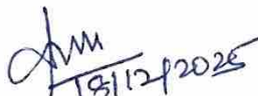


# GOVERNMENT POLYTECHNIC DARBHANGA

Routine, SEM – VI, Mechanical Engineering W.E.F 22/12/2025							
TIME / DAY	10:30 – 11:30	11:30 – 12:30	12:30 – 01:30	01:30-02:00	02:00-03:00	03:00– 04:00	04:00– 05:00
MONDAY	Entrepreneurship & Start ups Prof. Ujjwal Kr. Labh	IOT (Advance) Prof. Rahul Kumar	Tutorial Prof. Seema Kumari	<b>R E C E S S</b>	Design Of Machine Elements Prof. Sudhir Kumar	Advance Manufacturing Process Prof. C K Patthak	IOT (Advance) T.W Prof. Rahul Kumar
TUESDAY	Entrepreneurship & Start ups Prof. Ujjwal Kr. Labh	IOT (Advance) Prof. Rahul Kumar	Tutorial Dr. A. P. Tiwary		Design Of Machine Elements Prof. Sudhir Kumar	Quiz Dr. A. P. Tiwary & Prof. Sudhir Kumar	IOT (Advance) T.W Prof. Rahul Kumar
WEDNESDAY	Entrepreneurship & Start ups Prof. Ujjwal Kr. Labh	IOT (Advance) Prof. Rahul Kumar	Design Of Machine Elements Prof. Sudhir Kumar		Design Of Machine Elements Prof. Sudhir Kumar	Tutorial Prof.S.K.Suman	Tutorial Prof. S.K.Suman
THURSDAY	Advance Manufacturing Process Prof. C K Patthak	Major Project Prof. C K Patthak			Advance Manufacturing Process Prof. C K Patthak	IOT (Advance) Lab Prof. Rahul Kumar	
FRIDAY	Advance Manufacturing Process Prof. C K Patthak	Major Project Prof. C K Patthak			Disaster Management Prof. Sanjiv Kr.	IOT (Advance) Lab Prof. Rahul Kumar	
SATURDAY	Advance Manufacturing Process Prof. C K Patthak	Seminar Dr. A. P. Tiwary & Prof. Seema Kumari			Disaster Management Prof. Sanjiv Kr.	Seminar Dr. A. P. Tiwary & Prof. Seema Kumari	

  
**HOD In-charge**  
 Dept. of Mech.

  
**Principal**  
 G.P. DARBHANGA