

**EXAMINATION BRANCH**  
**II-B.TECH II-SEMESTER (R22) MID-II EXAMINATIONS APRIL 2026**  
**TIME TABLE**

Time of Exam: 10:00AM to 12:00PM

Branch/Date	27.04.2026 (Monday)	28.04.2026 (Tuesday)	29.04.2026 (Wednesday)	30.04.2026 (Thursday)	01.05.2026 (Friday)	02.05.2026 (Saturday)
<b>CSE (DATA SCIENCE)</b>	Computer Oriented Statistical Methods (A6BS03)	Business Economics and Financial Analysis (A6HS08)	Object Oriented Programming through Java (A6IT02)	Design and Analysis of Algorithms (A6CS15)	Data Analytics using R (A6DS02)	--
<b>CSE (ARTIFICIAL INTELLIGENCE &amp; MACHINE LEARNING)</b>	Computer Oriented Statistical Methods (A6BS03)	Business Economics and Financial Analysis (A6HS08)	Database Management Systems (A6CS09)	Design and Analysis of Algorithms (A6CS15)	Artificial Intelligence (A6AI02)	--
<b>COMPUTER SCIENCE &amp; ENGINEERING</b>	Operating System (A6CS11)	Business Economics and Financial Analysis (A6HS08)	Database Management Systems (A6CS09)	Discrete Mathematics (A6CS08)	Software Testing Fundamentals (A6CS13)	Constitution of India (A6HS06)
<b>COMPUTER SCIENCE &amp; INFORMATION TECHNOLOGY</b>	Operating Systems (A6CS11)	Software Engineering (A6CS07)	Object Oriented Programming through Java (A6IT02)	Design and Analysis of Algorithms (A6CS15)	Digital Electronics and Computer Organization (A6CS28)	Constitution of India (A6HS06)
<b>INFORMATION TECHNOLOGY</b>	Operating Systems (A6CS11)	Software Engineering and Design (A6IT05)	Data Structures through Java (A6IT06)	Design and Analysis of Algorithms (A6CS15)	Digital Electronics and Computer Organization (A6CS28)	Constitution of India (A6HS06)
<b>AERONAUTICAL ENGINEERING</b>	Probability, Statistics and Complex Analysis (A6BS05)	Aerospace Propulsion (A6AE09)	Aerospace Structures (A6AE10)	IoT Based Drone Systems (A6AE08)	--	--
<b>ELECTRICAL &amp; ELECTRONICS ENGINEERING</b>	Signals and Systems (A6EC06)	Digital System Design (A6EC12)	Electrical Machines-II (A6EE09)	Power Systems-I (A6EE10)	Electrical Measurements and Instrumentation (A6EE11)	--
<b>ELECTRONICS &amp; COMMUNICATION ENGINEERING</b>	Vector Calculus and Complex Analysis (A6BS06)	Digital System Design (A6EC12)	Analog and Digital Communication (A6EC13)	Internet of Things and Applications (A6EC11)	Electromagnetic and Transmission Lines (A6EC14)	--
<b>MECHANICAL ENGINEERING</b>	Basic Electrical and Electronics Engineering (A6EE60)	Fluid Mechanics and Hydraulic Machines (A6ME16)	Thermal Engineering-I (A6ME18)	Theory of Machines-I (A6ME19)	Design of Machine Elements (A6ME20)	--

*Reddy 16/04*  
**CONTROLLER OF EXAMINATIONS**  
Date: 15.03.2026

*16/4/26*  
**PRINCIPAL**