## ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)

## EXAMINATION BRANCH

I M. TECH - II SEMESTER – (AR19 REGULATION) MID-I EXAMINATIONS, OCTOBER-2020

TIME TABLE

**Examination Timings 11.00 PM to 01.00 PM** 

Date & Day of Examination	TE (21)	PED (43)	VLSID (57)	CSE (58)	SE (87)
02-11-2020 (Monday)	Advanced Heat Transfer 19MTE1007	Power Electronic Control of AC drives 19MPE1009	Mixed Signal IC Design 19M VL1009	Machine Learning 19MCS1009	Finite Element Analysis 19MSE1005
03-11-2020 (Tuesday)	Computational Fluid Dynamics 19MTE1008	Switched Mode Power Converters 19MPE1010	Design of Fault Tolerant Systems 19MVL1010	Object Oriented Software Engineering 19MCS1010	Structural Dynamics 19MSE1006
04-11-2020 (Wednesday)	Elective – 3 Thermal & Nuclear Power Plants 19MTE1009	Elective – 3 Advanced Digital Signal Processing And Applications 19MPE1013	Elective – 3 Low Power VLSI Design 19MVL1011	Elective – 3 Sensor Networks and Internet of Things 19MCS1012	Elective – 3 Design of Formwork 19MSE1017
05-11-2020 (Thursday)	Elective – 4 Design of Heat Exchangers 19MTE1012	Elective – 4 Non-Conventional Energy Sources and Applications 19MPE1015	Elective – 4 CPLD and FPGA Architecture and Applications 19MVL1016	Elective – 4 Computer Vision and Image Processing 19MCS1013	Elective – 4 Design of Advanced Concrete Structures 19MSE1008
06-11-2020 (Friday)	Elective – 5 Energy Conservation and Management 19MTE1014	Elective – 5 HVDC Transmission 19MPE1017	Elective – 5 System Modeling & Simulation 19MVL1019	Elective – 5 Software Testing Methodologies 19MCS1018	Elective – 5 Design of Pre Stressed Concrete Structures 19MSE1009
07-11-2020 (Saturday)	Open Elective Operations Research 19MOE1002	Open Elective Operations Research 19MOE1002	Open Elective Operations Research 19MOE1002	Open Elective Operations Research 19MOE1002	Open Elective Operations Research 19MOE1002

Copy to: Director / Controller of the Examinations / HODs /

Date: 15-10-2020

Principal
Adiliya institute of Technology
And Management
JEKKALI - 532 201