MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. NDIA

IM.TECH - I SEMESTER-R-18- SUPPLEMENTARYEXAMINATIONS, AUGUST- 2023

T I M E T A B L E TIMINGS: FN: 10.00AM TO01.00 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	Advanced	Advanced	Fatigue, Creep	Advanced Finite Element		Advanced	Non-Conventional Energy
DESIGN	Mechanical	Mechanics of	& Fracture	Analysis		Mechanics of	Sources
(15-MD)	Engineering	Solids	Mechanics	R18D1504		Composite	R18DME51
	Design	R18D1502	R18D1503			Materials	
	R18D1501					R18D1507	
THERMAL	Advanced	Advanced Heat	Advanced Fluid	Solar Energy Technology		Advanced I.C.	Non-Conventional Energy
ENGINEEING	Thermodynamics	and Mass	Mechanics	R18D2105		Engines	Sources
(21-TE)	R18D2101	Transfer	R18D2103			R18D2107	R18DME51
		R18D2102					
COMPUTER	Data Structures	Advanced	Computer	Software Process and Project		Software	Scripting Languages
SCIENCE &	and Algorithms	Operating	System Design	Management		Architecture and	R18DCS51
ENGINEERING	R18D5801	Systems	R18D5803	R18D5807		Design Patterns	
(58-CSE)		R18D5802				R18D5811	
VLSI &	VLSI Technology	CPLD & FPGA	Embedded	CMOS Analog Integrated		CMOS Digital	Non-Conventional Energy
Embedded	& Design	Architectures	System design	Circuit Design		Integrated	Sources
Systems	R18D6801	Applications	R18D6803	R18D6808		Circuit Design	R18DME51
(68-VLSI&ES)		R18D6802				R18D6810	
	Aerodynamics of	Engineering	Rocket And	Fundamentals	Air-	Modeling And	Non-Conventional Energy
AEROSPACE	Flight Vehicles	Analysis Of	Missile	Of Aerospace	breathing	Simulation Of	Sources
ENGINEERING	R18D7601	Flight Vehicles	Technology	Engineering	Propulsion	Fluid Flows	R18DME51
(76-ASP)		R18D7602	R18D7603	R18D7607	And Design	R18D7610	
					R18D7608		

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