

(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510 Website: https://siiet.ac.in/

Criteria 2.2.1: The institution assesses the learning levels of the students and organizes

special Programmes for advanced learners and slow learners.

INDEX

S.No	Content	Page No.
1	List of slow learners	1
2	Advanced learners	3
3	CRT Programme Circular	5
4	Attendance-CRT Programme for Advanced Learners	6
5	CRT class photos	13
б	Remedial class timetable	16
7	Remedial class attendance	19
8	Tutorial class mentioned in time table	20
9	Peer teaching	26
10	Industrial visit	27
11	Display of toppers in notice board	31
12	Participation in internship	34
13	Participation in webinar	35
14	Assignment questions for slow learners	36
15	Previous Question papers	38
16	Induction Program	42



(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khałsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510 Website: <u>https://siiet.ac.in/</u>

Department of Electronics and communication Engineering List of slow learners: Academic Year 2023-24

Subject	EMI	Internal
S.NO	Roll No	marks(25)
1	21X31A0401	14
2	21X31A0402	14
3	21X31A0403	14
4	21X31A0404	14
5	21X31A0405	14
6	21X31A0407	14
7	21X31A0408	15
8	21X31A0409	• 14
9	21X31A0410	16
10	21X31A0412	14
11	21X31A0413	16
12	21X31A0414	16
13	21X31A0415	15
14	21X31A0416	16
15	21X31A0425	14
16	21X31A0428	14
17	21X31A0431	15
18	21X31A0432	14
19	21X31A0436	14
20	22X35A0403	15
21	22X35A0404	14
22	22X35A0405	15
23	22X35A0406	14
24	22X35A0407	15
25	22X35A0408	15
26	22X35A0415	16
27	22X35A0417	15
28	21X31A0438	15

Branch: III ECE- I SEM

29	21X31A0440	16
30	21X31A0443	15
31	21X31A0449	15
32	21X31A0451	16
33	21X31A0452	16
34	21X31A0454	15
35	21X31A0457	15
36	21X31A0460	16
37	21X31A0461	15
38	21X31A0462	14
39	22X35A0422	16
40	22X35A0424	16
41	22X35A0425	16
42	22X35A0427	16
43	22X35A0430	14
44	22X35A0435	14
45	22X35A0436	14
46	22X35A0437	14
47	22X35A0440	14

Cull Incharge

HOD

PRINCIPAL



(An Autonomous Institution under UGC) Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510 Website: https://sliet.ac.in/

Department of Electronics and communication Engineering List of Advanced learners: Academic Year 2023-24

Subject	EMI	Internal
S.NO	Roll No	marks(25)
1	21X31A0406	20
2	21X31A0417	19
3	21X31A0418	21
4	21X31A0420	21
5	21X31A0421	17
6	21X31A0422	17
7	21X31A0423	21
8	21X31A0424	19
9	21X31A0426	20
10	21X31A0427	24
11	21X31A0429	18
12	21X31A0433	19
13	21X31A0434	17
14	21X31A0435	18
15	21X31A0437	18
16	22X35A0401	18
17	22X35A0402	21
18	22X35A0409	18
19	22X35A0410	19
20	22X35A0411	17
21	22X35A0412	19
22	22X35A0413	18
23	22X35A0414	18
24	22X35A0416	17
25	22X35A0418	19
26	22X35A0419	18
27	22X35A0420	18
28	21X31A0441	17

Branch: III ECE- I SEM



			r i			
U	29		21X31A0442	2	1	9
	30		21X31A0444	F	2	0
	31		21X31A0445		1	8
	32		21X31A0446		1	7
	33		21X31A0447		18	8
	34		21X31A0448		19)
Ì	35		21X31A0450		20)
İ	36		21X31A0453		18	1
Ī	37		21X31A0455		17	
t	38	1	21X31A0456		19	
t	39		21X31A0458		17	
ľ	40		21X31A0459		17	
T	41		21X31A0463	1	18	
T	42		21X31A0464		19	
F	43		21X31A0465		20	
T	44		21X31A0466		19	
F	45		21X31A0467	\perp	19	
F	46		21X31A0468	1	18	
ſ	47		21X31A0469	-	22	
F	48		21X31A0470	-	20	
Γ	49		21X31A0471		20	
Γ	50		21X31A0472	1	28	
Γ	51		22X35A0421	_	21	
	52		22X35A0423	_	18	
	53		22X35A0426		22	
	54		22X35A0428		18	
	55		22X35A0429		20	
	56		22X35A0431	-	23	
	57		22X35A0432		21	
	58	1	22X35A0434		20	
	59	1	22X35A0438		23	
	60	12	22X35A0439		18	
	61	2	2X35A0441	C. C.	17	14.6

CN Incharge

HOD

NCIPAL

SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY (An Autonomous Institution under UGC) Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956, (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa (brahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510 https://siiet.ac.in/

Date: 19.06.2024

CIRCULAR

II nd Phase 5 DAY CAREER ENHANCEMENT PROGRAM (CEP) INFO: All the III B Tech (2021-2025) Batch (All Branches) students are hereby informed that the College is arranged "5 Day CAREER ENHANCEMENT PROGRAM (CEP) is scheduled from 24.06.2024 (Monday) to 28.06.2024 (Friday) for full day". It is made very much mandatory for all the students to attend CEP in Formal Attire. The fee details have already been communicated to all the students. Further, for anything on CEP, may approach your respective co-coordinator/HOD and the Placement cell. This is for strict compliance.

I. NO	BRANCHES	VENUE
	III II CSE A,B & C Sections	
1	III II CYBER SECURITY	SUCCE Discovers Auditorium II (in front of Main Block)
T	III II AI & ML	SICET Placement Auditorium II (In front of Main Block)
	III II CIVIL	24 C
12		
4	III II ECE	
2	III II IOT	SIIET AUDITORIUM (GROUND FLOOR)
	III II AI & DS	

DIRECTOR

PRI

Circular to:

AO:

CSE HOD: ECE HOD: MECHANICAL HOD: CIVIL HOD: AI & ML HOD: CYBER SECURITY HOD: AI & DS HOD: IOT HOD: ACCOUNTANT:

1

~	CE	S	heriguda(V)), Ibrahir	npatnam	M), R. R. I	Dist, TS- 50)1510			
6		II ND P	HASE 5 DAY C	CEP 2024	PROGRAM	E FROM 24.	06.2024 TO	28.06.2024	ŀ		
S. No.	H.T.No.	Name of the Candidate	24.06	.2024	25.0	6.2024	26.06	.2024	27.08	5.2024	28.
L			FN (SIGN)	AN (SIG	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	FN (SIGN)
1	21X31A05D1 •	NARANDHAS MADHURI	Duga	phoon	JN-Mgd	SP.	P.	P	P	P.	AB
2	21X31A05D2	NAREDDY NAVEEN REDDY	But	stist	- 84	P	AB	AD	12	P.	P.
3	21X31A05D3	NAREDDY RAJREDDY	er	Roo	pery	-P.	P:	P.	P.	P	P
4	21X31A05D4	NARRAVULA SRI RAM REDDY	N.Sora	N. Soloe	AB	AB	AD	AD	P.	p.	BD
5	21X31A05D5	NENAVATH SUVARNA	AB	AD	Sup	P.	P:	P	P	P	PD
6	21X31A05D6	NOMULA PRASAD	Rott	N. Rusa	NE	P.	P.	P	P	P	P
7	21X31A05D7	P BHARTH SIMHA REDDY	Bhat	Blat	9.04	P.	P	P.	P	P	P.
8	21X31A05D8	P ESHWAR	- Colf-	ægeef.	aller.	P.	AD	AD	P	P	AC
9	21X31A05D9	MYANA SAHITHYA	M.Sulithy	MoSalethyo	M.Salithy	P.	P	P.	D	P	P
10	21X31A05E0	PASUPULETI SRIKANTH	8 th	E.	Ety	P.	AB	AD	p.	P	Ar
11	21X31A05E1	PERUKA MEGHANA	Pakeghan	Prighan	P-reghan	P	P'	· P	p.	P	P
12	21X31A05E2	POLAPAKA DEEPIKA	P. Deepits	P.Deepi	f Deepit	-P'	P.	P.	P	P	P
13	21X31A05E3	PONUGOTI SAI TEJA	- That	saireja	satiejall.	P.	P.	p.	P.	P	P
14	21X31A05E4	POOSAPATI VENNELA	pronule	p. vennelo	p.vennela	P	P	P.	p.	P.	P.
15	21X31A05E5	PRADEEP MODEM	Proday.	Prodect	moder	P.	P.	P.	p.	P.	P.
16	21X31A05E6	PUTTALA TAGORE	AB	AD	AR	AB	AD	AD	AD	AD	AD
17 -	21X31A05E8	RAVULA OMPRAKASH	27	e g	Ct	P.	P* 1	P	P	P	Þ
18	21X31A05E9	REVUNURU PRANEETH	AB	AD	AB	AD	AD	AD	AP	AD	AD
19	21X31A05F0	RODDA KARTHIK	RKhiph	1/26	Keeps	P	p-	p	P	p.	P'
20	21X31A05F1	RUDRANKI PRUDHVI SAI	Potat	0. Sto	D. let	0	Du	P	D	P	00

		the second s		and the second se									
	21	21X31A05F2	SAIKOTI ΚΑΤΟJU	E A	-AD	St	A	P.	P	P	R	P	P (10
L	22	21X31A05F3	SALWADI VINAY	Vint	, AB	ing	P	P	P	P	P	R	P
1	23	21X31A05F4	SAMBA MANISHA	Øj	By	Qui.	-P	P	P	2	P	AD	80
	24	21X31A05F5	SANDRALA RAMPRASAD	504	5 Rof	sof	- P	P	P	P	P	P	P
	25	21X31A05F6	SHAIK AZHAR SOHAIL	the	A	AS	P.	P	P.	2	P	P	Р
	26	21X31A05F7	SHEIK SHABBIR	84	- By	817.	A	AD	AD	P	P	AD	AD
	27	21X31A05F8	SHERIGUDAM DORABABU	danj.	the	day	P	P.	P	2	p	AD	AB
	28	21X31A05F9	SIDDAGONI NAGAJYOTHI	NAN	NH	Nuti	P.	P.	P	P	P	AB	AB
	29	21X31A05G0	SIDDAM NAVYATHA	S. Northell	C. Nout	C. Nary a	w p	P.	P.	P	D.	AD	AB
	30	21X31A05G1	SIRIKONDA SURESH	queto	Scoup	e Co	5 P	p.	P	p.	P	BB	PD
	31	21X31A05G2	SIRIPRAGADA SINDHU	s.Sindhi	S.Sind	nu sino	P.	P	P	2	P	P.	P
	32	21X31A05G3	SRIMAN KOSARI	AB	AR .	Faget	P.	AD	AD	P.	P	AD	AD
	33	21X31A05G4	SRIRAMADASU MEENAKSHI	AD	AB	AB	A	P.	P	12	P	P,	P
	34	21X31A05G5	TADURI NEHA	T. Nehn	T. Nets	TNERS	P?	P.	P.	P	P.	p.	P
	35	21X31A05G6	THADAKAMALLA SAI KIRAN	T. Saitor	T. Sal ET	T.Saition	A	P:	P	P	P.	P:	P
	36	21X31A05G7	THANGELLA PRADEEPTHI	T.Readeel	thit Radee	the T-Brander	this P	P :	P	P-	P.	P.	P
	37	21X31A05G8	THANNIRU JYOTHI	AD	AD	AB	A	AD	AD	AB	AD	AB	18D
	38	21X31A05G9	ΤΗΑΤΗΑ ΝΙΚΗΙΤΗΑ	Tintikhill	TINGRE	T.Nikither	P	P-	P	p.	P	P,	P
	39	21X31A05H0	THATHURI RAJASHEKAR	Lett	Pro. D.	2 A But	-P	P.	P	Ď	P	P.	P
	40	21X31A05H1	THATIKONDA SHIVA	Shin	Elin	AB	A	AD	AD	AD	AD	An	AD
	41 .	21X31A05H2	THEEGALA LIKITHA	T. LI Khitho	TLIKhith	T. Likhill	P	P:	P	P	P	P	P
	42	21X31A05H3	THIRUKKOVALLURU NAVANEETH	TEth	TOT	AB	P	P	P	AD	AD	AD.	An
	43	21X31A05H4	THOTA VEDHASRI	Vedbasti	vedhasi	idedhash	P	P	p	P	P	P	P
	44	21X31A05H5	THOUDOJU GREESHMA	Greeshman	Greeshma	Greeshma	P	P.	P	P	P	p	P
				the second se		and the second se	and the second se	the second se	the second se	the second se	the second s		the second se

										-		
45	21X31A05H6	THUM NUTHANA	AB	AD	T. Nullana	A	AD	AD	P	P	AB	AD
46	21X31A05H7	THUMMALA SNEHA	AB	AD	Tysneha	P,	P	P	P	P.	P	PA
47	21X31A05H8	THURPU MADHUKAR REDDY	Modent	Mart	Madue	- P.	p.	P	P	P	P.	P
48	21X31A05H9	TUMMULOORI AKSHAYA	T. Alkshavet	T- Alkshaye	T. AKShaya	P.	P	P	p.	P.	P	P
49	21X31A05I0	UMER ABDULLAH	Ost	Wast	AB	P	AD	AD	P	P.	P-	P
50	21X31A05I1	V JAGADEESH	the .	ST.	ALE.	P	P	P	p.	P	AD	BO
51	21X31A05I2	V VENKAT SAI	Ne	Venkato	verbootsal	- P.	AP	AD	P.	D.	AD	AD
52	21X31A05I3	VANGALA POOJITHA	AP.	Øf	P	-P.	P	P	p.	P	P	P
53	21X31A05I4	VARIKUPPALA LAKSHMIPRASANNA	V. lalert	AB	V. Lakelj prac-	P	P	P.	P	P	AB	00
54	21X31A0515	VARKALA MADHU SHALINI	Staffini	Regentin	Rightin	P	P	P.	P	P	P	P
55	21X31A0516	VEERAMALLU YOGESHWAR SAI	Josus	yogen two/	And an	P	P	P.	p.	P	P.	P
56	21X31A0517	VELPULA RISHIKESH	V River	v. postu	Rig	P.	P.	P.	AD	AB	BO	AD
57	21X31A0518	VEMULA PRAVEEN	AB	AD	AB	A	AB	AD	P	R	P.	P
58	21X31A0519	VUPPALA BHARGAVI	V. Bhasgan	V. Bhangavin	V. Bharghú	P.	P	P	P	P.	P	P
.59	21X31A05J0	YANUMULA VAMSHI REDDY	y. varnski	Y. varnsh	i Y. Vamshi	P	: P.	P	p.	P	:P	P
.60	21X31A05J1	YARRABOTHU GAYATHRI	AD	AR	y. Goyathe	P	· P	P	P	P	AQ.	AD
61	21X31A05J3	YELLABOINA VIJAYA LAXMI	y-viayara	Y. vijayola	y. vijayan	P	AD	AD	P	P	RO	130
62	21X31A05J4	YENIKA YASHNANDHAN	epap	your	Yas	P	P	P	P	P	P	P
63	22X35A0517	PUTTURU SANJEEV REEDY	1 gezz	8. gezz	P.P.S.	P,	P	P	P	P.	P	P
64	22X35A0518	SABAVATH AKHILA	S.Aklula	S.Abwla	S-Aldvila	P.	P	P	P	P	P	P
65	22X35A0519	SANGISHETTI SUSHMA SRI	Kielma	Kulun	Fielma	- P.	P.	P	P	P	P	P
66	22X35A0520	T SANJEEV KUMAR	AB	AD	Conjeer	P .	P.	P	P	P	AD	AD
67	22X35A0521	V VISHWA SOWMYA	N. Frumyon	J. Furny	1 Brough	P.	P	p	P	P	P	P
68	22X35A0522	SK JANPASHA	AB	AD	Jan pasho	P.	P	P	P	p	AD	DR

S	24.06	2024	25.06.2024		26.06.2024		27.06.2024		28.06.2024	
	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)
YOTAL PRESENTIES	53	53	59	57	153	53	62	61	M	UN
TOTAL ABSENTIES	15	15	9	11	15	15	6	X	27	27
COORDINATOR SIGNATURRE		T.Romit	Dr	-	5			4		los
TRAINER SIGNATURE	Kilint	TALS?	1 set						5	

•

E	6-3											E
			24.06	.2024	25.00	5.2024	26.06	5.2024	27.06	.2024	28.06	.2024
Calland	LLT Ala	SRI IN	DU INS	TITUT	EOFE	NGINE	ERING	& TEC	HNOLO	GY		
			Sh	eriguda(V),	Ibrahimpa	tnam(M), R.	R. Dist, TS-	501510				
1			II ND PH	ASE 5 DAY CH	EP 2024 PRO	GRAME FROM	24.06.2024	TO 28.06.202	24			
C.N.o.	UT No	Name of the Candidate	24.06	.2024	25.0	5.2024	26.06	5.2024	27.06	.2024	28.06	.2024
5. NO.	H.1.NO.	Name of the Candidate	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)
1	21X31A0438	M MAHENDAR REDDY	ma	na	- AD	(MA)	P	P.	P	P	P.	AD
2	21X31A0440	MADDA SANJAY	Sangary	Langer	Same	Sangel	- P	P	P	P	P.	AD
3	21X31A0441	MALOTH NAVEEN	pr.pint	minut	AB-	AB	AB	AD	P	P	AB	-AD
4	21X31A0442	MORA NAVYASRI	Sul	Aul	Stif	Suf	P.	P	P	P	P.	A13
5	21X31A0443	MULA NAVEEN GOUD	M.Que	May	mary	MARY	P.	P	P	P	AD	AB
6	21X31A0444	MULLE AKSHITH	M. Atshit	M. Aby Lit	AB-	AB	P.	P	P	2P	P	AD
7	21X31A0445	NADRIGA SHIVA PRASAD REDDY	-0	rs ——	-AB-	AB	P.	BU	AR	AT	AD	AB
8	21X31A0446	NADUKUDA MADHUGNA	N. maduge	N. Madhay	Nordhyne	N-madeugre	P.	P	P	P	P.	AD
9	21X31A0447	NETIKOPULA TEJASREE	Eiger	Lipse	Lifter	Tipley	P	P	P	P	P.	AD
10	21X31A0448	NIDAMANURI AKHIL	april	BKAK	Phil	Ophil	P.	P	AR	AR	P.	AD
11	21X31A0449	NIMMA VINAY KUMAR REDDY	Qif	ka	Ail	Quit	P.	AD	P	P	AD	AD
12	21X31A0450	PAGILLA GANESH	AB-	AB-	-AB-	AD	pers.	BB	R.C.	nts	Ab	, AD
13	21X31A0451	PANCHALINGALA AKHIL REDDY	Polkhil Roddy	PakhilBiddu	Pathi Bedd	P. Akla Redu	P .	.P	P	P	P,	P
14	21X31A0452	PASUPULETI MAHESH	R. Mahesh	P. Mahesh	P. Mahes	P.Mahesh	P.	P	P	P	P.	p.
15	21X31A0453	PATNAM ALEKYA	P. Alebyo	P. Glerye	p (Aleryo	PARelings	- P.	P	P	P	P	AB
16	21X31A0454	PAVANAMPALLYTENUGU CHANDRAKANTH	P.T. Obg.	P.T.C.	PICK	P.T.C.A	P	P.	P	P	An	AB
17	21X31A0455	PORIKA PAVAN	-Fis-	-105B	-1915 -	AD	P.	AD	P	P	AD	AD

	Ec	-E-13										2
	1		24.06	.2024	25.0	5.2024	26.00	5.2024	27.06	2024	28.06	.2024
18	21X31A0456	RAMAVATH AKASH NAIK	Aller	Allast	Aller	Allast	P	P	P	P	P	AB
19	21X31A0457	RAMAVATH LOKESH	lokesh	lokess	- A6 -	lokesh	P	AD	P.	в	P	0712
20	21X31A0458	RAMAVATH SIDDU	- AB-	53-	R. sidd	Risiddu	: P	P	AB	OB	AD	AB
21	21X31A0459	RAPARTHI MANVITHA	R.Manuff	R. Manult	Ringaruff	Mansthe	>P.	P	P	P	P.	AB
22	21X31A0460	CH SAI CHARAN	ett. In	CH Say	CH-Juf	CH. Sin	P	D.	P	P	P	AD
23	21X31A0461	SAPAVATH ESHWAR	AB_	ABO	46-	AD	AB	AC	P	P	AB	AD
24	21X31A0462	SHETTIPALLY VAMSHI	Vanily	Jamshy.	Jamsty	Vanisly	P	P	P	P	AB	AB
25	21X31A0463	SIDDAGONI MUKESH	my.	ant	- 48-	Mut	-P	P	P	P	AB .	BP
26	21X31A0464	SONAGANTI PAVANI	S. Parlani	S. Pavani	S. Pawani	S. Parlam	Pr	P	P	P	P.	AD
27	21X31A0465	SUNKU NIKITHA	S. Nikothe	S. Nikithe	Nikito	SINIEHA	P.	P.	P	P	P.	Ab
28	21X31A0466	SURKANTI SOUMITH	S.Soumith	S-Soumith	s.soumith	s. Sumits	P.	P.	P	P	AB	AD
29	21X31A0467	UPPARI RAJESH	U. Rojes	U. Rajech	U. Rejech	V. Rojech	- P.	P.	P	P	AB	AB
30	21X31A0468	VADITHYA DHEERAJ	V. Dheeras	v. Dheers	V. Dheod	V. Dheeroj	AB	BB	P	P	p.	AD
31	21X31A0469	VANAM PRANAVI	v.pranavi	viplanavi	v.p.saravi	Nipranavs	P	P.	P	P	P,	AD
32	21X31A0470	VARAKALA KRISHNA	V.Krishro	1 foodna	1 foolsho	N. Bookshing	P.	P.	P	P	P	AB
33	21X31A0471	VEERAMALLA SURESH	V. Suresh	V. Surea	V. surel	N. suresh	P	P	P	P	AB	AB
34	21X31A0472	VENAGANTI NAVYA SRI	v. Naryasi	V. Narpiti	V. Naupos	Tilaupur	P	P	P	P	P.	P
35	22X35A0421	KARUPAKULA SRI VIDHYA REDDY	Blugg	Bhyof	Bhyd	1 alight	P	AB	P	P	P.	AD
36	22X35A0422	KASARI RAMYA	K. Remusa	K-Ramyon	K. Ramya	K. Ramya	P	P	P	P	P	P
37	22X35A0423	MAMIDI ARAVIND	M. Bard	MARD	N Broy	Maker	P	P	P.	P	AB	AB
38	22X35A0424	MANNE AVINASH REDDY	frinas	trinos).	- AB-	AE	P	P	P	P	P	AD
39	22X35A0425	NUTHALAPATI HEMALATHA	N.Hemalatha	N. Hemalatha	N.Hemalatha	N-HKmalatha	P	P	P	P	AB	AD

ECE-B

C.No	H T No	Name of the Candidate	24.06.2	2024	25.06.2024		26.06	5.2024	27.06.2024		28.06.2024	
40	22X35A0426	PALAKURLA KALYANI	Coliput.	Editer .	-AB-	Coursent .	P	P.	AB	AD	P.	P
41	22X35A0427	PALLA SAI RUTHVIK	AIS-	- AK	- Ars-	AD	AB	AG	P	P.	An	AD
42	22X35A0428	PATHURI BHUWAN KUMAR GOUD	P. Bhuwan	P:Bhuwan.	P. Bhunno	P.Bhuwan	P	P	P	P	AB	An
43	22X35A0429	POTTIPAPANNA SANDEEP	Abe	- 0B -	P. sandeepsty	P. Suberg Story	P	P	P	P	An	AB
44	22X35A0430	PUTTA VAMSHI KRISHNA	- AB.	-815-	- AB-	AB	AB	AB	AD	AB	AD	AB
45	22X35A0431	R CHANDANA	R-Chandana	Richandana	R. chardana	R. Chandana	P.	P	P	P	AB	AB
46	22X35A0432	R SHIVANI	Rshivani	Rshivani	Rshivan	R.shivani	P.	P.	P	R	AD	AB
47	22X35A0434	SÁCHIN CHAKRAVARTHY H J	Sachia S	aelio.	South	Selvin.	P.	D	P	P	AB	AB
48	22X35A0435	SHIVA SHANKAR PULLAMALA	RSDA	P. STA	-00-	AB	P.	P	P	P	AB	AB
49	22X35A0436	THALLURI KARTHIK	低大	Et	it	tet	P	D.	P	R	P	P
50	22X35A0437	UDUMULA BHARADWAJA REDDY 🖌	-A3	-03-	Moba	USLOO	P.	P.	P	P	AD	AB
51	22X35A0438	UGEELY TEJASWINI	Téjasioni	lejasian	Tepsiein	Telasing.	P.	P.	P	P	AD	AB
52	22X35A0439	UPPU VENKATKOUSHIK	vertist Koushite,	Vorkathauslik	hentigt out	vertisticeshits	P.	P.	P	P	P.	P
53	22X35A0440	T. UPPUTURUSAIKIRAN	Ketage 1	Keras	Kerge	Kon	P.	Po	P	P	AR	80
54	22X35A0441	: VADDLA SAI TEJA	v. Satija	J. Saiteja	Saitey	Soitaja	p.	P	P	P	P.	PP
	l.		and an and a second	0	annege anna aitean anna	and an and a second	anna ann ann ann ann ann ann ann ann an	un antice and can be considered as a			18	

3)

	24.06	.2024	25.06	25.06.2024		26.06.2024		27.06.2024		28.06.2024	
	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	FN (SIGN)	AN (SIGN)	
TOTAL PRESENTIES	42	42	41	MA	US	43	48	4.8	27	2	
TOTAL ABSENTIES	12	12	13	10	6	11	6	6	22	42	
COORDINATOR SIGNATURRE			1								
TRAINER SIGNATURE	BEER	h	Julie								
			Killer	altanu in contra nut provinsi da			I	ana ana amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o a			



SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY (An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510 https://siiet.ac.in/

5. SECOND PHASE 5 DAY CEP 2024 TRAINING FOR 2021 - 2025 BATCH FROM 18.06.2024 TO 24.06.2024

 With Springer Barbards and a second secon





.



.





(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510 Website: https://siiet.ac.in/

A.Y.2023-2024

Date: 31/10/2023

Schedule of Remedial Classes

It is here by informed that Remedial Classes for the Weak Students of IV B.Tech –I Sem are going to be Conducted after Completion of the Regular Class work as per the below Time Table with effect from 1/11/2023.

Remedial Class Time Table

Class: IV B.Tech I Sem, Section - A & B & C

S.No	Subject Name	Day	Time	Name of the Faculty	Signature
1	MW&OC	MONDAY	4:00PM -5:00PM	Mr.S.NARESH	S.E.E.
2	DIP	TUESDAY	4:00PM -5:00PM	Mrs.K.SUDHA	Kr/
3	NS&C	WEDNESDAY	4:00PM -5:00PM	Mrs.P.SUMANA	R. Hy
4	FBMA	THURSDAY	4:00PM -5:00PM	Mr.T.NARESH	HOER
5	PPL&E	FRIDAY	4:00PM -5:00PM	Mr.G.VENKAT REDDY	Ô





(An Autonomous Institution under UGC) Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510 Website: https://siiet.ac.in/

A.Y.2023-2024

Date: 26/12/2023

Schedule of Remedial Classes

It is here by informed that Remedial Classes for the Weak Students of III B.Tech -I Sem are going to be Conducted after Completion of the Regular Class work as per the below Time Table with effect from 02/01/2024.

Remedial Class Time Table

S.No	Subject Name	Day	Time	Name of the Faculty	Signature
1	MPMC	MONDAY	4:00PM -5:00PM	Mrs. A.VAANI	602
2	DCCN	TUESDAY	4:00PM -5:00PM	Mr.MD.REHMAN	M
3	CS	WEDNESDAY	4:00PM -5:00PM	Mr.K.SRIKANTH	¥S.
4	BEFA	THURSDAY	4:00PM -5:00PM	Mrs.T.K.V NAGAMANI	27
5	EMI	FRIDAY	4:00PM -5:00PM	Mrs.S.SWARNALA THA	Clef

Class: III B Tech I Sem Section - A & B & C

HOD





(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510 Website: https://siiet.ac.in/

A.Y.2023-2024

Date: 16/11/2023

Schedule of Remedial Classes

It is here by informed that Remedial Classes for the Weak Students of II B.Tech -I Sem are going to be Conducted after Completion of the Regular Class work as per the below Time Table with effect from 20/11/2023.

Remedial Class Time Table

Class: ECE II B.Tech I Sem

S.No	Subject Name	Day	Time	Name of the Faculty	Signature
1	NM&CV	MONDAY	4:00PM -5:00PM	Mr. Thirupathi reddy	1 Peoply
. 2	AC	TUESDAY	4:00PM -5:00PM	Mrs. G.Nirmal	yest
3	NA&S	WEDNESDAY	4:00PM -5:00PM	Mr.M. Nagaraju	Ma
4	DLD	THURSDAY	4:00PM -5:00PM	Mrs.D.Aruna Kumari	308
5	SS	FRIDAY	4:00PM -5:00PM	Mr.Y.Raju	Ry



SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EMI NO NO <th col<="" th=""><th></th><th>A.Y: 2023-24</th><th></th><th></th><th>CLASS I</th><th>II ECE</th><th></th><th>SEM -1</th><th></th><th>SUB:EN</th><th>11</th></th>	<th></th> <th>A.Y: 2023-24</th> <th></th> <th></th> <th>CLASS I</th> <th>II ECE</th> <th></th> <th>SEM -1</th> <th></th> <th>SUB:EN</th> <th>11</th>		A.Y: 2023-24			CLASS I	II ECE		SEM -1		SUB:EN	11
BIO Roll No Shi Di Yali Yali <thyali< th=""> <thyali< th=""> <thyali< th=""> Yali<td>and the second</td><td>EMI</td><td></td><td></td><td>Conception of the local division of the loca</td><td>Contrast charge of</td><td>COLUMN TO THE OWNER</td><td></td><td></td><td></td><td></td></thyali<></thyali<></thyali<>	and the second	EMI			Conception of the local division of the loca	Contrast charge of	COLUMN TO THE OWNER					
1 2117 VAL 212 12 1116 1116 2 21X31A0402 1 2 3 14 5 5 3 21X31A0403 1 2 A 3 14 5 3 21X31A0403 1 2 A 3 14 5 5 21X31A0403 1 2 A 3 14 5 6 21X31A0403 1 2 A 3 14 5 6 21X31A0408 1 A 2 3 14 5 10 21X31A0401 1 2 A 3 14 5 11 21X31A0413 1 A 2 3 4 5 12 21X31A0415 1 A 2 3 4 5 5 12 21X31A0428 1 A 2 3 4 5 5 12 21X31A0431 1 A 2 3 4 5 5	5.NO	Roll No	1-1-124	1.als	dia	1012	11/12	a construction of the	SIG POTOL NYN BONS	and the state of the second second	and and an entry of the	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1	2123140401	211.	TAIT	LAM-	17"	1010	and second s	ALCOLUMN STREET	COMPACT OF COMPACT OF COMPACT	2.6 (EST (244))(954)	
3 21331A0403 1 2 3 1 5 21331A0404 1 7 3 1 5 21331A0405 1 A 2 3 1 5 5 21331A0406 1 A 2 3 1 5 5 21331A0408 1 A 2 3 1 5 21331A0408 1 A 2 3 1 5 21331A0408 1 A 2 3 1 5 21331A0416 1 2 A 3 1 5 21331A0416 1 1 2 3 1 1 2 3 1 1 1 1 1 3 1 </td <td>2</td> <td>21×31×0402</td> <td></td> <td>D</td> <td>-9-</td> <td>1</td> <td>5</td> <td></td> <td></td> <td>ratio and stations</td> <td>and the second second</td>	2	21×31×0402		D	-9-	1	5			ratio and stations	and the second second	
1 21331A0406 1 2 3 1 <td< td=""><td>3</td><td>21×3140402</td><td></td><td>2</td><td>A</td><td>1</td><td>1.</td><td>And the second s</td><td>and the second second second second</td><td>sonta anticicada da</td><td>S CONTRACTOR</td></td<>	3	21×3140402		2	A	1	1.	And the second s	and the second second second second	sonta anticicada da	S CONTRACTOR	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4	2183140404			-13-	1	1-4-	PROFESSION DATE OF	Construction of the local division of the lo	Sector State Sector Sector	a strand the bid good	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5	2183140404		A		-4	18-	Constrainty (1779) 17		NEED VEDALARITE		
2 2.1233104069 1 2 1 2 4	6	2183140403				15	1-4		CALIFICATION OF COLUMN AND		a distanti di stata da su	
1 1 2 3 4 2 21X31A0400 1 2 A 3 4 10 21X31A0410 1 2 A 3 4 10 21X31A0412 1 2 3 A 4 11 21X31A0413 1 A 2 3 4 12 21X31A0414 A 1 2 3 4 13 21X31A0415 I A 2 3 4 14 21X31A0425 I A A 2 3 4 14 21X31A0432 I 2 3 A 4	7	21/31/0407			<u></u>	0-0-	1-4-	menter (100 million and 10	WARDOWNER CONTRACTOR	gaine racent transmittal	Non-consistent	
2 21x31A0410 1 2 A 3 A 10 21x31A0410 1 2 3 A 4 11 21x31A0413 1 A 2 2 4 1 11 21x31A0414 A 1 2 3 4 1 1 2 3 4 12 21x31A0415 I A A 2 3 4 1 1 2 3 4 1 1 2 3 4 1<	8	2183140408				2	1-2-	an arrest to the second of the		THE OWNER OF TAXABLE PARTY.	Contraction of the	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	9	2183140409				2	1-1	Company of the local data	CONTRACTOR OF STREET	ALTER A COLUMN PUT ATT	and the second se	
1 21/2 3/2 1/2 2/2 3/2 1/2 12 21/31/0416 1 1 2 3/2 1/2 1/2 13 21/31/0416 1 A A 2 3/2 1/2 13 21/31/0416 1 A A 2 3/2 1/2 14 21/31/0425 1 A A 2 3/2 1/2 15 21/31/0426 1 2 3 A 4 1/2 1/2 16 21/31/0436 1 2 3 A 4 1/2	10	21/31/0410			3	-2-	1-4-	and the second distribution of the	Contraction of the local division of the loc	CONTRACT OF AN ADDRESS OF AN ADDRESS OF ADDR	Contraction Contract	
1 21/231A0414 A 1 2 2 4 1 1 2 4 1 1 2 4 1 <t< td=""><td>11</td><td>2183140412</td><td></td><td></td><td>- 12-</td><td>1 2</td><td>1-9</td><td></td><td></td><td></td><td>Concernance and the state</td></t<>	11	2183140412			- 12-	1 2	1-9				Concernance and the state	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	12	2183140413	-	-1-		-2	-4				AND AND ADDRESS OF	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	13	21X31A0415	<u> _n_</u>	-	0		-4-			and a second state do not	Contraction of the local division of the	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	21X31A0415	<u> </u>	<u>n</u>	<u> </u>	2	1-2-	with the second s	Contraction of the local data		A REAL PROPERTY AND	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	15	21X31A0410					-4		Contraction of the local division of the			
21/231/0430 1 2 3 1 <t< td=""><td>16</td><td>21X31A0428</td><td></td><td>-4-</td><td>1</td><td>- A</td><td>1</td><td></td><td></td><td></td><td></td></t<>	16	21X31A0428		-4-	1	- A	1					
1 1 1 1 2 2 4 1 19 21X31A0436 1 2 3 1 1 1 20 22X35A0403 A 1 2 3 A 1 1 21 22X35A0403 A 1 2 3 A 1 1 21 22X35A0405 1 A 2 3 A 1 1 22 22X35A0405 1 A 2 3 A 1 1 22 22X35A0405 1 A 2 3 A 1 1 1 23 22X35A0407 1 2 3 4 5 1	17	21X31A0431	1-1-	A		12	1-1-		the second s	Service and the service of the servi		
19 21X31A0436 1 2 3 A 4 20 22X35A0403 A 1 2 3 4	18	21X31A0432	1-1-	- '1	2	0	1-4					
20 22.835.0403 A 1 2 3 A 1 21 22.835.0404 1 2 3 A 1 1 21 22.835.0405 1 A 2 3 A 1 1 22 22.835.0406 1 2 A 3 A 1 1 22 22.835.0407 1 2 3 4 5 1 1 24 22.835.0407 1 2 3 4 5 1 1 26 22.835.0415 1 1 A 2 4 2 1 1 27 22.835.0417 1 2 3 4 5 1 1 2 3 4 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19	21X31A0436		2	2	A	1.		and the second s			
21 22X35A0404 1 2 3 A 4 22 22X35A0405 1 A 2 3 4	20	22X35A0403	A	1	1	3	17.					
22 22X35A0405 1 \overline{A} 2 2 2 1 $-$ 23 22X35A0406 1 2 A 3 A \overline{F}_{2} 24 22X35A0407 1 2 3 4 \overline{F}_{2} $-$ 25 22X35A0408 1 2 3 4 \overline{F}_{2} $-$ 26 22X35A0415 1 2 3 4 \overline{F}_{2} $-$ 27 22X35A0417 1 2 3 4 \overline{F}_{2} $-$ 28 21X31A0438 1 A 2 A A $-$ 29 21X31A0443 1 2 3 4 $ -$ 30 21X31A0451 1 2 A 4 $ -$ 31 21X31A0451 1 2 3 A 4 $-$ 32 21X31A0467 1 A 2 A A A 32 21X31A0462	21	22X35A0404	1-1-	2	3	Ă	17					
23 22X35A0406 1 2 A 3 A	22	22X35A0405		A	2	3	17.					
24 22X35A0407 1 2 3 4 E	23	22X35A0406	1 1	2	A	2	10					
25 22X35A0408 1 2 2 1 A A A 26 22X35A0415 1 1 1 1 3 4 15	24	22X35A0407		2	3	4	15					
26 22X35A0415 1 1 1 1 3 4 5 27 22X35A0417 1 1 1 3 4 5	25	22X35A0408	TI	2	3	1	A					
27 22X35A0417 1 2 3 4 5	26	22X35A0415	1	1	1X	3	4					
28 21X31A0438 1 A 2 A 3	27	22X35A0417		2	3	4	Б					
29 21X31A0440 1 2 3 4 A 30 21X31A0443 1 2 3 A 4 31 21X31A0443 1 2 3 A 4 31 21X31A0449 \bullet 2 3 4 5 32 21X31A0451 1 2 A 7 4 33 21X31A0452 A 1 2 3 4 34 21X31A0457 1 A 2 3 4 35 21X31A0457 1 A 2 3 4 36 21X31A0460 1 2 3 4 $$	28	21X31A0438	1	A	2	A	3					
30 $21X31A0443$ 1 2 3 A 4 31 $21X31A0449$ A 2 3 4 5 32 $21X31A0451$ 1 2 A 7 14 33 $21X31A0451$ 1 2 A 7 14 33 $21X31A0452$ A 1 2 3 4 34 $21X31A0452$ A 1 2 3 4 35 $21X31A0457$ 1 A 2 3 4 36 $21X31A0460$ 1 2 3 4	29	21X31A0440		2	3	4	A					
31 $21X31A0449$ 2 2 4 5 32 $21X31A0451$ 1 2 A 2 4 33 $21X31A0452$ A 1 2 3 4 34 $21X31A0452$ A 1 2 3 4 35 $21X31A0457$ 1 A 2 3 4 36 $21X31A0457$ 1 A 2 3 4 36 $21X31A0460$ 1 2 3 4 $$	30	21X31A0443	1	2	3	A	4					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	31	21X31A0449	+	2	3	4_4	5					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	32	21X31A0451	1	2	A	3	4					
34 21X31A0454 1 2 3 A 1 35 21X31A0457 1 A 2 3 4 A 36 21X31A0460 1 2 3 4 A A 37 21X31A0461 A 1 2 3 4 A 38 21X31A0462 1 2 A 3 1 A 39 22X35A0422 1 2 A 4 4 A A 40 22X35A0425 1 A 2 A 4 A A 41 22X35A0425 1 A 2 A A A 42 22X35A0427 1 2 3 4 A A 43 22X35A0436 1 2 A A A A 44 22X35A0436 1 2 A A A A 45 22X35A0436 1 2 A A A A 46	33	21X31A0452	A	_1_	2	3	4					
35 21X31A0457 1 A 2 3 4 A 36 21X31A0460 1 2 3 4 A A 37 21X31A0461 A 1 2 3 4 A A 38 21X31A0462 1 2 A 3 4 A A 39 22X35A0422 1 2 3 A 4 A A 40 22X35A0425 1 A 7 A 3 A A 41 22X35A0425 1 A 7 A 3 A A 42 22X35A0427 1 2 3 A L A 43 22X35A0430 1 2 A 3 A A 44 22X35A0435 1 A 2 3 4 A A 45 22X35A0436 1 2 A A A A A 47 22X35A0437 1 2 3 </td <td>34</td> <td>21X31A0454</td> <td>1</td> <td>2</td> <td>3</td> <td>A</td> <td>4_</td> <td></td> <td></td> <td></td> <td></td>	34	21X31A0454	1	2	3	A	4_					
36 21X31A0460 1 2 3 4 A 37 21X31A0461 A 1 2 3 A 38 21X31A0462 1 2 A 3 A 39 22X35A0422 1 2 A 3 A 40 22X35A0424 1 2 A A A 41 22X35A0425 1 A A A A 42 22X35A0427 1 2 A A A 42 22X35A0430 1 2 A A A 43 22X35A0435 1 A 2 A A 44 22X35A0435 1 A 2 A A 45 22X35A0436 1 2 A A A 46 22X35A0440 A 1 2 3 4 A A A A A A A A	35	21X31A0457	1	A	2	3	4_					
37 21X31A0461 A 1 2 3 4 38 21X31A0462 1 2 A 3 4 39 22X35A0422 1 2 A 4 4 40 22X35A0424 1 2 3 A 4 41 22X35A0425 1 A 2 A 3 4 42 22X35A0427 1 2 3 4 2 3 A 43 22X35A0430 1 2 A 3 A 4 4 44 22X35A0435 1 A 2 3 A 4	36	21X31A0460	1	1	3	4_4_	<u>_</u> <u>A</u>					
38 21X31A0462 1 2 A 3 A 39 22X35A0422 1 2 3 A 4 40 22X35A0424 1 2 3 A 4 41 22X35A0425 1 A 2 A 3 A 42 22X35A0427 1 2 3 4 2 3 A 43 22X35A0430 1 2 A 3 A A 44 22X35A0435 1 A 2 3 A A 45 22X35A0436 4 2 A A A A 46 22X35A0437 1 2 3 4 A A 47 22X35A0440 A 1 2 3 4 A Incharge HOP HOP PNINCIPAL PNINCIPAL Image: PNINCIPAL	37	21X31A0461	H		2	3	-4-					
39 22X35A0422 1 2 3 A 4 40 22X35A0424 1 2 3 A 4 4 41 22X35A0425 1 A 2 A 4 4 42 22X35A0427 1 2 3 4 5 4 43 22X35A0430 1 2 A 3 A 4 44 22X35A0435 1 A 2 A 3 A 45 22X35A0436 1 2 A A 2 A 46 22X35A0437 1 2 3 4 A A 47 22X35A0440 A 1 2 3 4 A PNINCIPAt	38	21X31A0462		2	1	3	4-4-					
40 22X35A0424 3 2 3 41 41 41 22X35A0425 1 A 2 A 3 42 22X35A0427 1 2 3 4 5 43 22X35A0430 1 2 A 3 A 44 22X35A0435 1 A 2 3 4 45 22X35A0436 1 2 A A 46 22X35A0437 1 2 3 4 47 22X35A0440 A 1 2 3 4 HOP	39	22X35A0422	1	2	3	A	4_					
41 22X35A0425 1 1 2 1 3 42 22X35A0427 1 2 3 4 1 1 43 22X35A0430 1 2 1 2 3 1 1 43 22X35A0430 1 2 1 1 2 3 1 44 22X35A0435 1 1 2 3 1 1 45 22X35A0436 1 2 3 1 1 46 22X35A0437 1 2 3 1 1 47 22X35A0440 A 1 2 3 1 HOP HOP PNINCIPAL PNINCIPAL	40	22X35A0424	1	2	13	- 01	4-					
42 22X35A0427 1 2 3 4 5 43 22X35A0430 1 2 A 3 A 44 22X35A0435 1 A 2 3 1 45 22X35A0436 1 2 A A 46 22X35A0437 1 2 3 4 47 22X35A0440 A 1 2 3 47 22X35A0440 A 1 2 3 48 49 49 1 2 3	41	22X35A0425		H_	1	<u></u>	1-2-					
43 22X35A0430 1 7 3 H 44 22X35A0435 1 A 2 3 1 45 22X35A0436 1 2 A A 3 46 22X35A0437 1 2 3 1 A 47 22X35A0440 A 1 2 3 1 Hop PNINCIPAL PNINCIPAL	42	22X35A0427	1-1-1	2	2	-4-						
44 22A35A0435 1 11 2 2 45 22X35A0436 1 2 A A 3 46 22X35A0437 1 2 3 4 A 47 22X35A0440 A 1 2 3 4 Hop Incharge	43	22X35A0430		A	1-1-	3						
45 22X35A0437 1 2 3 4 A 46 22X35A0437 1 2 3 4 A 47 22X35A0440 A 1 2 3 4 Incharge HOP HOP PNINCIPAL PNINCIPAL	44	22233340435		3	1-1-	R	2					
47 22X35A0440 A I 2 3 4 Incharge Hop Phyncipat	45	2243540430		-	2	1-1-	4					
Incharge HOP PRINCIPAL	40	2223540437	A		1	1-1-	1.					
Incharge HOP PRINCIPAL	47	2213310440		<u> </u>	-h-		4				1	
Incharge HOP PRINCIPAL	CW							()	/			
		Incharge		1	HOP	2/	52	6	NINCIPAL			
		त्र स्वीर्ग के स्वीर्ग			N			and the second	W			

REMEDIAL CLASS ATTENDANCE



(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510 Website: https://siiet.ac.in/

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Class Timetable

CLASS	: II-B.Tech E	ECE	A.)	(:2023	-24		SEMESTER: I	LH: C-101	
TIME/ DAY	I 9:40-10:30	II 10:30 -11:20	III 11:20-12:10	1	IV 2:10-1:00	1:00- 1:30	V 1:30-2:20	VI 2:20-3:10	VII 3:10-4:00
MON	AC	NMCV	SS		NAS		DLD	AC LAB	/ DLD LAB
TUE	NAS	COI	SS		AC	L	SS(T)/NMCV(T)	DLD	NMCV
WED	NMCV	NAS	DLD LA	AB / B	S LAB	Ŭ	CO-CU/	DAA	COJ
THU	SS	DLD	COI	T	NAS	C H	NMCV(T)/SS(T)	AC	SPORTS
FRI	DLD	NMCV	SS		COUN		AC	BS LAB	/ AC LAB
SAT	NAS COI		NMCV		LIB		DLD	AC	SS
*(T) -	- Tutorial Co	ncern Faculty							A STATE
Course Code		Course Name		f the ty	Course Code		Course Name	Nam Fa	e of the culty
MA304B	S NMCV- N and Comp	NMCV- Numerical Methods and Complex Variables		Dr. Y.Yadaiah EC305PC		AC LAB	 Analog Circuits 	G.Nirmala/K.Sr	ikanth/P.Meena
EC302PC	C AC-Analo	AC-Analog Circuits		G.Nirmala EC306PC		DLD LAI Design La	B - Digital Logic boratory	P.Srilatha/K.Padma/A.Swetha	
EE301ES	NAS- Network Synthesis	NAS- Network Analysis and Synthesis		M.Nagaraju EC307PC		BS LAB - Basic Simulation Laboratory		Y.Raju/T.Naresh/T.Divya	
EC303PC	C DLD- Dig	ital Logic Design	P.Srila	tha	LIB	Library		G.Nirmala/M.St	rilatha
EC304PC	SS-Signals	and Systems	Y.Raj	u	COUN	Counselin	g Di	.D.Lakshmaiah/Y	.Raju/M.Srilatha
*MC302	CJI-Cons	titution of India	E.Prarth	ana	CO- CU/DAA	Co-Curric	ular/Dept.Assc.Act.	S.Alekhya/I.Ver	nu/P.Meena
	N	-l-			SPORTS	Sports		T.Naresh/P.Mee	ma
	Class In	charge			Head bleffe	Bepartmen and Community NSTITUTE O	F ENGG & TECH	Sri Indu Instituted Sheriguda(V), II	ringinating & it's prahimpatnam(M) ngana -501 510



(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956

(Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)

Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510

Website: https://siiet.ac.in/

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Class Timetable

CLASS: III-B.Tech ECE-A

A.Y:2023-24

SEMESTER: I

LH: C-201

TIME/ DAY	I 9:40-10:30	II 10:30 -11:20	III 11:20-12:10	IV 12:10-1:00	1:00- 1:30	V 1:30-2:20	VI 2:20-3:10	VII 3:10-4:00		
MON	DCN	BEFA	MPMC CS		}	Μ	MPMC LAB / DCN LAB			
TUE	BEFA	CS	EMI	EMI LIB		MPMC	IPR	MPMC(T)/DCN(T)		
WED	IPR	DCN	N LAB / MPMC	LAB	UN	COUN	DCN	DCN(T)/CS(T)		
THU	MPMC	IPR	AC	CS LAB	C	DCN	EMI	СҮВ		
FRI	EMI	CS	DCN CS(T)/MPMC(T)		н	BEFA	CO	D-CU/DAA		
SAT	СҮВ	CS	MPMC(ADJUNCT)			EMI	MPMC	SPORTS		

*(T) – Tutorial Concern Faculty

Course	Course	Name of the	Course	Course	Name of the	
Code	Name	Faculty	Code	Name	Faculty	
EC501PC	MPMC- Microprocessors &	A Vooni	ECSOSEC	MPMC LAB- Microprocessors &	& A.Vaani/B.Jyothirmai/	
ECSOIPC	Microcontrollers	A. vaani	ECSUSPC	Microcontrollers Lab	M.Srilatha	
EC502PC	DCN- Data Communications	Dr Md Rahman	EC506PC	DCN LAB- Data Communication	ns Dr.Md.Rahman/	
EC3021C	and Networks	Di.Iviu.Kaiiiiiaii	ECSUOFC	and Networks Lab	D.Aruna Kumari	
EC503PC	CS-Control Systems	K Srikanth	EN508HS	ACS LAB- Advanced	D Ananda Rao	
LESUSIC	CB-Condor Systems	K.SHKallul	ENJOINS	Communication Skills Lab	D.Ananda Rao	
	BEEA- Business Economics		*MC510	IPR-Intellectual Property Rights	V.Vishala	
SM504MS	& Financial Analysis	K.V.Nagamani	MPMC	MPMC (Adjunct)	G.Chandrasekhar	
	æ i manetai Anarysis		*CYB	Cyber Security	V.Divya	
	EMI-Electronic		LIB	Library	T.Naresh/A.Swetha	
EC513PE	Measurements and	P. Ivothirmai	CQUN	Counseling	K.Srikanth/P.Kavitha/B.Ashwini	
ECSISIE	Instrumentation	D.5youiiiiiai	CO-CU/DAA	Co-Curricular/Dept.Assc.Act.	A.Sindhuja/T.Bhavani/T.Rajendra	
	(Professional Elective-I)			Sports	S.Naresh/Y.Rajani	
	Class Incharge		Head of The I	Pepartment & ECH	Sri Indu Institut Principaring & Tech Sheriguda(V), Ibrahimpatnam(M)	



(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956

(Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)

Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510

Website: https://siiet.ac.in/

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SEMESTER: I

Class Timetable

CLASS: III-B.Tech ECE-B

1

A.Y:2023-24

LH: C-202

TIME/ DAY	I 9:40-10:30	II 10:30 -11:20	III 11:20-12:10	IV 12:10-1	1:00	1:00- 1:30	1:30	V -2:20	VI 2:20-3:10	VII 3:10-4:00
MON	MPMC	EMI	DCN	MPMC(T)/	DCN(T)		BE	EFA	IPR	SPORTS
TUE	CS	MPMC	BEFA	DCN(T)/	CS(T)	L	L MPM U CYB		C LAB / DCN LAB	
WED	EMI	IPR	CS	CS(T)/MP	MC(T)	U			CO-CU	/DAA
THU	DCN	CS	LIB	BEF	A	N C	E	MI	MPMC	COUN
FRI	CYB	MPMC	EMI	DCN	J	Н		DCN	LAB / MPMC LA	AB
SAT	IPR	DCN	MPN	AC(ADJUNCT)			C	S	ACS	LAB
*(T) – Tutorial Concern Faculty										
Course Code		Course Name		Course Code		Cours Name	e		Name of the Faculty	
EC501PC	MPMC- Mi Microcontro	MPMC- Microprocessors & Microcontrollers		EC505PC	MPMC Microco	LAB- Microp ntrollers Lab	rocessor	s &	Y.Rajani/K.Raj M.Srilatha	ender/
EC502PC	DCN-Data C and Network	DCN- Data Communications and Networks		EC506PC	DCN LAB- Data Communications and Networks Lab			D.Aruna Kuma B.Jyothirmai	ri/	
EC503PC	C CS-Control	Systems	K.Rajender	EN508HS	ACS LAB- Advanced Communication Skills Lab		D.Ananda Rao			
	BEFA- Busi	iness Economics	K.V.Nagam	*MC510	IPR-Intellectual Property Rights			ts	V.Vishala	
SM504M	S & Financial	Analysis	ani	MPMC	MPMC	(Adjunct)			G.Chandrasekh	ar
				*CYB	Cyber Se	ecurity			V.Divya	
	EMI-Electro	onic		LIB	Library				Y.Raju/P.Kavit	ha
EC513PH	Measuremer	its and	P.Raiendra	COUN	Counsel	ing	E	Pr.Md.Ral	hman/K.Rajender	/B.Jyothirmai
EC3151 E	Instrumentat			CO-CU/DAA	Co-Curricular/Dept.Assc.Act. T.Nare			T.Nares	esh/A.Swetha/G.Swathi	
	(Profession:	Al Elective-1)		SPORTS	Sports	Incation Engy	CH		I.Venu/A.Sindhu	ija
	Class In	charge	Head of I	he Depar	tment R. Dist-50	1 510		PRINCI	al	
				Sheriguda(V)	, Ibranimpath	QUILL		Sr	Indu Institute of En	gineering & Tecn.



(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956

(Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)

Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510

Website: https://siiet.ac.in/

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Class Timetable

CLASS	S: IV-B.Tech EC	CE-A	A.Y:2023-24		SEMESTER: I		LH: B-205		
TIME/ DAY	I 9:40-10:30	II 10:30 -11:20	III 11:20-12:10	IV 12:10-1:00	1:00- 1:30	V 1:30-2:20	VI 2:20-3:10	VII 3:10-4:00	
MON	NSC	PPLE	MWOC	COUN		DIP	MWOC LA	B / SEMINAR	
TUE	DIP	IP FBA MWOC NS		NSC		MWOC	CO-CU	CO-CU/DAA	
WED	MWOC	DIP	NSC	PPLE	L U	FBA	NSC	DIP	
THU	FBA	MWOC	NSC	LIB	N	PPLE	DIP	SPORTS	
FRI		PROJECT	н	PROJECT	STAGE-I	INT			
SAT	PPLE		IOMP			FBA	SEMINAR	MWOC LAB	

*(T) - Tutorial Concern Faculty

Course	Course	Name of	Course	Course		Name of the
Code	Name	the Faculty	Code	Name		Faculty
EC701PC	MWOC-Microwave and Optical Communications	T.Bhavani	EC703PC	MWOC LAB-Microwave and Communications Lab	Optical	T.Bhavani/P.Rajendra/ G.Anusha
	DIP-Digital Image		EC704PC	IOMP-I.O.Mini Project	Dr.Md.I	Rahman/A.Vaani/B.Ashwini
EC713PE	Processing(Prof.ElecIII)	G.Anusha	EC705PC	Seminar	S.Alekh	ya/P.Sumana/B.Ashwini
			EC706PC	Project Stage-I	Dr.K.Sr	inivasa Reddy/S.Alekhya/S.Naresh
EC723PE	NSC-Network Security and	A Sindhuia	LIB	Library	A.Sindhuja/A.Vaani	
	Cryptography (PE – IV)	71.5manaja	SPORTS	Sports		G.Nirmala/T.Divya
FIZMOR	FBA- Fundamentals of		COUN	Counseling		A.Sindhuja/G.Nirmala/P.Sumana
EI700OE	Biomedical Applications (Open Elective – II)	T.Naresh	INT	Internet		S.Alekhya/P.Sumana
SM702MS PPLE-Professional Practice Approx Ethics		S.Swapna	CO-CU/	Co-Curricular/		K.Srikanth/CeAnusha/T.Divya
	Class Incharge			NDU INSTITUTE OF ENGG & TECH		Sheriguda(1); incipintpatnam(M), R.R. Dist. Telangana -501 510.



(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510 Website: https://siiet.ac.in/

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Class Timetable

CLASS: IV-B.Tech ECE-B

A.Y:2023-24

SEMESTER: I

LH: B-203

TIME/ DAY	I 9:40-10:30	II 10:30 -11:20	III 11:20-12:10	IV 12:10-1:00	1:00- 1:30	V 1:30-2:20	VI 2:20-3:10	VII 3:10-4:00
MON	MWOC	FBA	DIP	LIB		NSC	PPLE	SPORTS
TUE	DIP	NSC	MWOC	PPLE		FBA	MWOC LA	B / SEMINAR
WED	FBA	MWOC	NSC	INT	L U	DIP	CO-C	U/DAA
THU	NSC	FBA	DIP	MWOC	N	COUN	SEMINAR /	MWOC LAB
FRI	PROJECT STAGE-I				н	PROJEC	Г STAGE-I	PPLE
SAT	NSC		IOMP			PPLE	MWOC	DIP

*(T) – Tutorial Concern Faculty

Course	Course	Name of the	Course	Course		Name of the	
EC701PC	MWOC-Microwave and Optical Communications	Dr.S.Suresh	EC703PC	Name Fac MWOC LAB-Microwave and Optical Dr.S.Suresh/A Communications Lab P.Rajendra		Dr.S.Suresh/A.Sindhuja/ P.Rajendra	
	DIP Digital Image	Dr K Srinisaan	EC704PC	IOMP-I.O.Mini Project Y.Raju/G.Sv		vathi/Y.Rajani	
EC713PE	Processing(Prof.ElecIII)	Dr.K.Srinivasa Reddy	EC705PC	Seminar	Dr.K.S. Red	dy/Dr.D.lakshmaiah/I.Venu	
		rieuuj	EC706PC	Project Stage-I	Dr.S.Suresh/	Dr.S.Anjaneyulu/G.Anusha	
EC723PE	NSC-Network Security and	P Sumana	LIB	Library		P.Srilatha/P.Meena	
Levisite	Cryptography (PE – IV)	1.Sumana	SPORTS	Sports		K.Rajender/K.Mallaiah	
EIZOOOF	FBA- Fundamentals of	COUN		Counseling		A.Vaani/Y.Rajani/T.Bhavani	
EI/00OE	(Open Elective – II)	B.Ashwini	INT	Internet		G.Nirmala/G.Anusha	
SM702MS	PPLE- Professional Practice,	K.Lakshmi	CO-CU/	Consumicular/ Engy JEN		T.Bhavani/P.Kavitha/	
Law & Ethics		Shilpa	Shilpa DAA Department Association Activities		Activities	P.RajenderINCIPAL	
ClassThcharge			SRI INDUT	Ibrahimpatnam(M), R.R.Dist-501 511	9 S	ri Indu Institute of Potpeering & lean Sheriguda(V), Ibrahimpatnam(M) R R Dist Telangana -501 510	



(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)

Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510

Website: https://siiet.ac.in/

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING **Class Timetable**

CLASS	: IV-B.Tech EC	CE-C	A.Y:2023-	-24		SEMESTE	R: I	LH: B-	202
TIME/ DAY	I 9:40-10:30	II 10:30 -11:20	III 11:20-12:1	0 I 12:10	V)-1:00	1:00- 1:30	V 1:30-2:20	VI 2:20-3:10	VII 3·10-4·00
MON	NSC	MWOC	INT	D	IP		PPLE	NSC	LIB
TUE	DIP	FBA	NSC	PP	LE		MWOC	CO-C	U/DAA
WED	MWOC	FBA	DIP	CO	UN		NSC	MWOC LA	B / SEMINAR
THU	FBA	DIP	SEMINAL	R / MWOC L	AB	N C	NSC	MWOC	PPLE
FRI		PROJEC	CT STAGE-I			н	PROJECT S	STAGE-I	SPORTS
SAT	FBA		IOMP				MWOC	DIP	PPLE
*(T) –	Tutorial Conc	ern Faculty				J			14
Course Code		ourse Iame	Name of the Faculty	Course Code		Course	rse Name of the		ne of the
EC701PC	MWOC-Mic Optical Comr	rowave and nunications	S.Naresh	EC703PC	MWO Commu	C LAB-Microwa	ave and Optical	S.Naresh/B.A	shwini/P.Sumana
FORMER	DIP-Digital I	mage	Dr.S. Ania	EC704PC	IOMP-	IOMP-I.O.Mini Project A.Si		ja/K.Rajender/K.Padma	
EC713PE	Processing(Pr	Processing(Prof.ElecIII)		EC705PC	Semina	Seminar Dr.S.Anjane		yulu/G.Nirmala/K.Mallaiah	
				EC706PC	Project	Stage-I	M.Ganesh/C	.Swathi/K.Padı	ma
EC723PE	NSC-Network	k Security and	G.Swathi	LIB	Library			Y.Raju/T.Div	ya
	EPA Eundon	(PE - IV)		SPORTS	Sports A.Vaani		A.Vaani/K.M	allaiah	
EI700OE	Biomedical A	polications	K Padma COUN Counsel		ing Dr.S.Anjaneyul		ulu/G.Swathi		
	(Open Electiv	ve – II)	ix.i adma	INT	Internet			P.Rajendra/K.	Padma
SM702MS	PPLE- Professional Practice, Law & EthicsG.Venkat ReddyCO- DA		CO-CUX DAA	Co-Curr Departu	ricular/	Partment Activities Dept	S.Naresh/P.Su	mana/B.Ashwini	
	Class Inch	arge		Head of	SRI IN	DU INSTITUTE O	ENGG & TECH M), R.R.Dist-501 510	Sri Indu Instituterio Sheriguda(V), I	trahimpatriam(M)



(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510 Website: https://siiet.ac.in/

Department of Electronics and communication Engineering

Peer Teaching



Faculty: A.VAANI Subject: MPMC Branch: III-I ECE A.Y:23-24

AND DESCRIPTION OF THE OWNER OWNER OF THE OWNER
(An Autonomous Institution under UGC) Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510 Website: https://siiet.ac.in/

Industrial visit for advanced learners

The industrial visit to T-Hub, Hyderabad, provided valuable insights into India's startup ecosystem. B.Tech III Year students from Sri Indu Institute of Engineering and Technology, Hyderabad, learned how T-Hub supports startups through incubation, mentorship, and funding opportunities. The visit included interactions with entrepreneurs working in various sectors like AI, fintech, and healthcare. T-Hub's infrastructure and innovation-driven environment were key highlights. Overall, the experience inspired students to explore entrepreneurship and innovation.







(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510 Website: https://siiet.ac.in/

Industrial visit for advanced learners

The National Remote Sensing Centre (NRSC), a part of the Indian Space Research Organisation (ISRO), is a key facility for satellite data acquisition and processing in India. Located in Hyderabad, NRSC provides geospatial solutions for various applications such as agriculture, forestry, water resources, and disaster management. The centre plays a crucial role in monitoring and managing natural resources using remote sensing technology. During the visit, B.Tech III Year students from Sri Indu Institute of Engineering and Technology, Hyderabad, observed advanced satellite imaging and data processing techniques. The insights gained highlighted NRSC's contribution to national development through space technology.



Industrial Visit on 15th June 2023





(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510 Website: https://sliet.ac.in/

Toppers list (2023 - 2024)

II B.Tech -I Sem

ECE

Roll no.	Name	SGPA
22X31A0455	T.SUBHA SRI	8.65
22X31A0441	M.SRINU	8.20
22X31A0434	K.PAVAN KUMAR	8.15
22X31A0409	B.TEJASWINI	8.15
	Roll no. 22X31A0455 22X31A0441 22X31A0434 22X31A0434 22X31A0409	Roll no.Name22X31A0455T.SUBHA SRI22X31A0441M.SRINU22X31A0434K.PAVAN KUMAR22X31A0409B.TEJASWINI

HOD

PRINCIPAL





(An Autonomous Institution under UGC) Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510 Website: https://siiet.ac.in/

Toppers list (2023 - 2024)

III B.Tech -I Sem

ECE-A SEC

Roll no.	Name	Aggregate(%)
21X31A0427	R.GOVINDH	75
21X31A0420	CH.BHARATH KUMAR	74.5
21X31A0423	G.PAVANI	74

ECE-B SEC

Roll no.	Name	Aggregate(%)
21X31A0472	V.NAVYA SRI	80.6
22X35A0432	R.SHIVANI	80
22X35A0431	R.CHANDANA	79.5

HOD

PRINCIPAL



(An Autonomous Institution under UGC)

Accredited by NAAC with A+ Grade, Recognized under 2(f) of UGC Act 1956

(Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)

Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510

Website: https://siiet.ac.in/

Toppers list (2023 - 2024)

IV B.Tech -I Sem

ECE-A SEC

		1		
Roll no.	Name	Aggregate(70)		
20X31A0404	A.VENKATESH	82.4		
2010 11 0 100	B SHRAVANI	81.7		
20X31A0409	D.DIRCITIZ	78.8		
20X31A0415	B.BHARGAVI REDDY	7010		

ECE-B SEC

	Nomo	Aggregate(%)
Roll no.	Ivame	92.3
20X31A04A4	S.SAMYUKTHA	83.5
	D THE TOTAL	83.2
20X31A0492	P.HINDHU	
	NSANGITHA	83.1
20X31A0473	N.SAROITIIT	

ECE-C SEC

Name	Aggregate(%)
GAKHILA	80.7
	80.7
N.SADHANA	80.7
І.РООЛТНА	80.3
CH.JAYASRI	79.1
	Name G.AKHILA N.SADHANA I.POOJITHA CH.JAYASRI



CERTIFICATE

OF VIRTUAL INTERNSHIP COMPLETION

THIS IS TO CERTIFY THAT

AMARAVADHI CHANDU

SRI INDU INSTITUTE OF ENGINEERING AND

TECHNOLOGY, SHERIGUDA, IBRAHIMPATNAM

has successfully completed 2 Months

PYTHON DEVELOPER INTERNSHIP

during May - July 2023



SIGNATURE





STUDENT ID: STU642ED5B369703I680790963

Glewayte

Participation Certificate

то

Gajjela Rajendar Reddy



Certificate No.

27967244

For attending and actively participating in the

"Webniar on Professional Career Counselling" Given this 18th day of

August in the year of 2023 through Online meeting towards making better career choices.

22-08-2023

H. Girp. Kol

Date

Signature



SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY (UGC Autonomous Institution) Accredited by NAAC A+ Grade, Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hvderabad)

Khalsa Ibrahimpatnam, Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist., Telangana – 501510

ASSIGNMENT QUESTIONS

ELECTRONIC DEVICES AND CIRCUITS (SEM-II)

Explain the working of P-N Junction under forward bias & (CO1) (Comprehension) 1 Reverse bias? 2 Define static & dynamic resistances? Derive the expression (CO1) (Knowledge) for dynamic resistance? What is meant by diffusion & Transition Capacitances? 3 (CO1) (Remembering) Derive the expression for diffusion capacitance? 4 Discuss equivalent circuit of Diode? (CO1) (Creating) 5 Draw a circuit diagram of a Bridge full wave rectifier. (CO2) Explain its working and draw the input and output (Knowledge) waveforms? Derive the Efficiency of half-Wave rectifier? 6 (CO2) (Remembering) 7 Discuss any two unbiased clippers with waveforms? (CO2) (Creating) 8 Explain the operation of Capacitor-Filter with neat (CO2) (Comprehension) diagrams? 9 Explain the construction and operation of NPN Transistor? (Comprehension) (CO3) 10 Explain the input and output characteristics of Transistor in (CO3) (Comprehension) CE configuration.

1	Compare CB, CE, CC configurations?	(CO4)	(Analyzing)
2	Explain how the transistor acts as a switch ?	(CO3)	(Comprehension)
3	Discuss Switching times of a Transistor?	(CO3)	(Creating)
4	Distinguish Between BJT & JFET?	(CO5)	(Analyzing)
5	Explain the Construction & Working of N-Channel JFET?	(CO5)	(Comprehension)
6	Discuss the V-I characteristics of JFET?	(CO5)	(Creating)
7	Compare JFET & MOSFET?	(CO5)	(Analyzing)
8	Explain how the MOSFET acts as a Capacitor ?	(CO5)	(Comprehension)
9	Explain the Working & V-I Characteristics of Zener Diode?	(CO6)	(Comprehension)
10	Explain the Construction & Working of Varactor Diode?	(CO6)	(Comprehension)
11	Discuss the working conditions of Tunnel Diode?	(CO6)	(Creating)
12	Define UJT ? Explain the operation of UJT?	(CO6)	(Remembering)
13	Demonstrate the construction & Working of Photo Diode?	(CO6)	(Understanding)

Code No: 155BC JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, August - 2022 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (Electronics and Communication Engineering)

Time: 3 Hours

Answer any five questions All questions carry equal marks

Max. Marks: 75

[8+7]

- 1.a) Draw the block diagram of measuring system. Explain the function of each block.
- b) Explain the static characteristics of measuring system.
- 2.a) With the help of a schematic diagram, explain how the true *r.m.s* value of a given Input is determined by the meter. What are its salient features?
 - b) Calculate the value of the multiplier resistance on the 50 V- range of a DC voltmeter that uses a 500 μ A meter movement with an internal resistance of 1 k Ω shown in figure below. [9+6]



- 3.a) Draw the block schematic of AF wave analyzers and explain the principle of working.
- b) Draw the Block diagram of a heterodyne wave analyzer. [10+5]
- 4.a) Draw the block diagram of a function generator and explain its working.
- b) In an ordinary phase shift oscillator $R_1 = R_2 = R_3 = 800 \text{ k}\Omega$, $C_1 = C_2 = C_3 = 100 \text{ pF}$, with usual notation. Find the frequency of oscillations. [10+5]
- 5.a) Draw the neat sketch of an analog storage CRT and explain its working.
- b) State the various applications of CROs. [10+5]
- 6.a) Draw the Line schematic of a dual beam CRO. Explain its working.
- b) A Lissajous pattern on a CRO is stationary and has six vertical maximum values and five horizontal maximum values. The frequency of the horizontal input is 1500 Hz. Determine the frequency of the vertical input. [10+5]
- 7.a) Explain the working principle of piezoelectric transducers.
- b) Explain the working of variable capacitance transducers. [7+8]
- 8.a) Explain the principle of flow measurement using transducers.
 - b) Draw the circuit diagram of Maxwell Bridge for inductance measurements. Obtain an expression for unknown inductance by using this bridge. [7+8]

Code No: 155BC JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, February - 2022 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (Electronics and Communication Engineering)

R18

Max. Marks: 75

Time: 3 hours

Answer any five questions All questions carry equal marks

- 1.a) A basic D' Arsonval meter movement with an internal resistance, $R_m = 100\Omega$ and a full scale current of $I_m = 1mA$ is to be converted in to a multi range D.C. voltmeter with ranges of 0-10V, 0- 50V, 0- 250V,0-500V. Determine the values of various resistances required for potential divider arrangement.
 - b) Explain the principle of working of true RMS responding voltmeter with a neat sketch and outline its applications [6+9]
- 2.a) Explain the principle of working of Function Generator with a neat sketch.
- b) Compare AF and HF Signal Generators. [7+8]
- 3.a) How can you measure frequency using Lissajous figures and time period method? Elaborate.
- b) Compare Analog Storage and Digital storage CROs. [7+8]
- 4.a) Explain the working principle of Gyroscope and summarize its application.
- b) Explain the working of digital temperature sensing system and summarize its limitation. [7+8]
- 5.a) How could you measure High pressure? Elaborate.
 - b) Construct the bridge circuit to measure inductance and explain how can you measure using it and develop relation for unknown Inductance. [6+9]
- 6.a) Compare shunt ohmmeter and series ohmmeter.
 - b) Explain the principle and working of heterodyne wave analyzer with a neat sketch, summarize its applications. [6+9]
- 7.a) Explain the block schematic of CRO with a neat sketch and summarize its applications.
- b) Describe the working principle of Piezoelectric transducers and summarize its application. [7+8]
- 8.a) Develop a data acquisition system for measuring 2 parameters and explain its working.
 - b) What are the dynamic characteristics of measuring instruments? Define them. [7+8]

---00000----

Code No: 155BC JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, September - 2021 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (Electronics and Communication Engineering)

Time: 3 hours

Answer any five questions All questions carry equal marks ----

Max. Marks: 75

- 1.a) The pointer of d' Arsonval meter movement gives full scale deflection of 20mA. The potential difference across the meter when carrying 20mA is 400mV. Determine i) the shunt resistance required to design 0- 200A range ammeter. ii) the series resistance required to design 0- 1000V range voltmeter.
 - b) Explain the principle of working of True RMS responding voltmeter and outline its applications. [7+8]
- 2.a) Compare shunt ohmmeter and series ohmmeter.b) How can you extend the range of Voltmeter? Elaborate with example. [7+8]
- 3.a) Explain the principle of working of Function Generator with a neat sketch.
- b) Conclude the need of Heterodyne wave Analyzers. [9+6]
- 4.a) Conclude the need of Video signal generators.
- b) Explain the principle and working of Spectrum Analyzer with a neat sketch. [6+9]
- 5.a) Conclude the need of Time Base Circuits in CRO.
- b) Explain the principle of working of sampling Oscilloscope with a neat sketch. [6+9]
- 6.a) How can you measure frequency and phase using Lissajous figures? Elaborate.
- b) Compare Analog Storage and Digital storage CROs. [8+7]
- 7.a) Explain the working principle of Synchros and summarize its application.
- b) Explain the working principle of Gyroscope and summarize its application. [8+7]
- 8.a) How could you measure Velocity? Elaborate.
- b) Construct the bridge circuit to measure inductance and develop relation for unknown Inductance. [7+8]

---00000----

Code No: 155BC JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, March - 2021 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (Electronics and Communication Engineering)

Time: 3 Hours

Max. Marks: 75

Answer any five questions All questions carry equal marks

1.a) A 50 V range voltmeter is connected across terminals A and B of the circuit shown in figure. Find the reading of the voltmeter under open circuit and loaded conditions. Find the accuracy and the loading error. If the voltmeter has a resistance of 1000 k Ω .



- b) With help of a neat diagram, explain the block diagram of functional elements of the measurement system. [8+7]
- 2.a) Enumerate and explain the different types of dynamic characteristics of instruments.
- b) With help of a neat diagram explain the construction and working of the True RMS responding voltmeter. [7+8]
- 3.a) With relevant block diagram explain the working of a standard signal generator.
- b) With neat diagram explain the working of heterodyne wave analyzer. [7+8]
- 4.a) Briefly explain the working of the basic function generator with a neat diagram.b) Explain the working of the AF wave analyzer with help of a neat diagram. [8+7]
- 5.a) With neat diagram, enumerate the main components of CRT.
- b) Explain the working of a vertical amplifier with a relevant circuit diagram. [8+7]
- 6.a) With help of a neat diagram, explain the working of a sampling oscilloscope.
- b) Explain the working of dual-beam CRO with relevant diagram. [8+7]
- 7.a) A resistive strain gauge G = 2.2 is cemented on a rectangular steel bar with the elastic modulus E = 205 x 10^6 kN/m² width 3.5 cm and thickness 0.55 cm. An axial force of 12kN is applied. Determine the change of the resistance of the strain gauge, ΔR , if the normal resistance of the gauge is R=100 Ω .
 - b) Briefly discuss the working of LVDT with neat block diagram. [7+8]
- 8.a) In the Wheatstone bridge, the values of resistances of various arms are $P = 1000 \Omega$, $Q = 100 \Omega$, $R = 2,005 \Omega$ and $S = 200 \Omega$. The battery bas an emf of 5 V and negligible internal resistance. The galvanometer bas a current sensitivity of 10 mm/ μ A and an internal resistance of 100 Ω . Calculate the deflection of the galvanometer and the sensitivity of the bridge in terms of deflection per unit change in resistance.
 - b) With help of a neat diagram, explain the working of turbine type flow meter. [8+7]

---00000----



Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510

Cell: 9640590999, 9347187999. www.siiet.ac.in



Sri R. Venkat Rao Chairman



Sri R. Anup Chakravarthy Secretary

Cordially Invite the Freshers

The Management & Staff

For the

Orientation Programme

From 27th August, 2023 to 31st August, 2023 (10:00am-01:00pm)



https://siiet.ac.in/

SRI INDU



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(UGC Autonomous Institution)

Accredited by NAAC A+ Grade, Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)

Orientation Programme: 2023-24 Day wise Schedule

DATE/DAY	PARTICULARS		
27.08.2023	INDUCTION PROGRAMME		
(Sunday)	Participants: Freshers along with Parents		
Day 1: 28.08.2023	Sri Gampa Nageshwer Rao		
(Monday)	Topic: Motivational Speech		
Day 2: 29.08.2023	J.V. Sriram		
(Tuesday)	Topic : Leadership skills from Epics		
Day 3: 30.08.2023	Jaya Sihma		
(Wednesday)	Topic : Development of Communication Skills/ Behavioral skills / Self Transformation		
Day 4: 31.08.2023	Sri Naga Prasad		
(Thursday)	Topic: Goal setting and Time Management		



Sri Indu Institute of Engineering & Technology UGC Autonomous Institution, Accredited by NAAC A+ Grade Recognized under 2(f) of UGC Act 1956.

ESTD : 2007

(Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510





Sri Gampa Nageshwer Rao Founder, **IMPACT** Psychologist, Softskill Trainer, Master Motivator





28th August 2023 10:00 AM TO 01:00 PM



Sri Indu Institute of Engineering & Technology

UGC Autonomous Institution, Accredited by NAAC A+ Grade Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510





Motivational Speech



29th August 2023 10:00 AM TO 01:00 PM

Sri JV SRIRAM Director, Producer, Journalist, Lead Anchor, Radio Jockey, Soft skill Trainer, Master Motivator



Sri JAYA SIHMA Soft skill Trainer, Master Motivator Development of Communication Skills/ Behavioural skills / Self Transformation



30th August 2023 10:00 AM TO 01:00 PM

Sri Indu Institute of Engineering & Technology



UGC Autonomous Institution, Accredited by NAAC A+ Grade Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510 Day-4



Sri Nagaprasad (MOTIVATIONAL SPEAKER)

Goal setting and Time

Management



31st August 2023 10:00 AM TO 01:00 PM



UGC Autonomous Institution, Accredited by NAAC with A+ Grade Recognized under 2(f) of UGC Act 1956 (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana – 501 510 Website: https://siiet.ac.in/

INDUCTION PROGRAMME

Academic year 2023-2024

Orientation Programme for First year B.Tech organized on 27-8-2023 to 31-8-2023 with an objective to help students and their parents to understand about academic programme, placement, career opportunities and various services that are available in the College. Sri Indu Institute of Engineering &Technology (SIIET) conducted "ORIETATION PROGRAMME" for I B.Tech students on 27th August, 2023 to 31st August, 2023 at SIIET, Auditorium. More than 600 parents and students participated in the orientation programme. The programme started with Introduction by Chairman sir Mr.R.Venkat Rao and he introduced Heads of all the Departments.

