

RAMRAO ADIK INSTITUTE OF TECHNOLOGY D. Y. PATIL VIDYANAGAR, SECTOR - 7, NERUL, NAVI MUMBAI - 400706. WEBSITE: www.dypatil.edu/schools/rait

TE MID SEMESTER EXAMINATION (MSE) TIMETABLE ODD 2025-26

		DATE	23-Sep-25	24-Sep-25 25-Sep-25		26-Sep-25
Year	TIME	DAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
TE	9:30-10:30 am	CE	Software Engineering	Computer Organization and Operating System	MDM III:Computational Theory and Applications	OE IV:Organizational Behaviour/AI for Business Applications/Comprehensive Skill Development for Employability
	3:30-4:30 pm		Computer Networks	PEC I : Computer Graphics/Advanced Database Management System/Advanced Algorithms	MDM IV:Artificial Intelligence	MINOR
TE	9:30-10:30 am	· IT	Software Engineering	Data Mining and Business Intelligence	MDM III:Automata Theory and Formal Languages	OE IV:Organizational Behaviour/AI for Business Applications/Comprehensive Skill Development for Employability
	3:30-4:30 pm		Web Development and Analytics	PEC I:Machine Learning/Computational Game Theory	MDM IV:Digital Signal Processing	MINOR
TE	9:30-10:30 am	- ECE	Microprocessor and Microcontroller Applications	Digital Signal Processing	MDM III: Software Engineering	OE IV: AI for Business Applications/Organizational Behaviour/Comprehensive Skill Development for Employability
	3:30-4:30 pm		Design and Analysis of Algorithms	PEC I: Web Technology	MDM IV: Analog and Digital Communication	MINOR
TE	9:30-10:30 am	ET	Digital Electronics and Microcontrollers	Discrete Time Signal Processing	MDM III: Internet of Things	OE-IV:AI for Business Applications/Comprehensive Skill Development for Employability
	3:30-4:30 pm		Electromagnetics Engineering and Wave Propagation	PEC I:Advanced Microcontrollers	MDM IV: Data Science	MINOR
TE	9:30-10:30 am	EIE	Process Instrumentation System	Feedback Control System	MDM III:Artificial Intelligence	OE IV:AI for Business Applications
	3:30-4:30 pm		Power Electronics	PEC I:Control System Components	MDM IV:Embedded System	MINOR
TE	9:30-10:30 am	AIML	Software Engineering	Neural Networks & Fuzzy Systems	MDM III: Random Signal Analysis	OE-IV:Organizational Behaviour/AI for Business Applications/Comprehensive Skill Development for Employability
	3:30-4:30 pm		Machine Learning	PEC I:Data Modelling/Feature Engineering /Computer Networks	MDM IV:Digital Signal and Image Processing	
TE	9:30-10:30 am	AIDS	Natural Language Processing	Data warehouse and mining	MDM III: Computer and Communication Networks	OE IV:Organizational Behaviour/AI for Business Applications/Comprehensive Skill Development for Employability
	3:30-4:30 pm		Machine Learning	PEC I:Data Modelling/Feature Engineering /Advanced Database/Data Quality and Transformation	MDM IV: Operating Systems	
TE	9:30-10:30 am	CYBER SECURITY	Cryptography and Network Security	Web Application Security	MDM III: Machine Learning	OE IV:Organizational Behaviour/AI for Business Applications/Comprehensive Skill Development for Employability
	3:30-4:30 pm		Secure Software Development	PEC I:Cloud Infrastructure & Security/ Blockchain & Cryptocurrency	MDM IV: Introduction to Internet of Things	
TE	9:30-10:30 am	CSBS	Computer Networks	PEC I:Conversational Systems	MDM III: Fundamentals of Management	
	3:30-4:30 pm		Machine Learning	PEC II:Natural language processing/Data Mining and Analytics	Software Design with UML	

MINOR: Blockchain and Cryptocurrency /Social Network Analysis/Malware Analysis/Cloud Infrastucture/Digital Forensics/Fundamentals of Machine Leanring/IOT Networks and Protocols