

**THE INSTITUTION ASSESSES THE LEARNING LEVELS
OF THE STUDENTS, AFTER ADMISSION AND
ORGANISES SPECIAL PROGRAMMES FOR ADVANCED
LEARNERS AND SLOW LEARNERS**

ADVANCED LEARNERS

Advancement courses

Gate Coaching Classes

Innovative Practices

Online Course

Internship details

Multidisciplinay Project contest
participation

SLOW LEARNERS

SPECIAL COACHING / REVISION CLASS

ADVANCEMENT COURSE DETAILS



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)

An ISO 9001:2015 certified institution



RIT/CSE/2020/02

03.09.2020

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 department, the eligible students (who got 7.5 CGPA and above as per 5th and 6th semester result) in VII Semester B.E. CSE 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.	CS8078	Green Computing	VII	3

Hereby, we request your kind approval.

Encl: 1. Proof for CGPA upto 5th semester

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

Thanking you,

Yours faithfully,

[Signature]
3/9/2020
HOD/CSE

[Signature]
3/9/20
Vice Principal

[Signature]
4/9/20
Principal

North Venganallur, Rajapalayam - 626 117. Tamil Nadu.

Tel : 04563 233400, 233410; Fax : 233499

e-mail : rit.rjpm.office@gmail.com, rit.rjpm@gmail.com, www.ritrjpm.ac.in



RAMCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

03.09.2020

The following students are interested to undergo the VIII Semester course in VII Semester. The course code and course title is "CS8078 Green Computing"

Sl. No.	Reg. No.	Name of the Student	CGPA upto V Semester	CGPA upto VI Semester
1.	953617104001	AISHWARYA A ✓	7.68	7.90
2.	953617104003	AJITHA J ✓	8.07	8.27
3.	953617104004	ANUSHREE M ✓	8.28	8.46
4.	953617104006	APARNA M ✓	7.66	7.86
5.	953617104009	DIVYAPANDIAN K M ✓	8.03	8.21
6.	953617104012	GOWSALYA S ✓	7.62	7.81
7.	953617104015	JEGATHA C ✓	8.78	8.88
8.	953617104018	KRISHNA VENI S ✓	8.32	8.48
9.	953617104025	MUTHULAKSHMI S ✓	7.78	7.93
10.	953617104026	MUTHURANI M ✓	8.45	8.60
11.	953617104028	PAVITHRA M ✓	7.84	8.08
12.	953617104034	RAGA PRIYA K ✓	8.21	8.40
13.	953617104035	RAJARAJESWARI P ✓	8.09	8.13
14.	953617104037	RATHIKA A ✓	7.66	7.88
15.	953617104039	SASI REKHA M ✓	7.66	7.87
16.	953617104041	SELVA ISHWARYA R ✓	8.23	8.42
17.	953617104043	SIVA RANJINI R ✓	9.11	9.22
18.	953617104045	SUBASHINI M ✓	8.06	8.24
19.	953617104051	VAISHNAVIDEVI A J ✓	7.89	8.09
20.	953617104054	YESHWANTHINI S ✓	7.97	8.14

[Signature]
3/9/2020
Class Advisor

[Signature]
03/09/2020
Course Handling Faculty

[Signature]
3/9/2020
HOD

[Signature]
3/9/20
Examcell Coordinator

[Signature]
3/9/2020
Professor Incharge (Exam Cell)

[Signature]
3/9/20
Vice Principal

[Signature]
3/9/20
Principal

Off: 22357077 / 76
Fax / Dir.: 22352272



CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI - 600 025



DR. S. HOSIMIN THILAGAR
DIRECTOR
Letter No.1953/AU/CAC/2020

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/2020/02, dated:03.09.2020.



09.09.2020

CSE
M
12 do

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 VII semester students listed in encl:1 to undergo an additional course, "CS8078 Green Computing", during the session July 2020 - December 2020 in the Department of Computer Science and 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,

4/9/2020
DIRECTOR
CSE

Encl 1: List of students
Copy to:

1. The Principal, Ramco Institute of Technology, North Vengannallur, Rajapalayam - 626117.
2. The Stock File CAC.

AL

1953

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

03.09.2020

The following students are interested to undergo the VIII Semester course in VII Semester. The course code and course title is "CS8078 Green Computing"

Sl. No.	Reg. No.	Name of the Student	CGPA upto V Semester	CGPA upto VI Semester
1.	953617104001	AISHWARYA A	7.68	7.90
2.	953617104003	AJITHA J	8.07	8.27
3.	953617104004	ANUSHREE M	8.28	8.46
4.	953617104006	APARNA M	7.66	7.86
5.	953617104009	DIVYAPANDIAN K M	8.03	8.21
6.	953617104012	GOWSALYA S	7.62	7.81
7.	953617104015	JEGATHA C	8.78	8.88
8.	953617104018	KRISHNA VENI S	8.32	8.48
9.	953617104025	MUTHULAKSHMI S	7.78	7.93
10.	953617104026	MUTHURANI M	8.45	8.60
11.	953617104028	PAVITHRA M	7.84	8.08
12.	953617104034	RAGA PRIYA K	8.21	8.40
13.	953617104035	RAJARAJESWARI P	8.09	8.13
14.	953617104037	RATHIKA A	7.66	7.88
15.	953617104039	SASI REKHA M	7.66	7.87
16.	953617104041	SELVA ISHWARYA R	8.23	8.42
17.	953617104043	SIVA RANJINI R	9.11	9.22
18.	953617104045	SUBASHINI M	8.06	8.24
19.	953617104051	VAISHNAVIDEVI A J	7.89	8.09
20.	953617104054	YESHWANTHINI S	7.97	8.14

[Signature]
31/9/2020
Class Advisor

[Signature]
03/09/2020
Course Handling Faculty

[Signature]
31/9/2020
HOD

[Signature]
31/9/20
Examcell Coordinator

[Signature]
31/9/2020
Professor Incharge (Exam Cell)

[Signature]
31/9/20
Vice Principal

[Signature]
Principal



RAMCO INSTITUTE OF TECHNOLOGY

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



RIT/EEE/2020/01

02.09.2020

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 department, the eligible students (who got 7.5 CGPA and above as per 6th semester result) in VII 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	VII	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,

6. 6
03/09/20
HoD/EEE

31/12
Vice Principal

Principal

North Venganallur, Rajapalayam - 626 117. Tamil Nadu.

Tel : 04563 233400, 233410; Fax : 233499

e-mail : rit.rjpm.office@gmail.com, rit.rjpm@gmail.com, www.ritrjpm.ac.in



RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

02.09.2020

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

Sl. No.	Reg. No.	Name of the Student	CGPA up to VI Semester
1.	953617105011	GANGA DEVI P	7.82
2.	953617105012	GNANA PRAKASH P	8.26
3.	953617105014	GOWRISANKAR P	7.97
4.	953617105020	MAHA GURU BACKIYAM R	8.27
5.	953617105026	MUNIESHWARI T	8.32
6.	953617105027	MUTHU MEENAKSHI M	8.70
7.	953617105030	PERIYANAYAKI G	7.86
8.	953617105034	RAJESHWARI A	7.87
9.	953617105035	RAMAKRISHNAN V	7.73
10.	953617105038	SANGEETHA R S	8.30
11.	953617105040	SELVA PRAGATHY G	8.01
12.	953617105041	SENTHAMARAI T	8.17
13.	953617105044	SHIVA GANESH M	7.77
14.	953617105047	VASUKI B	7.88
15.	953617105051	YOGESHWARA S	8.03

Ambuj A
2/9/2020
Class Advisor

G. S. S 02/09/20
Course Handling Faculty

G. S. S 02/09/20
f HoD
(K. Kartikeyan)

Ambuj A
3/9/2020
Examcell Coordinator

Vice P

Sir

Principal

Track on www.indiapost.gov.in
 (Dial 1800266888) (Wear Mask)

 ET824165712IN ITR:46984829165/12
 SPP RAJAPALAYAN HQ (620117)
 Counter No:1.05/09/2020,14:05
 To:THE DIRECTOR,
 PIN:600025, Engineering College S.O (Chennai)
 From:THE PRINCIPAL...
 Wt:545gms
 Ast:106.20(Cash)Tax:16.20
 (Track on www.indiapost.gov.in)

Off: 22357077 / 76
Fax / Dir.: 22352272



CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI – 600 025

Dr. S.HOSIMIN THILAGAR
DIRECTOR

Letter No. 1952/AU/CAC/2020

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/2020/01, dated 02.09.2020.

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, "EE8019 Smart Grid", during the session August 2020 – November 2020 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 Village,
Rajapalayam – 626 117.
2. The Stock File CAC.

RAMCO INSTITUTE OF TECHNOLOGY

- DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

02.09.2020

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

Sl. No.	Reg. No.	Name of the Student	CGPA up to VI Semester
1.	953617105011	GANGA DEVI P	7.82
2.	953617105012	GNANA PRAKASH P	8.26
3.	953617105014	GOWRISANKAR P	7.97
4.	953617105020	MAHA GURU BACKIYAM R	8.27
5.	953617105026	MUNIESHWARI T	8.32
6.	953617105027	MUTHU MEENAKSHI M	8.70
7.	953617105030	PERIYANAYAKI G	7.86
8.	953617105034	RAJESHWARI A	7.87
9.	953617105035	RAMAKRISHNAN V	7.73
10.	953617105038	SANGEETHA R S	8.30
11.	953617105040	SELVA PRAGATHY G	8.01
12.	953617105041	SENTHAMARAI T	8.17
13.	953617105044	SHIVA GANESH M	7.77
14.	953617105047	VASUKI B	7.88
15.	953617105051	YOGESHWARA S	8.03

A. S. S. A
2/9/2020
Class Advisor

G. S. S. A
05/09/20
Course Handling Faculty

G. S. S. A
5 HoD
(K. Karthikeyan)

A. S. S. A
3/9/2020
Examcell Coordinator

S. S. S. A
31/8/20
Vice Principal

M. S. S. A
Principal



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)

An ISO 9001:2015 certified institution



RIT/ECE/2020/02

27.08.2020

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 department, the eligible students (who got 7.5 CGPA and above as per 5th and 6th semester result) in VII Semester B.E. ECE 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.	EC8094	Satellite Communication	VII	3


Hereby, we request your kind approval.

Encl: 1. Proof for CGPA upto 5th semester


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

Thanking you,

Yours faithfully,


27/8/2020
HoD/ECE


27/8/20
Vice Principal


27/8/20
Principal

North Venganallur, Rajapalayam - 626 117. Tamil Nadu.

Tel : 04563 233400, 233410; Fax : 233499

e-mail : rit.rjpm.office@gmail.com, rit.rjpm@gmail.com, www.ritrjpm.ac.in

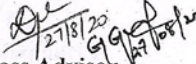
RAMCO INSTITUTE OF TECHNOLOGY


DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

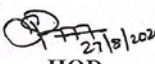
27.08.2020

The following students are interested to undergo the VIII Semester course in VII Semester. The course code and course title is "EC8094 - Satellite Communication"

Sl. No.	Reg. No.	Name of the Student	CGPA upto V Semester	CGPA upto VI Semester
1.	953617106002	ABIRAMI R	8.27	8.42
2.	953617106004	ADISHREE TRINETRA A	7.77	7.85
3.	953617106010	ANNAPOORANI S	7.60	7.74
4.	953617106028	HARITHRA S	7.60	7.83
5.	953617106029	HARNEE A	7.68	7.78
6.	953617106034	JENANI RAJKUMARI R.	7.88	8.00
7.	953617106044	KOTHAWARI P	8.35	8.53
8.	953617106051	LIBIYA JOSEPH	8.63	8.75
9.	953617106055	MOUNICA K	7.53	7.80
10.	953617106066	PRIYA V	8.01	8.22
11.	953617106067	PRIYADHARSHINI R	8.45	8.59
12.	953617106071	RAMYA P	7.94	8.10
13.	953617106078	SELVA DHARSHINI S	7.61	7.78
14.	953617106079	SHAINA DAVITA J	8.01	8.16
15.	953617106082	SIBA JASMINE S	7.73	7.82
16.	953617106083	SINDHUJA C S	7.81	7.97
17.	953617106087	SRI DEEPIKA S	7.69	7.90
18.	953617106088	SRI GOWSALYA V	7.70	7.84
19.	953617106091	SUGIRTHA SHALINI K	7.73	7.94
20.	953617106095	UDHAYA S G	8.18	8.31
21.	953617106104	YOGESHWARI V	8.23	8.37

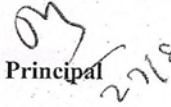
 27/8/20
Class Advisor

 27/8/20
Course Handling Faculty

 27/8/2020
HOD

 27/8/2020
Examcell Coordinator

 27/8/20
Vice Principal

 27/8
Principal



Off: 22357077 / 76
Fax / Dir.: 22352272

CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI - 600 025



DR. S. HOSIMIN THILAGAR
DIRECTOR

Letter No.1954/AU/CAC/2020

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/2020/02, dated:27.08.2020.

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 VII semester students listed in encl:1 to undergo an additional course, "EC8094 Satellite Communication", during the session July 2020 - December 2020 in the Department of Electronics and Communication 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,

[Signature]
DIRECTOR

Encl 1: List of students

Copy to:

1. The Principal, Ramco Institute of Technology, North Venganallur, Rajapalayam - 626117.
2. The Stock File CAC.

AL

1954

RAMCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

27.08.2020

The following students are interested to undergo the VIII Semester course in VII Semester. The course code and course title is "EC8094 - Satellite Communication"

Sl. No.	Reg. No.	Name of the Student	CGPA upto V Semester	CGPA upto VI Semester
1.	953617106002	ABIRAMI R ✓	8.27	8.42
2.	953617106004	ADISHREE TRINETRA A ✓	7.77	7.85
3.	953617106010	ANNAPOORANI S ✓	7.60	7.74
4.	953617106028	HARITHRA S ✓	7.60	7.83
5.	953617106029	HARNEE A ✓	7.68	7.78
6.	953617106034	JENANI RAJKUMARI R. ✓	7.88	8.00
7.	953617106044	KOTHAWARI P ✓	8.35	8.53
8.	953617106051	LIBIYA JOSEPH ✓	8.63	8.75
9.	953617106055	MOUNICA K ✓	7.53	7.80
10.	953617106066	PRIYA V ✓	8.01	8.22
11.	953617106067	PRIYADHARSHINI R ✓	8.45	8.59
12.	953617106071	RAMYA P ✓	7.94	8.10
13.	953617106078	SELVA DHARSHINI S ✓	7.61	7.78
14.	953617106079	SHAINA DAVITA J ✓	8.01	8.16
15.	953617106082	SIBA JASMINE S ✓	7.73	7.82
16.	953617106083	SINDHUJA C S ✓	7.81	7.97
17.	953617106087	SRI DEEPIKA S ✓	7.69	7.90
18.	953617106088	SRI GOWSALYA V ✓	7.70	7.84
19.	953617106091	SUGIRTHA SHALINI K ✓	7.73	7.94
20.	953617106095	UDHAYA S G ✓	8.18	8.31
21.	953617106104	YOGESHWARI V ✓	8.23	8.37

27/8/20
Class Advisor

27/8/20
Course Handling Faculty

27/8/20
HOD

27/8/20
Examcell Coordinator

27/8/20
Vice Principal

27/8/20
Principal



RAMCO INSTITUTE OF TECHNOLOGY

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



RIT/CSE/2020/01

12.02.2020

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 5th semester result) in VI Semester B.E. CSE 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	GE8076	Professional Ethics in Engineering	VI	3

Hereby, we request your kind approval.

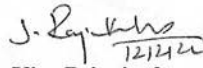
Encl: 1. Proof for CGPA

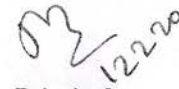
2. Requisition letter signed by course handling faculty, recommended by Head of the Department and Head of the Institution

Thanking you,

Yours faithfully,


12/2/2020
HoD/CSE


12/2/2020
Vice Principal


12/2/2020
Principal



RAMCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

12.02.2020

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	Signature of the Student
1.	953617104001	AISHWARYA A	7.66	Aishwarya A
2.	953617104003	AJITHA J	8.02	J. Ajitha
3.	953617104004	ANUSHREE M	8.27	Anushree M
4.	953617104006	APARNA M	7.69	M. Aparna
5.	953617104009	DIVYAPANDIAN K M	8.04	K. M. Divya
6.	953617104012	GOWSALYA S	7.61	S. Gowsalya
7.	953617104015	JEGATHA C	8.85	C. Jegatha
8.	953617104018	KRISHNA VENI S	8.16	S. Krishna Veni
9.	953617104025	MUTHULAKSHMI S	7.79	S. Muthulakshmi
10.	953617104026	MUTHURANI M	8.49	M. Muthurani
11.	953617104028	PAVITHRA M	7.67	M. Pavithra
12.	953617104034	RAGA PRIYA K	8.15	K. Raga Priya
13.	953617104035	RAJARAJESWARI P	8.08	P. Rajarajeswari
14.	953617104037	RATHIKA A	7.56	A. Rathika
15.	953617104039	SASI REKHA M	7.56	M. Sasi Rekha
16.	953617104041	SELVA ISHWARYA R	8.25	R. Selva Ishwarya
17.	953617104043	SIVA RANJINI R	9.24	R. Sivaranjini
18.	953617104045	SUBASHINI M	7.97	M. Subashini
19.	953617104051	VAISHNAVIDEVI A J	7.93	A. J. Vaishnavidevi
20.	953617104054	YESHWANTHINI S	7.98	S. Yeshwanthini

Class Advisor
12/02/20

Course Handling Faculty
12/02/2020

HOD
12/2/2020

Examcell Coordinator
12/2/2020

Vice Principal
12/2/20

Principal
12/2/2020



Off: 22357077 / 76
Fax / Dir.: 22352272

CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI - 600 025



Original
Forward

Dr. SANJIB KUMAR PATTANAIK
DIRECTOR

Letter No.551/AU/CAC/2020

27.02.2020

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.**

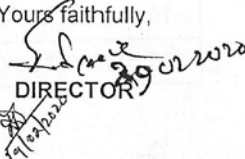
Ref: Lr.No:RIT/CSE/2020/01, dated 12.02.2020.

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 December 2019 - May 2020 in the Department of Computer Science and 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 Village, Rajapalayam - 626 117.
2. The Stock File CAC.

AL

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

12.02.2020

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	Signature of the Student
1.	953617104001	AISHWARYA A	7.66	Aishwarya
2.	953617104003	AJITHA J	8.02	J. Ajitha
3.	953617104004	ANUSHREE M	8.27	Anushree
4.	953617104006	APARNA M	7.69	M. Aparna
5.	953617104009	DIVYAPANDIAN K M	8.04	K.M. Divya
6.	953617104012	GOWSALYA S	7.61	Gowshalya
7.	953617104015	JEGATHA C 8.083	8.85	Jegatha
8.	953617104018	KRISHNA VENI S	8.16	S. Kolshveni
9.	953617104025	MUTHULAKSHMI S	7.79	S. Muthulakshmi
10.	953617104026	MUTHURANI M	8.49	M. Muthurani
11.	953617104028	PAVITHRA M	7.67	Pavithra M
12.	953617104034	RAGA PRIYA K	8.15	K. Ragupriya
13.	953617104035	RAJARAJESWARI P	8.08	P. Rajarajeswari
14.	953617104037	RATHIKA A	7.56	A. Rathika
15.	953617104039	SASI REKHA M	7.56	M. Sasi Rekha
16.	953617104041	SELVA ISHWARYA R	8.25	R. Selva Ishwarya
17.	953617104043	SIVA RANJINI R	9.24	R. Sivaranjini
18.	953617104045	SUBASHINI M	7.97	M. Subashini
19.	953617104051	VAISHNAVIDEVI A J	7.93	A.J. Vaishnavidevi
20.	953617104054	YESHWANTHINI S	7.98	S. Yeshwanthini

Class Advisor
12/02/20

Course Handling Faculty
12/02/2020

HoD
12/2/2020

Examcell Coordinator
12/2/2020

Vice Principal
12/2/20

Verified
12/2/20

Principal
12/2/20



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)

An ISO 9001:2015 certified institution



RIT/EEE/2020/01

12.02.2020

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 5th 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	MG8591	Principles of Management	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. K. S. K.
12/02/2020
HoD/EEE

J. Lakshmi
12/2/20
Vice Principal

M
12/2/20
Principal

North Venganallur Village, Rajapalayam - 626 117. Tamil Nadu.

Tel : 04563 233400, 233410; Fax : 233499

e-mail : rit.rjpm.office@gmail.com, rit.rjpm@gmail.com, www.ritrjpm.ac.in



RAMCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

12.02.2020

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	Signature of the Student
1.	953617105011	GANGA DEVI P	7.64	P. Ganga Devi
2.	953617105012	GNANA PRAKASH P	8.13	P. Gnana
3.	953617105014	GOWRISANKAR P	7.79	P. Gowrisankar
4.	953617105020	MAHA GURU BACKIYAM R	8.04	R. Mahaguru
5.	953617105026	MUNIESHWARI T	8.12	T. Muni
6.	953617105027	MUTHU MEENAKSHI M	8.60	M. Muthu Meenakshi
7.	953617105030	PERIYANAYAKI G	7.66	G. Periy
8.	953617105034	RAJESHWARI A	7.62	A. Rajeswari
9.	953617105035	RAMAKRISHNAN V	7.59	V. Ram
10.	953617105038	SANGEETHA R S	8.18	R. Sangeetha
11.	953617105040	SELVA PRAGATHY G	7.89	G. Selva
12.	953617105041	SENTHAMARAI T	8.00	T. Senth
13.	953617105044	SHIVA GANESH M	7.64	M. Shiva
14.	953617105047	VASUKI B	7.69	B. Vasuki
15.	953617105051	YOGESHWARA S	7.83	S. Yoges

Signature
12/02/2020
Class Advisor

Signature
12/02/2020
Course Handling Faculty

Signature
12/02/2020
HoD

Signature
12/02/2020
Examcell Coordinator

Signature
12/2/20
Vice Principal

Signature
12/2/20
Principal



CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI – 600 025

Off: 22357077 / 76
Fax / Dir.: 22352272



Dr. SANJIB KUMAR PATTANAİK
DIRECTOR

Letter No.547/AU/CAC/2020

18.02.2020

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/2020/01, dated 12.02.2020.

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, "MG8591 Principles of Management", during the session December 2019 – May 2020 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,

[Signature]
DIRECTOR (902/2020)

Encl : List of students

Copy to:

1. The Principal, RAMCO Institute of Technology, North Venganallur Village,
Rajapalayam – 626 117.
2. The Stock File CAC.

kv

[Handwritten signature]
24/2/20

RAMCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

12.02.2020

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	Signature of the Student
1.	953617105011	GANGA DEVI P	7.64	P. Ganga Devi
2.	953617105012	GNANA PRAKASH P	8.13	P. Gnana
3.	953617105014	GOWRISANKAR P	7.79	P. Gowrisankar
4.	953617105020	MAHA GURU BACKIYAM R	8.04	R. Mahaguru
5.	953617105026	MUNIESHWARI T	8.12	T. Muni
6.	953617105027	MUTHU MEENAKSHI M	8.60	M. Muthu Meenakshi
7.	953617105030	PERIYANAYAKI G	7.66	G. Periy
8.	953617105034	RAJESHWARI A	7.62	A. Rajeswari
9.	953617105035	RAMAKRISHNAN V	7.59	V. Ramakrishnan
10.	953617105038	SANGEETHA R S	8.18	R. Sangeetha
11.	953617105040	SELVA PRAGATHY G	7.89	G. Selva Pragathy
12.	953617105041	SENTHAMARAI T	8.00	T. Senthamarai
13.	953617105044	SHIVA GANESH M	7.64	M. Shiva Ganesh
14.	953617105047	VASUKI B	7.69	B. Vasuki
15.	953617105051	YOGESHWARA S	7.83	S. Yogeshwara

Signature
12/02/2020
Class Advisor

Signature
12/02/2020
Course Handling Faculty

Signature
12/02/2020
HoD

Signature
12/02/2020
Examcell Coordinator

Signature
12/2/20
Vice Principal

Signature
12/2/20
Principal



RAMCO INSTITUTE OF TECHNOLOGY

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



RIT/ECE/2020/01

11.02.2020

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 5th semester result) in VI Semester B.E. ECE 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.	GE8076	Professional Ethics in Engineering	VI	3

Hereby, we request your kind approval.

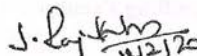
Encl: 1. Proof for CGPA

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

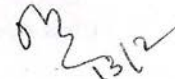
Thanking you,

Yours faithfully,


11/2/2020
HoD/ECE


11/2/20
Vice Principal




Principal

North Venganallur Village, Rajapalayam - 626 117. Tamil Nadu
Tel : 04563 233400, 233410; Fax : 233499

e-mail : rit.rjpm.office@gmail.com, rit.rjpm@gmail.com, www.ritrjpm.ac.in



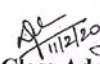
RAMCO INSTITUTE OF TECHNOLOGY

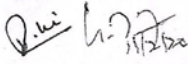
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

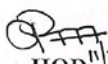
11.02.2020

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"

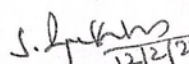
Sl. No.	Reg. No.	Name of the Student	CGPA	Signature of the Student
1.	953617106002	ABIRAMI R	8.24	R. Abirami
2.	953617106004	ADISHREE TRINETRA A	7.77	Adishreetrinetra
3.	953617106010	ANNAPOORANI S	7.60	S. Annapoorani
4.	953617106028	HARITHRA S	7.60	S. Harithra
5.	953617106029	HARNEE A	7.68	A. Harnee
6.	953617106034	JENANI RAJKUMARI R	7.88	R. Jenani
7.	953617106044	KOTHAWARI P	8.35	P. Kothawari
8.	953617106051	LIBIYA JOSEPH	8.63	L. Libiya
9.	953617106055	MOUNICA K	7.53	K. Mounica
10.	953617106066	PRIYA V	8.01	V. Priya
11.	953617106067	PRIYADHARSHINI R	8.45	R. Priyadharshini
12.	953617106071	RAMYA P	7.94	P. Ramya
13.	953617106078	SELVA DHARSHINI S	7.66	S. Selva
14.	953617106079	SHAINA DAVITA J	8.01	J. Shaina
15.	953617106082	SIBA JASMINE S	7.73	S. Siba
16.	953617106083	SINDHUJA C S	7.81	S. Sindhuja
17.	953617106087	SRI DEEPIKA S	7.69	S. Sri Deepika
18.	953617106088	SRI GOWSALYA V	7.64	V. Sri Gowsalya
19.	953617106091	SUGIRTHA SHALINI K	7.73	K. Sugirtha
20.	953617106095	UDHAYA S G	8.18	G. Udhaya
21.	953617106104	YOGESHWARI V	8.23	V. Yogeshwari

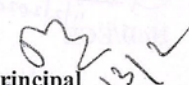

11/2/20
Class Advisor


11/2/20
Course Handling Faculty


11/2/20
HOD


12/2/20
Examcell Coordinator

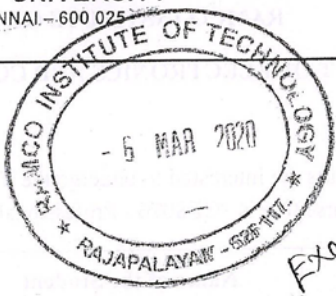

12/2/20
Vice Principal


Principal
Principal
RAMCO INSTITUTE OF TECHNOLOGY
Rajapalayam - 626 117.



Off: 22357077 / 76
Fax / Dir.: 22352272

CENTRE FOR ACADEMIC COURSES
ANNA UNIVERSITY
CHENNAI - 600 025



27.02.2020
Exam cell
6.3.20
Original
inclusion

Dr. SANJIB KUMAR PATTANAIK
DIRECTOR
Letter No.550/AU/CAC/2020

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: Lr.No:RIT/ECE/2020/01, dated 11.02.2020.

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 December 2019 - May 2020 in the Department of Electronics and Communication 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
27/02/2020

Encl: List of students

Copy to:

- 1. The Principal, Ramco Institute of Technology, North Venganallur Village, Rajapalayam - 626 117.
- 2. The Stock File CAC.

AL

RAMCO INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

11.02.2020

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	Signature of the Student
1.	953617106002	ABIRAMI R 8.30	8.24	R. Sharan
2.	953617106004	ADISHREE TRINETRA A 7.84	7.77	A. Adishreetrinetra
3.	953617106010	ANNAPOORANI S 7.54	7.60	S. Annapoorna
4.	953617106028	HARITHRA S 7.53	7.60	S. Harithra
5.	953617106029	HARNEE A 7.69	7.68	A. Harnee
6.	953617106034	JENANI RAJKUMARI R 7.70	7.88	R. Jenani
7.	953617106044	KOTHAWARI P 8.32	8.35	P. Kothawari
8.	953617106051	LIBIYA JOSEPH 7.41	8.63	L. Libiya
9.	953617106055	MOUNICA K 7.98	7.53	M. Mounica
10.	953617106066	PRIYA V 7.98	8.01	V. Priya
11.	953617106067	PRIYADHARSHINI R 8.36	8.45	R. Priyadharsini
12.	953617106071	RAMYA P	7.94	R. Ramya
13.	953617106078	SELVA DHARSHINI S 7.59	7.66	S. Selva
14.	953617106079	SHAINA DAVITA J 7.95	8.01	J. Shaina
15.	953617106082	SIBA JASMINE S 7.65	7.73	S. Siba
16.	953617106083	SINDHUJA C S 7.87	7.81	S. Sindhuja
17.	953617106087	SRI DEEPIKA S	7.69	S. Sri Deepika
18.	953617106088	SRI GOWSALYA V 7.60	7.64	V. Sri Gowshalya
19.	953617106091	SUGIRTHA SHALINI K 7.8	7.73	K. Sugirtha
20.	953617106095	UDHAYA S G 8.12	8.18	G. Udhaya
21.	953617106104	YOGESHWARI V 8.20	8.23	V. Yogeshwari

Class Advisor

Course Handling Faculty

HOD

Examcell Coordinator

Vice Principal

Verified

Principal
Ramco Institute of Technology

GATE COACHING CLASS
FOR
ADVANCED LEARNERS



RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF CIVIL ENGINEERING
 Academic Year 2020 – 2021 (Even Semester)
Competitive Exam Coaching Schedule (With Effect from 07.12.2020)

Submitted to The Principal for Approval:

03.12.2020

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

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

Modules and Faculty details are mentioned below.

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

Note:

1. Separate time table will be prepared without affecting academic schedule.
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

V. Ragavan
HOD/Civil
 03/12/20

M. S. S.
Principal
 3/12/20

RAMCO INSTITUTE OF TECHNOLOGY

Department of Civil Engineering

Competitive Exam Time Table

(with effect from :07.12.2020)

Academic Year: 2020 - 2021 (Even Semester)

Semester/Class: VIII Semester B.E. Civil Engineering

Period / Time / Day	III	IV
	10.55am – 11.45am	11.45am - 12.35pm
08.12.2020 (Tues)	GA (TC)	GA (LJ)
09.12.2020 (Wed)	TA (MI)	TA (RK)
11.12.2020 (Fri)	TA (VR)	TA (JR)
15.12.2020 (Tues)	GA (RK)	GA (VR)
16.12.2020 (Wed)	TA (DD & RMU)	TA (LJ)
18.12.2020 (Fri)	TA (CS)	TA (TC)
22.12.2020 (Tues)	GA (GKN)	GA (MI)
23.12.2020 (Wed)	TA (SD & AL)	TA (LJ)

TA- Technical Aptitude GA – General Aptitude

Name of the Module

1. Concrete Structures
2. Environmental Engineering
3. Structural Analysis
4. Transportation Engineering
5. Fluid Mechanics
6. Construction Materials & Management
7. Engineering Mechanics
8. Solid Mechanics
9. Soil Mechanics & Foundation Engineering
10. Hydrology & Irrigation

Name of the Faculty member

- Mr.S.Dharmar (SD) & Mrs.A.Leema Margret (AL)
Mrs.C.Subha (CS)
Mrs.D.Darling Helen Lydia (DD) &
Mrs.R.Muruganatham (RMU)
Mr.T.Chockalingam (TC)
Mrs.R.Kalaimani (RK)
Mr.J.Ram Prashath (JR)
Mr.A.Manicka Mamallan (AM)
Mr.G.Karthikeyan (GKN) & Mrs.M.Indhumathi (MI)
Mrs.L.Johny Rani (LJ)
Mr.V.Ragavan (VR)

V. Ragavan
Faculty Coordinators
Mr.V.Ragavan
Mrs.A.Leema Margret

24/12/20
HOD/Civil



RAMCO INSTITUTE OF TECHNOLOGY

Department of Civil Engineering

Competitive Exam Time Table

(with effect from :13.01.2021)

Academic Year: 2020 - 2021 (Even Semester)

Semester/Class: VIII Semester B.E. Civil Engineering

Period / Time / Day	I & II
	09.00am - 10.40am
13.01.2021 (Wed)	Soil Mechanics & Foundation Engg LJ
20.01.2021 (Wed)	Concrete Structures <ul style="list-style-type: none">• DRC - MKH• PSC - SD
21.01.2021 (Thurs)	Environmental Engg CS
22.01.2021 (Fri)	Transportation Engg TC
27.01.2021 (Wed)	Fluid Mechanics RK
28.01.2021 (Thurs)	Engineering Mechanics JR
29.01.2021 (Fri)	Solid Mechanics <ul style="list-style-type: none">• SOM I - AL• SOM II - MI
04.02.2021 (Wed)	Structural Analysis DD
05.02.2021 (Thurs)	Steel Structures RMU
06.02.2021 (Fri)	Construction Materials GKN
10.02.2021 (Wed)	Surveying AM
11.02.2021 (Thurs)	Hydrology & Irrigation Engg VR

RAMCO INSTITUTE OF TECHNOLOGY

Department of Civil Engineering
Academic Year: 2020 - 2021 (Even Semester)

GATE COACHING CLASS ATTENDANCE

Degree & Branch: B.E. Civil Engineering

Topic Covered: Formation of Soil, Classification of Soil and Properties of Soil

Date: 07.01.2021

Period: 1 & 2

S.No.	Register Number	Name of the Student	Signature
1.	953617103003	ABIRAMI G	G. Abirami
2.	953617103012	DHANANYAPRIYA G S	S. Dhanya
3.	953617103013	FATHIMA HASEENA M	M. Fathima
4.	953617103014	GAYATHRI T	T. Gayathri
5.	953617103032	PARTHIBAN M	M. Parthiban
6.	953617103033	RAGAVI M	M. Ragavi
7.	953617103039	SARAVANAN S	S. Saravanan
8.	953617103041	SELVA ABINAYA V	V. Selva Abinaya
9.	953617103043	SHAMLI PRIYA S	S. Shamli Priya
10.	953617103049	SUJITHA R	R. Sujitha
11.	953617103051	VENKATESH M	M. Venkatesh

V. P. S.
Coordinator

07/1/21
HOD/Civil



RAMCO INSTITUTE OF TECHNOLOGY

Department of Civil Engineering
Academic Year: 2020 - 2021 (Even Semester)

GATE COACHING CLASS ATTENDANCE

Degree & Branch: B.E. Civil Engineering
Topic Covered: Solved Previous Year Questions
Date: 09.01.2021
Period: 1 & 2

S.No.	Register Number	Name of the Student	Signature
1.	953617103003	ABIRAMI G	A. Abirami
2.	953617103012	DHANANYAPRIYA G S	S. Dhanya
3.	953617103013	FATHIMA HASEENA M	M. Fathima
4.	953617103014	GAYATHRI T	T. Gayathri
5.	953617103033	RAGAVI M	M. Ragavi
6.	953617103041	SELVA ABINAYA V	V. Selva Abinaya
7.	953617103043	SHAMLI PRIYA S	S. Shambli Priya
8.	953617103049	SUJITHA R	R. Sujitha

V. P. S.
A. P.
Coordinator

09/01/21
HOD/Civil

RAMCO INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering

Academic Year: 2020-2021 (Odd Semester)

GATE Training Program

Date: 06.10.2020

It is informed that training for GATE 2021 will be conducted by our faculty members for the final year & pre final year CSE students from 02nd October 2020 to aid them prepare well for the exam. Daily the faculty members will send 20 questions based on previous year GATE question as aptitude to the students for practicing. After finishing the test, the faculty members will discuss the answers after 5pm and the students are advised to utilize the classes effectively and perform well in GATE 2021. The following faculty members will handle the classes in the subjects Data Structures and Computer Networks.

1. Dr.K.Vijayalakshmi, Prof. & Head /CSE
2. Mrs. B.Vijayalakshmi, AP(SG)/CSE

The schedule for the training program is given below.

S.No.	Date	Subject Name
1.	02.10.2020	Data Structures
2.	04.10.2020	Computer Networks
3.	07.10.2020	Data Structures
4.	08.10.2020	Computer Networks
5.	09.10.2020	Data Structures
6.	10.10.2020	Computer Networks
7.	12.10.2020	Data Structures
8.	13.10.2020	Computer Networks
9.	14.10.2020	Data Structures
10.	15.10.2020	Computer Networks
11.	16.10.2020	Data Structures
12.	17.10.2020	Computer Networks
13.	19.10.2020	Data Structures
14.	20.10.2020	Computer Networks
15.	21.10.2020	Data Structures
16.	22.10.2020	Computer Networks
17.	23.10.2020	Data Structures
18.	24.10.2020	Computer Networks
19.	26.10.2020	Data Structures
20.	27.10.2020	Computer Networks
21.	28.10.2020	Data Structures
22.	29.10.2020	Computer Networks
23.	30.10.2020	Data Structures
24.	31.10.2020	Computer Networks

The list of students attending the training program is given below.

S.No.	Register Number	Name of the Student
1.	953618104004	ARAVINTH R
2.	953618104013	HEMALATHA S
3.	953618104020	MOHAN KUMAR D
4.	953618104022	NANNEBOINA SUMANTH
5.	953618104025	RAHINI G
6.	953618104028	RITHIKA M
7.	953618104032	SHALINI P
8.	953618104033	SHANTHI PRIYA P
9.	953618104040	SRI DARSHINI M B
10.	953618104046	UMASUDAN G
11.	953618104047	VAISHNAVI A
12.	953617104051	VAISHNAVIDEVI A J

Rajal
6/10/2020
Faculty In charge

Prithvi
6/10/2020
HOD

Prithvi
6/10/20
Vice Principal

Prithvi
6/10/20
Principal

RAMCO INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering
Academic Year: 2020-2021(Odd Semester)

GATE Class Attendance Sheet

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

S.No.	Name of the student	2.10.20	04.10.20	07.10.20	11.10.20	11.10.20	13.10.20	17.10.20	19.10.20
1	Aravinth R	P	P	P	A	A	A	P	P
2	Hemalatha S	P	P	P	P	P	A	A	P
3	Mohan Kumar D	P	A	P	A	A	P	P	P
4	Nanneboina Sumanth	P	P	P	P	P	A	A	P
5	Rahini G	P	P	P	P	P	P	P	P
6	Rithika M	P	P	P	A	A	A	P	P
7	Shalini P	P	P	P	P	P	P	A	P
8	Shanthi Priya P	P	P	P	P	P	P	A	P
9	Sri Dahrshini M B	P	P	P	P	P	P	P	P
10	Surya Kumar S	P	P	A	A	P	P	A	A
11	Uma sudan G	A	A	A	A	P	A	P	A
12	Vaishnavi A	P	P	P	A	P	A	P	P

Rajath
20/10/2020
Faculty In charge

K. S. J. S.
20/10/2020
HOD/CSE

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
CAREER DEVELOPMENT CELL
Progress Reports on GATE Coaching

GATE online coaching has been providing by the GATEFORUM, Madurai for 12 ECE students who already paid their first installment fees. The list of 12 students was given below

Sl.No	Name of the Students	Year/Section
1.	LAHVANYA .M	IV-A
2.	AYSHA SHAHANA, M	IV-A
3.	AISHWARYA. B	IV-A
4.	JENANI RAJKUMARI.R	IV-A
5.	MOUNICA.K	IV-B
6.	M.PRIYANKA	IV-B
7.	ADISHREE TRINETRA.A	IV-A
8.	SHAINA DAVITA J	IV-B
9.	CHITRA LEKHA K	IV-A
10.	PONSHEELA.M	IV-B
11.	V. PRIYA	IV-B
12.	C.VARSHA	IV-B

Name of the topic covered so far in online coaching: General Aptitude

General Aptitude part consists of 15 marks out of 100 marks in GATE Exam. This part is easiest part which helps them to boost the Marks and Ranks. Various topics like Data interpretation, Numerical computation, Numerical Reasoning, English Grammar, Verbal Reasoning and Vocabulary has been covered through online coaching.

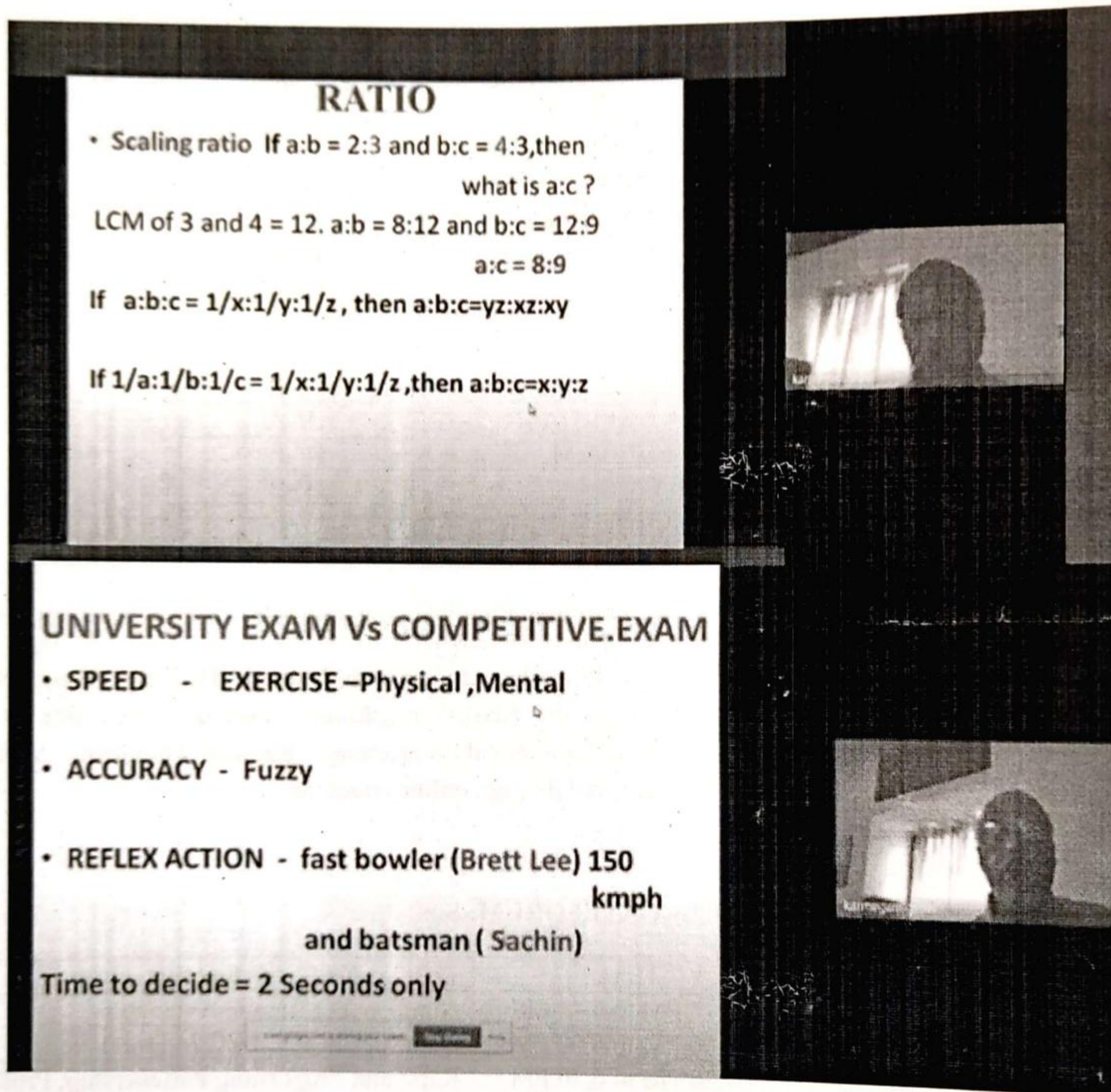
Meeting Platform: Google Meet

Total no of classes so far taken by GATEFORUM: Six

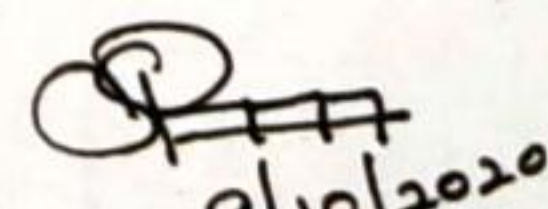
Sl.No	Date	Time	Name of the topic covered
1.	27.07.2020	04.15 PM to 5.45 PM	Numbers,Percentage,Average
2.	28.07.2020	04.00 PM to 6.00 PM	Data sufficiency, Data Interpretation
3.	30.07.2020	04.30 PM to 6.30 PM	Ratio and Proportion, Partenership, Profit and Loss, Ages,SI and CI
4.	31.07.2020	04.30 PM to 6.15 PM	Verbal ability
5.	05.08.2020	04.30 PM to 6.30 PM	Alligation, Time and Work, Time and Distance
6.	22.08.2020	10.30 AM to 12.00 PM	Pipes and cistern, permutation and combination, Boats and streams

Basic concepts and shortcuts were given to the students to solve the questions in stipulated time. Students interacted through resource person and doubts were clarified. The recording video and materials were forwarded to the students after completion of each class. It has been planned to provide core subjects Network theory and Signals and System to our students in the forthcoming days.

Screen shot of online class:



9/10/2020
Prepared by:
S.Vijayakumar


9/10/2020
HOD - ECE

RAMCO INSTITUTE OF TECHNOLOGY, RAJAPALAYAM
Academic Year: 2020-2021

Submitted to the Principal


Date: 11/12/2020

Sir,

Math Expert Club and Higher Education Cell of Department of Mechanical Engineering are planning to conduct GATE Preparatory classes for final year students of Mechanical Engineering in Engineering Mathematics. The classes will be conducted from 3.30 PM to 5.00 PM from 16.12.2020 in all the working days. Here by we request you to kindly give permission to conduct the GATE Preparatory classes from 16.12.2020 onwards.

The PO mapping of the above proposed GATE Preparatory classes is given below.

PO	PO1	PO2	PO3	PO4	PO9	PO10	PO12
Mapping	3	3	1	1	2	3	3


Faculty in-charge
(Math Expert Club)

M. Sivagaminathan
11.12.2020
Faculty in-charge
(Higher Education Cell/Mech)


11/12/20
HoD/Mech


11/12/20
HoD/Mathematics


11/12/20
VICE -PRINCIPAL


11/12/20
Principal

RAMCO INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING
GATE COACHING - DETAILS

Date / Day	Time	Name of the faculty	Gate section	Syllabus Subdivision	Topics to be covered	Eligible Students	(students Name/year/reg No) - attendance
04.08.20	6-7.30pm	Mr.S.Maharajan	Materials, Manufacturing and Industrial Engineering	Casting, Forming and Joining Processes	Metal Casting	II and III and IV year + Alumini	10
05.08.20	6-8pm	Mr.S.Maharajan	Materials, Manufacturing and Industrial Engineering	Casting, Forming and Joining Processes	Metal Casting	II and III and IV year + Alumini	10
07.08.20	6-7.30pm	Mr.S.Maharajan	Materials, Manufacturing and Industrial Engineering	Casting, Forming and Joining Processes	Metal Cutting	II and III and IV year + Alumini	10
08.08.20	6-7.30pm	Mr.S.Maharajan	Materials, Manufacturing and Industrial Engineering	Casting, Forming and Joining Processes	Metal Casting	II and III and IV year + Alumini	10
10.08.20	6-7.30pm	Mr.S.Maharajan	Materials, Manufacturing and Industrial Engineering	Casting, Forming and Joining Processes	Rolling	II and III and IV year + Alumini	10
16.08.20	6-7.30pm	Mr.M.Sivagaminathan	Fluid Mechanics and Thermal Sciences	Applications	Rankine Cycle	II and III and IV year + Alumini	10
22.08.20	6-7.30pm	Mr.M.Sivagaminathan	Fluid Mechanics and Thermal Sciences	Applications	Gas Power Cycles - Otto, Diesel, Dual an	II and III and IV year + Alumini	12
23.08.20	6-7.30pm	Mr.M.Sivagaminathan	Fluid Mechanics and Thermal Sciences	Applications	Gas Power Cycles - Otto, Diesel, Dual an	II and III and IV year + Alumini	12
08.10.20	6 to 7 Pm	Mr. S. Kathiravan	Introduction to Gate class	Introduction to Gate class	Orientation Program On GATE 2021	II and III and IV year + Alumini	20
12.10.20	6 to 7 Pm	Mr.S.Kathiravn	Materials, Manufacturing and Industrial Engineering	Machining and Machine Tool Operations	Tool Life	II and III and IV year + Alumini	10
27.10.20	7 to 8 Pm	Mr.M.Ashok Kumar	Fluid Mechanics and Thermal Sciences	Thermodynamics	Basic Concepts of Thermodynamics	II and III and IV year + Alumini	10
28.10.20	7 to 8 Pm	Mr.M.Ashok Kumar	Fluid Mechanics and Thermal Sciences	Thermodynamics	Basic Concepts of Thermodynamics	II and III and IV year + Alumini	10
29.10.20	7 to 8 Pm	Mr.M.Sivagaminathan	Fluid Mechanics and Thermal Sciences	Thermodynamics	Work and Heat -1	II and III and IV year + Alumini	11
30.10.20	7 to 8 Pm	Mr.M.Sivagaminathan	Fluid Mechanics and Thermal Sciences	Thermodynamics	Work and Heat -1	II and III and IV year + Alumini	10
31.10.20	7 to 8 Pm	Dr.V.Sivakumar	Fluid Mechanics and Thermal Sciences	Thermodynamics	First laws of thermodynamics	II and III and IV year + Alumini	10
24.11.20	2 to 4 Pm	Mr.S.Maharajan	Materials, Manufacturing and Industrial Engineering	Machining and Machine Tool Operations	Metal Cutting theory	II and III and IV year + Alumini	6
25.11.20	2 to 4 Pm	Dr.V.Sivakumar	Fluid Mechanics and Thermal Sciences	Thermodynamics	First laws of thermodynamics	II and III and IV year + Alumini	11
26.11.20	2 to 4 Pm	Dr.V.Sivakumar	Fluid Mechanics and Thermal Sciences	Thermodynamics	Second laws of thermodynamics	II and III and IV year + Alumini	11
27.11.20	2 to 4 Pm	Dr.V.Sivakumar	Fluid Mechanics and Thermal Sciences	Thermodynamics	Second laws of thermodynamics	II and III and IV year + Alumini	11

RAMCO INSTITUTE OF TECHNOLOGY

Academic Year: 2020-2021

Math Experts Club

Attendance

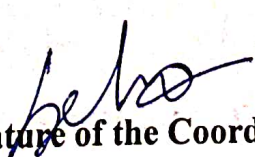
Name of the Activity/ Event: GATE coaching class by Dr. U. Kumaran

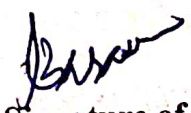
Time: 3.30 PM to 5.00 PM

Sl.No	Register Number / Department	Name of the Student	Year/ Semester/ Branch/ Standard	Date	Signature
				22.12.2020	
1.	953617106018 ECE	S. Shivan Akshay	IV Year / VII ECE	23-12-20	S. Shivan Akshay
2.	MECH 953617114008	P. Anir Krishnan	IV - 41/ MECH		P. Anir Krishnan
3.	953617114001	K. Akash	"		K. Akash
4.	953617114057	K. Muthu Krishnan	"		K. Muthu Krishnan
5.	953617114043	MADHAN A	IV - mech		Madhan A
6.	953617114012	Aswin V R	IV - Mech		Aswin V R
7.	953617106056	Muthukrishnan M	IV / 08 / ECE B		M. Muthukrishnan
8.	953617114022	ESAKKI-S	IV - Mech		S. Esakki
9.	953617114041	K. Krishna Moorthy	IV - MECHA		K. Krishna Moorthy
10.	953617114033	G. Karankumar	IV - Mech - A		G. Karankumar
11.	953617106037	D. Joseph	IV ECE - A		D. Joseph
12.	953617106023	S. Dharsini	IV ECE - A		S. Dharsini
13.	953617106040	S. Kasthika Shree	IV ECE - A		S. Kasthika Shree
14.	953617106060	V. PRIYA	IV - ECE - B		V. Priya
15.	953617106063	S. Pradeepa	IV - ECE - B		S. Pradeepa
16.	953617106091	R. Sugantha Shalini	IV - ECE - B		R. Sugantha Shalini
17.	953617106067	R. Priyadharsini	IV ECE - B		R. Priyadharsini
18.	953617106097	A. Vaishnav Arundathi	IV ECE - B		A. Vaishnav Arundathi
19.	953617103041	Selva abinaya. V	IV - Civil		Selva abinaya. V
20.	953617103033	M. Ragavi	IV - CIVIL		M. Ragavi

R. Sujitha

21.	953617103049 CIVIL	R. Sujitha	IV year civil	R. Sujitha 22.12.2020	20
22.	953617103043 CIVIL	S. Shanthi Priya	IV year civil	S. Shanthi Priya 22.12.2020	
23.	95361710301A CIVIL	T. Gayathri	IV year civil	T. Gayathri 22.12.2020	T. Gayathri 23.12.2020
24.	953617103013 CIVIL	M. Fathima Kaseena	IV year civil	M. Fathima Kaseena 22.12.2020	M. Fathima Kaseena 23.12.2020
25.	953617103049 953617114067	K. Prabhu	IV - Mech	22.12.2020 K. Prabhu	23.12.2020 K. Prabhu
26.	953617114025	N. Gokul Prasath	IV Mech	N. Gokul Prasath 22/12/20	N. Gokul Prasath 23/12/20
27.	953617114032	S. Kaliprathu	IV MECH	S. Kaliprathu 23/12/20	
28.					
29.					
30.					
31.					
32.					
33.					
34.					
35.					
36.					
37.					
38.					
39.					
40.					
41.					
42.					
43.					
44.					
45.					


Signature of the Coordinator


Signature of the
Extra-Curricular Coordinator

FEEDBACK REGISTER

Name of the Activity/ Event: GATE coaching class by Dr. U. Kumaran

Date : 22.12.2020

Time: 3.30 PM to 5.00 PM

Sl.No.	Name and Address	Details of feedback	Suggestions	Signature	Action taken	Signature of the Faculty Coordinator
1.	K. AAKASHA	Good	-	K. Asha		
2	P. ARIKRISHNAN	Good	-	P. Asha		
3.	K. Muthu KRISHNAN	Good	-	K. Muthu		
4	C. Rajaguru	Good	-	C. Raj		
5.	G. Karunkumar	Good	-	G. Kar		
6.	K. Prabhu	Good	-	K. Prabhu		
7.	V. R. Aswin	Good.	-	V. R. Aswin		
8	matlukrishna	Satisfied	Good initiate	matlukrishna		
9.	V. Priya	Nice Intro	-	V. Priya		
10.	R. Priyadharsi	Nice Intro	-	R. Priya		
11.	A. Vaishnav Arundhati	Good	-	A. Vaishnav		
12.	M. Ragavi	Good	-	M. Ragavi		
13.	R. Sujitha	Good	-	R. Sujitha		
14.	T. Gayathri	Good	-	T. Gayathri		
15	Selvaabiraya.V	Good	-	Selvaabiraya.V		

Signature of the Extracurricular Coordinator

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mathematics

GATE Coaching Class (Calculus)

24.12.2020

S.No.	Register No.	Name of the Student	Signature
1.	95367106056	M. Muthu Krishnan.	M. Muthu Krishnan
2.	95367114015	P. Maha Rajan	P. Rajan
3.	95367114067	K. Prabhu	K. Prabhu
4.	95367114012	V. R. Aravin	V. R. Aravin
5.	95367114030	S. Kalai Prabhu	S. Kalai Prabhu
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			

24/12/2020
(K. SUBRAMANIAN)

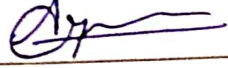
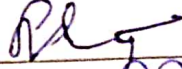
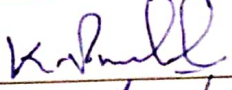
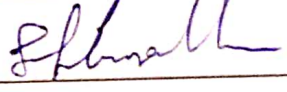
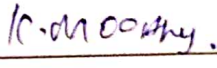
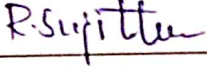
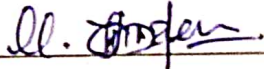
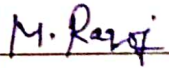
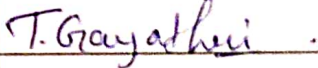

Selva

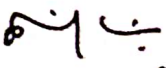
RAMCO INSTITUTE OF TECHNOLOGY


Department of Mathematics

Gate Coaching Class Attendance (Calculus)

29.12.2020

S.No.	Register No.	Student Name	Signature
1.	953617114012	Aarom VR	
2.	953617114013	Balaji S	
3.	953617114067	Prabha-K	
4.	953617112032	S. Kalaiarabhu	
5.	953617114041	K. Krishna Moorthy	
6.	953617103049	R. Sujitha	
7.	953617103013	M. Fathima Haseena	
8.	953617103033	M. Ragavi	
9.	953617103014	T. Gayathri	
10.	953617114043	A. madhan	
11.			
12.			
13.			
14.			
15.			


29/12/2020
(K. SUBRAMANIAN)



RAMCO INSTITUTE OF TECHNOLOGY

Academic Year: 2020-2021

Math Experts Club

FEEDBACK REGISTER

Name of the Activity/ Event: GATE coaching class by Dr. T. Manimaran

Date : 30.12.2020 & 31.12.2020

Time: 3.30 PM to 5.00 PM

Sl.No.	Name and Address	Details of feedback	Suggestions	Signature	Action taken	Signature of the Faculty Coordinator
1.	M. Fathima Haseena	Very clear		M. Fathima Haseena		
2.	R. Sujitha		Good	R. Sujitha		
3.	M. Ragavi		Good	M. Ragavi		
4.	T. Gayathri		Good	T. Gayathri		
5.	G. shree Anand	-	Good	G. shree Anand		

Signature of the Extracurricular Coordinator

RAMCO INSTITUTE OF TECHNOLOGY

Academic Year: 2020-2021

Math Experts Club

Attendance

Name of the Activity/ Event: GATE coaching class by Dr. T. Manimaran

Time: 3.30 PM to 5.00 PM

Sl.No	Register Number / Department	Name of the Student	Year/ Semester/ Branch/ Standard	Date	Date
				30.12.2020	31.12.2020
				Signature	Signature
1.	953617103013 CIVIL	M. Fathima Kaseena	IV	<i>[Signature]</i>	
2.	953617103033 civil	M. Ragavi	IV	<i>[Signature]</i>	
3.	953617103014 civil	T. Gayathri	IV	<i>[Signature]</i>	
4.	953617103049 CIVIL	R. Sujitha	IV	<i>[Signature]</i>	
5.	953617114085 MECH	G. shree Anand	IV	<i>[Signature]</i>	
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
19.					
20.					

RAMCO INSTITUTE OF TECHNOLOGY

Academic Year: 2020-2021

Math Experts Club

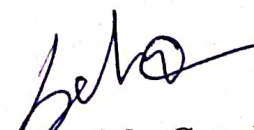
Attendance

Name of the Activity/ Event: GATE coaching class by Dr. R. Subasree

Time: 3.30 PM to 5.00 PM

Sl.No	Register Number / Department	Name of the Student	Year/ Semester/ Branch/ Standard	Date
				04.01.2021
				Signature
1.	953617114033	G. Karankumar	IV - A' - VIII Mech	G. Karankumar
2.	953617114032	S. Kalaiprabhu	IV - A' - VIII MECH	S. Kalaiprabhu
3.	953617114001	K. Akash	"	K. Akash
4.	953617114012	V. R. Arwin	"	V. R. Arwin
5.	953617103049	R. Sujitha	IV - Civil	R. Sujitha
6.	953617103013	M. Fathima Haseena	iv - civil	M. Fathima Haseena
7.	953617103014	T. Gayathri	IV Civil	T. Gayathri
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				

R. Subasree
04/01/2021
[R. SUBASREE]


Signature of the Coordinator


Signature of the
Extra-Curricular Coordinator

RAMCO INSTITUTE OF TECHNOLOGY

Academic Year: 2020-2021


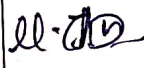
Math Experts Club

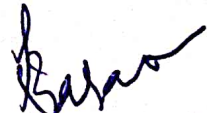
FEEDBACK REGISTER

Name of the Activity/ Event: GATE coaching class by Dr. R. Subasree

Date : 04.01.2021

Time: 3.30 PM to 5.00 PM

Sl.No.	Name and Address	Details of feedback	Suggestions	Signature	Action taken	Signature of the Faculty Coordinator
1	V R Arwin	Session was good enough to recall all the concepts	-			
2.	M. Fathima Haseena	Very helpful for revising	-			
3.	T. Gayathri	Good	-	T. Gayathri		


Signature of the Extracurricular Coordinator

RAMCO INSTITUTE OF TECHNOLOGY

Academic Year: 2020-2021

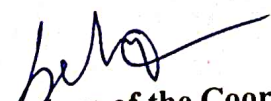
Math Experts Club

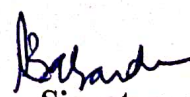
Attendance

Name of the Activity/ Event: GATE coaching class by Mr. T. Selvaganesh

Time: 3.30 PM to 5.00 PM

Sl.No	Register Number / Department	Name of the Student	Year/ Semester/ Branch/ Standard	Date
				05.01.2021
				Signature
1.	953617103049 civil	R. Sujitha	IV - civil	R. Sujitha
2.	953617103013 civil	M. Fathima Haseena	IV - civil	M. Fathima
3.	953617103014 civil	T. Gayathri	IV - civil	T. Gayathri
4.	953617114032 MECH	S. Kaliprabhu	IV - MECH 8th sem	S. Kaliprabhu
5.	953617114012 Mech	V. R. Aswin	IV - Mech - 8th sem	V. R. Aswin
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				


Signature of the Coordinator


Signature of the
Extra-Curricular Coordinator

RAMCO INSTITUTE OF TECHNOLOGY

Academic Year: 2020-2021

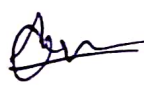
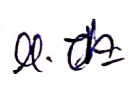
Math Experts Club

FEEDBACK REGISTER

Name of the Activity/ Event: GATE coaching class by Mr. T. Selvaganesh

Date : 05.01.2021

Time: 3.30 PM to 5.00 PM

Sl.No.	Name and Address	Details of feedback	Suggestions	Signature	Action taken	Signature of the Faculty Coordinator
1.	Aswin V R	We were able to recall the concepts from today's class	A few more critical questions were expected from our side.			
2.	M. Fathima Haseena	Easy to recall				


Signature of the Extracurricular Coordinator

RAMCO INSTITUTE OF TECHNOLOGY

Academic Year: 2020-2021

Math Experts Club

Attendance

Name of the Activity/ Event: GATE coaching class by Mr. T. Selvaganesh

Time: 3.30 PM to 5.00 PM

Sl.No	Register Number / Department	Name of the Student	Year/ Semester/ Branch/ Standard	Date
				06.01.2021
				Signature
1.	953617114033	G. KaranKumar	IV - year - VII Mechanical	G. KaranKumar
2.	953617114012	Ashwin V R	IV Yr - VII - Sem Mechanical	<i>[Signature]</i>
3.	953617112032	S. Thalaiprabhu	IV Yr - VII sem MECH	<i>[Signature]</i>
4.	953617103049 civil	R. Sujitha	IV - civil	R. Sujitha
5.	953617103014 civil	T. Gayathri	IV - Civil	T. Gayathri
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				

[Signature]
Signature of the Coordinator

[Signature]
Signature of the
Extra-Curricular Coordinator

RAMCO INSTITUTE OF TECHNOLOGY

Academic Year: 2020-2021

Math Experts Club

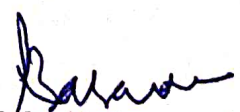
FEEDBACK REGISTER

Name of the Activity/ Event: GATE coaching class by Mr. T. Selvaganesh

Date : 06.01.2021

Time: 3.30 PM to 5.00 PM

Sl.No.	Name and Address	Details of feedback	Suggestions	Signature	Action taken	Signature of the Faculty Coordinator
1.	S. Kalyanprabhu (MECH)	We were able to understand the concepts clearly.	-	S. Kalyanprabhu		
2.	R. Sujitha (CIVIL)	Very useful for recalling concepts.	GOOD.	R. Sujitha		


Signature of the Extracurricular Coordinator

RAMCO INSTITUTE OF TECHNOLOGY

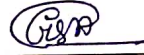
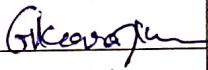
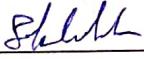
Academic Year: 2020-2021

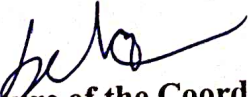
Math Experts Club

Attendance

Name of the Activity/ Event: GATE coaching class by Dr. G. Selvaraj

Time: 3.30 PM to 5.00 PM

Sl.No	Register Number / Department	Name of the Student	Year/ Semester/ Branch/ Standard	Date
				07.01.2021
				Signature
1.	953617114085 Mechanical	G. Shree Anand	IV, 8, mech	
2.	953617114033 Mechanical	G. Karankumar	IV - year VII - sem	
3.	953617112032	S. Kabisrao	IV year VIII sem	
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				


Signature of the Coordinator


Signature of the
Extra-Curricular Coordinator

RAMCO INSTITUTE OF TECHNOLOGY

Academic Year: 2020-2021

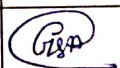

Math Experts Club

FEEDBACK REGISTER

Name of the Activity/ Event: GATE coaching class by Dr. G. Selvaraj

Date : 07.01.2021

Time: 3.30 PM to 5.00 PM

Sl.No.	Name and Address	Details of feedback	Suggestions	Signature	Action taken	Signature of the Faculty Coordinator
1.	G. Sheela Anand	Good	-			
2.	S. Kaliprathu	Recovered more basic concepts	-			


Signature of the Extracurricular Coordinator

27/01/2022, 15:58

Ramco Institute of Technology Mail - Entropy - First day - Thermodynamics - GATE Preparatory Classes - Reg



RAMCO
INSTITUTE OF
TECHNOLOGY

Sivagaminathan M <siva@ritrjpm.ac.in>

Entropy - First day - Thermodynamics - GATE Preparatory Classes - Reg

1 message

Sivagaminathan M <siva@ritrjpm.ac.in>

Mon, Nov 30, 2020 at 12:45 PM

To: mecha2018@ritrjpm.ac.in, mechb2018@ritrjpm.ac.in, ritmechonsa2017@googlegroups.com, ritmechb2017@googlegroups.com, mech2019@ritrjpm.ac.in

----- Forwarded message -----


From: <meet-recordings-noreply@google.com>

Date: Sat, Nov 28, 2020 at 4:11 PM

Subject: Gate class (2020-11-28 at 01:10 GMT-8)

To: <siva@ritrjpm.ac.in>

The recording and chat transcript are now available.

 Gate class (2020-11-28 at 01:10 GMT-8)

Open in Drive

Google Drive: Have all your files within reach from any device.

Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA

You have received this email because a recording was initiated in Google Meet.

Daily Attendance Report for Class List: 2020-12-01

Class: Class List Meet ID: sdq-mynb-ksk Date: 2020-12-01 Start Time: 14:59 End Time: 16:30 Length of Meet: 91 min

7 Names (0 Absent) ☆	14:55	14:59	15:00	15:05	15:10	15:15	15:20	15:25	15:30	15:35	15:40	15:45	15:50	15:55	16:00	16:05	16:10	16:15	16:20	16:25	
✓ 14 Dinesh																					
✓ 5010 Akshaya .R																					
✓ 63 Nithishkumar G																					
✓ Jehaveerapandiyam S																					
✓ M.S. Dinesh																					
✓ Prabhuk K																					
✓ Vijayjaganath R																					

Daily Attendance Legend:

The student was present then exited and rejoined again etc. etc. (the alternating background patterns indicate that the student may have left and rejoined the Meet)
 The student missed the entire class
 To help your eye follow across the page, the table rows alternate between white and grey backgrounds which leads to two subtly different shades of green for the times when the student was present
NB - If you want a printed copy of this report, make sure that the 'More settings' → 'Background graphics' checkbox is checked in the Print dialog.

27/01/2022, 15:59

Ramco Institute of Technology Mail - ENTROPY - Second day (30.11.2020) - Thermodynamics - GATE Preparatory Classes...



RAMCO
INSTITUTE OF
TECHNOLOGY

Sivagaminathan M <siva@ritrjpm.ac.in>

ENTROPY - Second day (30.11.2020) - Thermodynamics - GATE Preparatory Classes - Reg

2 messages


Sivagaminathan M <siva@ritrjpm.ac.in>

Mon, Nov 30, 2020 at 12:42 PM

To: mech2019@ritrjpm.ac.in, mecha2018@ritrjpm.ac.in, mechb2018@ritrjpm.ac.in, ritmechb2017@googlegroups.com, ritmechonsa2017@googlegroups.com

On Mon, Nov 30, 2020 at 12:02 PM <meet-recordings-noreply@google.com> wrote:

The recording and chat transcript are now available.

 Gate class (2020-11-29 at 21:08 GMT-8)

[Open in Drive](#)

Google Drive: Have all your files within reach from any device.

Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA

You have received this email because a recording was initiated in Google Meet.

Sivagaminathan M <siva@ritrjpm.ac.in>

Mon, Nov 30, 2020 at 11:16 PM

To: 28 VIJAY JAGANATH P R <953619114028@ritrjpm.ac.in>

[Quoted text hidden]

Daily Attendance Report for Class List: 2020-12-03

Class: Class List Meet ID: sdq-mynb-ksk Date: 2020-12-03 Start Time: 10:55 End Time: 12:39 Length of Meet: 104 min

Names ☆	10:50	10:55	11:00	11:05	11:10	11:15	11:20	11:25	11:30	11:35	11:40	11:45	11:50	11:55	12:00	12:05	12:10	12:15	12:20	
✓ 14 Dinesh																				
✓ 28 Vijay Jaganath P R																				
✓ Jehaveerapandiyan S																				
✓ John Stalin S																				
✓ Madhan A																				
✓ This Video Is Paused D...																				

Daily Attendance Legend:

The student was present then exited and rejoined again etc. etc. (the alternating background patterns indicate that the student may have left and rejoined the Meet)

The student missed the entire class

To help your eye follow across the page, the table rows alternate between white and grey backgrounds which leads to two subtly different shades of green for the times when the student was present

NB - If you want a printed copy of this report, make sure that the 'More settings' → 'Background graphics' checkbox is checked in the Print dialog.

27/01/2022, 15:57

Ramco Institute of Technology Mail - Fwd: Online GATE Class II (2020-07-29 at 03:43 GMT-7)



RAMCO
INSTITUTE OF
TECHNOLOGY

Sivagaminathan M <siva@ritrjpm.ac.in>

Fwd: Online GATE Class II (2020-07-29 at 03:43 GMT-7)

2 messages

Ganesh N <ganesh@ritrjpm.ac.in>

Wed, Jul 29, 2020 at 8:13 PM

To: Darling Helen Lydia <helen@ritrjpm.ac.in>, Vijayakumar S <vijayakumars@ritrjpm.ac.in>, Sivagaminathan <siva@ritrjpm.ac.in>, "sureshkumarp@ritrjpm.ac.in" <sureshkumar@ritrjpm.ac.in>

Cc: kannan <kannan@ritrjpm.ac.in>

----- Forwarded message -----

From: <meet-recordings-noreply@google.com>

Date: Wed, Jul 29, 2020 at 6:17 PM

Subject: Online GATE Class II (2020-07-29 at 03:43 GMT-7)

To: <ganesh@ritrjpm.ac.in>

The recording and chat transcript are now available.



Online GATE Class II (2020-07-29 at 03:43 GMT-7)

Open in Drive

Google Drive: Have all your files within reach from any device.

Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA

You have received this email because a recording was initiated in Hangouts Meet.

Sivagaminathan M <siva@ritrjpm.ac.in>

Sun, Sep 13, 2020 at 8:10 PM

To: ritmechonsa2017@googlegroups.com, ritmechb2017@googlegroups.com

[Quoted text hidden]



RAMCO
INSTITUTE OF
TECHNOLOGY

Sivagaminathan M <siva@ritrjpm.ac.in>

Fwd: Online Gate Class III (2020-07-30 at 04:15 GMT-7)

3 messages

Ganesh N <ganesh@ritrjpm.ac.in>

Thu, Jul 30, 2020 at 7:44 PM

To: Sivagaminathan <siva@ritrjpm.ac.in>, "sureshkumarp@ritrjpm.ac.in" <sureshkumar@ritrjpm.ac.in>, Vijayakumar S <vijayakumars@ritrjpm.ac.in>, Darling Helen Lydia <helen@ritrjpm.ac.in>, KALAI MANI <kalaimani@ritrjpm.ac.in>
Cc: kannan <kannan@ritrjpm.ac.in>

----- Forwarded message -----


From: <meet-recordings-noreply@google.com>

Date: Thu, Jul 30, 2020 at 6:40 PM

Subject: Online Gate Class III (2020-07-30 at 04:15 GMT-7)

To: <ganesh@ritrjpm.ac.in>

The recording and chat transcript are now available.

 **Online Gate Class III (2020-07-30 at 04:15 GMT-7)**

Open in Drive

Google Drive: Have all your files within reach from any device.

Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA

You have received this email because a recording was initiated in Hangouts Meet.

Sivagaminathan M <siva@ritrjpm.ac.in>

Fri, Jul 31, 2020 at 6:27 PM

To: ritmechonsa2017@googlegroups.com, ritmechb2017@googlegroups.com

[Quoted text hidden]

Sivagaminathan M <siva@ritrjpm.ac.in>

Sun, Sep 13, 2020 at 8:06 PM

To: ritmechonsa2017@googlegroups.com, ritmechb2017@googlegroups.com, mecha2018@ritrjpm.ac.in, mechb2018@ritrjpm.ac.in

----- Forwarded message -----

From: Ganesh N <ganesh@ritrjpm.ac.in>

Date: Thu, Jul 30, 2020 at 7:44 PM

Subject: Fwd: Online Gate Class III (2020-07-30 at 04:15 GMT-7)

To: Sivagaminathan <siva@ritrjpm.ac.in>, sureshkumarp@ritrjpm.ac.in <sureshkumar@ritrjpm.ac.in>, Vijayakumar S <vijayakumars@ritrjpm.ac.in>, Darling Helen Lydia <helen@ritrjpm.ac.in>, KALAI MANI <kalaimani@ritrjpm.ac.in>
Cc: kannan <kannan@ritrjpm.ac.in>

[Quoted text hidden]

27/01/2022, 15:52

Ramco Institute of Technology Mail - PPT for Online GATE class VI - Quantitative Aptitude



RAMCO
INSTITUTE OF
TECHNOLOGY

Sivagaminathan M <siva@ritrjpm.ac.in>

PPT for Online GATE class VI - Quantitative Aptitude

Ganesh N <ganesh@ritrjpm.ac.in>

To: Sivagaminathan <siva@ritrjpm.ac.in>, Vijayakumar S <vijayakumars@ritrjpm.ac.in>, KALAI MANI <kalaimani@ritrjpm.ac.in>, Darling Helen Lydia <helen@ritrjpm.ac.in>

Sat, Aug 22, 2020 at 12:40 PM

----- Forwarded message -----

From: karmegam gopal <gkarmegam9@gmail.com>

Date: Sat, 22 Aug 2020, 12:33 pm

Subject: Re: Google Meet link for Online GATE class VI - Quantitative Aptitude

To: Ganesh N <ganesh@ritrjpm.ac.in>

Please fwd the PPT to all the students. If they go through the Permutation and combination topics before the next class, it will be good for them.

Regards

G Karmegam

Madurai Gateforum

mobile: 94881 89325

On Sat, Aug 22, 2020 at 9:59 AM Ganesh N <ganesh@ritrjpm.ac.in> wrote:

Sir,

The Google meet link for today's Online GATE class from 10.30 AM to 12.00 PM is <https://meet.google.com/izq-bpff-awy>. Topic: Quantitative Aptitude. Resource Person: Mr.G. Karmegam, GATE FORUM, Madurai

QA PPT5 Boats and Streams MENSURATION,P&C,PROBABILITY 06-08-20.ppt.pptx
225K



Sivagaminathan M <siva@ritrjpm.ac.in>

Fwd: Online GATE Class IV (2020-07-31 at 04:16 GMT-7)

2 messages

Ganesh N <ganesh@ritrjpm.ac.in>

Fri, Jul 31, 2020 at 6:49 PM

To: Sivagaminathan <siva@ritrjpm.ac.in>, Vijayakumar S <vijayakumars@ritrjpm.ac.in>, Darling Helen Lydia <helen@ritrjpm.ac.in>, "sureshkumarp@ritrjpm.ac.in" <sureshkumar@ritrjpm.ac.in>, KALAI MANI <kalaimani@ritrjpm.ac.in>
Cc: kannan <kannan@ritrjpm.ac.in>

----- Forwarded message -----

From: <meet-recordings-noreply@google.com>
Date: Fri, Jul 31, 2020 at 5:54 PM
Subject: Online GATE Class IV (2020-07-31 at 04:16 GMT-7)
To: <ganesh@ritrjpm.ac.in>

The recording and chat transcript are now available.

 **Online GATE Class IV (2020-07-31 at 04:16 GMT-7)**

Open in Drive

Google Drive: Have all your files within reach from any device.
Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA
You have received this email because a recording was initiated in Hangouts Meet.

Sivagaminathan M <siva@ritrjpm.ac.in>

Sun, Sep 13, 2020 at 8:06 PM

To: ritmechonsa2017@googlegroups.com, ritmechb2017@googlegroups.com, mecha2018@ritrjpm.ac.in, mechb2018@ritrjpm.ac.in

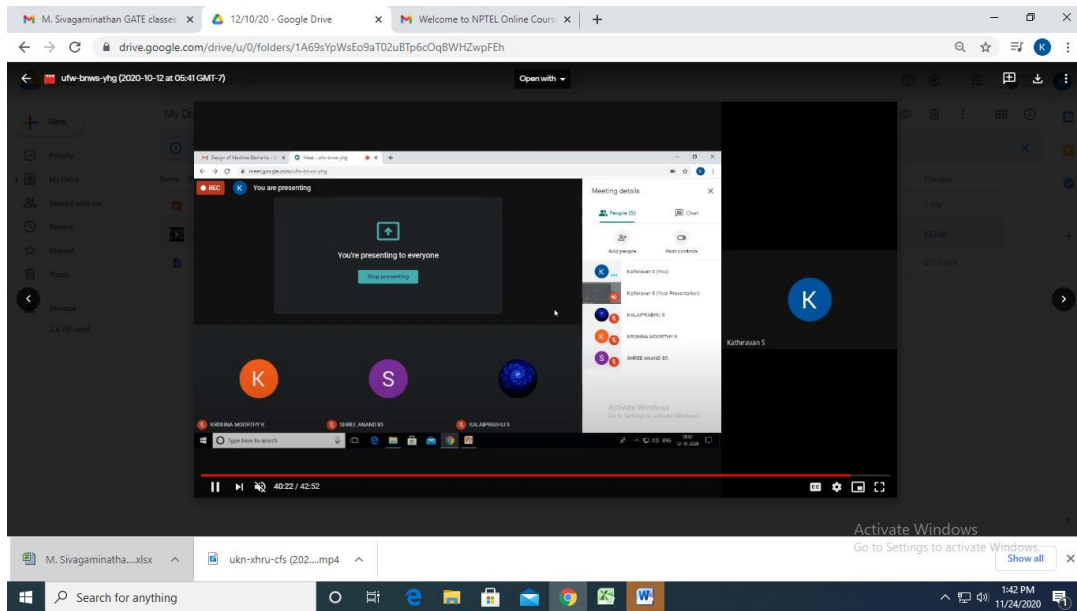
[Quoted text hidden]

Supporting Documents

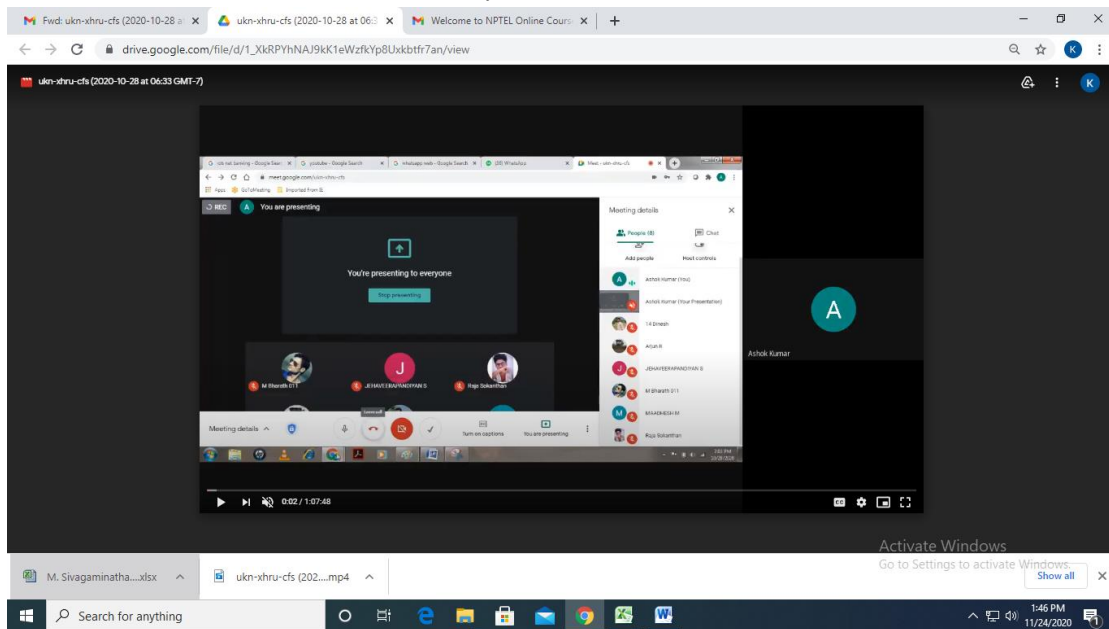
S.No	Date	Name of the faculty	Youtube link / screenshot
1	01.08.20	Mr.M.Sivagaminathan	https://www.youtube.com/watch?v=Q3v7qpINP1c
2	04.08.20	Mr.S.Maharajan	https://www.youtube.com/watch?v=2-5JJeL7UHQ&t=1462s
3	05.08.20	Mr.S.Maharajan	https://www.youtube.com/watch?v=cpU6zankh0s&t=2454s
4	07.08.20	Mr.S.Maharajan	https://www.youtube.com/watch?v=8tYzvoQIKdA&t=1184s
5	08.08.20	Mr.S.Maharajan	https://www.youtube.com/watch?v=pmwTiVM5oT0&t=3316s
6	10.08.20	Mr.S.Maharajan	https://www.youtube.com/watch?v=R7hAqk87SRM
7	08.10.20	Mr. S.Kathiravan	https://www.youtube.com/watch?v=Prntu-BM22Q
8	12.10.20	Mr. S.Kathiravan	Screen shot attached
9	27.10.20	Mr.M.Ashok Kumar	Screen shot attached
10	28.10.20	Mr.M.Ashok Kumar	Screen shot attached
11	29.10.20	Mr.M.Sivagaminathan	Screen shot attached
12	30.10.20	Mr.M.Sivagaminathan	Screen shot attached
13	31.10.20	Dr.V.Sivakumar	Screen shot attached
14	24.11.20	Mr.S.Maharajan	Screen shot attached
15	25.11.20	Dr.V.Sivakumar	Screen shot attached
16	26.11.20	Dr.V.Sivakumar	Screen shot attached
17	27.11.20	Dr.V.Sivakumar	Screen shot attached

GATE CLASS SCREEN SHOTS

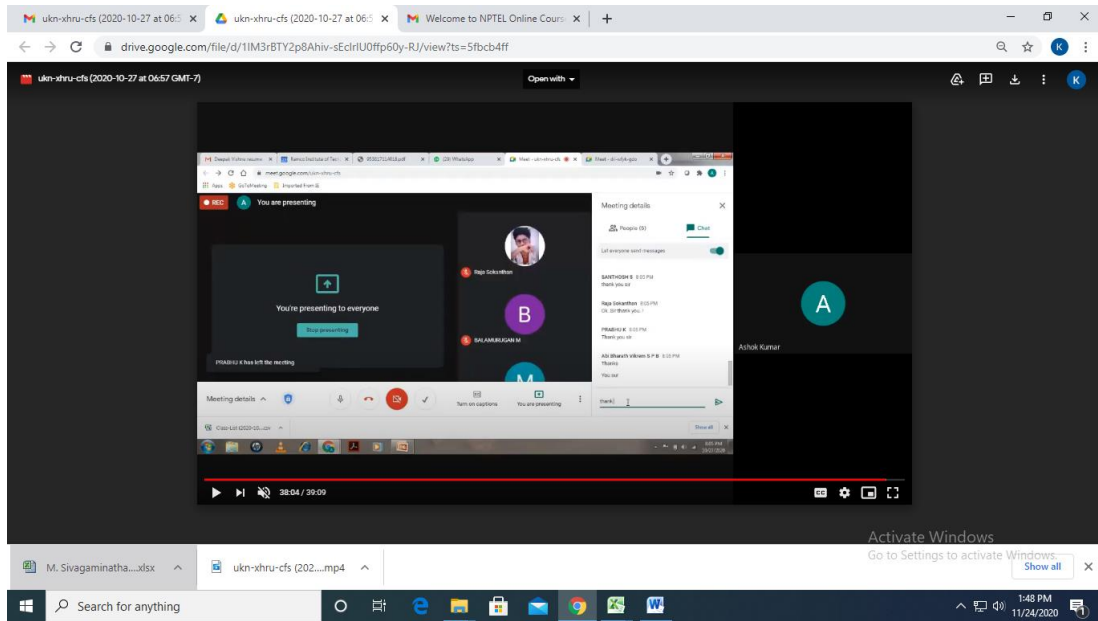
1. Date: 12/10/20 Name of the Faculty: Mr. S. Kathiravan



2. Date: 27/10/20 Name of the Faculty: Mr. M. Ashok Kumar



3. Date: 28/10/20 Name of the Faculty: Mr. M. Ashok Kumar



Zone/Scrutiny Code

7OB**GATE 2021****B166B55****B166B55** (Enrollment ID)**AAKASH K**

(Full Name of the Applicant)

26 Feb 2000

(D.O.B)

Male

(Gender)

OBC-NCL

(Category)

**Indian
National****+91-9787320951**

(Parent/Guardian's Mobile Number)

S KARUPPAIAH

(Parent/Guardian's Name)

Communication Address

41, Perumal chettiyar street, Mamsapuram
Srivilliputhur
Tamil Nadu 626110
91-9080659212 (Mobile No.)
aakash472000@gmail.com

GATE Exam Details

GATE Paper Code

ME

(Mechanical Engineering)

Qualification Details

B.E.
Mechanical Engg.
Graduated: No; Year of Graduation: 2021
RAMCO INSTITUTE OF TECHNOLOGY
Rajapalayam
Tamil Nadu 626117

Exam City 1: **Madurai (TN)**
Exam City 2: **Virudhunagar (TN)**
Exam City 3: **Tirunelveli (TN)**
Exam City 4: **Coimbatore (TN)**

Zonal GATE Office Contact

Chairperson, GATE
Indian Institute of Technology Madras
Chennai 600036

Payment Details

Payment Mode	Transaction Ref. No	Transaction Date	Amount	Payment For
Online	IGAJNEEQH3	9/30/20 2:05 PM	INR 1500.00	Registration

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than ONE form for myself.

If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature: K.Aakash**Digital Fingerprint:** 83889450b211476d8305ddd203c2f766

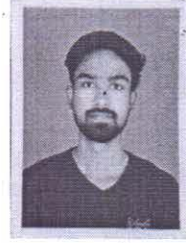
Zone/Scrutiny Code

70B

GATE 2021



B169E53



B169E53 (Enrollment ID)

AJITH S

(Full Name of the Applicant)

06 Aug 1999

(D.O.B)

Male

(Gender)

OBC-NCL

(Category)

**Indian
National**

+91-9486327743

(Parent/Guardian's Mobile Number)

SELVARAJ M

(Parent/Guardian's Name)

Communication Address

88D1 nandhavana street,thiruthangal.
sivakasi
Tamil Nadu 626130
+91-6379990348 (Mobile No.)
ajiththatstmyname@gmail.com

GATE Exam Details

GATE Paper Code

ME

(Mechanical Engineering)

Qualification Details

B.E.
Mechanical Engg.
Graduated: No; Year of Graduation: 2021
Ramco instute of technolgy
rajapalayam
Tamil Nadu 626111

Exam City 1: **Coimbatore (TN)**
Exam City 2: **Virudhunagar (TN)**
Exam City 3: **Madurai (TN)**
Exam City 4: **Dindigul (TN)**

Zonal GATE Office Contact

Chairperson, GATE
Indian Institute of Technology Madras
Chennai 600036

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than ONE form for myself.



If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature:

Digital Fingerprint:

Zone/Scrutiny Code

7GE

GATE 2021



B438K20



B438K20 (Enrollment ID)

ARAVINDH M

(Full Name of the Applicant)

14 May 2000

(D.O.B)

Male

(Gender)

GEN

(Category)

**Indian
National**

+91-9003478657

(Parent/Guardian's Mobile Number)

MUTHURAJ G

(Parent/Guardian's Name)

Communication Address

door no-3, 10th street
psk nagar
virudhunagar district
rajapalayam
Tamil Nadu 626108
+91-9600866651 (Mobile No.)

Qualification Details

B.E.
Mechanical Engg.
Graduated: No; Year of Graduation: 2021
RAMCO INSTITUTE OF TECHNOLOGY
rajapalayam
Tamil Nadu 626117

GATE Exam Details

GATE Paper Code

ME

(Mechanical Engineering)

Exam City 1: **Madurai (TN)**
Exam City 2: **Virudhunagar (TN)**
Exam City 3: **Tirunelveli (TN)**
Exam City 4: **Thoothukudi (TN)**

Zonal GATE Office Contact

Chairperson, GATE
Indian Institute of Technology Madras
Chennai 600036

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than ONE form for myself.

If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature:

Digital Fingerprint:

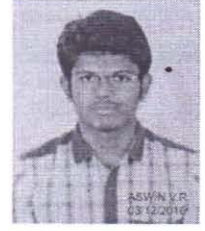
Zone/Scrutiny Code

7EW

GATE 2021



B233U20



B233U20 (Enrollment ID)

V R ASWIN

(Full Name of the Applicant)

02 Oct 1999

(D.O.B)

Male

(Gender)

GEN-EWS

(Category)

**Indian
National**

+91-8344142992

(Parent/Guardian's Mobile Number)

V R RAMAN

(Parent/Guardian's Name)

Communication Address

4-4/2-21
Thiru Nagar 3rd Street
Gandhigram
Dindigul
Tamil Nadu 624302
+91-7639016683 (Mobile No.)

GATE Exam Details

GATE Paper Code

ME

(Mechanical Engineering)

Qualification Details

B.E.
Mechanical Engg.
Graduated: No; Year of Graduation: 2021
RAMCO INSTITUTE OF TECHNOLOGY
Rajapalayam
Tamil Nadu 626117

Exam City 1: **Dindigul (TN)**
Exam City 2: **Madurai (TN)**
Exam City 3: **Tiruchirapalli (TN)**
Exam City 4: **Coimbatore (TN)**

Zonal GATE Office Contact

Chairperson, GATE
Indian Institute of Technology Madras
Chennai 600036

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than ONE form for myself.



If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature:

Digital Fingerprint:

Zone/Scrutiny Code

7SC**GATE 2021****B321H71****B321H71** (Enrollment ID)**KALAI PRABHU S**

(Full Name of the Applicant)

06 Aug 1999

(D.O.B)

Male

(Gender)

SC

(Category)

**Indian
National****+91-9843419235**

(Parent/Guardian's Mobile Number)

SAKTHIVEL R

(Parent/Guardian's Name)

Communication Address

3/357, South street
Periya pottal patti
Sivakasi
.naiyur
Tamil Nadu 626124
+91-8110022836 (Mobile No.)
kalais681999@gmail.com

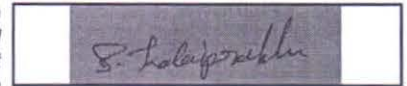
Qualification Details

B.E.
Mechanical Engg.
Graduated: No; Year of Graduation: 2021
RAMCO INSTITUTE OF TECHNOLOGY
Rajapalayam SO Virudhunagar
Tamil Nadu 626117

Payment Details

Payment Mode	Transaction Ref. No	Transaction Date	Amount	Payment For
Online	CPAAIKAXM9	3/10/20 10:14 PM	INR 750.00	Registration

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than ONE form for myself.



If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature: KALAI PRABHU S**Digital Fingerprint:** 739b04956238d7c58ddabf39478b67c7**GATE Exam Details**

GATE Paper Code

ME

(Mechanical Engineering)

Exam City 1: **Virudhunagar (TN)**
Exam City 2: **Madurai (TN)**
Exam City 3: **Tirunelveli (TN)**
Exam City 4: **Thoothukudi (TN)**

Zonal GATE Office Contact

Chairperson, GATE
Indian Institute of Technology Madras
Chennai 600036

Zone/Scrutiny Code

70B**GATE 2021****B284C13****B284C13** (Enrollment ID)**MADHAN A**

(Full Name of the Applicant)

08 May 2000

(D.O.B)

Male

(Gender)

OBC-NCL

(Category)

**Indian
National****+91-9715486914**

(Parent/Guardian's Mobile Number)

ARUL GNANA XAVIER

(Parent/Guardian's Name)

Communication Address

38/b North Street, rettiyapatti (po),
Sankarankovil (TK)
Tirunelveli
Sankarankovil
Tamil Nadu 627753
+91-9025241854 (Mobile No.)

GATE Exam Details

GATE Paper Code

ME

(Mechanical Engineering)

Qualification Details

B.E.
Mechanical Engg.
Graduated: No; Year of Graduation: 2021
RAMCO INSTITUTE OF TECHNOLOGY
rajapalayam
Tamil Nadu 626117

Exam City 1: **Virudhunagar (TN)**Exam City 2: **Tirunelveli (TN)**Exam City 3: **Madurai (TN)**Exam City 4: **Thoothukudi (TN)****Zonal GATE Office Contact**

Chairperson, GATE
Indian Institute of Technology Madras
Chennai 600036

Payment Details

Payment Mode	Transaction Ref. No	Transaction Date	Amount	Payment For
Online	CPAAICZCN5	28/9/20 4:34 PM	INR 1500.00	Registration

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than ONE form for myself.

If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature: Madhan.A**Digital Fingerprint:** 4d9ffb490bc78e84cbac0f692a1dccb6

Zone/Scrutiny Code

7GE**GATE 2021****B566M80****B566M80** (Enrollment ID)**MANOJ KUMAR R**

(Full Name of the Applicant)

10 Aug 1999

(D.O.B)

Male

(Gender)

GEN

(Category)

**Indian
National****+91-9043919864**

(Parent/Guardian's Mobile Number)

G.RAMASAMY

(Parent/Guardian's Name)

Communication Address

4/572.A, Mannar Thirumalai Nagar,
Kongalapuram
Sithurajapuram
Sivakasi
Tamil Nadu 626189
+91-8610759746 (Mobile No.)
manoj100899@gmail.com

Qualification Details

B.E.
Mechanical Engg.
Graduated: No; Year of Graduation: 2021
RAMCO INSTITUTE OF TECHNOLOGY
Rajapalayam
Tamil Nadu 626117

Payment Details

Payment Mode	Transaction Ref. No	Transaction Date	Amount	Payment For
Online	CPAAIRINS0	8/10/20 3:05 PM	INR 1500.00	Registration

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than ONE form for myself.

R. Manoj Kumar

If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature: MANOJ KUMAR R**Digital Fingerprint:** cc01ae5cb174514158c679af6fd783d6**GATE Exam Details**

GATE Paper Code

ME

(Mechanical Engineering)

Exam City 1: **Virudhunagar (TN)**Exam City 2: **Madurai (TN)**Exam City 3: **Tiruchirapalli (TN)**Exam City 4: **Namakkal (TN)****Zonal GATE Office Contact**

Chairperson, GATE
Indian Institute of Technology Madras
Chennai 600036

Zone/Scrutiny Code

7GE

GATE 2021



B348S44



B348S44 (Enrollment ID)

G MANIKANDAN

(Full Name of the Applicant)

14 Jul 2000

(D.O.B)

Male

(Gender)

GEN

(Category)

**Indian
National**

+91-7639311697

(Parent/Guardian's Mobile Number)

V GOPALAKRISHNAN

(Parent/Guardian's Name)

Communication Address

3-1-75, Ramnagar, 2nd street, T. Kallupatti,
Peraiyur Taluk, Madurai District.

T. Kallupatti

Tamil Nadu 625702

+91-8056421934 (Mobile No.)

manikandang14700@gmail.com

GATE Exam Details

GATE Paper Code

ME

(Mechanical Engineering)

Exam City 1: **Madurai (TN)**

Exam City 2: **Virudhunagar (TN)**

Exam City 3: **Dindigul (TN)**

Exam City 4: **Coimbatore (TN)**

Qualification Details

B.E.

Mechanical Engg.

Graduated: No; Year of Graduation: 2021

RAMCO INSTITUTE OF TECHNOLOGY

Rajapalayam

Tamil Nadu 626117

Zonal GATE Office Contact

Chairperson, GATE

Indian Institute of Technology Madras

Chennai 600036

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than one form for myself.

G. Manikandan

If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature:

Digital Fingerprint:

Zone/Scrutiny Code

70B**GATE 2021****B337F46****B337F46** (Enrollment ID)**PRAVEEN RAJ K**

(Full Name of the Applicant)

16 Dec 1999

(D.O.B)

Male

(Gender)

OBC-NCL

(Category)

**Indian
National****+91-9442526396**

(Parent/Guardian's Mobile Number)

KANAGARAJ S

(Parent/Guardian's Name)

Communication Address

2/306, EAST STREET, PADANTHAL
SATTUR
Tamil Nadu 626203
+91-8608128360 (Mobile No.)
praaveenraaj@gmail.com

GATE Exam Details

GATE Paper Code

XE

(Engineering Sciences)

Exam City 1: **Virudhunagar (TN)**Exam City 2: **Madurai (TN)**Exam City 3: **Tirunelveli (TN)**Exam City 4: **Coimbatore (TN)****Qualification Details****B.E.****Mechanical Engg.****Graduated: No; Year of Graduation: 2021****RAMCO INSTITUTE OF TECHNOLOGY****RAJAPALAYAM****Tamil Nadu 626117****Zonal GATE Office Contact**

Chairperson, GATE

Indian Institute of Technology Madras

Chennai 600036

Payment Details

Payment Mode	Transaction Ref. No	Transaction Date	Amount	Payment For
Online	CPAAIDGON9	28/9/20 8:31 PM	INR 1500.00	Registration

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than ONE form for myself.

If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature: PRAVEEN RAJ K**Digital Fingerprint:** 67d3257797c38e3d8276d3566009760b

Zone/Scrutiny Code

70B**GATE 2021****B558Y72****B558Y72** (Enrollment ID)**RAJAGURU C**

(Full Name of the Applicant)

01 Oct 1999

(D.O.B)

Male

(Gender)

OBC-NCL

(Category)

**Indian
National****+91-8270706785**

(Parent/Guardian's Mobile Number)

CHANDRASEKARAN V

(Parent/Guardian's Name)

Communication Address

14-3/14, New street, Peraiyur
 14-3/14, New street, Peraiyur
 peraiyur
 Tamil Nadu 625703
+91-8270706785 (Mobile No.)
 crajaguru71@gmail.com

GATE Exam Details

GATE Paper Code

ME

(Mechanical Engineering)

Exam City 1: **Madurai (TN)**
 Exam City 2: **Virudhunagar (TN)**
 Exam City 3: **Tiruchirapalli (TN)**
 Exam City 4: **Dindigul (TN)**

Qualification Details

B.E.
Mechanical Engg.
 Graduated: No; Year of Graduation: **2021**
RAMCO INSTITUTE OF TECHNOLOGY
 rajapalayam SO Virudhunagar
 Tamil Nadu 626117

Zonal GATE Office Contact

Chairperson, GATE
 Indian Institute of Technology Madras
 Chennai 600036

Payment Details

Payment Mode	Transaction Ref. No	Transaction Date	Amount	Payment For
Online	CPAAIQLQG6	7/10/20 11:09 PM	INR 1500.00	Registration

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than ONE form for myself.

If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature: RAJAGURU C**Digital Fingerprint:** 8a634fe74b0193664db8012db843a2c3

Zone/Scrutiny Code

70B

GATE 2021



B538B14



B538B14 (Enrollment ID)

THOJESH NANDHA M

(Full Name of the Applicant)

25 Nov 2000

(D.O.B)

Male

(Gender)

OBC-NCL

(Category)

**Indian
National**

+91-9994605815

(Parent/Guardian's Mobile Number)

V.G.MAHESH

(Parent/Guardian's Name)

Communication Address

1/520 E,
NGO Colony, Chellapa Nagar,
Satchiyapuram,
Jivakasi

Tamil Nadu 626124

+91-9384191645 (Mobile No.)

thojeshrit@gmail.com

Qualification Details

B.E.

Mechanical Engg.

Graduated: No; Year of Graduation: 2022

RAMCO INSTITUTE OF TECHNOLOGY

Rajapalayam

Tamil Nadu 626117

GATE Exam Details

GATE Paper Code

ME

(Mechanical Engineering)

Exam City 1: **Virudhunagar (TN)**

Exam City 2: **Madurai (TN)**

Exam City 3: **Tirunelveli (TN)**

Exam City 4: **Thoothukudi (TN)**

Zonal GATE Office Contact

Chairperson, GATE
Indian Institute of Technology Madras
Chennai 600036

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than ONE form for myself.

Thojesh Nandha M

If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature:

Digital Fingerprint:

Zone/Scrutiny Code

70B**GATE 2021****B105F23****B105F23** (Enrollment ID)**SANTHOSH S**

(Full Name of the Applicant)

07 Nov 2000

(D.O.B)

Male

(Gender)

OBC-NCL

(Category)

**Indian
National****+91-6379236768**

(Parent/Guardian's Mobile Number)

SARAVANAN.C

(Parent/Guardian's Name)

Communication Address

3/353 Tamil Nadu housing board colony
Venkatachalapuram
Sattur
Tamil Nadu 626203
+91-6369105815 (Mobile No.)
santhoshsaravananrit@gmail.com

GATE Exam Details

GATE Paper Code

ME

(Mechanical Engineering)

Exam City 1: **Virudhunagar (TN)**Exam City 2: **Madurai (TN)**Exam City 3: **Thoothukudi (TN)**Exam City 4: **Tirunelveli (TN)****Qualification Details****B.E.****Mechanical Engg.****Graduated: No; Year of Graduation: 2022****RAMCO INSTITUTE OF TECHNOLOGY****Rajapalayam SO Virudhunagar****Tamil Nadu 626117****Zonal GATE Office Contact**

Chairperson, GATE
Indian Institute of Technology Madras
Chennai 600036

Payment Details

Payment	Transaction Ref. No	Transaction Date	Amount
Online	CPAAHSKZT6	19/9/20 12:41 PM	1500.0

I confirm that I fulfil the eligibility criteria to appear for the Graduate Aptitude Test in Engineering (GATE 2021) examination and I, myself have filled up the entire form in the GOAPS portal. I have fully understood each and every point in the form and filled up the details accordingly. I agree to strictly comply with the code of conduct for GATE 2021 examination as detailed in Appendix B of the Information Brochure. I confirm that the information provided by me in this form is correct in all respect. I also confirm that I am NOT filling more than ONE form for myself.

S. Santhosh

If any of the information provided by me is found to be incorrect at any time later, my candidature for GATE 2021 will be cancelled. This cancellation of my candidature can happen either before, during or after the examination, including the time after generation of my GATE 2021 score card, if any.

I also understand that GATE is NOT an admission ensuring examination, and qualifying in GATE examination does NOT guarantee admission / scholarship / job. GATE 2021 committee is NOT liable for any legal obligations related to admission / job.

I shall be liable for legal action for providing any type of false information. GATE 2021 committee's decision will be final and legally binding on me.

e-Signature: Santhosh S**Digital Fingerprint:** dab1129fa05fea87a4d4f8e139813a0b

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2020-2021 (Odd Semester)

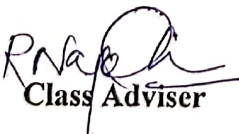
CLASS TIME TABLE (With effect from: 18.11.2020)

Semester/Class: I- Mech - A

Period & Time / Day	I	10.20-10.30	II	11.20-11.30	III	12.20-01.20	IV	02.10-02.20	V	03.10-03.20	VI
	09.30-10.20		10.30-11.20		11.30-12.20		01.20-02.10		02.20-03.10		03.20-04.10
Monday	MA8151 TMM	Break	PH8151 RS	Break	CY8151 OS	Lunch Break	GE8151 RV	Break	PH8151/CY8151 RS / OS	Break	BS8161 TV & OS
Tuesday	GE8152 MLN & AMM		GE8151 RV		MA8151 TMM		PH8151 RS		HS8151 RN		CY8151 OS
Wednesday	HS8151 RN		APT RVK		MA8151 TMM		GE8161 RV		GE8161 RV		GE8161 RV
Thursday	GE8151 RV		GE8152 MLN & AMM		GE8152 MLN & AMM		PH8151 RS		MA8151 TMM		HS8151 RN
Friday	CY8151 OS		HS8151 RN		MA8151 TMM		GE8151 RV		GE8152 MLN & AMM		GE8152 MLN & AMM
Saturday	As per academic Schedule										

Additional Hours can be conducted to make good the shortage, if any...

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
HS8151 Communicative English	Dr. R. Naganathan (RN)	4
MA8151 Engineering Mathematics-I	Dr. T. Manimaran (TMM)	5
PH8151 Engineering Physics	Dr.R.Srinivasan (RS)	3.5
CY8151 Engineering Chemistry	Dr. O. Senthilkumar (OS)	3.5
GE8151 Problem Solving and Python Programming	Mr.R.Venkatesh(RV)	4
GE8152 Engineering Graphics	Mr.M.Lakshmanan (MLN) & Mr.A.Manicka Mamallan (AMM)	5
GE8161 Problem Solving and Python Programming Laboratory	Mr.R.Venkatesh(RV)	3
BS8161 Physics and Chemistry Laboratory	Dr.T.Vigneswari (TV) & Dr. O. Senthilkumar (OS)	1
Aptitude	Mr.R.Venkatesh, (RVK)	1


Class Adviser


HOD


Timetable Coordinator


Principal

RAMCO INSTITUTE OF TECHNOLOGY
 Departments of Mechanical Engineering and Civil Engineering
 Academic Year: 2020-2021 (Odd Semester)

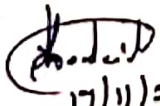
CLASS TIME TABLE
 (with effect from: 18.11.2020)

Semester/Class: I/MECH – B & Civil

Period & Time / Day	I	10.20-10.30	II	11.20-11.30	III	12.20-01.20	IV	02.10-02.20	V	03.10-03.20	VI
	09.30-10.20		10.30-11.20		11.30-12.20		01.20-02.10		02.20-03.10		03.20-04.10
Monday	PH8151 PT	Break	HS8151 GG	Break	MA8151 LSK	Lunch Break	CY8151 MVP	Break	GE8152 AMM &MLN	Break	GE8152 AMM &MLN
Tuesday	GE8152 AMM &MLN		GE8152 AMM &MLN		PH8151 PT		HS8151 GG		MA8151 LSK		GE8151 MGN
Wednesday	MA8151 LSK		GE8151 MGN		CY8151 MVP		GE8152 AMM &MLN		GE8151 MGN		HS8151 GG
Thursday	CY8151 MVP		APT KA&AMM		MA8151 LSK		GE8161 MGN		GE8161 MGN		GE8161 MGN
Friday	GE8151 MGN		HS8151 GG		PH8151 PT		MA8151 LSK		PH8151/ CY8151 PT/MVP		BS8161 PT & MVP
Saturday	As per academic Schedule										

*Additional hours can be conducted to make good the shortage, if any.

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
HS8151 Communicative English	Dr. G. Godson Bedeiah (GG)	4
MA8151 Engineering Mathematics-I	Dr. L. Sathikala (LSK)	5
PH8151 Engineering Physics	Dr.P.Thiruramanathan (PT)	3.5
CY8151 Engineering Chemistry	Dr. M. Venkatesh Perumal (MVP)	3.5
GE8151 Problem Solving and Python Programming	Dr. M. Gomathy Nayagam (MGN)	4
GE8152 Engineering Graphics	Mr.A.Manicka Mamallan (AMM) & Mr.M.Lakshmanan (MLN)	5
GE8161 Problem Solving and Python Programming Laboratory	Dr .M. Gomathy Nayagam (MGN)	3
BS8161 Physics and Chemistry Laboratory	Dr.P.Thiruramanathan (PT) & Dr. M. Venkatesh Perumal (MVP)	1
APT Aptitude	Mr.K.Amudhan,(KA) & Mr.A.Manicka Mamallan,(AMM)	1


 17/11/2020
 Class Adviser


 17/11/20
 HOD


 17/11/2020
 Timetable Coordinator


 17/11/20
 Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2020-21 (Even Semester)

CLASS TIME TABLE (With effect from: 18.02.2021)

Semester/Class: IV Semester B. E. Mechanical Engg. 'A'

CLASS ROOM: C2L05.

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-01.20	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
Monday	ME8492 SVG	MA8452 KSM	Tea Break	CE8395 TSS	ME8491 PSK	Lunch Break	ME8451 MLN	HS8461 MAA	MA8452/ HS8461 KSM/MAA
Tuesday	ME8491 PSK	MA8452 KSM		ME8492 SVG	ME8493 NLS		CE8395 TSS	ME8451/ ME8491 MLN/ PSK	Library NLS & SK
Wednesday	ME8492 SVG	ME8493 NLS		MA8452 KSM	CE8381 TSS & NLS		CE8381 TSS & NLS		
Thursday	ME8493 NLS	CE8395 TSS		ME8492 SVG	ME8451 MLN		ME8491 PSK	ME8493 NLS	MA8452 KSM
Friday	CE8395 TSS	ME8451 MLN		MA8452 KSM	ME8492 SGB/SK		ME8492 SGB & SK		
Saturday	HS8461 MAA	ME8451/ ME8491 MLN/ PSK		VA RN	GA TMM		PA KVS		

Course Code & Title

Name of the Faculty member

No. of periods

1.MA8452 Statistics and Numerical Methods	Mr.K.Subramanian (KSM)	5½
2.ME8492 Kinematics of Machinery	Mr.S.Valai Ganesh(SVG)	4
3.ME8451 Manufacturing Technology-II	Mr.M.Lakshmanan (MLN)	4
4.ME8491 Engineering Metallurgy	Dr.P.Sureshkumar(PSK)	4
5.CE8395 Strength of Materials for Mechanical	Mr.T.S.Selvasundar (TSS)	4
6.ME8493 Thermal Engineering - I	Mr.N.L.Sujin (NLS)	4
7.ME8462 Manufacturing Technology Laboratory - II	Dr.S.Godwin Barnabas (SGB) & Mr.S.Kathiravan (SK)	4
8.CE8381 Strength of Materials and Fluid Mechanics and Machinery Laboratory	Mr.T.S.Selvasundar (TSS) & Mr.N.L.Sujin (NLS)	4
9.HS8461 Advanced Reading and Writing	Dr.M.Anish Alfred Vaz (MAA)	2½
Verbal Aptitude (VA)	Dr.R.Naganathan (RN)	1
General Aptitude (GA)	Dr.T.Maniamran (TMM)	1
Programming Aptitude (PA)	Mr.K.Vignesh Saravanan (KVS)	3
Library	Mr.N.L.Sujin (NLS) & Mr.S.Kathiravan (SK)	1

[Signature]
Class Advisor

[Signature]
HOD

[Signature]
Time Table Co-ordinator

[Signature]
Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2020-21 (Even Semester)

CLASS TIME TABLE (With effect from: 18.02.2021)

Semester/Class: IV Semester B. E. Mechanical Engg. 'B'

CLASS ROOM: C2L04

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-01.20	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
Monday	ME8451 MR	ME8492 LKK	Tea Break	ME8491 RV	MA8452 KSM	Lunch Break	CE8395 RPK	HS8461 MAA	MA8452/HS8461 KSM/MAA
Tuesday	CE8395 RPK	ME8492 LKK		ME8451 MR	MA8452 KSM		ME8491 RV	ME8493 KVV	Library NLS & SK
Wednesday	ME8493 KVV	MA8452 KSM		ME8451/ME8491 MR/ RV	ME8492 SMR & MR		ME8492 SMR & MR		
Thursday	CE8395 RPK	ME8491 RV		ME8492 LKK	ME8493 KVV		MA8452 KSM	ME8492 LKK	ME8451 MR
Friday	MA8452 KSM	ME8493 KVV		CE8395 RPK	CE8381 RPK&KVV		CE8381 RPK & KVV		
Saturday	HS8461 MAA	ME8451/ME8491 MR/ RV		VA RN	GA GS		PA DL		

Course Code & Title

Name of the Faculty member

No. of periods

1.MA8452	Statistics and Numerical Methods	Mr.K.Subramanian (KSM)	5½
2.ME8492	Kinematics of Machinery	Mr.L.Karthikeyan (LKK)	4
3.ME8451	Manufacturing Technology-II	Mr.M.Ramar (MR)	4
4.ME8491	Engineering Metallurgy	Mr.R.Venkatesh (RV)	4
5.CE8395	Strength of Materials for Mechanical	Mr.R.Prabhakaran (RPK)	4
6.ME8493	Thermal Engineering - I	Mr.K.Vigneshwaran (KVV)	4
7.ME8462	Manufacturing Technology Laboratory - II	Mr.S.Maharajan (SMR) & Mr.M.Ramar (MR)	4
8.CE8381	Strength of Materials and Fluid Mechanics and Machinery Laboratory	Mr.R.Prabhakaran (RPK) & Mr.K.Vigneshwaran (KVV)	4
9.HS8461	Advanced Reading and Writing	Dr.M.Anish Alfred Vaz (MAA)	2½
	Verbal Aptitude (VA)	Dr.R.Naganathan (RN)	1
	General Aptitude (GA)	Dr.G.Selvaraj (GS)	1
	Programming Aptitude (PA)	Mr.D.Lakshmanan	3
	Library	Mr.N.L.Sujin (NLS) & Mr.S.Kathiravan (SK)	1


Class Advisor


HOD


Time Table Co-ordinator


Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2020-21 (Even Semester)

CLASS TIME TABLE

(With effect from: 18.02.2021)

Semester/Class: VI Semester B. E. Mechanical Engg. 'A'

CLASS ROOM: C2L02

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-01.20	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
Monday	ME8693 MSB	ME8691 SGB	Tea Break	ME8694 SVG	ME8692 JJT	Lunch Break	ME8651 RV	ME8693 (T) MSB	ME8692 JJT
Tuesday	ME8692 JJT	ME8651 RV		ME8693 MSB	ME8091/ PR8592/ GE8075 LKK/SK/ RAK		ME8694 SVG	HS8581 GG & RN	ME8691/ HS8581 SGB/GG & RN
Wednesday	ME8651 RV	ME8091/ PR8592/ GE8075 LKK/SK /RAK		ME8691 SGB	ME8681 JJT,SMP &RV		ME8681 JJT,SMP&RV		
Thursday	ME8091/ PR8592/ GE8075 LKK/SK/ RAK	ME8692 JJT		ME8693 MSB	ME8651 RV		ME8693 (T) MSB	ME8691 SGB	Library SMR & RV
Friday	ME8694 SVG	ME8693 MSB		ME8091/ PR8592/ GE8075 LKK/SK/ RAK	ME8682 MLN, RAK, SVG&JJT		ME8682 MLN,RAK,SVG&JJT		
Saturday	ME8694 SVG	-VA GG & MAA		GA TMM & GS	HS8581 GG & RN		PA MSS,JJT,VA&SM		

Course Code & Title

Name of the Faculty member

No. of periods

1.ME8651	Design of Transmission Systems	Mr.R.Venkatesh (RV)	4
2.ME8691	Computer Aided Design and Manufacturing	Dr.S.Godwin Barnabas (SGB)	3 ½
3.ME8693	Heat and Mass Transfer	Mr.M.Sivagaminathan @ Balaji (MSB)	4
	Heat and Mass Transfer - Tutorial	Mr.M.Sivagaminathan @ Balaji (MSB)	2
4.ME8692	Finite Elements Analysis	Mr.J.Jabinth(JJT)	4
5.ME8694	Hydraulics and Pneumatics	Mr.S.Valai Ganesh (SVG)	4
6.ME8091	Automobile Engineering	Mr.L.Karthikeyan (LKK)	4
	PR8592 Welding Technology	Mr.S.Kathiravan (SK)	4
	GE8075 Intellectual Property Rights	Mr.R.Arun Kumar (RAK)	4
7.ME8681	CAD/CAM Laboratory	Mr.J.Jabinth(JJT), Mr.M.Santhana Maruthu Pandian (SMP) & Mr.R.Venkatesh (RV)	4
8.ME8682	Design and Fabrication Project	Mr.M.Lakshmanan (MLN), Mr.R.Arun Kumar(RAK), Mr.S.Valai Ganesh (SVG) & Mr.J.Jabinth(JJT)	4
9.HS8581	Professional Communication	Dr.G.Godson Bedeiah (GG) & Dr.R.Naganathan (RN)	2½
	Verbal Aptitude (VA)	Dr.G.Godson Bedeiah (GG) &	1
	General Aptitude (GA)	Dr.M.Anish Alfred Vaz (MAA)	1
	Programming Aptitude (PA)	Dr.T.Maniamran (TMM) & Dr.G.Selvaraj (GS)	1
		Mrs.M.Swarna Sudha (MSS), Mr.J.Jabinth (JJT), Dr.V.Anusuya (VA) & Mrs.S.Manjula (SM)	3
		Mr.R.Chandran (RC), Mr.S.Maharajan (SMR) & Mr.R.Venkatesh (RV)	1

Library

Class Advisor

Form No. AC 03b

HOD

Time Table Co-ordinator

Principal

Rev.No.00

Effective Date: 18.01.2016

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2020-21 (Even Semester)

CLASS TIME TABLE

(With effect from: 18.02.2021)

Semester/Class: VI Semester B. E. Mechanical Engg. 'B'

CLASS ROOM: C2L01

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	
Monday	ME8692 JJB	ME8651 GPR		ME8691 MR	ME8682 MLN,GPR, KVW&NLS		ME8682 MLN,GPR,KVW&NLS			
Tuesday	ME8693 MAK	ME8651 GPR		ME8693 MAK	ME8091/ PR8592/ GE8075 LKK/SK/RAK		ME8694 NLS	HS8581 GG & RN	ME8691/ HS8581 MR/GG & RN	
Wednesday	ME8691 MR	ME8091/ PR8592/ GE8075 LKK/SK/ /RAK		ME8692 JJB	ME8651 GPR		ME8693 MAK	ME8692 JJB	ME8693 (T) MAK	
Thursday	ME8091/ PR8592/ GE8075 LKK/SK/ RAK	ME8692 JJB		ME8694 NLS	ME8693 (T) MAK		ME8691 MR	ME8651 GPR	Library SMR & RV	
Friday	ME8694 NLS	ME8693 MAK		ME8091/ PR8592/ GE8075 LKK/SK/ RAK	ME8681 GPR,SMP& MR		ME8681 GPR,SMP&MR			
Saturday	ME8694 NLS	VA GG & MAA		GA TMM & GS	HS8581 GG & RN		PA MSS,JJT,VA&SM			

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of periods</u>
1.ME8651 Design of Transmission Systems	Mr.G.Prabu Ram (GPR)	4
2.ME8691 Computer Aided Design and Manufacturing	Mr.M.Ramar (MR)	3 1/2
3.ME8693 Heat and Mass Transfer	Mr.M.Ashokkumar (MAK)	4
Heat and Mass Transfer - Tutorial	Mr.M.Ashokkumar (MAK)	2
4.ME8692 Finite Elements Analysis	Mr.J.Jerold John Britto (JJB)	4
5.ME8694 Hydraulics and Pneumatics	Mr.N.L.Sujin (NLS)	4
6.ME8091 Automobile Engineering	Mr.L.Karthikeyan (LKK)	4
PR8592 Welding Technology	Mr.S.Kathiravan (SK)	4
GE8075 Intellectual Property Rights	Mr.R.Arun Kumar (RAK)	4
7.ME8681 CAD/CAM Laboratory	Mr.G.Prabu Ram (GPR), Mr.M.Santhana Maruthu Pandian (SMP) & Mr.M.Ramar (MR)	4
8.ME8682 Design and Fabrication Project	Mr.M.Lakshmanan (MLN), Mr.G.Prabu Ram (GPR), Mr.K.Vigneshwaran (KVW)& Mr.N.L.Sujin (NLS)	4
9.HS8581 Professional Communication	Dr.G.Godson Bedeiah (GG) & Dr.R.Naganathan (RN)	2 1/2
Verbal Aptitude (VA)	Dr.G.Godson Bedeiah (GG) & Dr.M.Anish Alfred Vaz (MAA)	1
General Aptitude (GA)	Dr.T.Maniamran (TMM) & Dr.G.Selvaraj (GS)	1
Programming Aptitude (PA)	Mrs.M.Swarna Sudha (MSS), Mr.J.Jabinth (JJT), Dr.V.Anusuya (VA) & Mrs.S.Manjula (SM)	3
Library	Mr.R.Chandran (RC), Mr.S.Maharajan (SMR) & Mr.R.Venkatesh (RV)	1

Class Advisor

HOD

Time Table Co-ordinator

Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2020-21 (Even Semester)

CLASS TIME TABLE

(With effect from: 18.02.2021)

Semester/Class: VI Semester B. E. Mechanical Engg. 'C'

CLASS ROOM: B3L05

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		
Monday	ME8694 TSS	ME8692 SMR		ME8693 VSK	ME8681 CGR,SVG&PPR		ME8681 CGR,SVG&PPR				
Tuesday	ME8693 VSK	ME8651 CGR		ME8694 TSS	ME8091/PR8592/GE8075 LKK/SK/RAK		ME8693 (T) VSK	HS8581 GG & RN	ME8691/HS8581 PPR/GG & RN		
Wednesday	ME8692 SMR	ME8091/PR8592/GE8075 LKK/SK/RAK		ME8691 PPR	ME8693 VSK		ME8651 CGR	ME8693 (T) VSK	ME8651 CGR		
Thursday	ME8091/PR8592/GE8075 LKK/SK/RAK	ME8691 PPR		ME8682 MLN,SMR,CGR&RPK			ME8682 MLN,SMR,CGR&RPK		Library SMR & RV		
Friday	ME8651 CGR	ME8693 VSK		ME8091/PR8592/GE8075 LKK/SK/RAK	ME8694 TSS		ME8692 SMR	ME8691 PPR	ME8692 SMR		
Saturday	ME8694 TSS	VA GG & MAA		GA TMM & GS	HS8581 GG & RN		PA MSS,JJT,VA&SM				

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of periods</u>
1.ME8651 Design of Transmission Systems	Mr.C.Gururaj (CGR)	4
2.ME8691 Computer Aided Design and Manufacturing	Mr.P.Pavithran (PPR)	3 ½
3.ME8693 Heat and Mass Transfer	Dr.V.Sivakumar (VSK)	4
Heat and Mass Transfer - Tutorial	Dr.V.Sivakumar (VSK)	2
4.ME8692 Finite Elements Analysis	Mr.S.Maharajan (SMR)	4
5.ME8694 Hydraulics and Pneumatics	Mr.T.Selva Sundar (TSS)	4
6.ME8091 Automobile Engineering	Mr.L.Karthikeyan (LKK)	4
PR8592 Welding Technology	Mr.S.Kathiravan (SK)	4
GE8075 Intellectual Property Rights	Mr.R.Arun Kumar (RAK)	4
7.ME8681 CAD/CAM Laboratory	Mr.C.Gururaj (CGR), Mr.S.Valai Ganesh (SVG) & Mr.P.Pavithran (PPR)	4
8.ME8682 Design and Fabrication Project	Mr.M.Lakshmanan (MLN), Mr.S.Maharajan (SMR), Mr.C.Gururaj (CGR) & Mr.R.Prabhakaran (RPK)	4
9.HS8581 Professional Communication	Dr.G.Godson Bedeiah (GG) & Dr.R.Naganathan (RN)	2½
Verbal Aptitude (VA)	Dr.G.Godson Bedeiah (GG) & Dr.M.Anish Alfred Vaz (MAA)	1
General Aptitude (GA)	Dr.T.Maniamran (TMM) & Dr.G.Selvaraj (GS)	1
Programming Aptitude (PA)	Mrs.M.Swarna Sudha (MSS), Mr.J.Jabinth (JJT), Dr.V.Anusuya (VA) & Mrs.S.Manjula (SM)	3
Library	Mr.R.Chandran (RC), Mr.S.Maharajan (SMR) & Mr.R.Venkatesh (RV)	1

Class Advisor

HOD

Time Table Co-ordinator

Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2020-21 (Even Semester)

CLASS TIME TABLE (With effect from: 18.02.2021)

Semester/Class: VIII Semester B. E. Mechanical Engg. 'A'

CLASS ROOM: C3L02

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-01.20	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	
Monday	MG8591 PPR		Tea Break	IE8693/MG8091/ ME8094/GE8076 SRK/RAK/JJB/MSB		Lunch Break	MG8591 PPR	Placement KBU	Placement MSB	
Tuesday	IE8693/MG8091/ ME8094/GE8076 SRK/RAK/JJB/MSB			MG8591 PPR			IE8693/ MG8091/ ME8094/ GE8076 SRK/RAK/ JJB/MSB	Library SMR & RPK		
Wednesday	ME8811			ME8811			ME8811		ME8811	
Thursday	ME8811			ME8811			ME8811		ME8811	
Friday	ME8811			ME8811			ME8811		ME8811	

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of periods</u>
1.MG8591 Principles of Management	Mr.P.Pavithran (PPR)	5
2.IE8693 Production Planning and Control	Dr.S.Rajakarunakaran (SRK)	
MG8091 Entrepreneurship Development	Mr.R.Arunkumar (RAK)	
ME8094 Computer Integrated Manufacturing Systems	Mr.J.Jerold John Britto (JJB)	5
GE8076 Professional Ethics in Engineering	Mr.M.Sivagaminathan @ Balaji (MSB)	
3.ME8811 Project Work	Dr.P.Sureshkumar (PSK), Mr.M.Sivagaminathan @ Balaji (MSB), Dr. V. Sivakumar (VSK) & Mr.J.Jerold John Britto (JJB)	21
Placement Training	Mr.M.Sivagaminathan @ Balaji (MSB) & Mrs.K.B.Uthra (KBU)	2
Library	Mr.S.Maharajan (SMR), Mr.R.Prabhakaran (RPK)	2


Class Advisor


HOD


Time Table Co-ordinator


Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2020-21 (Even Semester)

CLASS TIME TABLE

(With effect from: 18.02.2021)

Semester/Class: VIII Semester B. E. Mechanical Engg. 'B'

CLASS ROOM: C3L01

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-01.20	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	
Monday	MG8591 KVW		Tea Break	IE8693/MG8091/ ME8094/GE8076 SRK/SMP/JJB/MSB		Lunch Break	MG8591 KVW	Placement SGB	Placement KBU	
Tuesday	IE8693/MG8091/ ME8094/GE8076 SRK/SMP/JJB/MSB			MG8591 KVW			IE8693/ MG8091/ ME8094/ GE8076 SRK/ SMP/JJB/ MSB	Library MAK & SK		
Wednesday	ME8811			ME8811			ME8811		ME8811	
Thursday	ME8811			ME8811			ME8811		ME8811	
Friday	ME8811			ME8811			ME8811		ME8811	

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of periods</u>
1.MG8591 Principles of Management	Mr.K.Vigneshwaran (KVW)	5
2.IE8693 Production Planning and Control	Dr.S.Rajakarunakaran (SRK)	
MG8091 Entrepreneurship Development	Mr.M.Santhana Maruthu Pandian (SMP)	
ME8094 Computer Integrated Manufacturing Systems	Mr.J.Jerold John Britto (JJB)	5
GE8076 Professional Ethics in Engineering	Mr.M.Sivagaminathan @ Balaji (MSB)	
3.ME8811 Project Work	Dr.P.Sureshkumar (PSK), Mr.L.Karthikeyan (LKK), Dr.S.Godwin Barnabas (SGB) & Mr.M.Ashokkumar (MAK)	21
Placement Training	Dr.S.Godwin Barnabas (SGB) & Mrs.K.B.Uthra (KBU)	2
Library	Mr.M.Ashok Kumar (MAK) & Mr.S.Kathiravan (SK)	2


Class Advisor


HOD


Time Table Co-ordinator


Principal

INNOVATIVE PRACTICES
FOR
INTERACTIVE CLASSES

RAMCO INSTITUTE OF TECHNOLOGY

Academic Year: 2020-2021

Innovative Practices (Samples)

Sl. No.	Subject Code & Name	Name of the faculty Member	Topic	Name of the Innovative practice
1.	CE8301& Strength of Materials I	Mr. G. Karthikeyan, AP(SG)/Civil	Shear Force and Bending Moment diagrams	Creating Dynamic Class
2.	CS8251 Programming in C	Mr. R. Venkatesh, AP(SG)/CSE	Structures and Dynamic Memory Allocation	Active Learning- Crossword Puzzle
3.	EE8251 Circuit Theory	Mr. A. Arun Kumar, AP/EEE	Resistive Element, Ohms Law	Virtual lab using Phet Simulation tool
4.	EC8392 Digital Electronics	Mr. D. Gopinath, AP/ECE	Logic gates	Mentimeter
5.	GE8075 Intellectual Property Rights	Mr. R. Arun Kumar, AP/Mech	ENFORCEMENT OF IPRs	Quizizz online game

**CREATING A DYNAMIC CLASS ROOM
ASSIGNMENT 1**

Part A	Design and Implementation of Activity	
	Activity 1	Activity 2
The topic/concept of Activity	Shear force diagram and Bending moment diagram	Conjugate beam method for finding slope and deflection of beam
The activity chosen & Justification	Modern Technology tool (Staad.pro software) <ul style="list-style-type: none"> • Integrating technology of modern tool usage in teaching & learning helps students stay engaged. • Software tool usage encourages individual learning. • Student satisfaction is improved because of self designing. 	Think Aloud Pair Problem Solving (TAPPS) <ul style="list-style-type: none"> • Every pair must have a responsibility to perform activity while call on. So students actively engage in the learning process. • Students have a chance to identify relevant information and apply it in the solution of a problem. • Students learn and practice problem-solving strategies is improved.
The time allotted for the activity	10 minutes	10 minutes
Details of implementation Total no. of students How students were paired/grouped; How the reporter (person who will take notes and present if asked) was chosen;	22 students of II B.E Civil actively engaged in this learning process. <ul style="list-style-type: none"> • One active learner with one slow learner is paired. • Simple problem is given for beam analysis. • Students started to implement the design using software. • Slow learner in pair asked their doubt to active learner for clarification without any hesitation. • Everyone is ready to explain the steps at the end of the task. 	22 students of II B.E Civil actively engaged in this learning process. <ul style="list-style-type: none"> • One active learner with one slow learner is paired. • Assigned active learner as explainer & slow learner as questioner. • Detailed problem is broken into parts and given. • Explainer explains the problem solution to questioner if answer is unclear. • Call on students for explanation. • Switch roles and continue with next part of solution.

How the responses were shared with the class	<ul style="list-style-type: none"> • Students got a clear idea about their manual result is exactly matched with practical result. • Students easily learned the software tool usage by prior distribution of instruction manual. • Lack attention of slow learner is improved with active learner guidance. • Students actively shared their experience with pairs about their satisfaction of results verification in real time. 	<ul style="list-style-type: none"> • Both explainer and questioner are students. So doubts clarification is improved. • Problem solving skill is improved by their problem solution explanation. • Student attention is improved by switch roles. • Doubt is clarified in the spot itself.
How will assess the effectiveness/success of the activity	<ul style="list-style-type: none"> • While implementing, student design work is monitored by supervision. • Internal credit mark is awarded in the spot to encourage them. 	<ul style="list-style-type: none"> • Performance assessed by myself and audience • Internal credit mark is awarded in the spot to pairs for encouraging them. • Clap is given to all pairs.
Part B	The effectiveness of these activities in my class.	
Pre-implementation Reflection report		
Reason for choose a particular activity	<ul style="list-style-type: none"> • New modern tool learning is important to students for updating their technical knowledge. • Student should gain knowledge about future career in designing beams. • Student's confidence level will be increased through self designing. 	<ul style="list-style-type: none"> • Improving interpersonal skill of problem solving is essential in employment needs • On stage presentation skill is important in future career. • Communication skill will be improved.
Challenges anticipated	<ul style="list-style-type: none"> • Struggle of handling software tool in initial stage of implementation. • Time management. 	<ul style="list-style-type: none"> • Student's fear/hesitation in on stage presentation. • Lack attention of off stage presenters due to switch role presentation • Time management.

Steps took to address those challenges before implementation	<ul style="list-style-type: none"> ✓ For software tool usage, implementing steps are given as instruction manual before the active learning class starts. This made them easier to engage while teaching. ✓ Activity is planned as short and focused. ✓ Important topic in syllabus is prioritized for active learning. Don't need to redesign the whole unit around active learning. 	<ul style="list-style-type: none"> ✓ Motivation & encouragement is given to avoid hesitation/fear. ✓ Problem is given in prior for preparation to maintain a time. ✓ Clap & positive feedback is given after presentation. ✓ Mind map is recommended for solving problem in a quick manner for time saving.
Post-implementation Reflection report		
how successful was the activity	<ul style="list-style-type: none"> • Each and every student actively participated. • All students got full internal credit marks. 	<ul style="list-style-type: none"> • Each and every student actively participated. • Out of 11 pairs 6 pair got full credit marks and 5 pairs got satisfied credit marks. .
what worked well	<ul style="list-style-type: none"> • Best planning of activity with prior instruction to students. • Student pairs arrangement style to get a better result. • Simple & application oriented topic is given for implementation. 	<ul style="list-style-type: none"> • Best planning of activity with prior instruction to students. • Student pairs arrangement style to get a better result. • All important problems which is asked in Anna University question is discussed in this active learning.
Improvements will make for next time	<ul style="list-style-type: none"> • Different active learning methods will be followed to create interest among students. 	<ul style="list-style-type: none"> • Different active learning methods will be followed to create interest among students.

Photo snaps for proofread

Activity 1

Modern technology tool (Staad.pro software)



Simple problem is given for beam analysis



Students pair: one active learner & one slow learner



Beam analysis is implemented



All students engaged actively



Design is verified in spot itself



Doubt clarification is done

Activity 2
Think Aloud Pair Problem Solving (TAPPS)



Explainer explained the problem solution



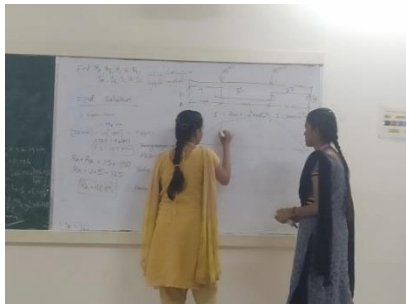
Students pair: one active learner & one slow learner



Performance is monitored by myself and off stage students



Students worked as pair



Questioner asked clarification



Call on next pair

RAMCO INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering

Academic Year: 2020- 2021 (Even Semester)

Date: 19.06.2021

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

Course Code & Title: CS8251 Programming in C

Name of the Faculty member: Mr.R.Venkatesh, AP (SG)/CSE

Innovative practice: Active Learning- Crossword Puzzle

Topic: Structures and Dynamic Memory Allocation

Objectives of the activity:

O1	To familiarize students with the concepts of structures and dynamic memory allocation.
----	--

Justification for choosing the topic:

In C programming, one of the most important concepts is structures and Dynamic Memory Allocation. Instead of a regular class teaching, interaction, and multiple-choice question quiz, a game-based event was created to help students remember and recollect the structure and dynamic memory allocation concepts.

Activity:

A crossword puzzle is an enjoyable word puzzle activity that helps students remember the concept and try to figure out the answer on their own. It is a game, so it is a more enjoyable activity than a regular multiple choice questions quiz.

For 20 minutes, the activity was carried out via the online platform tool Google meet. Canvas was used to distribute a crossword puzzle with 14 questions to the students. They must think about and provide answers to the given puzzle, and they need to submit the answers back to the canvas.

In the first 15 minutes of the revision class, the students answered the questions. They then submitted their answers to Canvas, where they were corrected. Figures 1 show the questions and picture of the crossword puzzle and 2 show examples of responses. The answers to the incorrect questions were discussed at the end of the class to ensure that they knew the correct answers to all of the questions.

ACROSS

1. Referential _____ Structures contains a reference to data of the same type
3. Which one is cannot be a structure member?
5. If a variable is a pointer to a structure, then which of the following operator is used to access data members of the structure through the pointer variable? (In letters)
7. VN); How will you free the allocated memory?
8. Memory is allocated for a structure when ____ declaration is done

DOWN

- 1. Presence of code like “st.b = 10” indicates _____
- 2. Which of the following operators can be applied on structure variables?
- 4. A structure is declared using the keyword struct followed by a structure _____
- 6. For int and float structure members, the values are initialized to _____

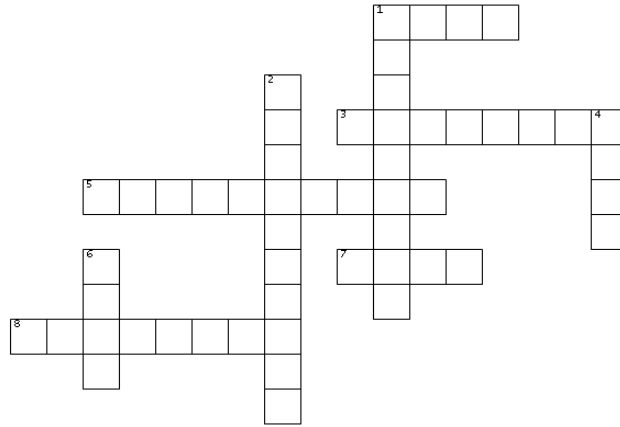


Figure1: Crossword Puzzle given to the students

ANSWER:

ACROSS

- 1. Self
- 3. Function
- 5. Pointing to
- 7. Free
- 8. Variable

DOWN

- 1. Structure
- 2. Assignment
- 4. Name
- 6. Zero

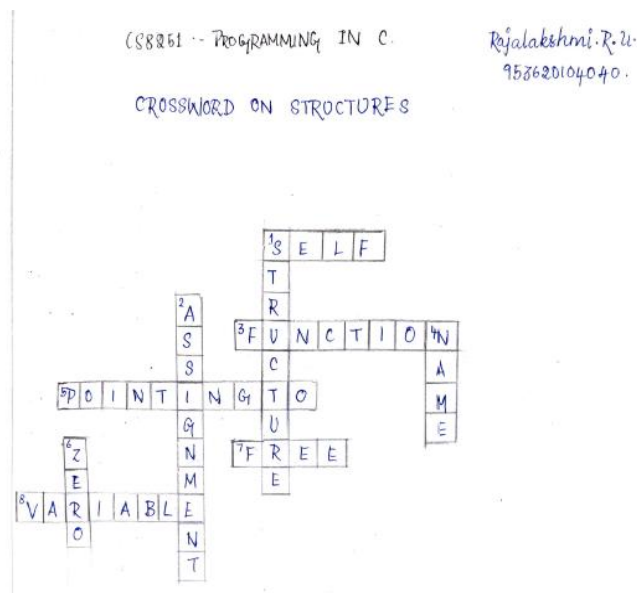


Fig 2: Sample Crossword Puzzle answer of Rajalakshmi R U

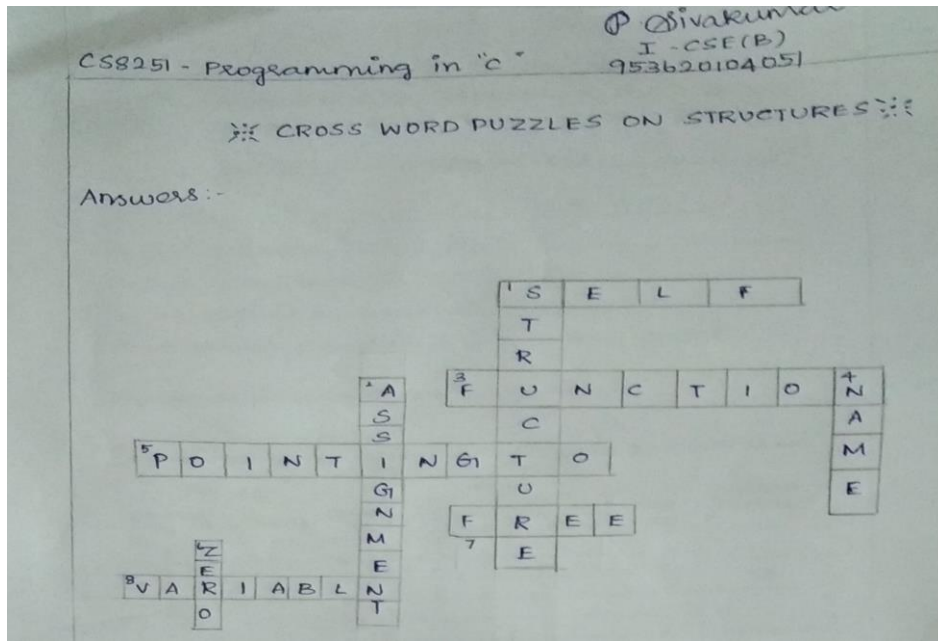
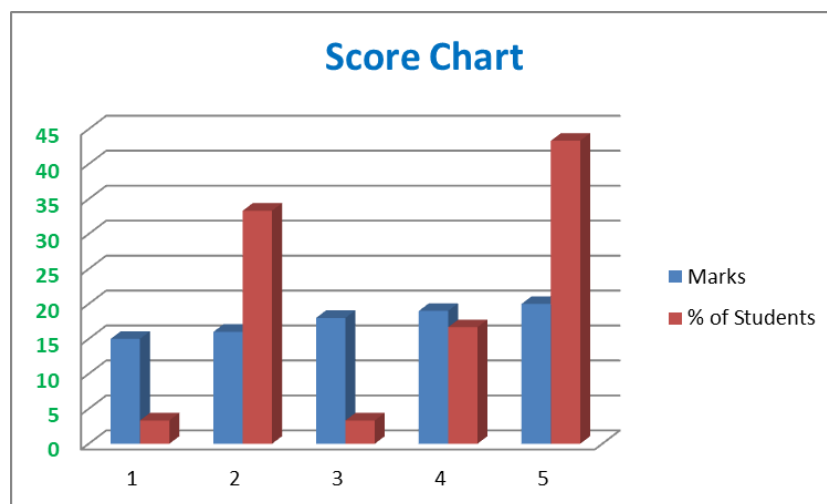


Fig 2: Sample Crossword Puzzle answer of Sivakumar P

Outcome:

Analysis was performed based on the answers provided by the students, and the results are presented in figure 3 as a chart. We can infer from this that the vast majority of students seemed to be familiar with the concepts of Structure and Dynamic memory allocation in C. This activity assisted students in thinking independently and recalling concepts.

Objectives/ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
O1	3	1	-	-	-	-	-	-	3	-	-	1



Reflective Report

Pre-implementation:

Identified Challenges:

- Few students do not recollect the concepts and they struggle to understand the puzzle.

Post implementation

- This game-like activity was enthusiastically participated in and enjoyed by all of the students.
- They can easily remember the basic of structures like nested structure, variables and members and dynamic memory allocation.

References:

1. <https://www.ritrjpm.ac.in/images/computer-science/Crosswords-MCAP-MGM.pdf>
2. <http://www.classtools.net/crossword/>
3. <https://www.teachingenglish.org.uk/article/using-flash-cards-young-learners>
4. <https://voxy.com/blog/2011/05/are-flashcards-an-effective-learning-tool-infographic/>
5. <https://elearningindustry.com/the-5-best-free-flashcard-creation-tools-for-teachers>
6. <https://www.education.com/worksheet-generator/reading/crossword-puzzle/>

Prepared By,

R.Venkatesh, AP (SG)/CSE

Approved By

**Dr.K.Vijayalakshmi,
HOD-CSE**

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electrical and Electronics Engineering
Academic Year 2020 – 2021 (Even Semester)

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

Course Code & Title: EE8251 Circuit Theory

Name of the Faculty member (s): Mr. A. Arun Kumar

Innovative Practice Description

- **UNIT I BASIC CIRCUITS ANALYSIS**

- **Topic:** Resistive element, Ohm's Law

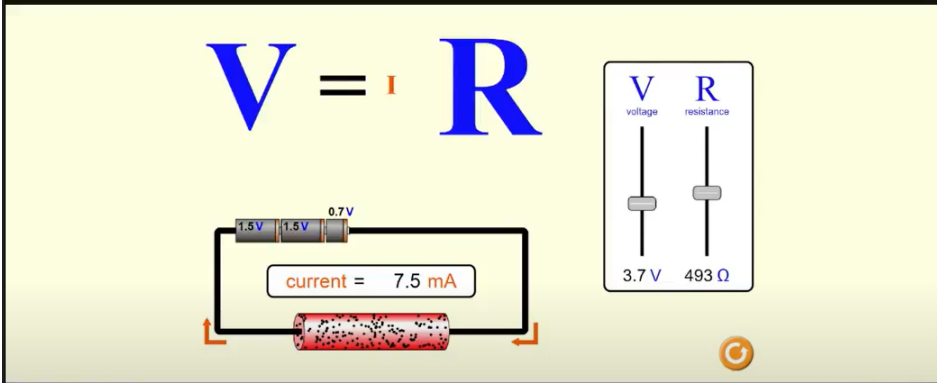




- **Activity Chosen:** Virtual Lab

Justification for choosing this method:

Virtual lab refers to a virtual teaching and learning environment aimed at developing students' laboratory skills. As one of the most important eLearning tools, they allow the student to conduct various experiments without any constraints to place or time, in contrast to the constraints of real labs. By this students can visualize the effect of resistance in the circuit.

Time Allotted for the Activity: 20 minutes

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

Innovative Teaching Method Execution	
Resistive Element, Ohm's Law – Virtual Lab	
	
Ohm's Law	  

Resistance in a Wire

resistance = 0.667 ohms

$R = \frac{\rho L}{A}$

ρ resistivity 0.50 Ωcm
L length 10.00 cm
A area 7.50 cm²

PiET



Circuit Construction Kit: DC - Virtual Lab

Current: 0.00142 A

Voltage: 22.1 volts

PiET



- **Reflective Critique:**

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

- ✓ Students understood the concept which was reflected from their answers for the questions I have asked during discussion session.
 - ✓ Also they can able to visualise the effect of connecting the two voltage source in parallel, resistance of the resistive element.

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

The process of simulating a scenario to practice different responses and actions to a real life situation is extremely effective in knowledge retention. This is because knowledge isn't in theory – the user needs to apply it in a real-life situation. Simulations can be slowed down to study behavior more closely.

Conditions can be varied and outcomes investigated. Also Critical situations can be investigated without risk.

❖ **Challenges faced in implementation:**

I planned the activity for 20 minutes. But in Class room it takes 25 minutes.

Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	2	1	-	-	-	-	-	-	1

References:

1. William H. Hayt Jr, Jack E. Kemmerly and Steven M. Durbin, "Engineering Circuits Analysis", McGraw Hill publishers, edition, New Delhi, 2013.
2. Charles K. Alexander, Mathew N.O. Sadiku, "Fundamentals of Electric Circuits", Second Edition, McGraw Hill, 2013.
3. Allan H. Robbins, Wilhelm C. Miller, "Circuit Analysis Theory and Practice", Cengage Learning India, 2013.

CO1: After completion of the course, it is expected that students will be able to analyse the circuits using ohm's law, Kirchhoff's laws, mesh current and Node Voltage method.

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electrical and Electronics Engineering
Academic Year 2020 – 2021 (Even Semester)

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

Course Code & Title: EE8251 Circuit Theory

Name of the Faculty member (s): Mr. A. Arun Kumar

Innovative Practice Description

UNIT I BASIC CIRCUITS ANALYSIS

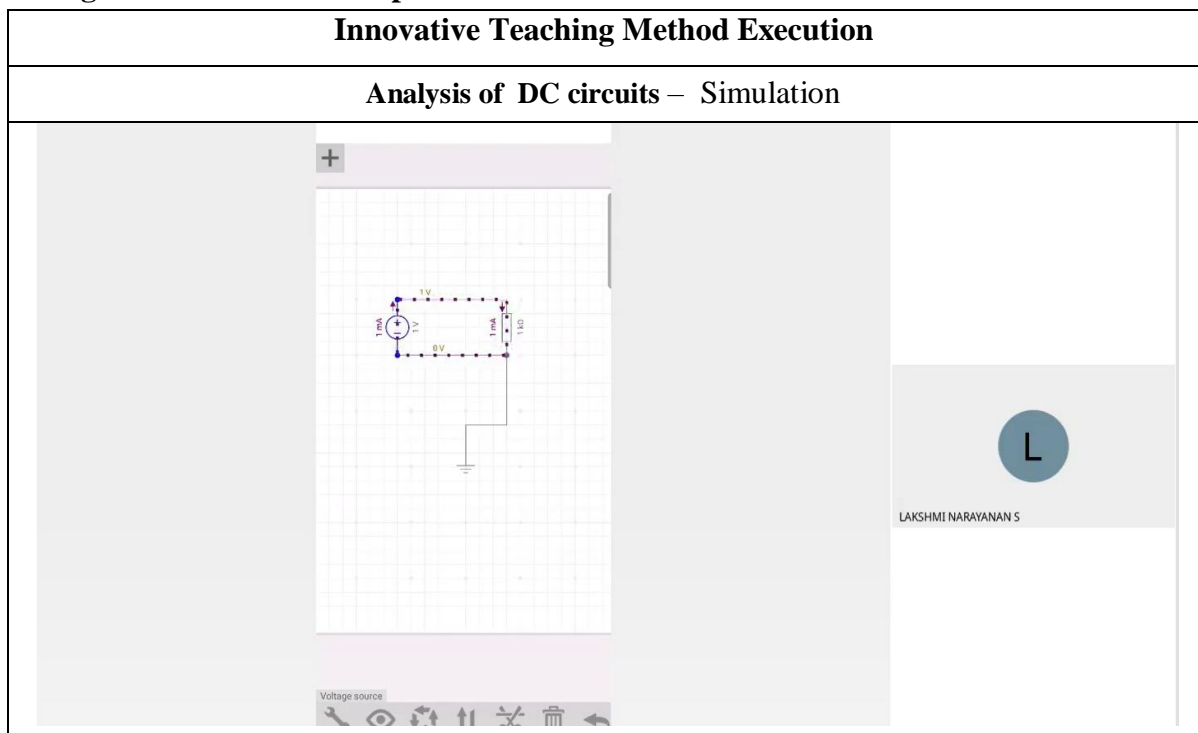
- **Topic:** Analysis of DC circuits
- **Activity Chosen:** Simulation using EveryCircuit

Justification for choosing this method:

The students will have better understanding after the usage of simulation software for the analysis of various parameters in the circuits without any risk.

Time Allotted for the Activity: 15 minutes

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



- **Reflective Critique:**

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

- ✓ Students understood the concept which was reflected from their answers for the questions I have asked during discussion session.
- ✓ Also they can able to visualise the effect of connecting the various elements in the circuit and their parameters were measured.

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

The process of simulating a scenario to practice different responses and actions to a real life situation is extremely effective in knowledge retention. This is because knowledge isn't in theory – the user needs to apply it in a real-life situation. Simulations can be slowed down to study behavior more closely. Conditions can be varied and outcomes investigated. Also Critical situations can be investigated without risk.

- ❖ **Challenges faced in implementation:**

I planned the activity for 15 minutes. But in Class room it takes 25 minutes.

Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	2	1	-	-	-	-	-	-	1

References:

1. William H. Hayt Jr, Jack E. Kemmerly and Steven M. Durbin, “Engineering Circuits Analysis”, McGraw Hill publishers, edition, New Delhi, 2013.
2. Charles K. Alexander, Mathew N.O. Sadiku, “Fundamentals of Electric Circuits”, Second Edition, McGraw Hill, 2013.
3. Allan H. Robbins, Wilhelm C. Miller, “Circuit Analysis Theory and Practice”, Cengage Learning India, 2013.

CO1: After completion of the course, it is expected that students will be able to analyse the circuits using ohm’s law, Kirchhoff’s laws, mesh current and Node Voltage method.

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

Innovative Practices Description

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

Course Code & Title: EC8392 & Digital Electronics

Name of the Faculty member: Mr.D.Gopinath

Name of the Topic: Logic gates

Name of the Innovative Practice: Mentimeter

Date & Time: 07.08.2020 & 5 minutes

ICT Tool Used:- Google Meet (Online Class)

Description of One Minute Paper Activity:

Mentimeter is easy-to-use presentation software used by more than 25 million people. With Mentimeter one can create fun and interactive presentations. The events, presentations, lectures, and workshops can be made innovative and memorable with the help of mentimeter activity. In this subject, I have created quiz of logic gates using mentimeter portal.

Goals (Learning Outcomes):

1. The students will be able to acquire better knowledge about logic gates.

Use of appropriate methods:

Justification for choosing the Mentimeter Activity:

In the mentimeter activity, the mentimeter code is given to the students. The students were made log in to the www.menti.com and they need to enter the code to attend the quiz. Since the students were able to visualize the answers entered by them it creates more interest among the students and remembers the concepts more easily.

Effective presentation

Details of the Implementation:

Innovative Teaching Method Execution																	
Logic gates																	
<p>Which of the following gate will give a 0 when both of its inputs are 1?</p> <table border="1" style="margin-top: 10px; width: 100%; text-align: center;"> <tr> <td>a: AND</td> <td>b: OR</td> <td>c: NAND</td> <td>d: EX-OR</td> </tr> <tr> <td>0</td> <td>1</td> <td>20</td> <td>3</td> </tr> </table>	a: AND	b: OR	c: NAND	d: EX-OR	0	1	20	3	<p>The expression of an Ex-OR gate is ____</p> <table border="1" style="margin-top: 10px; width: 100%; text-align: center;"> <tr> <td>a: AB+AB'</td> <td>b: 3 bits</td> <td>c: A+AB</td> <td>d: A+B'</td> </tr> <tr> <td>26</td> <td>0</td> <td>0</td> <td>1</td> </tr> </table>	a: AB+AB'	b: 3 bits	c: A+AB	d: A+B'	26	0	0	1
a: AND	b: OR	c: NAND	d: EX-OR														
0	1	20	3														
a: AB+AB'	b: 3 bits	c: A+AB	d: A+B'														
26	0	0	1														
<p>Electronic circuits that operate on one or more input signals to produce standard output ____</p> <table border="1" style="margin-top: 10px; width: 100%; text-align: center;"> <tr> <td>a: Series circuits</td> <td>b: Parallel circuits</td> <td>c: Logic signals</td> <td>d: Logic gates</td> </tr> <tr> <td>2</td> <td>1</td> <td>1</td> <td>22</td> </tr> </table>	a: Series circuits	b: Parallel circuits	c: Logic signals	d: Logic gates	2	1	1	22	<p>__ gate gives the output as 1 only if all the inputs signals are 1.</p> <table border="1" style="margin-top: 10px; width: 100%; text-align: center;"> <tr> <td>a: AND</td> <td>b: OR</td> <td>c: NOR</td> <td>d: Ex-OR</td> </tr> <tr> <td>26</td> <td>2</td> <td>0</td> <td>1</td> </tr> </table>	a: AND	b: OR	c: NOR	d: Ex-OR	26	2	0	1
a: Series circuits	b: Parallel circuits	c: Logic signals	d: Logic gates														
2	1	1	22														
a: AND	b: OR	c: NOR	d: Ex-OR														
26	2	0	1														

Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	1					2	1		

CO1: The Students will be able to apply the digital fundamentals in the present contemporary world.

References:

1. M. Morris Mano and Michael D. Ciletti, “Digital Design”, 5th Edition, Pearson, 2014.
2. www.mentimeter.com



RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University

An ISO 9001: 2015 Certified Institution

Department of Mechanical Engineering

Academic Year 2020 – 21 (Even Semester)



Innovative practice(s) description

Course code and title: GE8075 Intellectual Property Rights

Name of the Instructor(s): Mr.R.Arun Kumar, AP/Mechanical

Date & Time: 21.05.2021 & 6:30 PM to 6:45 PM

Innovative practice: Quizizz online game

Corresponding Outcome: CO5

Online Live Quiz Game using Quizizz platform

To assess the understanding of students in unit V, live online quiz was conducted using Quizizz platform. 15 questions addressing all the parts of Unit V was asked. Students actively participated and enjoyed the game. Mr.Nishanth, Mr.Jegeesh Kumar, and Mr.Madhava Kannan topped the leader board as 1st, 2nd and 3rd respectively.

kdq-drha-dni (2021-05-20 at 05:42 GMT-7)

Rank	Name	Points
1	JEGESH KUMAR S R	6220
2	NISSHANTH S	5930
3	Pooveen Kumar M	4570
4	Flora Hari Prasad S	4100
5	Selva Rajag M	3870
6	Arun	3630
7	MAHARAJA	3350
8	SRIHARAN S	2790

ARUN KUMAR R

35:43 / 1:06:35

Screenshot of session

Quizizz report.pdf

File | E:/From%2030.03.2021/GE8075%20IPR/Innovative%20practice/Quizizz%20Game%20report/Quizizz%20report.pdf

1 of 1

RAMCO INSTITUTE OF TECHNOLOGY
Department of Mechanical Engineering
Academic Year 2020 - 21 (Even Semester)

Quizizz: IPR Quiz on Enforcement

Quiz started on: Thu 20, May 06:40 PM Total Attendance: 17 Average Score: 4751

Course Code & Title: GE8075 Intellectual Property Rights Class: VI Semester B.E. Mechanical Engineering

Players	Score	Accuracy	Started At	Info
Arun	7890	90%	Thu 20, May 01:15 PM	Chrome Mobile on Xiaomi Redmi Note 5
Nishaath S	7160	80%	Thu 20, May 01:15 PM	Chrome Mobile on Generic Smartphone
Jegeesh Kumar S R	6820	80%	Thu 20, May 01:15 PM	Firefox on Other
Madhavakannan	5740	70%	Thu 20, May 01:16 PM	Chrome Mobile on Xiaomi Redmi Note 5A Prime
Praveen Kumar M	5470	60%	Thu 20, May 01:15 PM	Chrome Mobile on Generic Smartphone
Sdva Balaji M	5300	70%	Thu 20, May 01:15 PM	Chrome Mobile on Generic Smartphone
Ram Hari Prasad S	4930	50%	Thu 20, May 01:15 PM	Chrome Mobile on Generic Smartphone
Akaash	4790	50%	Thu 20, May 01:15 PM	Chrome Mobile on Generic Smartphone
Sridharan S	4300	50%	Thu 20, May 01:15 PM	Chrome on Other
Marizja	4220	50%	Thu 20, May 01:15 PM	Chrome on Other
Dhyanesh	4160	70%	Thu 20, May 01:15 PM	Chrome Mobile on Xiaomi Redmi 5
Rajasekar P	4070	50%	Thu 20, May 01:15 PM	Chrome Mobile on Generic Smartphone
Raghuaran K	3900	50%	Thu 20, May 01:15 PM	Chrome on Other
Rajajothi M	3610	40%	Thu 20, May 01:15 PM	Chrome Mobile on Generic Smartphone
Nalliraj Madhavan M	3100	40%	Thu 20, May 01:15 PM	Chrome Mobile on Generic Smartphone
Ram kumar T	2710	40%	Thu 20, May 01:15 PM	Chrome Mobile on Generic Smartphone
Ramkumar R	2610	40%	Thu 20, May 01:15 PM	Chrome Mobile on Xiaomi Redmi Note 4

Type here to search

20:55
25-05-2021

Screenshot of leaderboard

CO – PO Mapping

CO5 – The students will be able to discuss the legal aspects governing IPR infringement

CO	PO5	PO8	PO9	PO10
CO2	✓	✓	✓	✓

Signature of the Faculty Member

HOD

ONLINE COURSE

DONE BY

ADVANCED LEARNERS



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)

Department of Civil Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Course/ University
1.	953618103014	SNEGHAVARDHINI J	III	Introduction to Water and Climate / Delft University
2.	953617103036	SANGEETHA R	IV	Air Pollution – a Global Threat to our Health/ University of Copenhagen

Department of Computer Science and Engineering Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Course/ University
1.	953620104015	HARSHA R	I	Python Course/Progate
2.	953619104017	JAYA DHARSHINI G	II	IT Fundamentals for Business Professionals: Programming/UPValenciaX's
3.	953618104008	ESSAKI RAJA A	III	Block chain essentials / Cognitive class.ai

Department of Electrical and Electronics Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Course/ University
1.	953619105001	ABINAYASRI S	II	Web Development
2.	953618105005	HARIHARAN G	III	Electrical cars: Introduction/ Delft University of Technology
3.	953617105048	VASUKI M	IV	Renewable energy and green building entrepreneurship/ Duke University (Coursera)

Department of Electronics and Communication Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Course/ University
1.	953619106036	Keerthika B	II	PY0101EN: Python Basics for Data Science / IBM
2.	953618106004	Alphina Christy V	III	AI for Everyone / Coursera/deeplearning.ai
3.	953617106029	Harnee A	IV	PH125.8x: Data Science: Machine Learning / Edx / HarvardX

Department of Mechanical Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Course/ University
1.	953620114001	P.Abinesh	I	Design Projects for Engineering Graphics and Design/ Alison
2.	953619114015	G.Dineshkumar	II	Introduction to Deep Learning/ Great Learning Academy
3.	953618114031	J.R.Jerlin Nafel	III	Python Fundamentals for Beginners/ Great Learning Academy

VERIFIED

CERTIFICATE *of* ACHIEVEMENT

This is to certify that

Sneghavardhini J

successfully completed and received a passing grade in

CTB3300WCx: Introduction to Water and Climate

a course of study offered by DelftX, an online learning initiative of Delft University of Technology.



DelftX



Nick van de Giesen

Professor Water Resources Management

*Faculty of Civil Engineering and Geosciences, Delft University of
Technology*



Hubert H.G. Savenije

Professor Hydrology

*Faculty of Civil Engineering and Geosciences, Delft University of
Technology*



Marcel J.F. Stive

Emeritus Professor of Coastal Engineering

*Faculty of Civil Engineering and Geosciences, Delft University of
Technology*



Herman Russchenberg

Professor Atmospheric Remote Sensing

*Faculty of Civil Engineering and Geosciences, Delft University of
Technology*



Caroline Katsman

Associate Professor of Oceans and Climate

*Faculty of Civil Engineering and Geosciences, Delft University of
Technology*



VERIFIED CERTIFICATE
Issued July 31, 2020

VALID CERTIFICATE ID
[06551285f31043aea16898b62fc73fdf](#)

UNIVERSITY OF
COPENHAGEN



30-Jun-2020

SANGEETHA R

has successfully completed

Air Pollution – a Global Threat to our Health

an online non-credit course authorized by University of Copenhagen and offered through
Coursera

Handwritten signatures of Steffen Loft, Peter Møller, and Zorana Jovanovic Andersen.

Steffen Loft, Peter Møller, Zorana Jovanovic Andersen
Department of Public Health

COURSE
CERTIFICATE



Verify at coursera.org/verify/BTES9YLR7VWD

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

CERTIFICATE OF COMPLETION

This is to certify that

Harsha R

successfully completed

5 Studies in the

Python Course

This course covers the fundamentals of Python for software development.

Certificate URL: progate.com/course_certificate/a15b1c50qjhekl

November 8th 2020

Masa Kato

.....
Certification verified by Masa Kato
Founder & CEO of Progate

 **progate**

VERIFIED
CERTIFICATE of ACHIEVEMENT



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA

This is to certify that

G Jaya Dharshini

successfully completed and received a passing grade in

**ISC101.4x: IT Fundamentals for Business
Professionals: Programming**

a course of study offered by UPValenciaX, an online learning initiative of
Universidad Politecnica de Valencia.

A handwritten signature in blue ink, appearing to read 'Vicent Botti'.

Vicent Botti

Catedrático del Departamento de Sistemas Informáticos
y Computación
Universitat Politècnica de València

A handwritten signature in blue ink, appearing to read 'Tanja Vos'.

Tanja Vos

Associate professor, Department of Computation and
Information Systems
Universitat Politècnica de València



Shot on vivo S1
AI Triple Camera



This is to certify that

ESAKKIRAJA A

successfully completed and received a passing grade in

Blockchain Essentials
(BC0101EN, provided by developerWorks)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

December 5, 2020

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/b0099685da0942318d6d324f3587803f>

Certificate

OF APPRECIATION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Abinayasri S

This is to certify that **Abinayasri S** successfully completed 8 total hours
of **Web Development** Online Course on Oct 24, 2020

Oct 24, 2020

Date

HopeRaiser

Signature

VERIFIED

CERTIFICATE of ACHIEVEMENT

This is to certify that

Hariharan.G

successfully completed and received a passing grade in

eCARS1x: Electric Cars: Introduction

a course of study offered by DelftX, an online learning initiative of Delft University of Technology.

DelftX

Pavol Bauer

Pavol Bauer
Professor of DC Systems, Energy Conversion & Storage
Delft University of Technology

Frank Rieck

Frank Rieck
Research Professor Future Mobility
Rotterdam University of Applied Sciences

Margot Weijnen

Margot Weijnen
Professor Process and Energy Systems Engineering
Delft University of Technology

 VERIFIED CERTIFICATE
Issued August 2, 2020

VALID CERTIFICATE ID
[7b90f0118f3b4b07be7ec3600c488909](#)



07/30/2020

M Vasuki

has successfully completed

**Renewable Energy and Green Building
Entrepreneurship**

an online non-credit course authorized by Duke University and offered through
Coursera

A handwritten signature in black ink, appearing to read "Chris Wedding".

Chris Wedding
Faculty Member
Nicholas School of the Environment. Founder and Managing Partner, IronOak Energy

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/73RXTUGJTS3T
Coursera has confirmed the identity of this individual and
their participation in the course.



VERIFIED
CERTIFICATE *of* ACHIEVEMENT



This is to certify that

B. Keerthika

successfully completed and received a passing
grade in

**PY0101EN: Python Basics
for Data Science**

23/9/2020



08/07/2020

Anu Lakshmi K S

has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning.ai and offered through
Coursera

A handwritten signature in blue ink that reads "Andrew Ng".

Adjunct Professor Andrew Ng
Computer Science Department
Stanford University

COURSE
CERTIFICATE



Verify at coursera.org/verify/XYQ52MAQEW66
Coursera has confirmed the identity of this individual and
their participation in the course.

VERIFIED
CERTIFICATE of ACHIEVEMENT

HarvardX

This is to certify that

HARNEE A

successfully completed and received a passing grade in

PH125.8x: Data Science: Machine Learning

a course of study offered by HarvardX, an online learning initiative of Harvard University.



Rafael Irizarry

Professor of Biostatistics

Harvard T.H. Chan School of Public Health



VERIFIED CERTIFICATE
Issued September 23, 2020

VALID CERTIFICATE ID
[257a7f302e2e40009c82086f8a431e8b](#)

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)

Department of Civil Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Company	Duration
1.	953617103001	AARTHI P	IV	Makolet Private Limited	17.12.2020 to 12.03.2021
2.	953617103040	SATHYA S	IV	Makolet Private Limited	17.12.2020 to 12.03.2021
3.	953617103302	MUTHUVEL S	IV	Rajapalayam Mills Limited	25.02.2021 to 24.03.2021

Department of Computer Science and Engineering Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Company	Duration
1.	953620104008	DHIRAJ N	II	AICL, Chennai	28.07.2021 to 20.08.2021
2.	953619104017	JAYA DHARSHINI G	III	Future ready talent program offered by Microsoft, AICTE and Futureskills prime	20.10.2021 to 18.01.2022
3.	953618104008	ESAKKIRAJA A	IV	Suven Consultants & Technology Pvt. Ltd.	29.01.2022 to 12.02.2022

Department of Electrical and Electronics Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Company	Duration
1.	953619105023	THULASI R	II	“Fundamentals of IOT: IOT from Ground UP and Powering IOT” -Entuple Technologies Pvt. Ltd.	11.01.2021 to 08.03.2021
2.	953618105027	VISHNURAM P	III	“Graphical Programming Languages using NI Labview” - OPTI THOUGHT Transforming Ideas	01.06.2020 to 26.06.2020
3.	953617105019	LOGESH D	IV	“Test Engineer I” - Tessolve Semiconductor Pvt Ltd.	3 Months

Department of Electronics and Communication Engineering

Sl.No	Details of the Student	Year	Name of the Company	Duration
1.	BALAJI S	III	Entuple Technologies	12.01.2021
2.	SHRINITHIMEENA M			to 27.02.2021

Department of Mechanical Engineering

Sl.No	Reg.No	Name of the Student	Year	Name of the Company	Duration
1.	953618114049	RAGHUL GR	III	Intech olympiad online summer internship (A Four Technologies)	28.05.20 28.07.20
2.	953617114078	SANKARACHELLIAH N	IV	Rane Engine Valve Limited, Pudukottai	06.01.2021 to 31.03.2021

INTERNSHIP COMPLETION CERTIFICATE

We are happy to state, **Ms Aarthi P**, has successfully completed the internship with Makolet Private Limited from 17th December 2020 to 12th March 2021. We appreciate her passion to learn and implement Digital Marketing techniques.

Modules covered during the internship period,

1. Search Engine Optimization
2. Social Media Marketing
3. Social Media Optimization
4. Search Engine Marketing

We wish **Aarthi P**, all the success in her future endeavors.

Yours Faithfully,

A handwritten signature in black ink, appearing to read "A Samson D", with a horizontal line underneath.

Mr. Samson Dinesh

CHIEF EXECUTIVE OFFICERS

Dated: 6th July 2021

INTERNSHIP COMPLETION CERTIFICATE

We are happy to state, **Ms Sathya S**, has successfully completed the internship with Makolet Private Limited from 17th December 2020 to 12th March 2021. We appreciate his passion to learn and implement Digital Marketing techniques.

Modules covered during the internship period,

1. Search Engine Optimization
2. Social Media Marketing
3. Social Media Optimization
4. Search Engine Marketing

We wish **Sathya S**, all the success in her future endeavors.

Yours Faithfully,

A handwritten signature in black ink, appearing to read "A Sam D", with a horizontal line underneath.

Mr. Samson Dinesh

CHIEF EXECUTIVE OFFICERS

Dated: 17th Aug 2021

RAJAPALAYAM MILLS LIMITED

Regd. Office : Rajapalayam Mills Premises, P.A.C. Ramasamy Raja Salai,
Post Box No. 1, Rajapalayam, Tamil Nadu, Pin : 626 117.

CIN : L17111TN1936PLC002298
PAN : AAACR8897F
GSTIN : 33AAACR8897F1Z1



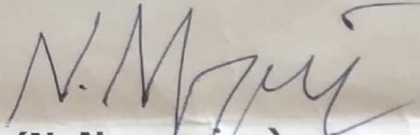
Telephone : 91 4563 235666 (5 lines)
Fax : 91 4563 236520
E-mail : rajacot@ramcotex.com
rajacot@bsnl.in
Website : www.rajapalayammills.co.in

06.11.2021

CERTIFICATE

This is to certify that Mr. **S.MUTHUVEL**, (Roll No. 953617103302)
Final year **B.E. Civil Engineering** Student of **Ramco Institute of
Technology**, Rajapalayam underwent training in Civil department of
our Mills from 25.02.2021 to 24.03.2021.

For Rajapalayam Mills Limited


(N. Nagarajan)
Vice President - HR

TO WHOM IT MAY CONCERN

This is to certify that Mr/Ms DHIRAJ. N (953620104008) a student of RAMCO INSTITUTE OF TECHNOLOGY (CSE FIRST YEAR) has successfully completed 15 days (From 27th July 2021 to 18th August 2021) **ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (AIML) INTERNSHIP PROGRAM** at **AICL, CHENNAI.**

During the period of his/her internship program with us he/she was found, punctual, hardworking and inquisitive.

Ref: 202108-AICL-AIMLB6-14814

Date: 19-08-2021



Vice President - Training, AICL

3rd Floor, EA Chambers (Express Avenue) No 49 & 50 L, Whites Road, Royapettah,
Chennai 600014, Tamil Nadu, India.

Ph: 91 95979 40880 Mail: support@aicl.training

URL: www.aicl.training



Certificate of Completion

This is to certify that
Jaya Dharshini G

has successfully completed Virtual Internship program under

Choudhury

Indrani Choudhury
Chief Learning Officer, Microsoft India

 **FUTURE
READY
TALENT**

Kirti Seth

Kirti Seth
CEO, IT-ITeS SSC NASSCOM

Affiliate Partners

Issue Date: 18 Jan 2022



Suven Consultants & Technology Pvt. Ltd.

Official member to



CERTIFICATE OF INTERNSHIP

This is to certify that **ESAKKIRAJA A** has successfully completed **2 weeks (or 70 hrs) PHP-MySQL** Coding Internship.

- 1) Designing a social Networking app
- 2) Creating a Simple Calender

The projects were assessed by AI Engine trained by mentors as listed on <https://mentor.suvenconsultants.com>

Your performance was **Enviabile** - 🏆🏆🏆🏆🏆 in the Online Internship. Wishing you all the best for more internships and a great career.

Your Internship Profile can be viewed on <https://internship.suvenconsultants.com/user?u=ZXJhamE5NjczQHNjdHBs>

Rocky Jagtiani

Domain Expert: Rocky Jagtiani
Technical Head - SCTPL
<https://suvenconsultants.com>

Niraj Sharma

Domain Expert: Niraj Sharma
UI/UX expert and Software Engineer
NeoSOFT Technologies

Tarik Sheth

Domain Expert: Tarik Sheth
MCP,HP(AIS),CSTE,CSQA,CSTM
VP(in Investment Banking MNC)

Date of Issue: 12-02-2022

This is auto generated by our ai engine

Companies Recruiting

... & Many More





INTERNSHIP CERTIFICATE

This is to certify that **R THULASI**
from
RAMCO INSTITUTE OF TECHNOLOGY
has completed the online internship program on
FUNDAMENTALS OF IOT: IOT FROM GROUND UP AND POWERING IOT
from January 11, 2021 to March 8, 2021



Certificate Number: 2103220012

Mr. Damodara M S
Business Manager,
Entuple Technologies Pvt. Ltd.

P VISHNURAM

Has successfully completed online internship training program in

GRAPHICAL PROGRAMMING LANGUAGE USING NI LabVIEW

from 01.06.2020 to 26.06.2020 by OPTITHOUGHT [NI-SAP], Chennai.

TOPICS: LabVIEW (CORE 1 & CORE 2) - CLAD TRAINING



T R BALAJI

Application Engineer
Optithought
Chennai



**M MOHAMED
PHARSATH**

Application Engineer
Optithought
Chennai



E MURALIKRISHNAN

Director
Optithought
Chennai



J VISWESWARAN

Territory Manager -
Academic Program
(South India)
National Instruments
Bangalore



HASHANMEDICARE

Be deligent. Work hard. Work smart

99424 31062 | 70108 32581

GSTIN : 33DIKPP9868J1ZC

hashanmedicare@gmail.com

www.hashanmedicare.com

11.12.2019

To whomsoever it may concern

This is to certify that Ms. R. S. Sangeetha studying Electrical and Electronics Engineering Department in Ramco Institute of Technology, Rajapalayam has undergone Internship on Embedded Systems – Arduino and Raspberry-Pi for a period of 2 weeks from 25.11.2019 to 07.12.2019.

During the training period, the student's conduct was **Good**.

Training Coordinator





INTERNSHIP CERTIFICATE

This is to certify that **BALAJI S BALAJI S**
from
RAMCO INSTITUTE OF TECHNOLOGY
has completed the online internship program on
ELECTRONIC CIRCUIT DESIGN AND SIMULATION - DIGITAL FOCUS
from January 12, 2021 to February 27, 2021



Certificate Number: 2103290033

Mr. Damodara M S
Business Manager,
Entuple Technologies Pvt. Ltd.



INTERNSHIP CERTIFICATE

This is to certify that **SHRINITHIMEENA M**
from
RAMCO INSTITUTE OF TECHNOLOGY
has completed the online internship program on
ELECTRONIC CIRCUIT DESIGN AND SIMULATION - DIGITAL FOCUS
from January 12, 2021 to February 27, 2021



Certificate Number: 2103290010

Mr. Damodara M S
Business Manager,
Entuple Technologies Pvt. Ltd.



An MHRD Govt of India Initiative



INTECH OLYMPIAD ONLINE SUMMER INTERNSHIP CERTIFICATE

This is to certify that

Mr /Mrs / Ms **Ragul GR**

from **Ramco Institute Of Technology, Madurai**

participated and successfully completed the project “ **Design, develop, and deploy an Online farm equipment availability and sharing system for optimum utilisation of the farm equipment** ” assigned in InTech Olympiad during Online Summer internship from 28th May 2020 to 28th July 2020

Mr. Mahesh A. Kulkarni
A Four Technologies

Prof. Sudhir D. Agashe
COEP

A FOUR
TECHNOLOGIES

Rane Engine Valve Limited



CIN No. : L74999TN1972PLCOO6127
GST No. : 33AAACT1279M1Z6
PAN No. : AAACT1279M
www.ranegroup.com

Plant - 5
Survey No. 109 - 111,
P.B.No.001, Seniapatti, Kasavanur Village,
Viralimalai Post, Pudukkottai Dist,
Tamil Nadu - 621 316. India.
Tel : 9790016637, 9790016639

25.02.2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. N Sankara Chelliah (953617114078)** Final year B.E Mechanical Engineering student from Ramco Institute of Technology- Rajapalayam, has completed his Project work on "Reduction of Unforged Bar Bulb & Face Fold in Engine Valve Manufacturing" at **RANE ENGINE VALVE LTD, Plant 5, Pudukkottai** during 6th Jan'21 to 25th Feb'21.

During his Project training, his attendance and attitude was found good.

We wish all success in his future endeavors.

FOR RANE ENGINE VALVE LTD.,

S Ramkumar
Deputy Manager - HR

**INTERDISCIPLINARY
PROJECT PARTICIPATION
BY OUR STUDENTS**



innOWAH!
Innovation Competition

CERTIFICATE OF APPRECIATION

This is to certify that **Dr. P. SURESHKUMAR**, ASSOCIATE PROFESSOR of RAMCO INSTITUTE OF TECHNOLOGY participated in the innoWAH! – Innovation Challenge Competition 2020 - 21. Dr. P. SURESHKUMAR was the FACULTY MENTOR of the project - **ARTIFICIAL INTELLEGENGE BASED TOUCHLESS AUTOMATIC FACIAL FEATURE MASK VENDING MACHINE.**

R. Krishnamurthi Rao
innoWAH! Champion

P V Mohan,
Chairman, PALS

PALS an initiative of volunteers from Alumni fraternity of IIT's ,focused on augmenting engineering education . Details in www.palspm.com

PALS2021_INNOWAH_104





innOWAH!
Innovation Competition

CERTIFICATE OF EXCELLENCE

This is to certify that **S. SANTHOSH** from III YEAR - MECHANICAL ENGINEERING department of RAMCO INSTITUTE OF TECHNOLOGY participated in the innoWAH! – Innovation Challenge Competition 2020 - 21. S.SANTHOSH was a member of the project - **ARTIFICIAL INTELLEGENCE BASED TOUCHLESS AUTOMATIC FACIAL FEATURE MASK VENDING MACHINE** that won a Qualifier Prize amount of Rs. 4,000/-.

R. Krishnamurthi Rao
innoWAH! Champion

P V Mohan,
Chairman, PALS

PALS an initiative of volunteers from Alumni fraternity of IIT's , focused on augmenting engineering education . Details in www.palspm.com

PALS2021_INNOWAH_040





innOWAH!
Innovation Competition

CERTIFICATE OF EXCELLENCE

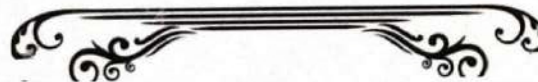
This is to certify that **M.THOJESH NANDHA** from III YEAR - MECHANICAL ENGINEERING department of RAMCO INSTITUTE OF TECHNOLOGY participated in the innoWAH! – Innovation Challenge Competition 2020 - 21. M.THOJESH NANDHA was a member of the project - **ARTIFICIAL INTELLEGENGE BASED TOUCHLESS AUTOMATIC FACIAL FEATURE MASK VENDING MACHINE** that won a Qualifier Prize amount of Rs. 4,000/-.

R. Krishnamurti Rao
innoWAH! Champion

P V Mohan,
Chairman, PALS

PALS an initiative of volunteers from Alumni fraternity of IIT's , focused on augmenting engineering education . Details in www.palspm.com

PALS2021_INNOWAH_041





innOWAH!
Innovation Competition

CERTIFICATE OF EXCELLENCE

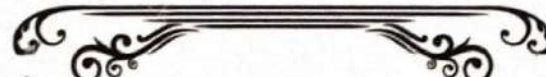
This is to certify that **SURYA KUMAR** from III YEAR - COMPUTER SCIENCE AND ENGINEERING department of RAMCO INSTITUTE OF TECHNOLOGY participated in the innoWAH! – Innovation Challenge Competition 2020 - 21. SURYA KUMAR was a member of the project - **ARTIFICIAL INTELLEGENCE BASED TOUCHLESS AUTOMATIC FACIAL FEATURE MASK VENDING MACHINE** that won a Qualifier Prize amount of Rs. 4,000/-.

R. Krishnamurthi Rao
innoWAH! Champion

P V Mohan,
Chairman, PALS

PALS an initiative of volunteers from Alumni fraternity of IIT's , focused on augmenting engineering education . Details in www.palspgm.com

PALS2021_INNOWAH_042





innOWAH!
Innovation Competition

CERTIFICATE OF EXCELLENCE

This is to certify that **P.VISHNURAM** from III YEAR - ELECTRICAL AND ELECTRONICS ENGINEERING department of RAMCO INSTITUTE OF TECHNOLOGY participated in the innoWAH! – Innovation Challenge Competition 2020 - 21. P.VISHNURAM was a member of the project - **ARTIFICIAL INTELLEGENCE BASED TOUCHLESS AUTOMATIC FACIAL FEATURE MASK VENDING MACHINE** that won a Qualifier Prize amount of Rs. 4,000/-.

R. Krishnamurti Rao
innoWAH! Champion

P V Mohan,
Chairman, PALS

PALS an initiative of volunteers from Alumni fraternity of IIT's , focused on augmenting engineering education . Details in www.palspgm.com

PALS2021_INNOWAH_043





innOWAH!
Innovation Competition

CERTIFICATE OF EXCELLENCE

This is to certify that **S.SUNDHAR** from III YEAR - ELECTRONICS AND COMMUNICATION ENGINEERING department of RAMCO INSTITUTE OF TECHNOLOGY participated in the innoWAH! – Innovation Challenge Competition 2020 - 21. S.SUNDHAR was a member of the project - **ARTIFICIAL INTELLEGENCE BASED TOUCHLESS AUTOMATIC FACIAL FEATURE MASK VENDING MACHINE** that won a Qualifier Prize amount of Rs. 4,000/-.

R. Krishnamurti Rao
innoWAH! Champion

P V Mohan,
Chairman, PALS

PALS an initiative of volunteers from Alumni fraternity of IIT's , focused on augmenting engineering education . Details in www.palspgm.com

PALS2021_INNOWAH_044





RAMCO INSTITUTE OF TECHNOLOGY RAJAPALAYAM - 626 117

APPROVED BY AICTE, NEW DELHI & AFFILIATED TO ANNA UNIVERSITY
ACCREDITED BY NAAC & AN ISO 9001:2015 CERTIFIED INSTITUTION



IITM-PALS InnoWAH Virtual Exhibition - 2021

CONGRATULATIONS

ON WINNING THE CONTEST FOR THE PROJECT

**"ARTIFICIAL INTELLIGENCE BASED TOUCHLESS AUTOMATIC
FACIAL FEATURE MASK VENDING MACHINE"**

WITH PRIZE MONEY OF ₹ 4000 AND APPRECIATION CERTIFICATES

TEAM MEMBERS



Thojesh Nandha M
III/Mech



Sundar S
III/ECE



Vishnuram P
III/EEE



Santhosh S
III/Mech



Suryakumar S
III/CSE

TEAM MENTOR



Dr. P. Suresh Kumar,
Associate Professor,
Mechanical Engineering

INNOWAH COORDINATOR



Dr. M. Kaliappan,
Professor,
Computer Science
& Engineering



RAMCO INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi Affiliated to Anna University, Chennai)

An ISO 9001:2015 Certified and NAAC Accredited Institution

North Venganallur Village, Rajapalayam - 626 117, Tamilnadu



IITM PALS NEXGEN3D HACKATHON WINNERS

CONGRATULATIONS!



TEAM ELECTROCOM

ELECTRICAL AND ELECTRONICS
CHANNEL

CASH PRIZE 5000 INR

TEAM ODE TO CODE

COMPUTER SCIENCE AND
INFORMATION TECHNOLOGY CHANNEL

CASH PRIZE 2000 INR



TEAM MECH

MECHANICAL CHANNEL
CASH PRIZE 3000 INR



TEAM ASPIRANTS

MECHANICAL CHANNEL

CASH PRIZE 2000 INR



SPECIAL / REVISION
CLASS FOR
SLOW LEARNERS

RAMCO INSTITUTE OF TECHNOLOGY

Department of Civil Engineering

Academic Year: 2020 - 2021 (Odd Semester)

REVISION CLASS TIME TABLE

(with effect from: 22.01.2021)

Semester/Class: III Semester B.E. Civil

Period & Time / Day	I	II	12.35-01.25	III	IV
	09.00-10.00	11.00-12.00		1.30-2.30	4.00-5.00
Friday (22.01.2021)	MA8353 TMM	CE8302 RK	Lunch Break	CE8391 GK	CE8301 DD
Saturday (23.01.2021)	MA8353 TMM	CE8302 RK		CE8301 DD	CE8392 JR
Monday (25.01.2021)	CE8351 AM	CE8301 DD		CE8392 JR	CE8302 RK
Wednesday (27.01.2021)	MA8353 TMM	CE8391 GK		CE8302 RK	CE8392 JR
Thursday (28.01.2021)	CE8301 DD	MA8353 TMM		CE8351 AM	CE8302 RK
Friday (29.01.2021)	CE8391 GK	CE8301 DD		CE8351 AM	MA8353 TMM

Course Code & Title

Name of the Faculty member

No. of Periods

1.MA8353	Transforms and Partial Differential Equations	Dr.T.Manimaran (TMM)	05
2.CE8301	Strength of Materials – I	Mrs.D.Darling Helen Lydia (DD)	05
3.CE8302	Fluid Mechanics	Mrs.R.Kalaimani (RK)	05
4.CE8351	Surveying	Mr.A.Manicka Mamallan (AM)	03
5.CE8391	Construction Materials	Mr.G.Karthikeyan (GK)	03
6.CE8392	Engineering Geology	Mr.J.Ram Prashath (JR)	03

Class Adviser
21/1/2021

HOD/Incharge
22/1/21

Principal
23/1/21

RAMCO INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering

Academic Year: 2021-2022(Odd Semester)

SPECIAL CLASS TIME TABLE

(with effect from :06.09.2021)

Semester/Class: III Semester B.E. CSE

CLASS ROOM – C2R04

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-01.20	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
Monday	MA8351 LSK	TP NN	Tea Break	EC8395 SVP	CS8381/ CS8383 KV&GSP/ NN &MK	Lunch Break	CS8381/CS8383 KV & GSP/NN & MK		
Tuesday	CS8351 ARB	MA8351 LSK		EC8395 SVP	CS8392 NN		MA8351 LSK	CS8391 KV	CS8351 ARB
Wednesday	EC8395 SVP	TP TS/MA		MA8351 LSK	CS8382/ CS8383 ARB & SHS/ NN & MK		CS8382/CS8383 ARB & SHS/NN & MK		
Thursday	CS8392 NN	CS8351 ARB		CS8391 KV	CS8381/ CS8382 KV & GSP/ ARB & SHS		CS8381/CS8382 KV & GSP/ARB & SHS		
Friday	CS8381/ CS8383 KV&GSP/ NN &MK			CS8381/ CS8383 KV&GSP/ NN &MK	MA8351 LSK		CS8351 ARB	HS8381 MA	
Saturday	As per Academic Schedule								

*Additional hours can be conducted to make good the shortage, if any.

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1.MA8351 Discrete Mathematics	Dr.L.Sathikala (LSK)	5
2.CS8351 Digital Principles and System Design	Mr.A.Rameshbabu(ARB)	4
3.CS8391 Data Structures	Dr.K.Vijayalakshmi(KV)	2
4.CS8392 Object Oriented Programming	Mrs.N.Nithya(NN)	2
5.EC8395 Communication Engineering	Dr.S.Vairaprakash(SVP)	3
6.CS8381 Data Structures Laboratory	Dr.K.Vijayalakshmi(KV)& Ms.G.Sakthi Priya (GSP)	5.5
7.CS8383 Object Oriented Programming Laboratory	Mrs.N.Nithya(NN) & Dr.M.Kaliappan (MK)	5.5
8.CS8382 Digital Systems Laboratory	Mr.A.Rameshbabu(ARB) & Ms.S.Harini Shriram(SHS)	4
9.HS8381 Interpersonal Skills/Listening &Speaking	Dr.M.Anand(MA)	2
Training and Placement (TP)	Mrs.N.Nithya (NN)/Mr.T.Selvaganesh(TS) /Dr.M.Anand(MA)	2


Class Adviser


HOD


Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering

Academic Year: 2021-2022(Odd Semester)

SPECIAL CLASS TIME TABLE

(with effect from :06.09.2021)

Semester/Class: V Semester B.E. CSE							CLASS ROOM – C2R05			
Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-01.20	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	
Monday	CS8581/CS8582 MSS&MK/ KVS&SV*		Tea Break	CS8581/CS8582 MSS&MK/ KVS&SV*	CS8501 IG	Lunch Break	OCE551/ OME551/ OMF551 GK/NLS/ SMP	MA8551 UKM	VAC SM	
Tuesday	CS8501 IG	TP TS/MA		CS8591 MSS	MA8551 UKM		CS8581/CS8582 * MSS&MK/KVS&SV			
Wednesday	MA8551 UKM	CS8592 KVS		OCE551/ OME551/ OMF551 GK/NLS/ SMP	EC8691 AAJ		CS8582/EC8681 * KVS&SV/AAJ&BK			
Thursday	MA8551 UKM	TP NN		CS8592/ CS8591 KVS/ MSS	EC8691 AAJ		CS8501 IG	TP NN	CS8591/ CS8592/ EC8691 MSS/KVS/ AAJ	
Friday	OCE551/ OME551/ OMF551 GK/NLS/ SMP	EC8691 AAJ		MA8551 UKM	CS8501 IG		CS8581/EC8681 * MSS&MK/AAJ&BK			
Saturday	As per Academic Schedule									

Additional hours can be conducted to make good the shortage, if any.

* Viva shall be conducted after class hours.

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1. MA8551 Algebra and Number Theory	Dr.U.Kumaran(UKM)	5
2. CS8591 Computer Networks	Mrs.M.Swarna Sudha(MSS)	2/3
3. EC8691 Microprocessors and Microcontrollers	Dr.A.Azhagu Jaisudhan Pazhani(AAJ)	3/4
4. CS8501 Theory of Computation	Dr.I.Gethzi Akila Poornima(IG)	4
5. CS8592 Object Oriented Analysis and Design	Mr.K.Vignesh Saravanan(KVS)	2/3
6. OCE551/ Air Pollution and Control Engineering/ OME551/ Energy Conservation and Management/ OMF551 Product Design and Development	Dr. G. Kanthimathi(GK)/ Mr.N.L.Sujin (NLS)/ Mr.M.Santhana Maruthu Pandian (SMP)	3
7. EC8681 Microprocessors and Microcontrollers Laboratory	Dr.A.Azhagu Jaisudhan Pazhani (AAJ) & Mr.B.Kannan (BK)	4
8. CS8582 Object Oriented Analysis and Design Laboratory	Mr.K.Vignesh Saravanan(KVS) & Dr.S.Vimal (SV)	5.5
9. CS8581 Networks Laboratory	Mrs.M.Swarna Sudha(MSS) & Dr.M.Kaliappan (MK)	5.5
Training and Placement (TP)	Mrs.N.Nithya (NN)/ Dr.M.Anand(MA)/ Mr.T.Selvaganesh(TS)	3
Value Added Course (VAC)	Mrs.S.Manjula (SM)	1

Class Adviser

Form No. AC 03g

HOD

Rev.No.00

Principal

Effective Date: 18.01.2016

RAMCO INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering
Academic Year: 2020-2021(Even Semester)
SPECIAL TIME TABLE (23.03.2021- 27.03.2021)

Semester/Class: VI Semester B.E. CSE

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-01.20	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
23.03.2021	CS8651 MK	CS8602 BV	Tea Break	CS8603 MG	CS8661/CS8662 MK&CAY/BV&SV	Lunch Break	CS8661/CS8662 MK&CAY/BV&SV		
24.03.2021	Internal Assessment Test I			CS8601 IG	CS8661/CS8662 MK&CAY/BV&SV		CS8661/CS8662 MK&CAY/BV&SV		
25.03.2021	Internal Assessment Test I			CS8602 BV	CS8661/CS8662 MK&MGN/BV&SV		CS8661/CS8662 MK&MGN/BV&SV		
26.03.2021	Internal Assessment Test I			CS8691 SV	CS8661/CS8662 MK&MGN/BV&SV		CS8661/CS8662 MK&MGN/BV&SV		
27.03.2021	Internal Assessment Test I			CS8651 MK	CS8661/CS8662 MK&GSP/BV&SV		CS8661/CS8662 MK&GSP/BV&SV		

Course Code & Title

- 1.CS8651 Internet Programming
2. CS8691 Artificial Intelligence
- 3.CS8601 Mobile Computing
- 4.CS8602 Compiler Design
- 5.CS8603 Distributed Systems
- 6.CS8661 Internet Programming Laboratory
- 7.CS8662 Mobile Application Development Laboratory

Name of the Faculty member

- Dr.M.Kaliappan(MK)
 Dr.S.Vimal(SV)
 Mrs.I.Gethzi Ahila Poornima(IG)
 Mrs.B.Vijayalakshmi (BV)
 Dr.M.Gomathy Nayagam(MG)
 Dr.M.Kaliappan(MK), Dr.M.Gomathy Nayagam(MGN), Mr.C.A.Yogaraja(CAY) & Ms.G.Sakthi Priya(GSP)
 Mrs.B.Vijayalakshmi (BV) & Dr.S.Vimal(SV)

POjal
 22/3/2021
Class Adviser

Prin
 22/3/2021
HOD

Prin
 22/3/21
Principal

RAMCO INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering
Academic Year: 2020-2021(Even Semester)
SPECIAL TIME TABLE (23.03.2021- 27.03.2021)

Semester/Class: IV Semester B.E. CSE

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-01.20	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
23.03.2021	MA8402 RSS &GS	CS8493 NN	Tea Break	CS8494 IG	CS8481/ CS8461 KVS&MSS/ NN&PJ	Lunch Break	CS8481/ CS8461 KVS&MSS/NN,PJ&IG		
24.03.2021	Internal Assessment Test I			MA8402 RSS &GS	CS8481/ CS8461 KVS&MSS/ NN&PJ		CS8481/ CS8461 KVS&MSS/NN,PJ&IG		
25.03.2021	Internal Assessment Test I			CS8451 PJ	CS8481/ CS8461 KVS&MSS/ NN&PJ		CS8481/ CS8461 KVS&MSS/NN,PJ&IG		
26.03.2021	Internal Assessment Test I			MA8402 RSS &GS	CS8481/ CS8461 KVS&MSS/ NN&PJ		CS8481/ CS8461 KVS&MSS/NN,PJ&IG		
27.03.2021	Internal Assessment Test I			CS8492 KVS	CS8481/ CS8461 KVS&MSS/ NN&PJ		CS8481/ CS8461 KVS&MSS/NN,PJ&IG		

Course Code & Title

Name of the Faculty member

- | | | |
|-----------|---|---|
| 1. MA8402 | Probability and Queueing Theory | Dr.R.Subasree(RSS) &
Dr.G.Selvaraj (GS) |
| 2. CS8492 | Database Management Systems | Mr.K.Vignesh Saravanan(KVS) |
| 3. CS8451 | Design and Analysis of Algorithms | Ms.P.Jothi Thilaga(PJ) |
| 4. CS8493 | Operating Systems | Mrs.N.Nithya(NN) |
| 5. CS8494 | Software Engineering | Mrs.I.Gethzi Ahila Poornima(IG) |
| 6. CS8481 | Database Management Systems
Laboratory | Mr.K.Vignesh Saravanan(KVS) &
Mrs.M.Swarna Sudha(MSS) |
| 7. CS8461 | Operating Systems Laboratory | Mrs.N.Nithya(NN) ,
Ms.P.Jothi Thilaga(PJ) &
Mrs.I.Gethzi Ahila Poornima(IG) |

S. S. Saha
22/3/2021

Class Adviser

Bin John
22/3/2021

HOD

M. S. Saha
22/3/2021

Principal

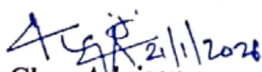
RAMCO INSTITUTE OF TECHNOLOGY
 Department of Electrical and Electronics Engineering
 Academic Year: 2020-2021 (Odd Semester)

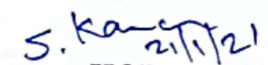
ONLINE CLASS TIME TABLE
 (with effect from: 21.01.2020)

Semester/Class: V semester B.E EEE

Period & Time / Day	I	09.50-10.00	II	10.50-11.00	III	11.50-12.00	IV
	09.00 to 09.50		10.00 to 10.50		11.00 to 11.50		12.00 to 12.50
22.01.2021 Friday	EE8552 NGH	Break	Online MCQ Test	Break	EE8551 SSK	Lunch Break	CS8392 DLN
23.01.2021 Saturday	OCE551 / OIT551/ OMF551/ OAN551 CS / KVS / SMP / SVK		Online MCQ Test		CS8392 DLN		EE8501 AKR
25.01.2021 Monday	EE8591 DKP		Online MCQ Test		EE8552 NGH		CS8392 DLN
27.01.2021 Tuesday	EE8551 SSK		EE8591 DKP		OCE551 / OIT551/ OMF551/ OAN551 CS / KVS / SMP / SVK		EE8552 NGH
28.01.2021 Thursday	EE8501 AKR		EE8551 SSK		EE8591 DKP		OCE551 / OIT551/ OMF551/ OAN551 CS / KVS / SMP / SVK
29.01.2021 Friday	CS8392 DLN		EE8501 AKR		EE8551 SSK		EE8591 DKP
30.01.2021 Saturday	EE8552 NGH		CS8392 DLN		EE8501 AKR		EE8551 SSK

	<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1.	EE8501 Power System Analysis	Mr. A. Arun Kumar (AKR)	5
2.	EE8551 Microprocessors and Microcontrollers	Ms. S. Sharmilakumari (SSK)	6
3.	EE8552 Power Electronics	Mr. N. Ganesh (NGH)	5
4.	EE8591 Digital Signal Processing	Mr. D. Karthik Prabhu (DKP)	5
5.	CS8392 Object Oriented Programming	Mr. D. Lakshmanan (DLN)	6
6.	OCE551 / Air Pollution and Control Engineering / OIT551/ Database Management Systems / OMF551/ Product Design and Development / OAN551 Sensors and Transducers	Mrs. C. Subha (CS) / Mr. K. Vignesh Saravanan (KVS) / Mr. M. Santhana Maruthu Pandian (SMP) / Mr. S. Vijayakumar (SVK)	3


 Class Adviser
 E. Thangam


 HOD
 [S. KANNAN]

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

REVISION CLASS TIME TABLE
(with effect from: 25.01.2021)

Semester/Class: III semester B.E EEE

Period & Time / Day	I	09.50-10.00	II	10.50-11.00	III	11.50-12.00	IV
	09.00 to 09.50		10.00 to 10.50		11.00 to 11.50		12.00 to 12.50
25.01.2021 Monday	EE8351 SSK	Break	EC8353 SMS	Break	EE8301 DKP	Break	MA8353 TSG
27.01.2021 Wednesday	MA8353 TSG		EE8391 SJM		EE8351 SSK		EE8301 DKP
28.01.2021 Thursday	EE8301 DKP		EC8353 SMS		ME8792 ASV		EE8391 SJM
29.01.2021 Friday	EC8353 SMS		EE8351 SSK		MA8353 TSG		ME8792 ASV
30.01.2021 Saturday	ME8792 ASV		EE8351 SSK		EE8391 SJM		EE8301 DKP
01.02.2021 Monday	EE8351 SSK		ME8792 ASV		EC8353 SMS		MA8353 TSG
02.02.2021 Tuesday	MA8353 TSG		EE8301 DKP		EE8391 SJM		EC8353 SMS
03.02.2021 Wednesday	EE8391 SJM		EC8353 SMS		ME8792 ASV		EE8351 SSK
04.02.2021 Thursday	EE8301 DKP		MA8353 TSG		EE8391 SJM		ME8792 ASV

	Course Code & Title	Name of the Faculty member	No. of Periods
1.	MA8353 Transforms and Partial Differential Equations	Mr. T. Selvaganesh (TSG)	6
2.	EE8351 Digital Logic Circuits	Ms. S. Sharmila Kumari (SSK)	6
3.	EE8391 Electromagnetic Theory	Mrs. S. Jeyanthi (SJM)	6
4.	EE8301 Electrical Machines – I	Mr. D. Karthik Prabhu (DKP)	6
5.	EC8353 Electronics Devices and Circuits	Mr. S. Meenakshi Sundaravel (SMS)	6
6.	ME8792 Power Plant Engineering	Mr. A.S. Vigneshwar (ASV)	6

23/01/2021
Class Adviser
[N. GANESH]

S.K. 25/01/21
HOD

Principal

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electrical and Electronics Engineering

Academic Year: 2020 - 2021 (Odd Semester)

REVISION CLASS TIME TABLE
(with effect from : 23.01.2021)

Semester/Class: VII Semester B.E. EEE

CLASS ROOM - B3R02

Period & Time / Day	I	10.30-10.45	II	11.45-12.00	III	01.00-02.15	IV
	09.00 to 09.50		10.00 to 10.50		11.00 to 11.50		12.00 to 12.50
23.01.2021 Saturday	EE8702 ETM	Break	EI8075 NGH	Break	OCS752/OML751 VA/JJJ	Lunch Break	EE8701 KKN
25.01.2021 Monday	EE8701 KKN		EE8702 ETM		GE8077 SKN		EE8703 AKR
27.01.2021 Wednesday	EE8703 AKR		OCS752/OML751 VA/JJJ		EE8702 ETM		EI8075 NGH
28.01.2021 Thursday	EI8075 NGH		GE8077 SKN		EE8701 KKN		EE8702 ETM
29.01.2021 Friday	OCS752/OML751 VA/JJJ		EE8701 KKN		EE8703 AKR		GE8077 SKN
30.01.2021 Saturday	GE8077 SKN		EE8703 AKR.		EI8075 NGH		OCS752/OML751 VA/JJJ

Course Code & Title	Name of the Faculty member	No. of Periods
1. EE8701 High Voltage Engineering	Dr. K. Karthikeyan (KKN)	4
2. EE8702 Power System Operation and Control	Mr. E. Thangam (ETM)	4
3. EE8703 Renewable Energy Systems	Mr. A. Arun Kumar (AKR)	4
4. OCS752/ OML751 Introduction To C Programming / Testing of Materials	Mrs. V. Anusuya (VA) / Mr. J. Jerold John Britto (JJJ)	4
5. EI8075 Fibre Optics and Laser Instrumentation	Mr. N. Ganesh (NGH)	4
6. GE8077 Total Quality Management	Dr. S. Kannan (SKN)	4

[Signature]
22/1/21
Class Adviser

[Signature]
22/1/21
HOD

[Signature]
22/1/21
Principal

Form No. AC 03g

Rev.No.00

Effective Date: 18.01.2016

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electrical and Electronics Engineering

Academic Year: 2020 - 2021 (Odd Semester)

REVISION CLASS TIME TABLE
(with effect from : 23.01.2021)

Semester/Class: VII Semester B.E. EEE

CLASS ROOM - B3R02

Period & Time / Day	I	10.30-10.45	II	11.45 - 12.00	III	01.00 - 02.15	IV
	09.00 to 09.50		10.00 to 10.50		11.00 to 11.50		12.00 to 12.50
23.01.2021 Saturday	EE8702 ETM	Break	EI8075 NGH	Break	OCS752/OML751 VA/JJJ	Lunch Break	EE8701 KKN
25.01.2021 Monday	EE8701 KKN		EE8702 ETM		GE8077 SKN		EE8703 AKR
27.01.2021 Wednesday	EE8703 AKR		OCS752/OML751 VA/JJJ		EE8702 ETM		EI8075 NGH
28.01.2021 Thursday	EI8075 NGH		GE8077 SKN		EE8701 KKN		EE8702 ETM
29.01.2021 Friday	OCS752/OML751 VA/JJJ		EE8701 KKN		EE8703 AKR		GE8077 SKN
30.01.2021 Saturday	GE8077 SKN		EE8703 AKR		EI8075 NGH		OCS752/OML751 VA/JJJ

	<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1.	EE8701 High Voltage Engineering	Dr. K. Karthikeyan (KKN)	4
2.	EE8702 Power System Operation and Control	Mr. E. Thangam (ETM)	4
3.	EE8703 Renewable Energy Systems	Mr. A. Arun Kumar (AKR)	4
4.	OCS752/ OML751 Introduction To C Programming / Testing of Materials	Mrs. V. Anusuya (VA) / Mr. J. Jerold John Britto (JJJ)	4
5.	EI8075 Fibre Optics and Laser Instrumentation	Mr. N. Ganesh (NGH)	4
6.	GE8077 Total Quality Management	Dr. S. Kannan (SKN)	4

[Signature]
Class Adviser
22/1/21

[Signature]
HOD
22/1/21

[Signature]
Principal
22/1/21

Form No. AC 03g

Rev.No.00

Effective Date: 18.01.2016

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

REVISION CLASS TIME TABLE
(with effect from: 22.01.2021)

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

CLASS ROOM – XVII

Period & Time / Day	I	II	12.35-01.25 Lunch Break	III	IV
	09.00-10.00	11.00-12.00		1.30-2.30	3.00-4.00
Friday (22.01.2021)	EC8701 PV	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC		EC8702 SP	EC8791 GSK
Saturday (23.01.2021)	EC8702 SP	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC		EC8751 RD	EC8071/ CS8082 GGP/RDN
Wednesday (27.01.2021)	EC8791 GSK	EC8751 RD		EC8701 PV	EC8791 GSK
Thursday (28.01.2021)	EC8751 RD	EC8071/ CS8082 GGP/RDN		OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC	EC8751 RD
Friday (29.01.2021)	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC	EC8701 PV		EC8702 SP	EC8071/ CS8082 GGP/RDN

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1. EC8701 Antennas and Microwave Engineering	Mr.P.Venkatesh (PV)	3
2. EC8751 Optical Communication and Networks	Mrs.R.Divya (RD)	4
3. EC8791 Embedded and Real Time Systems	Mr.G.Sivakumar (GSK)	3
4. EC8702 Adhoc and Wireless Sensor Networks	Dr.S.Periyayagi (SP)	3
5. EC8071/ Cognitive Radio/ CS8082 Machine Learning Techniques	Mrs.G.Gnana Priya (GGP)/ Mr.R.Deiva Nayagam (RDN)	3
6. OCH752/ Energy Technology/ OEN751/ Green Building Design/ OCS752/ Introduction to C Programming/ OAN751/ Low Cost Automation/ OIE751/ Robotics/ OML751/ Testing of Materials/ OCE751 Environmental and Social Impact Assessment	Mrs.S.Jeyanthi(SJT)/ Mr.J.Ram Prashath (JR)/ Mrs.V.Anusuya (VA)/ Mr.S.Valai Ganesh (SVG)/ Mr.J.Jabinth (JJT)/ Mr.J.Jerold John Britto (JJB)/ Mr.T.Chockalingam (TC)	4

GGP
21/01/2021
Class Adviser

[Signature]
21/1/2021
HOD

[Signature]
Principal 25/1/21

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

REVISION CLASS TIME TABLE

(with effect from: 22.01.2021)

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

CLASS ROOM – XXXIV

Period & Time / Day	I	II	12.35-01.25 Lunch Break	III	IV
	09.00-10.00	11.00-12.00		1.30-2.30	3.00-4.00
Friday (22.01.2021)	EC8701 DG	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC		EC8702 KR	EC8791 ARB
Saturday (23.01.2021)	EC8702 KR	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC		EC8751 RR	EC8071/ CS8082 GGP/RDN
Monday (25.01.2021)	EC8071/CS8082 GGP/RDN	EC8702 KR		EC8791 ARB	EC8701 DG
Wednesday (27.01.2021)	EC8791 ARB	EC8751 RR		EC8701 DG	EC8791 ARB
Thursday (28.01.2021)	EC8751 RR	EC8071/ CS8082 GGP/RDN		OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC	EC8751 RR
Friday (29.01.2021)	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC	EC8701 DG		EC8702 KR	EC8071/ CS8082 GGP/RDN

Course Code & Title	Name of the Faculty member	No. of Periods
1. EC8701 Antennas and Microwave Engineering	Mr.D.Gopinath (DG)	4
2. EC8751 Optical Communication and Networks	Mrs.R.Ramalakshmi (RR)	4
3. EC8791 Embedded and Real Time Systems	Mr.A.Rameshbabu (ARB)	4
4. EC8702 Adhoc and Wireless Sensor Networks	Mr.K.Ragavan (KR)	4
5. EC8071/ Cognitive Radio/ CS8082 Machine Learning Techniques	Mrs.G.Gnana Priya (GGP)/ Mr.R.Deiva Nayagam (RDN)	4
6. OCH752/ Energy Technology/ OEN751/ Green Building Design/ OCS752/ Introduction to C Programming/ OAN751/ Low Cost Automation/ OIE751/ Robotics/ OML751/ Testing of Materials/ OCE751 Environmental and Social Impact Assessment	Mrs.S.Jeyanthi(SJT)/ Mr.J.Ram Prashath (JR)/ Mrs.V.Anusuya (VA)/ Mr.S.Valai Ganesh (SVG)/ Mr.J.Jabinth (JJT)/ Mr.J.Jerold John Britto (JJB)/ Mr.T.Chockalingam (TC)	4

[Signature]
21/01/2021
Class Adviser

[Signature]
21/01/2021
HOD

[Signature]
2021
Principal

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

REVISION CLASS TIME TABLE

(with effect from: 22.01.2021)

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

Period/ Day	I 09.00 - 10.00	II 11.15 - 12.15	III 04.00 - 05.00
Friday (22.01.2021)	EC8501 GGP	EC8551 PGS	OCE551/ OIT551/ OCH551/ ORO551 GK/KVS/OSK/ET
Saturday (23.01.2021)	EC8552 AAJ	EC8553 SJ	EC8073/ C8E074/ GE8077 RC/BK/BDL
Monday (25.01.2021)	EC8551 PGS	EC8073/ C8E074/ GE8077 RC/BK/BDL	EC8552 AAJ
Wednesday (27.01.2021)	EC8553 SJ	EC8501 GGP	OCE551/ OIT551/ OCH551/ ORO551 GK/KVS/OSK/ET
Thursday (28.01.2021)	EC8553 SJ	EC8552 AAJ	EC8551 PGS
Friday (29.01.2021)	EC8073/ C8E074/ GE8077 RC/BK/BDL	EC8501 GGP	OCE551/ OIT551/ OCH551/ ORO551 GK/KVS/OSK/ET

Course Code & Title

Name of the Faculty member

**No. of
Periods**

1. EC8501	Digital Communication	Mrs.G.Gnanapriya (GGP)	3
2. EC8553	Discrete-Time Signal Processing	Mrs.S.Jeeva (SJ)	3
3. EC8552	Computer Architecture and Organization	Mr.A.Azhagu Jaisudhan Pazhani (AAJ)	3
4. EC8551	Communication Networks	Mr.P.Gunasekaran (PGS)	3
5. EC8073/ EC8074/ GE8077	Medical Electronics/ Robotics and Automation/ Total Quality Management	Mrs.R.Chitra (RC)/ Mr.B.Kannan (BK)/ Dr.B.Deepa Lakshmi (BDL)	3
6. OCE551/ OIT551/ OCH551/ ORO551	Air Pollution and control Engineering/ Database Management Systems/ Industrial Nanotechnology/ Renewable Energy Resources	Dr.G.Kanthimathi (GK)/ Mr.K.Vignesh Saravanan (KVS)/ Dr.O.Senthil Kumar (OSK)/ Mr.E.Thangam (ET)	3

RA
22/01/2021
Class Adviser

[Signature]
HOD 22/1/2021

[Signature]
Principal

REVISION CLASS TIME TABLE


(with effect from: 22.01.2021)

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

Period/ Day	I 09.00 - 10.00	II 11.15 - 12.15	III 04.00 - 05.00
Friday (22.01.2021)	EC8501 RR	EC8551 GSK	OCE551/ OIT551/ OCH551/ ORO551 GK/KVS/OSK/ET
Saturday (23.01.2021)	EC8552 VSN	EC8553 SJ	EC8073/ C8E074/ GE8077 RC/BK/BDL
Monday (25.01.2021)	EC8551 GSK	EC8073/ C8E074/ GE8077 RC/BK/BDL	EC8552 VSN
Wednesday (27.01.2021)	EC8553 SJ	EC8501 RR	OCE551/ OIT551/ OCH551/ ORO551 GK/KVS/OSK/ET
Thursday (28.01.2021)	EC8553 SJ	EC8552 VSN	EC8551 GSK
Friday (29.01.2021)	EC8073/ C8E074/ GE8077 RC/BK/BDL	EC8501 RR	OCE551/ OIT551/ OCH551/ ORO551 GK/KVS/OSK/ET

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1. EC8501 Digital Communication	Mrs.R.Ramalakshmi (RR)	3
2. EC8553 Discrete-Time Signal Processing	Mrs.S.Jeeva (SJ)	3
3. EC8552 Computer Architecture and Organization	Mrs.V.SreengaNachiyar (VSN)	3
4. EC8551 Communication Networks	Mr.G.Sivakumar (GSK)	3
5. EC8073/ Medical Electronics/ EC8074/ Robotics and Automation/ GE8077 Total Quality Management	Mr.S.Vijayakumar (SVK)/ Mr.B.Kannan (BK)/ Dr.B.Deepa Lakshmi (BDL)	3
6. OCE551/ Air Pollution and control Engineering/ OIT551/ Database Management Systems/ OCH551/ Industrial Nanotechnology/ ORO551 Renewable Energy Resources	Dr.G.Kanthimathi (GK)/ Mr.K.Vignesh Saravanan (KVS)/ Dr.O.Senthil Kumar (OSK)/ Mr.E.Thangam (ET)	3


 Class Adviser
 21/01/2021


 HOD
 21/1/2021


 Principal
 22/1

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

REVISION CLASS TIME TABLE

(with effect from: 22.01.2021)

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

CLASS ROOM – XXXIV

Period & Time / Day	I	II	12.35-01.25 Lunch Break	III	IV
	09.00-10.00	11.00-12.00		1.30-2.30	3.00-4.00
Friday (22.01.2021)	EC8701 DG	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JIT/JJB/TC		EC8702 KR	EC8791 ARB
Saturday (23.01.2021)	EC8702 KR	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JIT/JJB/TC		EC8751 RR	EC8071/ CS8082 GGP/RDN
Wednesday (27.01.2021)	EC8791 ARB	EC8751 RR		EC8701 DG	EC8791 ARB
Thursday (28.01.2021)	EC8751 RR	EC8071/ CS8082 GGP/RDN		OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JIT/JJB/TC	EC8751 RR
Friday (29.01.2021)	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JIT/JJB/TC	EC8701 DG		EC8702 KR	EC8071/ CS8082 GGP/RDN

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1. EC8701 Antennas and Microwave Engineering	Mr.D.Gopinath (DG)	3
2. EC8751 Optical Communication and Networks	Mrs.R.Ramalakshmi (RR)	4
3. EC8791 Embedded and Real Time Systems	Mr.A.Rameshbabu (ARB)	3
4. EC8702 Adhoc and Wireless Sensor Networks	Mr.K.Ragavan (KR)	3
5. EC8071/ CS8082 Cognitive Radio/ Machine Learning Techniques	Mrs.G.Gnana Priya (GGP)/ Mr.R.Deiva Nayagam (RDN)	4
6. OCH752/ OEN751/ OCS752/ OAN751/ OIE751/ OML751/ OCE751 Energy Technology/ Green Building Design/ Introduction to C Programming/ Low Cost Automation/ Robotics/ Testing of Materials/ Environmental and Social Impact Assessment	Mrs.S.Jeyanthi(SJT)/ Mr.J.Ram Prashath (JR)/ Mrs.V.Anusuya (VA)/ Mr.S.Valai Ganesh (SVG)/ Mr.J.Jabinth (JIT)/ Mr.J.Jerold John Britto (JJB)/ Mr.T.Chockalingam (TC)	3

[Signature]
21/01/2021
Class Adviser

[Signature]
21/1/2021
HOD

[Signature]
Principal

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

REVISION CLASS TIME TABLE

(with effect from: 22.01.2021)

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

CLASS ROOM – XVII

Period & Time / Day	I	II	12.35-01.25 Lunch Break	III	IV
	09.00-10.00	11.00-12.00		1.30-2.30	3.00-4.00
Friday (22.01.2021)	EC8701 PV	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC	Lunch Break	EC8702 SP	EC8791 GSK
Saturday (23.01.2021)	EC8702 SP	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC		EC8751 RD	EC8071/ CS8082 GGP/RDN
Monday (25.01.2021)	EC8071/CS8082 GGP/RDN	EC8702 SP		EC8791 GSK	EC8701 PV
Wednesday (27.01.2021)	EC8791 GSK	EC8751 RD		EC8701 PV	EC8791 GSK
Thursday (28.01.2021)	EC8751 RD	EC8071/ CS8082 GGP/RDN		OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC	EC8751 RD
Friday (29.01.2021)	OCH752/OEN751/ OCS752/OAN751/ OIE751/OML751/ OCE751 SJT/JR/VA/SVJ/ JJT/JJB/TC	EC8701 PV		EC8702 SP	EC8071/ CS8082 GGP/RDN

<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1. EC8701 Antennas and Microwave Engineering	Mr.P.Venkatesh (PV)	4
2. EC8751 Optical Communication and Networks	Mrs.R.Divya (RD)	4
3. EC8791 Embedded and Real Time Systems	Mr.G.Sivakumar (GSK)	4
4. EC8702 Adhoc and Wireless Sensor Networks	Dr.S.Periyanyagi (SP)	4
5. EC8071/ Cognitive Radio/ CS8082 Machine Learning Techniques	Mrs.G.Gnana Priya (GGP)/ Mr.R.Deiva Nayagam (RDN)	4
6. OCH752/ Energy Technology/ OEN751/ Green Building Design/ OCS752/ Introduction to C Programming/ OAN751/ Low Cost Automation/ OIE751/ Robotics/ OML751/ Testing of Materials/ OCE751 Environmental and Social Impact Assessment	Mrs.S.Jeyanthi(SJT)/ Mr.J.Ram Prashath (JR)/ Mrs.V.Anusuya (VA)/ Mr.S.Valai Ganesh (SVG)/ Mr.J.Jabinth (JJT)/ Mr.J.Jerold John Britto (JJB)/ Mr.T.Chockalingam (TC)	4

GGP
21/01/2021
Class Adviser

P
21/1/2021
HOD

Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2021 - 2022 (Odd Semester)
SPECIAL CLASS TIME TABLE

Semester/Class: III Semester B.E. Mechanical Engg. 'A'

Classroom: C2105

Period & Time / Day	I	II	10.45-11.00 Break	III	IV	12.45-1.20 Lunch Break	V	VI	VII	
	9.00- 9.50	9.50- 10.40		11.00 - 11.50	11.50-12.40		1.20-2.10	2.10-3.00	3.00-3.50	
Monday	ME8351 MLN	ME8391 VSK	Break	EE8353 SMS	CE8394 MAK	Lunch Break	MA8353 KSM	HS8381 RN		
Tuesday	CE8394 MAK	ME8351 MLN		ME8391 VSK (T)	MA8353 KSM		EE8361 ASV			
Wednesday	MA8353 KSM	TP TMM/RN/SK		EE8353 SMS	CE8394 MAK		ME8381 RV & SVG			
Thursday	MA8353 KSM	EE8353 SMS		CE8394 MAK	ME8391 VSK		ME8381/ ME8361 RV & SVG/ SGB & SMP			
Friday	ME8391 VSK	TP DLN/SK		MA8353 KSM	ME8351 MLN		ME8361 SGB & SMP			
Saturday	As per academic timetable									

*Additional hours can be conducted to make good the shortage, if any.

T: Tutorial

	<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1.	MA8353 Transforms and Partial Differential Equations	Mr.K.Subramanian (KSM)	5
2.	ME8391 Engineering Thermodynamics	Dr.V.Sivakumar (VSK)	3
	Engineering Thermodynamics (Tutorial)	Dr.V.Sivakumar (VSK)	1
3.	CE8394 Fluid Mechanics and Machinery	Mr.M.Ashok Kumar (MAK)	4
4.	ME8351 Manufacturing Technology - I	Mr.M.Lakshmanan (MLN)	3
5.	EE8353 Electrical Drives and Controls	Mr.S.Meenakshi Sundaravel (SMS)	3
6.	ME8361 Manufacturing Technology Laboratory - I	Dr.S.Godwin Barnabas (SGB) & Mr.M.Santhana Maruthu Pandian(SMP)	4½
7.	ME8381 Computer Aided Machine Drawing	Mr.R.Venkatesh (RV) & Mr.S.Valai Ganesh (SVG)	4½
8.	EE8361 Electrical Engineering Laboratory	Mr.A.S.Vigneshwar(ASV)	3
9.	HS8381 Interpersonal Skills / Listening & Speaking	Dr.R.Naganathan (RN) Dr. T.Maniamran (TMM), Dr.R.Naganathan (RN),	2
10.	Training and Placement (TP)	Mr.D.Lakshmanan (DLN) & Mr.S.Kathiravan (SK)	2

P.vez
21/08/2021
Class Advisor

[Signature]
HOD

[Signature]
Vice Principal

[Signature]
Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2021 - 2022 (Odd Semester)
SPECIAL CLASS TIME TABLE

Classroom : C2L04

Semester/Class: III Semester B.E. Mechanical Engg. 'B'

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-1.20	V	VI	VII	
	9.00-9.50	9.50-10.40		11.00-11.50	11.50-12.40		1.20-2.10	2.10-3.00	3.00-3.50	
Monday	CE8394 PSK	ME8391 MSB	Break	CE8394 PSK	MA8353 GS	Lunch Break	EE8361 AAK			
Tuesday	MA8353 GS	ME8391 MSB		EE8353 AG	ME8391 MSB		ME8381 CGR & JTT			
Wednesday	ME8351 SMR	TP GS/MAA/NLS		CE8394 PSK	ME8391 MSB (T)		MA8353 GS	HS8381 MAA		
Thursday	MA8353 GS	CE8394 PSK		ME8351 SMR	EE8353 AG		ME8361 SMR & NLS			
Friday	EE8353 AG	TP PJT /NLS		ME8351 SMR	MA8353 GS		ME8381/ ME8361 CGR & JTT/ NLS			
Saturday	As per academic timetable									

T: Tutorial

*Additional hours can be conducted to make good the shortage, if any.

	<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1.	MA8353 Transforms and Partial Differential Equations	Dr.G.Selvaraj (GS)	5
2.	ME8391 Engineering Thermodynamics	Mr.M.Sivagaminathan alias Balaji (MSB)	3
	Engineering Thermodynamics (Tutorial)	Mr.M.Sivagaminathan alias Balaji (MSB)	1
3.	CE8394 Fluid Mechanics and Machinery	Dr.P.Sureshkumar (PSK)	4
4.	ME8351 Manufacturing Technology - I	Mr.S.Maharajan (SMR)	3
5.	EE8353 Electrical Drives and Controls	Mr.A.Guna (AG)	3
6.	ME8361 Manufacturing Technology Laboratory - I	Mr.S.Maharajan (SMR) & Mr.N.L.Sujin (NLS)	4½
7.	ME8381 Computer Aided Machine Drawing	Mr.C.Gururaj (CGR) & Mr.J.Jabinth (JTT)	4½
8.	EE8361 Electrical Engineering Laboratory	Mr.A.Arun Kumar (AAK)	3
9.	HS8381 Interpersonal Skills / Listening & Speaking	Dr.M.Anish Alfred Vaz (MAA)	2
10.	Training and Placement (TP)	Dr.G.Selvaraj (GS), Dr.M.Anish Alfred Vaz (MAA), Ms.P.Jothi Thilaga (PJT) & Mr.N.L.Sujin (NLS)	2

R.vep
31/08/2021
Class Advisor

[Signature]
31/08/21
HOD

[Signature]
31/08/21
Vice Principal

[Signature]
31/08/21
Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2021 - 2022 (Odd Semester)
SPECIAL CLASS TIME TABLE


Semester/Class: V Semester B.E. Mechanical Engg. 'A'

Classroom : C2L02

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-1.20	V	VI	VII
	9.00-9.50	09.50-10.40		11.00-11.50	11.50-12.40		1.20-2.10	2.10-3.00	3.00-3.50
Monday	ME8501 SMP	ME8595 MAK	Break	ME8593 GPR	ME8501 SMP	Lunch Break	OCE551/OIT551/ OML551/OAN551 VR /RV/ OS/SVK	ME8512 RAK & MAK	
Tuesday	ME8593 GPR	TP DLN /JJB		ME8594 JJT	ME8595 MAK		ME8513 SMP & PPR		
Wednesday	ME8593 GPR	ME8595 MAK		OCE551/ OIT551/ OML551/ OAN551 VR/RV/ OS/SVK	ME8594 JJT		ME8513/ ME8511 SMP & PPR/ CGR & JJT		
Thursday	ME8594 JJT	TP TSG/RN/ JJB		ME8593/ ME8501 GPR/SMP	ME8593 GPR		ME8511 CGR & JJT		
Friday	OCE551/ OIT551/ OML551/ OAN551 VR/RV/ OS/SVK	ME8595 MAK		ME8501 SMP	ME8594 JJT		ME8512 RAK & MAK		
Saturday	As Per Academic Schedule								

*Additional hours can be conducted to make good the shortage, if any.

	<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1.	ME8595 Thermal Engineering - II	Mr.M.Ashok Kumar (MAK)	4
2.	ME8593 Design of Machine Elements	Mr.G.Prabu Ram (GPR)	4½
3.	ME8501 Metrology & Measurements	Mr.M.Santhana Maruthu Pandian (SMP)	3 ½
4.	ME8594 Dynamics of Machines	Mr.J.Jabinth (JJT)	4
	Open Elective – I		
5.	OCE551 Air Pollution and Control Engineering	Mr.V.Ragavan (VR)	3
	OIT551 Data Base Management Systems	Mr.R.Venkatesh (RV)	
	OML551 Introduction to Nano Technology	Dr.O.Senthilkumar (OS)	
	OAN551 Sensors and Transducers	Mr.S.Vijayakumar (SVK)	
6.	ME8511 Kinematics and Dynamics Laboratory	Mr.C.Gururaj (CGR) & Mr.J.Jabinth (JJT)	4½
7.	ME8512 Thermal Engineering Laboratory	Mr.R.Arun Kumar (RAK) & Mr.M.Ashok Kumar (MAK)	5
8.	ME8513 Metrology and Measurements Laboratory	Mr.M.Santhana Maruthu Pandian (SMP) & Mr.P.Pavithran (PPR)	4½
		Mr.D.Lakshmanan (DLN), Mr.T.Selvaganesh (TSG),	
9.	Training and Placement (TP)	Dr.R.Naganathan (RN), Mr.J.Jerold John Britto (JJB)	2


Class Advisor


HOD


Vice Principal


Principal

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering
Academic Year: 2021 - 2022 (Odd Semester)
SPECIAL CLASS TIME TABLE

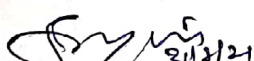
Semester/Class: V Semester B.E. Mechanical Engg. 'B'

Classroom : C2LO1

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-1.20	V	VI	VII
	9.00-9.50	9.50-10.40		11.00-11.50	11.50-12.40		1.20-2.10	2.10-3.00	3.00-3.50
Monday	ME8593 RPK	ME8501 SK	Break	ME8594 LKK	ME8595 VSK	Lunch Break	OCE551/OIT551/ OML551/OAN551 VR/RV/ OS/SVK	ME8513 MR & SK	
Tuesday	ME8593 RPK	TP DLN /RAK		ME8594 LKK	ME8501 SK		ME8511/ LKK & RPK		
Wednesday	ME8595 VSK	ME8593 RPK		OCE551/ OIT551/ OML551/ OAN551 VR/RV/ OS/SVK	ME8501 SK		ME8511/ ME8512 LKK & RPK / MAK & MSB		
Thursday	ME8594 LKK	TP GS/RN/ RAK		ME8593/ ME8501 RPK/SK	ME8593 RPK		ME8512 MAK & MSB		
Friday	OCE551/ OIT551/ OML551/ OAN551 VR/RV/ OS/SVK	ME8594 LKK		ME8595 VSK	ME8595 VSK		ME8513 MR & SK		
Saturday	As per academic timetable								

*Additional hours can be conducted to make good the shortage, if any.

	<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1.	ME8595 Thermal Engineering - II	Dr.V.Sivakumar (VSK)	4
2.	ME8593 Design of Machine Elements	Mr.R.Prabhakaran (RPK)	4 ½
3.	ME8501 Metrology & Measurements	Mr.S.Kathiravan (SK)	3 ½
4.	ME8594 Dynamics of Machines	Mr.L.Karthikeyan (LKK)	4
	Open Elective – I		
5.	OCE551 Air Pollution and Control Engineering	Mr.V.Ragavan (VR)	
	OIT551 Data Base Management Systems	Mr.R.Venkatesh (RV)	3
	OML551 Introduction to Nano Technology	Dr.O.Senthilkumar (OS)	
	OAN551 Sensors and Transducers	Mr.S.Vijayakumar (SVK)	
6.	ME8511 Kinematics and Dynamics Laboratory	Mr.L.Karthikeyan (LKK) & Mr.R.Prabhakaran (RPK)	4½
7.	ME8512 Thermal Engineering Laboratory	Mr. M. Ashok Kumar (MAK) & Mr.M.Sivagaminathan alias Balaji (MSB)	4½
8.	ME8513 Metrology and Measurements Laboratory	Mr.M.Ramar (MR) & Mr.S.Kathiravan (SK) Mr.D.Lakshmanan (DLN),	5
9.	Training and Placement (TP)	Dr.G.Selvaraj (GS), Dr.R.Naganathan (RN), Mr.R.Arun Kumar (RAK)	2


Class Advisor


HOD


Vice Principal


Principal

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Mechanical Engineering
 Academic Year: 2021 - 2022 (Odd Semester)
SPECIAL CLASS TIME TABLE

Semester/Class: VII Semester B.E. Mechanical Engg. 'A'

Classroom : C3L02

Period & Time / Day	I	II	10.40-11.00	III	IV	12.40-1.20	V	VI	VII	
	9.00- 9.50	9.50- 10.40		11.00 – 11.50	11.50-12.40		1.20-2.10	2.10- 3.00	3.00-3.50	
Monday	OML752/ OCE751/ OEN751/ OMT751 PT/TC/ JRP/RD	ME8099/ ME8097/ GE8071 JJT/SMR/SGB	BREAK	ME8071/ ME8072/ ME8073/ MF8071/ GE8077 NLS/RAK/ RPK/JJB/SRK	ME8792 MSB	Lunch Break	ME8711 / ME8781 JJB & RV/ TSS & MR			
Tuesday	ME8793 CGR	ME8099/ME8097/ GE8071 JJT/SMR/SGB		ME8071/ ME8072/ ME8073/ MF8071/ GE8077 NLS/RAK/ RPK/JJB/SRK	ME8791 TSS		ME8792 MSB	OML752/ OCE751/ OEN751/ OMT751 PT/TC/JRP/ RD	OE II / PE II	
Wednesday	ME8711 / ME8781 JJB & RV/ TSS & MR			ME8711 / ME8781 JJB & RV/ TSS & MR			ME8099/ ME8097/ GE8071 JJT/SMR/SGB	ME8793 CGR	ME8791 TSS	
Thursday	ME8071/ ME8072/ ME8073/ MF8071/ GE8077 NLS/RAK/ RPK/JJB/SRK	ME8793 CGR		OML752/ OCE751/ OEN751/ OMT751 PT/TC/JRP/RD	ME8781 JJB & RV/ TSS & LKK		ME8711 / ME8781 JJB & RV/ TSS & LKK			
Friday	ME8099/ ME8097/ GE8071/ ME8791 JJT/SMR/SGB/ TSS	ME8792 MSB		ME8793/ ME8792 CGR / MSB	ME8791 TSS		TP SMR	ME8712 SMR		
Saturday	As Per Academic Schedule									

*Additional hours can be conducted to make good the shortage, if any.

	<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1.	ME8792 Power Plant Engineering	Mr.M.Sivagaminathan alias Balaji (MSB)	3 ½
2.	ME8793 Process Planning and Cost Estimation	Mr.C.Gururaj (CGR)	3 ½
3.	ME8791 Mechatronics	Mr.T.Selva Sundar (TSS)	3 ½
Open Elective – II			
4.	OML752 Electronic Materials	Dr.P.Thiruramanathan (PT)	3 ½
	OCE751 Environmental and Social Impact Assessment	Mr.T.Chockalingam (TC)	
	OEN751 Green Building Design	Mr.J.Ram Prashath (JRP)	
	OMT751 MEMS and NEMS	Mrs.R.Divya (RD)	
Professional Elective – II			
5.	ME8071 Refrigeration and Air Conditioning	Mr.N.L.Sujin (NLS)	3 ½
	ME8072 Renewable Sources of Energy	Mr.R.Arun Kumar (RAK)	
	ME8073 Unconventional Machining Processes	Mr.R.Prabhakaran (RPK)	
	MF8071 Additive Manufacturing	Mr.J.Jerold John Britto (JJB)	
	GE8077 Total Quality Management	Dr.S.Rajakarunakaran (SRK)	
Professional Elective – III			
6.	ME8099 Robotics	Mr.J.Jabinth, (JJT)	3 ½
	ME8097 Non Destructive Testing and Evaluation	Mr.S.Maharajan (SMR)	
	GE8071 Disaster Management	Dr.S.Godwin Barnabas (SGB)	
7.	ME8711 Simulation and Analysis Laboratory	Mr.J.Jerold John Britto (JJB) & Mr.R.Venkatesh (RV)	5 ½
8.	ME8781 Mechatronics Laboratory	Mr.T.Selva Sundar (TSS) & Mr.L.Karthikeyan (LKK), Mr.M.Ramar(MR)	5 ½
9.	ME8712 Technical Seminar	Mr.S.Maharajan (SMR) & Mr.N.L.Sujin (NLS)	2
10.	Training and Placement (TP)	Mr.S.Maharajan (SMR)	1

M. Sivagaminadna
 31.8.2021
 Class Advisor
 Form No. AC 03g

HOD

Vice Principal

Rev.No.00

Principal

Effective Date: 18.01.2016

RAMCO INSTITUTE OF TECHNOLOGY
 Department of Mechanical Engineering
 Academic Year: 2021 - 2022 (Odd Semester)
SPECIAL CLASS TIME TABLE

Semester/Class: VII Semester B.E. Mechanical Engg. 'B'

Classroom : C3L01

Period & Time / Day	I	II	10.40-11.00 Break	III	IV	12.40-1.20 Lunch Break	V	VI	VII	
	9.00- 9.50	9.50- 10.40		11.00 – 11.50	11.50-12.40		1.20-2.10	2.10- 3.00	3.00 - 3.50	
Monday	OML752/ OCE751/ OEN751/ OMT751 PT/TC/JRP/RD	ME8099/ ME8097/ GE8071 JJT/SMR/SGB		ME8071/ ME8072/ ME8073/ MF8071/GE8077 NLS/RAK/RPK/ JJB/SRK	ME8711 / ME8781 GPR & RPK/ SVG & PPR		ME8711 / ME8781 GPR & RPK/ SVG & PPR			
Tuesday	ME8793/ ME8792 RV/ LKK	ME8099/ ME8097/GE8071 JJT/SMR/SGB		ME8071/ ME8072/ ME8073/ MF8071/GE8077 NLS/RAK/RPK/ JJB/SRK	ME8793 RV		ME8792 LKK	OML752/ OCE751/ OEN751/ OMT751 PT/TC/JRP/ RD	OE II / PE II	
Wednesday	ME8792 LKK	TP RAK		ME8792 LKK	ME8791 SVG		ME8099/ ME8097/ GE8071 JJT/SMR/ SGB	ME8712 GPR & RAK		
Thursday	ME8071/ ME8072/ ME8073/ MF8071/GE8077 NLS/RAK/RPK/ JJB/SRK	ME8793 RV		OML752/ OCE751/ OEN751/ OMT751 PT/TC/JRP/RD	ME8791 SVG		ME8711 / ME8781 GPR & RPK/ SVG & PPR			
Friday	ME8099/ ME8097/ GE8071/ ME8791 JJT/SMR/SGB/ SVG	ME8793 RV		ME8791 SVG	ME8711 / ME8781 GPR & RPK/ SVG & PPR		ME8711 / ME8781 GPR & RPK/ SVG & PPR			
Saturday	As Per Academic Schedule									

*Additional hours can be conducted to make good the shortage, if any.

	<u>Course Code & Title</u>	<u>Name of the Faculty member</u>	<u>No. of Periods</u>
1.	ME8792 Power Plant Engineering	Mr.L.Karthikeyan (LKK)	3 ½
2.	ME8793 Process Planning and Cost Estimation	Mr.R.Venkatesh (RV)	3 ½
3.	ME8791 Mechatronics	Mr.S.Valai Ganesh (SVG)	3 ½
4.	OML752 OCE751 OEN751 OMT751 Open Elective – II Electronic Materials Environmental and Social Impact Assessment Green Building Design MEMS and NEMS	Dr.P.Thiruramanathan (PT) Mr.T.Chockalingam (TC) Mr.J.Ram Prashath (JRP) Mrs.R.Divya (RD)	3 ½
5.	ME8071 ME8072 ME8073 MF8071 GE8077 Professional Elective – II Refrigeration and Air Conditioning Renewable Sources of Energy Unconventional Machining Processes Additive Manufacturing Total Quality Management	Mr.N.L.Sujin (NLS) Mr.R.Arun Kumar (RAK) Mr.R.Prabhakaran (RPK) Mr. J. Jerold John Britto (JJB) Dr.S.Rajakarunakaran (SRK)	3 ½
6.	ME8099 ME8097 GE8071 Professional Elective – III Robotics Non Destructive Testing and Evaluation Disaster Management	Mr.J.Jabinth, (JJT) Mr.S.Maharajan (SMR) Dr.S.Godwin Barnabas (SGB)	3 ½
7.	ME8711 Simulation and Analysis Laboratory	Mr.G.Prabu Ram (GPR) & Mr.R.Prabhakaran (RPK)	5 ½
8.	ME8781 Mechatronics Laboratory	Mr.S.Valai Ganesh (SVG), Mr.P.Pavithran (PPR)	5 ½
9.	ME8712 Technical Seminar	Mr.G.Prabu Ram (GPR) & Mr.R.Arun Kumar (RAK)	2
10.	Training and Placement (TP)	Mr.R.Arun Kumar (RAK)	1

M. Sivagaminadam
 Class Advisor
 31.8.2021

S. J. Karthikeyan
 HPD
 31/8/21

Vice Principal
 31/8/21

Principal
 31/8/21