



Gokaraju Rangaraju Institute of Engineering & Technology

(Autonomous)

Department of Mechanical Engineering

Remedial class Details – AY 2019 – 20 (I Semester)

S.No	Description
1	Circular
2	Time Table
3	Attendance sheet
4	Faculty Report on the Subject
5	Feedback Forms
6	Report on Remedial classes

Dr. Ram. Subbich
I/c Mechanical engg
Finishing school

NS
HOD / Mechanical
Head of the Department
Mechanical Engineering
GOKARAJU RANGARAJU
Institute of Engineering and Technology
Bachupally, Hyderabad-500 090.



Gokaraju Rangaraju Institute of Engineering & Technology
(Autonomous)

Department of Mechanical Engineering

Remedial class Details – AY 2019 – 20 (I Semester)

GRIET/PRIN/15B/G/19-20/ SEM 1

12 September 2019

FINISHING SCHOOL

This is to inform that Remedial classes will be held for academically weak students from 16th September to 28th September, 2019. List of Students and Time tables are send to Individual Departments.

Dr. Ram. Subbiah
I/c Mechanical Engg
Finishing school

(HOD Mech)
Remedial Class Coordinator
Head of the Department
Mechanical Engineering
GRIET Finishing School
GOKARAJU RANGARAJU
Institute of Engineering and Technology
Bachupally, Hyderabad-500 090.



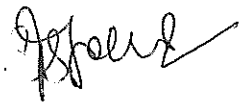

Gokaraju Rangaraju Institute of Engineering and Technology
Department of Mechanical Engineering
Remedial Classes for III & IV year – AY 2019-2020 – I Semester

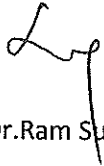
(For iii year)

S.No	Name of the subject	Date, Time, Room No	Faculty Name
1	Electrical and Electronics Technology	September 16,18,20,23,25,27 3 to 4 pm Room no: 4301	M.s. Sudha
2	Fluid mechanics and Hydraulic Machinery	September 17,19,21, 24,26,28 3 to 4 pm Room no: 4301	Mr.B.Ch.Nookaraju BCh

(For IVth year)

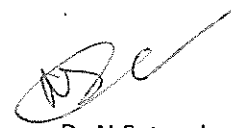
S.No	Name of the subject	Date, Time, Room No	Faculty Name
1	Heat Transfer	September 16,18,20,23,25,27	

		3 to 4 pm Room no: 4322	Dr.U.S.Jyothi 
2	Metrology & Surface Engineering	September 17,19,21, 24,26,28 3 to 4 pm Room no: 4301	 Ms.B.Tanya



Dr.Ram Subbiah

Remedial class i/c



Dr.N.Sateesh

Head of the Department
Mechanical Engineering
GOKARAJU RANGARAJU
Institute of Engineering and Technology
Bachupally, Hyderabad-500 090

11 Sep 2019

From
Dean,
Finishing school
GRIET.

To
The HOD
ME
GRIET

Request for faculty and Class rooms to conduct Remedial classes.

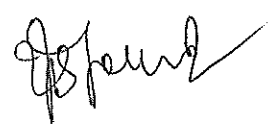

Sir/Madam,

This is to inform you that Finishing school of GRIET is conducting Remedial classes for B.Tech Iyear,IIyear,IVyear students to clear their backlogs of Sem-II.

To conduct the classes we request you

- 1) Permit us to use 4 class rooms from 8.50AM-9.50AM and 3.10PM -4.10PM from 16 September 2019 to 19 October 2019.
- 2) Nominate faculty to teach the following courses:

S.No	YEAR	Course title		Name of the faculty	Signature of the faculty
1	III YEAR	GR17A2026 Electrical and Electronics Technology(17)	17241A0308 17241A0309 17241A0310 17241A0313 17241A0319 17241A0323 17241A0327 17241A0337 17241A0342 17241A0346 17241A0351 17241A0359 17241A0373 17241A0376 17241A03B3 18245A0307 18245A0323	Ms. Sudha	Ms. Sudha .
2		GR17A2028 Fluid Mechanics and Hydraulic Machinery(15)	17241A0308 17241A0309 17241A0319 17241A0323 17241A0325 17241A0327 17241A0342 17241A0346 17241A0359 17241A0373	Mr. B.ch.Nookaraja	Mr - B. ch. Neo Karasu. B. ch.

			17241A0376 17241A0391 17241A03B2 18245A0307 18245A0323		
1	IV Year	GR15A3033 Heat Transfer(14)	16241A0303 16241A0306 16241A0309 16241A0327 16241A0328 16241A0332 16241A0341 16241A0361 16241A0380 16241A0386 16241A03B2 16241A03B8 17245A0318 17245A0321	Dr. U.S. Jyothi	Dr. U.S. Jyothi 
2		GR15A3034 Metrology and Surface Engineering(13)	16241A0303 16241A0309 16241A0328 16241A0341 16241A0357 16241A0361 16241A0380 16241A0383 16241A0386 16241A03A6 16241A03B2 16241A03B8 17245A0318	Dr. B. Tanya	 Dr. B. Tanya

Thanking you
Yours Sincerely,
Dr P.V.Prasad Rao



Gokaraju Rangaraju Institute of Engineering and Technology

Department of Mechanical Engineering

Remedial class for III years – Academic Year 2019-2020 – (I semester)

Electrical and Electronics Technology

Reg. No	16/9/19	18/9/19	20/9/19	23/9/19	25/9/19
17241A0308					
17241A0310	M	M	M	M	M
17241A0313	MA	MA	MA		
17241A0319					
17241A0323	Sm	Sm	Sm	Sm	Sm
17241A0325	BY	BY	BY	BY	
17241A0327	Ym	Ym	Ym	Ym	Ym
17241A0337					
17241A0342	W	W	W	W	
17241A0346					
17241A0351	W	W	W		W
17241A0359	J	J		J	
17241A0373	G	G	G	G	G
17241A0376	Ch	Ch	Ch	Ch	Ch
17241A03B3	Q	Q	Q		
18245A0307	W	W	W		W
18245A0323					

Ms. Sudha.

Fluid mechanics and Hydraulic Machinery

Roll No	17/9/19	19/9/19	21/9/19	24/9/19	26/9/19
17241A0308	veef	veef	veef	veef	veef
17241A0309	Scher				
17241A0319					
17241A0323	Ⓚ	Ⓚ	Ⓚ	Ⓚ	Ⓚ
17241A0325	K	K	K		K
17241A0327					
17241A0342	sew	Scher	SUD	sew	
17241A0346	sew	sew	sew		sew
17241A0359	ISM		ISM	ISM	
17241A0373					
17241A0376	gy	gy		gy	gy
17241A0391					
17241A03B2	NR	NR	NR	NR	NR
18245A0307	ISM	ISM		ISM	
18245A0323					

M. v. B. ch. Nookerav. v.

Basu



Gokaraju Rangaraju Institute of Engineering and Technology

Department of Mechanical Engineering

Remedial class for IV years – Academic Year 2019-2020 – (I semester)

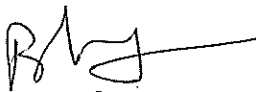
Heat Transfer

Reg No	16/9/19	18/9/19	20/9/19	23/9/19	25/9/19	27/9/19
16241A0303	<i>J</i>	<i>J</i>	<i>J</i>	<i>J</i>	<i>J</i>	<i>J</i>
16241A0306	<i>J</i>	<i>J</i>	<i>J</i>		<i>J</i>	<i>J</i>
16241A0309						
16241A0327	<i>M</i>	<i>M</i>	<i>M</i>			
16241A0328						
16241A0332	<i>VH</i>		<i>VH</i>		<i>VH</i>	
16241A0341	<i>SD</i>	<i>SD</i>	<i>SD</i>	<i>SD</i>	<i>SD</i>	<i>SD</i>
16241A0361						
16241A0380	<i>H</i>	<i>H</i>	<i>H</i>	<i>H</i>		<i>H</i>
16241A0386						
16241A03B2	<i>Q</i>	<i>Q</i>		<i>Q</i>		
16241A03B8						
17245A0318	<i>VH</i>		<i>VH</i>		<i>VH</i>	
17245A0321						

Dr. V. S. Jyothi

Metrology & Surface Engineering

	17/9/19	19/9/19	21/9/19	24/9/19	26/9/19	28/9/19
16241A0303						
16241A0309	Bh	Bh	Bh	Bh	Bh	Bh
16241A0328	LD	LD	LD	LD	LD	LD
16241A0341						
16241A0357	Bay	Bay	Bay	Bay		Bay
16241A0361	Sen	Sen	Sen	Sen	Sen	Sen
16241A0380	J	J	J	J	J	J
16241A0383	Kh		Kh		Kh	
16241A0386						
16241A03A6		±	±		±	
16241A03B2	Buy	Buy		Buy		Buy
16241A03B8						
17245A0318						


 Dr. B. Tanya



Gokaraju Rangaraju Institute of Engineering and Technology

Department of Mechanical Engineering

Remedial Classes for IV year – AY 2019-2020 – I Semester

Faculty Report on Subject - 2019 - 20 – I sem

Name of the subject: Heat Transfer

Unit: Introduction and Conduction Heat Transfer.

Unit2: One Dimensional Steady State and Transient Conduction Heat Transfer.


Unit 3: Convective Heat Transfer.

Unit4: Heat Transfer with Phase Change and Heat Exchangers.

Unit5: Radiation Heat Transfer.

II.Previous Question Papers

III.Notes & Ppts


Dr. V. S. Jyothi



Gokaraju Rangaraju Institute of Engineering and Technology
Department of Mechanical Engineering
Remedial Classes for III & IV year – AY 2019-2020 – I Semester

Faculty Report on Subject - 2019 - 20 – I sem

Name of the subject: Electrical & Electronics Technology

Unit: DC Machines

Unit2: Transformers & AC Machines

Unit 3: Semiconductors and PN Junction Diode.

Unit4: Diode applications and special Diodes.

Unit5: Bipolar Junction Transistor.

II.Previous Question Papers

III.Notes & Ppts

Ms. Sudha



Gokaraju Rangaraju Institute of Engineering and Technology

Department of Mechanical Engineering

Remedial Classes for IV year – AY 2019-2020 – I Semester

Faculty Report on Subject - 2019 - 20 – I sem

Name of the subject: Metrology & Surface Engineering

Unit: System of Limits & Fits.

Unit2: Linear Measurements, Angular Measurements, Limit Gauges.


Unit 3: Optical Measuring Instruments and Flat Surface Measurement.

Unit4: Surface Roughness Measurements & Measurement Through Comparators.

Unit5: Screw Thread Measurements, Machine Tool Alignment Tests, Gear Measurements.

II. Previous Question Papers

III. Notes & Ppts


Dr. B. Tariga



Gokaraju Rangaraju Institute of Engineering and Technology
Department of Mechanical Engineering
Remedial Classes for III & IV year – AY 2019-2020 – I Semester

Faculty Report on Subject - 2019 - 20 – I sem

Name of the subject: Fluid Mechanics & Hydraulic Machinery

Unit: Dimensions & Units

Unit2: Fluid Dynamics

Unit 3: Internal and External Flows.

Unit4: Basics of Turbo Machinery.

Unit5: Hydraulic Turbines and Hydraulic Pumps.

II.Previous Question Papers

III.Notes & Ppts

Mr. B. ch. Nookaraju.

Report on Remedial Classes – AY 2019-20

This is to inform you that Finishing school of GRIET is conducting Remedial classes for B.Tech III year, IV year students to clear their backlogs.

Details are

1. Remedial classes are conducted in different Subjects to support the Students in clearing their backlogs. As the first step, classes are held for Final year and Marched out batches in three different schedules. Students were informed through SMS. Students shown lot of interest. Faculty gave tips as well as material for the students.80-90% of the students who have attended got benefit and they passed in the exams.
2. The classes are aimed to help the students having a maximum of three backlogs so that they will get the degree as per their academic calendar. Students preferred material and few tips as they were busy in Projects. For some subjects they came and attentive.
3. The sessions for I-year students are to prevent failure rate and thereby increasing transition rate. The subjects are selected based on I-semester results.To increase attendance for the classes a brief motivation lecture is organized with the key note address by HOD.

The following shows the courses for which Remedial classes are held and the Transition rate in such course:

S.No	Course	No.of students attended	No.of students passed	Transition rate
1.	Electrical and Electronics Technology	17	13	76.4%
2.	Fluid mechanics and Hydraulic Machinery	15	14	93%
3.	Heat Transfer	14	12	86%
4.	Metrology & Surface Engineering	13	12	92%

Dr. Ram. Subbiah
I/c Finishing school
Mechanical Eighteen



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: Mechanical Engg
Subject: FEET

Year: II

Faculty Name: M.S. Sudha

Sem: II

S.No	Item	Feedback
1	Material presented	Excellent/Very Good/Good/Average/Below Average
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average

Suggestions:

Dr. Ram Subbiah

Dean Finishing School

I/c Mechanical Engg



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: Mechanical Engg
Subject: FMHM

Year: II

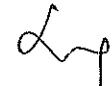
Sem: I

Faculty Name: B. Ch. Nookkeshu

B. Ch. Nookkeshu

S.No	Item	Feedback
1	Material presented	Excellent/Very Good/Good/Average/Below Average
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average

Suggestions:


(Dr. Ram. Subbiah)
Dean Finishing School
IInd Mechanical Engg



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: Mechanical Engg
Subject: HT

Year: III

Sem: I

Faculty Name: Dr. U. S. Jyothi

[Signature]

S.No	Item	Feedback
1	Material presented	Excellent/Very Good/Good/Average/Below Average
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average

Suggestions:

[Signature]
(Dr. Ram. Subbiah)

Dean Finishing School

I/c Mechanical Engg.



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: Mechanical Engg
Subject: MSF

Year: III

Sem: I

Faculty Name: Dr. B. Tanya

S.No	Item	Feedback
1	Material presented	Excellent/Very Good/Good/Average/Below Average
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average

Suggestions:

Dean Finishing School

a/c Mechanical Engg.



Gokaraju Rangaraju Institute of Engineering & Technology

(Autonomous)

Department of Mechanical Engineering

Remedial class Details – AY 2019 – 20 (II Semester)

S.No	Description
1	Circular
2	Time Table
3	Attendance sheet
4	Faculty Report on the Subject
5	Feedback Forms
6	Report on Remedial classes

Drp
Dr. Ram. Subbiah
I/c Mechanical Engg
Finishing school

NS
HOD/Mechanical
Head of the Department
Mechanical Engineering
GOKARAJU RANGARAJU
Institute of Engineering and Technology
Bachupally, Hyderabad-500 090.



Gokaraju Rangaraju Institute of Engineering & Technology

(Autonomous)

Department of Mechanical Engineering

Remedial class Details – AY 2019 – 20 (II Semester)

GRIET/PRIN/15B/G/19-20/ SEM 2

25 Febraury 2020

FINISHING SCHOOL

This is to inform that Remedial classes will be held for academically weak students from 2nd March 2020 to 28th March 2020. List of Students and Time tables are send to Individual Departments.

Drp
Dr. Ran. Subbiah
I/c Finishing school
Mechanical Engg.

(HOD/Mech)
Remedial Class Coordinator
GRIET, Finishing School
Mechanical Department
GOKARAJU RANGARAJU
Institute of Engineering and Technology
Bachupally, Hyderabad-500 090.



Gokaraju Rangaraju Institute of Engineering and Technology

Department of Mechanical Engineering

Remedial Classes for II year – AY 2019-2020 – II Semester

(For iii year)

S.No	Name of the subject	Date, Time, Room No	Faculty Name
1.	(GR18A2036) Introduction to Electromagnetic Theory	2.3.2020 4.3.2020 6.3.2020 9.3.2020 11.3.2020 13.3.2020 17.3.2020 19.3.2020 21.3.2020 23.3.2020 24.3.2020 26.3.2020 28.3.2020	Mr.KNC.Khasim Assistant Professor Department of ECE GRIET, Hyderabad

Dr.Ram Subbiah

Remedial class I/C

Dr.N.Sateesh
Head of the Department
Mechanical Engineering
HOD/Mech
GOKARAJU RANGARAJU
Institute of Engineering and Technology
Bachupally, Hyderabad-500 090

25 FEB 20

From
Dean,
Finishing school
GRIET.

To
The HOD
ME
GRIET

Request for faculty and Class rooms to conduct Remedial classes.

Sir/Madam,

This is to inform you that Finishing school of GRIET is conducting Remedial classes for B.Tech IIyear students to clear their backlogs of Sem-I.

To conduct the classes we request you

- 1) Permit us to use 1 class rooms from 3PM -4PM from 2nd March 2020 to 28th March 2020
- 2) Nominate faculty to teach the following courses:

S.No	YEAR	Course title	No. of Students	Name of the faculty	Signature of the faculty
1	II YEAR	(GR18A2036) Introduction to Electromagnetic Theory	29	Mv. Kasim	Kasim

Thanking you
Yours Sincerely,
Dr P.V.Prasad Rao



Gokaraju Rangaraju Institute of Engineering and Technology
Department of Mechanical Engineering
Remedial class for II years – Academic Year 2019-2020 – (II semester)

GR18A2036 - Introduction to Electromagnetic Theory

Reg. No	2/3/20	4/3/20	6/3/20	9/3/20	13/3/20
18241A0302	P		P	P	
18241A0305					
18241A0308		P		P	P
18241A0313	P	P	P		P
18241A0316					
18241A0317		P	P	P	P
18241A0330	P	P	P	P	P
18241A0343					
18241A0344					
18241A0345	P	P	P	P	
18241A0357					
18241A0363	A	A			A
18241A0364	P		P		P
18241A0374					
18241A0380	P	P	P		P
18241A0381					
18241A0382	P	P		P	
18241A0383					
18241A03A0	P		P	P	
18241A03A1					
18241A03A2	A	A	A	A	A
18241A03A4					
18241A03A5					
18241A03B0	P	P	P		P
18241A03C0					
18241A0301	P	P	P	P	
18241A0305					
18241A0310	P	P		P	P

Mr. Kharim



Gokaraju Rangaraju Institute of Engineering and Technology

Department of Mechanical Engineering

Remedial Classes for IV year – AY 2019-2020 – II Semester

Faculty Report on Subject - 2019 - 20 – II sem

Name of the subject: (GR18A2036) - Introduction to Electromagnetic Theory

Unit: Electrostatics in vacuum

Unit2: Electrostatics in a linear dielectric medium

Unit 3: Magneto statics

Unit4: Faraday's law & Maxwell's equations

Unit5: Electromagnetic waves

II.Previous Question Papers

III.Notes & Ppts

Mr. Khairin

Report on Remedial Classes – AY 2019-20


This is to inform you that Finishing school of GRIET is conducting Remedial classes for B.Tech II year students to clear their backlogs.

Details are

1. Remedial classes are conducted in different Subjects to support the Students in clearing their backlogs. As the first step, classes are held for Final year and Marched out batches in three different schedules. Students were informed through SMS. Students shown lot of interest. Faculty gave tips as well as material for the students.80-90% of the students who have attended got benefit and they passed in the exams.
2. The classes are aimed to help the students having a maximum of three backlogs so that they will get the degree as per their academic calendar. Students preferred material and few tips as they were busy in Projects. For some subjects they came and attentive.
3. The sessions for I-year students are to prevent failure rate and thereby increasing transition rate. The subjects are selected based on I-semester results.To increase attendance for the classes a brief motivation lecture is organized with the key note address by HOD.

The following shows the courses for which Remedial classes are held and the Transition rate in such course:

S.No	Course	No.of students	No.of students	Transition rate
		attended	passed	
1.	(GR18A2036) - Introduction to Electromagnetic Theory	27	18	67%


Dr. Ram Subbiah
I/c Finishing school
Mechanical Engg



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

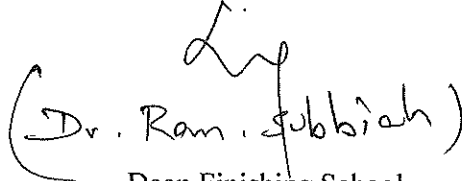
Branch: Mechanical
Subject: IEMT

Year: II Yr
Faculty Name: Mr. Kasim

Sem: II

S.No	Item	Feedback
1	Material presented	Excellent/Very Good/Good/Average/Below Average ✓
2	Teaching Clarity	Excellent/Very Good/Good/Average/Below Average ✓
3	Covering of important topics	Excellent/Very Good/Good/Average/Below Average ✓
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average ✓

Suggestions:

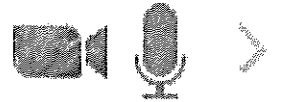

(Dr. Ram. Subbiah)
Dean Finishing School
Mechanical /e

Class Taker During lockdown
(March 2020)

RAM SUBBIAH (me)



Khasim K N V (host)



A1



1- 18241A0305 - Dhanush



1 18241A0308



1 18241a0343



1 18241A0357



1 18241A0363



Y 18241A0382 - Yeshwenth Gutta



1

19245A0305



3

316



P

Praneeth



SN

Sanath Nagar sathi



1

18241



1

18241A03A5



H

Hareesh



1

18241A03A0



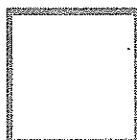
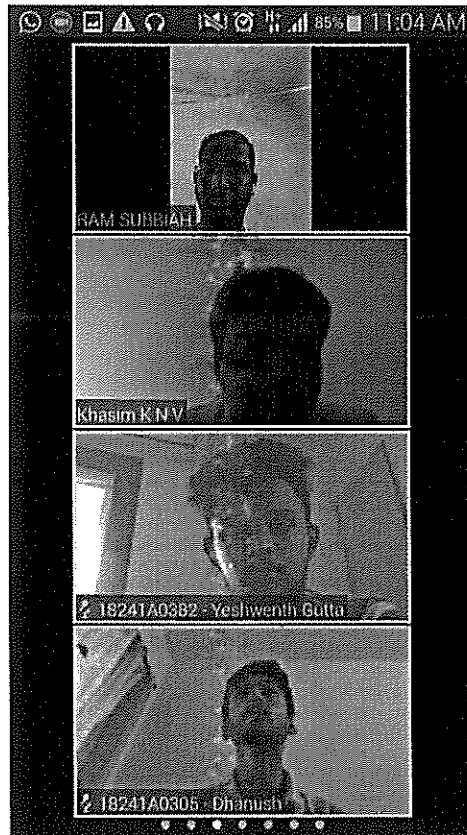
GJ

Galaxy J7





GR Ram Subbaiah Sir
today at 13:00





GR Ram Subbaiah Sir
today at 13:00

