



Remedial Classes 2023-24 Phase-1

Department of Electrical and Electronics Engineering

GOKARAJU RANGARAJU
INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Autonomous)

Table of Contents

S.No	Details
1	Circular
2	Schedule of Classes
3	Student Roll List
4	Student Attendance Sheets
5	Faculty Report
6	Student Feedback
7	Photographs
8	Transition Rate Report



GRIET/PRIN/12A/G/23-24

2nd January 2024

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

REMEDIAL CLASSES 2023-24

CIRCULAR

FINISHING SCHOOL

This is to inform you all that Remedial Classes will be held for academically weak students from January to February 2024. List of students and time tables are send to individual departments.

Dean Finishing School

(Dr J Sridevi)

02nd Jan 2024

From
Dean,
Finishing school
GRIET.

To
The HOD
EEE
GRIET

Request for faculty and Class rooms to conduct Remedial classes.

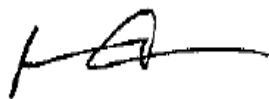
Sir/Madam,

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

To conduct the classes we request you

- 1) Permit us to use 3 offline classes from 3.30PM -4.30PM from 03rd January 2024 to 31st January 2024
- 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-II	AC Machine (GR20A2031)	15	P Praveen Kumar	P Praveen Kumar
2	II-II	Control Systems (GR20A2032)	16	D Karunakumar	D Karunakumar
3	II-II	Probability and Statistics (GR20A2005)	26	Dr V N Rama Devi	Dr V N Rama Devi



Thanking you
Yours Sincerely,
Dr J Sridevi



Gokaraju Rangaraju Institute of Engineering and Technology
(Autonomous)

Department of Electrical and Electronics Engineering

Remedial Classes Schedule for II & III B.Tech Students

AY: 2023-24

Phase-I

Time: 3.00 PM-4.00 PM

S.No	Subject	Name of the Faculty	B.Tech	Session-I	Session-II	Session-III	Session-IV
1.	AC Machine (GR20A2031)	P Praveen Kumar	II-II	03.01.2024 Room No: 4402	04.01.2024 Room No: 4402	05.01.2024 Room No: 4402	06.01.2024 Room No: 4402
2	Control Systems (GR20A2032)	D Karunakumar	II-II	08.01.2024 Room No: 4402	09.01.2024 Room No: 4402	10.01.2024 Room No: 4402	11.01.2024 Room No: 4402
3	Probability and Statistics (GR20A2005)	Dr V N Rama Devi	II-II	08.01.2024 Room No: 4302	09.01.2024 Room No: 4302	10.01.2024 Room No: 4302	11.01.2024 Room No: 4302

Dean Finishing School
(Dr J.Sridevi)



Gokaraju Rangaraju Institute of Engineering and Technology
(Autonomous)

Department of Electrical and Electronics Engineering

Remedial Classes Schedule for II & III B.Tech Students

AY: 2023-24

Phase-I

Time: 3.00 PM-4.00 PM

S.No	Subject	Name of the Faculty	B.Tech	Session-I	Session-II	Session-III	Session-IV
1.	AC Machine (GR20A2031)	P Praveen Kumar	II-II	03.01.2024 Room No: 4402	04.01.2024 Room No: 4402	05.01.2024 Room No: 4402	06.01.2024 Room No: 4402
2	Control Systems (GR20A2032)	D Karunakumar	II-II	08.01.2024 Room No: 4402	09.01.2024 Room No: 4402	10.01.2024 Room No: 4402	11.01.2024 Room No: 4402
3	Probability and Statistics (GR20A2005)	Dr V N Rama Devi	II-II	08.01.2024 Room No: 4302	09.01.2024 Room No: 4302	10.01.2024 Room No: 4302	11.01.2024 Room No: 4302

HOD

Dean Finishing School
(Dr J.Sridevi)

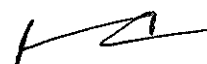


Gokaraju Rangaraju Institute of Engineering and Technology
(Autonomous)
Department of Electrical and Electronics Engineering
Remedial Classes Schedule for II & III B.Tech Students
AY: 2023-24

Phase-I Faculty Information

S.No	Subject	Subject Code	Name of the Faculty	Mobile Number
1	AC Machine	GR20A2031	P Praveen Kumar	9849737335
2	Control Systems	GR20A2032	D Karunakumar	9959493737
3	Probability and Statistics	GR20A2005	Dr V N Rama Devi	9490145046


HOD


Dean Finishing School
(Dr J.Sridevi)



Gokaraju Rangaraju Institute of Engineering and Technology

Dept of Electrical and Electronics Engineering

Remedial Classes Schedule

Student List

Sl.No	Roll.No	Subject Code	Subject Name
1	21241A0204	GR20A2031	AC Machine
2	21241A0209	GR20A2031	AC Machine
3	21241A0223	GR20A2031	AC Machine
4	21241A0226	GR20A2031	AC Machine
5	21241A0233	GR20A2031	AC Machine
6	21241A0238	GR20A2031	AC Machine
7	21241A0241	GR20A2031	AC Machine
8	21241A0244	GR20A2031	AC Machine
9	21241A0247	GR20A2031	AC Machine
10	21241A0251	GR20A2031	AC Machine
11	21241A0254	GR20A2031	AC Machine
12	21241A0256	GR20A2031	AC Machine
13	21241A0258	GR20A2031	AC Machine
14	21241A0262	GR20A2031	AC Machine
15	21241A0263	GR20A2031	AC Machine
1	21241A0204	GR20A2032	Control Systems
2	21241A0209	GR20A2032	Control Systems
3	21241A0216	GR20A2032	Control Systems
4	21241A0223	GR20A2032	Control Systems
5	21241A0226	GR20A2032	Control Systems
6	21241A0232	GR20A2032	Control Systems
7	21241A0233	GR20A2032	Control Systems
8	21241A0238	GR20A2032	Control Systems
9	21241A0241	GR20A2032	Control Systems
10	21241A0247	GR20A2032	Control Systems
11	21241A0251	GR20A2032	Control Systems
12	21241A0253	GR20A2032	Control Systems
13	21241A0254	GR20A2032	Control Systems
14	21241A0256	GR20A2032	Control Systems
15	21241A0258	GR20A2032	Control Systems
16	21241A0263	GR20A2032	Control Systems
1	21241A0201	GR20A2005	Probability and Statistics
2	21241A0204	GR20A2005	Probability and Statistics
3	21241A0209	GR20A2005	Probability and Statistics
4	21241A0211	GR20A2005	Probability and Statistics
5	21241A0213	GR20A2005	Probability and Statistics
6	21241A0216	GR20A2005	Probability and Statistics
7	21241A0217	GR20A2005	Probability and Statistics
8	21241A0222	GR20A2005	Probability and Statistics
9	21241A0223	GR20A2005	Probability and Statistics
10	21241A0226	GR20A2005	Probability and Statistics
11	21241A0230	GR20A2005	Probability and Statistics
12	21241A0231	GR20A2005	Probability and Statistics

13	21241A0232	GR20A2005	Probability and Statistics
14	21241A0233	GR20A2005	Probability and Statistics
15	21241A0238	GR20A2005	Probability and Statistics
16	21241A0241	GR20A2005	Probability and Statistics
17	21241A0244	GR20A2005	Probability and Statistics
18	21241A0247	GR20A2005	Probability and Statistics
19	21241A0249	GR20A2005	Probability and Statistics
20	21241A0251	GR20A2005	Probability and Statistics
21	21241A0253	GR20A2005	Probability and Statistics
22	21241A0254	GR20A2005	Probability and Statistics
23	21241A0256	GR20A2005	Probability and Statistics
24	21241A0258	GR20A2005	Probability and Statistics
25	21241A0262	GR20A2005	Probability and Statistics
26	21241A0263	GR20A2005	Probability and Statistics



Gokaraju Rangaraju Institute of Engineering and Technology
Electrical and Electronics Engineering
Remedial Classes-II B.Tech II Sem-2023-24
Remedial Classes- Attendance Sheet

Sl.No	Roll.No	Subject Code	Subject Name	03.01.2024	04.01.2024	05.01.2024	06.01.2024
1	21241A0204	GR20A2031	AC Machine	Asun	Asun	Asun	Asun
2	21241A0209	GR20A2031	AC Machine	Bhavath	Bhavath	Bhavath	Bhavath
3	21241A0223	GR20A2031	AC Machine	Ramabharathi	Ramabharathi	Ramabharathi	Ramabharathi
4	21241A0226	GR20A2031	AC Machine	Eshe	Eshe	Eshe	Eshe
5	21241A0233	GR20A2031	AC Machine	Harsha	Harsha	Harsha	Harsha
6	21241A0238	GR20A2031	AC Machine	Umesh	Umesh	Umesh	Umesh
7	21241A0241	GR20A2031	AC Machine	Manthi	Manthi	Manthi	Manthi
8	21241A0244	GR20A2031	AC Machine	Vagdevi	Vagdevi	Vagdevi	Vagdevi
9	21241A0247	GR20A2031	AC Machine	Asheela	Asheela	Asheela	Asheela
10	21241A0251	GR20A2031	AC Machine	Kathir	Kathir	Kathir	Kathir
11	21241A0254	GR20A2031	AC Machine	Vikram	Vikram	Vikram	Vikram
12	21241A0256	GR20A2031	AC Machine	Shirish	Shirish	Shirish	Shirish
13	21241A0258	GR20A2031	AC Machine				
14	21241A0262	GR20A2031	AC Machine	Jyothi	Jyothi	Jyothi	Jyothi
15	21241A0263	GR20A2031	AC Machine	Harshita	Harshita	Harshita	Harshita
Sl.No	Roll.No	Subject Code	Subject Name	08.01.2024	09.01.2024	10.01.2025	11.01.2025
1	21241A0204	GR20A2032	Control Systems	Asun	Asun	Asun	Asun
2	21241A0209	GR20A2032	Control Systems	Bhavath	Bhavath	Bhavath	Bhavath
3	21241A0216	GR20A2032	Control Systems	Saisharan	Saisharan	Saisharan	Saisharan
4	21241A0223	GR20A2032	Control Systems	Ramakrishna	Ramakrishna	Ramakrishna	Ramakrishna
5	21241A0226	GR20A2032	Control Systems	Eshe	Eshe	Eshe	Eshe
6	21241A0232	GR20A2032	Control Systems	M. Ash	M. Ash	M. Ash	M. Ash
7	21241A0233	GR20A2032	Control Systems				
8	21241A0238	GR20A2032	Control Systems	Umesh		Umesh	
9	21241A0241	GR20A2032	Control Systems	Manthi	Manthi	Manthi	
10	21241A0247	GR20A2032	Control Systems	Asheela			Asheela
11	21241A0251	GR20A2032	Control Systems	Kathir		Kathir	
12	21241A0253	GR20A2032	Control Systems	Sam		Sam	Sam
13	21241A0254	GR20A2032	Control Systems		Vikram		
14	21241A0256	GR20A2032	Control Systems	Shirish		Shirish	
15	21241A0258	GR20A2032	Control Systems				
16	21241A0263	GR20A2032	Control Systems		Harshita		Harshita
Sl.No	Roll.No	Subject Code	Subject Name	08.01.2024	09.01.2024	10.01.2025	11.01.2025
1	21241A0201	GR20A2005	Probability and Statistics	Rajkumar	Rajkumar	Rajkumar	Rajkumar
2	21241A0204	GR20A2005	Probability and Statistics	Asun	Asun	Asun	Asun
3	21241A0209	GR20A2005	Probability and Statistics	Bhavath		Bhavath	Bhavath
4	21241A0211	GR20A2005	Probability and Statistics		Shiva		Shiva
5	21241A0213	GR20A2005	Probability and Statistics				
6	21241A0216	GR20A2005	Probability and Statistics	D. Gayathri	D. Gayathri	D. Gayathri	D. Gayathri
7	21241A0217	GR20A2005	Probability and Statistics	Copika		Copika	Copika
8	21241A0222	GR20A2005	Probability and Statistics	Srikanta	Srikanta		Srikanta
9	21241A0223	GR20A2005	Probability and Statistics	Ramakrishna		Ramakrishna	
10	21241A0226	GR20A2005	Probability and Statistics	Eshe		Eshe	
11	21241A0230	GR20A2005	Probability and Statistics	Sharan	Sharan	Sharan	Sharan
12	21241A0231	GR20A2005	Probability and Statistics	Vijay		Vijay	
13	21241A0232	GR20A2005	Probability and Statistics	M. Ash	M. Ash	M. Ash	M. Ash
14	21241A0233	GR20A2005	Probability and Statistics	Harsha	Harsha	Harsha	
15	21241A0238	GR20A2005	Probability and Statistics	Umesh		Umesh	
16	21241A0241	GR20A2005	Probability and Statistics	Mani		Mani	Mani
17	21241A0244	GR20A2005	Probability and Statistics	Vagdevi		Vagdevi	Vagdevi

18	21241A0247	GR20A2005	Probability and Statistics	Asham	Asham		
19	21241A0249	GR20A2005	Probability and Statistics		Monika		Monika
20	21241A0251	GR20A2005	Probability and Statistics	Kashika	Kashika		Kashika
21	21241A0253	GR20A2005	Probability and Statistics	Sam		Sam	Sam
22	21241A0254	GR20A2005	Probability and Statistics		Vidya		Vidya
23	21241A0256	GR20A2005	Probability and Statistics	Shivabala		Shivabala	
24	21241A0258	GR20A2005	Probability and Statistics				
25	21241A0262	GR20A2005	Probability and Statistics		Prathna	Prathna	
26	21241A0263	GR20A2005	Probability and Statistics	Prathna			Prathna

Gokaraju Rangaraju Institute of Engineering and Technology
Electrical and Electronics Engineering
Remedial Classes-II B.Tech I Sem-2023-24



Remedial Classes- Results

Sl.No	Roll.No	Subject Code	Subject Name	Pass/Fail
1	21241A0204	GR20A2031	AC Machine	Pass
2	21241A0209	GR20A2031	AC Machine	Fail
3	21241A0223	GR20A2031	AC Machine	Pass
4	21241A0226	GR20A2031	AC Machine	Pass
5	21241A0233	GR20A2031	AC Machine	Fail
6	21241A0238	GR20A2031	AC Machine	Fail
7	21241A0241	GR20A2031	AC Machine	Pass
8	21241A0244	GR20A2031	AC Machine	Pass
9	21241A0247	GR20A2031	AC Machine	Pass
10	21241A0251	GR20A2031	AC Machine	Fail
11	21241A0254	GR20A2031	AC Machine	Pass
12	21241A0256	GR20A2031	AC Machine	Fail
13	21241A0258	GR20A2031	AC Machine	Pass
14	21241A0262	GR20A2031	AC Machine	Pass
15	21241A0263	GR20A2031	AC Machine	Fail
1	21241A0204	GR20A2032	Control Systems	Pass
2	21241A0209	GR20A2032	Control Systems	Fail
3	21241A0216	GR20A2032	Control Systems	Pass
4	21241A0223	GR20A2032	Control Systems	Pass
5	21241A0226	GR20A2032	Control Systems	Fail
6	21241A0232	GR20A2032	Control Systems	Pass
7	21241A0233	GR20A2032	Control Systems	Pass
8	21241A0238	GR20A2032	Control Systems	Pass
9	21241A0241	GR20A2032	Control Systems	Fail
10	21241A0247	GR20A2032	Control Systems	Pass
11	21241A0251	GR20A2032	Control Systems	Fail
12	21241A0253	GR20A2032	Control Systems	Pass
13	21241A0254	GR20A2032	Control Systems	Pass
14	21241A0256	GR20A2032	Control Systems	Fail
15	21241A0258	GR20A2032	Control Systems	Pass
16	21241A0263	GR20A2032	Control Systems	Pass
1	21241A0201	GR20A2005	Probability and Statistics	Fail
2	21241A0204	GR20A2005	Probability and Statistics	Pass
3	21241A0209	GR20A2005	Probability and Statistics	Fail
4	21241A0211	GR20A2005	Probability and Statistics	Fail
5	21241A0213	GR20A2005	Probability and Statistics	Fail
6	21241A0216	GR20A2005	Probability and Statistics	Fail
7	21241A0217	GR20A2005	Probability and Statistics	Pass
8	21241A0222	GR20A2005	Probability and Statistics	Fail
9	21241A0223	GR20A2005	Probability and Statistics	Fail
10	21241A0226	GR20A2005	Probability and Statistics	Fail
11	21241A0230	GR20A2005	Probability and Statistics	Fail
12	21241A0231	GR20A2005	Probability and Statistics	Fail
13	21241A0232	GR20A2005	Probability and Statistics	Fail
14	21241A0233	GR20A2005	Probability and Statistics	Fail
15	21241A0238	GR20A2005	Probability and Statistics	Fail
16	21241A0241	GR20A2005	Probability and Statistics	Fail
17	21241A0244	GR20A2005	Probability and Statistics	Fail
18	21241A0247	GR20A2005	Probability and Statistics	Fail
19	21241A0249	GR20A2005	Probability and Statistics	Pass

20	21241A0251	GR20A2005	Probability and Statistics	Fail
21	21241A0253	GR20A2005	Probability and Statistics	Fail
22	21241A0254	GR20A2005	Probability and Statistics	Fail
23	21241A0256	GR20A2005	Probability and Statistics	Fail
24	21241A0258	GR20A2005	Probability and Statistics	Fail
25	21241A0262	GR20A2005	Probability and Statistics	Fail
26	21241A0263	GR20A2005	Probability and Statistics	Fail



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE

Year:

II

Sem: II

Subject: Control Systems(CS) Faculty Name: Mr. D Karunakumar

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



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE

Year:

II

Sem: II

Subject: Control Systems(CS) Faculty Name: Mr. D Karunakumar

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



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE

Year:

II

Sem: II

Subject: Control Systems(CS) Faculty Name: Mr. D Karunakumar

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



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE

Year:

II

Sem: II

Subject: AC Machine(ACM)

Faculty Name: Mr. P Praveen Kumar

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
(Dr J.Sridevi)**



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY
FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE

Year:

II

Sem: II

Subject: AC Machine(ACM)

Faculty Name: Mr. P Praveen Kumar

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
(Dr J.Sridevi)



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE

Year:

II

Sem: II

Subject: AC Machine(ACM)

Faculty Name: Mr. P Praveen Kumar

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
(Dr J.Sridevi)**



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE

Year:

II

Sem: II

Subject: Probability and Statistics

Faculty Name: Dr V N Rama Devi

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
(Dr J.Sridevi)**



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE

Year:

II

Sem: II

Subject: Probability and Statistics

Faculty Name: Dr V N Rama Devi

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
(Dr J.Sridevi)**



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE

Year:

II

Sem: II

Subject: Probability and Statistics

Faculty Name: Dr V N Rama Devi

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
(Dr J.Sridevi)**



Gokaraju Rangaraju Institute of Engineering and Technology

Electrical and Electronics Engineering

Remedial Classes Report

II B.Tech I Sem

Faculty Report on Subject

Subject: Electromagnetic Fields

Unit-1: Coulomb's law- Electric Field Intensity-
Electrical Field due to Point charge

Unit-2: Explain about Dielectrics and Capacitance
Current and current density- Ohms Law in Point form

Unit-3: Discussed about Biot-Savart Law- Ampere
Law-Magnetic flux and Magnetic Flux Density- Scalar
and Vector Magnetic Potentials.

Unit-4: Explain about Time Varying Fields and
Maxwell's Equations Faraday's law for Electromagnetic
induction Displacement current

Unit-5: Discussed about Wave Equations and
Solutions, Time-harmonic fields, Plane waves in
lossless media

II. Previous question papers

III. Notes or PPTs



**Gokaraju Rangaraju Institute of Engineering and
Technology**

Electrical and Electronics Engineering

Remedial Classes Report

II B.Tech II Sem

Faculty Report on Subject

Subject: Control Systems

Unit-1: Discussed about Introduction to Control Problem & Feedback Control

Unit-2: Explain about Analysis of Time response of first and second order systems & Concept of Stability

Unit-3: Discussed about Relationship between time and frequency response & Closed-loop frequency response.

Unit-4: Explain about Introduction to Controller Design & Root-loci method of feedback controller design

Unit-5: Discussed about State Variable Analysis and Introduction to Optimal Control And Nonlinear Control

II. Previous question papers

III. Notes or PPTs

Report on Remedial Classes

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 two or more backlogs in previous academic year 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 II 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.	AC Machine (GR20A2031)	15	9	60%
2.	Control Systems (GR20A2032)	16	11	68.75
3.	Probability and Statistics (GR20A2005)	26	5	19.2









