



# ADITYA UNIVERSITY

M. TECH - I SEMESTER INTERNAL EXAMINATIONS – II FEB 2026

## TIME TABLE

Date (Day)	09.02.2026 (Monday)		10.02.2026 (Tuesday)		11.02.2026 (Wednesday)	
Session	FN	AN	FN	AN	FN	AN
<b>STRUCTURAL ENGINEERING</b>	Advanced Mathematical Methods (2502CE01)	Theory of Elasticity (2502CE02)	Advanced Concrete Technology (2502CE04)	Design of Pre- stressed Concrete Structures (2502CE21) Elective-I	Structural Health Monitoring (2502CE22) Elective-II	-
<b>POWER ELECTRONICS AND DRIVES</b>	Power Electronic Converters (2502EE01)	Electrical Drives (2502EE02)	Electrical Machine Modeling and Analysis (2502EE03)	Reactive Power Compensation and Management (2502EE04)	Renewable Energy Technologies (2502EE09) Elective-I	Digital Signal Processing Controlled Drives (2502EE13) Elective-II
<b>ENERGY SCIENCE AND TECHNOLOGY</b>	Energy Resources Concepts & Technology (2502ME01)	Fundamentals of Solar Photovoltaics (2502ME03)	Energy Systems and Management (2502ME06)	Waste to Energy (2502ME07)	Energy Conservation and Waste Heat Recovery (2502ME13) Elective-I	Alternative Fuels (2502ME19) Elective-II
<b>VLSI DESIGN</b>	Analog IC Design (2502EC01)	Digital IC design (2502EC02)	Verification using System Verilog and UVM (2502EC04)	Nano-Electronics (2502EC08)	FPGA based System Design (2502EC09) Elective-I	Low Power VLSI circuit Design (2502EC13) Elective-II

(P.T.O)

Date (Day)	09.02.2026 (Monday)		10.02.2026 (Tuesday)		11.02.2026 (Wednesday)	
	FN	AN	FN	AN	FN	AN
<b>ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING</b>	Mathematics for Machine Learning (2502AI01)	Database Management Systems (2502AI02)	Artificial Intelligence Techniques (2502AI03)	Natural Language Processing (2502AI15) Elective-I	Augmented Reality and Virtual Reality (2502AI18) Elective-II	Machine Learning algorithms (2502AI05)
<b>COMPUTER SCIENCE AND ENGINEERING</b>	Mathematics for Computer Science (2502CS01)	Data Science Fundamentals (2502CS04)	Modern Computer Networks (2502CS05)	Internet of Things (2502CS13) Elective-I	AI for Cyber Security (2502CS16) Elective-II	Operating Systems Theory and Practice (2502CS03)

**NOTE:** 1. Timings: Forenoon - 10:30 AM to 12:00 PM & Afternoon - 02:30 PM to 04:00 PM.

2. Any omissions or clashes in this time table please inform to the Controller of Examinations immediately.

**DATE:** 05.02.2026

  
Controller of Examinations  
JPR