

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)

III B. Tech - II SEMESTER – (AR23 REGULATION) MID-II EXAMINATIONS, APRIL-2026.

EXAMINATION BRANCH TIME TABLE

Date & Week	Mid & Objective Timings		CE	EEE	ME	ECE	CSE	CSE (AIML)	CSE (DS)	IT
06.04.2026 (Monday)	Mid & Obj.	10.00 AM to 11.40 AM	Design of Steel Structures (23CET312)	Power System Analysis (23EET312)	Thermal Engineering – II (23MET312)	Microprocessors and Microcontrollers (23ECT313)	Managerial Economics And Management Science (23BHT314)	Managerial Economics and Management Science (23BHT314)	Managerial Economics and Management Science (23BHT314)	Managerial Economics and Management Science (23BHT314)
	Mid & Obj.	02.30 PM to 04.10 PM	Quantity Survey and Valuation (23CET313)	Microprocessors and Microcontrollers (23EET313)	Dynamic Systems and Vibrations (23MET313)	VLSI Design (23ECT314)	Compiler Design (23CST313)	Deep Learning Concepts and Applications (23CAT309)	Machine Learning (23CAT306)	Principles of Compiler Design (23ITT309)
08.04.2026 (Wednesday)	Mid & Obj.	10.00 AM to 11.40 AM	Professional Elective – II							
			Transportation Engineering II (23CEE322)	Signals and Systems (23EEE321)	Additive Manufacturing (23MEE321)	Biomedical Instrumentation (23ECE322)	Mobile Computing (23CSE321)	Object Oriented Analysis and Design (23CAE321)	Data Wrangling and Data Science (23CDE321)	Fundamentals of Digital Image Processing (23ITE322)
						Internet of Things and Use Cases (23ECE323)	Computer Graphics and Image Processing (23CSE322)		Essentials of Natural Language Processing (23CDE323)	
	Human Computer Interaction (23CSE323)									
Mid & Obj.	02.30 PM to 04.10 PM	Professional Elective – III								
	Mid & Obj.	02.30 PM to 04.10 PM	Flood Management and Channel Flow (23CEE333)	Advanced Control Systems (23EEE332)	Industrial Automation (23MEE331)	Mobile and Cellular Communication (23ECE331)	Full Stack Development (23CSE331)	Machine Intelligence for Medical Image Analysis (23CAE332)	Cryptography and Network Security (23CDE332)	Data Science (23ITE332)
			Repair and Rehabilitation of Structures (23CEE334)		Product life cycle Management and Internet of Things (23MEE332)	Machine Learning Algorithms (23ECE332)	Software Project Management (23CSE332)		Robotics and Intelligence Systems (23CDE333)	
10.04.2026 (Friday)	Mid & Obj.	10.00 AM to 11.40 AM	Open Elective – I							
	Mid & Obj.	02.30 PM to 04.10 PM	Human Resource Development and Organizational Behavior (23OET311), Business plan and presentation for Entrepreneurs (23OET312), E-Waste Management (23OET313), Block chain Technologies (23OET314), Optimization Techniques (23OET315), Ethics in AI (23OET316)							
13.04.2026 (Monday)	Mid	02.30 PM to 04.10 PM	Honors / Minor	Honors / Minor	Honors / Minor	Honors / Minor	Honors / Minor	Honors / Minor	Honors / Minor	Honors / Minor
			Technical Paper Writing and Intellectual Property Rights (23MCT306)	Technical Paper Writing and Intellectual Property Rights (23MCT306)	Technical Paper Writing and Intellectual Property Rights (23MCT306)	Technical Paper Writing and Intellectual Property Rights (23MCT306)	Constitution of India (23MCT305)	Constitution of India (23MCT305)	Constitution of India (23MCT305)	Constitution of India (23MCT305)

Note: A separate schedule will be given for Employability Skills (23SSS306) Course.

Copy to: Director / Deans / HoDs / Controller of Examinations / Dept. Examination Coordinators.

DATE: 18.03.2026


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**ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT
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III B. Tech - II SEMESTER – (AR23 REGULATION) APRIL-2026.

**MID-II EXAMINATIONS, SCHEDULE FOR EMPLOYABILITY SKILLS
EXAMINATION BRANCH TIME TABLE**

Date of Examination	Exam Time	Branch	Subject	Remarks
04.04.2026 (Saturday)	10.00 AM To 11.30 AM	CSE, IT, CSE (DS) & CSE (AI&ML)	Employability Skills (23SSS306)	<i>Employability Skills (23SSS306) examination will be conducted by the Department of T & P in an online mode.</i>
	2.00 PM To 3.30 PM	CIVIL, EEE, MECH & ECE		

**Note: T & P department is required to intimate the venue of the examination to students in coordination with the other departments.
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ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

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EXAMINATION BRANCH

III B. Tech - II SEMESTER Readmitted (RA)– (AR23 REGULATION)

MID-II EXAMINATIONS, FEBRUARY-2026.

TIME TABLE

Date & Week	Mid & Objective Timings		ME
06.04.2026 (Monday)	Mid & Obj.	10.00 AM to 11.40 AM	Heat and Mass Transfer (23MET206)
	Mid & Obj.	02.30 PM to 04.10 PM	Dynamic Systems and Vibrations (23MET313)
08.04.2026 (Wednesday)	Mid & Obj.	10.00 AM to 11.40 AM	Professional Elective – II Additive Manufacturing (23MEE321)
	Mid & Obj.	02.30 PM to 04.10 PM	Professional Elective – III Industrial Automation (23MEE331)
10.04.2026 (Friday)	Mid & Obj.	10.00 AM to 11.40 AM	Open Elective – I Optimization Techniques (23OET315),
13.04.2026 (Monday)	Mid & Obj.	02.30 PM to 04.10 PM	Technical Paper Writing and Intellectual Property Rights (23MCT306)

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ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)
Lab Schedule Employability Skills Mid-2 Examinations (III B.Tech I Semester) on 04-04-2026 (Saturday)

LabS	Floor	Block	SEATING CAPACITY	Working	04-04-2026 (Saturday)	
					10.00 AM-11.30 AM (CSE, CSD, CSM & IT)-708	02.00 PM-03.30 PM (ECE, CIVIL, ME & EEE)-689
					TPC Lab	GF
Programming Lab	FF-14	A	66	61	CSE-A (22-532, 23-501- 561)	EEE-A (201-L203)
IOT LAB	FF-17	A	77	77	CSE-B	ECE-B
Microprocessor LAB	SF-13	A	35	33	IT-C (22-12G7,12D0-12G4)	CIVIL- B (193-L132), ECE-C (L424-L427), ECE-D (L431-L435) & 22-4F3
Browsing Lab	GF-14	B	64	60	IT-B (1264-12C4)	EEE-B (260-2B9), 22-238,2A7
R & D Programming Lab (CSD)	GF-01	B	75	73	CSD	ECE-A
Advance Programming Lab (CSM)	FF-01	B	70	67	IT-A	ECE-C (4D0-L423)
Advance Programming Lab (CSE)	FF -16	D	65	65	CSE-C (5D7-L515)	ECE-D (22-421,4J4-L430)
Project R & D Lab	SF-16	D	65	60	CSE-D (5K2-5Q2)	MECH-B (355-L326), 21-3C5, 22-373
System Programming Lab	SF-23	D	35	32	CSE-C (L516- L524), CSE-D (5Q3- L533), CSE-A (562-571)-31	MECH-A (301-340)
Data Analytical Lab	FF-23	D	35	32	IT-B (12C5-L17) & 22-12I4 & CSM-B (42C3-L4220)	MECH-A (341-L319)
DSP LAB	SF-17	A	36	33	IT-C (12G5-L1227)	EEE-A (L204-L212), EEE-B (2C0- L222), MECH-B (L327-L337)
E-CAD Lab	SF-19	A	36	33	CSM-B (4289-42C2)	
	Total Systems/Students count			720	708	689