

MMIT, KANPUR DEHAT
MECHANICAL (PRO.) 1st year (I-Sem.)

TIME TABLE

w.e.f. - 16/09/2023

Days	1 st	2 nd	3 rd	4 th	1:20-1:40	5 th	6 th	7 th	8 th
Period	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD
MON	10:00-10:50 App. Maths-I (Sri Sidhartha Singh)	10:50-11:40 App. Maths-I (Sri Sidhartha Singh)	11:40-12:30 App. Physics-I (Sri Ravi Rajak)	12:30-1:20 App. Physics-I (Sri Ravi Rajak)	1:20-1:40	1:40-2:30 General Workshop Practice-I (Sri Vikas Kumar) / (Smt. Ranjana Singh) / (Shri Jitendra Kumar)	2:30-3:20	3:20-4:10	4:10-5:00
TUE	Applied Chemistry (Sri Ravi Rajak)	Applied Chemistry (Sri Ravi Rajak)	Communication Skills-I (Dr. Dhruv Shankar)	Communication Skills-I (Dr. Dhruv Shankar)	R	Engineering Drawing-I (Smt Neha Rajput)			
WED	App. Maths-I (Sri Sidhartha Singh)	App. Maths-I (Sri Sidhartha Singh)	App. Physics-I (Sri Ravi Rajak)	App. Physics-I (Sri Ravi Rajak)	E	General Workshop Practice-I (Sri Vikas Kumar) / (Smt. Ranjana Singh) / (Shri Jitendra Kumar)			
THU	Applied Chemistry (Sri Ravi Rajak)	Applied Chemistry (Sri Ravi Rajak)	Communication Skills-I (Dr. Dhruv Shankar)	Communication Skills-I (Dr. Dhruv Shankar)	C	Engineering Drawing-I (Smt Neha Rajput)			
FRI	App. Maths-I (Sri Sidhartha Singh)	Basics of Information Technology (Sri Vimal Kumar)	Basics of Information Technology (Sri Vimal Kumar)	Basics of Information Technology (Sri Vimal Kumar)	E	App. Physics-I LAB (Sri Ravi Rajak)	App. Physics-I LAB (Sri Ravi Rajak)	C S-I LAB (Dr. Dhruv Shankar)	
SAT	App. Chemistry (Sri Ravi Rajak)	App. Physics-I (Sri Ravi Rajak)	Applied Chemistry LAB (Sri Ravi Rajak)	Applied Chemistry LAB (Sri Ravi Rajak)	S	Basics of Information Technology (Sri Vimal Kumar)	Basics of Information Technology (Sri Vimal Kumar)	SCA (Sri Ravi Rajak)	



प्रधानाचार्य
एम० एम० आई० टी०
अकबरपुर, कानपुर देहात

MMIT, KANPUR DEHAT
MECHANICAL (PRO.) 2nd Year (III-Sem)

TIME TABLE

wed - 16/08/2023

Days	1 st PERIOD	2 nd PERIOD	3 rd PERIOD	4 th PERIOD	1:20-1:40	5 th PERIOD	6 th PERIOD	7 th PERIOD	8 th PERIOD
MON	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20-1:40	1:40-2:30	2:30-3:20	3:20-4:10	4:10-5:00
TUE	Thermal Engineering (Smt. Neha Rajput)	Thermal Engineering (Smt. Neha Rajput)	App. Maths. - III (Sri Sidhartha Singh)	App. Maths. - III (Sri Sidhartha Singh)	R	MOS LAB (Sri Aditya Kumar Pandey)	CAD / 3-D MODELLING LAB (Sri Aditya Kumar Pandey)		
WED	MOS (Sri Aditya Kumar Pandey)	MOS (Sri Aditya Kumar Pandey)	Engineering Materials (Sri B.B. Maurya)	Engineering Materials (Sri B.B. Maurya)	F	MOS LAB (Sri Aditya Kumar Pandey)	SCA (Sri Sidhartha Singh) / (Sri Shashank Mishra)		
THU	Thermal Engineering (Smt. Neha Rajput)	Thermal Engineering (Smt. Neha Rajput)	App. Maths. - III (Sri Sidhartha Singh)	App. Maths. - III (Sri Sidhartha Singh)	C	CAD / 3-D MODELLING LAB (Sri Aditya Kumar Pandey)			
FRI	MOS (Sri Aditya Kumar Pandey)	MOS (Sri Aditya Kumar Pandey)	Engineering Materials (Sri B.B. Maurya)	Engineering Materials (Sri B.B. Maurya)	E	W/S THEORY (Sri Vijay Bahadur)	Engineering Materials LAB (Sri B.B. Maurya)		
SAT	Thermal Engineering (Smt. Neha Rajput)	Thermal Engineering (Smt. Neha Rajput)	App. Maths. - III (Sri Sidhartha Singh)	MOS (Sri Aditya Kumar Pandey)	S	W/S Tech. LAB (Sri Vijay Bahadur)/(Sri Vikas Kumar)/(Sri Shashank Mishra)			
SAT	W/S THEORY (Sri Vijay Bahadur)	W/S THEORY (Sri Vijay Bahadur)	SCA (Sri Sidhartha Singh)	Thermal Engineering LAB (Smt. Neha Rajput)	S	Thermal Engineering LAB (Smt. Neha Rajput)	W/S Tech. LAB (Sri Vijay Bahadur)/(Sri Vikas Kumar)/(Sri Shashank Mishra)		

प्रधानाचार्य
एम० एम० आरि० टी०
अमबरपुर, कानपुर देहात



MMIT, KANPUR DEHAT
MECHANICAL (PRO.) 3rd Year (V- Sem)

TIME TABLE

Days Period	1 st		2 nd		3 rd		4 th		5 th		6 th		7 th		8 th	
	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD	PERIOD
MON	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20-1:40	1:40-2:30	2:30-3:20	3:20-4:10	4:10-5:00							
TUE	Automobile Engineering (Sri Aditya Kumar Pandey)		Machine Design (Sri B.B. Maurya)		R	IMED (Sri B.B. Maurya)		Production Technology (Smt Preeti Katiyar)		Production Technology (Smt Preeti Katiyar)						
	Production Technology (Smt Preeti Katiyar)		Theory of Machines (Smt.Neha Rajput)			E	IMED (Sri B.B. Maurya)		Automobile Engineering Lab (Sri Aditya Kumar Pandey)							
WED	Automobile Engineering (Sri Aditya Kumar Pandey)		Machine Design (Sri B.B. Maurya)		C	IMED (Sri B.B. Maurya)		Machine Design (Sri B.B. Maurya)		Machine Design (Sri B.B. Maurya)						
	Production Technology (Smt Preeti Katiyar)		Theory of Machines (Smt.Neha Rajput)			E	Production Management (Sri Aditya Kumar Pandey)		Production Management (Sri Aditya Kumar Pandey)		Automobile Engineering Lab (Sri Aditya Kumar Pandey)					
THU	Production Technology (Smt Preeti Katiyar)		Theory of Machines (Smt.Neha Rajput)		E	Production Management (Sri Aditya Kumar Pandey)		Production Management (Sri Aditya Kumar Pandey)		Theory of Machines (Smt.Neha Rajput)						
	Production Technology Lab (Sri Vijay Bahadur)/(Sri Shashank Mishra)/(Smt Preeti Katiyar)		Production Technology Lab (Sri Vijay Bahadur)/(Sri Shashank Mishra)/(Smt Preeti Katiyar)			S	Theory of Machines (Smt.Neha Rajput)		Theory of Machines (Smt.Neha Rajput)							
FRI	Production Technology Lab (Sri Vijay Bahadur)/(Sri Shashank Mishra)/(Smt Preeti Katiyar)		Production Technology Lab (Sri Vijay Bahadur)/(Sri Shashank Mishra)/(Smt Preeti Katiyar)		S	Production Management (Sri Aditya Kumar Pandey)		Production Management (Sri Aditya Kumar Pandey)		Theory of Machines (Smt.Neha Rajput)						
SAT	Production Technology Lab (Sri Vijay Bahadur)/(Sri Shashank Mishra)/(Smt Preeti Katiyar)		Production Technology Lab (Sri Vijay Bahadur)/(Sri Shashank Mishra)/(Smt Preeti Katiyar)				Production Management (Sri Aditya Kumar Pandey)		Production Management (Sri Aditya Kumar Pandey)		Theory of Machines (Smt.Neha Rajput)					

w.e.f. - 16/08/2023

AK

प्रधानाचार्य
एम० एम० आई० टी०
अकबरपुरा, कानपुर देहात