ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)

EXAMINATION BRANCH

II B. Tech - II SEMESTER – (AR20 REGULATION) MID-II EXAMINATIONS, APRIL-2024

TIME TABLE

			T		I I IVI E I	ADLE		COP	COP	
Date / Day of Examination	Mid & Objective Timings		CIVIL	EEE	ME	ECE	CSE	CSE (AIML)	CSE (CSD)	IT
11.04.2024 (Thursday)	Mid & Obj.	10.00 AM to 11.40 AM	Complex Variables and Statistical Methods (20BST203)	Engineering Mechanics (20EST203)	Applied Thermo Fluids-II (20MET205)	Network Analysis (20EST206)	Probability & Statistics with R (20BST204)	Probability & Statistics with R (20BST204)	Probability & Statistics with R (20BST204)	Probability & Statistics with R (20BST204)
	Mid & Obj.	02.30 PM to 04.10 PM	Python Programming (20ESI204)	Python Programming (20ESI204)	Python Programming (20ESI204)	Pulse and Digital Circuits (20ECT205)	Design and Analysis of Algorithms (20CST205)	Fundamentals of Artificial Intelligence (20CAT201)	Data Warehousing and Data Mining (20CDT202)	Design and Analysis of Algorithms (20CST205)
16.04.2024 (Tuesday)	Mid & Obj.	10.00 AM to 11.40 AM	Structural Analysis (20CET206)	A.C Machines (20EET206)	Manufacturing Technology -I (20MET206)	Analog Communications (20ECT206)	Database Management Systems (20CST206)	Database Management Systems (20CST206)	Object Oriented Programming (20CDT203)	Database Management Systems (20CST206)
	Mid & Obj.	02.30 PM to 04.10 PM	Geotechnical Engineering (20CET207)	Control Systems (20EET207)	Strength of Materials (20MET207)	Transmission lines & Electro Magnetic Waves (20ECT207)	Operating Systems (20CST207)	Operating Systems (20CST207)	Fundamentals of Data Science (20CDT204)	Operating Systems (20CST207)
18.04.2024 (Thursday)			<u>Interdisciplinary Elective – I</u>							
	Mid & Obj.	10.00 AM to	Transform Theory(20IET211), Numerical Methods(20IET212), Introduction to Number Theory(20IET213), Elements of building planning (20IET214), Remote Sensing(20IET215), Mathematical Modeling and Simulation(20IET216), Fundamentals of Material Science							
		11.40 AM	(20IET217), Introduction to Electronic Measurements(20IET218), UNIX Utilities(20IET219), Fundamentals of Data Structures(20IET21A), Advanced Coding – I(20IET21B), Competitive Programming – I(20IET21C).							
	Mid & Obj.	02.30 PM to 04.10 PM	Honors / Minor Course	Honors / Minor Course	Honors / Minor Course	Honors / Minor Course	Honors / Minor Course	Honors / Minor Course	Honors / Minor Course	Honors / Minor Course

Copy to: Director / Controller of Examinations / Deans / HODs / Department Exam Coordinators

DATE: 06-04-2024

Aditya Institute of Technology
& Management
TEKKALI-532 201