



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

18 March 2019

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

REMEDIAL CLASSES 2018-19

CIRCULAR

FINISHING SCHOOL

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 sent to individual departments.


Dean Finishing School



Gokaraju Rangaraju Institute of Engineering and Technology
Finishing School
Remedial Classes Schedule for II-Year, I-Semester, 2018-19

S. No	Subject	Session-1	Session-2	Session-3	Session-4	Session-5	Session-6
1	PTSP (N Swetha)	25/03/2019 (2.00 –3.00) Room-2203	26/03/2019 (2.00 –3.00) Room-2203	27/03/2019 (2.00 –3.00) Room-2203	28/03/2019 (2.00 –3.00) Room-2203	29/03/2019 (2.00 –3.00) Room-2203	30/03/2019 (2.00 –3.00) Room-2203
2	Signals and Systems (R Prashanth)	25/03/2019 (3.00-4.00) Room-2203	26/03/2019 (3.00-4.00) Room-2203	27/03/2019 (3.00-4.00) Room-2203	28/03/2019 (3.00-4.00) Room-2203	29/03/2019 (3.00-4.00) Room-2203	30/03/2019 (3.00-4.00) Room-2203

N Swetha

HODECE

Professor and Head
Dept. of Electronics & Communication Engineering
Gokaraju Rangaraju Institute of Engineering & Technology,
Bachupally, Hyderabad-500 090


Dean, Finishing School



Gokaraju Rangaraju Institute of Engineering and Technology
Finishing School
Remedial Classes Schedule for III-Year, I-Semester, 2018-19

S. No	Subject	Session-1	Session-2	Session-3	Session-4	Session-5	Session-6
1	AWP (B Shilpa)	25/03/2019 (3.00-4.00) Room-2403	26/03/2019 (3.00-4.00) Room-2403	27/03/2019 (3.00-4.00) Room-2403	28/03/2019 (3.00-4.00) Room-2403	29/03/2019 (3.00-4.00) Room-2403	30/03/2019 (3.00-4.00) Room-2403

N. Swetha
H/DECE
Professor and Head
Dept. of Electronics & Communication Engineering
Gokaraju Rangaraju Institute of Engineering & Technology
Bachupally, Hyderabad-500 089.


Dean, Finishing School

Gokaraju Rangaraju Institute of Engineering and Technology
Finishing School

Year: II B.Tech - I Sem Academic Year : 2018-19

Dept: ECE Subject: PTSP

S.No	Roll No	25/3/19	26/3/19	27/3/19	28/3/19	29/3/19	30/3/19
1	16241A0429	Gudug	Gudug	Gudug	Gudug	Gudug	Ab
2	16241A04N3	Chandra	Ab	Venkat	Ab	Venkat	Ab
3	17241A0407	Ab	Venkat	Ab	Ab	Venkat	Ab
4	17241A0409	Ab	Ab	Ab	Ab	Ab	Ab
5	17241A0410	Ab	Ab	Ab	Ab	Ab	Ab
6	17241A0419	Ab	Ab	Ab	Ab	Ab	Ab
7	17241A0421	Ab	Ab	Ab	Ab	Ab	Ab
8	17241A0422	Ab	Ab	Ab	Ab	Ab	Ab
9	17241A0425	Ab	Ab	Ab	Ab	Ab	Ab
10	17241A0446	Ab	Ab	Ab	Ab	Ab	Ab
11	17241A0451	Ab	Ab	Ab	Ab	Ab	Ab
12	17241A0472	Ab	Ab	Ab	Ab	Ab	Ab
13	17241A0479	Ab	Ab	Ab	Ab	Ab	Ab
14	17241A0485	Ab	Ab	Ab	Ab	Ab	Ab
15	17241A0486	Ab	Ab	Ab	Ab	Ab	Ab
16	17241A0498	Ab	Ab	Ab	Ab	Ab	Ab
17	17241A04A3	Ab	Ab	Ab	Ab	Ab	Ab
18	17241A04B0	Ab	Ab	Ab	Ab	Ab	Ab
19	17241A04C1	Ab	Ab	Ab	Ab	Ab	Ab
20	17241A04E2	Ab	Ab	Ab	Ab	Ab	Ab
21	17241A04F1	Ab	Ab	Ab	Ab	Ab	Ab
22	17241A04F4	Ab	Ab	Ab	Ab	Ab	Ab
23	17241A04F7	Ab	Ab	Ab	Ab	Ab	Ab
24	17241A04F9	Ab	Ab	Ab	Ab	Ab	Ab
25	17241A04G3	Ab	Ab	Ab	Ab	Ab	Ab
26	17241A04G5	Ab	Ab	Ab	Ab	Ab	Ab
27	17241A04H0	Ab	Ab	Ab	Ab	Ab	Ab
28	17241A04H6	Ab	Ab	Ab	Ab	Ab	Ab
29	17241A04H9	Ab	Ab	Ab	Ab	Ab	Ab
30	17241A04I0	Ab	Ab	Ab	Ab	Ab	Ab
31	17241A04I2	Ab	Ab	Ab	Ab	Ab	Ab
32	17241A04I4	Ab	Ab	Ab	Ab	Ab	Ab
33	17241A04I9	Ab	Ab	Ab	Ab	Ab	Ab
34	17241A04J6	Ab	Ab	Ab	Ab	Ab	Ab
35	17241A04K8	Ab	Ab	Ab	Ab	Ab	Ab
36	17241A04N1	Ab	Ab	Ab	Ab	Ab	Ab
37	17241A04O3	Ab	Ab	Ab	Ab	Ab	Ab
38	17241A04O4	Ab	Ab	Ab	Ab	Ab	Ab
39	17241A04P4	Ab	Ab	Ab	Ab	Ab	Ab
40	17241A04P7	Ab	Ab	Ab	Ab	Ab	Ab
41	17241A04Q2	Ab	Ab	Ab	Ab	Ab	Ab
42	17241A04Q5	Ab	Ab	Ab	Ab	Ab	Ab
43	17241A04R3	Ab	Ab	Ab	Ab	Ab	Ab
44	17241A04R6	Ab	Ab	Ab	Ab	Ab	Ab
45	17E51A04A6	Ab	Ab	Ab	Ab	Ab	Ab

46	18245A0402	Schal	-Ab	Schal	-Ab	Schal	Schal
47	18245A0403	Chaus	-Ab	Chaus	Chaus	Chaus	-Ab
48	18245A0405	Chaus	-Ab	Chaus	-Ab	-Ab	-Ab
49	18245A0406	Paul	Paul	-Ab	Paul	-Ab	Paul
50	18245A0410	Tawa	-Ab	Tawa	Tawa	-Ab	Tawa
51	18245A0415	Mays	-Ab	Mays	Mays	-Ab	Mays
52	18245A0417	-Ab	Mays	Mays	-Ab	Mays	Mays
53	18245A0419	-Ab	Pays	-Ab	Pays	Pays	Pays
54	18245A0422	Bahn	-Ab	Bahn	-Ab	Bahn	-Ab
55	18245A0429	Culpa	Culpa	Culpa	-Ab	Culpa	Culpa
56	18245A0430	-Ab	Jahy	Jahy	-Ab	Jahy	Jahy
57	18245A0432	Pauk	Pauk	Pauk	-Ab	Pauk	Pauk
58	18245A0434	Ph	Ph	-Ab	Ph	-Ab	Ph
59	18245A0436	Pala	Pala	Pala	-Ab	Pala	Pala
60	18245A0438	Suf	Suf	Suf	-Ab	Suf	Suf
61	18245A0439	Alh	-Ab	Alh	Alh	Alh	Alh
62	18245A0441	Maku	-Ab	Maku	Maku	Maku	-Ab
63	18245A0445	Baku	Baku	Baku	-Ab	Baku	Baku
64	18245A0452	Pau	Pau	Pau	-Ab	Pau	-Ab
65	18245A0453	Vatika	Vatika	Vatika	-Ab	Vatika	Vatika
66	18245A0457	Npau	Npau	Npau	-Ab	Npau	Npau
67	18245A0459	Qau	Qau	-Ab	Qau	-Ab	Qau

Gokaraju Rangaraju Institute of Engineering and Technology
Finishing School

Year: II B.Tech - I Sem

Academic Year : 2018-19

Dept: ECE Subject: SS

S.No	Roll No	25/3/19	26/3/19	27/3/19	28/3/19	29/3/19	30/3/19
1	16241A0429	ab	ab	ab	Ab	ab	ab
2	16241A04N3	Chh	Chh	Chh	Ab	Chh	Ab
3	17241A0403	Kishan	Kishan	Kishan	Kishan	ab	Ab
4	17241A0407	Sarath	Sarath	Sarath	Sarath	Sarath	ab
5	17241A0409	Rajesh	Rajesh	Rajesh	Rajesh	ab	Rajesh
6	17241A0410	Sah	Sah	Sah	Sah	Sah	ab
7	17241A0422	Gautam	Gautam	Gautam	Gautam	ab	Gautam
8	17241A0425	Dany	Dany	ab	Dany	Dany	Dany
9	17241A0446	K. H	K. H	K. H	ab.	ab	K. H
10	17241A0479	Khali	Khali	Khali	ab	ab	Khali
11	17241A04A9	Shun	Shun	Shun	ab	Shun	Shun
12	17241A04B0	Q	Q	Q	ab	Q	Q
13	17241A04C1	Bhava	Bhava	Bhava	Bhava	Bhava	Bhava
14	17241A04F4	Annam	Annam	Annam	ab	ab	Annam
15	17241A04H0	Abey	Abey	Abey	ab	Abey	Abey
16	17241A04H6	Kishan	Kishan	Kishan	Kishan	Kishan	ab
17	17241A04H9	Plum	Plum	Plum	ab	Plum	Plum
18	17241A04I0	Ravi	Ravi	ab	Ravi	Ravi	Ravi
19	17241A04I4	gaur	ab	gaur	ab	gaur	gaur
20	17241A04I9	Shu	Shu	Shu	Shu	Shu	Shu
21	17241A04J6	Shu	Shu	ab	Shu	Shu	Shu
22	17241A04O3	Abey	Abey	ab	ab	Abey	Abey
23	17241A04P4	Kishan	Kishan	Kishan	ab	Kishan	Abey
24	17241A04S3	Ravi	Ravi	Ravi	ab	Ravi	ab
25	17241A04T1	Chud	Chud	Chud	ab	Chud	Ravi
26	17E51A04A6	Shu	Shu	Shu	ab	Shu	Chud
27	18245A0417	gaur	gaur	gaur	ab	gaur	gaur
28	18245A0436	Ravi	ab	Ravi	Ravi	Ravi	Ravi
29	18245A0439	Ravi	Ravi	Ravi	Ravi	Ravi	Ravi
30	18245A0441	gaur	gaur	gaur	gaur	gaur	gaur
31	18245A0445	gaur	gaur	gaur	gaur	gaur	ab

Gokaraju Rangaraju Institute of Engineering and Technology
Finishing School

Year: III B.Tech - I Sem

Academic Year : 2018-19

Dept: ECE Subject: AWP

S.No	Roll No	25/3/19	26/3/19	27/3/19	28/3/19	29/3/19	30/3/19
1	16U51A0422	Suresh	Gudh	ab	ab	Suresh	Suresh
2	17245A0415	ab	ab	ab	ab	ab	ab
3	16241A0484	Gulab	Gulab	ab	Gulab	Gulab	Gulab
4	16241A0418	ab	ab	ab	ab	ab	ab
5	16241A04A7	Babu	Babu	ab	Babu	ab	Babu
6	16241A04D4	Shriya	Shriya	ab	Shriya	Shriya	ab
7	16241A0420	Pathu	Pathu	ab	Pathu	Pathu	Pathu
8	16241A04D5	Chini	ab	Chini	Chini	ab	Chini
9	16241A04B5	Abhy	Abhy	ab	Abhy	Abhy	Abhy
10	16241A04L3	Dora	Dora	Dora	Dora	ab	ab
11	16241A04Q6	Ganesh	Ganesh	Ganesh	Ganesh	ab	Ganesh
12	16241A04C7	Dattat	ab	Dattat	ab	Dattat	ab
13	16241A04E2	Pi	Pi	ab	Pi	ab	Pi
14	16241A04L1	ab	ab	ab	ab	ab	ab
15	16241A0436	Faruq	Faruq	Faruq	Faruq	Faruq	ab
16	16241A04T4	Srinivas	Srinivas	Srinivas	Srinivas	ab	Srinivas
17	16241A04A4	Panya	Panya	ab	Panya	ab	Panya
18	16241A0492	Ganesh	Ganesh	ab	Ganesh	ab	Ganesh
19	16241A04D6	Babu	Babu	ab	Babu	Babu	Babu
20	17245A0417	ab	Guraj	Guraj	ab	Guraj	Guraj
21	16241A0427	Ravi	Ravi	Ravi	ab	Ravi	Ravi
22	16241A0498	Dattat	ab	Dattat	Dattat	ab	Dattat
23	16241A0491	Siva	Siva	Siva	ab	Siva	ab
24	16241A04A1	Babu	Babu	Babu	Babu	Babu	ab
25	16241A04H8	Chaku	Chaku	Chaku	Chaku	ab	Chaku
26	16241A04S8	Sambhar	Sambhar	Sambhar	Sambhar	Sambhar	Sambhar
27	15241A04H0	ab	ab	ab	ab	ab	ab
28	16241A04E8	Abhi	Abhi	Abhi	ab	Abhi	Abhi
29	16241A04M3	Chin	Chin	Chin	ab	Chin	ab
30	17245A0423	Ab	ab	Ab	Ab	ab	Ab
31	15241A0491	Gulab	Gulab	Gulab	ab	Gulab	Gulab
32	15241A04D1	Sethu	ab	Sethu	ab	Sethu	Sethu
33	15241A04F2	Daly	Daly	Daly	ab	Daly	ab
34	16241A0495	Soban	ab	Soban	Soban	ab	ab
35	16241A0416	Ab	Ab	ab	Ab	Ab	ab
36	16241A0444	Raj	Raj	Raj	ab	Raj	ab
37	16241A04E7	Ab	Ab	ab	Ab	ab	Ab
38	17245A0443	Kumar	Kumar	ab	Kumar	ab	Kumar

Summary Report of Remedial Classes Conducted in AY 2018-19 Sem I

The objective of remedial teaching is to give additional help to students who, for one reason or another, have failed to clear subjects along with the rest of the class.

GRIET ECE Department has conducted remedial classes to students with faculty who are experts in the particular subjects. The students were intimated about remedial classes through a phone call/message from their respective mentor. Expert subjective faculty will provide tips as well as study material for them which would be useful for them to clear the exam. Around 75-80% of students who have attended got benefitted and they passed in the exams

The classes are aimed to help the students who are having a maximum of three backlogs so that they will get the degree as per the academic calendar. Final Year Students preferred material and few tips from subject experts as they were busy in Projects for some subjects they have attended they have attended the classes

The sessions for II and III Year subjects are conducted 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 table shows the courses for which Remedial Classes were held for the AY 2018-19 and the Transition rate in such course is as follows:

		2018-19(Sem I)		
S.No	Course	No of students attended	No of students Passed	Transition rate
1	PTSP	67	53	79.1
2	Signals & Systems	31	28	90.32
3	AWP	38	27	71.05

The ultimate aim of remedial teaching is to help pupils who have fallen behind to learn to the best of their ability and to bring them back into the mainstream classes as far as possible.

ANTENNAS AND WAVE PROPAGATION

Unit 1: Discussed about the antenna parameters Gain, Directivity, Effective Aperture, Radiation patterns.

Unit 2: Importance of arrays, Different types of arrays –Broadside and End Fire arrays.

Unit 3: discussed about rhombic, yagiuda antennas

Unit 4:discussed about slot, horn, parabolic reflector

Unit 5: critical frequency, skip distance, max. usable frequency, Layers in ionospheric propagation.

Faculty Report on PTSP

Unit1. Explained Probability and Random Variable

Unit2.Explained Probability of Single Random variable

Unit3. Explained Probability of Multiple Variable Random variable

Unit4. Explained Random Process.

Unit5. Explained Modeling of Noise.

Faculty Report

Subject: Signals & Systems

Unit 1: Discussed on signals and systems classification and properties

Unit 2: Solved Fourier series, Transforms & Laplace transform problems

Unit 3: Discussed on characterization of LTI systems

Unit 4: Discussed Sampling and aliasing concepts

Unit 5: Discussed Digital signals and Z-transform

AWP



PTSP



Signals & Systems





GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: ECE

Year: II

Sem: 2

Subject: PTSP

Faculty Name: H. Gupta

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:



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY
FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: ECE

Year: II

Sem: I

Subject: SS

Faculty Name: R. pralath

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:



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY

FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: ECE
Subject: Avp

Year: III
Faculty Name: B. Shilpa

Sem: 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: