

Polytechnic Name: Baghmundi Govt. Polytechnic|| Discipline Name : MECHANICAL ENGG.|| Academic Year : 2020-2021 ||Semester : Semester 6

Days	10:30:00 AM to 11:30:00 AM	11:30:00 AM to 12:30:00 PM	12:30:00 PM to 13:30:00 PM	13:30:00 PM to 13:50:00 PM	13:50:00 PM to 14:50:00 PM	14:50:00 PM to 15:50:00 PM	15:50:00 PM to 16:50:00 PM
Monday	FLUID POWER Theory H1 AMIT KUMAR DEY	Off	DESIGN OF MACHINE ELEMENTS Theory F14 AMIT KUMAR DEY	Recess	ELECTIVE-II Theory F14 AVIJIT PRAMANIK	PROJECT WORK Practical F14 AVIJIT PRAMANIKAMIT KUMAR DEY	PROJECT WORK Practical F14 AVIJIT PRAMANIKAMIT KUMAR DEY
Tuesday	INDUSTRIAL MANAGEMENT Theory F14 ASIM KUMAR MAHATO	PROFESSIONAL PRACTICE-IV Practical F14 AMIT KUMAR DEY	PROFESSIONAL PRACTICE-IV Practical F14 AMIT KUMAR DEY	Recess	ELECTIVE-II Theory F14 AVIJIT PRAMANIK	DESIGN OF MACHINE ELEMENTS Theory F14 AMIT KUMAR DEY	DESIGN OF MACHINE ELEMENTS Theory F14 AMIT KUMAR DEY
Wednesday	FLUID POWER Theory F14 AMIT KUMAR DEY	PROJECT WORK Practical F14 AVIJIT PRAMANIKAMIT KUMAR DEY	PROJECT WORK Practical F14 AVIJIT PRAMANIKAMIT KUMAR DEY	Recess	PRODUCTION MANAGEMENT Theory F14 ASIM KUMAR MAHATO	FLUID POWER LAB Practical A5 AMIT KUMAR DEY	FLUID POWER LAB Practical A5 AMIT KUMAR DEY
Thursday	ELECTIVE-II Theory F14 AVIJIT PRAMANIK	FLUID POWER Theory F14 AMIT KUMAR DEY	INDUSTRIAL MANAGEMENT Theory F14 ASIM KUMAR MAHATO	Recess	ELECTIVE-II,LABORATORY ON ELECTIVE Practical F14 AVIJIT PRAMANIK	ELECTIVE-II,LABORATORY ON ELECTIVE Practical F14 AVIJIT PRAMANIK	DESIGN OF MACHINE ELEMENTS Theory F14 AMIT KUMAR DEY
Friday	INDUSTRIAL MANAGEMENT Theory F14 ASIM KUMAR MAHATO	PROJECT WORK Practical F14 AVIJIT PRAMANIKAMIT KUMAR DEY	PROJECT WORK Practical F14 AVIJIT PRAMANIKAMIT KUMAR DEY	Recess	PRODUCTION MANAGEMENT Theory F14 ASIM KUMAR MAHATO	DESIGN OF MACHINE ELEMENTS Theory F14 AMIT KUMAR DEY	DESIGN OF MACHINE ELEMENTS Theory F14 AMIT KUMAR DEY
Saturday	PROFESSIONAL PRACTICE-IV Practical F14 SUDIPTA SENGUPTA	PROFESSIONAL PRACTICE-IV Practical F14 SUDIPTA SENGUPTA	PRODUCTION MANAGEMENT Theory F14 ASIM KUMAR MAHATO				