

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA

TIME TABLE FOR B.TECH., VI SEMESTER REGULAR EXAMINATIONS (VR23 REGULATION), MAY, 2026

VR23

DATE: 04/05/2026

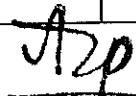
TIME: 9.00 AM to 12.00 Noon

DATE	AI&DS	CE	CSE	CSE (AI&ML)	ECE	EEE	EIE	IT	ME
25/05/2026 Monday	23AI&DS6301 Natural Language Processing & Deep Learning	23CE6301 Design Of Steel Structures	23CS6301 Compiler Design	23AI&ML6301 Business Intelligence and Data Visualization	23EC6301 VLSI Design	23EE6301 Power System Analysis	23EI6301 Embedded Systems	23IT6301 Cloud Computing	23ME6301 Heat Transfer
28/05/2026 Thursday	23AI&DS6302 Big Data Analytics	23CE6302 Transportation Engineering	23CS6302 Cloud Computing	23AI&ML6302 Big Data Analytics	23EC6302 Linear Control Systems	23EE6302 Industrial Drives	23EI6302 Digital Signal Processing	23IT6302 Cryptography & Network Security	23ME6302 Robotics
30/05/2026 Saturday	23AI&DS6303 Computer Networks	23CE6303 Foundation Engineering	23CS6303 Cryptography and Network Security	23AI&ML6303 Reinforcement Learning	23EC6303 Microwave and Optical Communications	23EE6303 Power System Protection	23EI6303 Industrial Automation	23IT6303 Machine Learning	23ME6303 Design Of Transmission Systems
01/06/2026 Monday	23AI&DS6404 Program Elective-II	23CE6404 Program Elective-II	23CS6404 Program Elective-II	23AI&ML6404 Program Elective-II	23EC6404 Program Elective-II	23EE6404 Program Elective-II	23EI6404 Program Elective-II	23IT6404 Program Elective-II	23ME6404 Program Elective-II
03/06/2026 Wednesday	23AI&DS6405 Program Elective-III	23CE6405 Program Elective-III	23CS6405 Program Elective-III	23AI&ML6405 Program Elective-III	23EC6405 Program Elective-III	23EE6405 Program Elective-III	23EI6405 Program Elective-III	23IT6405 Program Elective-III	23ME6405 Program Elective-III
05/06/2026 Friday	23EC6206A, 23EC6206B, 23EI6206A								

Electives

<p>Program Elective-II</p>	<p>23AI&DS6404B Data Visualization 23AI&DS6404D Computer Vision</p>	<p>23CE6404C Railway and Tunnel Engineering</p>	<p>23CS6404A Software Testing Methodologies 23CS6404B Cyber Security 23CS6404C DevOps 23CS6404D Machine Learning</p>	<p>23AI&ML6404A Cryptography & Network Security 23AI&ML6404C Object Oriented Analysis and Design</p>	<p>23EC6404A Cellular and Mobile Communications 23EC6404B Image and Video Processing 23EC6404C Embedded C 23EC6404D Guided Waves and Antennas</p>	<p>23EE6404A Electrical Distribution systems 23EE6404B Programmable Logic Controller 23EE6404C Optimization Techniques</p>	<p>23EI6404A Biomedical Instrumentation</p>	<p>23IT6404A Software Testing Methodologies 23IT6404B Augmented Reality & Virtual Reality 23IT6404C DevOps 23IT6404D Generative AI</p>	<p>23ME6404A Finite Element Method 23ME6404C Advanced Mechanics of Materials</p>
<p>Program Elective-III</p>	<p>23AI&DS6405A Quantum Computing 23AI&DS6405C Cloud Computing</p>	<p>23CE6405C Ground Improvement Techniques 23CE6405D Airport and Harbour Planning</p>	<p>23CS6405A Software Project Management 23CS6405B Mobile Adhoc Networks 23CS6405C Natural Language Processing 23CS6405D Distributed Operating Systems</p>	<p>23AI&ML6405B Cloud Computing 23AI&ML6405D Soft Computing</p>	<p>23EC6405A Semi Conductor Device Modeling 23EC6405B Cyber Physical Systems 23EC6405C Artificial Intelligence 23EC6405D Principles of RADAR</p>	<p>23EE6405A VLSI Design 23EE6405B Embedded Systems 23EE6405C Digital Design with FPGA</p>	<p>23EI6405A Power Plant Instrumentation 23EI6405C Industrial Internet of Things</p>	<p>23IT6405A Software Project Management 23IT6405B Mobile Adhoc Networks 23IT6405C Natural Language Processing</p>	<p>23ME6405A Metrology</p>
<p>Open Elective</p>					<p>23EC6206A Internet of Things and Systems 23EC6206B Satellite Communication</p>		<p>23EI6206A Artificial Intelligence and Machine Learning in Healthcare</p>		


(Dr. T S R CHOWDARY)
CONTROLLER OF EXAMINATIONS


(Dr. A V RATNA PRASAD)
PRINCIPAL