8552 - Power Electronics	EC8552 - Computer Architecture and Organization	ME8594 - Dynamics of Machines
16.12.2021	GE8071 - Disaster Management	CS8592 - Object Oriented Analysis and Design	CS8392 - Object Oriented Programming	EC8551 - Communication Networks	ME8593 - Design of Machine Elements
17.12.2021	ORO551 - Renewable Energy Sources	OCE551 -Air Pollution and Control Engineering	OCE551 -Air Pollution and Control Engineering	OCE551 -Air Pollution and Control Engineering	OCE551 - Air Pollution and Control Engineering
				OIT551 - Database Management Systems	OIT551 - Database Management Systems
		OME551 - Energy Conservation and Management	OIT551 - Database Management Systems	OME551 - Energy Conservation and Management	OML551 - Introduction to Nano Technology
		OMF551 - Product Design and Development	OAN551 -Sensors and Transducers	OMF551 - Product Design and Development	
18.12.2021	CE8501 - Design of Reinforced Cement Concrete Elements	CS8591 - Computer Networks	EE8591 - Digital Signal Processing	CS8392 - Object Oriented Programming	-

10/12/21



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Test Timings: 1.30 p.m. to 3.00 p.m.

Semester: III

DATE/ BRANCH	CIVIL	CSE	EEE		ECE	MECH.
13.12.2021	CE8391 - Construction Materials	CS8351 - Digital Principles and System Design	EE8391 - Electromagnetic Theory		EC8392 - Digital Electronics	ME8351 - Manufacturing Technology - I
14.12.2021	MA8353 - Transforms and Partial Differential Equations	MA8351 - Discrete Mathematics	ME8792 - Power Plant Engineering		MA8352 - Linear Algebra and Partial Differential Equations	MA8353 - Transforms and Partial Differential Equations
15.12.2021	CE8351 - Surveying	EC8395 - Communication Engineering	A Sec.	B Sec.	EC8393 - Fundamentals of Data Structures in C	CE8394 - Fluid Mechanics and Machinery
			MA8353 - Transforms and Partial Differential Equations	EE8351 - Digital Logic Circuits		
16.12.2021	CE8302 - Fluid Mechanics	CS8392 - Object Oriented Programming	A Sec.	B. Sec	EC8351 - Electronic Circuits- I	EE8353 - Electrical Drives and Controls
			EE8351 - Digital Logic Circuits	MA8353 - Transforms and Partial Differential Equations		
17.12.2021	CE8392 - Engineering Geology	CS8391 - Data Structures	EE8301 - Electrical Machines - I		EC8352 - Signals and Systems	ME8391 - Engineering Thermodynamics
18.12.2021	CE8301 - Strength of Materials I	-	EC8353 - Electron Devices and Circuits		EC8391 - Control Systems Engineering	-

- Attendance is compulsory.
- Revision Test will be conducted for duration of 90 Minutes with a Maximum of 50 Marks.
- **Portion for Revision Test will be from full syllabus of Unit-I and Unit-II in the respective subjects**
- All students are advised to prepare well and write the Test properly to score more than 70% in each subject.
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted)

M
10/12/21



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Question Paper format (AC13d)

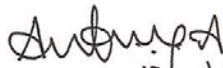
All Theory courses (Except Mathematics)

Part	Unit	No. of questions	Question No.	Total Marks
Part A	Unit I	3	2 Marks – 1, 2, 3	6
	Unit II	2	2 Marks – 4, 5	4
Part B	Unit I	$\frac{1}{2}$	5 Marks – 7ai) & 7bi)	5
	Unit II	$1\frac{1}{2}$	12 Marks – 6a & 6b 8 Marks – 7aii) & 7bii)	20
Part C	Unit I	1	15 Marks – 8a or 8b	15
Total				50

Question Paper format (AC13b)

All Mathematics courses

Part	Unit	No. of questions	Question No.	Total Marks
Part A	Unit I	3	2 Marks – 1, 2, 3	6
	Unit II	2	2 Marks – 4, 5	4
Part B	Unit I	$1\frac{1}{2}$	4 Marks - 6ai) & 6bi) 16 Marks - 7a) or 7b)	20
	Unit II	$1\frac{1}{2}$	4 Marks - 6aii) & 6bii) 16 Marks - 8a or 8b	20
Total				50


10/12/21
Faculty In-charge


10/12/21
Professor In-charge


10/12/21
Vice-Principal


10/12/21
Principal

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all II, III, and IV year classes.
3. To be displayed in all Notice Boards - College and Hostels.
4. File.



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EXAMINATION CONTROL OFFICE

Academic Year 2021-22

TIME TABLE FOR REVISION TEST - II

RIT/ECO/2021-2022 (Odd)/25

18.12.2021

The Revision Test - II for all the branches of **Third, Fifth and Seventh Semesters B.E.** Programmes will be conducted as per the following Schedule.

Test Timings: AN - 2.15 p.m. to 3.45 p.m. ; FN - 10 a.m. to 11.30 a.m

Semester: VII

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
20.12.2021 AN	CE8702 - Railways, Airports, Docks and Harbour Engineering	MG8391 - Principles of Management	EE8703 - Renewable Energy Systems	EC8751 - Optical Communication	ME8791 - Mechatronics
21.12.2021 AN	CE8012 - Construction Planning and Scheduling	CS8791 - Cloud Computing	EE8701 - High Voltage Engineering	EC8701 - Antennas and Microwave Engineering	ME8792 - Power Plant Engineering
	EN8591 - Municipal Solid Waste Management				
22.12.2021 AN	CE8701 - Estimation, Costing and Valuation Engineering	CS8792 - Cryptography and Network Security	EE8702 - Power System Operation and Control	EC8791 - Embedded and Real Time Systems	ME8793 - Process Planning and Cost Estimation
23.12.2021 AN	OCS752 - Introduction to C Programming	OCH752 - Energy Technology	OCS752- Introduction to C Programming	OCH752 - Energy Technology	OML752 - Electronic Materials
			OML751-Testing of Materials	OEN751 - Green Building Design	OCE751- Environmental and Social Impact Assessment
	OCS752 - Introduction to C Programming	OEN751-Green Building Design			
	OCE751 - Environmental and Social Impact Assessment	OMT751 - MEMS and NEMS			
OML751 - Testing of Materials		OML751 - Testing of Materials			
24.12.2021 FN	CE8703 - Structural Design and Drawing	CS8079 - Human Computer Interaction	GE8077 - Total Quality Management	EC8702 - Ad hoc and Wireless Sensor Networks	ME8099 - Robotics
		CS8073 - C# and .Net Programming			ME8097 - Non-Destructive Testing and Evaluation
					GE8071 - Disaster Management
24.12.2021 AN		GE8077 - Total Quality Management	GE8071 - Disaster Management	CS8082 - Machine Learning Techniques	ME8071 - Refrigeration and Air Conditioning
		CS8091 - Big Data Analytics			ME8072 - Renewable Sources of Energy
		CS8082 - Machine Learning Techniques			ME8073 - Unconventional Machining Processes
				GE8071 - Disaster Management	MF8071 - Additive Manufacturing
					GE8077- Total Quality Management



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 NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Test Timings: AN - 2.15 p.m. to 3.45 p.m.; FN - 10 a.m. to 11.30 a.m

Semester: V

DATE/ BRANCH	CIVIL	CSE	EEE	ECE	MECH.
20.12.2021 AN	CE8591 - Foundation Engineering	EC8691 - Microprocessors and Microcontrollers	EE8501 - Power System Analysis	EC8501 - Digital Communication	ME8501 Metrology and Measurements
21.12.2021 AN	CE8502 - Structural Analysis I	MA8551 - Algebra and Number Theory	EE8551 - Microprocessors and Microcontrollers	EC8553 - Discrete Time Signal Processing	ME8595 - Thermal Engineering- II
22.12.2021 AN	EN8491 - Water Supply Engineering	CS8501 - Theory of Computation	EE8552 - Power Electronics	EC8552 - Computer Architecture and Organization	ME8594 - Dynamics of Machines
23.12.2021 AN	GE8071 - Disaster Management	CS8591 - Computer Networks	CS8392 - Object Oriented Programming	EC8551 - Communication Networks	ME8593 - Design of Machine Elements
24.12.2021 FN	ORO551 - Renewable Energy Sources	OCE551 -Air Pollution and Control Engineering	OCE551 -Air Pollution and Control Engineering	OCE551 -Air Pollution and Control Engineering	OCE551 - Air Pollution and Control Engineering
		OME551 - Energy Conservation and Management	OIT551 - Database Management Systems	OME551 - Energy Conservation and Management	OIT551 - Database Management Systems
		OMF551 - Product Design and Development	OAN551 -Sensors and Transducers	OMF551 - Product Design and Development	ORO551 - Renewable Energy Sources
24.12.2021 AN	CE8501 - Design of Reinforced Cement Concrete Elements	CS8592 - Object Oriented Analysis and Design	EE8591 - Digital Signal Processing	CS8392 - Object Oriented Programming	-

Handwritten signature and date: 18/12/21



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Semester: III

DATE/ BRANCH	CIVIL	CSE	EEE		ECE	MECH.
20.12.2021 AN	CE8391 - Construction Materials	CS8351 - Digital Principles and System Design	EE8391 - Electromagnetic Theory		EC8393 - Fundamentals of Data Structures in C	ME8351 - Manufacturing Technology - I
21.12.2021 AN	MA8353 - Transforms and Partial Differential Equations	MA8351 - Discrete Mathematics	ME8792 - Power Plant Engineering		MA8352 - Linear Algebra and Partial Differential Equations	MA8353 - Transforms and Partial Differential Equations
22.12.2021 AN	CE8351 - Surveying	EC8395 - Communication Engineering	A Sec.	B Sec.	EC8352 - Signals and Systems	CE8394 - Fluid Mechanics and Machinery
			MA8353 - Transforms and Partial Differential Equations	EE8351 - Digital Logic Circuits		
23.12.2021 AN	CE8302 - Fluid Mechanics	CS8392 - Object Oriented Programming	A Sec.	B. Sec	EC8351 - Electronic Circuits- I	EE8353 - Electrical Drives and Controls
			EE8351 - Digital Logic Circuits	MA8353 - Transforms and Partial Differential Equations		
24.12.2021 FN	CE8392 - Engineering Geology	-	EE8301 - Electrical Machines - I	EC8353 - Electron Devices and Circuits	EC8392 - Digital Electronics	-
24.12.2021 AN	CE8301 - Strength of Materials I	CS8391 - Data Structures	EC8353 - Electron Devices and Circuits	EE8301 - Electrical Machines - I	EC8391 - Control Systems Engineering	ME8391 - Engineering Thermodynamics

- Attendance is compulsory.
- Revision Test - II will be conducted for duration of 90 Minutes with a Maximum of 50 Marks.
- **Portion for Revision Test - II will be from full syllabus of Unit-III and Unit-IV in the respective courses**
- All students are advised to prepare well and write the Test properly to score more than 70% in each course.
- All students are advised to write legibly using good quality ball point pen (Blue and Black colors are only permitted)

Handwritten signature/initials



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Question Paper format (AC13d)

All Theory courses (Except Mathematics)

Part	Unit	No. of questions	Question No.	Total Marks
Part A	Unit III	3	2 Marks – 1, 2, 3	6
	Unit IV	2	2 Marks – 4, 5	4
Part B	Unit III	$\frac{1}{2}$	5 Marks – 7ai) & 7bi)	5
	Unit IV	$1\frac{1}{2}$	12 Marks – 6a & 6b 8 Marks – 7aii) & 7bii)	20
Part C	Unit III	1	15 Marks – 8a or 8b	15
Total				50

Question Paper format (AC13b)

All Mathematics courses

Part	Unit	No. of questions	Question No.	Total Marks
Part A	Unit III	3	2 Marks – 1, 2, 3	6
	Unit IV	2	2 Marks – 4, 5	4
Part B	Unit III	$1\frac{1}{2}$	4 Marks - 6ai) & 6bi) 16 Marks - 7a) or 7b)	20
	Unit IV	$1\frac{1}{2}$	4 Marks - 6aii) & 6bii) 16 Marks - 8a or 8b	20
Total				50


18/12/24
Faculty In-charge


18/12/24
Professor In-charge

OL
Vice-Principal


Principal
18/12/24

1. Copy circulated to all Faculty members through respective HOD for information and record.
2. To be read in all II, III, and IV year classes.
3. To be displayed in all Notice Boards - College and Hostels.
4. File.

FORMULA SHEET

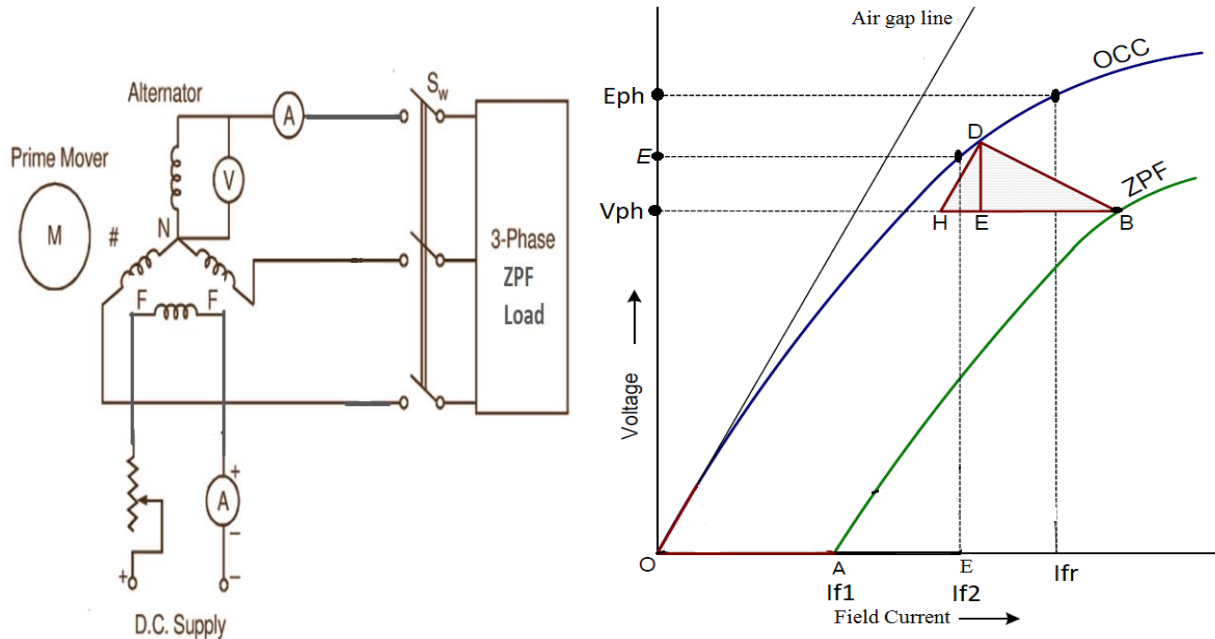
Electrical Machines - II

ZPF Method

Explain step by step method of Potier triangle method of determining the regulation of an alternator.

The followings are the test required for ZPF Method

1. Open Circuit Test.
2. Short circuit Test SCC for rated current
3. ZPF Test



Step by step Procedure

1. By suitable tests plot OCC and SCC
2. Draw tangent to OCC (air gap line)
3. Conduct ZPF test at full load for rated voltage and fix the point B.
4. Draw the line BH with length equal to field current required to produce full load current at short circuit. (BH length and OA length equal)
5. Draw HD parallel to the air gap line so as to touch the OCC.
6. Draw DE parallel to voltage axis. Now, **DE represents voltage drop IX_L** and BE represents the field current required to overcome the effect of armature reaction.
7. Find E from V, IX_L and Φ . Consider R_a also if required. The expression to use is

$$E = \sqrt{(V_{ph} \cos \phi + I_a R_a)^2 + (V_{ph} \sin \phi + I_a X_L)^2}$$

8. Find field current corresponding to E.
9. Draw EB with magnitude equal to BE at angle $(90 + \Phi)$ for lagging power factor, from field current axis, where Φ is the phase angle of current from voltage vector E (internal phase angle).
10. The resultant field current is given by OB. Mark this length on field current axis.
11. From OCC find the E_{ph} to OB field current.

$$\% \text{ Voltage Regulation} = \frac{E_{ph} - V_{ph}}{V_{ph}} \times 100$$

**ACTIVE LEARNING
METHODS**



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Academic Year 2021-2022

Active Learning Methods (Samples)

Sl.No	Subject Code & Name	Name of the Faculty Member	Topic	Name of the Innovative Practices
1	CE8404 Concrete Technology	Mr. G. Karthikeyan, AP(SG)/Civil	Tests on Cement	Experimental learning
2	CS8075 Data warehousing and data mining	Mrs. M. Swarna Sudha, AP(SG)/CSE	Data Warehouse Schemas for Decision Support	Collaborative
3	EE8403 Measurements and Instrumentation	Mrs. G. Sivapriya, AP/EEE	Smart Sensors	Flipped Class Room
4	EC8553 Discrete Time Signal Processing	Mrs. S. Jeeva, AP/ECE	Finite Impulse Response Filters	Windowing Technique
5	GE8075 Intellectual property rights	Mr. R. Arunkumar, AP /Mechanical	Introduction IP types and its features	Mind mapping



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Department of Civil Engineering
Academic Year 2021– 2022 (Even Semester)

Degree, Semester & Branch: IV Semester B.E. Civil Engineering

Course Code & Title: CE8404 – Concrete Technology

Name of the Faculty member (s): Mr.G.Karthikeyan

Innovative Practice Description

- Unit / Topic: Unit I / Tests on Cement
- Course Outcome: CO1
- Topic Learning Outcome: TLO2
- Activity Chosen: Experimental learning
- Justification:

By engaging students in hands-on experiences and reflection, they are better able to connect theories and knowledge learned in the classroom to real-world situations. Demonstrated to the students about to check the quality of cement for finding the setting time of cement using Vicat apparatus.

- Time Allotted for the Activity: 60 minutes

- Details of the Implementation:

Mr.G.Karthikeyan, AP(SG)/Civil delivered his speech on the topic “Tests on cement” in the Construction materials laboratory. Also explained about field and laboratory testing for assess the quality of cement. Mr.J.Nagaraj, LT/Civil demonstrated the setting time of test.

- CO – PO / PSO mapping:

CO	PO1	PO2	PO11	PSO1	PSO3
CO1	3	2	2	1	1

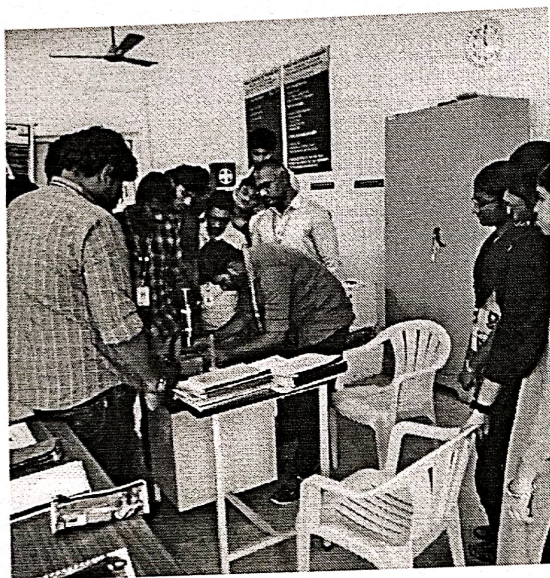
(1 – Low 2 – Moderate 3 – High)

- PO / PSO mapped:

Innovative practice	PO1	PO2	PSO1	PSO3
Justification for correlation	Apply fundamental knowledge	Using the principles of Engineering	Present the data related to Quality control	Provide sustainable solutions

	in construction materials	mathematics, students will be able to analyze the properties of cement		
--	---------------------------------	---	--	--

• Images / Screenshot of the practice:



• Reflective Critique:

❖ *Feedback of practice from students and other stakeholders:*

The students felt easy to understand, and recollect the concepts involved in the given topic which will make them interest to study this subject and perform well in the continuous assessment test.

Benefit of the practice: (E.g.: Outcome attainment would have increased due to innovative practice over conventional practice)

- Experimental learning is more effective to understand the subject easily.
- Students can refer the manual whenever they interested to learn the topic.

❖ *Challenges faced in implementation:*

More no. of students are unable interact with the expert during the session due to time restriction.

References:

- ❖ IS10262-2009 Recommended Guidelines for Concrete Mix Design, Bureau of Indian Standards, New Delhi, 1998.
- ❖ Santhakumar. A.R., "Concrete Technology", Oxford University Press India, 2006.

G. K. K. K.

Signature of Faculty Member

M. S. S.

HOD



**Department of Computer Science and Engineering
Academic Year 2021 – 2022 (Even Semester)**

Degree, Semester & Branch: B.E.VI, Computer Science and Engineering

Course Code & Title: CS8075 Data Warehousing and Data Mining

Name of the Faculty member (s): Mrs.M.Swarna Sudha

Unit 4-Topic: Clustering

Course Outcome: CO4

Topic Learning Outcome: 4.11

Activity Chosen: Idea Exchange- Peer Learning

Justification:

The Clustering is essential concepts that every students should able to understand in data mining. So felt that the concepts should be discussed is through an open discussion among the students. Additionally, it may encourage critical thinking, learning, problem-solving, knowledge, or creative appreciation in students as well as confidence-building when the students share the ideas to their class mates. This activity makes the students to get a sound knowledge in clustering concept and also oral communication.

Time Allotted for the Activity: 25 Minutes

Details of the Implementation:

- For the purpose of preparation, the topic and the day of the activity were made known to the students.
- During the activity, students are required to form groups and converse about a given topic.
- Each student participates in the discussion and share key concepts related to the topic.
- Finally, the concept is understood clearly by the students.

CO – PO / PSO mapping:

CO	PO1	PO2	PO9	PO10	PSO3
CO1	2	3	3	3	3

(1 – Low 2 – Moderate 3 – High)

Innovative practice	PO1	PO2	PO9	PO10	PSO3
	2	3	3	3	3
Justification for correlation	Apply the knowledge of clustering concepts to solve problems.	Identify the solution to the problems and solving the problems	Each one sharing the ideas individual land working in team to find the solution to solve the problems	Effective communication involves exchanging ideas and encouraging students to present their own ideas.	Gaining the knowledge in Data analytics for solving the problems

Screenshot of the practice:



Figure.1. Key concepts Discussion

Reflective Critique:

❖ *Benefit of the practice:*

(E.g.: Outcome attainment would have increased due to innovative practice over conventional practice)

- Students can able to attend the question even in the questions are in indirect form.
- Students can able to explain the concepts without any confusion.
- Students understood the concept which was reflected from their answers.
- Additionally, it allows them to test out their ideas in a smaller group before presenting them to the entire class, which can make students feel more comfortable contributing.
- The online quiz questions were well-answered by the students.
- Figure 2 is an attachment that shows how the innovative approach affected the quiz.

Attempts: 37 out of 37

Choose which data mining task is the most suitable for the following scenario: grouping participants in a weight loss campaign

Classification	1 respondent	3 %	
Association rules		0 %	
Clustering	36 respondents	97 %	✓
Prediction		0 %	

Figure 2 Quiz report on application question related to clustering

Challenges faced in implementation:

- Students think that learning takes time, and it's challenging for everyone to participate equally.
- The top performers always just convey ideas
- The need to act quickly may also force one to use a lot of creativity and a variety of strategies.
- A few pupils feel constrained by the talk because they lack confidence.

References:

- <https://www.edsys.in/what-is-peer-teaching/>
- <https://www.opencolleges.edu.au/informed/features/peer-teaching/>
- <https://tilt.colostate.edu/TipsAndGuides/Tip/180>
- <https://www.teachthought.com/pedagogy/20-collaborative-learning-tips-and-strategies>

Prepared by:

Mrs . M.Swarna Sudha , AP/CSE

Approved by:

Dr. K.Vijayalakshmi, HOD/CSE



**Department of Electrical and Electronics Engineering
Academic Year 2021 – 2022 (Even Semester)**

Degree, Semester & Branch: IV Semester B.E. EEE

Course Code & Title: EE8403 Measurements and Instrumentation

Name of the Faculty member: Mrs. G. Sivapriya, AP/EEE

Innovative Practice Description

- **Unit / Topic:** Unit V / Smart sensors
- **Course Outcome:** CO 5
- **Topic Learning Outcome:** TLO 25
- **Activity Chosen:** Flipped Class Room
- **Justification:**
 - Flipped classroom is a “pedagogical approach in which direct instruction moves from the group learning space to the individual learning space, and the resulting group space is transformed into a dynamic, interactive learning environment where the educator guides students as they apply concepts and engage creatively in the subject matter”
- **Time Allotted for the Activity:** 30 Minutes

Total Strength is 30

Reporter: Myself

At the Class (30 minutes)

- ✓ I shared the material related to the topic through canvas LMS.
- ✓ Then I told them to prepare the topic as a team with a help of PPT.

- **CO – PO / PSO mapping:**

CO	PO1	PO2	PO9	PO10	PO12	PSO1	PSO2	PSO3
C212.3	3	2	1	1	1	1	1	1

• **PO / PSO mapped:**

Innovative practice	PO1	PO2	PO9	PO10	PO12	PSO1	PSO2	PSO3
	3	2	1	1	1	1	1	1
Justification for correlation	Students will apply the knowledge of Electrical and Electronics engineering fundamental concepts to understand the working of transducers.	Students will compare and contrast alternative solution processes to select the best process for the specification of transducers and sensors.	Students will present results as a team, with smooth integration of contributions from all individual efforts through Active Learning Methods.	Students will be able to create flow in a document or presentation in the technical concept through Active Learning Methods.	Students will describe the rationale for the requirement for continuing professional development.	Students will be able to analyze the performance of electrical and electronic systems using modern software packages.	Students will be able to design and test the electronic system in the engineering applications	Students will be able to design and develop the hardware and software with measurement skills required for industrial automation systems.

• **Images / Screenshot of the practice:**



Benefits:

- This practice improves the peer coaching / studying with in the class. Students understood the concept which was reflected from their answers for the questions I have asked during discussion session.

References:

1. <https://www.panopto.com/blog/7-unique-flipped-classroom-models-right/>
2. A.K. Sawhney, 'A Course in Electrical & Electronic Measurements & Instrumentation', Dhanpat Rai and Co, 2010.

Signature of Faculty Member

HOD

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2021- 2022 (Odd Semester)

INSTRUCTIONAL METHODS

Degree, Semester & Branch: V Semester B.E. ECE A

Course Code & Title: EC8553 Discrete Time Signal Processing

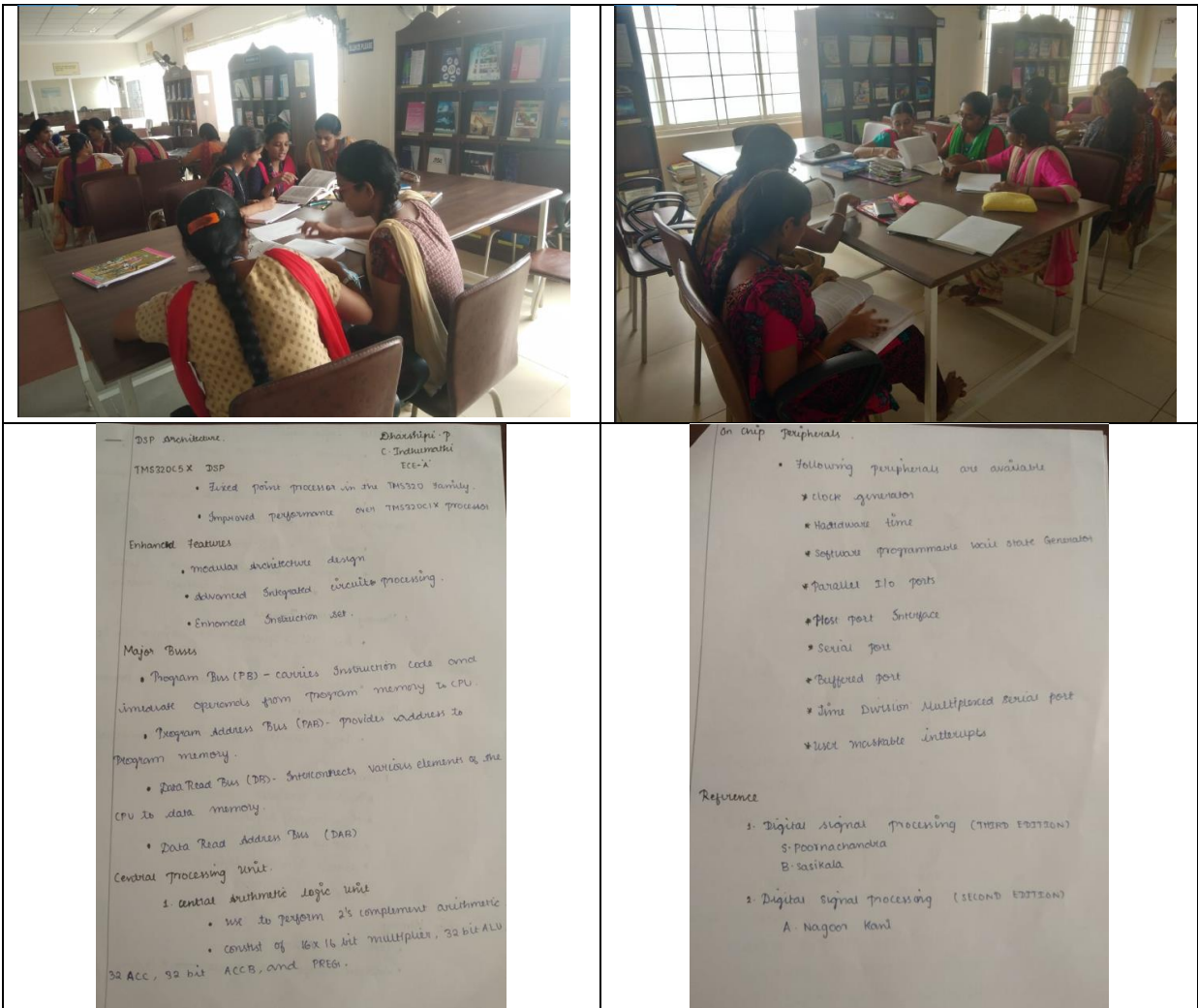
Name of the Faculty member: Mrs.S.Jeeva

UNIT V INTRODUCTION TO DSP PROCESSORS

Name of Instructional Method: Reflective Journal

Topic: DSP Architecture

Date: 26.11.2021





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Department of Mechanical Engineering
Academic Year 2021 – 2022 (Even Semester)

Degree, Semester & Branch : VI Semester B.E. Mechanical Engineering
Course Code & Title : GE8075 Intellectual Property Rights
Name of the Faculty member(s) : Mr.R.Arun Kumar, AP/Mech

Innovative Practice Description

Unit / Topic : Unit – I Introduction / IP types and its features
Course Outcome : Students will be able to describe the concepts of various IPR
Topic Learning Outcome : Explain the basic concepts of different IPR
Activity Chosen : Mind mapping
Justification : Students need to collaborate with peers and brainstorm the features of any 5 IP rights that comes first to their mind. Grouping will help them to bring out the collective features of the different forms of IP rights.

Time Allotted for Activity : 15 minutes

Details of Implementation : Students were paired into groups with 2 members in each group. They were provided with the activity sheet to fill the mind mapping activity sheets. They were given 15 minutes of time to discuss with their fellow peers and fill the sheet. After their completion, the students were asked to fill, why they have filled only those 5 types among 8. This helps the faculty to understand which forms of IP right have reached the students deeper.

PO / PSO mapping for the activity:

Innovative Practice	PO9	PO10	PO12
Level of mapping	2	1	1
Justification for correlation	Students are made to collaborate with peers and they will be maintaining the composure of team work and will be exhibiting the individualization in the activity and hence the activity is mapped at level 2	Students are made to communicate their learning through written (flow chart) as well as through oral communication. As the communication is for shorter period of time, it is mapped at level 1	Students are made to understand the filing procedure on surface level. This may intend them to learn deeper about the patent process. Hence, the activity is mapped at level 1

(1 – Low 2 – Moderate 3 – High)

Images / Screenshot of the practice:

Sample sheets are annexed

Reflective Critique:

i. Feedback of practice from students and other stakeholders:

Available in the sample sheets

ii. Benefit of the practice:

Students were helped to understand the process of patent filing with hands on learning through this activity which may help them in future for patent filing as well as in exam point of view.

iii. Whether the practice is adopted in any of the courses early:

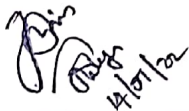
No

Challenges faced in implementation:

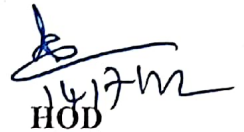
Students took excess time than the planned duration.

References: Nil

COI: Student will be able to describe the concepts of various IPR



Signature of Faculty Member



HOD



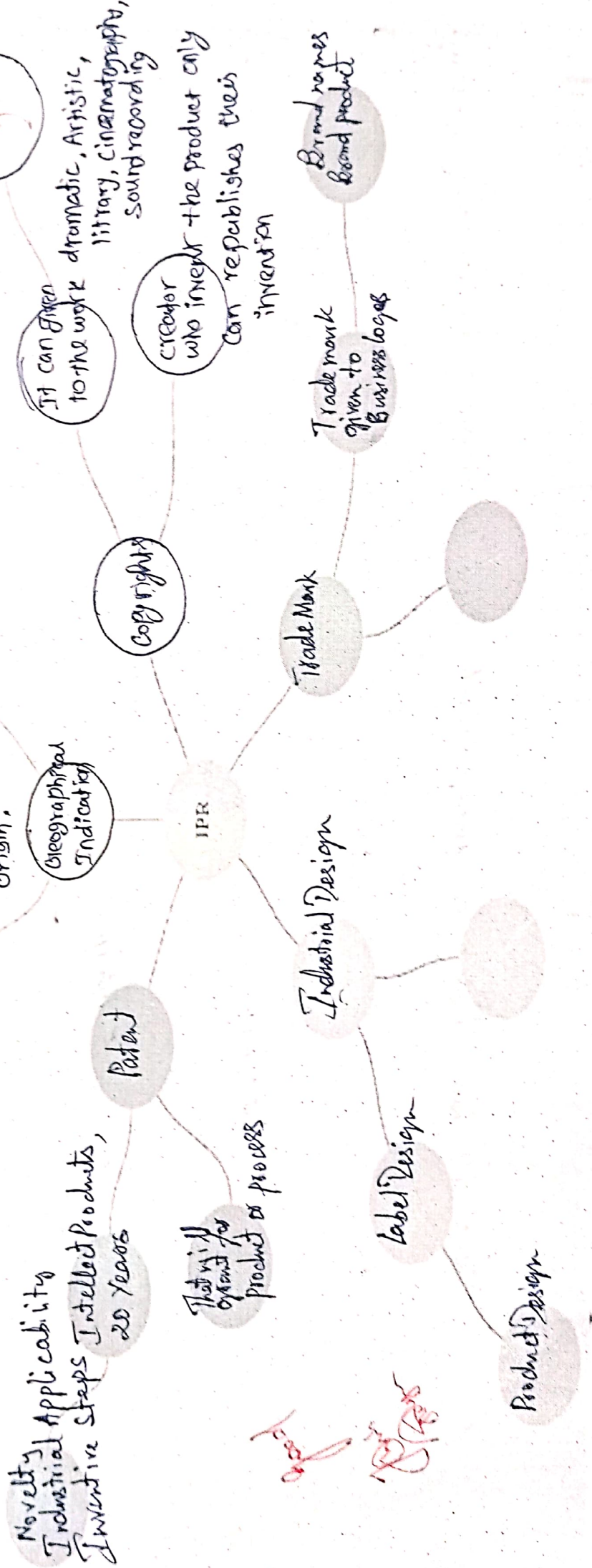
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Department of Mechanical Engineering
Academic Year 2021 - 22 (Even Semester)

Course Code & Title : GE8075 Intellectual Property Rights
Active Learning Method : Mind mapping
Class & Semester : VI Semester B.E. Mechanical Engineering
Topic of the Activity : IPR types and its nature



What made you to focus only on the above 5 IPs alone?

- * IPR Basic of 5 IPs is used global all place.
- * Above 5 IPs each learn.

How do you rate the activity on a scale of 5? (5 - Maximum & 1 - Minimum)

⑤

Do you agree the activity helped you to understand the topic better than before? (Yes / No)


✓

If yes to what extent it helped to get deep learning on a scale of 5? (5 - Maximum & 1 - Minimum)

⑤

Suggest any improvements on the activity for improvement.

learn about IPR


K. Navin

Signature of the Student(s)

**ADDITIONAL COACHING FOR
HOSTEL STUDENTS**

RAMCO INSTITUTE OF TECHNOLOGY

Academic Year 2021-2022 (Odd Semester)

Hostel - Study Hour Monitoring Duty Schedule- Phase II (with effect from 22.11.2021)

Floor	Monday	Tuesday	Wednesday	Thursday	Friday
Ground Floor (IV Year)	Dr. Vairaprakash S, ASCP/ECE Mr.E.Thangam, AP(SG)/EEE	Mr. Santhana Maruthupandian M, AP/Mech. Mr.S.Vijayakumar, AP/ECE	Mr. Prabhu Ram G, AP(SG)/Mech. Mr.R.Venkatesh, AP/Mech.	Mr. Pavithran P, AP/Mech. Dr. R. Naganathan, AP/English	Dr. Godwin Barnabas S, ASCP/Mech. Mr.S.Kathiravan, AP/Mech.
First Floor (III Year)	Mr.Karthikeyan G, AP/Civil Mr.S.Meenakshi Sundaravel, AP/EEE Mr.T.Selva Sundar, AP/Mech. Mr.Manicka Mamallan A, AP/Civil	Mr.R. Muruganatham, AP/Civil Mr.P.Venkatesh, AP/ECE Mr.M.Sivagaminathan alias Balaji, AP(SG)/Mech. Mr. Ragavan V, AP/Civil	Mr. Ram Prasanth J, AP/Civil Mr.R.Deiva Nayagam, AP/ECE Mr.R.Arun Kumar, AP/Mech. Mr. Vignesh Saravanan K, AP/CSE	Dr. Gomathy Nayagam M, ASCP/CSE Mr.R.Venkatesh, AP (SG)/CSE Mr.M.Ashok Kumar, AP(SG)/Mech. Mr. Arun Kumar A, AP(SG)/EEE	Mr. Yogaraja C.A, AP/CSE Mr.T.Chockalingam, AP/Civil, Dr.M.Gomathy Nayagam, AP(SG)/CSE Mr. Guna A, AP/EEE
Second Floor (II Year)	Dr. Karthikeyan K, ASCP/EEE Mr.S.Valai Ganesh, AP/Mech. Mr.N.L.Sujin, AP/Mech. Dr. Azhagu Jaisudhan Pazhani ASCP/ECE	Mr. Vigneshwar A S, AP/EEE Mr. Jerold John Britto J, AP(SG)/Mech. Mr.S.Maharajan, AP/Mech. Mr. Gopinath D, AP/ECE	Mr. Deivanayagam R, AP/ECE Mr.K.Ragavan, AP(SG)/ECE Mr.L.Karthikeyan, AP/Mech. Mr. Gunasekaran P, AP/ECE	Mr. Venkatesh P,AP/ECE Dr.S.Vimal ASCP/CSE Mr.M.Ramar, AP/Mech. Mr. Ramesh Babu A, AP/ECE	Mr. Balaji Vignesh L K, AP/ECE Mr.N.Ganesh, AP/EEE Mr.R.Prabhakaran, AP/Mech. Mr. Sivakumar G, AP/ECE

V. Suresh
18/11/21
Deputy Warden

[Signature]
Hostel Superintendent

[Signature]
18/11/21
DGM (A)

[Signature]
Vice Principal

[Signature]
18/11/21
Principal



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GIRLS HOSTEL

Hostel Duty Schedule for Special Coaching

Date: 20.11.2021

The following faculty members are informed to visit Girls Hostel as per the following schedule to help the hostel students to perform well in the Internal Assessment Tests by clarifying their doubts during the visit.

Sl. No.	Date & Time 6.30 PM to 7.30 PM	Name of the Faculty Member
1.	22.11.2021 (Monday)	Dr.L.Sathikala, ASCP/Mathematics
		Mrs.C.Subha, AP(SG)/Civil
2.	23.11.2021 (Tuesday)	Mrs.A.Leema Margret, AP/Civil
		Dr. G. Kanthimathi, ASCP/Chemistry
3.	24.11.2021 (Wednesday)	Mrs.R.Ramalakshmi, AP/ECE
		Ms.S.Harini Shriram, AP/ECE
4.	25.11.2021 (Thursday)	Ms.S.A.Radhika, AP/ECE
		Mrs.S.Jeyanthi, AP/EEE
5.	26.11.2021 (Friday)	Mrs.S.Swarnasudha, AP(SG)/CSE
		Dr.I Gethzi Ahila Poornima, AP/CSE
6.	27.11.2021 (Saturday)	Dr.K.Vijayalakshmi, Prof./CSE
		Mrs.N.Nithya, AP/CSE
7.	29.11.2021 (Monday)	Dr.N.Revathi, AP(SG)/Chemistry
		Dr. K. Jeyapappa, AP/Physics
8.	30.11.2021 (Tuesday)	Dr.S.Periyayagi, Prof./ECE
		Mrs.S.Jeeva, AP/ECE
9.	01.12.2021 (Wednesday)	Mrs.B.Vijayalakshmi, AP/CSE
		Mrs.R.Kalaimani, AP/Civil
10.	02.12.2021 (Thursday)	Ms.G.Sakthi Priya, AP/CSE
		Ms.P.Jothi Thilaga, AP/CSE
11.	03.12.2021 (Friday)	Dr.B.Deepa Lakshmi, ASCP/EEE
		Dr.V.Anusuya, ASCP/CSE
12.	04.12.2021 (Saturday)	Dr.L.Sathikala, ASCP/Mathematics
		Mrs.C.Subha, AP(SG)/Civil
13.	06.12.2021 (Monday)	Mrs.A.Leema Margret, AP/Civil
		Dr. G. Kanthimathi, ASCP/Chemistry
14.	07.12.2021 (Tuesday)	Mrs.R.Ramalakshmi, AP/ECE
		Ms.S.Harini Shriram, AP/ECE

Handwritten signature and date: 20/11/21

Sl. No.	Date & Time 6.30 PM to 7.30 PM	Name of the Faculty Member
15.	08.12.2021 (Wednesday)	Ms.S.A.Radhika, AP/ECE
		Mrs.S.Jeyanthi, AP/EEE
16.	09.12.2021 (Thursday)	Mrs.S.Swarnasudha, AP(SG)/CSE
		Dr.I Gethzi Ahila Poornima, AP/CSE
17.	13.12.2021 (Monday)	Dr.S.Periyayagi, Prof./ECE
		Mrs.S.Jeeva, AP/ECE
18.	14.12.2021 (Tuesday)	Mrs.B.Vijayalakshmi, AP/CSE
		Mrs.R.Kalaimani, AP/Civil
19.	15.12.2021 (Wednesday)	Ms.G.Sakthi Priya, AP/CSE
		Ms.P.Jothi Thilaga, AP/CSE
20.	16.12.2021 (Thursday)	Dr.B.Deepa Lakshmi, ASCP/EEE
		Dr.V.Anusuya, ASCP/CSE
21.	17.12.2021 (Friday)	Dr.K.Vijayalakshmi, Prof./CSE
		Mrs.N.Nithya, AP/CSE
22.	18.12.2021 (Saturday)	Dr.N.Revathi, AP(SG)/Chemistry
		Dr. K. Jeyapappa, AP/Physics

[Signature]
Deputy Warden(s)

[Signature]
DGM (A)

[Signature]
Vice Principal

[Signature]
Principal

- Copy to: 1. The faculty members concerned through mail for needful action.
2. Girls Hostel Notice Board for information.
3. Transport Office for arranging transport facility.
4. To File.



RAMCO INSTITUTE OF TECHNOLOGY

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Accredited by NAAC & An ISO 9001:2015 Certified Institution
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GIRLS HOSTEL

Hostel Duty Schedule for Special Coaching

Date: 12.05.2022

The following faculty members are informed to visit Girls Hostel as per the following schedule to help the hostel students to perform well in the Internal Assessment Tests by clarifying their doubts during the visit.

Sl. No.	Date & Time 6.30 PM to 7.30 PM	Name of the Faculty Member
1.	13.05.2022 (Friday)	Mrs.S.Swarnasudha, AP(SG)/CSE
		Mrs.R.Kalaimani, AP/Civil
2.	14.05.2022 (Saturday)	Dr.I.Gethzi Ahila Poornima, AP/CSE
		Dr.A.Lakshmi, ASP/ECE
3.	16.05.2022 (Monday)	Dr.V.Anusuya, ASP/CSE
		Ms.S.Harini Shriram, AP/ECE
4.	17.05.2022 (Tuesday)	Mrs.B.Vijayalakshmi, AP/CSE
		Dr.N.Revathi, AP(SG)/Chemistry
5.	18.05.2022 (Wednesday)	Mrs.R.Ramalakshmi, AP/ECE
		Dr.L.Sathikala, ASP/Maths
6.	19.05.2022 (Thursday)	Ms.S.Manjula, AP/CSE
		Mrs.N.Nithya, AP/CSE
		Dr.K.Jeyapappa, AP/Physics
7.	23.05.2022 (Monday)	Dr.G.Kanthimathi, ASP/Chemistry
		Ms.P.Jothi Thilaga, AP/CSE
8.	24.05.2022 (Tuesday)	Ms.G.Sakthi Priya, AP/CSE
		Mrs.C.Subha, AP(SG)/Civil
		Mrs.S.Jeyanthi, AP/EEE

12/5/22
Deputy Warden(s)

Hostel Superintendent

13/05/22
GM (A)

13/5/22
Vice Principal

Principal

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4. File.