

Polytechnic Name: Baghmundi Govt. Polytechnic|| Discipline Name : MECHANICAL ENGG.|| Academic Year : 2020-2021 ||Semester : Semester 4

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	THERMAL ENGINEERING-II Theory F1 AVIJIT PRAMANIK	ENGINEERING METROLOGY Theory F1 AMIT KUMAR DEY	MANUFACTURING PROCESSES-II Theory F1 AVIJIT PRAMANIK	Recess	THEORY OF MACHINES & MECHANISM Theory F1 AMIT KUMAR DEY	DEVELOPMENT OF LIFE SKILL-II Practical DH1 CHANDAN KUMAR BARIK	DEVELOPMENT OF LIFE SKILL-II Practical DH1 CHANDAN KUMAR BARIK
Tuesday	PROFESSIONAL PRACTICE-II Practical F1 AVIJIT PRAMANIK	PROFESSIONAL PRACTICE-II Practical F1 AVIJIT PRAMANIK	PROFESSIONAL PRACTICE-II Practical F1 AVIJIT PRAMANIK	Recess	THEORY OF MACHINES & MECHANISM Theory F1 AMIT KUMAR DEY	THERMAL ENGINEERING-II (PRACTICAL) Practical F1 AVIJIT PRAMANIK	THERMAL ENGINEERING-II (PRACTICAL) Practical F1 AVIJIT PRAMANIK
Wednesday	THERMAL ENGINEERING-II Theory F1 AVIJIT PRAMANIK	ENGINEERING METROLOGY (PRACTICAL) Practical F1 AMIT KUMAR DEY	ENGINEERING METROLOGY (PRACTICAL) Practical F1 AMIT KUMAR DEY	Recess	MANUFACTURING PROCESSES-II (PRACTICAL) Practical F1 AVIJIT PRAMANIKBISWAJIT MANDAL	MANUFACTURING PROCESSES-II (PRACTICAL) Practical F1 AVIJIT PRAMANIKBISWAJIT MANDAL	MANUFACTURING PROCESSES-II (PRACTICAL) Practical F1 AVIJIT PRAMANIKBISWAJIT MANDAL
Thursday	THEORY OF MACHINES & MECHANISM Theory F1 AMIT KUMAR DEY	MANUFACTURING PROCESSES-II Theory F1 AVIJIT PRAMANIK	THERMAL ENGINEERING-II Theory F1 AVIJIT PRAMANIK	Recess	THEORY OF MACHINES & MECHANISM (PRACTICAL) Practical F1 AMIT KUMAR DEY	THEORY OF MACHINES & MECHANISM (PRACTICAL) Practical F1 AMIT KUMAR DEY	Off
Friday	MANUFACTURING PROCESSES-II Theory F1 AVIJIT PRAMANIK	ELEMENTS OF ELECTRICAL ENGINEERING (PRACTICAL),PRINCIPLES OF ELECTRICAL ENGINEERING (PRACTICAL) Practical F1 RAJU PATWARY	ELEMENTS OF ELECTRICAL ENGINEERING (PRACTICAL),PRINCIPLES OF ELECTRICAL ENGINEERING (PRACTICAL) Practical F1 RAJU PATWARY	Recess	ENGINEERING METROLOGY Theory F1 AMIT KUMAR DEY	MANUFACTURING PROCESSES-II (PRACTICAL) Practical F1 AVIJIT PRAMANIKBISWAJIT MANDAL	MANUFACTURING PROCESSES-II (PRACTICAL) Practical F1 AVIJIT PRAMANIKBISWAJIT MANDAL
Saturday	DEVELOPMENT OF LIFE SKILL-II Theory F1 CHANDAN KUMAR BARIK	ELEMENTS OF ELECTRICAL ENGINEERING Theory F1 RAJU PATWARY	PRINCIPLES OF ELECTRICAL ENGINEERING Theory F1 RAJU PATWARY	ELEMENTS OF ELECTRICAL ENGINEERING Theory F1 RAJU PATWARY	PRINCIPLES OF ELECTRICAL ENGINEERING Theory F1 RAJU PATWARY		