

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE

(AUTONOMOUS)

VIJAYAWADA - 520 007

VR14 & VR17

DATE: 14/09/2023

TIME: 9.00 AM to 12.00 Noon

TIME TABLE FOR B.TECH., I & II-SEMESTERS SUPPLEMENTARY EXAMINATIONS,
OCTOBER-2023 (VR14 & VR17 REGULATIONS)

DATE	SUBJ CODE	SUBJECT TITLE
25/09/2023 Monday	17MA1101	Matrices and Differential Calculus
26/09/2023 Tuesday	17MA1201	Laplace Transforms and Integral Calculus
27/09/2023 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)
28/09/2023 Thursday	17CH1102A / 17CH1202A	Engineering Chemistry (All Supplementary candidates from 2018-19 batch onwards)
	17CH1102 / 17CH1202	Engineering Chemistry (All Supplementary candidates of 2017-18 batch)
29/09/2023 Friday	17CS1203	Programming in C
30/09/2023 Saturday	17CS1103	Problem Solving Methods
	14CS1103	Introduction to Computing
03/10/2023 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)
04/10/2023 Wednesday	17EE1104	Basics of Electrical Engineering (CSE, ECE, EIE & IT)
	14CE1104/1204	Basics of Civil Engineering
	17ME1104A	Engineering Mechanics-I (CE & ME)
	17ME1104B	Mechanics for Engineers (EEE)
05/10/2023 Thursday	17ME1105 / 17ME1205	Engineering Graphics
06/10/2023 Friday	17HS1105 / 17HS1205	Technical English & Communication Skills
07/10/2023 Saturday	14HS1105/1205	Professional Ethics
	14ME1106	Basics of Mechanical Engineering
	14ME1207	Mechanics for Engineers (VR14 - ECE & IT)


(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., III SEMESTER SUPPLEMENTARY EXAMINATIONS (VR14 & VR17 REGULATIONS), OCTOBER, 2023

DATE: 14/09/2023
TIME: 2.00 PM to 5.00 PM

**VR14 &
VR17**

DATE	CE	CSE	ECE	EEE	EIE	IT	ME
26/09/2023 Tuesday	17MA1301A Complex Analysis and Numerical Methods (CE/EC/EI/IT)	17MA1301B Probability and Statistics	17MA1301A Complex Analysis and Numerical Methods (CE/EC/EI/IT)	17MA1301C Transformations & Numerical Methods	17MA1301A Complex Analysis and Numerical Methods (CE/EC/EI/IT)	17MA1301A Complex Analysis and Numerical Methods (CE/EC/EI/IT)	17MA1301D Mathematics for Mechanical Engineers
17MA1301A Complex Analysis and Numerical Methods (All branches of VR14 Regulation)							
28/09/2023 Thursday	17CE3302 Introduction to Mechanics of Solids	17CS3302 Object Oriented Prog using Java	17EC3302 Analog Electronics 14EC3306- Electrical Tech.	17EE3302 Electronic Circuits	17EI3302 Network Theory	17IT3302 Discrete Mathematics for Information Technology	17ME3302 Mechanics of Materials 14ME3302 Mechanics of Materials
30/09/2023 Saturday	17CE3303 Fluid Mechanics	17CS3303 Data Structures	17EC3303 Network Theory	17EE3303 Electrical Machines-I	17EI3303 Analog Electronic Circuits	17IT3303 Data Structures	17ME3303-Basic Thermodynamics 14ME3303-Basic Thermodynamics
04/10/2023 Wednesday	17CE3304 Surveying & Geomatics 14CE3304 Concrete Tech.	17CS3304 Digital Logic Design 14HS1304 Environmenal Studies	17EC3304 Digital Circuit Design	17EE3304 Network Analysis-II 14HS1304 Environmenal Studies	17EI3304 Sensors and Transducers 14HS1304 Environmenal Studies	17IT3304 Computer Organization	17ME3304 Manufacturing Processes 14HS1304 Environmenal Studies
06/10/2023 Friday	17CE3305-Engg Geology	14CS3305-Data Communications	17EC3308 Signals & Systems	17EE3305 Digital Electronics 14EE3305-DC Machines		17IT3308 Object Oriented Programming	17ME3305 Kinematics of Machines


(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., IV SEMESTER SUPPLEMENTARY EXAMS (VR14 & VR17 REGULATIONS), OCTOBER, 2023

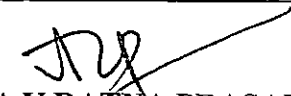
DATE: 14/09/2023
TIME: 2.00 PM to 5.00 PM

**VR14 &
VR17**

DATE	CE	CSE	ECE	EEE	EIE	IT	ME
25/09/2023 Monday	17CE3401 Building Materials and Construction	17CS3401 Discrete Mathematical Structures	17MA1401 Probability Theory & Random Processes	17EE3401-Linear Control Systems 14MA1401 Transformations & Probability Distribution	17EI3401 Analytical Instrumentation	17IT3401 Statistics with R	17ME3401-FM & HM 14MA1401 Transformations & Probability Distribution
27/09/2023 Wednesday	17CE3402 Concrete Technology	17CS3402 Web Technologies	17EC3402 Analog ICs and Applications	17EE3402-Electrical Measurements 14EE3402-Electronic Circuits-II	17EI3402 ICs and Applications	17IT3402 DBMS	17ME3402 Machine Dynamics 14ME3402-Adv Mechanics of Materials
29/09/2023 Friday	17CE3403 Mechanics of Materials	17CS3403-Adv Data Structures 14CS3403-Adv Data Structures	17EC3403 EM Theory and Transmission Lines (for 2017 batch)	17EE3403 Electrical Machines- II	17EI3403 Industrial Instrumentation	17IT3403 Design & Analysis of Algorithms	17ME3403 Engineering Metallurgy 14ME3403 Fluid Mechanics
			17EC3403A Transmission Lines & Waveguides (for 2018 & 2019 Batches)				
03/10/2023 Tuesday	17CE3404- Hydraulics & Hydraulic Machines 14HS1404-Env Studies	17CS3404 Computer Organization	17EC3404-Analog Communications 14HS1404-Env Studies	17EE3404-Digital Signal Processing 14EE3404-EMF Theory	17EI3404-Electrical & Electronic Measurements 14EI3404-Signals & Systems	17IT3404 Python Programming 14HS1404-Env Studies	17ME3404-Electrical & Electronics Engg. 14ME3404-Applied Thermodynamics
05/10/2023 Thursday		17CS3406 Operating Systems	17EC3406 Pulse and Switching Circuits		17EI3406-Digital Circuits and Systems 14EI3406-Computer Organization	17IT3406 Operating Systems	14ME3406 Materials Science and Metallurgy
07/10/2023 Saturday		17CS3408 Python Prog.	14EC3403 EMF Theory	14EE3405 Transformers & Induction Motors	14EI3405 Electrical Technology		



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



(Dr. A V RATNA PRASAD)
PRINCIPAL