

TIME TABLE FOR 3RD AND 5TH SEMESTER AUTOMOBILE ENGG. DEPT.(WINTER-2020-21)BOSE,CUTTACK


	SEM	10.00AM – 10.55 AM	10.55AM – 11.50AM	11.50AM – 12.45PM	12.45PM – 1.40PM	1.40PM – 2.15PM	2.15PM- 3.10PM	3.10PM- 4.05PM	4.05PM- 5.00PM
MON	3RD	EM(MBB)	MECH. ENGG. DRAWING(PKR)			R E C E S S	SOM(KM)	ENV(PKR)	PT(SHS)
	5TH	EM&ST(AD)	MECH.(MBB)	AT(NN)	AE(SHS)		STUDENT CENTERED ACTIVITY(KM)		
TUE	3RD	EM(MBB)	SOM(KM)	PT(SHS)	TE(NN)		STUDENT CENTERED ACTIVITY(NN)		
	5TH	AT(NN)	MECH.(MBB)	ACD(KM)	EM&ST(AD)		AUTO.ENG.LAB-II(KM)		
WED	3RD	PT(SHS)	EM(MBB)	TE(NN)	ENV(PKR)		WORKSAHOP – II(BP)		
	5TH	MECH.(MBB)	AT(NN)	EM&ST(AD)	AE(SHS)		AUTO.MACHINE SHOP –II(NN)		
THU	3RD	ENV(PKR)	EM(MBB)	PT(SHS)	TE(NN)		MECH. ENGG. DRAWING(PKR)		
	5TH	MECH.(MBB)	AT(NN)	ACD(KM)	ACD(KM)		EM&ST(AD)	PROJECT PHASE -I	
FRI	3RD	ENV(PKR)	WORKSHOP-II(BP)				SOM(KM)	SOM(KM)	TE(NN)
	5TH	AE(SHS)	AUTO.ENG.LAB-II(KM)				PROJECT PHASE -I(NN) AE(SHS)		
SAT	3RD	MECH. ENGG. LAB -I							
	5TH	ACD(KM)	AUTO.MACHINE SHOP –II(NN)						

3 RD SEM	5 TH SEM
SUBJECT/PRACTICAL NAME	SUBJECT/PRACTICAL NAME
PT-PRODUCTION TECHNOLOGY	EM&ST-ENTERPRENUERSHIP & MANAGEMENT & SMART TECHNOLOGY
SOM-STRENGTH OF MATERIAL	AT-AUTOMOTIVE TRANSMISSION
EM-ENGINEERING MATERIAL	AE-AUTO ELECTRICITY
TE-THERMAL ENGINEERING	MECH -MECHATRONICS
ENV-ENVIRONMENTAL STUDIES	ACD- AUTOMOBILE COMPONENT DESIGN
PRACTICAL NAME	PRACTICAL NAME
MECH. ENGG DRAWING	AUTO.ENG.LAB-II
MECH. ENGG LAB -I	AUTO.MACHINE SHOP -II
WORKSAHOP - II	PROJECT PHASE -I
SCA-STUDENT CENTRED ACTIVITIES	SCA-STUDENT CENTRED ACTIVITIES

NAME OF FACULTY
NN-NILAKANTHA NAYAK
MBB-MB.BISWABANDITA
KM-KULADEEP MOHAPATRA
SHS-SIBASISH HARIHAR SAHU
PKR -PRASANA KU. ROY
BP-BISWANATH PRADHAN
AD-ARPITA DAS


 PREPARED BY
 Lecturer
 Automobile Engg. Dept
 BOSE, Cuttack


 HOD
 28/08/2020
 Automobile Engg.
 Automobile Engg. Dept
 BOSE, Cuttack


 28/8/20
 Academic Coordinator
 B.O.S.E. Cuttack


 Principal
 28/8/20
 B.O.S.E. Cuttack