

# DEPARTMENT OF MECHANICAL ENGINEERING

## TIME TABLE (2023 SUMMER)

		9.45 A.M.- 10.35 A.M.	10.35 A.M.- 11.25 A.M.	11.25 A.M.- 12.15 P.M.	12.15 P.M.- 1.05 P.M.	1.05 P.M.- 1.45 P.M.	1.45 P.M.-4.15P.M.
<b>MONDAY</b>	6 <sup>TH</sup>	I.E. & M	A.M.P.	P.S.E.	A.E.& H.V.	<b>L U N C H  B R E A K</b>	A.E. LAB
	4 <sup>TH</sup>	T.E.-II	T.O.M.	F.M.	M.T.		TOM LAB
<b>TUESDAY</b>	6 <sup>TH</sup>	I.E. & M	A.M.P.	P.S.E.	A.E.& H.V.		P.S.E. LAB
	4 <sup>TH</sup>	T.E.-II	T.O.M.	F.M.	M.T.		M.E. LAB-II
<b>WEDNESDAY</b>	6 <sup>TH</sup>	I.E. & M	A.M.P.	P.S.E.	A.E.& H.V.		LIFE SKILL
	4 <sup>TH</sup>	T.E.-II	T.O.M.	F.M.	M.T.		WORKSHOP-III
<b>THURSDAY</b>	6 <sup>TH</sup>	I.E. & M	A.M.P.	P.S.E.	A.E.& H.V.		S.C.A.
	4 <sup>TH</sup>	T.E.-II	T.O.M.	F.M.	M.T.		S.C.A.
<b>FRIDAY</b>	6 <sup>TH</sup>	I.E. & M	A.M.P.	P.S.E.	A.E.& H.V.		PROJECT
	4 <sup>TH</sup>	T.E.-II	T.O.M.	F.M.	M.T.		SEMINAR
<b>SATURDAY</b>	6 <sup>TH</sup>	PROJECT	PROJECT	PROJECT	PROJECT		
	4 <sup>TH</sup>	T.E.-II	T.O.M.	F.M.	M.T.		

## SUBJECT ALLOTMENT

<u>6<sup>TH</sup> SEM</u>	<u>4<sup>TH</sup> SEM</u>
TH1:- INDUSTRIAL ENGINEERING & MANAGEMENT (ER. DAYARDA RANJAN GIRI) TH2:- AUTOMOBILE ENGINEERING AND HYBRID VEHICLES (ER. BHAGBAN MURMU) TH3:- POWER STATION ENGINEERING (ER. UTTAM KUMAR BEHERA) TH4:- ADVANCE MANUFACTURING PROCESSES (ER. SAUBHAGYA MOHANTY)	TH1:- THEORY OF MACHINE (ER. DIBYA JYOTI DAS) TH2:- MANUFACTURING TECHNOLOGY (ER. SAUBHAGYA MOHANTY) TH3:- FLUID MECHANICS (ER. DAYARDA RANJAN GIRI) TH4:- THERMAL ENGINEERING-II (ER. KRUSHNA PRASAD BERA)
PR1:- AUTOMOBILE ENGINEERING LAB (ER. BHAGBAN MURMU) PR2:- POWER STATION ENGINEERING LAB (ER. UTTAM KUMAR BEHERA) PR3:- PROJECT WORK PHASE –II (ER. KRUSHNA PRASAD BERA) PR4:- LIFE SKILL (ER. SIBUN KUMAR NAIK) STUDENT CENTERED ACTIVITIES (ER. GOBINDA TRIYA)	PR1:- THEORY OF MACHINE AND MEASUREMENT LAB (ER. DIBYA JYOTI DAS) PR2:- MECHANICAL ENGINEERING LAB-II (ER. BHAGBAN MURMU) PR3:- WORKSHOP-III (ER. DAYARDA RANJAN GIRI) PR4:-TECHNICAL SEMINAR (ER. SIBUN KUMAR NAIK) STUDENT CENTERED ACTIVITIES (ER. SIBUN KUMAR NAIK)