



End Semester Supplementary Examinations through Online Mode

B.Tech - Mechanical Engineering

ARREAR COURSES

TIME TABLE - SEPTEMBER 2021

Applicable for 2017 Admitted Batch Only

Duration : 1.30 Hrs

Time - FN: 10.00 am to 11.30 am

AN: 02.00 pm to 03.30 pm

S.No	Date	Session	Course Code	Course Name
1	02-09-2021	FN	1153AE101	Airport Planning
			1153AE107	Fatigue and Fracture Mechanics
			1153AU108	Automotive Emission and Control
			1153CE106	Construction Project Management
			1154CH101	Cryofuels
			1154CS107	Fundamentals of IoT
			1154EC103	Industrial Automation
			1154EC106	Basics of Embedded Systems
			1154EC112	Intelligent Transportation Systems
		1154EE117	Computer Aided Analysis of Electrical Apparatus	
		AN	1153AE105	Wind Engineering
			1153AU102	Automotive Transmission
			1154BT103	Engineering Advances in Food Preservation
			1154CS101	Computer Networks
1154CS102	Java Programming for Engineers			
2	03-09-2021	FN	1154BM101	Brain Computer Interface
			1154CS104	Android Mobile Application Development
			1154EE118	Green Energy Resources
			1154EE124	Electrical Safety and Safety Management
		AN	1151ME108	Applied Engineering Thermodynamics
			1151ME109	Mechatronics Systems
			1152ME101	Additive Manufacturing Technology
			1152ME108	Industrial Engineering and Management
			1152ME120	Refrigeration and Air Conditioning
			1152ME122	Total Quality Management
			1152ME124	Non Traditional Machining Processes
			1152ME138	Process Planning and Cost Estimation
			1152ME141	Finite Element Modelling of Composite Structures
			1152ME141	Finite Element Analysis of Composite Structures
1152ME149	Embedded System and Device Drivers			

3	04-09-2021	FN	1151ME114	Design of Transmission Systems
			1151ME114	Design of Transmission Systems
			1152ME113	Maintenance Engineering
		AN	1152ME126	Advanced Metal Casting Technology
			1152ME151	Engineering Applications of Pumps
			1152ME151	Engineering Applications of Pump
4	05-09-2021	FN	1150CE101	Basic Civil Engineering
		AN	1150MA103	Engineering Mathematics - II
5	06-09-2021	FN	1150MG101	Project Management and Finance
		AN	1150MA202	Engineering Mathematics - I
			1150MA202	Engineering Mathematics I
6	07-09-2021	FN	1150MA104	Transforms and Partial Differential Equations
		AN	1150CS201	Problem Solving using C
			1150GE102	Design Thinking
7	08-09-2021	FN	1150PH101	Engineering Physics
		AN	1150MA201	Applied Statistics
8	09-09-2021	FN	1150EC101	Basic Electronics Engineering
		AN	1151ME107	Machining and Machine Tools
			1152ME104	Composite Materials
			1152ME127	Gas Dynamics and Jet Propulsion
9	11-09-2021	FN	1151ME101	Engineering Mechanics
			1151ME115	Heat and Mass Transfer
		AN	1150ME103	Engineering Materials
10	12-09-2021	FN	1151ME102	Engineering Thermodynamics
			1151ME202	Finite Element Analysis
		AN	1151ME105	Kinematics of Machinery
			1151ME111	Design of Machine Elements
			1151ME111	Design of Machine Elements
11	13-09-2021	FN	1151ME106	Strength of Materials
			1151ME201	Engineering Metrology and Measurements
		AN	1151ME112	Thermal Engineering
			1152ME118	Tool Design Engineering
			1152ME130	Sensors and Actuators
12	14-09-2021	FN	1151ME110	Dynamics of Machinery
			1152ME116	Power Plant Engineering
			1152ME137	Intelligent Manufacturing Technology
		AN	1152ME117	Renewable Sources of Energy
			1152ME139	Design of Rotodynamic Pumps
			1152ME146	Artificial Intelligence System in Manufacturing



[Handwritten signature in green ink]

CONTROLLER OF EXAMINATIONS