

	Gokula Krishna College of Engineering, Sullurpet - 524121										
Programme	Level	Course	Year	Semester	Section	A.Y.	BATCH	W.E.F.			
Engineering and Technology	B. Tech.	Electronics and Communications Engineering	IV	1	-	2022-23	2019	23th Sep 2022			

HOUR	9.30 a.m. – 10.20 a.m.	10.20 a.m. – 11.10 a.m.	11.10 a.m. – 11.20 a.m.	11.20 a.m. – 12.10 a.m.	12.10 a.m. – 1.00 p.m.	1.00 p.m. - 1.45 p.m.	1.45 p.m. – 2.35 p.m.	2.35 p.m. – 3.25 p.m.	3.25 p.m. – 4.15 p.m.
DAY	1	2		3	4		5	6	7
MONDAY	VLSI	VLSI		MS	MW&OC			VLSI LAB	
TUESDAY	CS	SC		VLSI	MS		MS	CS	SC
WEDNESDAY	MS	CS	BREAK	MW&OC	SC	LUNCH	LIE	BRARY/SPORTS	
THURSDAY	MW&OC	VLSI		VLSI	CS		SC	MW	'&OC
FRIDAY	SC	SC		CS	MS		1	MW&OC LAB	
SATURDAY	VLSI	CS		MS	SEMINAR		MW&OC	PRC	JECT

S. No.	Subject Code	Name of the Subject	Theory/Elective/ Practical/Project	Name of the faculty member(s)
1.	19A04701T	Microwave Engineering and Optical Communications	Theory	Mrs. S.M. Nigar
2.	19A04702T	VLSI Design	Theory	Dr. M. Chiranjeevi
3.	19A04703a	Satellite Communications	Elective	Mr. S.Rajesh
4.	19A05704b	Cyber Security	Elective	Mr. T. Suresh
5.	19A52701b	Management Science	Elective	Mrs. KP Jaya Sirisha
6.	19A04701P	Microwave and Optical Communications Lab	Practical	Mrs. S.M. Nigar
7.	19A04702P	VLSI Design Lab	Practical	Dr. M. Chiranjeevi
8.	19A04705	Industrial Training/Skill Development/Research Project	Practical	Mrs. S.M. Nigar

TIME TABLE INCHARGE

HEAD OF THE DEPARTMENT



	Gokula Krishna College of Engineering, Sullurpet - 524121										
Programme	Level	Course	Year	Semester	Section	A.Y.	BATCH	W.E.F.			
Engineering and Technology	B. Tech.	Electronics and Communications Engineering	III	ı	-	2022-23	2020	19 TH SEP 2022			

HOUR	9.30 a.m. – 10.20 a.m.	10.20 a.m. – 11.10 a.m.	11.10 a.m. – 11.20 a.m.	11.20 a.m. – 12.10 a.m.	12.10 a.m. – 1.00 p.m.	1.00 p.m. – 1.45 p.m.	1.45 p.m. – 2.35 p.m.	2.35 p.m. – 3.25 p.m.	3.25 p.m. – 4.15 p.m.
DAY	1	2		3	4		5	6	7
MONDAY	JAVA	CSE		JAVA	PCB		DSP	CAO	MPMC
TUESDAY	CAO	PCB		MPMC	CSE			DSP LAB	
WEDNESDAY	MPMC	DSP	BREAK	PCB	CAO	LUNCH		MPMC LAB	
THURSDAY	CSE	CAO		MPMC	JAVA		CSE	JAVA	DSP
FRIDAY	DSP	MPMC		CAO	CSE		DSP	MPMC	JAVA
SATURDAY	PCB	CSE		DSP	JAVA		SEMI	NAR/LIBRARY/SI	PORTS

S. No.	Subject Code	Name of the Subject	Theory/Elective/ Practical/Project	Name of the faculty member(s)
1.	20A04501	Control Systems Engineering	Theory	Mr. P. Chaitanya Kumar
2.	20A04502T	Digital Signal Processing	Theory	Mrs. E. Geetha Sri
3.	20A04503T	Microprocessors and Microcontrollers	Theory	Mr. K. Subrahmanyam
4.	20A04504a	Computer Architecture & Organization	Elective	Mrs. Y. Srilakshmi
5.	20A05505a	Java Programming	Elective	Mrs. A. Divya
6.	20A04509	PCB Design and Prototype development	Theory	Dr. M. Chiranjeevi
7.	20A04502P	Digital Signal Processing Lab	Practical	Mrs. E. Geetha Sri
8.	20A04503P	Microprocessors and Microcontrollers Lab	Practical	Mr. K. Subrahmanyam

TIME TABLE INCHARGE

HEAD OF THE DEPARTMENT



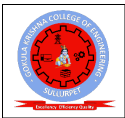
	Gokula Krishna College of Engineering, Sullurpet - 524121									
Programme	Level	Course	Year	Semester	Section	A.Y.	BATCH	W.E.F.		
Engineering and Technology	B. Tech.	Electronics and Communications Engineering	Ш	ı	-	2022-23	2021	10 OCT 2022		

HOUR	9.30 a.m. – 10.20 a.m.	10.20 a.m. – 11.10 a.m.	11.10 a.m. – 11.20 a.m.	11.20 a.m. – 12.10 a.m.	12.10 a.m. – 1.00 p.m.	1.00 p.m. – 1.45 p.m.	1.45 p.m. – 2.35 p.m.	2.35 p.m. – 3.25 p.m.	3.25 p.m. – 4.15 p.m.
DAY	1	2		3	4		5	6	7
MONDAY	SS	EE		MEFA	CVT			SS(A) / AC(B) LAB	
TUESDAY	CVT	SS		UHV	MEFA		EE	UHV	AC
WEDNESDAY	EE	CVT	BREAK	SS	PYTHON	LUNCH		SS(B) / EE(A) LAB	
THURSDAY	MEFA	EE		CVT	AC		UHV	EE	PYTHON
FRIDAY	PYTHON	CVT		MEFA	AC		SS	SS	AC
SATURDAY	AC	EE(B) /AC (A) LAB		EE (B) /A	AC (A) LAB		CVT	N	SS

S. No.	Subject Code	Name of the Subject	Theory/Elective/ Practical/Project	Name of the faculty member(s)
1.	20A54302	Complex Variables &Transforms	Theory	Dr. G. Basava Kumar
2.	20A52301	Managerial Economics & Financial Analysis	Elective	Mrs. S. Mounika
3.	20A04302T	Analog Circuits	Theory	Ms. E. Sasikala Reddy (Class teacher)
4.	20A04301T	Signals & Systems	Theory	Mrs. M. Gnana Priya
5.	20A52201	Universal Human values	Theory	Mrs. K. Lalitha Kumari
6.	20A02303T	Electrical Engineering	Theory	Dr. S. Prakash
7.	20A04302P	Analog Circuits Lab	Practical	Mrs. E. Sasikala Reddy
8.	20A02303P	Electrical Engineering Lab	Practical	Dr. S. Prakash
9.	20A04301P	Simulation Lab	Practical	Mrs. M. Gnana Priya
10.	20A05305	Application Development with Python	Theory	Mrs. A. Divya

TIME TABLE INCHARGE

HEAD OF THE DEPARTMENT



	Gokula Krishna College of Engineering, Sullurpet - 524121									
Programme	Level	Course	Year	Semester	Section	A.Y.	BATCH	W.E.F.		
Engineering and Technology	B. Tech.	Electronics and Communications Engineering	IV	П	-	2022-23	2018	23 Jan 2023		

HOUR	9.30 a.m. –	10.20 a.m. –	11.10 a.m. –	11.20 a.m. –	12.10 a.m. –	1.00 p.m. –	1.45 p.m. –	2.35 p.m. –	3.25 p.m. –
HOOK	10.20 a.m.	11.10 a.m.	11.20 a.m.	12.10 a.m.	1.00 p.m.	1.45 p.m.	2.35 p.m.	3.25 p.m.	4.15 p.m.
DAY	1	2		3	4		5	6	7
MONDAY	IoT	IoT		SEG	SEG		Sen	ninar/Project wo	rk
TUESDAY	SEG	SEG	DDEAK	IoT	IoT	LUNCU	GATE Coad	ching/Placement	Training
WEDNESDAY	IoT	IoT	BREAK	SEG	SEG	LUNCH	Sen	ninar/Project wo	rk
THURSDAY	SEG	SEG		IoT	IoT		GATE Coad	ching/Placement	Training
FRIDAY	IoT	IoT		SEG	SEG		Sen	ninar/Project wo	rk

S. No.	Subject Code	Name of the Subject	Theory/Elective/ Practical/Project	Name of the faculty member(s)
1.	19A04801b	Professional Elective-IV Introduction to Internet of Things	Elective	Mrs. M. Gnana Priya
2.	19A02802b	Open Elective-IV Smart Electric Grid	Elective	Dr. S. Prakash
3.	19A04803	Project	Project	Mrs. E. Sasikala

IC. STUDIOS TIME TABLE INCHARGE

HEAD OF THE DEPARTMENT



Gokula Krishna College of Engineering, Sullurupeta - 524121

Programme	Level	Course	Year	Semester	Section	A.Y.	BATCH	W.E.F.
Engineering and Technology	B. Tech.	Electronics and Communications Engineering	III	=	-	2022-23	2019	6 March 2023

CLASS TIME TABLE

HOUR	9.30 a.m. – 10.20 a.m.	10.20 a.m. – 11.10 a.m.	11.10 a.m. – 11.20 a.m.	11.20 a.m. – 12.10 a.m.	12.10 a.m. – 1.00 p.m.	1.00 p.m. – 1.45 p.m.	1.45 p.m. – 2.35 p.m.	2.35 p.m. – 3.25 p.m.	3.25 p.m. – 4.15 p.m.
DAY	1	2		3	4		5	6	7
MONDAY	A&ME	VLSI		CN	OS		CN	A&ME	VLSI
TUESDAY	VLSI	A&ME		ESD	ESD			A&ME LAB	
WEDNESDAY	CN	VLSI LAB	BREAK	VLS	I LAB	LUNCH	OS	LIBRARY	//SPORTS
THURSDAY	OS	A&ME		VLSI	ESD			CN LAB	
FRIDAY	ESD	CN		OS	A&ME			IPRP	
SATURDAY	RFS	ESD		CN	VLSI		OS	RF	SD

S. No.	Subject Code	Name of the Subject	Theory/Elective/ Practical/Project	Name of the faculty member(s)
1.	20A04601T	Antennas & Microwave Engineering	Theory	Mrs. S.M. Nigar (Class Teacher)
2.	20A04602T	VLSI Design	Theory	Dr. M. Chiranjeevi
3.	20A04603T	Communication Networks	Theory	Mrs. A. Divya
4.	20A04604b	Professional Elective Course– II Embedded System Design	Elective	Mr. B. Prudviraj
5.	20A05605a	Open Elective – II Principles of Operating Systems	Elective	Mr. T. Suresh
6.	20A04601P	Antennas & Microwave Engineering Lab	Practical	Mrs. S.M. Nigar
7.	20A04602P	VLSI Design Lab	Practical	Dr. M. Chiranjeevi
8.	20A04603P	Communication Networks Lab	Practical	Mrs. A. Divya
9.	20A04607	Skill oriented course - IV RF System Design	Practical	Mrs. E. Sasikala
10.	20A99601	Intellectual Property Rights & Patents	Theory	Mr. K. Subrahmanyam
11.		Industry Internship		Mrs. S.M. Nigar

IC. Suffer TABLE INCHARGE

HEAD OF THE DEPARTMENT



	Gokula Krishna College of Engineering, Sullurpet - 524121								
Programme	Level	Course	Year	Semester	Section	A.Y.	BATCH	W.E.F.	
Engineering and Technology	B. Tech.	Electronics and Communications Engineering	Ш	Ш	-	2022-23	2021	21 FEB 2023	

HOUR	9.30 a.m. –	10.20 a.m. –	11.10 a.m. –	11.20 a.m. –	12.10 a.m. –	1.00 p.m. –	1.40 p.m. –	2.30 p.m. –	3.20 p.m. –
HOUK	10.20 a.m.	11.10 a.m.	11.20 a.m.	12.10 a.m.	1.00 p.m.	1.40 p.m.	2.30 p.m.	3.20 p.m.	4.10 p.m.
DAY	1	2		3	4		5	6	7
MONDAY	PTSP	CS(A)/LDICA(B)		CS(A)/LDICA(B) LAB			LDICA		DLD
TUESDAY	EM	TL			DLD		CS	РТ	SP
WEDNESDAY	LDICA	EMTL	BREAK	LDICA PTSP		LUNCH	LDICA(A)/DLD(B) LAB		.AB
THURSDAY	CS	LDICA		LIBRARY			SOFT SILLS		
FRIDAY	DLD	PTSP		CS EMTL			DLD(A)/CS(B) LAB		В
SATURDAY	EMTL	DLD		CS			DTI		

S. No.	Subject Code	Name of the Subject	Theory/Elective/ Practical/Project	Name of the faculty member(s)
1.	20A54403	Probability Theory & Stochastic Processes	Theory	Mr. B. Prudviraj
2.	20A04303T	Digital Logic Design	Theory	Mrs. T. Anupama
3.	20A04401	EM Waves and Transmission Lines	Theory	Mrs. M. Gnana Priya
4.	20A04402T	Communication Systems	Theory	Mrs. E. Sasikala
5.	20A04403T	Linear and Digital IC Applications	Theory	Mrs. E. Geetha Sri
6.	20A04303P	Digital Logic Design Lab	Practical	Mrs. T. Anupama
7.	20A04402P	Communication Systems Lab	Practical	Mrs. E. Sasikala
8.	20A04403P	Linear and Digital IC Applications Lab	Practical	Mrs. E. Geetha Sri
9.	20A52401	Skill Oriented Course –II(Soft Skills)	Theory	Mrs. SJM Rita
10.	20A99401	Mandatory non-credit course – III Design Thinking for Innovation	Theory	Mrs. S. M. Nigar

IC. SULLARGE

HEAD OF THE DEPARTMENT