



**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA  
UNIVERSITY EXAMINATION CENTRE, KAKINADA**

**M.TECH I SEMESTER (R25) REGULAR END EXAMINATIONS –MARCH- 2026**

**TIME TABLE**

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

BRANCH & SPECIALIZATION	09.03.2026 (Monday)	11.03.2026 (Wednesday)	13.03.2026 (Friday)	16.03.2026 (Monday)	18.03.2026 (Wednesday)	21.03.2026 (Saturday)	23.03.2026 (Monday)	24.03.2026 (Tuesday)	25.03.2026 (Wednesday)	26.03.2026 (Thursday)	28.03.2026 (Saturday)
<b>CSE Artificial Intelligence And Data Science (AZ)</b>	Mathematics for Data Science (25MT1AZ01)	Programming for Data Science (25MT1AZ03)	<b>(Elective)</b> Web Analytics (25MT1AZE5)	<b>(Elective)</b> Natural Language Processing (25MT1AZE2)	Artificial Intelligence (25MT1AZ02)	<b>(Elective)</b> Intelligent Systems (25MT1AZE6)					
<b>CSE Artificial Intelligence (AF)</b>	<b>(Elective)</b> Data Mining (25MT1AFE1)	Mathematics for Machine Learning (25MT1AF01)	Knowledge Representation and Reasoning (25MT1AF03)	<b>(Elective)</b> Cloud Computing (25MT1AFE4)	Advances in Artificial Intelligence (25MT1AF02)						
<b>CSE (Artificial Intelligence &amp; Machine Learning) (AI)</b>	Advanced data structures and algorithms (25MT1AI03)	Mathematics for Machine Learning (25MT1AI01)	<b>(Elective)</b> Advanced data mining (25MT1AIE1)	<b>(Elective)</b> Augmented Reality and Virtual Reality (25MT1AIE4)	Artificial Intelligence (25MT1AI02)	<b>(Elective)</b> Time Series Analysis (25MT1AIE6)					
<b>CSE CSE (Cyber Security) (AK)</b>	Advanced Data Structures (25MT1AK02)	Principles of Cyber Security (25MT1AK03)	<b>(Elective)</b> Secure Software Design and Development (25MT1AKE5)	<b>(Elective)</b> Operating System Security (25MT1AKE1)	Mathematical Foundations for Security (25MT1AK01)						

BRANCH & SPECIALIZATION	09.03.2026 (Monday)	11.03.2026 (Wednesday)	13.03.2026 (Friday)	16.03.2026 (Monday)	18.03.2026 (Wednesday)	21.03.2026 (Saturday)	23.03.2026 (Monday)	24.03.2026 (Tuesday)	25.03.2026 (Wednesday)	26.03.2026 (Thursday)	28.03.2026 (Saturday)
<b>CSE Data Science (AJ)</b>	Advanced Algorithms Analysis (25MT1AJ01)	Data Science and its Applications (25MT1AJ02)	<b>(Elective)</b> Natural Language Processing (25MT1AJE7)	<b>(Elective)</b> Cloud Computing (25MT1AJE3)	Artificial Intelligence (25MT1AJ03)						
<b>CSE Computer Science (05)</b>	Advanced Algorithms Analysis (25MT10501)	Advanced Object Oriented Software Engineering (25MT10502)	<b>(Elective)</b> Software Project Management (25MT105E5)	<b>(Elective)</b> Cryptography and Network Security (25MT105E2)	Artificial Intelligence (25MT10503)						
<b>CSE Computer Science Engineering (58)</b>	Data Structures and Algorithm Analysis (25MT15801)	Mathematical foundations of computer science (25MT15803)	Advanced Data warehousing and Data Mining (25MT15802)	<b>(Elective)</b> Advanced Computer Networks (25MT158E3)	<b>(Elective)</b> Soft computing (25MT158E2)	<b>(Elective)</b> Time Series Analysis (25MT158E5)	<b>(Elective)</b> Advanced Compiler Design (25MT158E8)	<b>(Elective)</b> Image Processing (25MT158E1)	<b>(Elective)</b> High Performance Computing (25MT158E6)	<b>(Elective)</b> Agile Methodologies (25MT158E7)	<b>Elective</b> Advanced Software Engineering (25MT158E4)
<b>CSE Computer Science and Engineering / Computer Science &amp; Engineering (BA)</b>	Data Structures and Algorithm Analysis (25MT1BA01)	Mathematical foundations of computer science (25MT1BA03)	Advanced Data warehousing and Data Mining (25MT1BA02)	<b>(Elective)</b> Advanced Computer Networks (25MT1BAE3)	<b>(Elective)</b> Soft computing (25MT1BAE2)		<b>(Elective)</b> Advanced Compiler Design (25MT1BAE8)				

NOTE: (i) If Government declares holiday on any of the above dates, the examinations will be conducted as usual

(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

Sd/-

**Controller of Examination**

**Date: 20-02-2026**