## MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. NDIA

## I M.TECH - I SEMESTER- R-20- SUPPLEMENTARY EXAMINATIONS, AUGUST- 2023

## TIMETABLE

TIMINGS: FN: 10.00 AM TO 01:00 PM

## **DATE:26-07-2023**

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

	Date & Day					
	19-08-2023FN	21-08-2023FN	22-08-2023FN		23-08-2023FN	24-08-2023FN
	SATURDAY	MONDAY	TUESDAY		WEDNESDAY	THURSDAY
MACHINE	Advanced	Mechanical	Advanced Finite Element		Advanced	Research
DESIGN	Mechanical	Behaviour of	Analysis		Mechanics of	Methodology
(15-MD)	Engineering Design	Materials	R20D1503		Composite Materials	<b>R20DHS53</b>
	R20D1501	R20D1502			R20D1506	
<b>THERMAL</b>	Advanced	Advanced Fluid	Solar Energy Technology		Advanced I.C.	Research
<b>ENGINEEING</b>	Thermodynamics	Mechanics	R20D2104		Engines	Methodology
(21-TE)	R20D2101	R20D2102			R20D2106	R20DHS53
COMPUTER	Mathematical	Advanced Data	Machine Learning		Distributed Systems	Research
SCIENCE &	foundations of	Structures	R20D5803		R20D5807	Methodology
<b>ENGINEERING</b>	Computer	R20D5802				<b>R20DHS53</b>
( <b>58-CSE</b> )	Science					
	R20D5801					
VLSI &	RTL Simulation	Embedded System	CMOS Analog IC Design R20D6803		CMOS Digital IC	Research
<b>Embedded</b>	and Synthesis with	Design			Design	Methodology
Systems	PLDs	R20D6802			R20D6806	<b>R20DHS53</b>
(68-VLSI&ES)	R20D6801					
<b>AEROSPACE</b>	Aerodynamics of	Engineering	Fundamentals	Air-	Modeling and	Research
<b>ENGINEERING</b>	Flight Vehicles	Analysis of Flight	of Aerospace	breathing	Simulation of Fluid	Methodology
( <b>76-ASP</b> )	R20D7601	Vehicles	Engineering	Propulsion	Flows	<b>R20DHS53</b>
		<b>R20D760</b> 2	R20D7605	And	R20D7608	
				Design		
				<b>R20D760</b> 6		

**CONTROLLER OF EXAMINATIONS** 

**PRINCIPAL**