			G		POLYTECHNIC T OF MECHAN	•				
		TIME TABL	E OF 1 <sup>st</sup> ,3 <sup>rd</sup> , 5 <sup>th</sup>	semester , W	inter –(2023-2	024),EF	FECTIVE FROM	2, 1 <sup>st</sup> august	023	
DAYS	SEMESTER	10am-10:55am	10:55am-11:50am	11:50am-12:45pn	12:45pm-1:40pm	PM	2:15pm -3:10pm	3:10pm- 4:05pm	4:05pm- 5:00PM	
MON	1 <sup>st</sup>					-2:15 pm				
	3 <sup>rd</sup>	SOM(LG)	EM(CF)	PT(DP)	T.E-I(LG)	<b>,</b>	MED(DP)			
	5 <sup>th</sup>	HMIFP(DP)	DME(LG)	RAC(CF)	MET(RPR)		DME(LG)	RAC LAB	VKR,AKB)	
TUE	1 <sup>st</sup>				$\mathbb{R}$			WORKSHOP P -I(LG,PKS)		
	3 <sup>rd</sup>	EVS(CF)	PT(DP)	T.E-I(LG)	EM(CF)	•	ME LAB-I(DI	P,AKB)	EVS(CF)	
	5 <sup>th</sup>	DME(LG)	RAC(CF)	HMIFP LAB(	P,AKB)		MET(RPR)	SCA(VKR	)	
WED	1 <sup>st</sup>		WORKSHO	P P -I(LG,PKS)		E		•		
	3 <sup>rd</sup>	T.E-I(LG)	ME	D(DP)			EVS(CF)	SOM(LG) F	PT(DP)	
	5 <sup>th</sup>	HMIFP(DP)	MET(RPR)	RAC(CF)			EMST(SPS)			
THU	1 <sup>st</sup>			MAC(CI)			WORKSHOP P -I(LG,PKS)		S)	
	3 <sup>rd</sup>	SOM(LG)	WORKS	ORKSHOPP P -II(CF,PKS)			EVS(CF) ME LAB-I(		(DP,AKB)	
	5 <sup>th</sup>	HMIFP(DP)	MET(RPR)	HMIFP(DP) DME(LG)			PROJEECT-I(VKR)		EMST(SPS)	
FRI	1 <sup>st</sup>		WORKSHOP P -I(LG,PKS)		E					
	3 <sup>rd</sup>	SOM(LG)	EM(CF)	SCA(VKR)	SCA(VKR)		WORKSHOP P -II(CF,PKS)			
	5 <sup>th</sup>	PROJECT-I(VKR)		HMIFP LAB(DP,AKB)		C	SCA(VKR) CAD/CAM L		/I LAB(LG)	
SAT	1 <sup>st</sup>					S				
	3 <sup>rd</sup>	EM(CF)	T.E-I(LG)	PT(DP)	SCA(VKR)					
	5 <sup>th</sup>	RAC LAB(VKR , AKB)		CAD/CAM LAB(LG)		S				

WORK LOAD OF FACULTIES PER WEEK								
Er. V K Ray , Principal I/C(VKR)	ER. Deepak Ranjan Pattnaik(DP)(CF,Mechanical)	Er. Laxman Golari (LG)(CF,Mechanical)	Er. Rabindra P Rath (RPR) (CF , Auto )	CF, MECHANICAL	ER.SUBHRA P SAHOO(SPS)(CF,ELE)			
SCA-3 <sup>RD</sup> (3P),ME LAB(ELE)- (3P),SCA-3 <sup>RD</sup> (AUTO)- (3P),PROJECT-I(4P),SCA(5 <sup>TH</sup> )-3P,RAC LAB-(4P)	PT(4P),EME- ELE(4P),HMIFP(4P),ME LAB- I(4P),MED(6P),HMIFP LAB(4P)	T.E- I(4P),SOM(4P),DME(4P), WORKSHOP- I(12P),CAD/CAM(4P)	MET(4P)	EM(4P),RAC(4P),EVS(4P), WORKSHOP- II(6P),WORKSHOP(ELE)- 6P	EMST(4P)			
20P	26P	28P	04P	24P	04P			

WORK LOAD OF LAB ASST.S PER WEEK						
Mr. Arun ku Behera , (AKB)	Mr. Pradipta Ku Sahoo (PKS)					
ME LAB-I(4P),RAC LAB(4P),HMIFP LAB(4P),ME LAB-ELE(3P)	WORKSHOP -I(12P), WORKSHOP -II(6P), WORKSHOP-ELE(6P)					
15P	24P					

3<sup>rd</sup> SEM 5<sup>th</sup> SEM

TH.01- PRODUCTION TECHNOLOGY(PT)-4P/W

TH.02- STRENGTH OF MATERIALS(EM)-4P/W

TH.03- ENGINEERING MATERIALS(EM) - 4P/W

TH.04- THERMAL ENGINEERING-I(T.E-I)-4P/W

TH.05 ENVIRONMENTAL STUDIES(EVS)-4P/W

PR.01 – MECHANICAL ENGG. DRAWING(MED) -6P/W

PR.02 - ME LAB-I - 4P/W

PR.03 - WORKSHOP-II-6P/W

SCA – 3P/W

TH.01 –ENTREPRENEURSHIP MANAGEMENT & SMART TECHNOLOGY(EMST)-4P/W TH.02-DESIGN OF MACHINE ELEMENTS(DME)-4P/W

TH.03- HYDRAULIC MACHINES AND INDUSTRIAL FLUID POWER(HM&IFP)-4P/W

TH.04 - MECHATRONICS(MET)-4P/W

TH.05- REFRIGERATION AND AIR CONDITIONING(RAC)-4P/W

PR.01 - RAC LAB-4P/W

PR.02 – HM & IFP LAB-4P/W

PR.03 - CAD/CAM LAB-4P/W

PR.04- PROJECT WORK PHASE -I(PROJECT-I)-4P/W

SCA-3P/W