

**GOVERNMENT POLYTECHNIC ,NABARANGPUR  
DEPARTMENT OF AUTOMOBILE ENGG.**

**TIME TABLE OF 2<sup>nd</sup>, 4<sup>th</sup>, 6<sup>th</sup> semester , summer –(2022-2023),EFFECTIVE FROM 14<sup>TH</sup> FEB 2023**

DAYS	SEMESTER	10am-10:55am	10:55am-11:50am	11:50am-12:45pm	12:45pm-1:40pm	1:40 PM -2:15 pm	2:15pm -3:pm	3:10pm- 4:05pm	4:05pm- 5:00PM
MON	2 <sup>nd</sup>					<b>R E C E S S</b>	W/S PRAC-I(PKS,LG)		
	4 <sup>th</sup>	MT(LG)		H&PC(RPR)	TOM(AKP)		SCA(AKP)		
	6 <sup>th</sup>	AE & HV(DP)	IE & M( DP)		AMP(RPR)		AE&HV(DP)	AE LAB(AKB,DP)	
TUE	2 <sup>nd</sup>						W/S PRAC-I(PKS,AKP)		
	4 <sup>th</sup>	TOM(AKP)		AE(RPR)			AUTOMACHINE SHOP(PKS,RPR)		
	6 <sup>th</sup>	AMP(RPR)	PSE LAB(AKB,LG)		AE&HV(DP)		SCA(VKR)		
WED	2 <sup>nd</sup>								
	4 <sup>th</sup>	MT(LG)	AE(RPR)	H&PC(RPR)			W/S PRAC-III(PKS,LG)		
	6 <sup>th</sup>	AMP(RPR)	PSE(LG)	PSE LAB(AKB,LG)			AE&HV (DP)	AE LAB(AKB,DP)	
THU	2 <sup>nd</sup>				W/S PRAC-I(PKS,LG)				
	4 <sup>th</sup>	H&PC(RPR)	AE LAB-I(AKB,RPR)			W/S PRAC-III(PKS,LG)			
	6 <sup>th</sup>	PSE(LG)	AMP(RPR)	IE & M(DP)		PROJECT PHASE-II(VKR)			
FRI	2 <sup>nd</sup>						W/S PRAC-I(PKS,AKP)		
	4 <sup>th</sup>	AE(RPR)	TOM(AKP)	T SEMINAR(RPR)		ME LAB-II(AKB,DP)			
	6 <sup>th</sup>	PSE(LG)		LIFE SKILL(VKR)		PROJECT PHASE-II(VKR)			
SAT	2 <sup>nd</sup>								
	4 <sup>th</sup>	MT(LG)	AUTO MACHINE SHOP-I(PKS,RPR)						
	6 <sup>th</sup>				PROJECT PHASE-II(VKR)				

**WORK LOAD OF FACULTIES PER WEEK**

ER. A K PATRA , Sr. Lect (AKP)	Er. Deepak R Pattnaik (PTGF,Mech) (DP)	Er. Laxman Golari (PTGF,Mech) (LG)	Er. V K Ray Principal I/C(VKR)	Er. Rabindra P Rath (PTGF , Auto ) (RPR)
TOM(4P), SCA(3P)	IE&M(4P),AE&HV(4P), AE LAB(4P)	MT(4P),PSE(4P),PSE LAB(4P),W/SPRACIII(6P), W/S PRAC-I(6P)	PROJECT WORK PH- II(10P),SCA(3P),LIFE SKILL(2P)	AMP(4P),H&PC(4P),AE(4 P),AE LAB-I(6P),A M SHOP-I(6P),T SEMINAR(2P)
7P	12P	24P	15P	26P

**WORK LOAD OF LAB ASST.S PER WEEK**

Mr. Arun ku Behera , (AKB)	Mr. Pradipta Ku Sahoo (PKS)
TOM&M LAB(6P),SCA(3P), AE LAB(4P) ,PSE LAB(4P),AE LAB-I(6P) PROJECT WORK PH-II(06P), LIFE SKILL(2P)	PROJECT WORK PH-II(04P),SCA(3P), W/S PRAC-III(6P),W/S PRAC-I(12P),T SEMINAR(2P) , A M SHOP(6P)
31P	27P


**4<sup>TH</sup> SEM**

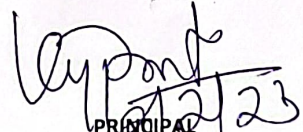
- TH.01- THEORY OF MACHINES (TOM) -4P/W
- TH.02- MANUFACTURING TECHNOLOGY(MT) -4P/W
- TH.03-HYDRAULICS & PNEUMATIC CONTROL(H&PC)-4P/W
- TH.04-AUTOMOTIVE ENGINE ( AE)-4P/W
- PR.01 AUTO ENGINE LAB-I(AE LAB-I)- 6P/W
- PR.02 – AUTO MACHINE SHOP-I(A M SHOP-I) – 6P/W
- PR.03 – W/S PRAC-III – 6P/W
- PR.04- TECHNICAL SEMINAR – 2P/W
- SCA – 3P/W

**6<sup>TH</sup> SEM**

- TH.01 – INDUSTRIAL ENGG & MGT(IE&M)-4P/W
- TH.02- AUTO ENGG. & HYBRID VEHICLES(AE&HV)-4P/W
- TH.03- POWER STATION ENGG.(PSE) – 4P/W
- TH.04 – ADVANCED MANUFACTURING PROCESSES(AMP)-4P/W
- PR.01 – AE LAB-4P/W
- PR.02 – PSE LAB – 4P/W
- PR.03 – PROJECT WORK PHASE – II- 10P/W
- PR.04 – LIFE SKILL – 2 P/W
- SCA- 3P/W

A-2  
H.O.D(AUTO) 31/2/2023

  
ACADEMIC COORDINATOR  
31/2/23

  
PRINCIPAL  
31/2/23