

ACADEMIC SESSION (2025 - 26)
GOVT. POLYTECHNIC, MAYURBHANJ
DEPARTMENT OF ELECTRICAL ENGINEERING
TIME TABLE OF 3RD SEMESTER
WEF - 14.07.2025
(ROOM NO-302)

TIME → DAY ↓	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 1.30 PM	1.30- 2.30PM	2.30PM- 3.30PM	3.30PM- 4.30PM	4.30PM - 5.30PM
MON	EC (H.S.)	IEGS (LDS)	REPP (C.S.T.)	L	DCM&T Lab(G-I) / EC LAB(G-II) (RLD)/(H.S)	DCM&T Lab(G-I) / EC LAB(G-II) (RLD)/(H.S)	3.30PM- 4.30PM	4.30PM - 5.30PM
TUES	Remedial class(RLD)	IEGS (LDS)	E&EM (MKP)	A				
WED	DCM&T (RLD)	REPP (C.S.T.)	EC (H.S.)	U	Communication skill(Gr-I)/Digital skill(Gr-II) DB	Communication skill(Gr-I)/Digital skill(Gr-II) DB	3.30PM- 4.30PM	4.30PM - 5.30PM
THU	EC (H.S.)	REPP (C.S.T.)	E&EM (MKP)	N				
FRI	IEGS (LDS)	DCM&T (RLD)	E&EM (MKP)	C	DCM&T Lab(G-II) / E&EM LAB (G-I) (RLD)/(MKP)	PPS LAB(G-II) /EC LAB(G-I) (LDS)/(HS)	3.30PM- 4.30PM	4.30PM - 5.30PM
SAT	Communication skill(Gr-II)/Digital skill(Gr-I) DB/	Communication skill(Gr-II)/Digital skill(Gr-I) DB/	Communication skill(Gr-II)/Digital skill(Gr-I) DB/	H				

Short form	Subject Name	Subject code	Faculty Name	Short Form	LOAD
IEGS	Introduction to Electric Generation Systems	EEPC201	LAXMIDHARA SAHU	LD.S	3
EC	Electrical Circuits	EEPC203	HEMANTA SETHI	H.S	3
E&EM	Electrical and Electronic Measurements	EEPC205	MANOJ KUMAR PRADHAN	MKP	3
DCM&T	DC Machines and Transformers	EEPC207	RAJIB LOCHON DASH	R.L.D	3
REPP	Renewal Energy Power Plants	EEPC209	CHANDRA SEKHAR TRIPATHY	CST	3
PPS	Programming for Problem Solving	EEPC211	LAXMIDHARA SAHU		08
EC LAB	Electrical Circuits Laboratory	EEPC213	HEMANTA SETHI		08
E&EM LAB	Electrical and Electronic Measurements Laboratory	EEPC215	MANOJ KUMAR PRADHAN		08
DCM&TLAB	DC Machines and Transformers Laboratory	EEPC217	RAJIB LOCHON DASH		08
	Communication skill		DEBASIS BEHERA	DB	

W
HOD, Electrical
GP Mayurbhanj

11/07/2025
Academic Co-ordinator
GP Mayurbhanj

11/07/2025
Principal
GP Mayurbhanj

MEMO NO: 1133 Date 11/07/2025

Copy to all the HODs/Academic Co-ordinator/Institution Notice Board/Principal table for information.