

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 19-02-2024

CLASS: EEE IV SEM (SEC-A)

LECTURE HALL: EEE-1

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	7.00-8.00 pm
MON	PS1 mss	EMC2 tbr	CVNM ks	MEPA kn	L U N C H B R E A K	CSP/EMC1P/ADSP man/nrr/ap		
TUE	CSE man	MEPA kn	EMC2 tbr	CVNM ks		CSP/EMC1P/ADSP man/nrr/ap		
WED	CVNM ks	CSE man	MOOCS bvak			EMC2 (T) tbr	PS1(T) mss	CSE/PS1/EMC2 (Online Class)
THU	EMC2 tbr	CSE (T) man	SS ys	MEPA kn		CVNM (T) ks	IE (I) Students' Chapter Activity	MEPA/CVNM (Online Class)
FRI	PS1 mss	CSE man	SS ys			MEPA (T) kn	MOOCS/ Mentoring	
SAT	CVNM ks	PS1 mss	CSP/EMC1P/ADSP man/nrr/ap			Extra Academic Activities (EAA)		

NOTE: TEA BREAK 11.30 To 11.45

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

Revision: 6

Theory:

CSE : Control Systems Engineering
 CVNM : Complex Variables & Numerical Methods
 PS-1 : Power Systems - I
 EMC-2 : Electrical Machines – II
 MEPA : Managerial Economics & Principles of Accountancy

Practicals:

CSP : Control Systems Lab
 EMCIP : Electrical Machines – I Lab
 ADSP : Analog & Digital Systems Lab
 SS : Soft Skills Lab
 MOOCS: Massive Open Online Course (Digital Learning)

Faculty:

man : Dr. M. Abid Nayeemuddin
 ks : Dr. K. Subhashini
 mss : Dr. M. Siva Satyanarayana
 tbr : Dr. T. Bramhananda Reddy
 kn : Sri. K.Nagaiah

 man : Dr. M. Abid Nayeemuddin
 nrr : Dr. N. Ravi Sankar Reddy
 ap : Smt. A. Parvathi
 ysl : Smt. Y.Sumalatha
 bvak : Dr. B.V. Arun Kumar

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 19-02-2024

CLASS: EEE IV SEM (SEC-B)

LECTURE HALL: EEE-2

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	7.00-8.00 pm
MON	CSE gvsr	CVNM mssr	CSP/EMC1P/ADSP gvsr/chr/krk		L U N C H B R E A K	PS1 mss	MEPA (T) kn	
TUE	CSP/EMC1P/ADSP gvsr/chr/krk		PS1 mss	CSE gvsr		MEPA kn	SS aj	
WED	SS aj		EMC2 tbr	PS1 mss		CVNM (T) mssr	CSE (T) gvsr	MEPA/CVNM (Online Class)
THU	CVNM mssr	PS1 (T) mss	MOOCS khr			EMC2 (T) tbr	IE (I) Students' Chapter Activity	CSE/PS1/EMC2 (Online Class)
FRI	MEPA kn	EMC2 tbr	CSP/EMC1P/ADSP gvsr/chr/krk			CVNM (T) mssr	MOOCS/ Mentoring	
SAT	EMC2 tbr	CSE gvsr	CVNM mssr	MEPA kn		Extra Academic Activities (EAA)		

NOTE: TEA BREAK 11.30 To 11.45

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

Revision: 6

Theory:

CSE : Control Systems Engineering
 CVNM : Complex Variables & Numerical Methods
 PS-1 : Power Systems - I
 EMC-2 : Electrical Machines – II
 MEPA : Managerial Economics & Principles of Accountancy

Practicals:

CSP : Control Systems Lab
 EMCIP : Electrical Machines – I Lab
 ADSP : Analog & Digital Systems Lab
 SS : Soft Skills Lab
 MOOCS: Massive Open Online Course (Digital Learning)

Faculty:

gvsr : Dr. G. Venkata Subba Reddy
 mssr : Dr. M. Siva Sankar Reddy
 mss : Dr. M.Siva Satyanarayana
 tbr : Dr. T. Bramhananda Reddy
 kn : Sri. K.Nagaiah

gvsr : Dr. G. Venkata Subba Reddy
 chr : Dr. C. Harinatha Reddy
 krk : Sri K. Rama Krishna
 aj : Smt. A. Jerusha
 khr : Sri K. Harish 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 19-02-2024

CLASS: EEE VI SEM (SEC-A)

LECTURE HALL: EEE-3

Day / Time	8.30-9.30	9.30-10.30	10.45-11.45	11.45-12.45	12.45-1.30	1.30-2.30	2.30-3.30	7.00-8.00 pm
MON	NCSE chr	PEL2 mhvr	NCSE (T) chr	MC (T) gs	L U N C H B R E A K	PEL2 (T) mhvr	EMF (T) ksg	
TUE	MC gs	EMF ksg	PEL2 (T) mhvr	PS3 (T) yvsvr		MC (T) gs	NCSE (T) chr	
WED	OE-2	MC gs	PEDP/HPSP nrr/chr			PEL2 mhvr	PS3 yvsvr	PS3/PEL2/MC (Online Class)
THU	MCP/PSP man/sak		PS3 yvsvr	EMF ksg		MC gs	OE-2	EMF/NCSE/EITK (Online Class)
FRI	EITK tsb	NCSE chr	EMF ksg	OE-2		MCP/PSP man/sak		
SAT	PEDP/HPSP nrr/chr		PEL2 mhvr	NCSE/ Mentoring chr		PS3 yvsvr	EITK tsb	

NOTE: TEA BREAK 10.30 TO 10.45

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

Revision: 6

Theory:

PS3 : Power Systems - III
 PEL2 : Power Electronics-II
 MC : Microcontrollers
 EMF : Electromagnetic Fields
 NCSE : Non-Conventional Sources of Energy (Professional Elective – II)
 OE-2 : Open Elective-II
 EITK : Essence of Indian Traditional Knowledge (MC)

Practicals:

PEDP : Power Electronics and Drives Laboratory
 PSP : Power Systems Laboratory
 MCP : Microcontrollers Laboratory
 HPSP : Hybrid Power Systems Laboratory (SoC)

Faculty:

yvsvr : Dr. Y.V. Siva Reddy
 mhvr : Dr. M. Harsha Vardhan Reddy
 gs : Dr. G. Satheesh
 ksg : Dr. K. Sri Gowri
 chr : Dr. C. Harinatha Reddy

 tsb : Sri T. Sarath Babu

 nrr : Dr. N. Ravi Sankar Reddy
 sak : Sri S. Anil Kumar
 man : Dr. M. Abid Nayeemuddin
 chr : Dr. C. Harinatha 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 19-02-2024

CLASS: EEE VI SEM (SEC-B)

LECTURE HALL: EEE-4

Day / Time	8.30-9.30	9.30-10.30	10.45-11.45	11.45-12.45	12.45-1.30	1.30-2.30	2.30-3.30	7.00-8.00 pm
MON	EITK tsb	MC gs	NCSE (T) gsr	MC (T) gs	L U N C H B R E A K	PEL2 (T) mhvr	EMF (T) ksg	
TUE	PEL2 mhvr	PS3 yvsvr	PEL2 (T) mhvr	PS3 (T) yvsvr		MC (T) gs	NCSE (T) gsr	
WED	OE-2	PEL2 mhvr	NCSE gsr	EMF ksg		MCP/PSP gs/gsr		EMF/NCSE/EITK (Online Class)
THU	MC gs	EMF ksg	PEDP/HPSP mhvr/gsr			PS3 yvsvr	OE-2	PS3/PEL2/MC (Online Class)
FRI	PEDP/HPSP mhvr/gsr		PS3 yvsvr	OE-2		NCSE gsr	PEL2 mhvr	
SAT	NCSE gsr	MC gs	EMF ksg	EITK/ Mentoring tsb		MCP/PSP gs/gsr		

NOTE: TEA BREAK 10.30 TO 10.45

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

Revision: 6

Theory:

PS3 : Power Systems - III
 PEL2 : Power Electronics-II
 MC : Microcontrollers
 EMF : Electromagnetic Fields
 NCSE : Non-Conventional Sources of Energy (Professional Elective – II)
 OE-2 : Open Elective-II
 EITK : Essence of Indian Traditional Knowledge (MC)

Practicals:

PEDP : Power Electronics and Drives Laboratory
 PSP : Power Systems Laboratory
 MCP : Microcontrollers Laboratory
 HPSP : Hybrid Power Systems Laboratory (SoC)

Faculty:

yvsvr : Dr. Y.V. Siva Reddy
 mhvr : Dr. M. Harsha Vardhan Reddy
 gs : Dr. G. Satheesh
 ksg : Dr. K. Sri Gowri
 gsr : Dr. G. Sreenivasa Reddy

 tsb : Sri T. Sarath Babu

 mhvr : Dr. M. Harsha Vardhan Reddy
 gsr : Dr. G. Sreenivasa Reddy
 gs : Dr. G. Satheesh
 gsr : Dr. G. Sreenivasa Reddy

Prepared By: Dr. ABID NAYEEMUDDIN

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

Approved By: PRINCIPAL