

**VR20**

**VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE  
(AUTONOMOUS)  
VIJAYAWADA - 520 007**

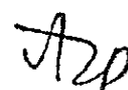
**DATE:** 06/03/2026**TIME:** 9.00 AM to 12.00 Noon

**TIME TABLE FOR B.TECH., I & II-SEMESTERS SUPPLEMENTARY EXAMINATIONS,  
MARCH-2026 (VR20 REGULATION)**

DATE	SUBJ CODE	SUBJECT TITLE
14/03/2026 Saturday	20BS2101	Laplace Transforms and Integral Calculus (CE, CSE, ECE, EEE, EIE, IT & ME Branches)
	20BS2101A / 20BS2101B	Probability & Statistics for Data Science (AI&DS) / Probability & Statistics for Machine Learning (AI&ML)
16/03/2026 Monday	20BS1101	Matrices and Differential Calculus (CE, CSE, ECE, EEE, EIE, IT & ME Branches)
	20BS1101A / 20BS1101B	Mathematics for Data Science (AI&DS) / Mathematics for Machine Learning (AI&ML)
17/03/2026 Tuesday	20BS1102/2102	Engineering Chemistry (All Branches)
18/03/2026 Wednesday	20BS1102A/2102A	Engineering Physics (ECE, EEE & EIE)
	20BS1102B	Applied Physics (AI&DS, AI&ML, CSE & IT)
	20BS2102B	Physics for Engineers (CE & ME)
21/03/2026 Saturday	20ES1103	Programming for Problem Solving (All Branches)
23/03/2026 Monday	20ES2103A	Object Oriented Programming using Python (CSE, ECE & IT)
	20ES2103B	Python Programming (CE, EEE, EIE & ME)
	20ES2103C	Programming Essentials in Python (AI&DS & AI&ML)
24/03/2026 Tuesday	20ES1104	Basics of Electrical Engineering (AI&DS, AI&ML, CSE, ECE, EIE & IT)
	20ES1104A	Introduction to Civil Engineering (CE)
	20ES1104B	Mechanics for Engineers (EEE)
	20ES1104C	Engineering Mechanics-I (ME)
25/03/2026 Wednesday	20ES2104A	Basic Electronics Engineering (AI&DS, AI&ML, CSE, IT)
	20ES2104B	Circuit Analysis (ECE)
	20ES2104C	Network Theory (EIE)
	20ES2104D	Engineering Mechanics (CE)
	20ES2104E	Network Analysis (EEE)
	20ES2104F	Engineering Mechanics - II (ME)
26/03/2026 Thursday	20ES1105/2105	Engineering Graphics
	20HS1105/2105	Technical English and Communication Skills



(Dr. T S R CHOWDARY)  
CONTROLLER OF EXAMINATIONS



(Dr. A V RAINA PRASAD)  
PRINCIPAL

DATE	AI&DS	CE	CSE	CSE(AI&ML)	ECE	EEE	EIE	IT	ME
14/03/2026 Saturday	20BS3101A Discrete Mathematics (AI&DS/CSE /CSE(AI&ML))	20BS3101 Mechanics of Solids	20BS3101A Discrete Mathematics (AI&DS/CSE/ CSE(AI&ML))	20BS3101A Discrete Mathematics (AI&DS/CSE /CSE(AI&ML))	20BS3101B Complex Analysis & Numerical Methods (ECE/EIE/IT)	20BS3101C Transformatio n & Numerical Methods	20BS3101B Complex Analysis & Numerical Methods (ECE/EIE/IT)		20BS3101D Mathematics for Mechanical Engineers
17/03/2026 Tuesday	20ES3102 Digital Logic & Computer Design (AI&DS/ CSE(AI&ML))	20ES3102A Engineering Geology	20ES3102B Java Programming	20ES3102 Digital Logic & Computer Design (AI&DS/ CSE(AI&ML))	20EC3302 Analog Electronics	20EE3302 Electronic Circuits	20ES3102C Electronic Devices & Circuits	20ES3102D Discrete Mathematical Structures	20ME3302 Mechanics of Materials
21/03/2026 Saturday	20AI&DS3303 Database Systems	20CE3303 Surveying & Geomatics	20CS3303 Operating Systems	20AI&ML3303 Introduction to Artificial Intelligence	20EC3303 Microcontrollers	20EE3303 Electrical Machines-I	20EI3303 Digital Circuits & Systems	20IT3303 Data Structures	20ME3303 Basic Thermodynamics
24/03/2026 Tuesday	20AI&DS3304 Java Programming (AI&DS/ CSE(AI&ML))	20CE3304 Fluid Mechanics	20CS3304 Digital Logic & Computer Design	20AI&ML3304 Java Programming (AI&DS/ CSE(AI&ML))	20EC3304 Digital Circuit Design	20ES3104 Network Analysis-II	20EI3304 Sensors & Transducers	20IT3304 Computer Organization	20ME3304 Manufacturing Processes
26/03/2026 Thursday	20AI&DS3305 Data Structures & Algorithms	20CE3305 Concrete Technology	20CS3305 Data Structures	20AI&ML3305 Introduction to Data Structures	20EC3305 Probability Theory & Random Processes	20EE3305 Digital Electronics	20EI3305 Electrical & Electronic Measurements	20IT3305 Operating Systems	20ME3305 Kinematics of Machines
28/03/2026 Saturday								20IT3308 Object Oriented Programming using C++	



**(Dr. T S R CHOWDARY)**

CONTROLLER OF EXAMINATIONS



**(Dr. A V RAJNA PRASAD)**

PRINCIPAL

**VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA**  
**TIME TABLE FOR B.TECH., IV SEMESTER SUPPLEMENTARY EXAMINATIONS (VR20 REGULATION), MARCH, 2026**

**VR20**

**DATE: 06/03/2026**

**TIME: 2.00 PM to 5.00 PM**

DATE	AI&DS	CE	CSE	CSE (AI&ML)	ECE	EEE	EIE	IT	ME
16/03/2026 Monday	20BS4101G Numerical Methods for Data Analysis	20BS4101 Probability & Statistics for Engineers	20BS4101A Probability & Statistics	20BS4101H Linear Algebra	20BS4101B Signals & Systems	20BS4101C Electrical Measurements & Sensors	20BS4101D Analog Electronic Circuits	20BS4101E Statistics with R	20BS4101F Fluid Mechanics & Hydraulic Machines
18/03/2026 Wednesday	20AI&DS4302 / 20AI&ML4302 Design & Analysis of Algorithms (AI&DS/AI&ML)	20CE4302 Structural Analysis	20CS4302 Advanced Data Structures & Algorithms	20AI&DS4302 / 20AI&ML4302 Design & Analysis of Algorithms (AI&DS/AI&ML)	20ES4102 Control Systems	20EE4302 Linear Control Systems	20EI4302 Linear Integrated Circuits & Applications	20IT4302 Java Programming	20ES4102A Electrical & Electronics Engineering
23/03/2026 Monday	20AI&DS4303 / 20AI&ML4303 Advanced Java Programming (AI&DS/AI&ML)	20CE4303 Geotechnical Engineering	20CS4303 Computer Organization & Microprocessor	20AI&DS4303 / 20AI&ML4303 Advanced Java Programming (AI&DS/AI&ML)	20EC4303 Pulse & Switching Circuits	20EE4303 Electrical Machines-II	20EI4303 Control Systems	20IT4303 Advanced Data Structures & Algorithms	20ME4303 Machine Dynamics
25/03/2026 Wednesday	20AI&DS4304 / 20CS4304 / 20AI&ML4304 Computer Networks (AI&DS / CSE / AI&ML)	20CE4304 Hydraulics & Hydraulic Machines	20AI&DS4304/ 20CS4304/ 20AI&ML4304 Computer Networks (AI&DS/CSE / AI&ML)	20AI&DS4304 / 20CS4304 / 20AI&ML4304 Computer Networks (AI&DS / CSE / AI&ML)	20EC4304 Analog & Digital Communication s	20EE4304 Linear Integrated Circuits & Applications	20EI4304 Industrial Instrumentation	20IT4304 Database Management Systems	20ME4304 Engineering Metallurgy
28/03/2026 Saturday	20HS4105 Universal Human Values								
	20AI&DS4309 / 20AI&ML4309 Operating Systems								

  
**(Dr. T S R CHOWDARY)**  
**CONTROLLER OF EXAMINATIONS**

  
**(Dr. A V RATNA PRASAD)**  
**PRINCIPAL**