

DEPARTMENT OF MECHANICAL ENGINEERING (2023-24 W)
(1st, 3rd & 5th SEMESTER TIME TABLE)

DAYS	1 st (10:00-10:55)				2 nd (10:55-11:50)				3 rd (11:50-12:45)				4 th (12:45-01:40)				5 th (02:15-3:10)		6 th (03:10-04:05)		7 th (04:05-05:00)		
	MONDAY	1 st	Thermal Engg.-I (TP)				S.O.M (PBD)				EVS (NMS)				Production Tech. (PKP)				ENGINEERING DRAWING (1 st -MECH) (PBD)		MECH. ENGG LAB-I (NMS)		Production Tech. (PKP)
	3 rd	E.M.E (PBD)																MECHANICAL WORKSHOP (ELECT.) (TP)		PROJECT WORK PH-I (PKP)		Mechatronics (NMS)	
	5 th	D.M.E (PKP)								R.A.C (TP)				S.C.A(TP)				ENGINEERING DRAWING (1 st -MECH) (PBD)		WORKSHOP PRACTICE(1 st -CSE) (PKP)			
TUESDAY	1 st																	S.C.A (MJ)		Engg. Material(NMS)		EVS (NMS)	
	3 rd	Engg. Material(NMS)				Thermal Engg.-I (TP)				S.O.M (PBD)								RAC LAB (TP)		SCA (TP)		Seminar (1 st -MECH) (PBD)	
	5 th	R.A.C (TP)				E.M.S.T (PKP)				CAD/CAM LAB (TP)								WORKSHOP PRACTICE(1 st -Elect) (NMS)		Workshop-II (TP)			
WEDNESDAY	1 st																	EME (PBD)					
	3 rd	Thermal Engg.-I (TP)				EVS(NMS)				MECH. ENGG LAB-I (NMS)				MECHANICAL WORKSHOP (ELECT.) (TP)				PROJECT WORK PH-I (PKP)		EMST(PKP)			
	5 th	EMST(PKP)				H.M &I.F.P (PBD)				H.M &I.F.P LAB(PBD)				Seminar (1 st -MECH) (PBD)				WORKSHOP PRACTICE(1 st -Elect) (NMS)		MECH. ENGG. DRAWING (PKP)			
THURSDAY	1 st																	H.M &I.F.P (PBD)		RAC LAB (TP)		WORKSHOP PRACTICE(1 st -CSE) (PKP)	
	3 rd	Engg. Material(NMS)				S.O.M (PBD)				Production Tech. (PKP)				MECHANICAL WORKSHOP (ELECT.) (NMS)				Thermal Engg.-I (TP)		S.C.A (MJ)			
	5 th	EMST(PKP)				R.A.C (TP)				CAD/CAM LAB (TP)								MECHANICAL WORKSHOP (ELECT.) (NMS)		H.M &I.F.P LAB(PBD)		HM&IFP(PBD)	
FRIDAY	1 st																						
	3 rd	Engg. Material(NMS)				MECH. ENGG. DRAWING (PKP)								E.M.E (PBD)									
	5 th	R.A.C (TP)				Mechatronics (NMS)				S.C.A (TP)													
SATURDAY	1 st																						
	3 rd	EVS (NMS)				Workshop-II (TP)				EME Lab (PBD)													
	5 th	HM&IFP(PBD)				Mechatronics (NMS)				D.M.E (PKP)													

**R
E
C
E
S
S**

- TP** - Miss Tapati Panigrahy
- PKP** - Mr Pradeep Kumar Padhy
- PBD** - Mr. Piyush Bhusan Dash
- NMS** - Mr Nilamadhaba Sabat
- MJ** -Ms. Moushumi Jena

[Signature]
HOD I/C 31/08/23

[Signature]
ACADEMIC COORDINATOR

[Signature]
PRINCIPAL

DEPARTMENT OF MECHANICAL ENGG. (2023-24) (S) W.e.f. 16/01/2024.

2ND,4TH,& 6TH SEM. TIME TABLE (SUMMER)

DAY	SEMESTER	BRANCH	10:00 AM-10:55 AM	10:55 AM-11:50 AM	11:50 AM-12:45 PM	12:45 PM-1:40 PM	2:15 PM-3:10 PM	3:10 PM-4:05 AM	4:05 PM-5:00 PM	
MON	2ND	MECH		MECHANICS (NMS)			SEMINAR(PKP)			
		CIVIL					WORKSHOP(NMS)			
		CSE				MECHANICS (PBD)				
		FT					WORKSHOP(TP)			
	4TH		TH-2(TP)	TOM(PKP)	MT(PBD)	FM(NMS)	MT(PBD)	SCA(MJ)	TOM(PKP)	
6TH		AE(PBD)	PSE(TP)	PSE LAB(TP)			SCA(AN)	AE LAB(PBD)		
TUE	2ND	MECH			MECHANICS (NMS)					
		CIVIL								
		CSE						ENGG. DRAW(PBD)		
		ELECT				MECHANICS (PKP)				
	4TH		TOM(PKP)	TH-2(TP)	TECH. SEMINAR(PBD)				ME LAB-2(NMS)	
6TH		PSE(TP)	IE&M(PKP)	PSE LAB(TP)				PROJECT (TP)		
WED	2ND	MECH		MECHANICS (NMS)						
		CIVIL								
		CSE	MECHANICS (PBD)				MECHANICS (PBD)			
		FT								
	4TH		FM(NMS)	TOM LAB (PKP)					ME-LAB-2 (NMS)	
6TH		LIFE SKILL (AN)		PSE(TP)	AMP(NMS)		PROJECT (PKP)	IE&M(PKP)		
THU	2ND	MECH	MECHANICS (NMS)							
		CIVIL							WORKSHOP(NMS)	
		ELECT		MECHANICS (PKP)						
		FT							WORKSHOP(TP)	
	4TH		WORK SHOP-III (TP)			FM(NMS)		SCA(MJ)	TOM(PKP)	
6TH		IE&M(PKP)	AMP(NMS)	PROJECT (PKP)			AE(PBD)	SCA(AN)		
FRI	2ND	MECH								
		CIVIL								
		CSE								
		ELECT		MECHANICS (PKP)						
	4TH		TH-2(TP)	WORK-SHOP-III(TP)					TOM LAB (PKP)	
6TH		IE&M(PKP)	AE(PBD)	AE LAB(PBD)			AMP(NMS)	SCA(AN)		
SAT	2ND	MECH					TP- Tapati Panigrahy			
		CIVIL					PKP- Pradeep kumar Padhy			
		ELECT		MECHANICS (PKP)			PBD- Piyush Bhusan Dash			
		CSE	MECHANICS (PBD)				NMS- Nilamadhaba Sabat			
	4TH		FM(NMS)	TH-2(TP)	MT(PBD)			AN- Ashrita Nayak		
6TH		PSE(TP)	PROJECT (NMS)			MJ- Mousumi Jena				

R
E
C
E
S
S

Athy
HOD 13/01/2024
Mechanical engg.

A H
13/01/2024
Academic
co-ordinator

AcR
Principal
Govt. Polytechnic
Berhampur