

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous) :: KURNOOL

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE for the Academic year 2022-2023 with effect from 01-08-2022

CLASS : B.Tech - V semester - Section A

LECTURE HALL : ECE - 4

Day / Time	09.30 am - 10.20 am	10.20 am - 11.10 am	11.30 am - 12.20 pm	12.20 pm - 1.10 pm	1.10 pm - 2.00 pm	2.00 pm - 2.50 pm	2.50 pm - 3.40 pm	3.40 pm - 4.30 pm
MON	MPMC rsb	AWP llpk	LDICA ivrr	OS ts	LUNCH BREAK	ITCA Training/ Remedial Classes (/MPMC/LDICA/WP)		
TUE	OEC-I	LCS msr	EITK tsb	MPMC rsb		ITCA Training/ Remedial Classes (OS/LDICA/MPMC)		
WED	LCS msr	AWP llpk	Student Club Activities (SCA)			OS ts	MPMC(P)/LDICA(P)Lab wy/ivrr	
THU	OS ts	LDICA ivrr	PCB kuk	AWP llpk		PCB Design Lab kuk		
FRI	MPMC(P)/LDICA(P)Lab wy/ivrr		EITK tsb	OS ts		MPMC rsb	LDICA ivrr	LCS msr
SAT	OEC-I	OEC-I	LCS msr	Mentoring		Extra Academic Activities(EAA) / Library		

NOTE: TEA BREAK 11.10 am TO 11.30am

Theory:

1	EC301	Microprocessors and Micro Controllers (MPMC)	rsb
2	EC302	Linear and Digital IC Applications (LDICA)	ivrr
3	EC303	Antennas and Wave Propagation(AWP)	llpk
4	EE317	Linear Control Systems(LCS)	msr
5	EC305	Professional Elective Course –I(PEC-1) (Operating Systems(OS))-	ts
6		Open Elective Course -I(OEC-I)	---
7	MC	Essence of Indian Traditional Knowledge (EITK)	tsb

Practicals

7	EC307	Microprocessors and Micro Controllers Lab (MPMC Lab)	wy
8	EC308	Linear and Digital IC Applications Lab (LDICA Lab)	ivrr
9	SCEC03	PCB Design Lab	kuk

Faculty Member:

Dr R.Sudheer Babu
Sri I.Venkata Rameswara Reddy
Sri L.Lakshmi Prasanna Kumar
Sri.M.Srinivasa Reddy
Smt T.Swathi
Sri T.Sharath Babu
Smt W.Yasmeen
Sri I.Venkata Rameswara Reddy
Smt K.Udaya Kiran

Prepared by : Sri L. Laxmi Prasanna Kumar

Verified by: HOD (E.C.E.)

Approved by :PRINCIPAL

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous) :: KURNOOL

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE for the Academic year 2022-2023 with effect from 01-08-2022

CLASS : B.Tech - V semester - Section B

LECTURE HALL : ECE - 5

Day / Time	09.30 am - 10.20 am	10.20 am - 11.10 am	11.30 am - 12.20 pm	12.20 pm - 1.10 pm	1.10 pm -2.00 pm	2.00 pm - 2.50 pm	2.50 pm - 3.40 pm	3.40 pm - 4.30 pm
MON	AWP pcpk	OS dro	LDICA sv	MPMC gr	LUNCH BREAK	ITCA Training/ Remedial Classes (/MPMC/LDICA/WP)		
TUE	OEC-I	LCS ej	MPMC(P)/LDICA(P)Lab gr/sv			ITCA Training/ Remedial Classes (OS/LDICA/MPMC)		
WED	MPMC gr	EITK kuk	Student Club Activities (SCA)			LDICA sv	LCS ej	PCBD gak
THU	LCS ej	PCB Design Lab gak				AWP pcpk	LDICA sv	OS dro
FRI	OS dro	MPMC gr	AWP pcpk	LCS ej		EITK kuk	MPMC(P)/LDICA(P)Lab gr/sv	
SAT	OEC-I	OEC-I	OS dro	Mentoring		Extra Academic Activities(EAA) / MDC/Library		

NOTE: TEA BREAK 11.10 am TO 11.30am

Theory:

1	EC301	Microprocessors and Micro Controllers (MPMC)
2	EC302	Linear and Digital IC Applications (LDICA)
3	EC303	Antennas and Wave Propagation(AWP)
4	EE317	Linear Control Systems(LCS)
5	EC305	Professional Elective Course –I(PEC-1) (Operating Systems(OS))-
6		Open Elective Course -I(OEC-I) ---
7	MC	Essence of Indian Traditional Knowledge (EITK)

Practicals

7	EC307	Microprocessors and Micro Controllers Lab (MPMC Lab)
8	EC308	Linear and Digital IC Applications Lab (LDICA Lab)
9	SCEC03	PCB Design Lab

Faculty Member:

gr	Dr G.Ramesh
sv	Dr S.Vsyhali
pcpk	Dr.P.C.Praveen Kumar
ej	Ms E.Jothirmai
dro	Smt D.Rohini
kuk	Smt K.Udaya Kiran
gr	Dr G.Ramesh
sv	Dr S.Vsyhali
gak	Dr G.Amjad Khan

Prepared by : Sri L. Laxmi Prasanna Kumar

Verfied by: HOD (E.C.E.)

Approved by :PRINCIPAL

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous) :: KURNOOL

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE for the Academic year 2022-2023 with effect from 01-08-2022

CLASS : B.Tech - V semester - Section C

LECTURE HALL :ECE-6

Day / Time	09.30 am - 10.20 am	10.20 am - 11.10 am	11.30 am - 12.20 pm	12.20 pm - 1.10 pm	1.10 pm -2.00 pm	2.00 pm - 2.50 pm	2.50 pm - 3.40 pm	3.40 pm - 4.30 pm	
MON	MPMC smsd	AWP ssr	MPMC(P)/LDICA(P)Lab smsd/pcpk			LUNCH BREAK	ITCA Training/ Remedial Classes (/MPMC/LDICA/WP)		
TUE	OEC-I	PCBD gak	OS gdp	MPMC smsd	ITCA Training/ Remedial Classes (OS/LDICA/MPMC)				
WED	LCS ej	LDICA pcpk	Student Club Activities (SCA)				AWP ssr	MPMC smsd	OS gdp
THU	MPMC(P)/LDICA(P)Lab smsd/pcpk		OS gdp	LCS ej	AWP ssr		EITK jstt	LDICA pcpk	
FRI	LDICA pcpk	PCB Design Lab gak			EITK jstt		OS gdp	LCS ej	
SAT	OEC-I	OEC-I	LCS ej	Mentoring	Extra Academic Activities(EAA) / MDC/Library				

NOTE: TEA BREAK 11.10 am TO 11.30am

Theory:

1	EC301	Microprocessors and Micro Controllers (MPMC)	
2	EC302	Linear and Digital IC Applications (LDICA)	
3	EC303	Antennas and Wave Propagation(AWP)	
4	EE317	Linear Control Systems(LCS)	
5	EC305	Professional Elective Course –I(PEC-1) (Operating Systems(OS))-	
6		Open Elective Course -I(OEC-I)	---
7	MC	Essence of Indian Traditional Knowledge (EITK)	

Practicals

7	EC307	Microprocessors and Micro Controllers Lab (MPMC Lab)	
8	EC308	Linear and Digital IC Applications Lab (LDICA Lab)	
9	SCEC03	PCB Design Lab	

Faculty Member:

smsd	Dr S.M.Shamsheer Daula
pcpk	Dr P.C.Praveen Kumar
ssr	Sri S.Siva Reddy
ej	Ms E.Jothirmai
gdp	Smt G.Divya Praneetha
jstt	Dr J.S.T.Thillagam
smsd	Dr S.M.Shamsheer Daula
pcpk	Dr P.C.Praveen Kumar
gak	Dr G.Amjad Khan

Prepared by : Sri L. Laxmi Prasanna Kumar

Verified by: HOD (E.C.E.)

Approved by :PRINCIPAL

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous) :: KURNOOL

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE for the Academic year 2022-2023 with effect from 01-08-2022

CLASS : B.Tech - VII semester - Section A

LECTURE HALL : ECE - 7

Day / Time	09.30 am - 10.20 am	10.20 am - 11.10 am	11.30 am - 12.20 pm	12.20 pm - 1.10 pm	1.10 pm - 2.00 pm	2.00 pm - 2.50 pm	2.50 pm - 3.40 pm	3.40 pm - 4.30 pm
MON	MWE jstt	BME tsb	VSP mmsr	DIP pak	LUNCH BREAK	DSDV dro	Miniproject -2 gdp	
TUE	DSDV dro	VSP mmsr	DIP pak	FOC md		MWE jstt	Miniproject -2 gdp	
WED	FOC md	DSDV dro	Student Club Activities (SCA)			MWC(P)/DSD(P) Lab jstt/dro		LIBRARY
THU	DIP pak	BME tsb	VSP mmsr	DSDV dro		ITCA Training/ Remedial Classes (FOC/MWE/DIP)		
FRI	VSP mmsr	DIP pak	MWC(P)/DSD(P) Lab jstt/dro			ITCA Training / Remedial Classes (MWE/VSP/BME)		
SAT	BME tsb	FOC md	MWE jstt	Mentoring		Extra Academic Activities(EAA) / MDC/Library		

NOTE: TEA BREAK 11.10 am TO 11.30am

Revision : 05

Theory:

- 1 EC401 Microwave Engineering (MWE)
- 2 EC402 Digital System Design using Verilog (DSDV)
- 3 ECEL9 Professional Elective -III (Digital Image Processing(DIP))
- 4 ECEL10 Professional Elective -IV(Fiber Optic Communications(FOC))
- 5 ECOE2 Open Elective-III (Bio-Medical Electronics(BME))
- 6 ECOE4 Open Elective-IV (VLSI Signal Processing(VSP))

Practicals

- 7 EC403 Microwave Communications Lab(MWC(P))
- 8 EC404 Digital System Design Lab (DSD(P))
- 9 ECMP2 Mini Project2

Faculty Member:	
jstt	Dr J.S.T.Thillagam
dro	Smt D.Rohini
pak	Dr P.Abdul Khayum
md	Sri M.Devendra
tsb	Sri T.Sharath Babu
mmsr	Sri M.Madhusudhan Reddy
jstt	Dr J.S.T.Thillagam
dro	Smt D.Rohini
gdp	Smt G.Divya Praneetha

Prepared by : Sri L. Laxmi Prasanna Kumar

Verified by: HOD (E.C.E.)

Approved by :PRINCIPAL

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous) :: KURNOOL

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE for the Academic year 2022-2023 with effect from 01-08-2022

CLASS : B.Tech - VII semester - Section B

LECTURE HALL : ECE - 8

Day / Time	09.30 am - 10.20 am	10.20 am - 11.10 am	11.30 am - 12.20 pm	12.20 pm - 1.10 pm	1.10 pm - 2.00 pm	2.00 pm - 2.50 pm	2.50 pm - 3.40 pm	3.40 pm - 4.30 pm
MON	BME mvrv	DIP drj	MWC(P)/DSD(P) Lab llpk/gvrs		LUNCH BREAK	DSDV gvrs	FOC dvshb	VSP kr
TUE	FOC dvshb	MWE llpk	Miniproject -2 dvshb			DIP drj	MWC(P)/DSD(P) Lab llpk/gvrs	
WED	VSP kr	DSDV gvrs	Student Club Activities (SCA)			MWE llpk	BME mvrv	LIBRARY
THU	MWE llpk	FOC dvshb	Miniproject -2 dvshb			ITCA Training/ Remedial Classes (FOC/MWE/DIP)		
FRI	DSDV gvrs	BME mvrv	DIP drj	VSP kr		ITCA Training / Remedial Classes (MWE/VSP/BME)		
SAT	DIP drj	VSP kr	DSDV gvrs	Mentoring		Extra Academic Activities(EAA) / MDC/Library		

NOTE: TEA BREAK 11.10 am TO 11.30am

Revision : 05

Theory:

- EC401 Microwave Engineering (MWE)
- EC402 Digital System Design using Verilog (DSDV)
- ECEL9 Professional Elective –III (Digital Image Processing(DIP))
- ECEL10 Professional Elective –IV(Fiber Optic Communications(FOC))
- ECOE2 Open Elective-III (Bio-Medical Electronics(BME))
- ECOE4 Open Elective-IV (VLSI Signal Processing(VSP))

Practicals

- EC403 MicroWave Communications Lab(MWC(P))
- EC404 Digital System Design Lab (DSD(P))
- ECMP2 Mini Project2

Faculty Member:

- | | |
|-------|------------------------------|
| llpk | Sri L.Lakshmi Prasanna Kumar |
| gvrs | Dr.G.V.R.Sagar |
| drj | Dr D.Rajasekhar |
| dvshb | Dr D.V.Srihari babu |
| mvrv | Dr M.V.R.Vittal |
| kr | Sri K.Raju |
| llpk | Sri L.Lakshmi Prasanna Kumar |
| gvrs | Dr.G.V.R.Sagar |
| dvshb | Dr D.V.Srihari babu |

Prepared by Sri L. Laxmi Prasanna Kumar

Verified by: HOD (E.C.E.)

Approved by :PRINCIPAL

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous) :: KURNOOL

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE for the Academic year 2022-2023 with effect from 01-08-2022

CLASS : B.Tech - VII semester - Section C

LECTURE HALL : ECE - 9

Day / Time	09.30 am - 10.20 am	10.20 am - 11.10 am	11.30 am - 12.20 pm	12.20 pm - 1.10 pm	1.10 pm - 2.00 pm	2.00 pm - 2.50 pm	2.50 pm - 3.40 pm	3.40 pm - 4.30 pm
MON	DSDV dlc	DIP kuk	FOC bsr	MWE cr	LUNCH BREAK	VSP pbs	MWC(P)/DSD(P) Lab cr/dlc	
TUE	VSP pbs	FOC bsr	MWC(P)/DSD(P) Lab cr/dlc			MWE cr	DSDV dlc	DIP kuk
WED	BME sv	DSDV dlc	Student Club Activities (SCA)			Miniproject -2 pbs		LIBRARY
THU	DIP kuk	VSP pbs	MWE cr	DSDV dlc		ITCA Training/ Remedial Classes (FOC/MWE/DIP)		
FRI	FOC bsr	BME sv	Miniproject -2 pbs			ITCA Training / Remedial Classes (MWE/VSP/BME)		
SAT	VSP pbs	BME sv	DIP kuk	Mentoring		Extra Academic Activities(EAA) / MDC/Library		

NOTE: TEA BREAK 11.10 am TO 11.30am

Revision : 05

Theory:

1	EC401	Microwave Engineering (MWE)	cr
2	EC402	Digital System Design using Verilog (DSDV)	dlc
3	ECEL9	Professional Elective –III (Digital Image Processing(DIP))	kuk
4	ECEL10	Professional Elective –IV(Fiber Optic Communications(FOC))	bsr
5	ECOE2	Open Elective-III (Bio-Medical Electronics(BME))	sv
6	ECOE4	Open Elective-IV (VLSI Signal Processing(VSP))	pbs

Faculty Member:

Smt C.Rajeswari
Dr D.Lakshmi Chaitanya
Smt K.Udaya Kiran
Sri B.Siva Reddy
Dr S.Vyshali
Ms.P.Bindhu Swetha

Practicals

7	EC403	MicroWave Communications Lab(MWC(P))	cr
8	EC404	Digital System Design Lab (DSD(P))	dlc
9	ECMP2	Mini Project2	pbs

Smt C.Rajeswari
Dr D.Lakshmi Chaitanya
Ms.P.Bindhu Swetha

Prepared by : L.Laxmi Prasanna Kumar

Verified by: HOD (E.C.E.)

Approved by :PRINCIPAL