VASAVI COLLEGE OF ENGINEERING (Autonomous)

IBRAHIMBAGH, HYDERABAD -500031

ACCREDITED BY NAAC WITH 'A++' GRADE

Department of Electronics and Communication Engineering

Academic Initiatives by ECE department during COVID-19 Pandemic

- ECE department conducted online theory classes during COVID-19 Pandemic using Zoom platform / Google Class room / Cisco webex platform for Even semesters students of B.E (ECE) and M.E. (CE&SP) & (ES&VLSID) programs (Time Tables are given in Annexure - I and Annexure - II).
- Students are exposed to demonstrations of virtual labs designed by premier institutes and simulation labs have been introduced to reinforce the experiential learning. This helped students to improve their self learning abilities and understand the concepts more clearly.
- Study material like notes, video links, NPTEL course materials have been shared with the students through Google classroom, College moodle(LMS) and through e-mail.
- Faculty lectures were recorded and made available to the students.
- B.E and M.E. Final year project work progress was reviewed periodically by the project supervisors and project coordinators through online platforms.
- Project demonstration was conducted by the project evaluation committee and project supervisors through online in WEBEX / Microsoft Teams platform for final project report submission.
- Continuous Internal Evaluation (CIE) through Quizzes / Assignments / Internal Examinations have been carried out using Google Forms / Microsoft Forms / LMS Moodle platform.
- Online Campus Recruitment Training (CRT) has been organized for the final year students of 2021 outgoing batch during June – July 2020 by training and placement department to prepare for the campus placement. ECE students achieved 104 net selections and 234 gross selections in reputed companies.

- 12 laptops were sponsored by ECE Alumni for the present students in this pandemic, to attend online classes during 2020-21. A Placement Orientation was organized by ECE Alumni to the final year students.
- Following arrangements have been made in the college in connection with conduct of off-line SEE examinations of B.E and M.E programs.

COVID-19 Safety precautions implemented by the college administration

- Arrangements have been made to utilize 50% of the actual seating capacity in the classrooms and laboratories for conduct of lab classes and in the examination halls for the conduct of CIE & SEE.
- All the staff have been instructed to wear face masks & hand gloves and shall maintain physical distance.

Sanitization of the examination halls:

- Examination halls will be sanitized by a professional agency regularly as a part of COVID-19 safety measures.
- Thermal screening has been arranged at the entrance.

Transport arrangements through college buses:

- Arrangements have been made to provide transport facility on the days of Oncampus lab classwork, internal tests and SEE (Theory & Lab) scheduled as per the timetables issued, using college buses within the city for the students who have already opted and paid transport charges for the months of March & April, 2021. These buses will run only with 50% of the actual seating capacity in order to ensure the COVID-19 safety measures during the above mentioned schedules given for SEE Theory Examinations.
- Such students can contact the DSW through phone No(s): 040-23146097 / 9246201050 during 10.00 a.m. to 4.00 p.m. for complete details on the bus routes, timings & tariff.

Sanitization of the buses:

 The buses will be sanitized regularly by a professional agency as a part of COVID-19 safety measures.

Annexure – I B.E & M.E Time Tables for conducting online classes (Even semesters) A.Y. 2019-20

II semester-Branch / Section: B.E ECE-D - ECE Department							
Day / Date	9.40AM - 10.40 AM	11.00AM -12.00 noon	12.20PM-1.20 PM				
Monday	PPS	QMMS	ELC-II				
Tuesday	QMMS	ED	EM-II				
Wednesday	ED	BEE					
Thursday	BEE	ELC-II	EM-II				
Friday	PPS	QMMS	ED				
Saturday	PPS	BEE	EM-II				
Theory Subjects	Name of the Faculty	Mobile number of Faculty					
ELC – II	K. Jhansi Rani	9866331812					
EM-II	M. Venkateswar Rao	9959924151					
QMMS	Dr. G. Ramdevudu	9247802706					
BEE	G. Sandhya Rani	9494771587					
PPS	Mr. N. Abid Ali Khan	8897727547					
ED	NN, SKK, RS	8977559305					

II semester - Branch / Section: ECE-E - ECE Department						
Day / Date	9.40AM - 10.40 AM	11.00AM -12.00 noon	12.20PM-1.20 PM			
Monday	ELC-II	EM-II	QMMS			
Tuesday	BEE	PPS	QMMS			
Wednesday	ED	PPS				
Thursday	BEE	ED	QMMS			
Friday	BEE	PPS	EM-II			
Saturday	EM-II	ELC-II	ED			
Theory Subjects	Name of the Faculty	Mobile number of Faculty				
ELC – II	S. Ruby Lois	9951719607				
EM-II	Y. Bhanu Prakash	9885794981				
QMMS	Dr. A. S.Sai Prasad	9959418896				
BEE	M. Sreenivasulu	9908610440				
PPS	Mr. M. Ramanjaneyulu	9985378253				
ED	MVSS, JC, RS	9848129659				

II semester - Branch / Section: ECE-F - ECE Department						
Day / Date	9.40AM - 10.40 AM	11.00AM -12.00 noon				
Monday	ED	QMMS	BEE			
Tuesday	ED	BEE				
Wednesday	EM-II	QMMS	ED			
Thursday	BEE	ELC-II	PPS			
Friday	ELC-II	EM-II	PPS			
Saturday	QMMS	PPS	EM-II			
Theory Subjects	Name of the Faculty	Mobile number of Faculty				
ELC – II	Arpitha	9030001850				
EM-II	Y. Bhanu Prakash	9885794981				
QMMS	Mr. R. Nagaraju	9849452878				
BEE	P. Ravi	9989600881				
PPS	Mr. N. Abid Ali Khan	8897727547				
ED	SKK, TS, NB	9716136602				

Semester : IV B.E. ECE / Section – A Dept : ECE						
DA	Υ	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.0	0 p.m.	12.20 p.m. to 1.20 p.r	n. 2.00 p.m. to 3.00 p.m.
Monda	у	SATT	DSD		FS (Communication)	PTSP
Tuesda	ау	OE	EC		DSD	EC
Wedne	sday	PTSP	FS(Aptitude)		OE	SATT
Thursd	lay	FS (Communication)	PTSP		SATT	OE
Friday		PTSP	DSD		EC	-
Saturda	ay	DSD	SATT		FS(Aptitude)	EC
S.No.	Cour	se Name		Facult	y Name	Mobile Number of faculty
1.	Elect	ronics Circuits		Mr. K.	Rama Krishna Reddy	88869 39560
2.	Digita	al System Design		Mr. O	. Rajesh	63058 35012
3.	Signa	al Analysis & Transform Techr	niques	Mr. M	. Ramanjaneyulu	99853 78253
	Proba	ability Theory and Stochastic	Process	Mrs. K.R. Deepthi 9-		94935 50926
4.						
5.	Open Elective - II: Mathematical Programming for Engineers		Mrs. 0	Ch. Neetu	81849 23187	
6.	FS (Communication)		Ms. Sangeeta 7		7702485104	
7.	FS (A	Aptitude)		Mr. Sı	uresh	8686234586

Semester: IV B.E. ECE / Section – B Dept: ECE						
DA	·Υ	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00	p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monda	у	PTSP	EC		FS (Communication)	DSD
Tuesda	ау	OE	DSD		SATT	PTSP
Wedne	esday	SATT	FS (Aptitude)		OE	EC
Thursd	lay	FS (Communication)	EC		DSD	OE
Friday		EC	DSD		PTSP	SATT
Saturd	ay	SATT	PTSP		FS (Aptitude)	-
S.No.	Cour	se Name		Faci	ulty Name	Mobile Number of faculty
1.	Elect	ronics Circuits		Mrs	. Sk. Afroz Begum	96184 06649
2.	Digit	al System Design		Ms.	G.R. Padmini	94405 21840
3.	Signa	al Analysis & Transform Tecl	hniques	Ms.	R. Leelavathi	81436 72172
4.	Prob	ability Theory and Stochasti	c Process	Mrs	. K.R. Deepthi	94935 50926
5.	Open Elective- II: Mathematical Programming for Engineers		Mrs	. Ch. Neetu	81849 23187	
6.	FS (C	FS (Communication)			Basheer	9966112343
7.	FS (A	Aptitude)		Mr.	Suresh	8686234586

Semester : VI B.E. ECE / Section – A Dept : ECE						
DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.		
Monday	TLA	CN	DSP	MPMC		
Tuesday	OE	CN	FS (soft skills)	TLA		
Wednesday	EFE	MPMC	CN	DSP		
Thursday	OE	MPMC	FS(Soft skills)	DSP		
Friday	OE	CN	TLA	EFE		
Saturday	TLA	-	DSP	MPMC		

S.No.	Course Name	Faculty Name	Mobile Number of faculty
1.	Microprocessors and Microcontrollers	Mr. O. Rajesh	63058 35012
2.	Digital Signal Processing	Ms. R. Leelavathi	81436 72172
3.	Computer Networks	Prof. K. Veera Swamy	94419 16190
4.	Transmission Lines and Antennas	Mr. R. Goutham	99084 33101
5.	Economics & Finance for Engineers	Ms. M. Jyothi	92477 80569
6.	Open Elective - V: Introduction to Mobile Communication	Mr. M. Ramanjaneyulu	99853 78253
7.	FS (Soft Skills)	Ms. Priyanka	9030867641

Semes	Semester : VI B.E. ECE / Section – B Dept : ECE						
DA	·Υ	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.		
Monda	ıy	MPMC	TLA	DSP	EFE		
Tuesda	ay	OE	FS (soft skills)	CN	MPMC		
Wedne	esday	TLA	MPMC	DSP	CN		
Thursd	lay	OE	TLA	EFE	FS (soft skills)		
Friday		OE	DSP	MPMC	TLA		
Saturd	lay	CN	DSP	CN	-		
S.No.	Cour	se Name		Faculty Name	Mobile Number of faculty		
1.	Micro	oprocessors and Microcontro	ollers	Mrs. K. Deepti	63015 97506		
2.	Digit	al Signal Processing		Mr. B. Uma Mahesh Babu	99126 16809		
3.	Com	puter Networks		Mrs. V. Aruna	97017 97479		
4.	Tran	Transmission Lines and Antennas		Mrs. A. Srilakshmi	92908 78533		
5.	Econ	Economics & Finance for Engineers		Ms. M. Jyothi	92477 80569		
6.	Oper	n Elective - V: Introduction t	o Mobile Communication	Mr. M. Ramanjaneyulu	99853 78253		
7.	FS (S	Soft Skills)		Ms. Priyanka	9030867641		

Semester : VIII B.E. ECE / Section – A Dept : ECE						
DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.		
Saturda	y PE-V (LPVLSID/I&VPML)	PE-VI (RTS/RNS)	PE-V (LPVLSID/I&VPML)	PE-VI (RTS/RNS)		
S.No.	Course Name		Faculty Name	Mobile Number of faculty		
1.	PE- V : Low Power VLSI Design	n	Ms. G.R. Padmini	94405 21840		
2.	PE- V: Image and Video Proc	essing Using Machine	Prof. K. Veera Swamy	94419 16190		
	Learning					
3.	PE – VI : Real Time Systems		Mrs. K. Deepthi	63015 97506		
4.	PE-VI: Radar and Navigation	Systems	Mrs. A. Srilakshmi	92908 78533		

Semester: VIII B.E. ECE / Section – B Dept: ECE						
DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.		
Saturda	ay PE-V (LPVLSID /I&VPML)	PE-VI (RTS/RNS)	PE-V (LPVLSID /I&VPML)	PE-VI (RTS/RNS)		
S.No.	Course Name		Faculty Name	Mobile Number of faculty		
1.	PE- V : Low Power VLSI Design	ın	Ms. G.R. Padmini	94405 21840		
2.	PE- V: Image and Video Proc	essing Using Machine	Prof. K. Veera Swamy	94419 16190		
	Learning					
3.	PE – VI : Real Time Systems		Mrs. K. Deepthi	63015 97506		
4.	PE-VI: Radar and Navigation	Systems	Mrs. A. Srilakshmi	92908 78533		

Semester: II M.E. ECE / ES&VLSID Dept: ECE						
DA	·Υ	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12	2.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monda	у	ERTOS	MSICD		VLSIPD	SL
Tuesda	ay	VLSIPD	RM&IPF	?	SL	ERTOS
Wedne	esday	SL	VLSIPD)	MSICD	LPVLSID
Thursd	lay	LPVLSI	MSICD		ERTOS	RM&IPR
Friday		LPVLSI	VLSIPD		ERTOS	MSICD
Saturd	ay	FS(SS)	FS(SS)		AC-II (Pedagogy Studies)	AC-II (Pedagogy Studies)
S.No.	Cours	se Name		Faculty Name		Mobile Number of faculty
1.	Rese	arch Methodology and IPR		Dr. N.S.S	5. Reddy	94407 41623
2.	Embe	edded Real Time Operating	Systems	Mr. V. Kr	ishna Mohan	94944 12612
3.	Mixed	d Signal IC Design		Prof. N.S	. Murthy	94410 29775
4.	VLSI	Physical Design		Mr. R. Go	outham	99084 33101
5.	Low	ow Power VLSID			5. Reddy	94407 41623
6.	Scrip	Scripting Languages			aveen Kumar	63025 90925
7.	AC-II	C-II (Pedagogy Studies)			phen	-
8.	FS(So	oft Skills)		Mr. Asho	k	-

DA	.Υ	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00	p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monda	у	MDSPA	DET		CTT	WCN
Tuesda	ay	NSC	RM&IPR		CTT	MDSPA
Wedne	esday	DET	MDSPA		CTT	WCN
Thursd	lay	WCN	MDSPA		NSC	RM&IPR
Friday		CTT	NSC		DET	WCN
Saturda	ay	FS(SS)	FS(SS)		AC-II (Pedagogy Studies)	AC-II (Pedagogy Studies)
S.No.	Cour	se Name		Faculty Name		Mobile Number of faculty
1.	Rese	arch Methodology and IPR		Dr. N.S.S. Reddy		94407 41623
2.	Codir	ng Theory and Techniques		Prof.	K. Deergha Rao	97053 84743
3.	Wirel	ess Communications and N	etworking	Prof.	E. Sreenivasa Rao	94902 17960
4.	Micro	controllers and DSP Proces	sors architecture	Mr. B	. Uma Mahesh Babu	99126 16809
5.	Detection & Estimation Theory			Prof. K. Deergha Rao		97053 84743
6.	Network Security and Cryptography		Mrs.	V. Aruna	97017 97479	
7.	AC-II(Pedagogy Studies)		Mr.N	.Steefen	-	
8.	FS(S	oft Skills)		Mr. A	shok	-

B.E & M.E Time Tables for conducting online classes (Odd semesters) A.Y. 2020-21

Semester: III B.E. ECE / Section – A Dept: ECE W.e.f.: 31.08.2020

DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monday	EMT	ED	SD-I: CSE	SD-I: CSE
Tuesday	OE-I	NATL	ES	ED Lab (Virtual Lab)
Wednesday	IE	ES	EW Lab (Virtual Lab)	ED
Thursday	PDENM	NATL	OE-I	EMT
Friday	EMT	NATL	PDENM	ED
Saturday	SD-I: CSE	SD-I: CSE	PDENM	CCA (BCNW Virtual Lab)

S.No.	Course Name		Faculty Name	Mobile Number of faculty
1.	Electronic Devices		Mrs. Sk. Afroz Begum	9618406649
2.	Networks	Analysis and Transmission Lines	Ms. R. Leelavathi	81436 72172
3.	Electroma	agnetic Theory	Prof. K. Veera Swamy	94419 16190
4.	Partial Di	fferential Equations and Numerical Methods	Dr. N. Vasudha	9441779840
5.	Introduct	ion to Entrepreneurship	Mr. B. Uma Mahesh Babu	99126 16809
6.	Environm	ental Science	Mrs. V. Angilina	8977178719
	Open	Introduction to Signals & Systems	Mr. M. Ramanjaneyulu	99853 78253
7.	Ele-I	Basics of Electronic Communication	Mrs. K.R. Deepthi	94935 50926
0	Skill Development – I: Communication Skills in		Mr.Deepak &	9040544840,
8.	English	·	Ms.Ruhisood	7032714431
9.	ED Lab. 1	/irtual Lab	Mrs. Sk. Afroz Begum &	9618406649
9.	ED Lab. V	/II tuai Lau	Mr. V. Krishna Mohan	94944 12612
10.	DC0 NIM Lab. Winteral Lab		Ms. R. Leelavathi &	81436 72172
10.	BC&NW Lab: Virtual Lab		Mr. M. Prashanth	9948362013
11.	11. Electronic Workshop Lab: Virtual Lab		Dr. N. S.S. Reddy &	8247577759
11.	Electronic	, workshop cab. Virtual cab	Mr. M. Prashanth	9948362013
12.	CCA: Co-	Curricular Activities	Mrs. Vibha D.K	9966208656

Semester: III B.E. ECE / Section – B Dept: ECE W.e.f.: 31.08.2020

DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monday	EMT	ED	PDENM	EW Lab (Virtual Lab)
Tuesday	OE-I	NATL	ES	ED Lab (Virtual Lab)
Wednesday	IE	ES	ED	PDENM
Thursday	SD-I: CSE	SD-I: CSE	OE-I	CCA (BCNW Virtual Lab)
Friday	PDENM	NATL	EMT	ED
Saturday	EMT	NATL	SD-I: CSE	SD-I: CSE

.S.No.	Course Name		Faculty Name	Mobile Number of faculty
1.	Electronic Devices		Mr. B. Uma Mahesh Babu	99126 16809
2.	Networks A	Analysis and Transmission Lines	Mrs. Sk. Afroz Begum	9618406649
3.	Electromag	netic Theory	Dr. DMK.Chaithanya	9866823542
4.	Partial Diffe	erential Equations and Numerical Methods	Dr. N. Vasudha	9441779840
5.	Introduction to Entrepreneurship		Mrs. Vibha D.K	9966208656
6.	Environmental Science		Mrs. V. Angilina	8977178719
_	Open	Introduction to Signals & Systems	Mr. M. Ramanjaneyulu	99853 78253
/	Ele-I	Basics of Electronic Communication	Mrs. K.R. Deepthi	94935 50926
8.	Skill Develo	opment – I: Communication Skills in	Mr.Deepak &	9040544840,
0.	English		Ms.Ruhisood	7032714431
			Mrs. Sk. Afroz Begum &	9618406649
9.	ED Lab: Vii	rtual Lab	Mr. B. Uma Mahesh Babu &	99126 16809
			Mr. V. Krishna Mohan	94944 12612

10.		Ms. R. Leelavathi &	81436 72172
	BC&NW Lab: Virtual Lab	Mrs. Sk. Afroz Begum &	9618406649
		Mr. M. Prashanth	9948362013
11.	Floatrania Warkshan Lah, Virtual Lah	Mr. M. Prashanth &	9948362013
	Electronic Workshop Lab: Virtual Lab	Dr. N. S.S. Reddy	8247577759
12.	CCA: Co-Curricular Activities	Mrs. Vibha D.K	9966208656

Semester : III B.E. ECE / Section – C Dept : ECE W.e.f.: 31.08.2020

DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monday	PDENM	EMT	NATL	ED
Tuesday	OE-I	PDENM	ES	ED Lab (Virtual Lab)
Wednesday	IE	ES	SD-I: CSE	SD-I: CSE
Thursday	EMT	PDENM	OE-I	ED
Friday	SD-I: CSE	SD-I: CSE	NATL	EW Lab (Virtual Lab)
Saturday	NATL	ED	EMT	CCA (BCNW Virtual Lab)

.S.No.		Course Name	Faculty Name	Mobile Number of faculty
1.	Electronic Devices		Mr. V. Krishna Mohan	94944 12612
2.	Networks Analysis	and Transmission Lines	Mr. K. Rama Krishna Reddy	88869 39560
3.	Electromagnetic Th	eory	Mrs. A. Srilakshmi	92908 78533
4.	Partial Differential I	Equations and Numerical Methods	Dr. N. Vasudha	9441779840
5.	Introduction to Ent	repreneurship	Mr. K. Rama Krishna Reddy	88869 39560
6.	Environmental Scie	nce	Mrs. V. Angilina	8977178719
7	7. Open Ele-I	Introduction to Signals & Systems	Mr. M. Ramanjaneyulu	99853 78253
/.		Basics of Electronic Communication	Mrs. K.R. Deepthi	94935 50926
8.	Skill Development -	-1:	Mr.Deepak &	9040544840,
ο.	Communication Ski	lls in English	Ms.Ruhisood	7032714431
9.	ED Lab: Virtual Lab		Mr. V. Krishna Mohan &	94944 12612
9.	ED Lab: VII tuai Lab		Mrs. Sk. Afroz Begum	9618406649
10.	BC&NW Lab: Virtua	d Lab	Mr. K. Rama Krishna Reddy & Mr.	88869 39560
10.	DOMININ LAD. VII LUA	II LAD	R. Goutham	9908433101
11.	Electronic Worksho	n Lah: Virtual Lah	Dr. N. S.S. Reddy &	8247577759
11.	Electronic Morksho	p Lab. Viituai Lab	Mr. M. Prashanth	9948362013
12.	CCA: Co-Curricular	Activities	Mrs. Vibha D.K	9966208656

Semester: V B.E. ECE / Section – A Dept: ECE W.e.f.: 31.08.2020

DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monday	OE-III	COA	CSE	ADC
Tuesday	CSE	ICA	ICA	COA
Wednesday	ICA	ADC	OE-III	SS Lab (Virtual Lab)
Thursday	COA	ADC	CSE	TS (ADC/ICA)
Friday	OE-III	FS	FS	ADC Lab (Virtual Lab)
Saturday	CSE	COA	ICA Lab (Virtual Lab)	CCA (Paper Presentations)

S.No.	Course Name	Faculty Name	Mobile Number of faculty
1.	Control Systems Engineering	Ms. R. Leelavathi	81436 72172
2.	Integrated Circuits and Applications	Mrs. V. Aruna	97017 97479
3.	Analog and Digital Communication	Mrs. K.R. Deepthi	94935 50926

4.	Computer Organization and Architecture		Mr. O. Rajesh	63058 35012
5.	Open Ele-III	Sensors for Engineering Applications	Mrs. Ch. Neetu	
6.	FS (Soft Skills)		Ms.Priyanka	9030867641
			Mr. R. Goutham &	99084 33101
7.	SS Lab: Virtual Lak)	Mrs. Vibha D.K &	9966208656
			Dr. N. S.S.Reddy	94407 41623
8.	ADC Lab: Virtual L	ah	Mrs. K.R. Deepthi &	94935 50926
0.	. ADC Lab. Virtual Lab		Mrs. S. Aruna Deepthi	9676772232
9.	9. ICA Lab: Virtual Lab		Mrs. V. Aruna &	97017 97479
7.	TOA Lab. VII tuai La	iD	Mr. K. Rama Krishna Reddy	88869 39560
10.	CCA (Co Curricular A	activity): Paper Presentations	Dr. DMK.Chaithanya &	63015 97506
10.	COA (CO-CUITICUIAI A	ctivity). Faper Fresentations	Dr. K. Deepthi	03013 97300
11	TC. Taskeisal Ckilla		Mrs. K.R. Deepthi &	94935 50926
11.	TS: Technical Skills		Mrs. V. Aruna	97017 97479

Semester: V B.E. ECE / Section – B Dept: ECE W.e.f.: 31.08.2020

DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monday	OE-III	COA	CSE	FS
Tuesday	CSE	ICA	COA	ADC Lab (Virtual Lab)
Wednesday	ADC	ICA	OE-III	FS
Thursday	COA	ADC	CSE	TS (ADC/ICA)
Friday	OE-III	COA	ADC	ICA Lab (Virtual Lab)
Saturday	CSE	ICA	SS Lab (Virtual Lab)	CCA (Paper Presentations)

Mobile Number of Faculty Name S.No. Course Name faculty 1. **Control Systems Engineering** Ms. R. Leelavathi 81436 72172 2. **Integrated Circuits and Applications** Mr. K. Rama Krishna Reddy 88869 39560 3. Analog and Digital Communication Dr. Ch. Hima Bindu 9885396299 Computer Organization and Architecture Dr. K. Deepti 4. 63015 97506 Sensors for Engineering 5. Mrs. Ch. Neetu Open Ele-III **Applications** Ms.Priyanka FS (Soft Skills) 6. 9030867641 Mrs. Ch. Neetu & 8184923187 7. SS Lab: Virtual Lab Ms. R. Leelavathi 81436 72172 Mrs. K.R. Deepthi & 94935 50926 8. ADC Lab: Virtual Lab Mrs. Vibha D.K 9966208656 Mr. K. Rama Krishna Reddy & 88869 39560 9. ICA Lab: Virtual Lab Mr. O. Rajesh 63058 35012 Dr. N.S.S. Reddy & 94407 41623, 10. CCA (Co-Curricular Activity): Paper Presentations Mrs. K.R. Deepthi 94935 50926 Dr. Ch. Hima Bindu & 9885396299 11. TS: Technical Skills Mr. K. Rama Krishna Reddy 88869 39560

Semester: VII B.E. ECE / Section – A Dept: ECE W.e.f.: 31.08.2020

DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monday	PE-II	PE-I	PE-III	PE-IV
Tuesday	MWE	PE-I	VLSID	PE-II
Wednesday	PE-III	PE-IV	VLSID	EDA Lab (Virtual Lab)
Thursday	PE-I	PE-II	MWE	MWE Lab (Virtual Lab)
Friday	MWE	VLSID	PE-III	PE-IV
				EDA Lab (Virtual Lab)
Saturday	Project Seminar	Project Seminar	CC	Mr. J. Sunil, CEO,
				Vaaluka Solutions

S.No.		Course Name		Mobile Number of faculty
1.	Microwave Engine	eering	Dr.DMK.Chaithanya	9866823542
2.	VLSI Design		Ms. G.R. Padmini	94405 21840
3.	Professional	IoT Architectures & Protocols	Mr. V. Krishna Mohan	94944 12612
ა.	Electives-I	Mobile Cellular Communication	Mrs. K.R. Deepthi	94935 50926
4.	Professional	Advanced Embedded Systems	Mr. N. Abid Ali Khan	8897727547
4.	Electives-II	Network Security	Mrs. S. Aruna Deepthi	9676772232
5.	Professional Electives-III	Field Programmable Gate Arrays (FPGA) Architectures	Dr. K. Deepti	63015 97506
	Electives-111	Digital Image & Video Processing	Prof. K. Veera Swamy	94419 16190
6.	Professional	Satellite Communication	Dr. Ch. Hima Bindu	9885396299
0.	Electives-IV	Voice and Data Networks	Mrs. V. Aruna	97017 97479
7.	MWE Lab (Virtual	l ah)	Mrs. A. Srilakshmi &	92908 78533
7.	WIVVE Lab (VII tuai	Labj	Dr.DMK.Chaithanya	9866823542
8.	EDA Lab (Virtual Lab)		Ms. G.R. Padmini &	94405 21840
0.			Mr. O. Rajesh	63058 35012
9.	Project Seminar		Dr. Ch. Hima Bindu & Ms.	9885396299
10			G.R. Padmini	94405 21840
10.	CC: Compensatory Classes			

Semester: VII B.E. ECE / Section – B Dept: ECE W.e.f.: 31.08.2020

DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monday	PE-II	PE-I	PE-III	PE-IV
Tuesday	MWE	PE-I	VLSID	PE-II
Wednesday	PE-III	PE-IV	VLSID	MWE Lab (Virtual Lab)
Thursday	PE-I	PE-II	MWE	EDA Lab (Virtual Lab)
Friday	MWE	VLSID	PE-III	PE-IV
				EDA Lab (Virtual Lab)
Saturday	Project Seminar	Project Seminar	CC	Mr. J. Sunil, CEO,
				Vaaluka Solutions

S.No.	Course Name		Faculty Name	Mobile Number of faculty
1.	Microwave Engine	eering	Mrs. A. Srilakshmi	92908 78533
2.	VLSI Design		Mr. O. Rajesh	63058 35012
2	Professional	IoT Architectures & Protocols	Mr. V. Krishna Mohan	94944 12612
3.	Electives-I	Mobile Cellular Communication	Mrs. K.R. Deepthi	94935 50926
4	Professional	Advanced Embedded Systems	Mr. N. Abid Ali Khan	8897727547
4.	Electives-II	Network Security	Mrs. S. Aruna Deepthi	9676772232

5.	Professional Electives-III	Field Programmable Gate Arrays (FPGA) Architectures	Dr. K. Deepti	63015 97506
	Electives-III	Digital Image & Video Processing	Prof. K. Veera Swamy	94419 16190
4	Professional	Satellite Communication	Dr. Ch. Hima Bindu	9885396299
6.	Electives-IV	Voice and Data Networks	Mrs. V. Aruna	97017 97479
7.	MME Lab (Virtua	Llab)	Dr.DMK.Chaithanya &	9866823542
7.	MWE Lab (Virtual Lab)		Mrs. A. Srilakshmi	92908 78533
8.	EDA Lab (Virtual	l ab)	Mr. O. Rajesh &	63058 35012
0.	EDA Lab (VII tuai	Lab)	Ms. G.R. Padmini	94405 21840
9.	Droject Seminar		Prof. K. Veera Swamy &	94419 16190
9.	Project Seminar		Mrs. A. Srilakshmi	92908 78533
10.	CC : Compensator	y Classes		

Semester: III M.E. ECE / ES&VLSID Dept: ECE W.e.f.: 31.08.2020

DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monday			<u>.</u>	
Tuesday				
Wednesday				
Thursday		Dissertation Pha	se-I /Internship	
Friday		Dissertation Pha	se-I /Internship	
Saturday	PE-V	PE-V	OE	OE

S.No.	Course Name	Faculty Name	Mobile Number of faculty
1.	Open Elective (Python Programming)	Mr. Srinivas Chakravarthy	9849557830
2.	Professional Elective – V (DFT)	Prof. N.S. Murthy	94410 29775
		Prof. N.S. Murthy /	94410 29775,
3.	Dissertation Phase-I /Internship	Prof. E. Sreenivasa Rao /	94902 17960
		Dr. K. Deepti	63015 97506

Semester: III M.E. ECE / CE&SP Dept: ECE W.e.f.: 31.08.2020

DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00	12.20 p.m. to	2.00 p.m. to
DAT	7.40 a.m. to 10.40 a.m.	p.m.	1.20 p.m.	3.00 p.m.
Monday				
Tuesday				
Wednesday				
Thursday		Dissertation Pha	se-I /Internship	
Friday	Dissertation Phase-I /Internship			
Saturday	PE-V	PE-V	OE	OE

S.No.	Course Name	Faculty Name	Mobile Number of faculty
1.	Open Elective (Python Programming)	Mr. Srinivas Chakravarthy	9849557830
2.	Professional Elective – V (MIMO)	Prof. K. Deergha Rao	97053 84743
		Prof. K. Deergha Rao /	97053 84743,
3.	Dissertation Phase-I /Internship	Prof. K. Veera Swamy /	94419 16190,
		Prof. E. Sreenivasa Rao	94902 17960

Semester : I M.E. - ES&VLSID Dept : ECE

DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monday	VLSIT	ESD	DICD	ES Lab
Tuesday	Skill Development Course - I :		Audit Course - I:	
Tuesday	Communication Skills in English		English for Research Paper Writing	
Wednesday	DICD	ACO	VLSIT	ES LAB
Thursday	ESD	AICD	ACO	DS LAB-I
Friday	AICD	VLSIT	ESD	Seminar
Saturday	ACO	AICD	DICD	DS Lab-I

S.No.	Course Name	Faculty Name	Mobile Number
1.	PC-1: Embedded System Design	Mr. N. Abid Ali Khan	8897727547
2.	PC-II: Digital IC Design	Ms. G.R. Padmini	9440521840
3.	PC-III: Analog IC Design	Dr. N.S. Murthy	9441029775
4.	PE-I: Advanced Computer Organization	Dr. E. Sreenivasa Rao	9490217960
5.	PE-II: VLSI Technology	Dr. N.S.S. Reddy	9440741623
6.	Skill Development Course - I: Communication Skills in English	Mr. Deepak	9040544840
7.	Audit Course - I: English for Research Paper Writing	Mr. Deepak	9040544840
8.	Embedded Systems Laboratory	Mr. N. Abid Ali Khan / Dr. K. Deepti	8897727547 9000240306
9.	Design and Simulation Laboratory – I	Dr. N.S.S. Reddy / Mr. K. Rama Krishna Reddy / Ms. Ch. Anusha Bhanu	9440741623 8886939560 9652623521
10.	Seminar	Dr. N.S. Murthy / Mr. V. Krishna Mohan	9441029775 9494412612

Semester : I M.E. – CE&SP Dept : ECE

DAY	9.40 a.m. to 10.40 a.m.	11.00 a.m. to 12.00 p.m.	12.20 p.m. to 1.20 p.m.	2.00 p.m. to 3.00 p.m.
Monday	ADSP	ADMT	IVP	ES Lab
Tuesday	Skill Development Course - I : Communication Skills in English		Audit Course - I: English for Research Paper Writing	
Wednesday	IVP	DCCN	ASSP	ES Lab
Thursday	DCCN	ADMT	IVP	ASP Lab
Friday	ASSP	DCCN	ADSP	Seminar
Saturday	ADMT	ADSP	ASSP	ASP Lab

S.No.	Course Name	Faculty Name	Mobile Number
1.	PC-1: Advanced Digital Signal Processing	Dr. K. Deergha Rao	9705384743
2.	PC-II: Advanced Digital Modulation Techniques	Mrs. S. Aruna Deepti	9676772232
3.	PC-III: Image and Video Processing	Mrs. Ch. Neetu	8184923187
4.	PE-I: Data and Computer Communication Networks	Mrs. V. Aruna	9701797479
5.	PE-II: Audio and Speech Signal Processing	Mr. M. Prasanth	9948362013
6.	Skill Development Course - I: Communication Skills in English	Mr. Deepak	9040544840
7.	Audit Course - I: English for Research Paper Writing	Mr. Deepak	9040544840
8.	Advanced Signal Processing Laboratory	Mr. B. Uma Mahesh Babu /	9912616809
Ο.	Advanced Signal Processing Laboratory	Mr. M. Ramanjaneyulu	9985378253
9.	Embedded Systems Laboratory	Mr. N. Abid Ali Khan /	8897727547
9.	Embedded Systems Laboratory	Dr. K. Deepti	9000240306
10.	Seminar	Prof. K. Veera Swamy /	9441916190
10.		Prof. K. Deergha Rao	9705384743