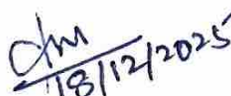


GOVERNMENT POLYTECHNIC DARBHANGA

Routine, SEM – IV, 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	Fluid Mechanics & Hydraulic Machinery Prof. C.K.Patthak	Engg. Metrology & Instrumentation Lab Prof. Sudhir Kumar & Shri Prashant Kr.		R E C E S S	Theory Of Machines (T) Prof. S K Suman	Applied Thermodynamics & HVAC Lab Prof. Seema Kumari & Shri SuryaKant Sharma	
TUESDAY	Fluid Mechanics & Hydraulic Machinery Prof. C.K.Patthak	Engg. Metrology & Instrumentation Lab Prof. Sudhir Kumar & Shri Prashant Kr.			Advance Manufacturing Engineering and Cost Estimation Prof. S K Suman	Applied Thermodynamics & HVAC Lab Prof. Seema Kumari & Shri SuryaKant Sharma	
WEDNESDAY	Fluid Mechanics & Hydraulic Machinery Prof. C.K.Patthak	Engg. Metrology & Instrumentation Prof. Sudhir Kumar	Theory Of Machines Prof. S K Suman		Advance Manufacturing Engineering and Cost Estimation Prof. S K Suman	Advance Manufacturing Engineering and Cost Estimation Lab Prof. S K Suman & Shri Prashant Kumar	
THURSDAY	Applied Thermodynamics & HVAC Prof. Seema Kumari	Engg. Metrology & Instrumentation Prof. Sudhir Kumar	Theory Of Machines Prof. S K Suman		Advance Manufacturing Engineering and Cost Estimation Prof. Seema Kumari	Advance Manufacturing Engineering and Cost Estimation Lab Prof. Seema Kumari & Shri Prashant Kumar	
FRIDAY	Applied Thermodynamics & HVAC Prof. Seema Kumari	Theory Of Machines Lab Prof. S K Suman & Shri Prashant Kumar			Engg. Metrology & Instrumentation Prof. Sudhir Kumar	Fluid Mechanics & Hydraulic Machinery Lab Prof. C.K.Patthak & Shri Prashant Kumar	
SATURDAY	Applied Thermodynamics & HVAC Prof. Seema Kumari	Theory Of Machines Lab Prof. S K Suman & Shri Prashant Kumar			Fluid Mechanics & Hydraulic Machinery Lab Prof. C.K.Patthak & Shri Prashant Kumar	Tutorial Class Prof. Seema Kumari	


 HOD In-charge
 Dept. of Mech.


 Principal
 G.P. DARBHANGA