



NARAYANA ENGINEERING COLLEGE :: GUDUR

(AUTONOMOUS)

(Approved by AICTE, Affiliated to JNTUA & Accredited by NAAC with 'A')

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



CLASS TIME-TABLE (w.e.f : 24-05-2022)

Department /Program: B.Tech-ECE / UG

Academic year: 2021-22

Class / Semester: II ECE-A / II-Sem

Class Teacher: Mrs.V.Devika

DAY / PERIOD	1 09:00AM To 09:50AM	2 09:50AM To 10:40AM	10:40 AM To 11:00 AM	3 11:00AM To 11:50AM	4 11:50AM To 12:40PM	12:40PM To 01:30PM	5 01:30PM To 02:20PM	6 02:20PM To 03:10PM	3:10 PM To 3:20 PM	7 03:20PM To 04:00PM	8 04:00PM To 04:40PM		
MON	PRP	MATLAB / AE LAB				LUNCH	AE*	CCD-II	REAK	CS LAB			
TUE	EMTL	AE	BREAK	AE	CS		S&S*	PDB		PRP	CCD-II		
WED	CS	PDB		PDB LAB			PRP*	S&S		SAA			
THU	CS	S&S		PDB	CCD-II		EMTL*	AE		EMTL	Sports		
FRI	PRP	EMTL		EMTL	S&S		AE	MATLAB / AE LAB					
SAT	S&S	PRP		CS	PDB		Library	CCD-II		B	HC	C/M	

Subject Code	Name of the Subject
20EC2003	Analog Electronics (AE)
20EC2004	Control Systems (CS)
20EC2005	Electromagnetic Theory and Transmission Lines (EMTL)
20EC2006	Probability and Random Process (PRP)
20EC2007	Signals and Systems (S&S)
--	Principles of Data Base (PDB)
20CD6002	Career Competency Development – II (CCD-II)
20EC2503	Analog Electronics Lab (AE LAB)
20EC2504	MATLAB and Simulink Lab (MATLAB Sim LAB)
--	Principles of Data Base Lab (PDB LAB)
--	Coding Skills Lab (CS LAB)
--	Hobby Club (HC)
--	Student Association Activities (SAA)
--	Library
--	Sports

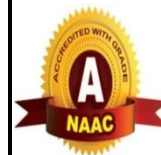


NARAYANA ENGINEERING COLLEGE :: GUDUR

(AUTONOMOUS)

(Approved by AICTE, Affiliated to JNTUA & Accredited by NAAC with 'A')

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



CLASS TIME-TABLE (w.e.f : 24-05-2022)

Department /Program: B.Tech-ECE / UG

Academic year: 2021-22

Class / Semester: II ECE-B / II-Sem

Class Teacher: Mr.Ch.M V Siva Prasad

DAY / PERIOD	1 09:00AM To 09:50AM	2 09:50AM To 10:40AM	10:40 AM To 11:00 AM	3 11:00AM To 11:50AM	4 11:50AM To 12:40PM	12:40PM To 01:30PM	5 01:30PM To 02:20PM	6 02:20PM To 03:10PM	3:10 PM To 3:20 PM	7 03:20PM To 04:00PM	8 04:00PM To 04:40PM
MON	AE	PDB	K	S&S	PRP	LUNCH	PDB LAB		BREAK	CS	EMTL
TUE	S&S	MATLAB / AE LAB			EMTL*		CCD-II	CS LAB			
WED	S&S	EMTL	A	EMTL	CCD-II		AE*	CS		PDB	Sports
THU	PDB	MATLAB / AE LAB			S&S*		PRP	CS		Library	
FRI	CS	AE	BRE	AE	PRP		PRP*	CCD-II		SAA	
SAT	EMTL	AE		S&S	PRP		PDB	HC		CCD-II	C/M

Subject Code	Name of the Subject
20EC2003	Analog Electronics (AE)
20EC2004	Control Systems (CS)
20EC2005	Electromagnetic Theory and Transmission Lines (EMTL)
20EC2006	Probability and Random Process (PRP)
20EC2007	Signals and Systems (S&S)
--	Principles of Data Base (PDB)
20CD6002	Career Competency Development – II (CCD-II)
20EC2503	Analog Electronics Lab (AE LAB)
20EC2504	MATLAB and Simulink Lab (MATLAB Sim LAB)
--	Principles of Data Base Lab (PDB LAB)
--	Coding Skills Lab (CS LAB)
--	Hobby Club (HC)
--	Student Association Activities (SAA)
--	Library
--	Sports



NARAYANA ENGINEERING COLLEGE :: GUDUR

(AUTONOMOUS)

(Approved by AICTE, Affiliated to JNTUA & Accredited by NAAC with 'A')

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



CLASS TIME-TABLE (w.e.f : 24-05-2022)

Department /Program: B.Tech-ECE / UG

Academic year: 2021-22

Class / Semester: II ECE-C / II-Sem

Class Teacher: Mr.S.Brahmaiah

DAY / PERIOD	1 09:00AM To 09:50AM	2 09:50AM To 10:40AM	10:40 AM To 11:00 AM BREAK	3 11:00AM To 11:50AM	4 11:50AM To 12:40PM	12:40PM To 01:30PM LUNCH	5 01:30PM To 02:20PM	6 02:20PM To 03:10PM	3:10 PM To 3:20 PM EAK	7 03:20PM To 04:00PM	8 04:00PM To 04:40PM	
MON	EMTL	CS	BREAK	AE	S&S	LUNCH	PRP*	CCD-II	EAK	S&S	HC	
TUE	PDB	PRP		EMTL	EMTL		AE*	PRP		CS	Sports	
WED	PRP	AE		AE	CS		EMTL*	CCD-II		CS LAB		
THU	PRP	EMTL		S&S	AE		PDB	MATLAB / AE LAB		BR	SAA	
FRI	PDB	S&S		PDB LAB			S&S*	CCD-II	PDB		C/M	
SAT	CS	MATLAB / AE LAB					CCD-II	Library				

Subject Code	Name of the Subject
20EC2003	Analog Electronics (AE)
20EC2004	Control Systems (CS)
20EC2005	Electromagnetic Theory and Transmission Lines (EMTL)
20EC2006	Probability and Random Process (PRP)
20EC2007	Signals and Systems (S&S)
--	Principles of Data Base (PDB)
20CD6002	Career Competency Development – II (CCD-II)
20EC2503	Analog Electronics Lab (AE LAB)
20EC2504	MATLAB and Simulink Lab (MATLAB Sim LAB)
--	Principles of Data Base Lab (PDB LAB)
--	Coding Skills Lab (CS LAB)
--	Hobby Club (HC)
--	Student Association Activities (SAA)
--	Library
--	Sports



NARAYANA ENGINEERING COLLEGE :: GUDUR

(AUTONOMOUS)

(Approved by AICTE, Affiliated to JNTUA & An ISO 9001-2015 Certified Organization, Accredited by NAAC with 'A')
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



CLASS TIME-TABLE (w.e.f : 17-05-2022)

Department /Program: B.Tech-ECE / UG

Academic year: 2021-22

Class / Semester: III ECE-A / II-Sem

Class Teacher: **Mr.MVS Sudheer Babu**

DAY / PERIOD	1 09:00AM To 09:50AM	2 09:50AM To 10:40AM	10:40 AM To 11:00 AM	3 11:00AM To 11:50AM	4 11:50AM To 12:40PM	12:40PM To 01:30PM	5 01:30PM To 02:20PM	6 02:20PM To 03:10PM	3:10 PM To 3:20 PM	7 03:20PM To 04:00PM	8 04:00PM To 04:40PM	
MON	DSP	MPMC LAB/DSP LAB			LUNCH		IWCC*	DSD	EAK	SAA		
TUE	MPMC	IWCC	BREAK	DSP			MEFA	CS LAB		SS	SRP	
WED	DSD	MPMC		IWCC			DSP	DSP*		MPMC	DSD	MC
THU	SS	DSP		DSD			MEFA	DSD*	DSP LAB/MPMC LAB			
FRI	MEFA	IWCC		MPMC			DSD	MPMC*	DSP	BR	IWCC	SPORTS
SAT	DSD	MPMC		DSP			IWCC	MEFA	LIBRARY		HC	SRP

Subject Code	Subject
19A04601T	Microprocessors and Microcontrollers (MPMC)
19A04602T	Digital Signal Processing (DSP)
19A04603	Digital System Design through VHDL (DSD)
19A04605a	Introduction to Wireless and Cellular Communications (IWCC)
19A52602b	Managerial Economics and Financial Analysis (MEFA)
19A52604a	Soft Skills (SS)
19A04601P	Microprocessors and Microcontrollers Lab (MPMC LAB)
19A04602P	Digital Signal Processing Lab (DSP LAB)
19A04606	Socially Relevant Project (SRP)
19A99501	Constitution of India (Mandatory Course) (MC)
--	Hobby Club (HC)
--	Student Association Activities (SAA)
--	Coding Skills Lab (CS LAB)
--	Library
--	Sports



NARAYANA ENGINEERING COLLEGE :: GUDUR

(AUTONOMOUS)

(Approved by AICTE, Affiliated to JNTUA & An ISO 9001-2015 Certified Organization, Accredited by NAAC with 'A')
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



CLASS TIME-TABLE (w.e.f : 17-05-2022)

Department /Program: B.Tech-ECE / UG

Academic year: 2021-22

Class / Semester: III ECE-B / II-Sem

Class Teacher: **Mr.B.M.K.Reddy**

DAY / PERIOD	1 09:00AM To 09:50AM	2 09:50AM To 10:40AM	10:40 AM To 11:00 AM	3 11:00AM To 11:50AM	4 11:50AM To 12:40PM	12:40PM To 01:30PM	5 01:30PM To 02:20PM	6 02:20PM To 03:10PM	3:10 PM To 3:20 PM	7 03:20PM To 04:00PM	8 04:00PM To 04:40PM	
MON	DSD	IWCC	K	MPMC	SS	LUNCH	MPMC*	MEFA	REAK	SAA		
TUE	DSD	MPMC LAB/DSP LAB			IWCC*		DSD	DSP		SRP		
WED	SS	DSP	BREA	MEFA	MPMC		CS LAB			MPMC	SPORTS	
THU	DSD	IWCC		MPMC	DSP		DSP*	MEFA		IWCC	MC	
FRI	DSP	DSD		DSP	IWCC		DSD*	DSP LAB/MPMC LAB				
SAT	DSP	IWCC		DSD	MPMC		HC	MEFA		B	LIBRARY	SRP

Subject Code	Subject
19A04601T	Microprocessors and Microcontrollers (MPMC)
19A04602T	Digital Signal Processing (DSP)
19A04603	Digital System Design through VHDL (DSD)
19A04605a	Introduction to Wireless and Cellular Communications (IWCC)
19A52602b	Managerial Economics and Financial Analysis (MEFA)
19A52604a	Soft Skills (SS)
19A04601P	Microprocessors and Microcontrollers Lab (MPMC LAB)
19A04602P	Digital Signal Processing Lab (DSP LAB)
19A04606	Socially Relevant Project (SRP)
19A99501	Constitution of India (Mandatory Course) (MC)
--	Hobby Club (HC)
--	Student Association Activities (SAA)
--	Coding Skills Lab (CS LAB)
--	Library
--	Sports

CLASS TIME-TABLE (w.e.f : 03-03-2022)

Department /Program: B.Tech-ECE / UG

Academic year: 2021-22

Class / Semester: **IV ECE-A / II-Sem**

Class Teacher: **Mrs.P.Sri Lakshmi**

DAY / PERIOD	1 09:00AM To 09:50AM	2 09:50AM To 10:40AM	10:40 AM To 11:00 AM	3 11:00AM To 11:50AM	4 11:50AM To 12:40PM	12:40PM To 01:30PM	5 01:30PM To 02:20PM	6 02:20PM To 03:10PM	3:10 PM To 3:20 PM	7 03:20PM To 04:00PM
MON	RFIC	LPVLSI	BREAK	RFIC	LPVLSI	LUNCH	RFIC	LPVLSI	BREAK	TS
TUE	LPVLSI	RFIC		LPVLSI	RFIC		LPVLSI	RFIC		Project
WED	RFIC	LPVLSI		RFIC	LPVLSI		RFIC	LPVLSI		CVV
THU	LPVLSI	RFIC		LPVLSI	RFIC		LPVLSI	RFIC		TS
FRI	RFIC	LPVLSI		RFIC	LPVLSI		RFIC	LPVLSI		Project
SAT	LPVLSI	RFIC		LPVLSI	RFIC		LPVLSI	RFIC		CVV

Subject Code	Subject
15A04802	Low Power VLSI Circuits & Systems
15A04804	RF Integrated Circuits
15A04805	Comprehensive Viva Voce
15A04806	TS-Technical Seminar
15A04807	Project Work

CLASS TIME-TABLE (w.e.f : 03-03-2022)

Department /Program: B.Tech-ECE / UG

Academic year: 2021-22

Class / Semester: **IV ECE-B / II-Sem**

Class Teacher: **Mrs. C.Durga Tejaswi**

DAY / PERIOD	1 09:00AM To 09:50AM	2 09:50AM To 10:40AM	10:40 AM To 11:00 AM	3 11:00AM To 11:50AM	4 11:50AM To 12:40PM	12:40PM To 01:30PM	5 01:30PM To 02:20PM	6 02:20PM To 03:10PM	3:10 PM To 3:20 PM	7 03:20PM To 04:00PM
MON	RFIC	LPVLSI	BREAK	RFIC	LPVLSI	LUNCH	RFIC	LPVLSI	BREAK	TS
TUE	LPVLSI	RFIC		LPVLSI	RFIC		LPVLSI	RFIC		Project
WED	RFIC	LPVLSI		RFIC	LPVLSI		RFIC	LPVLSI		CVV
THU	LPVLSI	RFIC		LPVLSI	RFIC		LPVLSI	RFIC		TS
FRI	RFIC	LPVLSI		RFIC	LPVLSI		RFIC	LPVLSI		Project
SAT	LPVLSI	RFIC		LPVLSI	RFIC		LPVLSI	RFIC		CVV

Subject Code	Subject
15A04802	Low Power VLSI Circuits & Systems
15A04804	RF Integrated Circuits
15A04805	Comprehensive Viva Voce
15A04806	TS-Technical Seminar
15A04807	Project Work