

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA
TIME TABLE FOR B.TECH., IV SEMESTER SUPPLEMENTARY EXAMINATIONS (VR17 REGULATION), MARCH, 2021

VR17

DATE: 03/03/2021

TIME: 2.00 PM to 5.00 PM

DATE	CE	CSE	ECE	EEE	EIE	IT	ME	
17/03/2021 Wednesday	17CE3401 Building Materials and Construction	17CS3401 Discrete Mathematical Structures	17MA1401 Probability Theory & Random Processes	17EE3401 Linear Control Systems	17EI3401 Analytical Instrumentation	17IT3401 Statistics with R	17ME3401 Fluid Mechanics and Hydraulic Machines	
19/03/2021 Friday	17CE3402 Concrete Technology	17CS3402 Web Technologies	17EC3402 Analog ICs and Applications	17EE3402 Electrical Measurements	17EI3402 ICs and Applications	17IT3402 DBMS	17ME3402 Machine Dynamics	
21/03/2021 Sunday		17CS3408 Python Programming	9.00 AM to 12.00 Noon					
23/03/2021 Tuesday	17CE3403 Mechanics of Materials	17CS3403 Advanced Data Structures	17EC3403 Electromagnetic Theory and Transmission Lines (for 2017-18 batch)	17EE3403 Electrical Machines- II	17EI3403 Industrial Instrumentation	17IT3403 Design & Analysis of Algorithms	17ME3403 Engineering Metallurgy	
			17EC3403A Transmission Lines & Waveguides (for 2018-19 Batch)					
25/03/2021 Thursday	17CE3404 Hydraulics and Hydraulic Machines	17CS3404 Computer Organization	17EC3404 Analog Communications	17EE3404 Digital Signal Processing	17EI3404 Electrical and Electronic Measurements	17IT3404 Python Programming	17ME3404 Electrical and Electronics Engg.	
27/03/2021 Saturday		17CS3406 Operating Systems	17EC3406 Pulse and Switching Circuits		17EI3406 Digital Circuits and Systems	17IT3406 Operating Systems		


(Dr. P V SUBBAIAH)

CONTROLLER OF EXAMINATIONS


(Dr. A V RATNA PRASAD)
PRINCIPAL

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA
TIME TABLE FOR B.TECH., V SEMESTER REGULAR & SUPPLEMENTARY EXAMINATIONS (VR17 REGULATION), MARCH, 2021

VR17

DATE: 03/03/2021

TIME: 2.00 PM to 5.00 PM

DATE	CE	CSE	ECE	EEE	EIE	IT	ME
16/03/2021 Tuesday	17CE3501 Water Resources Engineering	17CS3501 Database Management Systems	17EC3501 Linear Control Systems	17EE3501 Power Systems - I	17EI3501 Control Systems	17IT3501 Software Engineering	17ME3501 Applied Thermodynamics
18/03/2021 Thursday	17CE3502 Environmental Engineering	17CS3502 Design & Analysis of Algorithms	17EC3502 Digital Communications	17EE3502 Operational Amplifiers and Linear Integrated Circuits	17EI3502 Digital Signal Processing	17IT3502 Data Mining	17ME3502 Design of Machine Elements
20/03/2021 Saturday	17CE3503 Structural Analysis	17CS3503 Computer Networks	17EC3503 VLSI Design	17EE3503 Microcontrollers	17EI3503 Microcontrollers and Embedded Systems	17IT3503 Computer Networks	17ME3503 Machine Tools and Metal Cutting
22/03/2021 Monday	17CE2504A, 17CE2504B, 17CS2504A & 17EC2504A					9.00AM to 12.00 Noon	
	17EE2504A, 17EE2504B, 17EI2504A, 17IT2504A, 17IT2504C, 17ME2504A & 17ME2504B					2.00 PM to 5.00 PM	
24/03/2021 Wednesday	17CE2505A, 17CE2505B, 17CS2505A, 17CS2505B, 17EC2505A & 17EC2505B					9.00AM to 12.00 Noon	
	17EE2505A, 17EE2505B, 17EI2505B, 17IT2505A, 17IT2505B, 17IT2505C, 17ME2505A, 17ME2505B & 17MA2505A					2.00 PM to 5.00 PM	
26/03/2021 Friday	17CE3508 Geo-technical Engineering	17CS3509 Micro Processors and Micro Controllers	-	-	-	17IT3509 Java Programming	-
29/03/2021 Monday	17CE3509 Design of Concrete Structures						

Electives

Open Elective-I	17CE2504A Geospatial Technologies 17CE2504B Quality Control and Quality Assurance	17CS2504A Advanced Programming in JAVA	17EC2504A Computer Architecture and Organization	17EE2504A Electrical Materials 17EE2504B Waste to Energy conversion Technology	17EI2504A Biomedical Electronics	17IT2504A AI Tools, Techniques and Applications 17IT2504C Mobile Application Development	17ME2504A Robotics 17ME2504B Hydraulic & Pneumatic Systems
Open Elective-II	17CE2505A Air and Noise Pollution 17CE2505B Environmental Impact Studies	17CS2505A Data Structures through C 17CS2505B Web Designing	17EC2505A Artificial Neural Networks 17EC2505B Principles of Embedded Systems	17EE2505A Fundamentals of Power System 17EE2505B Renewable Energy systems	17EI2505B Fundamentals of Industrial Automation	17IT2505A DBMS 17IT2505B OOPS 17IT2505C Python Programming	17ME2505A Project Management 17ME2505B Reliability Engineering
17MA2505A - Operations Research							


(Dr. P V SUBBIAH)

CONTROLLER OF EXAMINATIONS


(Dr. A V RATNA PRASAD)
PRINCIPAL