

**VR17**

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

DATE: 17/12/2021

TIME: 9.00 AM to 12.00 Noon

**TIME TABLE FOR B.TECH., I & II-SEMESTERS SUPPLEMENTARY EXAMINATIONS,**  
**DECEMBER-2021 (VR17 REGULATION)**

DATE	SUBJ CODE	SUBJECT TITLE
27/12/2021 Monday	17MA1101	Matrices and Differential Calculus
28/12/2021 Tuesday	17MA1201	Laplace Transforms and Integral Calculus
29/12/2021 Wednesday	17PH1102 / 17PH1202	Engineering Physics (All Supplementary candidates of 2017-18 batch)
	17PH1102A / 17PH1202A	Engineering Physics (Supplementary of ECE, EIE & EEE branches of 2018-19 batch onwards)
	17PH1102B	Applied Physics (Supplementary of CSE & IT Branches of 2018-19 batch onwards)
	17PH1202C	Physics for Engineers (Supplementary of CE & ME branches of 2018-19 batch onwards)
30/12/2021 Thursday	17CH1102A / 17CH1202A	Engineering Chemistry (All Supplementary candidates from 2018-19 batch onwards)
	17CH1102 / 17CH1202	Engineering Chemistry (All Supplementary candidates of 2017-18 batch)
31/12/2021 Friday	17CS1203	Programming in C
03/01/2022 Monday	17CS1103	Problem Solving Methods
04/01/2022 Tuesday	17ME1204	Engineering Mechanics - II (CE & ME)
	17EE1204	Network Analysis - I (EEE)
	17EC1204A	Basic Electronic Engineering (CSE & IT)
	17EC1204B	Electronic Devices (ECE)
	17EI1204	Electronic Devices and Circuits (EIE)
05/01/2022 Wednesday	17EE1104	Basics of Electrical Engineering (CSE, ECE, EIE & IT)
	17ME1104A	Engineering Mechanics-I (CE & ME)
	17ME1104B	Mechanics for Engineers (EEE)
06/01/2022 Thursday	17ME1105 / 17ME1205	Engineering Graphics
07/01/2022 Friday	17HS1105 / 17HS1205	Technical English & Communication Skills

  
(Dr. T S R CHOWDARY)

Dy. CONTROLLER OF EXAMINATIONS

  
(Dr. A V RATNA PRASAD)

PRINCIPAL

**VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA**  
**TIME TABLE FOR B.TECH., VI SEMES<sup>ER</sup> SUPPLEMENTARY EXAMINATIONS (V...7 REGULATION), DECEMBER, 2021**

**VR17**

**DATE: 17/12/2021**

**TIME: 2.00 PM to 5.00 PM**

DATE	CE	CSE	ECE	EEE	EIE	IT	ME
27/12/2021 Monday	17CE3601 Design of Steel Structures	17CS3601 Theory of Computation	17EC3601 Digital Signal Processing	17EE3601 Power Systems - II	17EI3601 Process Control	17IT3601 Machine Learning	17ME3601 Design of Transmission Systems
29/12/2021 Wednesday	17CE3602 Transportation Engineering	17CS3602 Software Engineering	17EC3602 Microcontrollers	17EE3602 Power Electronics	17EI3602 Computer Control of Processes	17IT3602 Web Programming and Development	17ME3602 Heat Transfer
31/12/2021 Friday	17CE4603 Programme Elective-I	17CS4603 Programme Elective-I	17EC4603 Programme Elective-I	17EE4603 Programme Elective-I	17EI4603 Programme Elective-I	17IT4603 Programme Elective-I	17M4603 Programme Elective-I
04/01/2022 Tuesday	17CE3608 Foundation Engineering	17CS4604 Programme Elective-II	17EC4604 Programme Elective-II		17EI4604 Programme Elective-II	17IT4604 Programme Elective-II	
06/01/2022 Thursday	17CE2605 Open Elective-IV	17CS2605 Open Elective-IV	17EC2605 Open Elective-IV	17EE2605 Open Elective-IV	17EI2605 Open Elective-IV	17IT2605 Open Elective-IV	17M2605 Open Elective-IV
08/01/2022 Saturday	17HS1604 Engg Economics & Finance						

**Electives**

<b>Programme Elective-I</b>	17CE4603A-Adv Structural Analysis 17CE4603C-Airport Planning and Design 17CE4603D-Irrigation Structures	17CS4603A Cloud Computing 17CS4603C Statistics with R	17EC4603A Embedded Systems & Real Time Operating system 17EC4603B-Advanced Communication Systems	17EE4603A Advanced Control Systems 17EE4603C Programmable Logic Controller	17EI4603C Robotics and Control 17EI4603D Industrial Communication Networks	17IT4603B Network Security 17IT4603D Agile Software Development	17ME4603A-IC Engines & Gas Turbines 17ME4603B-Manufacturing Mgmt 17ME4603C-Adv Mechanics of Materials
<b>Programme Elective-II</b>		17CS4604A Internet of Things 17CS4604B Mobile Application Development	17EC4604A-Advanced Digital Design 17EC4604B-Image & Video Processing 17EC4604D-Computer Networks		17EI4604B Industrial Electronics 17EI4604C Process Modelling and Simulation	17IT4604A Big Data 17IT4604B Internet of Things	
<b>Open Elective-IV</b>	17CE2605A Traffic Safety 17CE2605B Building Services Engineering	17CS2605A-Artificial Intelligence Techniques, Tools and Applications 17CS2605D-Fundamentals of Java Prog.	17EC2605A Artificial Neural Networks 17EC2605B Global Navigational Satellite System	17EE2605A Industrial Electrical Systems 17EE2605B Electrical Energy Conservation & Audit	17EI2605A Virtual Instrumentation 17EI2605B-Intelligent Instrumentation Principles & Application	17IT2605A Cyber Security 17IT2605B Data Visualization	17ME2605A Mechatronics 17ME2605B Additive Manufacturing

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

**Dy. CONTROLLER OF EXAMINATIONS**

*(Signature)*  
**(Dr. A V-RATNA PRASAD)**

**PRINCIPAL**

**VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA** **VR17**  
**TIME TABLE FOR B.TECH., VII SEMESTER REGULAR & SUPPLEMENTARY EXAMS (VR17 REGULATION), DECEMBER, 2021**

**DATE: 17/12/2021**

**TIME: 2.00 PM to 5.00 PM**

DATE	CE	CSE	ECE	EEE	EIE	IT	ME
28/12/2021 Tuesday	17CE3701 Construction Engg & management	17CS3701 Compiler Design	17EC3701A Antennas & Wave Propogation <b>(From 2018 Batch onwards</b>	17EE3701 Power System Analysis	17EI3701 Industrial Automation	17IT3701 Cloud Computing	17ME3701 Computer Aided Manufacturing
			17EC3701 Guided Waves and Antennas <b>(For 2017 Batch only)</b>				
30/12/2021 Thursday	17CE4702 Programme Elective-II	17CS4702 Programme Elective- III	17EC4702 Programme Elective- III	17EE4702 Programme Elective-II	17EI4702 Programme Elective- III	17IT4702 Programme Elective-III	17ME4702 Programme Elective-II
03/01/2022 Monday	17CE4703 Programme Elective-III	17CS4703 Programme Elective- IV	17EC4703 Programme Elective- IV	17EE4703 Programme Elective-III	17EI4703 Programme Elective- IV	17IT4703 Programme Elective-IV	17ME4703 Programme Elective-III
05/01/2022 Wednesday	17CE4704 Programme Elective-IV	17CS4704 Programme Elective- V	17EC4704 Programme Elective- V	17EE4704 Programme Elective-IV	17EI4704 Programme Elective- V	17IT4704 Programme Elective-V	17ME4704 Programme Elective-IV
07/01/2022 Friday	17CE4705 Programme Elective-V	-	-	17EE4705 Programme Elective-V	-	-	17ME4705 Programme Elective-V
08/01/2022 Saturday	17HS1705 Engineering Economics & Finance						
11/01/2022 Tuesday	17CE3706 Estimation, Costing & Valuation						

<b>Elective-II</b>	17CE4702C-Solid Waste Management 17CE4702D-Railway Engineering, Docks & Harbour Engg. 17CE4702E-Town Planning & Architecture			17EE4702A-Power System Operation & Control 17EE4702C-High Voltage Engineering 17EE4702D-Optimization Techniques			17ME4702A Electric & Hybrid Vehicles 17ME4702B Metal Forming 17ME4702C Finite Element Method
<b>Elective-III</b>	17CE4703B-Industrial Effluent Treatment 17CE4703D-Pavement Design & Construction 17CE4703E-Forensics in Civil Engineering	17CS4702A Data Analytics	17EC4702B-Optical Communication 17EC4702C Principles of Radar Engineering 17EC4702D-Adhoc and Sensor Networks	17EE4703A-Utilization of Electrical Energy 17EE4703C-Electrical Distribution Systems 17EE4703D-Power system Protection	17EI4702A-Power Plant Instrumentation 17EI4702D-Drives and Control for Industrial Automation	17IT4702A Data Analytics 17IT4702B Computer Vision	17ME4703A-Jet & Rocket Propulsion 17ME4703B-Metrology 17ME4703C-Computer Graphics and Geometrical Modelling
<b>Elective-IV</b>	17CE4704B Construction Equipment and Automation 17CE4704E Traffic Engineering	17CS4703A Cryptography and Network Security 17CS4703B-Mobile Computing 17CS4703C-Agile Software Development	17EC4703B-Mobile and Cellular Communication 17EC4703C-Remote sensing and GIS	17EE4704B-VLSI Design	17EI4703C-Intelligent Systems and Control 17EI4703D-Digital Image Processing	17IT4703A-Deep Learning 17IT4703B-Block Chain Technologies 17IT4703C-Information Retrieval Systems	17ME4704A-Computational Fluid Dynamics 17ME4704B-Operations Research 17ME4704C-Mechanical Vibrations
<b>Elective-V</b>	17CE4705B Repair and Rehabilitation of Structures 17CE4705D Highway Safety	17CS4704A-Machine Learning 17CS4704B-Software Testing Methodology	17EC4704D Data Compression	17EE4705A Industrial Drives	17EI4704B Computer Networks	17IT4704A-Natural Language Processing 17IT4704B-Cloud Based CRM Platform (Salesforce) 17IT4704C-DevOps Essentials	17ME4705A-Refrigeration and Air Conditioning 17ME4705B-Theory of Metal Cutting 17ME4705C-Mechanical Measurements

(Dr. T S R CHOWDARY)

Dy. CONTROLLER OF EXAMINATIONS

(Dr. A V RATNA PRASAD)  
PRINCIPAL