

GPREC-F/CFD/TIME TABLE
G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL
ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT
TIME TABLE for the Academic Year 2021 – 2022 with effect from 18-10-2021

CLASS: EEE III SEM (SEC-A)

LECTURE HALL: EEE-1

Day / Time	9.30-10.20	10.20-11.10	11.30-12.20	12.20-1.10	1.10-2.00	2.00-2.50	2.50-3.40	3.40-4.30
MON	DSD/AC/Tutorial ts/dshb		EMC1 tbr	AC dshb	L U N C H B R E A K	ECP/BSP/EMP gvsr/gsr/mss		
TUE	EMC1 tbr	IPP ban	PSA gsb	EEMI gk		DSD ts	AC dshb	Mentoring
WED	DSD ts	ECP/BSP/EMP gvsr/gsr/mss				PSA gsb	EEMI gk	PE msr
THU	EMC1 tbr	EEMI gk	AC dshb	PSA gsb		IPP ban	PE msr	IE (I) Students' Chapter Activity
FRI	AC dshb	EMC1 tbr	PSA gsb	DSD ts		ECP/BSP/EMP gvsr/gsr/mss		
SAT	MOOCS msr	DSD ts	IPP ban			Extra Academic Activities (EAA)		

NOTE: TEA BREAK 11.10 TO 11.30

Revision: 6

Theory:

PSA : Probability and Statistical Analysis
AC : Analog Circuits
DSD : Digital System Design
EMC-1 : Electrical Machines-1
EEMI : Electrical and Electronic Measuring Instruments
IPP : Introduction to Python Programming (SOC)
PE : Professional Ethics (MLC-1)

Practicals:

ECP : Electrical Circuits Lab
BSP : Basic Simulation Lab
EMP : Electrical Measurements Lab
MOOCS: Massive Open Online Course (Digital Learning)

Faculty:

gsb : Sri. G. Siddesh Babu
dshb : Dr. D.S.Hari Babu
ts : Smt. T. Swathi
tbr : Dr. T. Bramhananda Reddy
gk : Dr. G. Kishor
ban : Sri B. Amarnath Naidu
msr : Sri M. Sreenivasa Reddy

gvsr : Dr. G. Venkata Subba Reddy
gsr : Dr. G. Sreenivasa Reddy
mss : Dr. M. Siva Satyanarayana
msr : Sri M. Sreenivasa Reddy

Prepared By: Dr. ABID NAYEEMUDDIN

Verified By: HOD (E.E.E.)

Approved By: PRINCIPAL

GPREC-F/CFD/TIME TABLE
G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL
ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT
TIME TABLE for the Academic Year 2021 – 2022 with effect from 18-10-2021

CLASS: EEE III SEM (SEC-B)

LECTURE HALL: EEE-2

Day / Time	9.30-10.20	10.20-11.10	11.30-12.20	12.20-1.10	1.10-2.00	2.00-2.50	2.50-3.40	3.40-4.30
MON	PSA sn	DSD bsr	AC lpk	PE msr	L U N C H B R E A K	IPP sak	EMC1 val	Mentoring
TUE	PE msr	ECP/BSP/EMP bu/ght/nrr				EEMI ght	DSD bsr	PSA sn
WED	AC lpk	DSD bsr	DSD/AC/Tutorial bsr/lpk			EMC1 val	EEMI ght	IPP sak
THU	EMC1 val	PSA sn	EEMI ght	AC lpk		ECP/BSP/EMP bu/ght/nrr		
FRI	DSD bsr	ECP/BSP/EMP bu/ght/nrr				PSA sn	AC lpk	IE (I) Students' Chapter Activity
SAT	IPP sak		EMC1 val	MOOCS ght		Extra Academic Activities (EAA)		

NOTE: TEA BREAK 11.10 TO 11.30

Revision: 6

Theory:

PSA : Probability and Statistical Analysis
AC : Analog Circuits
DSD : Digital System Design
EMC-1 : Electrical Machines-1
EEMI : Electrical and Electronic Measuring Instruments
IPP : Introduction to Python Programming (SOC)
PE : Professional Ethics (MLC-1)

Practicals:

ECP : Electrical Circuits Lab
BSP : Basic Simulation Lab
EMP : Electrical Measurements Lab
MOOCS: Massive Open Online Course (Digital Learning)

Faculty:

sn : Smt. Shahina Nikhath
lpk : Sri L. Lakshmi Prasanna
bsr : Sri B. Siva Reddy
val : Dr. V. Anantha Lakshmi
ght : Smt G. Haritha
sak : Sri S. Anil Kumar
msr : Sri M. Sreenivasa Reddy

bu : Dr. B. Urmila
ght : Smt G. Haritha
nrr : Dr. N. Ravi Sankar Reddy
ght : Smt G. Haritha

Prepared By: Dr. ABID NAYEEMUDDIN

Verified By: HOD (E.E.E.)

Approved By: PRINCIPAL