



# ADITYA UNIVERSITY

(Formerly Aditya Engineering College (A))

**M. Tech - I SEMESTER END EXAMINATIONS SUPPLEMENTARY (AR19) – FEB 2025**

## TIME TABLE

**TIME: 10:00 AM to 01:00 PM**

<b>Date (Day)</b> <b>Specialization</b>	<b>03-02-2025</b> <b>(Monday)</b>	<b>05-02-2025</b> <b>(Wednesday)</b>	<b>07-02-2025</b> <b>(Friday)</b>	<b>10-02-2025</b> <b>(Monday)</b>	<b>12-02-2025</b> <b>(Wednesday)</b>
<b>STRUCTURAL ENGINEERING</b>	Theory of Elasticity (192ST1T01)	Structural Dynamics (192ST1T02)	Advanced Concrete Technology (192ST1T03)	Design of RCC Foundations (192ST1E03) (Elective I)	Repair and Rehabilitation of Structures (192ST1E05) (Elective II)
<b>POWER ELECTRONICS AND DRIVES</b>	Electrical Machine Modelling and Analysis (192PD1T01)	Analysis of Power Electronic Converters (192PD1T02)	Power Quality and Custom Power Devices (192PD1E02) (Elective – I)	Renewable Energy Technologies (192PD1E05) (Elective – II)	Research Methodology and IPR (192HS1T01) (Common to PED, TE, VLSID and CSE)
<b>THERMAL ENGINEERING</b>	Advanced Fluid Mechanics (192TE1T01)	Computational Fluid Dynamics (192TE1T02)	Advanced Thermodynamics (192TE1E04) (Elective – I) (S)	Alternative Fuel Technologies (192TE1E06) (Elective – II) (S)	Research Methodology and IPR (192HS1T01) (Common to PED, TE, VLSID and CSE)
			Advanced IC Engines, Electric and Hybrid vehicles (192TE1E01) (Elective – I)	Energy Conservation and Management (192TE1E07) (Elective – II)	
<b>VLSI DESIGN</b>	CMOS Analog IC Design (192VD1T01)	CMOS Digital IC Design (192VD1T02)	VLSI Technology (192VD1E01) (Elective – I)	Nano - Electronics (192VD1E05) (Elective – II)	Research Methodology and IPR (192HS1T01) (Common to PED, TE, VLSID and CSE)


(P.T.O)

<b>Date (Day)</b> <b>Specialization</b>	<b>03-02-2025</b> <b>(Monday)</b>	<b>05-02-2025</b> <b>(Wednesday)</b>	<b>07-02-2025</b> <b>(Friday)</b>	<b>10-02-2025</b> <b>(Monday)</b>	<b>12-02-2025</b> <b>(Wednesday)</b>
<b>COMPUTER SCIENCE AND ENGINEERING</b>	Mathematical Foundations of Computer Science <b>(192CS1T01)</b>	Big Data Analytics <b>(192CS1E01)</b> <b>(Elective – I)</b>	Advanced Data Structures and Algorithms <b>(192CS1T02)</b>	Internet of Things <b>(192CS1E05)</b> <b>(Elective – II) (S)</b>	Research Methodology and IPR <b>(192HS1T01)</b> <b>(Common to PED, TE, VLSID and CSE)</b>
				Object Oriented Software Engineering <b>(192CS1E06)</b> <b>(Elective – II)</b>	
<b>PETROLEUM ENGINEERING</b>	Offshore Drilling (PE Stream) <b>(192PE1T01)</b>	Reservoir Stimulation (PE Stream) <b>(192PE1T03)</b>	CBM and Shale Gas Engineering <b>(192PE1E02)</b>	Transportation of Oil and Gas <b>(192PE1E03)</b>	Research Methodology and IPR <b>(192HS1T01)</b> <b>(Common to PED, TE, VLSID and CSE)</b>
	A Fundamentals of Petroleum Geology and Reservoir Engineering (NON-PE Stream) <b>(192PE1T02)</b>	Petroleum Well Drilling and Production Engineering (NON-PE Stream) <b>(192PE1T04)</b>			

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

DATE: 30-12-2024

  
Controller of Examinations

  
Chief Controller of Examinations