

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous) :: KURNOOL
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
TIME TABLE for the Academic year 2023-2024 with effect from 18-04-2024

CLASS : B.Tech - IV semester - Section A(Scheme-20)

LECTURE HALL: ECE - 1

Day / Time	8.15 am -9.00am	9.00 am - 9.45am	9.45am - 10.15am	10.15am- 11.00am	11.00am -11.45pm	11.45am - 12.30pm	12.30 pm - 1.15pm	5.30 pm- 6.30pm (On Line Classes)
MON	COA avsr	CVNM ekb	B R E A K F A S T	AEC llpk	EMW ksr	AEC(P)/ADCM(P) / NTL(P) Lab llpk/cr/gvsr		ADCM cr
TUE	AEC llpk	EMW ksr		ADCM cr	SOFT SKILLS	COA avsr	MOOCS/ MENTORING gdp	CVNM ekb
WED	EMW ksr	AEC llpk		AEC(P)/ADCM(P) / NTL(P) Lab llpk/cr/gvsr		CVNM(T) ekb	AEC(T) llpk	COA avsr
THU	ADCM cr	CVNM ekb		AEC(P)/ADCM(P) / NTL(P) Lab llpk/cr/gvsr		COA(T) avsr	ADCM(T) cr	
FRI	EMW ksr	IEI pcpk		CVNM ekb	ADCM cr	SOFT SKILLS		
SAT	CVNM ekb	COA avsr		EMW ksr	AEC llpk	MOOCS gdp		

BREAK FAST: 9.45am to 10.15am

Theory:

- 1 COA Computer Organization and architecture
- 2 CVNM Complex variables and Numerical Methods
- 3 AEC Analog Electronic Circuits
- 4 EMW Electro Magnetic Waves
- 5 ADCM Analog and Digital Communications

- Faculty Member:**
- avsr Sri A.Venkata Subba Reddy
ekb Dr E. Kiran Babu
llpk Sri Lakshmi Prasanna Kumar
ksr Dr K. Suresh Reddy
cr Smt C.Rajeswari

Practicals

- 6 AEC(P) Analog Electronic Circuits
- 7 ADCM(Analog and Digital Communications Lab
- 8 NTL(P) Networks and Transmission Lines
- 9 SS(P) Soft Skills Lab
- 10 MOOCS Massive Open online Courses(Digital Learning)

- llpk Sri Lakshmi Prasanna Kumar
cr Smt C.Rajeswari
gvsr Dr G. Venkata Subba Reddy
mj,ys Smt A.Jerusha,Smt Y.Sumalatha
gdp Smt G. Divya Praneetha

* Venue IOT Lab[ECE Department-Block-III]

Prepared by : Sri B. Siva Reddy

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 2023-2024 with effect from 18-04-2024

CLASS : B.Tech - IV semester - Section B(Scheme-20)

LECTURE HALL :ECE-2

Day / Time	8.15 am -9.00am	9.00 am -9.45am	9.45am -10.15am	10.15am-11.00am	11.00am - 11.45pm	11.45am - 12.30pm	12.30 pm - 1.15pm	5.30 pm- 6.30pm (On Line Classes)
MON	COA mlm	EMW ksr	B R E A K F A S T	SOFT SKILLS		MOOCS mlm		ADCM ts
TUE	AEC sv	CVNM gsb		AEC(P) /ADCM(P) / NTL(P) Lab sv,ts,ban		ADCM ts	AEC sv	CVNM gsb
WED	CVNM gsb	COA mlm		EMW ksr	SOFT SKILLS	AEC(T) sv	ADCM(T) ts	COA mlm
THU	EMW ksr	ADCM ts		CVNM gsb	MOOCS/ MENTORING mlm	COA(T) mlm	CVNM(T) gsb	
FRI	ADCM ts	IEI kvk		CVNM gsb	EMW ksr	AEC(P) /ADCM(P) / NTL(P) Lab sv,ts,ban		
SAT	COA mlm	AEC sv		AEC(P) /ADCM(P) / NTL(P) Lab sv,ts,ban		EMW ksr	AEC sv	

BREAK FAST: 9.45am to 10.15am

Theory:

- | | | | | |
|---|------|---|-----|-----|
| 1 | COA | Computer Organization and architecture | --- | mlm |
| 2 | CVNM | Complex variables and Numerical Methods | --- | gsb |
| 3 | AEC | Analog Electronic Circuits | --- | sv |
| 4 | EMW | Electro Magnetic Waves | --- | ksr |
| 5 | ADCM | Analog and Digital Communications | --- | ts |

Faculty Member:

- | |
|-----------------------|
| Smt M.Lalitha Meghana |
| Sri G. Siddesh Babu |
| Dr S.Vyshali |
| Dr K. Suresh Reddy |
| Smt T.Swathi |

Practicals

- | | | | | |
|----|---------|---|-----|-------|
| 6 | AEC(P) | Analog Electronic Circuits | --- | sv |
| 7 | ADCM(P) | Analog and Digital Communications Lab | --- | ts |
| 8 | NTL(P) | Networks and Transmission Lines Lab | --- | ban |
| 9 | SS(P) | Soft Skills Lab | --- | mj,ys |
| 10 | MOOCS | Massive Open online Courses(Digital Learning) | --- | mlm |
- * Venue IOT Lab[ECE Department-Block-III] ---

Prepared by : Sri B. Siva Reddy

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 2023-2024 with effect from 18-04-2024

CLASS : B.Tech - IV semester - Section C(Scheme-20)

LECTURE HALL :ECE-3

Day / Time	8.15 am - 9.00am	9.00 am -9.45am	9.45am -10.15am	10.15am-11.00am	11.00am - 11.45pm	11.45am - 12.30pm	12.30 pm - 1.15pm	5.30 pm- 6.30pm (On Line Classes)
MON	CVNM sn	COA ap	B R E A K F A S T	AEC(P) /ADCM(P) / NTL(P) Lab kr,tsb,gvsr		AEC kr	EMW pcpk	ADCM ssr
TUE	SOFT SKILLS			COA ap	AEC kr	AEC(P) /ADCM(P) / NTL(P) Lab kr,tsb,bu		CVNM sn
WED	ADCM ssr	AEC kr		EMW pcpk	MOOCS/ MENTORING wy	COA(T) ap	CVNM(T) sn	COA ap
THU	SOFT SKILLS	COA ap		EMW pcpk	CVNM sn	AEC(T) kr	ADCM(T) ssr	
FRI	EMW pcpk	IEI ap		AEC(P) /ADCM(P) / NTL(P) Lab kr,tsb,bu		ADCM ssr	CVNM sn	
SAT	MOOCS wy			ADCM ssr	CVNM sn	EMW pcpk	AEC kr	

BREAK FAST: 9.45am to 10.15am

Theory:

- 1 COA Computer Organization and architecture
- 2 CVNM Complex variables and Numerical Methods
- 3 AEC Analog Electronic Circuits
- 4 EMW Electro Magnetic Waves
- 5 ADCM Analog and Digital Communications

Faculty Member:

- Smt A. Parvathi
Smt Shahina Nikath
Sri K.Raju
Dr. P.C. Praveen Kumar
Dr S. Siva Reddy

Practicals

- 6 AEC(P) Analog Electronic Circuits
- 7 ADCM(Analog and Digital Communications Lab
- 8 NTL(P) Networks and Transmission Lines Lab
- 9 SS(P) Soft Skills Lab
- 10 MOOCS Massive Open online Courses(Digital Learning)

kr Sri K.Raju
tsb Sri. T Sarth Babu
bu Dr B. Urmila
mj,ys Smt A.Jerusha,Smt Y.Sumalatha
wy Smt W. Yasmeen

* Venue IOT Lab[ECE Department-Block-III]

Prepared by Sri B. Siva Reddy

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 2023-2024 with effect from 18-04-2024

B.Tech - VI semester - Section A

ECE - 4

Day / Time	7.30 am - 8.15am	8.15 am - 9.00am	9.00am - 9.30am	9.30 am - 10.15am	10.15 am - 11.00am	11.00am - 11.45am	11.45am - 12.30pm	5.30 pm- 6.30pm
MON	E-CAD Lab/MWOC Lab ivrr/jstt		B R E A K F A S T	DSP(T) snr	VLSI (T) ivrr	MWOC(T) jstt	EIOT(T) smsd	VLSI ivrr
TUE	PE kuk	DSP snr		PE(T) kuk	EIOT(T) smsd	MWOC(T) jstt	VLSI (T) ivrr	EIOT smsd
WED	OEC-II	MWOC jstt		DSP snr	VLSI ivrr	DSP (P)Lab/ MEP(P) Lab rsb/drs		MWOC jstt
THU	MWOC jstt	DSP snr		E-CAD Lab/MWOC Lab ivrr/jstt		VLSI ivrr	OEC-II	
FRI	DSP (P)Lab/ MEP(P) Lab rsb/drs			EIOT smsd	OEC-II	VLSI ivrr	MWOC jstt	
SAT	EIOT smsd	VLSI ivrr		DSP snr	#PE kuk	MWOC jstt	EIOT smsd	

BREAK FAST : 9.00 am to 9.30 am

Theory:

- | | | | |
|---|-------|---|------|
| 1 | EC309 | VLSI Design(VLSI) | ivrr |
| 2 | EC310 | Digital Signal Processing(DSP) | snr |
| 3 | EC311 | Microwave and Optical Communications(MWOC) | jstt |
| 4 | EC312 | Professional Elective Course-II(PEC-II)[(Embedded Systems & IOT-EIOT] | wy |
| 5 | | Open Elective Course-II(OEC-II) | |
| 6 | MC104 | Professional Ethics(PE) | kuk |

Faculty Member:

- | | |
|------|--------------------------|
| ivrr | Sri I. V. Rameswar Reddy |
| snr | Dr S.Nagaraja Rao |
| jstt | Dr J.S.T.Thillagam |
| wy | Dr Shamsheer Daula |
| kuk | Smt K.Udaya Kiran |

Practicals

- | | | | |
|----|--------|--|------|
| 7 | EC315 | E-CAD Lab | ivrr |
| 8 | EC316 | Digital Signal Processing Lab(DSP Lab) | rsb |
| 9 | EC317 | Microwave and Optical Communications Lab(MWOC Lab) | jstt |
| 10 | SCEC04 | Mobile App Development and Embedded systems Programming Lab(MEP Lab) | drs |

- | | |
|------|--------------------------|
| ivrr | Sri I. V. Rameswar Reddy |
| rsb | Dr R. Sudheer Babu |
| jstt | Dr J.S.T.Thillagam |
| drs | Dr D R Srinivas |

* Venue:Central Computing Center

Every Fortnight PE converted into Mentoring

Prepared by : Sri B. Siva Reddy

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 2023-2024 with effect from 18-04-2024

B.Tech - VI semester - Section B

LECTURE HALL : ECE - 5

Day / Time	7.30 am - 8.15am	8.15 am -9.00am	9.00am -9.30am	9.30 am - 10.15am	10.15 am - 11.00am	11.00am - 11.45am	11.45am -12.30pm	5.30 pm- 6.30pm
MON	VLSI dro	DSP mvrv	B R E A K F A S T	VLSI (T) dro	DSP(T) mvrv	EIOT(T) gdp	MWOC(T) as	EIOT gdp
TUE	E-CAD Lab/MWOC Lab dro/as			DSP(T) mvrv	MWOC(T) as	VLSI (T) dro	EIOT(T) gdp	MWOC as
WED	OEC-II	MWOC as		DSP (P)Lab/ MEP(P) Lab mvrv/ssr		DSP mvrv	PE as	VLSI dro
THU	DSP (P)Lab/ MEP(P) Lab mvrv/ssr			VLSI dro	MWOC as	EIOT gdp	OEC-II	DSP mvrv
FRI	MWOC as	DSP mvrv		EIOT gdp	OEC-II	E-CAD Lab/MWOC Lab dro/as		
SAT	EIOT gdp	VLSI dro		DSP mvrv	PE# as	MWOC as	VLSI dro	

BREAK FAST : 9.00 am to 9.30 am

Theory:

- 1 EC309 VLSI Design(VLSI)
- 2 EC310 Digital Signal Processing(DSP)
- 3 EC311 Microwave and Optical Communications(MWOC)
- 4 EC312 Professional Elective Course-II(PEC-II)[(Embedded Systems & IOT-EIOT]
- 5 Open Elective Course-II(OEC-II)
- 6 MC104 Professional Ethics(PE)

Practicals

- 7 EC315 E-CAD Lab
 - 8 EC316 Digital Signal Processing Lab(DSP Lab)
 - 9 EC317 Microwave and Optical Communications Lab(MWOC Lab)
 - 10 SCEC04 Mobile App Development and Embedded systems Programming Lab(MEP Lab)
- # Every Fortnight PE converted into Mentoring

Faculty Member:

Smt D.Rohini
 Dr M.V.R.Vittal
 Dr A. Sowjanya
 Smt G. Divya Praneetha

 Dr A. Sowjanya

Smt D.Rohini
 Dr M.V.R.Vittal
 Dr A. Sowjanya
 Dr S. Siva Reddy

Prepared by : Sri B. Siva Reddy

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 2023-2024 with effect from 18-04-2024

B.Tech - VI semester - Section C

LECTURE HALL :ECE-6

Day / Time	7.30 am -8.15am	8.15 am - 9.00am	9.00am - 9.30am	9.30 am - 10.15am	10.15 am -11.00am	11.00am - 11.45am	11.45am -12.30pm	5.30 pm- 6.30pm
MON	DSP (P)Lab/ MEP(P) Lab draj/pcpk		B R E A K F A S T	VLSI (T) gvrs	MWOC(T) pcpk	EIOT(T) gr	DSP(T) drj	EIOT gr
TUE	VLSI gvrs	EIOT gr		DSP(T) drj	MWOC(T) pcpk	VLSI (T) gvrs	EIOT(T) gr	MWOC pcpk
WED	OEC-II	MWOC pcpk		E-CAD Lab/MWOC Lab gvrs/bsr		VLSI gvrs	DSP drj	DSP drj
THU	DSP drj	MWOC pcpk		EIOT gr	VLSI gvrs	PE jstt	OEC-II	VLSI gvrs
FRI	E-CAD Lab/MWOC Lab gvrs/bsr			DSP drj	OEC-II	DSP (P)Lab/ MEP(P) Lab draj/pcpk		
SAT	MWOC pcpk	DSP drj		VLSI gvrs	PE# jstt	EIOT gr	MWOC pcpk	

BREAK FAST : 9.00 am to 9.30 am

Theory:

1	EC309	VLSI Design(VLSI)
2	EC310	Digital Signal Processing(DSP)
3	EC311	Microwave and Optical Communications(MWOC)
4	EC312	Professional Elective Course-II(PEC-II)[(Embedded Systems & IOT-EIOT)]
5		Open Elective Course-II(OEC-II)
6	MC104	Professional Ethics(PE)

Faculty Member:

Dr G.V.R.Sagar
 Dr D. Rajasekhar
 Dr P.C.Praveen Kumar
 Dr G.Ramesh
 Dr J.S.T.Thillagam

Practicals

7	EC315	E-CAD Lab
8	EC316	Digital Signal Processing Lab(DSP Lab)
9	EC317	Microwave and Optical Communications Lab(MWOC Lab)
10	SCEC04	Mobile App Development and Embedded systems Programming Lab(MEP Lab)

Dr G.V.R.Sagar
 Dr D. Rajasekhar
 Sri B. Siva Reddy
 Dr P.C.Praveen Kumar

Every Fortnight PE converted into Mentoring

Prepared by : Sri B. Siva Reddy

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 2023-2024 with effect from 19-02-2024

CLASS : B.Tech - IV semester - Honors Degree Course in ECE(Scheme-20)

LECTURE HALL :ECE-2

Day / Time	8.30 am - 9.30am	09.30 am - 10.30am	10.45 am - 11.45 am	11.45 am - 12.45 pm	12.45 pm -1.30 pm	1.30 pm - 2.30 pm	2.30 pm - 3.30 pm	3.30 pm - 4.30 pm	6.30 pm- 7.30pm
MON					LUNCH BREAK				
TUE	DES mrvv								
WED	DES mrvv								
THU									DES(online) mrvv
FRI									
SAT	DES mrvv								

NOTE: TEA BREAK 10.30 am TO 10.45am

Theory:

1 HEC01

Revision : 0

mrvv Dr M.V.R.Vittal

Prepared by : Sri B Siva Reddy

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

Approved by :PRINCIPAL

GPREC-F / CFD / TIME TABLE

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE for the Academic year 2023-2024 with effect from 18-04-2024

CLASS : B.Tech - VI semester - Honors Degree Course in ECE(Scheme-20)

LECTURE HALL :ECE-5

Day / Time	7.30 am - 8.15am	8.15 am - 9.00am	9.00am - 9.30am	9.30 am - 10.15am	10.15 am - 11.00am	11.00am - 11.45am	11.45am -12.30pm	4.30 pm-5.30pm (On Line Classes)
MON			B R E A K F A S T					
TUE								
WED								
THU								VDFT mmsr
FRI								VDFT mmsr
SAT								VDFT mmsr

NOTE: BREAK FASR: 9.00 am TO 9:30 am

1 HEC03 Theory: VLSI Design for Testability(VDFT) mmsr Dr M. Madhusudhan Reddy

Prepared by : Sri B Siva Reddy

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

Approved by :PRINCIPAL

GPREC-F / CFD / TIME TABLE

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE for the Academic year 2023-2024 with effect from 18-04-2024

CLASS : B.Tech - IV semester - Minor Degree Course in IRT(Scheme-20)

LECTURE HALL :ECE-1

Day / Time	7.30 am - 8.15am	8.15 am - 9.00am	9.00am - 9.45am	9.45 am - 10.15am	10.15 am - 11.00am	11.00am - 11.45am	11.45am - 12.30pm	12.30 pm - 1.15pm	4.30 pm- 5.30pm (On Line Classes)
MON				B R E A K F A S T					
TUE									
WED									
THU									ITR(Minor) gr
FRI									ITR(Minor) gr
SAT									ITR(Minor) gr

NOTE: BREAK FAST: 9.45 am TO 10:15 am

Revision : 0

Theory:

1 MIR01 Introduction to Robotics

gr Dr. G Ramesh

Prepared by : Sri B Siva Reddy

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 2023-2024 with effect from 18-04-2024

CLASS : B.Tech - IV semester - Minor Degree Course in IOT(Scheme-20)

LECTURE HALL : ECE-3

Day / Time	8.15 am -9.00am	9.00 am -9.45am	9.45am - 10.15am	10.15am- 11.00am	11.00am - 11.45pm	11.45am - 12.30pm	12.30 pm -1.15pm	4.30 pm- 5.30pm (On Line Classes)
MON			B R E A K F A S T					
TUE								
WED								
THU								I I O T drs
FRI								I I O T drs
SAT								I I O T drs

NOTE: BREAK FAST: 9.45 am TO 10:15 am

1	MIT01	<p>Theory: Introduction to Internet of Things(I I O T)</p>	drs	Dr D R Srinivas
---	--------------	---	-----	-----------------

Prepared by : Sri B Siva Reddy

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 2023-2024 with effect from 18-04-2024

CLASS : B.Tech - VI semester - Minor Degree Course in IOT(Scheme-20)

LECTURE HALL :ECE-4

Day / Time	7.30 am - 8.15am	8.15 am - 9.00am	9.00am - 9.30am	9.30 am - 10.15am	10.15 am - 11.00am	11.00am - 11.45am	11.45am - 12.30pm	12.30 pm - 1.15 pm	4.30 pm- 5.30pm (On Line Classes)
MON			B R E A K F A S T						
TUE									
WED									
THU									PARP smsd
FRI									PARP smsd
SAT									PARP smsd

NOTE: BREAK FAST: 9.00 am TO 9:30 am

Revision : 0

Theory:

1 **MIT03**

Programming with Arduino and Raspberry-Pi

smsd

**Dr S.M.Shamsheer
Daula**

Prepared by : Sri B Siva Reddy

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 2023-2024 with effect from 18-04-2024

CLASS : B.Tech - VI semester - Minor Degree Course in IRT(Scheme-20)

LECTURE HALL :ECE-6

Day / Time	7.30 am - 8.15am	8.15 am - 9.00am	9.00am - 9.30am	9.30 am - 10.15am	10.15 am - 11.00am	11.00am - 11.45am	11.45am - 12.30pm	12.30 pm - 1.15 pm	4.30 pm- 5.30pm (On Line Classes)
MON			BREAK FAST						
TUE									
WED									
THU									MLR gak
FRI									MLR gak
SAT									MLR gak

NOTE: BREAK FAST :9.00 am TO 9:30 am

Revision : 0

Theory:

1 **MIR03** **Machine Learning for Robotics**

gak Dr G. Amjad Khan

Prepared by : Sri B Siva Reddy

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

Approved by :PRINCIPAL

