

GRIET/PRIN/15B/G/18-19

18 March 2019

# GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY REMEDIAL CLASSES 2018-19 CIRCULAR

This is to inform you all that Remedial Classes will be held for academically weak students from 18 March 2019.List of students and time tables are send to individual departments.

FINISHING SCHOOL

#### Report on Remedial Classes

This is to inform you that Finishing school of GRIET is conducting Remedial classes for B.Tech IIyear,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 II & III-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.	Microcontrollers	26	18	69.23
2.	Power Transmission System	14	12	85.71
3.	Electrical Measurements&	14	10	71.42
	Instrumentation			7.1.12
4.	Solar and Wind Energy	17	13	76.47
	Systems			70.17
5.	Electromagnetic Fields	19	14	73.86
6.	Network Theory	16	10	62.5
7.	DC Machines	40	27	67.5
8.	Special Functions and	28	18	64.28
	Complex Variables			01.20

#### **Subject: Microcontrollers**

Unit1.Discussed about the architecture of Microprocessors

Unit2. Explain about Microcontrollers

Unit 3. Discussed about Instruction set of 8051

Unit4. Explain about Arithmetic operations of 8051

Unit5: Discussed about applications of 8051

II. Previous question papers

Subject: Power Transmission System

Unit1.Discussed about the transmission line parameters

Unit2.Explain about short and medium transmission lines

Unit 3. Discussed about long transmission lines

Unit4. Explain about power systems transients

Unit5: Discussed about insulators and under ground cables

II. Previous question papers

Subject: Electrical Measurements & Instrumentation

Unit1.Discussed about the different types of torques PMMC & MI

Unit2. Explain about power factors meters and energy meters

Unit 3. Discussed about CRO, CRT & DVM

Unit4. Explain about Transducers

Unit5: Discussed about different types of non-electric quantity

II. Previous question papers

Subject: Solar and Wind Energy Systems

Unit1.Discussed about the Solar Energy Basics

Unit2. Explain about Solar Thermal Systems:

Unit 3. Discussed about Solar Photovoltaic Systems

Unit4. Explain about Wind Energy

Unit5: Discussed about Wind Energy Conversion Systems

II. Previous question papers

Subject: Electromagnetic Fields

Unit1.Discussed about the Electrostatics

Unit2. Explain about Dielectrics & Capacitance

Unit 3. Discussed about Magneto Static

Unit4. Explain about Force in Magnetic fields

Unit5: Discussed about Time Varying Fields

II. Previous question papers

Subject: Network Theory

Unit1.Discussed about the Magnetic Circuits and Network Topology Magnetic Circuits

Unit2. Explain about Three Phase Circuits

Unit 3. Discussed about DC and AC Transient Analysis

Unit4. Explain about DC and AC Transient Analysis

Unit5: Discussed about Network Parameters and Two Port Networks

II. Previous question papers

Subject: DC Machines

Unit1.Discussed about the types of D.C.Generators and characteristic

Unit2. Explain about D.C Motors and characteristics

Unit 3. Discussed about Testing of D.C. machines

Unit4.Explain about Transformers-Single phase transformers-types

Unit5: Discussed about different types of Transformers tests

II. Previous question papers

Subject: Special Functions and Complex Variables

Unit1.Discussed about the Special Functions I

Unit2. Explain about Special Functions II

Unit 3. Discussed about Functions of a Complex variable

Unit4. Explain about Complex integration

Unit5: Discussed about Singular points, Residues and Applications of Complex Integration

II. Previous question papers



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE

Year:

III

Sem: I

Subject: Microcontrollers

Faculty Name: P Prasanth 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:



# REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

Year:

Ш

Sem: I

Subject: Microcontrollers

Faculty Name: P Prasanth 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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

III

Sem:

I

Subject: Microcontrollers

Faculty Name: P Prasanth 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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE

Year:

III

Sem:

I

Subject: Power Transmission System Faculty Name: M Prashanth

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

III

Sem: I

Subject: Power Transmission System Faculty Name: M Prashanth

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

Ш

Sem: I

Subject: Power Transmission System Faculty Name: M Prashanth

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE Year: III Sem: I Subject: Electrical Measurements& Instrumentation Faculty Name: U Vijaya Lakshmi

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: EEE Year: III Sem: I Subject: Electrical Measurements& Instrumentation Faculty Name: U Vijaya Lakshmi

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

III

Sem:

I

Subject: Electrical Measurements& Instrumentation Faculty Name: U Vijaya Lakshmi

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

III

Sem: I

Subject: Solar and Wind Energy Systems Faculty Name: K Sudha

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	Excellent/Very Good/Good/Average/Below Average
	important topics	
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average

Suggestions:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

III

Sem:

I

Subject: Solar and Wind Energy Systems Faculty Name: K Sudha

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

III

Sem: I

Subject: Solar and Wind Energy Systems

Faculty Name: K Sudha

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

Sem: I

Subject: Electromagnetic Fields

Faculty Name: Sarfarz Nawaz Syed

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

Sem: I

Subject: Electromagnetic Fields

Faculty Name: Sarfarz Nawaz Syed

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

III

Sem:

I

Subject: Electromagnetic Fields

Faculty Name: Sarfarz Nawaz Syed

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Sem: I

Subject: Network Theory

Year: III (1) - D Faculty Name: M Srikanth

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	Excellent/Very Good/Good/Average/Below Average
	important topics	
4	Doubts clarification	Excellent/Very Good/Ood/Average/Below Average

Suggestions:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

Sem: I

Subject: Network Theory

Faculty Name: M Srikanth

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

Sem: I

Subject: Network Theory

Year: III () Faculty Name: M Srikanth

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

Suggestions:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

Sem: I

Subject: DC Machines

Year: III — IIII — III — IIII — IIII — IIII — IIII — IIII — I

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

H

Sem: I

T

Subject: DC Machines

Faculty Name: D Srinivasa Rao

S.No	Item	Feedback
1	Material presented	Execlient/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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

III (

Sem: I

T

Subject: DC Machines

Faculty Name: D Srinivasa Rao

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

II

Sem: I

Subject Special Functions and Complex Variables Faculty Name: Dr G Swapna

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

Sem: I

Subject Special Functions and Complex Variables Faculty Name: Dr G Swapna

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:



#### REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch:

EEE

Year:

Sem: I

Subject Special Functions and Complex Variables Faculty Name: Dr G Swapna

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/Vely Good/Good/Average/Below Average
4	Doubts clarification	Excellent/Very Good/Good/Average/Below Average

Suggestions:

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 IIyear, III IVyear students to clear their backlogs of Sem-I.

To conduct the classes we request you

1) Permit us to use 4 class rooms from 9AM-10AM and 3PM -4PM from 1March 2019 to 5 April 2019.

2) Nominate faculty to teach the following courses: Name of the faculty Signature of the faculty Course title S.No YEAR 16241A0222 16241A0293 16241A0251 16241A0265 16241A0243 16241A0233 16241A0264 16241A02A0 16241A0237 16241A0258 16241A0214 16241A02A9 P Prasanth Kumar 16241A0212 Microcontrollers 16241A02A6 16241A0260 16241A0201 III YEAR 16241A0294 16241A0298 16241A0253 16241A02B9 16241A0210 16241A0208 16241A0228 16241A0216 15241A0243 16241A0232 16241A0220 16241A0243 Power 16241A0233 Transmission 16241A0264 M Prashanth System 16241A02A0

				16241A0237		
				16241A0298		
				16241A0253		
				16241A0210		
				16241A0208		
				16241A0228		
				16241A0216		
				15241A0243		ES ASSOCIATION CONTRACTOR AND
				16241A0232		
				16241A0287		
				16241A0248		
				16241A0283		
				16241A0214		
				16241A0212		
			Electrical	16241A0260		
	3		Measurements&	16241A0253	U Vijaya Lakshmi	111
	2		Instrumentation	16241A02B9	C Vijaya Daksiiiii	Ce
1			motitumentation	16241A0210		
-				16241A0208		
				16241A0228		
				16241A0216		
				15241A0243		
				16241A0232		
				16241A0225		
				16241A0254		
				16241A0229		
				16241A0239		
				16241A0248		
				16241A0258		6
				16241A0283		
			Solar and Wind	16241A02A9		
	4		Energy Systems	16241A02A6	K Sudha	
			25 5	16241A0201		
				16241A0294		
0				16241A0210		
				16241A0208		
				16241A0228		
				16241A0216		
				15241A0243		
				16241A0232		
				18245A0209		
				17241A0293		
				17241A0224		
				18245A0202		
	1	II Year	Electromagnetic	17241A0285	S Sarfarz Nawaz Syed	
	1	II I cai	Fields	17241A0283	5 Sarrar 2 Trawaz Syca	1 MM
			1 icius	17241A0294		1.4.1
				17241A0293		13/
				17241A0201 17241A0227		
				17241A0227		
				17241710233		

17241A0288	
17241A0231	
17241A02B7	
17241A0214	
17241A0251	
16241A0215	
17241A0299	
17241A0255 16241A02A1	
17241A0255	
17241A0271	
17241A0249	
17241A02A4	
17241A0225	
17241A0227	
17241A0236	
17241A0253	
17241A0288	
Network Theory 17241A0231 17241A02B7	
17241A02B7 17241A0214	
17241A0214 17241A0251	
16241A0215	
17241A0299	
16241A02A1	
17241A0255	
17241A0282	
17241A0290	
17241A0267	
17241A0272	
17241A0275	
17241A0298	
17241A0211	
17241A0230	
17241A0274	
17241A0274 17241A0237	1
17241A0257 17241A0205	
DC Machines 17241A0203	
172411102110	1
	10
17241A02B1	1
17241A0246	
17241A0280	
17241A0270	
17241A0250	
17241A0242	
17241A0240	
17241A02B3	
17241A0292	
17241A0249	
17241A0285	
1724140204	
17241A0294 17241A0295	

17241A0201 17241A02A4 17241A0225 17241A0236 17241A0233 17241A0288 17241A0231 17241A0231 17241A0214 17241A0214 17241A0215 16241A0215 16241A0215 16241A0216 18245A0210 18245A0201 18245A0201 18245A0211 17241A0296 17241A0296 17241A0296 17241A0296 17241A0296 17241A0290 17241A0290 17241A0290 17241A0290 17241A0290 17241A0290 17241A0290 17241A0290 17241A0290 18245A0201 17241A0290 17241A0290 18245A0201 17241A0290 17241A0290 18245A0201 17241A0290 17241A0290 18245A0201
17241A0225 17241A0236 17241A0236 17241A0253 17241A0288 17241A0281 17241A02B7 17241A0214 17241A0215 16241A0215 17241A0299 16241A02A1 17241A0255  18245A0201 18245A0201 18245A0211 17241A0296 17241A0296 17241A0296 17241A0242 17241A0283 17241A0283 17241A0292 18245A0202 18245A0202
17241A0225 17241A0236 17241A0236 17241A0253 17241A0288 17241A0281 17241A02B7 17241A0214 17241A0215 16241A0215 17241A0299 16241A02A1 17241A0255  18245A0201 18245A0201 18245A0211 17241A0296 17241A0296 17241A0296 17241A0242 17241A0283 17241A0283 17241A0292 18245A0202 18245A0202
17241A0236 17241A0253 17241A0288 17241A0231 17241A0211 17241A0214 17241A0251 16241A0215 17241A0299 16241A02A1 17241A0255 18245A0216 18245A0210 18245A0211 17241A0296 17241A0296 17241A0242 17241A0242 17241A0240 17241A0240 17241A0292 18245A0202 17241A0292 18245A0202 17241A0292
17241A0253 17241A0288 17241A0231 17241A02B7 17241A0214 17241A0251 16241A0215 17241A0299 16241A02A1 17241A0299 16241A0255 18245A0216 18245A0201 18245A0211 17241A0296 17241A0296 17241A0250 17241A0242 17241A0242 17241A0240 17241A0292 18245A0202 17241A0292 18245A0202 17241A0292
17241A0288 17241A0231 17241A02B7 17241A0214 17241A0251 16241A0215 17241A0299 16241A02A1 17241A0295 18245A0216 18245A0216 18245A0213 18245A0211 17241A0296 17241A0296 17241A0240 17241A0240 17241A0240 17241A0240 17241A0292 18245A0202 17241A0292 18245A0202 17241A0292 18245A0202 17241A0292
17241A0231 17241A02B7 17241A0214 17241A0251 16241A0215 17241A0299 16241A02A1 17241A0255 18245A0216 18245A0201 18245A0213 18245A0211 17241A0296 17241A0250 17241A0240 17241A0240 17241A02B3 17241A0292 18245A0202 17241A0292 18245A0202 17241A0292
17241A02B7 17241A0214 17241A0251 16241A0215 17241A0299 16241A02A1 17241A0255 18245A0216 18245A0211 18245A0213 18245A0213 18245A0211 17241A0296 17241A0296 17241A0240 17241A0240 17241A0240 17241A02B3 17241A0292 18245A0202 17241A0292 18245A0202 17241A0271
17241A0214 17241A0251 16241A0215 17241A0299 16241A02A1 17241A0255 18245A0216 18245A0201 18245A0213 18245A0211 17241A0296 17241A0250 17241A0242 17241A0242 17241A0243 17241A0293 17241A0292 18245A0202 17241A0271
17241A0251 16241A0215 17241A0299 16241A02A1 17241A0255 18245A0216 18245A0201 18245A0213 18245A0211 17241A0296 17241A0250 17241A0242 17241A0240 17241A02B3 17241A0292 18245A0202 17241A0271
16241A0215 17241A0299 16241A02A1 17241A0255 18245A0216 18245A0201 18245A0213 18245A0211 17241A0296 17241A0250 17241A0242 17241A0240 17241A0283 17241A0292 18245A0202 17241A0271
17241A0299 16241A02A1 17241A0255 18245A0216 18245A0201 18245A0213 18245A0211 17241A0296 17241A0250 17241A0242 17241A0242 17241A0240 17241A0292 18245A0202 17241A0271
16241A02A1 17241A0255 18245A0216 18245A0201 18245A0213 18245A0211 17241A0296 17241A0250 17241A0242 17241A0240 17241A02B3 17241A0292 18245A0202 17241A0271
17241A0255  18245A0216 18245A0201 18245A0213 18245A0211 17241A0296 17241A0250 17241A0242 17241A02B3 17241A02B3 17241A0292 18245A0202 17241A0271
18245A0216 18245A0201 18245A0213 18245A0211 17241A0296 17241A0250 17241A0242 17241A0240 17241A02B3 17241A0292 18245A0202 17241A0271
18245A0201 18245A0213 18245A0211 17241A0296 17241A0250 17241A0242 17241A0240 17241A02B3 17241A0292 18245A0202 17241A0271
18245A0213 18245A0211 17241A0296 17241A0250 17241A0242 17241A0240 17241A02B3 17241A0292 18245A0202 17241A0271
18245A0211 17241A0296 17241A0250 17241A0242 17241A0240 17241A02B3 17241A0292 18245A0202 17241A0271
17241A0296 17241A0250 17241A0242 17241A0240 17241A02B3 17241A0292 18245A0202 17241A0271
17241A0250 17241A0242 17241A0240 17241A02B3 17241A0292 18245A0202 17241A0271
17241A0242 17241A0240 17241A02B3 17241A0292 18245A0202 17241A0271
17241A0240 17241A02B3 17241A0292 18245A0202 17241A0271
17241A02B3 17241A0292 18245A0202 17241A0271
17241A02B3 17241A0292 18245A0202 17241A0271
17241A0292 18245A0202 17241A0271
18245A0202 17241A0271
Special Function 17241A0271
Canada P
and Compley 17241 40001
Variables 17241A0201 Dr G Swapana
17241A0225
4 Variables 17/241A0201
17241A0227
17241A0250 17241A0253
17241A0233 17241A0288
17241A0288 17241A0231
17241A02B7
17241A0214
17241A0251
16241A0215
17241A0299
16241A02A1
17241A0255

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

J. Poaveer

1-128/2/19 Hon-KEC

## B.Tech EEE IIYEAR I SEM RESULT ANALYSIS OF 2017-2021 BATCH ACADEMIC YEAR 2018-2019 TOTAL. NO. OF STUDENTS REGISTERED = 136

	Total	No. of	No. of			Grad	e Poir	nts			
Subj	No. of	students	student	< 5	5	6	7	8	9	10	
ect	students appeared	passed	s failed								Pass percentage
ES	136	135	01	00	16	44	51	19	04	01	99.26%
EMF	136	117	19	00	17	22	34	28	19	03	86.02%
NT	136	120	16	00	08	23	30	25	28	06	88.23%
DCM	136	96	40	00	45	26	08	07	05	05	70.58%
DCM Lab	136	135	01	00	09	09	11	18	54	34	99.26%
EN Lab	136	136	00	00	01	10	09	11	44	58	100%
ES Lab	136	136	00	00	04	03	08	22	52	47	100%
SFCV	136	108	28	00	26	31	23	13	12	03	79.41%
СО	136	131	05 .	00	06	21	40	39	24	01	96.32%

Overall pass (passed in all subjects) = 85/136(62.50%)

Faculty

Electromagnetic Fields	Sved Sarfaraz Nawaz
Network Theory	M Srikanth
DC Machines	Dr B Phaneendra Babu
Special Functions and Complex Variables	Dr Swapna

### ARREARS POSITION - CURRENT YEAR

Descript	All pass	One	Two	Three	More than Three	% of pass
ion		Arrear	Arrears	Arrears	Arrears	
136	85	25	10	04	12	62.50%

**Class - Incharge** 

HOD

B.Tech EEE IIIYEAR I SEM RESULT ANALYSIS OF 2016-2020 BATCH ACADEMIC YEAR 2018-2019 TOTAL. NO. OF STUDENTS REGISTERED = 142

ACADEMIC YEAR 2018-2019			TOTAL. NO. OF STODENTS REC						IOIL	LD 142	
	Total	No. of	No. of		Grade Points						
Subj ect	No. of students appeared	students passed	students failed	5	5	6	7	8	9	10	Pass percentag e
		116		07	10	1.5	20	22	27	02	81.69%
MC	142	116	26	07	13	15	20	32	27	02	
MC	142	141	01	00	01	00	00	09	26	105	99.29%
Lab											
PTS	142	128	14	01	12	12	14	30	34	25	90.14%
EMI	142	128	14	08	11	08	12	32	31	26	90.14%
PE	142	135	07	03	08	11	08	27	37	41	95.07%
SMI	142	140	02	06	10	02	04	12	17	89	98.59%
Lab											
PE	142	140	02	00	01	02	07	27	31	72	98.59%
Lab											
SW	142	125	17	06	11	16	09	44	29	10	88.02%
E											

Overall pass (passed in all subjects) = 107/142 (75.35%)

Faculty

racuity		
Power Transmission System	V Vijaya Rama Raju, M Prashanth	
Microcontrollers	P Prashanth Kumar	
Electrical Measurements&	U Vijaya Lakshmi	
Instrumentation		
Solar and Wind Energy Systems	P Sri Vidya Devi /Dr J Praveen	

ARREARS POSITION - CURRENT YEAR

1 Hd CD1 HC	10011101					01 0
Descript	All pass	One	Two	Three	More than Three	% of pass
ion		Arrear	Arrears	Arrears	Arrears	
142	107	10	16	03	06	75.35%

Class - Incharge

HOD



## Gokaraju Rangaraju Institute of Engineering and Technology

Department of Electrical and Electronics Engineering

B.Tech EEE IV YEAR- I SEM RESULT ANALYSIS OF 2015-2019 BATCH

ACADEMIC YEAR 2018-2019 TOTAL. NO. OF STUDENTS REGISTERED = 140

ACADEMIC	Total	No.	No. of	Grade Points							
Subject	No. of students appeared	of stude nts passe d	students failed	<5	5	6	7	8	9	10	Pass percentage
PSD	140	132	08	02	01	04	06	30	40	49	94.28%
PSOC	140	131	09	01	09	08	18	25	48	22	93.57%
HVDC TT	140	132	08	16	18	16	17	38	22	05	94.28%
EDS	140	137	03	01	05	05	10	29	19	22	97.85%
DSPBEL	140	139	01	29	05	03	05	10	25	62	99.28%
PSSL	140	140	00	09	03	03	09	23	30	63	100%
PEADL	140	139	01	00	02	12	27	21	17	60	99.28%
HVE	140	139	01	01	01	02	04	08	18	11	99.28%
SCT	140	132	08	01	01	06	09	21	29	65	94.28%

Overall pass (passed in all subjects) = 128/140(91%)

Faculty

Power Semiconductor Drives	Dr.D G Padhan /Y Satyavani	
Power System Operation And Control	Dr. J. Sridevi	
HVDC Transmission	Dr Jayaram Kumar / Mrekha	
Soft Computing Techniques	R Anil Kumar	

### ARREARS POSITION - CURRENT YEAR

Descript	All pass	One Arrear	Two Arrear	Three Arrears	More than Three Arrears	% of pass
140	128	03	02	01	06	91%

HOD

Class - Incharge



# Gokaraju Rangaraju Institute of Engineering and Technology

Finishing School
Remedial Classes Schedule
5<sup>th</sup> March 2019 to 5<sup>th</sup> Apr 2019

EEE Department II B.Tech I Sem

	3	2/2	K	[7]
Session-6	30/3/2019	1/4/2019 (3.00 – 4.00) WJ S	(3.00 – 4.00)	$3/4/2019$ (3.00 – 4.00) $7\Delta$
Session-5	26/3/2019	(3.00 – 4.00)	28/3/2019	29/3/2019
Session-4	20/3/2019	22/3/2019	(3.00 – 4.00)	(3.00 – 4.00)
Session-3	14/3/2019 (3.00 – 4.00)	15/3/2019 (3.00 – 4.00)	(3.00 – 4.00)	19/3/2019
Session-2	9/3/2019	(3.00 – 4.00)	(3.00 – 4.00)	13/3/2019 (3.00 – 4.00)
Session-1	05/3/2019 (3.00 – 4.00)	6/3/2019	7/3/2019	8/3/2019
Room No.	4402	4402	4402	4402
Name of the Room Faculty No.	S Sarfarz Nawaz Syed	M Srikanth	D Srinivasa Rao	Dr G Swapna
Year	П	Ш	Ш	П
Subject	EMF	Į	DCM	SFCV
S.No	1	7	ю	4

HOD-EEE

Dean, Finishing School

(Faculty Coordinator)

Finishing School	5th March 2019 to 5th Apr 2019	EEE Department	B,Tech II-I Sem	Stateping of 12 leolog 14 13 leolog 20 13 2019 26 12 leolog 30 13 12 Dig			and company contant contant		Killend Killend Killend Killend Killend Killend			growing provided provided (frament provided)		Sporting Growthe Recently Sporther		Riter Riter Rited Rited Rited Riter		South sized siety siety seem seems	R. M. Clay R. M. Ohay				medica mode
	5th Ma			Name of the faculty									S Sarfarz Nawaz Syed										
				Roll No	18245A0209	17241A0293	17241A0224	18245A0202	17241A0285	17241A0294	17241A0295	17241A0201	17241A0227	17241A0253	17241A0288	17241A0231	17241A02B7	17241A0214	17241A0251	16241A0215	17241A0299	16241A02A1	17241A0255
				Course title									Electromagnetic	CDIOL									
1	[ Colo) [ ]	The state of the s		S.No Year									1 II Year										

					1 4 2014	1	R.Con					Sporter	F. Alsen			Sheller	Rimely				2: Jan	1
					27/12/21/2	Children	R. Com					Sporter				Saketh		N. T. C.		000	9.90m	+
					22 12 P. Dla 77/12		R. Um		K. Ajary.			Specifica	L'ANN			Sheeth	R. mel4			100	modice.	
echnology					15 12/2019	かあるい	R. Com					Specifica				Saketh				l n	9.7am	7
incering and T	lo	Apr 2019	nt	m	11/2/2019		R. Com		K. Ajary			Sportue	L-A-GEAL			Sakety						
araju Institute of Engineering and Technology	Finishing School	5th March 2019 to 5th Apr 2019	EEE Department	B.Tech II-I Sem	6 3 2019	at	Rem.					gradelle.				Screets	Rinely			ν.	- CO	1 11 )
Gokaraju Rangaraju I		5th Mai			Name of the faculty								M Callearth	M Srikanun								
e9 Go					Roll No	17241A0271	17241A0249	17241A02A4	17241A0225	17241A0227	17241A0236	17241A0253	17241A0288	17241A0231	17241A02B7	17241A0214	17241A0251	16241A0215	17241A0299	16241A02A1	17241A0255	
					Course title								F	Network Incory								
	No.	100	No. of the last of		Year								11 V 202	II Lear								
	Marian	i Con	- Co		S.No								c	7								

and recurred	or 2019			12,03 19 18 3 21/2 22/1/10 28/11/10/2 3/1. 12/1			we Vineth Vineth						shaut shaut	Roberta Roberta Roberta					Williand 1 Colling to Palement 1 Och want	B 24 8				winesh Avinesh Avinash Avinash	4		
Finishing School	5th March 2019 to 5th Apr 2019	EEE Department	B.Tech II,I Sem	07/03/19			Jewest Vine	100 PM	20			Robbirde	Tronds	407					(ashwenth 10)					Avinosh A			K. De un k
				Roll No Name of the faculty	17241A0282 17241A0290	17241A0267	17241A0272	17241A0275 L '08 JV	17241A0298 K	17241A0211	17241A0230	17241A0274	17241A0237	17241A0205	17241A02A6	17241A0277	17241A02B1	17241A0246	17241A0280	17241A0270	17241A0250	17241A0242	17241A0240	17241A02B3	17241A0292	17241A0249	17241A0285
				Course title		DC Mechan	2 0	Jan Charl																			
The second	(((((()))))	A STATE OF THE STA		S.No Year	1=	l A															,						

C

Saper 17241A0225 17241A0236 17241A0253 17241A0288 17241A0231 17241A0214 17241A0251 16241A0215 17241A0299 16241A02A1 17241A0255 17241A0294 17241A0295 17241A02A4 17241A02B7 17241A0201

12/3/19

Gokaraju Rangaraju Institute of Engineering and Technology
Finishing School
5th March 2019 to 5th Apr 2019

		3/0											1					+					4		B					
	-	3/4/2											7	TON U				Midial.					k. 76		Total R					
		29/3/LDG											0	10030	2								12. (66)		Spelle					
		25/1/2n19								-	Arinosh	dol						F dian					16-16		Saper					
		1913/2nA							1		Avinash	2 de de		1783				h. Ara							Saperty					
h Apr 2019	Fech II-I Sem	13/3/201-							A Proposition of the Proposition	_	Asingsh Avingsh											,	比部							
5th March 2019 to 5th Apr 2019	partment & B.7	18/3/2019							1	+	Anjugh	400	1	10030				h. dia							Second Second					
5th Ma	EEE Department & B.Tech M-I Sem	Name of the faculty														(	Dr G Swapana													
		Roll No	18245A0216	18245A0201 A	18245A0213	18245A0211	17241A0296	17241A0250	17241A0242	17241A0240	17241A02B3	17241A0292	18245A0202	17241A0271	17241A0295	17241A0201	17241A02A4	17241A0225	17241A0227	17241A0236	17241A0253	17241A0288	17241A0231	17241A02B7	17241A0214	17241A0251	16241A0215	17241A0299	16241A02A1	17241A0255
		Course title														Special Functions	Variables													
T Was		Year																												
	April 19 ACT	S.No															4													
_	-	-				-						-	ALC: UNKNOWN	10000		STREET, STREET	1000		10000	- CONTRACTOR	A CONTRACTOR OF THE PARTY OF TH		-		-		100000000	-	-	-



# Gokaraju Rangaraju Institute of Engineering and Technology Finishing School



Semedial Classes Schedule 5<sup>th</sup> March 2019 to 5<sup>th</sup> Apr 2019 EEE Department

-	りに
U	2
_	-
-	Ė
-	-
1	=
-	
,	D
	-
0	

		31	The state of the s	3	
	Session-6	30/3/2019	(3.00 – 4.00)	(3.00 – 4.00)	3/4/2019
	Session-5	26/3/2019 (3.00 – 4.00)	27/3/2019	28/3/2019	29/3/2019 (3.00 – 4.00)
	Session-4	20/3/2019 (3.00 – 4.00)	22/3/2019	(3.00 – 4.00)	25/3/2019 (3.00 – 4.00)
	Session-3	14/3/2019 (3.00 – 4.00)	15/3/2019	18/3/2019	19/3/2019
D. Lecil III-1 Sem	Session-2	9/3/2019	(3.00 – 4.00)	12/3/2019	13/3/2019
D.I	Session-1	05/3/2019 (3.00 – 4.00)	6/3/2019	7/3/2019	8/3/2019
	Room No.	4404	4404	4404	4404
	Name of the Faculty	P Prasanth Kumar	M Prashanth	U Vijaya Lakshm	- K. Studtha P. San: Orighy Devi
	Year			E	
	Subject	MC	PTS	EMI	SWE
	S.No	_	7	8	4

HOD-EEE

D. Le Lundon, Finishing School

(Faculty Coordinator)

Gokaraju Rangaraju Institute of Engineering and Technology		5th March 2019 to 5th Apr 2017	EEE Department		9 2 2019 14 31 2410 20 3 212 26 3 2419	E HONOVA R. TOTOSVA A. COLOST.	M. Sulve Miss of the San Sulvey of the San Sulve		The state of the s	Nalathi Malathi Malathi Ma	M. Rupesh M. Rupesh M. Kupeshi M. Kupeshi M. Kupeshi M. Kupeshi M. Kupeshi	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O		Theory Heavy About Heavy		whom we will the work	0	Survey of the second of the se	C. C	Operation ( Peration U.	1 France Vinnary & Finoch Kunsul ( Finoch Kunsul ( Finoch Kunsul	March Arms Charles Control of the Co	T. Boweel Rachy T. Boweel Raddy T. Boweel Raddy T. Boweel Rady (1) Boweel Racky 1) Promise maceny		B. Krudosh B. Krustan	popular Contro Rombo Rombos Compas Kompas		G. 1-00kg G. 1-00kg G. 1-00kg G. 1-00kg		
Gok					Roll No	16241A0222	16241A0293	16241A0251	16241A0265	16241A0243	16241A0233	16241A0264	16241A02A0	16241A0237	16241A0258	16241A0214	16241A02A9	16241A0212	16241A02A6	10241A0200	16241A0201	16241A0298	16241A0253	16241A02B9	16241A0210	16241A0208	16241A0228	16241A0216	15241A0243	16241A0232
					Course title													=	Microcontrollers											
			1000		Year														III Year											
	September 1	(Cortes)		W. 400.	S.No														-											

					61-50-10	Setyle	Malathi	Robert	Homing	Assist.	Maen	P. Surray.	1	Koushik	R. Pohit	Farmy	LONG		Nivelya
					27-03-19	Sitia	Malathi	Rengenh	- Agrania +	Adrigina	mend	P. Suryay	pa	Loughile	B. Rahit	Lamma Farmy	Marie		Nichm
					15-03-19 20-03-19	Sailur	Malathi	Rupest Rusell	- Brund-	Aritia	Memi	P. Subyod.	that	Koushit	B. RATH	Lampa	Oldre		dudin
d Technology					15-63-19	Saboe	Malathi	Rupest	- Aprile	Marty !	Menter	P. Susagay.	Kerk	Kowship	B. Robin B. Rait	Lampa	Mary		hitus
Engineering ar	chool	5th Apr 2019	tment	I Sem	11-03-19	Seibia	Malathi	Rosell	- Amine	A Hy	Herry	P. Sung.	000	Buchik	B. Robin	Femya	Wary		Misheda.
ju Institute of	Finishing School	5th March 2019 to 5th Apr 2019	EEE Department	B.Tech III-I Sem	06-03-19 11-03-19	Seitya	Maluthi	Respect	April 1	4247A	4594	P. Andry.	100	Bitrate And	8. Ray	Parma	W6/22		linger
Gokaraju Rangaraju Institute of Engineering and Technology		5th 1			Name of the faculty							1 4 4 4	M Prashantn						
					Roll No	16241A0220	16241A0243°	16241A0233	16241A0264	16241A02A0	16241A0237	16241A0298	16241A0253	16241A0210	16241A0208	16241A0228	16241A0216	15241A0243	16241A0232
					Course title		Power Transmission System												
	- Marine	[ Color ]			Vo Year								III Year						
					S.No							(	7						

Gokaraju Rangaraju Institute of Engineering and Technology	Finishing School	5th March 2019 to 5th Apr 2019	EEE Department	B.Tech III-I Sem	713/19, 12/3/19 (8/3/19) 92/2/10 98/2/10 A	the grap and and house	2 Amery Hamey Ranery Windy Toward Dimeth	The Thirty Charles Charles	A	Solut Sohit Solit Davit	told by the told the	to by the	Home Shower Hours Showing Showing Showerth	R bought R. Mushat R. Musha R.	Court Roll Rolling	ya Danna Dam	OLGAN MAN O		Lutin right with within rights with
Gokaraju Rangaraju In		5th Marc	E	B	Course title Roll No Name of the faculty	16241A0287	16241A0248	16241A0283	16241A0214	16241A0212	16241A0260	16241A0253	Instrumentation 16241A02B9 Uvijaya Lakshmi Instrumentation	16241A0210	16241A0208	16241A0228	16241A0216	15241A0243	16241A0232
		10000	And the state of t		S.No Year							2 III Voc	III I Call						

V

gineering and Technology	loo	h Apr 2019	lent	em , , , , , , , , , , , , , , , , , , ,	13/3/19 19/3/19 35/3/19 39/3/19	T. S. W. X. W.	Vatori Vatori Vartari	K. Labor beeg	tabath trabath the day	The result	Moskana Moskana Months	Charles	ay & Santey. S. Cawon & Co	C. College C. College	( Denon Compare 1)	105/1	R. brushop a working a poundant Reported	1 Machin B	Lame Leyno Brown Down	O PART DE LA CONTROL DE LA CON		Michiga huster Neider Ninter
Gokaraju Rangaraju Institute of Engineering and Technology	Finishing School	5th March 2019 to 5th Apr 2019	EEE Department	B.Ţech III-I Sem	Name of the faculty 8 319	Z. S.	Vastaci	Mather.	- A Color	Tegment	Meghan	Chetter,	Lilones.	P Srividya Devi	when the	5	12 house hope	2.3	tampa tampa	DEN AND		Midely
Gokara					Roll No Nan	16241A0225	16241A0254	16241.40229	16241A0239	16241A0248	16241A0258	16241A0283	16241A02A9	16241A02A6 P	16241A0201	16241A0294	16241A0210	16241A0208	16241A0228	16241A0216	15241A0243	16241A0232
					ar Course title									ear Fuerov Systems								
			No.		S.No Year									4 III Year								