

GPREC-F/CFD/TIME TABLE
G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL
ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT
TIME TABLE for the Academic Year 2023 – 2024 with effect from 17-07-2023

CLASS: EEE VII SEM (SEC-A)

LECTURE HALL: EEE-5

Day / Time	9.30-10.30	10.30-11.30	11.45-12.45	12.45-1.45	1.45-2.30	2.30-3.30	3.30-4.30
MON	EDSP apky	UEP gs	AIoT/PWP ban/yvsr		L U N C H B R E A K	PSOC yvsr	SGT gsr
TUE	UEP gs	AC chr	SGT gsr	UHV2 nrr		AIoT/PWP ban/yvsr	
WED	SGT gsr	PSOC yvsr	AIoT/PWP ban/yvsr			AC chr	EDSP apky
THU	AC chr	EDSP apky	UHV2 nrr	UEP gs		AIoT/PWP ban/yvsr	
FRI	PSOC yvsr	UHV2 nrr	UEP (T) gs	SGT (T) gsr		EDSP (T) apky	AC (T) chr
SAT	UHV2 (T) nrr	PSOC (T) yvsr	EDSP (T) apky	AC (T) chr		UEP (T) gs	SGT (T) gsr

NOTE: TEA BREAK 11.30 To 11.45

NOTE: FRS Attendance MUST be taken every day in FIRST HOUR only.

Revision: 6

Theory:

PSOC : Power System Operation and Control (Professional Elective-III)
 EDSP : Elements of Digital Signal Processing (Professional Elective-IV)
 UEP : Utilization of Electrical Power (Professional Elective-V)
 SGT : Smart Grid Technologies (Open Elective-III)
 AC : Automation & Control (Open Elective-IV)
 UHV2 : Universal Human Values-2

Practicals:

AIoTP : Applications of IoT Lab
 PWP : Project Work

Faculty:

yvsr : Dr. Y.V. Siva Reddy
 apky : Sri A. Pradeep Kumar Yadav
 gs : Dr. G. Satheesh
 gsr : Dr. G. Sreenivasa Reddy
 chr : Dr. C. Harinatha Reddy
 nrr : Dr. N. Ravi Shankar Reddy

 ban : Sri B. Amarnath Naidu
 yvsr : Dr. Y.V. Siva 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 2023 – 2024 with effect from 17-07-2023

CLASS: EEE VII SEM (SEC-B)

LECTURE HALL: EEE-6

Day / Time	9.30-10.30	10.30-11.30	11.45-12.45	12.45-1.45	1.45-2.30	2.30-3.30	3.30-4.30
MON	UHV2 nrr	PSOC yvsr	EDSP apky	AC chr	L U N C H B R E A K	AIoT/PWP man/yvsr	
TUE	PSOC yvsr	UHV2 nrr	AIoT/PWP man/yvsr			UEP gs	AC chr
WED	EDSP apky	UEP gs	UHV2 nrr	SGT gsr		AIoT/PWP man/yvsr	
THU	UEP gs	SGT gsr	AIoT/PWP man/yvsr			EDSP apky	PSOC yvsr
FRI	SGT gsr	AC chr	UEP (T) gs	SGT (T) gsr		EDSP (T) apky	AC (T) chr
SAT	UHV2 (T) nrr	PSOC (T) yvsr	EDSP (T) apky	AC (T) chr		UEP (T) gs	SGT (T) gsr

NOTE: TEA BREAK 11.30 To 11.45

NOTE: FRS Attendance MUST be taken every day in FIRST HOUR only.

Revision: 6

Theory:

PSOC : Power System Operation and Control (Professional Elective-III)
 EDSP : Elements of Digital Signal Processing (Professional Elective-IV)
 UEP : Utilization of Electrical Power (Professional Elective-V)
 SGT : Smart Grid Technologies (Open Elective-III)
 AC : Automation & Control (Open Elective-IV)
 UHV2 : Universal Human Values-2

Practicals:

AIoTP : Applications of IoT Lab
 PWP : Project Work

Faculty:

yvsr : Dr. Y.V. Siva Reddy
 apky : Sri A. Pradeep Kumar Yadav
 gs : Dr. G. Satheesh
 gsr : Dr. G. Sreenivasa Reddy
 chr : Dr. C. Harinatha Reddy
 nrr : Dr. N. Ravi Shankar Reddy

 man : Dr. M. Abid Nayeemuddin
 yvsr : Dr. Y.V. Siva Reddy

Prepared By: Dr. ABID NAYEEMUDDIN

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

Approved By: PRINCIPAL