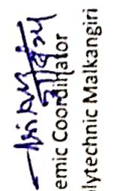


GOVERNMENT POLYTECHNIC MALKANGIRI
TIME TABLE 2024 WINTER (2024-25) (DEPARTMENT OF ELECTRICAL ENGINEERING)

		No.					Date:	
DAY	SEMESTER	1ST	2ND	3RD	4TH	1.45PM to 2.15pm	5TH	7TH
MONDAY	1ST (EE)	10.00AM to 10.55AM	10.55AM to 11.50AM	11.50AM to 12.45PM	12.45PM to 1.45PM		2.15PM to 3.10PM	4.05PM to 5.00PM
	3RD (EE)	COMM ENGLISH (AKT)	BASIC ELECTRICAL ENGG (RRP)	ENGG PHYSICS (AP)	ENGG Math-I (AS)			
	5TH (EE)	Math-III (AS)	EEM (JBK)	CNT (RRP)	EVS (RKM)			
		UET (PM)	E&M (RKM)	EC-II (JBK)	DE&MP (PSM)			
		ENGG Math-I (AS)	BASIC ELECTRICAL ENGG (F)	SEMINAR				
WEDNESDAY	3RD (EE)	EVS (RKM)	EME (BF)	EEM (JBK)	Math-III (AS)			
	5TH (EE)	EC-II (JBK)	P-2-PLC (PM)	E&M (RKM)	DE&MP (PSM)			
	1ST (EE)	ENGG PHYSICS (AP)	BASIC ELECTRONICS ENGG (PSM)	ENGG Math-I (AS)	SCA	B	COMM ENGLISH (AKT)	GR.1 ENGG PHYSICS LAB (AP) GR.2 COMM ENGG LAB (AKT)
	3RD (EE)	CNT (RRP)	Math-III (AS)	EME (BR)	EEM (JBK)	r		
	5TH (EE)	UET (PM)	EC-II (JBK)	DE&MP (PSM)	PE&PLC (PM)	e		
THURSDAY	1ST (EE)	ENGG Math-I (AS)	COMM ENGLISH (AKT)		SEMINAR			
	3RD (EE)	EVS (RKM)	CNT (RRP)	Math-III (AS)	EME (BR)			
	5TH (EE)	DE&MP (PSM)	EC-II (JBK)	UET (PM)	E&M (RKM)			
	1ST (EE)	BASIC ELECTRONICS ENGG (PSM)	COMM ENGLISH (AKT)	ENGG Math-I (AS)	ENGG PHYSICS (AP)			
	3RD (EE)	EVS (RKM)	EEM (JBK)	CNT (RRP)	EME (BR)			
FRIDAY	5TH (EE)	PE&PLC (PM)	E&M (RKM)	UET (PM)	DE&MP (PSM)			
	1ST (EE)	GR.1 ENGG PHYSICS LAB (AP)						
	3RD (EE)	GR.2 COMM ENGG LAB (AKT)						
	5TH (EE)	CNT (RRP)						
	5TH (EE)	PE&PLC (PM)						
SATURDAY	1ST (EE)				ENGG Math-I (AS)			
	3RD (EE)			ENGG PHYSICS (AP)				
	5TH (EE)			SCA JBK				
				SCA PM				

AP : ABAKASH PRADHANI **JBK : J BINOD KUMAR** **PSM : PARTHA SARATHI MALLICK** **BR : BIBEKANANDA SOUT**
PM : PALLABI MOHANTA **RRP : RAJIV RATAN PATEL** **SRP : Sourav Ranjan Pradhan** **SC : SMA CHATRA**
AS : ASISH SHARMA **RKM : RADHA KRUSHNA MALLICK** **AKT : AMIT KUMAR TIRNEY**


R.R. Padhy
 HOD
 Electrical Engineering


 Academic Coordinator
 Govt Polytechnic Malkangiri


Government Polytechnic
Malkangiri (Odisha)