

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA
TIME TABLE FOR B.TECH., V SEMESTER SUPPLEMENTARY EXAMINATIONS (VR10 & VR14 REGULATIONS), FEBRUARY, 2021

**VR10 &
VR14**

DATE: 01/03/2021

TIME: 9.00 AM to 12.00 Noon

DATE	CE	CSE	ECE	EEE	EIE	IT	ME
12/03/2021 Friday	14CE3501 Structural Analysis-I	14CS3501 DBMS	14EC3501 Linear Control Systems	14EE3501 Linear Control Systems	14EI3501 Control Systems	14IT3501 Software Engineering	14ME3501 Hydraulic Machines
14/03/2021 Sunday	14CE3502 Water Resources Engineering-I	14CS3502 Microprocessor & Microcontroller	14EC3502 Pulse & Switching Circuits	14EE3502/14EI3502 Integrated Circuits & Applications		14IT3502 Data Warehousing & Mining <u>IT5002-Adv. DBMS (VR10)</u>	14ME3502 Design of Machine Elements
16/03/2021 Tuesday	14CE3503 Design of Concrete Structures-I	14CS3503 Operating Systems <u>CS 5003 Operations Research (VR10)</u>	14EC3503 Microprocessors & Microcontrollers	14EE3503 Microcontrollers & Digital Signal Processors	14EI3503 Microcontrollers & Applications	14IT3503 Web Programming & Development	14ME3503 Machine Dynamics
18/03/2021 Thursday	14CE3504 Environmental Engg-I	14CS3504 Advanced Java Programming	14EC3504 Digital Communications	14EE3504 Synchronous and Special Machines <u>EE 5004 Microprocessors and Microcontrollers (VR10)</u>	14EI3504 Digital Signal Processing	14IT3504 Computer Networks	14ME3504 Internal Combustion Engines
20/03/2021 Saturday	14CE2505/1, 14CE2505/3, 14CE2505/4, 14CE2505/5, 14CE2505/6, 14CS2505/2, 14CS2505/3, 14EC2505/1, 14EC2505/2, 14EE2505/1, 14EE2505/3, 14EE2505/4, 14EI2505/1, 14EI2505/4, 14EI2505/5, 14IT2505A, 14IT2505B, 14IT2505D, 14IT2505E, 14IT2505F, 14ME2505A, 14ME2505B, 14ME2505C, 14ME2505E, 14ME2505F and 14MA2505/1-Operations Research (Institutional Elective)						
			<u>EC5005-Microprocessors & Interfacing (VR10)</u>		<u>EI 5005 Pulse Circuits (VR10)</u>		
22/03/2021 Monday	14CE/CS/EC/EE/EI/IT/ME/5506 (Self-Learning Course)						
		<u>CS5006 Computer Graphics (VR10)</u>			1) <u>EI 5006/1-Digital Instrumentation(VR10)</u> 2) <u>EI 5006/3-OOPS using C++ (VR10)</u>		
24/03/2021 Wednesday	14CE3507 Geotechnical Engineering		14EC3507 Transmission Lines & Waveguides	14EE3507 Power Systems-I	14EI3507 Analytical Instrumentation		14ME3507 Metal Cutting and Machine Tools

Institutional Electives	1) 14CE2505/1-Air Pollution & Control 2) 14CE2505/3 Building Services Engg. 3) 14CE2505/4-Building Materials & Building Construction 4) 14CE2505/5 Green Buildings & Sustainability 5) 14CE2505/6 Remote Sensing & GIS	1) 14CS2505/2-Internet Technologies 2) 14CS2505/3-Java Programming	1) 14EC2505/1-Artificial Neural Networks 2) 14EC2505/2-Principles of Embedded Systems	1) 14EE2505/1-Generation & Utilization of Energy 2) 14EE2505/3-Renewable Energy Systems 3) 14EE2505/4-Solar Photo Voltaics	1) 14EI2505/1-Basics of Instrumentation Engg. 2) 14EI2505/4-Fundamentals of Industrial Automation 3) 14EI2505/5-Instrumentation Engg	1)14IT2505A-Data Structures 2) 14IT2505B-Web Programming 3) 14IT2505D-DBMS 4) 14IT2505E-Internet of Things 5) 14IT2505F-R Prog	1) 14ME2505A-Robotics & Automation 2) 14ME2505B-Automobile Engg 3) 14ME2505C-Manufacturing Processes 4) 14ME2505E-Mechatronics 5) 14ME2505F-Rapid Prototyping
Self-Learning Courses	1) 14CE5506/1 Advanced Geomatics 2) 14CE5506/2 Modern Construction Materials	14CS5506A Programming in Python	1) 14EC5506A C and Data Structures 2) 14EC5506B Python Language	1) 14EE5506A Illumination Engg 2)14EE5506B Power Electronics & Distributed Generation	1) 14EI5506/1 Industrial Safety & Environmental Mgmt	1)14IT5506A-Python Prog. 2)14IT5506B-Cyber Laws & IPR 3)14IT5506C-Entrepreneurship Development 14IT5506D-Agile Planning for Software products	1)14ME5506A Unconventional Machining Processes 2)14ME5506B Work Study


(Dr. P V SUBBIAH)

CONTROLLER OF EXAMINATIONS


(Dr. A V RATNA PRASAD)
PRINCIPAL