

## UPES

## Mid Semester Examination - OCT-2024

## Updated- SOAE (Mechanical Cluster)- Date Sheet - B.Tech/M.Tech

Date- 25-09-2024

Date of Exam		14-Oct-24	15-Oct-24	16-Oct-24	17-Oct-24	18-Oct-24
Day	Sem	Monday	Tuesday	Wednesday	Thursday	Friday
Time		10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM
B.Tech (Automotive Engineering)		MATH1059	PHYS1038	MECH2078	MEPD1003	MECH1001
	ı	Advanced Engineering Mathematics - 1	Physics	Programming for Engineers	Workshop Practices	Engineering Graphics
B.Tech (Aerospace Engineering)		MATH1059	PHYS1038	MECH2078	MEPD1003	MECH1001
	ı	Advanced Engineering Mathematics - 1	Physics	Programming for Engineers	Workshop Practices	Engineering Graphics
B.Tech (Mechanical Engineering)		MATH1059	PHYS1038	MECH2078	MEPD1003	MECH1001
	ı	Advanced Engineering Mathematics - 1	Physics	Programming for Engineers	Workshop Practices	Engineering Graphics
57 1 (4 )		MEMA2005	MECH2079	MECH2014	MEAD2013	MECH2076
B.Tech (Automotive Engineering)	Ш	Material Science	Fluid Mechanics	Engineering Thermodynamics	Components of Automotive Chassis	Automotive Electrical and Electronics
		ASEG2019	MECH2079	MECH2075	CSEG2048	xxx
B.Tech (Aerospace Engineering)	III	Aircraft Systems and Instruments	Fluid Mechanics	Intorduction to Thermodynamics	Computational Techniques	xxx
		MEMA2005	MECH2079	MECH2014	MECH2080	MEAD2014
B.Tech (Mechanical Engineering)	III	Material Science	Fluid Mechanics	Engineering Thermodynamics	Computational Methods	Manufacturing Assembly Drawing
B.Tech (Automotive Engineering)	v	MEAD3021	MEAD3038	MECH3024	MEAD3022	ххх
		Vehicle Dynamics	Hybrid and Electric Vehicle	Design of machine elements	Automotive Manufacturing Processes	xxx
B.Tech (Aerospace Engineering)		ASEG3011	ASEG3034	ASEG3018	ASEG3004	ASEG3033P/ECEG3014P
	V	Aerodynamics II	Aircraft performance and design	Aircraft Structure I	Propulsion-II	Space Science and Space Environment/ Electromagnetic waves and antennas/ Design of airospace structure

Date of Exam		14-Oct-24	15-Oct-24	16-Oct-24	17-Oct-24	18-Oct-24
Day	Sem	Monday	Tuesday	Wednesday	Thursday	Friday
Time		10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM	10:00 AM- 12:00 PM
B.Tech (Mechanical Engineering)	v	MEPD3010	MECH3059	MECH3024	MECH3060	XXX
		Manufacturing Technology	Applied Machine Learning	Design of machine elements	Theory of Machines	XXX
B.Tech (Mechatronics)	v	ECEG3039	MECH3059	MECH3024	MECH3040P	XXX
		Embedded Systems	Applied Machine Learning	Design of machine elements	Process control	XXX
B.Tech (Automotive Engineering)	VII	ECEG4045	MECH4040	MECH4039	XXX	XXX
		Embedded system and control	Different Motors and motor drive control	Noise, Vibration and Harshness	xxx	XXX
B.Tech (Aerospace Engineering)	VII	ASEG4018	MECH4023	ASEG4005	ASEG4011P/ AVEG4012P	xxx
		Vibration and Aeroelasticity	Finite Element Analysis	Computational Fluid Dynamics	Rocket Propulsion/ Microwave and Radar Engineering	XXX
D. Tarab (Marabanian)	VII	MECH4048	MECH4049	ECEG4036	XXX	XXX
B.Tech (Mechanical Engineering)		Smart Manufacturing	Reverse Engineering	Instrumentation & Control	xxx	XXX
	VII	MEPD4014	ECEG4035	XXX	MECH4041	XXX
B.Tech (Mechatronics)		Automation in Manufacturing	Power Electronics & Drives	XXX	Navigation, Guidance and Control	XXX
B.Tech (AM-NT)	VII	ECEG4049	MECH4052	MECH4051	XXX	xxx
		Nano electronics and roboticsECEG4049	Self-Healing Materials	Smart Actuators and Sensor System	xxx	XXX

<sup>\*</sup> xxx Denotes that no exams scheduled on this date.

Tollus

**Exam Superintendents- SOAE** 

**Exam Superintendents- SOAE**