

GRIET/PRIN/15B/G/15-16

19 Sep 2016

# GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY REMEDIAL CLASSES 2015-16 CIRCULAR

#### FINISHING SCHOOL

This is to inform you all that Remedial Classes will be held for academically weak students from 26 September 2016. List of students and time tables are send to individual departments.

Dean Finishing School



# Gokaraju Rangaraju Institute of Engineering and Technology Finishing School

Remedial Classes Schedule for II-Year, II-Semester 2015-16

S. No	Subject	Session-1	Session-2	Session-3	Session-4	Session-5	Session-6
<b>1</b>	EMTL (KNV Kasim)	26/09/2016 (2.00 –3.00) Room-2203	27/09/2016 (2.00 –3.00) Room-2203	28/09/2016 (2.00 –3.00) Room-2203	29/09/2016 (2.00 –3.00) Room-2203	30/09/2016 (2.00 –3.00) Room-2203	01/10/2016 (2.00 =3.00) Room-2203
2	Micro controllers (G Sumalatha)	26/09/2016 (3.00-4.00) Room-2203	27/09/2016 (3.00-4.00) Room-2203	28/09/2016 (3.00-4.00) Room-2203	29/09/2016 (3.00-4.00) Room-2203	30/09/2016 (3.00-4.00) Room-2203	01/10/2016 (3.00-4.00) Room-2203

VN Lancon Dean, Finishing School

Professor and Head

Professor and Head

Dept. of Electronics & Communication Engineering

Bachupally, Hyderabad-500 090

Bachupally, Hyderabad-500 090



### Gokaraju Rangaraju Institute of Engineering and Technology

#### Finishing School

Remedial Classes Schedule for III-Year, II-Semester,2015-16

S. No	Subject	Session-1	Session-2	Session-3	Session-4	Session-5	Session-6
		26/09/2016	27/09/2016	28/09/2016	29/09/2016	30/09/2016	1/10/2016
1	AWP	(3.00 –4.00)	(3.00-4.00)	(3.00-4.00)	(3.00-4.00)	(3.00-4.00)	(3.00-4.00)
	(APN Rao)	Room-2403	Room-2403	Room-2403	Room-2403	Room-2403	Room-2403

VN Fundamental Dean, Finishing School

Protessor and Head

Protessor and Head

Dept. of Electronics & Communication Engineering & Technology

Rangaraju Institute of Engineering & Technology

Gexarais Rangaraju Hyderabad-500 090

Bachupally, Hyderabad-500 090

### Gokaraju Rangaraju Institute of Engineering and Technology Finishing School

Year: II B.Tech - II Sem Academic Year : 2015-16
Dept: ECE, Subject: MC

S.No	Roll No	29 9 16	22/9/16	28/11/16	29/16	30916	1 10/16
1	14241A0401	Muscott.	Minch	Muly	ab	Much	Dune-
2	14241A0404	aun	am	Den	am	Oly	Olen
3	14241A0438	Day	Doug	ab	boss	Daly	0000
4	14241A0440	Kurnal	Keny	Kum	Kunn	Kenny	Kuml
5	14241A0466	Enden	Zofe	ab	Zafre	Taker	ab
6	14241A0467	Nuo	May	Nej	Mai	Mayi	New
7	14241A0469	Januar	Torre	ab	( ab	Fair	Jane
8	14241A0474	ab	1/2	1 lug	My	Ilm	Illes
9	14241A0476	Kurt	ab	Rush	Kurth	Knith	Keeth
10	14241A0477	Ahrier	dutly	grilly	ARM	ab	Any
11	14241A0487	down	Seven	do so	95	desur	Jours
12	14241A04B1	Galler	(0DDe	coules	ab	Coully	ato
13	14241A04B4	Mernley	Maple	ab	Maryl	Marchy	MONPY
14	14241A04B5	Saluth	Schille	ab	Subull	200	Softer.
15	14241A04B7	Bur	ab	Por	Pup	Pur	Pur
16	14241A04C0	De-42	& hug	244	SAL S	ab	ab
17	14241A04D8	Chip	Clesta	Chron	ab"	Chifa	Chritis
18	14241A04E5	le_	ab	00	0 6	Ke	as
19	14241A04E6	Achika	Achke	Ahk	ab	Ahlk	Atolika
20	14241A04E7	Jans	dan	ab	San	Lew	Som
21	14241A04F5	Via-	ab	*	26	ab	<b>X</b>
22	14241A04G7	Bent-	Puti	Kenly	Restor	Ph. E	Park
23	14241A04H3	Som.	Sur-	26	Sur.	06	Sur.
24	14241A04H7	Pastan	ab	Pager	Rosen	ab	Paper
25	14241A04I7	Poolin	Bodu	Bally	Baden	ab	Badan
26	14241A04I8	Low	rane	Four	Tout	tout	roup
27	14241A04I9	Kurrai	Kurnosi.	Kumaun	06	Kurrun	Kumuy
28	14241A04K1	OKIT	OKIF	DKIL	ab	OKU	MKG
29	14241A04K3		Con	Cul	ab	bede	ande
30	14241A04K6	Yakin	Yall	Yarton	96	Yaxm.	06
31	14241A04L5	Seku	Culan	hakm	Relly	Selyn	run
32	14241A04M8	1	Kanite	Kindle	Kouth	ob	Partie
33	14241A04N1	Chini	Chini	Chimi	06	ab	Chimi
34	14241A04N4		Pau	ab	Root	Rap	Rage.
35	15245A0427		my	month	ab	mator	muli

## Gokaraju Rangaraju Institute of Engineering and Technology Finishing School

Year: II B.Tech - II Sem

Academic Year: 2015-16

Dept: ECE, Subject: EMTL

S.No	Roll No	26/9/16	22/9/16	28/9/16	24/9/16	30/11/16	1/10/16	72/10/16
1	13241A04J6	Attended	1	-	1	ab	THU IN	46
2	14241A0401	Sham	Show	ab	flower	Shaan	flanze	Sterm
3	14241A0404	Manage	Maragh	Margin	ab	Merrat	26	Manoi
4	14241A0405		800	Bura	800	26	800	ab
5	14241A0406	Meun	Oscana		Olysa	Dane	Ogras	1/-
6	14241A0409	Children	Chillan	Cotte	ditto	Ch-H	Chita	Olerho
7	14241A0410	Sidoule	Sidden	Silum		Siddle	106	Sinlolu.
8	14241A0415	M.S.kn	ab	m.s.kn	26	M.S.Lu		M.C.hu
9	14241A0428		Mullen	Meuren	ab	Yorken	Malou	Malare
10	14241A0438	Revers	Reins	ab	ab	26	Rent	D. T.
11	14241A0440	1700	Run	ab	Ru	ab	2	12.
12	14241A0441	Sung	Summ	Sum	ab	Sum	at	2
13	14241A0445	Polar	Bala	al	Role	ab	Rob	ab
14	14241A0449	pilli	ellin	Pilli	Pili	Pillai	ab	Pilai
15	14241A0466	ann	din	ab	du	du	dia	du
16	14241A0469	Spel	Carlo	ab	0.4	ab	God	ab
17	14241A0471	Po	Pl	PD	26	PQ	lab	PQ
18	14241A0474	ab	aug.	am	ab	Que	1000	af
19	14241A0477	Lower	Kelys	26	Kelen	Koda	Lodos	1/2
20	14241A0479	Hia	ab	Die	Plia	06	001	Noakono
21	14241A0484	ab	Doson	Rose	Beese	Ab	Rose	lose
22	14241A0485	P	pls.	ab	pa	0	7)	p-
23	14241A0487	Spe	X8 F8	D	ab	De	ab	ab
24	14241A0494	Burga	Koup	Percek	Pewbe	ab	Puispa	Dewken
25	14241A04A4	6: ore	ab	Dias	ab	ato,	t iose	ab
26	14241A04A8	Roule	Row	Rão	ab	Quol	ab	26
27	14241A04B1	Kny	ab	af	12-4	ab		ab
28	14241A04B3	Mayar	ap	Milesyn	March	ab	March	26
29	14241A04B4	Repl	R.L.	besh_	as"	Rest	RL	R
30		that	06	wiet	ab	wit	26	The
31	14241A04D8	Mallo	Muller	Able	Mulli	Miller	24	Veille
32	14241A04E5	Jychn	Jyon )	the	you	ab	Jyon ab	Lythn
33	14241A04E6	Sum	50	Suns	ab	Sums	ab	C P311/2
34		rebuto	26	Aure	ab.	Auge	ab.	Auch
35	14241A04G7	Soul	Sall	fall.	else	Sal	36	ab
36		Kad	land	bet	ab	ab	Oaly	ab
37		Techotic	Techn	Teehw	ab	ab	Telhutip	Techelle
38	14241A04I7	المل	<u>a</u>	Shell	the _	af	81	(L)

39	14241A04I9	Lundon	1400		-Auso.	tude		-Aud
40	14241A04J9		Coolin	Sali		Sooly		,
41	14241A04K6	Polices -	Person		form-		pus.	
42	14241A04L5	Park	Karli	X chi		Polli	Postu	
43	14241A04M7	Cujay	Buy		Bujul		burel	two
44	14241A04M8	Maley		South	7	dadra	( )	terly
45	14241A04N4	bini	دينا		bus		10:	to
46	15245A0423	·figulo	furb.		devel,		du O	-0
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48	15245A0443	Cin	Si		90	C 1	2:	5'

### Gokaraju Rangaraju Institute of Engineering and Technology Finishing School

Year: III B.Tech - II Sem

Academic Year: 2015-16

Dept: ECE Subject: AWP

S.No	Roll No	Student Name	126914221914 48916129191430916 111016 2 11011
1	13241A0415	Balusu Shravan Kumar	Aa II
2	13241A0431	Challa Sai Charan Reddy	(1) (S) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D
3	13241A0453	M Sai Bhargav	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4	13241A0498	Kosana Sai Teja	Kill Kill BB AB AB AB
5	13241A04A3	M Sai Babu	6 · 0 · 0 · AD 1 · 0 ·
6	13241A04D8	Mallula Hasika	
7	14245A0440	Bangaru Supriya	
8	14245A0446	Ramadugu Jyostna Devi	art fut me AB let let

#### Summary Report of Remedial Classes Conducted in AY 2015-16 Sem2

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 85-95% 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 II 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 2015-16 and the Transition rate in such course is as follows:

		2015-16(Sem II)		
S.No	Course	No of students attended	No of students Passed	Transition rate
1	MC	35	21	60
2	EMTL	48	37	77.08
3	AWP	8	5	62.5

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.

#### Academic Year: 2014-15 Semester-I

#### 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 Electromagnetic theory and Transmission Lines**

- Unit1. Basic usage of vector calculus in the theory of electromagnetics is explained. And electrical properties of material are discussed.
- Unit2. Magnetic properties of material are discussed. Dynamic Maxwell's equations are derived.
- Unit3. Explained how Maxwell's equations proposes an EM wave propagates in different media.
- Unit4. EM wave propagation in transmission lines is qualitatively studied.
- Unit5. Smith chart introduced. And its usage is explained for simple transmission line problems. Parallel plate wave guide is introduced.

### **Faculty Report on Microcontrollers**

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Discussed tje architecture and pindiagram of 8086 Unit2

Explained 8051 features ,architecture,pindiagram Unit3

Explained addressing modes and programming of 8051 Unit4

Explained timer programming, serial programming etc Unit5

Explained various applications and interfacing to 8051







# GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY FINISHING SCHOOL

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

Branch: 606

Year: 1

Sem: IT

Subject: EMTL Faculty Name: K.N.Y. Khosim

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:

Sem: II

Subject:

M.C

Faculty Name:

a hundatha

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: 6 6

Year: 18

Sem: T

Subject: ANP

Faculty Name: APN Rao

Item	Feedback
Material presented	Excellent/Very Good/Good/Average/Below Average
Teaching Clarity	Excellent/Very Good/Good/Average/Below Average
Covering of important topics	Excellent/Very Good/Good/Average/Below Average
Doubts clarification	Excellent/Very Good/Good/Average/Below Average
	Material presented Teaching Clarity Covering of important topics

Suggestions: