

GRIET/PRIN/15B/G/16-17

18 Sep 2017

# GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY REMEDIAL CLASSES 2016-17

#### <u>CIRCULAR</u>

#### **FINISHING SCHOOL**

This is to inform you all that Remedial Classes will be held for academically weak students from 25 September 2017.List of students and time tables are send to individual departments.

VN KunaDer Dean Finishing School



#### Gokaraju Rangaraju Institute of Engineering and Technology Finishing School Remedial Classes Schedule for II-Year, II-Semester, 2016-17

S. No	Subject	Session-1	Session-2	Session-3	Session-4	Session-5	Session-6
	EN ATI	25/09/2017	26/09/2017	27/09/2017	28/09/2017	29/09/2017	30/09/2017
1	EMTL	(2.00 –3.00)	(2.00 –3.00)	(2.00 –3.00)	(2.00 –3.00)	(2.00 –3.00)	(2.00 –3.00)
	(KNV Khasim)	Room-2203	Room-2203	Room-2203	Room-2203	Room-2203	Room-2203
	MICRO	25/09/2017	26/09/2017	27/09/2017	28/09/2017	29/09/2017	30/09/2017
2	CONTROLLERS	(3.00-4.00)	(3.00-4.00)	(3.00-4.00)	(3.00-4.00)	(3.00-4.00)	(3.00-4.00)
	(G Sumalatha)	Room-2203	Room-2203	Room-2203	Room-2203	Room-2203	Room-2203

VN kno Dean, Finishing School

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

Scanned by CamScanner



#### Gokaraju Rangaraju Institute of Engineering and Technology Finishing School Remedial Classes Schedule for III-Year, II-Semester, 2016-17

S. No	Subject	Session-1	Session-2	Session-3	Session-4	Session-5	Session-6
	Digital Signal	25/09/2017	26/09/2017	27/09/2017	28/09/2017	29/09/2017	30/09/2017
1	Processing	(3.00-4.00)	(3.00 –4.00)	(3.00 -4.00)	(3.00 –4.00)	(3.00-4.00)	(3.00-4.00)
	(T Jagan)	Room-2403	Room-2403	Room-2403	Room-2403	Room-2403	Room-2403

VN formed Dean, Finishing School

Professor and Head Professor and Head Dept. of Electronics & Communication Engineering & Technol--. Jokaraju Rangsraju Nainute of Engineering & Technol--. Bachupally, Hyderabad-560 090

# Gokaraju Rangaraju Institute of Engineering and Technology Finishing School II B. Tech II Sem Regular Result 2016-17 Electronics & Communication Engineering Subject: EMTL

5,110	Noll No	Name	125/9/1	124 91171 27 191171 28 1910 29 1910 30 91
errasters a loge	15741A0461	Akhil Cherukun	Aro-	Arb- Arb- Aha Ara Ala
1	15741A0418	Yellamgari Kanjith Reddy	Usom	Dony Doint withing the
3	15241A0401	Patiolia Sal Kiran Reddy	Easter	Sail Tail said feis ber
A CONSERVICE	16745A0407	H YELLAYAKSHI	10	B B at at at
LINE ROLLING	16245A0415	ERUGU VAMSHI KRISHNA	VOYEY	Varmy VONS Varme varme varme
and and and	1524100405	Avula beepak	auch	ab. and ab and ab
8	15/4160409	Khillare Prasanna	this	dut ab dut out ab
	15241A048	G Vinay Kumar	Way	Why what tena Vina Vina
10	1674540444	JADI NARESH	-Mai	ar Du ar Nul ab
annelliana 11	16/4540453	NALLA HAJU SHAIK SALIM	-151-	ap Di at Fi Py
12	15241A0410	Aitha Koushik	- Coglige	Cally 3940 Glip Cally Could
13	15241A04M3	Puvvula Subhash Phanindra	- 201	art the Ar ar
11	15241A0414	Guntaka Kaja Shekhar Reddy	- 1pm	ar four tan als tan
15	15241A0440	Podila Sushma	- wayan	Palar Karco Karon Karon Kara
16	15241A0486	Velmareddy Ranjith Reddy	UDINTY	ab thus ab chus thus
_ 17	15241A04P5	Draksharapu Ashish	- Contraction	wornight bay margin havin agy
11	15741A04H4	Kothuri Akhil Babu	IProb	
19	15241A04M5	Ruchir Sade	UUIII	wich which appendix which which
70	15241A04R2	Kongala Sairahul	RSI	ap K81 ap K81 K 84
21	15241A04A0	Mushnam Akash	AVal	Atom AVM Akey Alan Aker
72	15241A0417	K Sangameshwar +	(P)	Q ab Q ab ab
23	15241A04A7	H H Aravind Reddy	Analya	Archid Araind Araind Arain Arain
25	15241A0415 15241A04L8	Danda Vivek Prudhvi	PP	DUP as AV ab MAP.
26	15241A0483	Pavan Banoth	Bunch	als Parot ab Eanot ab
27	1524140442	Golusula Venkatesh	Vinbt	Nenget your Verkat very se
28	1524140416	Naroju Eshwar Vepuri Nikhil	Esper	ali Sohne Eshot alo Esh
29	15241A04K2	Kunchala Rajendraprasad	- Mart	- Alt Abu Abul Abur
30	15241A0410	Silveri Vishal	warren	Wind rake way way way a
31	15241A0465	B Jayanth Reddy	- Yishal	Virnal alt acher ab ab
37	15241A0478	Devineni Sree Naaga Shiva Rama Geethveer	Rand	at the alt of alt
33	15241A04F2	Kumpatla Veerababu Naidu	Kinde	Nade Neider aby Deider North
34	15241A04112	Sonall Reddy P	Tonali	tarrali Forali Eonali Benel Forali
35	15241A04U0	T Yashwanth Vardhan	JY.	The The 19 alt alt
36	15241A0457	Vuppala Aditya	have	ab tend all An -A
37	15241A0482	G Tushar Sal Kumar	The.	Sand Say at Con alt
38	15241A0493	Kothamasu Mohan Sandeep	- Cong	at an al man
39	15241A0494	Kunche Vivek Vardhan	Valde	Kooly Varde Varde Varde
41	15241A0498 15241A04C3	Mandepalli Hrushikesh Reddy Baki Gowtham	dign	the alt the alt the
42	15241A04M2	Puram Akshith Rao	Par	at Gu at Que Bu
43	15241A0458	S Hema Nandini	Kusan	Rusaw Puzar Puzar firmer Pirar
44	15241A0402	Babburu Rohit		ab I out ab Schit Poliot
45	15241A0404	Boini Charan Raj Yadav	Frohit	ab Power ab Report Power
46	15241A0406	Chemarla Vijaya Sai Reddy	Trada	The part of the second
47	15241A0408	Dagada Raghavendra Rao	(intro.	Concept at at at
48	15241A0415	Jakkani Nithin Kumar	No	A- A- AN A- PG
49	15241A0418	K Nishanth	Vic	NES NE OF NE DE
50	15241A0427	Meka Ravindhar	Por	Pros Anno And Anno And
51	15241A0430	Muppa Madhan	111	all als conn als als
52	15241A0436	Padamuthumu Chandu	Chenon	Charter als Charter Charles als
53	15241A0444	Rupani Tagorenath	Augan	ab live ab ab at
54 55	15241A0471	Chalagalla Gowtham	20-	tool too too too
55 56	15241A0491 15241A04A3	Kesupaka Saumith	CHINA-	ab ab ab
57	15241A04A3	Nimmakayala Govindanaldu R Rahul	GOR	Gree Goin Grees Grees Goos
58	15241A0485	Vaskula Sachin Varma	Som	Kohn Jahn Raher ab ab
59	15241A0487	Y Krishna Chaitanya	1 Vices	NO BO OF SEPO SOT
60	15241A04D1	Chinta Vinay Kumar	Lord	han man the ab
61	15241A04D6	Gainy Prashanth Kumar	P	Bas Inno Low show the
62	15241A04D7	Goli Venkata Viswanath	aba	FUIR NAME THE AVE THE
63	15241A04E6	Katlaparthi Nikhilesh	Thhu	Net at Nin al-
64	15241A04H1	Sirigiri Venkat Sai Krishna Reddy	B	100-10 400 10
65	15241A04H9	Addagada Tejarsha	1.6.	Vi ICal- 12 to
66	15241A0419	Kapilavai Purushotham Raju	tors-	And Any And A TOT
67	15241A04M4	Ravi Teja Chaganti	Cha	Charab Che at 190
68	15241A04N5	Suryadevara Sai Venkat	177	aptivo salo to
64			11111111	
649 70	15241A04R9 15241A04T9	Mohammed Sharif Udumula Nikhil Reddy	10.	HALALA METAL

# Gokaraju Rangaraju Institute of Engineering and Technology Finishing School

II B. Tech II Sem Regular Result 2016-17 Electronics & Communication Engineering Subject:MC

S.No	Roll No	And the Name	Instali	122/9/12	122Atr	prati	2 28/9/1	3-A
1	1524140405	K Privanka	mur	C	Thursday.	av		This
2	1524140424	M Charan Manish		TALL	IM	- av	- FA	127
3	15241A04F9	Nune Ajay Kumar		LETO	1 ap	C L	ah	T
4	1524140465	Nimmalapudi Srujan	- Hert	1 and	- Tere	Sig	- CD	P
5	15241A04P7	G Rashuveer Reddy	1D	10100	1 and	T and	125	3-4
5	1524140441	Narapureddy Srikar Reddy	Fall	1201	Kedel	lleat	foddy	fead
7	1524140442		- FAR	tary	1 sur	Jary	1912	Jank
8		Puttagumpula Chandra Manohar	Main	Man	140	Mar	AD	Manis
-	15241AD4J7	K Sangameshwar	- sail	agrar	acrea	same		ang
9	15241A04E8	Kethireddy Sridhar Reddy	19151	Juli	1840	a	Dr.R. C	all
10	15241AD403	Bethalam Sai Krishnam Raju	lan	Han	Var	12m	1 Pour	lan
11	1524140410	Gaddam Sai Akshay Tej	Jer	11ei	Lin	ab	Ter	ab
12	152414045	Danda Vivek Prudhvi	Arik	TUK	1.400	An	1 tik	191K
13	1524140483	Golusula Venkatesh	Wenter	Nerky	Der	Veil	y sente	ab
14	15241A04A2	Naroju Eshwar	1814	1 562	Sel	- Sol	and	200
15	15241A04E1	Gurupreet Singh	Doit	+ heif	buil	Dagot	how	Vaget
16	15241A04F8	Nittala Samuel Abhishek	AND.	HILL	FAIL I	al	LIFT	Holt
17	15241A04K2	Kunchala Rajendraprasad	VOO	POL	- Aller	40	-DE	and the
18	15241A0465	B Jayanth Reddy	R Lini	00.0	Redo	a	00:00	DO. N
19	1524140478	Devineni Sree Naaga Shiva Rama Geethveer	prove -	1 Theat	ab	6		gread
20	15241A04F2	Kumpatla Veerababu Naidu	- Nanoa	A Mage	1.11	Volun	1. Marcia	. Cari
21	15241A04H2	Sonali Reddy P	Ner	Vare	Vers		yeary	Joein
22	15241A0457	Vuppala Aditya	1 davi	1 AN	Yag	why	Lay-	24
23	1524140482	G Tushar Sai Kumar	10	J.		and the	1200	Ad
24	1524140493	Kothamasu Mohan Sandeep	17m	6THP	and the	Jush	Firt	Juth
25	1524140494	Kunche Vivek Vardhan	they	Moha	Maria	Mohe	llana.	Moly
25	1524140498		Vicel	fring	Kirch	Viljah	Viver	VMIL
27		Mandepalli Hrushikesh Reddy	Ketty	ale	Acdu	AL.	redu	Jet
	15241AD4C3	Baki Gowtham	aul	90	Que,	92	gas	ab
28	15241A04M2	Puram Akshith Rao	exn	65 Km	1 au	10Kit	010	wish
29	15241A0458	S Hema Nandini	4	N	20	3	2	N
30	15241A0402	Babburu Rohit	EP.I	Kon	22	- Pl	12001	Pol
31	15241A0404	Boini Charan Raj Yadav 🛛 🗸	TAD	RE	n (to)	Le b	Red	la
32	15241A0406	Chemarla Vijaya Sai Reddy	1 dug	Ing.	Gu	the production	an	de-
33	15241A0408	Dagada Raghavendra Rao	TTKIN	(AQ)	Da	125	Far	Gai
34	15241A0415	Jakkani Nithin Kumar	1 and	th	Da	A.M.	Inc	18
35	15241A0418	K Nishanth	NYIL	KX1	NO.	ADIL	20	xen
36	15241A0427	Meka Ravindhar	1Bas-	1 frit	Tab	150	Lau	Fin
37	15241A0430	Muppa Madhan	I he et	au	0121	ai'	CHO	life
38	15241A0444	Rupani Tagorenath	TRisc	B.	Tu	ab	- Tun	Las
39	15241A0471	Chalagalla Gowtham	the store	A.F	Ci i h	A the	C. C.	haut
40	15241A0491	Kesupaka Saumith	Pari		as	AL	10EM	(Yunna
11	15241A04A3	Nimmakayala Govindanaidu	Land	Gin	G.	Cas	C.XI	yung
12	15241A04A8	R Rahul	Richal	RAM	2 il	139	Bar 1	391
13	15241A0485	Vaskula Sachin Varma	S an	123	and	ab	alo	FAM
4	15241A0487	Y Krishna Chaitanya	Run	1 Star	1al	hin	A A A	<u>n</u> D
15	15241A0401	Chinta Vinay Kumar	117		ab	- mi		21
16	15241A0401	Gainy Prashanth Kumar	Vin	1 AX		an,	WAY	
17	15241A0406	Goli Venkata Viswanath	now	20	zur	Jun -	Riv	and
18	15241A0407	Katlaparthi Nikhilesh	Vibus	06	Vinne	ab	Vin	han
			Non	102	Or.	Aur	1011	MI
19	15241A04H1	Sirigiri Venkat Sai Krishna Reddy	Amil	any	Any	ab		any
0	15241A04H9	Addagada Tejarsha	m	ab	m	aus	0.0	m
51	15241A04J9	Kapilavai Purushotham Raju	KPP	are	For	Ktb	KPN	Ker
52	15241A04M4	Ravi Teja Chaganti	Kark	ap	Kan'	aup	Yavi'	Lawi
53	15241A04N5	Suryadevara Sai Venkat	but	Verh.	ap	1kp	the	als
54	15241A04R9	Mohammed Sharif	Selver	Chiff	est	Suf	Fil.	SLY
55	15241A04T9	Udumula Nikhil Reddy	10.	N. V	h. 4		6 10	121

#### Gokaraju Rangaraju Institute of Engineering and Technology Finishing School Year: III B.Tech - II Sem Academic Year : 2016-17 Dept: ECE, Subject: DSP

5.No 1 2	Roil No 14241A0410	5917	26 9/17	27/9/17	1419/12		
2		gari	Bay	Tan-	affert -	10/9/17	
-	14241A0415	DI	F2T	Pat	Det	al	tota.
3	14241A0417	Dat	h	Pat	tap-		Part-
4	14241A0419		Int	100	Ing		24
5	14241A0421		The	TT	T	ab	57
6	14241A0445	12.00	100	pie	my	pis	- Anga-
7	14241A0449	Kaida	Kait	Daid	Kaid	ab Daidy	06
8	14241A0466	1 acres	ab	Q	ab	G	(Action)
9	14241A0474	dabet	lalut	Jake	baleto	Jaku	Takala
10	14241A0477	an	al.	al	36	all	NATION-
11	14241A0494	N.	al	MST	26	Mart	al
12	14241A0495	tairon	Nalsed	Kalight	Raiser	Dalker	KALXen
13	14241A04A8	Nent	Alm	alant	96	A lund	Alard
14	14241A0484	An	06	Au	AL	al	Sul
15	14241A04B5	Amer	Anjan	Ania	Anin.	Aria	Aniana
16	14241A04D8	16t	(Gt	10+	26	(0)	ab
17	14241A04E4	Pairo	Rain	Darry	Rain	Daind	Rain
18	14241A04E5	the	+A;	A	the	ab	JA -
19	14241A04E7	Pen	Reny	Rry	Ray	Rry	Ray
20	14241A04E9	Flor	ab	Ken	ab	ran	26
21	14241A04F4	Jaka	Jakn	Take	Jakn	takin	Jaku
22	14241A04G3	Alis	Aly	Alis	Alu	Aly	Alda
23	14241A04G7	and	ab	1 Cent	ab	1 Pont	al
24	14241A04H2	at -	A	A.	2	C.N.	T.
25	14241A04H7	hurt	- ab	hung	ab,	Trut	ab
26	14241A04I7	ph	- Flh	- ab'	phil	ab	Cul
27	14241A04J3	The second	A.	A	H	A	ST.
28	14241A04J9	Nog	ab	Law	ab	Coo	ab
29	14241A04K1	ab	R	Jan	Tel-	20-	John-
30	14241A04K2	bene	Law	Jane	ab	Laun	26
31	14241A04M2	X	X	X	X	ab	ab
32	14241A04M5	Bu	Lan	ab	Q	06	Qu
33	14241A04N3	PR	- Hz	₩P	ab	P.	ab
34	14241A04N4	: 1ª	JS		JEF	ab	TEL
35	15245A0403	Non	ab	None	26	Nom	a
36	15245A0423	A	ab	AA-	ab	AL-	AF
37	15245A0426	Vour	Vone	ab	Vani	ab	Yone
38	15245A0441	Leurs	leur	fans	ab	for	ab

#### Summary Report of Remedial Classes Conducted in AY 2016-17 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 asstudy material for them which would be useful for them to clear the exam. Around 80-90% 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 2016-17and the Transition rate in such course is as follows:

		2016-17(Sem II)		
S.No	Course	No of students attended	No of students Passed	Transition rate
5.110	Course	NO OI Students attended	Fasseu	Transition rate
1	MC	55	41	74.54
2	EMTL	70	62	88.57
3	DSP	38	23	60.52

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.

### Faculty Report

#### **Subject: Digital Signal Processing**

Unit 1: Discussed on discrete signals and systems classification and properties.

Unit 2: Solved DFT & FFT problems.

Unit 3: Discussed on application of Z-transform and realization of digital filters.

Unit 4: Designing IIR filters- Butterworth and Chebyshev approximations and conversion from analog to digital filters.

Unit 5: Designing FIR filters using windowing techniques.

#### **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**

Unit1.

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: E C E Subject: EMTL Year: IL Faculty Name: Sem: 1

KNV Khagin

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: _7	1
Subject: M.C	Faculty Name:	G	Fundation	

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:

Scanned by CamScanner



## GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY FINISHING SCHOOL

REMEDIAL CLASSES (Academic support for students) Student Feed Back

Branch: E cE Subject: DSP		Year: Faculty Name: II Sem: II I- Jogan
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:

Scanned by CamScanner