

TIME SCHEDULE (2022-23 WINTER)

DEPARTMENT OF MECHANICAL ENGINEERING

		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.
MONDAY	5 TH	EM & ST	HM & IFP	RAC	DME	L U N C H B R E A K	CAD-CAM LAB
	3 RD	ES	SOM	EM	TE-I		WORKSHOP-II
TUESDAY	5 TH	EM & ST	MT	RAC	DME		RAC LAB
	3 RD	ES	SOM	TE-I	PT		MED
WEDNESDAY	5 TH	EM & ST	MT	HM & IFP	DME		PROJECT/SEMINAR
	3 RD	ES	SOM	EM	PT		MED
THURSDAY	5 TH	EM & ST	MT	HM & IFP	RAC		HM & IFP LAB
	3 RD	ES	SOM	EM	PT		ME LAB
FRIDAY	5 TH	EM & ST	HM & IFP	DME	RAC		SCA
	3 RD	ES	TE-I	EM	PT		SCA
SATURDAY	5 TH	HM & IFP	MT	RAC	DME		
	3 RD	TE-I	SOM	EM	PT		

<u>5TH SEM</u>		<u>3RD SEM</u>	
<u>THEORY</u>		<u>THEORY</u>	
TH1:-ENTREPRENEURSHIP AND MANAGEMENT & SMART TECHNOLOGY:-	ER.TAPAS KUMAR GIRI	TH1:-PRODUCTION TECHNOLOGY:-	ER.SAUBHAGYA MOHANTY
TH2:-DESIGN OF MACHINE ELEMENT:-	ER.DIBYAJYOTI DAS	TH2:-STRENGTH OF MATERIAL:-	ER.UTTAM KUMAR BEHERA
TH3:-HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER:-	ER. DAYARDA RANJAN GIRI	TH3:-ENGINEERING MATERIAL:-	ER.BHAGBAN MURMU
TH4:-MECHATRONICS:-	ER.SAUBHAGYA MOHANTY	TH4:-THERMAL ENGINEERING-I:-	ER.DAYARDA RANJAN GIRI
TH5:-REFRIGERATION & AIR CONDITIONING:-	ER.KRUSHNA PRASAD BERA	TH5:-ENVIRONMENTAL STUDIES:-	ER.GOBINDA TRIYA
<u>PRACTICAL</u>		<u>PRACTICAL</u>	
REFRIGERATION & AIR CONDITIONING LAB:-	ER.KRUSHNA PRASAD BERA	MECHANICAL ENGINEERING DRAWING:-	ER.BINDU MADHAB DALAI
HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER LAB:-	ER.BHAGBAN MURMU	MECHANICAL ENGINEERING LAB-I:-	ER.DIBYAJYOTI DAS
CAD/CAM LAB:-	ER.DAYARDA RANJAN GIRI	WORKSHOP-II:-	ER.SAUBHAGYA MOHANTY
PROJECT/SEMINAR:-	ER.DIBYAJYOTI DAS		
STUDENT CENTERED ACTIVITIES (SCA):-	ER.UTTAM KUMAR BEHERA, ER.DIBYAJYOTIDAS, ER.BINDUMADHAB DALEI	STUDENT CENTERED ACTIVITIES (SCA):-	ER.BHAGBAN MURMU, ER.SAUBHAGYA MOHANTY, ER.GOBINDA TRIYA