

SUMMER 2026 (2ND ,4TH & 6TH SEMESTER) 4TH & 6TH SEMESTER CLASSES WILL COMMENCE W.E.F 22.12.2025

TIME TABLE OF WORKSHOP & MECHANICAL ENGINEERING DEPARTMENT, OSME, KEONJHAR

DAYS	SEM	1st		2nd		3rd		4th		02.00 PM-02.30 PM	5th		6th		7th	
		10.00 AM-11.00 AM		11.00 AM-12.00 AM		12.00 PM-01.00 PM		01.00 PM-02.00 PM			02.30 PM-03.30 PM		03.30 PM-04.30 PM		04.30 PM-05.30 PM	
MON	2ND SEM	MECHANICAL WORKSHOP (SEC-) (BKB,RP,RM)				MECHANICAL WORKSHOP (SEC-) (RP,RM)				LUNCH BREAK	ENGINEERING MECHANICS LAB (SEC-) (BKB,RP,RM)					
		COMPUTER INTEGRATED MANUFACTURING (GM)				THEORY OF MACHINE & MECHANISM LAB (GR-01)(NM) MINOR PROJECT (GR-02)()					DOUBT CLEARING CLASS					
		INDUSTRIAL ENGINEERING & MGMT(NM)				POWER STATION ENGG. (DPA)					POWER STATION ENGG. LAB (GM) AUTOMOBILE ENGINEERING & HYBRID VEHICLES (NM)					
TUE	2ND SEM	MECHANICAL WORKSHOP (SEC-) (BKB,RP,RM)				MECHANICAL WORKSHOP (SEC-) (RP,RM)				LUNCH BREAK	ENGINEERING MECHANICS LAB (SEC-) (BKB,RP,RM)					
		COMPUTER INTEGRATED MANUFACTURING (GM)		ESSENCE OF INDIAN KNOWLEDGE & TRADITION ()		THEORY OF MACHINE & MECHANISM LAB (GR-01)(NM) MINOR PROJECT (GR-02)()					CAD CAM LAB (GR-01)() THERMAL ENGINEERING LAB-II (GR-02)(DPA)				THEORY OF MACHINE & MECHANISM (NM)	
		POWER STATION ENGG. (DPA)				INDUSTRIAL ENGINEERING & MGMT(NM)					PROJECT PHASE-II (GM)					
WED	2ND SEM	MECHANICAL WORKSHOP (SEC-) (BKB,RP,RM)				MECHANICAL WORKSHOP (SEC-) (RP,RM)				LUNCH BREAK	ENGINEERING MECHANICS LAB (SEC-) (BKB,RP,RM)					
		RENEWABLE ENERGY TECHNOLOGY (DPA)				THEORY OF MACHINE & MECHANISM LAB (GR-02)(NM) MINOR PROJECT (GR-01)()					DOUBT CLEARING CLASS					
		LIFE SKILL				ADVANCED MANUFACTURING PROCESS (GM)					PROJECT PHASE-II () AUTOMOBILE ENGINEERING & HYBRID VEHICLES (NM)					
THU	2ND SEM	MECHANICAL WORKSHOP (SEC-) (BKB,RP,RM)				MECHANICAL WORKSHOP (SEC-) (RP,RM)				LUNCH BREAK	ENGINEERING MECHANICS LAB (SEC-) (BKB,RP,RM)					
		THEORY OF MACHINE & MECHANISM (NM)				THEORY OF MACHINE & MECHANISM LAB (GR-02)(NM) MINOR PROJECT (GR-01)()					RENEWABLE ENERGY TECHNOLOGY (DPA)					
		ADVANCED MANUFACTURING PROCESS (GM)				LIFE SKILL		PROJECT PHASE-II ()			CAD CAM LAB (GR-02)() THERMAL ENGINEERING LAB-II (GR-01)(DPA)					
FRI	2ND SEM									LUNCH BREAK	ENGINEERING MECHANICS (SEC-) (BKB)					
		THERMAL ENGINEERING-II (DPA)				TOOL ENGINEERING (GM)					LIFE SKILL					
		POWER STATION ENGG. LAB (GM)				AUTOMOBILE ENGINEERING & HYBRID VEHICLES (NM)					PROJECT PHASE-II () AUTOMOBILE ENGINEERING & HYBRID VEHICLES LAB ()					
SAT	4TH MECH	THERMAL ENGINEERING-II (DPA)				TOOL ENGINEERING (GM)				LUNCH BREAK	DOUBT CLEARING CLASS					
		THERMAL ENGINEERING-II (DPA)				TOOL ENGINEERING (GM)					ESSENCE OF INDIAN KNOWLEDGE & TRADITION ()					
		PROJECT PHASE-II ()														

NOTE - LIFE SKILL / SOFT SKILL CLASSES WILL BE CONDUCTED IN THE SCA/VACANT PERIODS & EVERY 2ND & 4TH SATURDAY IS DECLARED AS HOLIDAYS

NAME OF THE FACULTY WITH DESIGNATION	THEORY LOAD (IN HRS)	PRACTICAL LOAD (IN HRS)
ER. GEETANJALI MARDI (SR. LECTURER)	COMPUTER INTEGRATED MANUFACTURING (03) + TOOL ENGINEERING (03) + ADVANCED MANUFACTURING PROCESS (04) = 10	POWER STATION ENGG. LAB (04) + PROJECT PHASE-II (03) = 07
EVI PRASAD ACHARYA (LECTURER STAGE-II)	RENEWABLE ENERGY TECHNOLOGY (03) + THERMAL ENGINEERING-II (03) + POWER STATION ENGG. (04) + = 10	THERMAL ENGINEERING-II LAB (08) + MINOR PROJECT (01) = 09
GUEST FACULTY-01	ENGG.MECHANICS (8) = 8	ENGG.MECHANICS LAB (08) + WORKSHOP (1ST SEM) (08) = 16
SHAMA PARWEEN (LAB ASST.)	NOT APPLICABLE	WORKSHOP (1ST SEM) (16) + ENGG.MECHANICS LAB (08) = 24

NAME OF THE FACULTY WITH DESIGNATION	THEORY LOAD (IN HRS)	PRACTICAL LOAD (IN HRS)
DR. NIHARIKA MOHANTA (LECTURER STAGE-II)	THEORY OF MACHINE & MECHANISM(03) + INDUSTRIAL ENGINEERING & MGMT (04) + AUTOMOBILE ENGG. & HYBRID VEHICLES (04) = 11	THEORY OF MACHINE & MECHANISM LAB(08) = 08
RAGHUNATH MURMU (LAB ASST.)	NOT APPLICABLE	WORKSHOP (1ST SEM) (16) + ENGG.MECHANICS LAB (08) = 24

NOTE: SUBJECTS REMAINING TO BE TAKEN

- ENGINEERING WORKSHOP(2ND SEM) - 24 PERIODS (PRACTICAL)
- ENGINEERING MECHANICS LAB(2ND SEM) - 08 PERIODS (PRACTICAL)
- PROJECT PHASE-II (6TH SEM) - 07 PERIODS (PRACTICAL)
- MINOR PROJECT (4TH SEM)- 07 PERIODS (PRACTICAL)
- CAD CAM LAB (4TH SEM)-08 PERIODS (PRACTICAL)
- AUTOMOBILE ENGINEERING & HYBRID VEHICLES LAB (6TH SEM)- 04 PERIODS (PRACTICAL)
- ENGINEERING MECHANICS (2ND SEM)- 08 PERIODS (THEORY)
- ESSENCE OF INDIAN KNOWLEDGE & TRADITION (4TH SEM)-02 PERIODS (THEORY)

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22-12-25
HOD, MECHANICAL

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22-12-25
ACADEMIC CO-ORDINATOR

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22-12-25
PRINCIPAL, OSME, KEONJHAR