

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC; GOVT. OF. NDIA -

I.M.TECH - I SEMESTER- R-18- SUPPLEMENTARY EXAMINATIONS, AUGUST- 2023

T I M E T A B L E

TIMINGS: FN: 10.00AM TO 01.00 PM

	19-08-2023FN	21-08-2023FN	22-08-2023FN	23-08-2023FN	24-08-2023FN	25-08-2023FN	
	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
MACHINE DESIGN (15-MD)	Advanced Mechanical Engineering Design R18D1501	Advanced Mechanics of Solids R18D1502	Fatigue, Creep & Fracture Mechanics R18D1503	Advanced Finite Element Analysis R18D1504	Advanced Mechanics of Composite Materials R18D1507	Non-Conventional Energy Sources R18DME51	
THERMAL ENGINEERING (21-TE)	Advanced Thermodynamics R18D2101	Advanced Heat and Mass Transfer R18D2102	Advanced Fluid Mechanics R18D2103	Solar Energy Technology R18D2105	Advanced I.C. Engines R18D2107	Non-Conventional Energy Sources R18DME51	
COMPUTER SCIENCE & ENGINEERING (58-CSE)	Data Structures and Algorithms R18D5801	Advanced Operating Systems R18D5802	Computer System Design R18D5803	Software Process and Project Management R18D5807	Software Architecture and Design Patterns R18D5811	Scripting Languages R18DCS51	
VLSI & Embedded Systems (68-VLSI&ES)	VLSI Technology & Design R18D6801	CPLD & FPGA Architectures Applications R18D6802	Embedded System design R18D6803	CMOS Analog Integrated Circuit Design R18D6808	CMOS Digital Integrated Circuit Design R18D6810	Non-Conventional Energy Sources R18DME51	
AEROSPACE ENGINEERING (76-ASP)	Aerodynamics of Flight Vehicles R18D7601	Engineering Analysis Of Flight Vehicles R18D7602	Rocket And Missile Technology R18D7603	Fundamentals Of Aerospace Engineering R18D7607	Air-breathing Propulsion And Design R18D7608	Modeling And Simulation Of Fluid Flows R18D7610	Non-Conventional Energy Sources R18DME51

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

DATE: 26-07-2023

CONTROLLER OF EXAMINATIONS

PRINCIPAL