

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA
TIME TABLE FOR B.TECH., III SEMESTER SUPPLEMENTARY EXAMINATIONS (VR17 REGULATION), JANUARY, 2022

VR17

DATE: 30/12/2021

TIME: 9.00 AM to 12.00 Noon

DATE	CE	CSE	ECE	EEE	EIE	IT	ME
12/01/2022 Wednesday	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
17/01/2022 Monday	17CE3302 Introduction to Mechanics of Solids	17CS3302 Object Oriented Prog using Java	17EC3302 Analog Electronics	17EE3302 Electronic Circuits	17EI3302 Network Theory	17IT3302 Discrete Mathematics for Information Technology	17ME3302 Mechanics of Materials
20/01/2022 Thursday	17CE3303 Fluid Mechanics	17CS3303 Data Structures	17EC3303 Network Theory	17EE3303 Electrical Machines-I	17EI3303 Analog Electronic Circuits	17IT3303 Data Structures	17ME3303 Basic Thermodynamics
24/01/2022 Monday	17CE3304 Surveying & Geomatics	17CS3304 Digital Logic Design	17EC3304 Digital Circuit Design	17EE3304 Network Analysis-II	17EI3304 Sensors and Transducers	17IT3304 Computer Organization	17ME3304 Manufacturing Processes
27/01/2022 Thursday	17CE3305 Engineering Geology		17EC3308 Signals & Systems	17EE3305 Digital Electronics		17IT3308 Object Oriented Programming	17ME3305 Kinematics of Machines

h
(Dr. F S R CHOWDARY)

Dy. CONTROLLER OF EXAMINATIONS

AVR
(Dr. A V RATNA PRASAD)
PRINCIPAL

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA
TIME TABLE FOR B.TECH., IV SEMESTER SUPPLEMENTARY EXAMS (VR17 REGULATION), JANUARY, 2022

VR17

DATE: 30/12/2021

TIME: 9.00 AM to 12.00 Noon

DATE	CE	CSE	ECE	EEE	EIE	IT	ME
11/01/2022 Tuesday	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
13/01/2022 Thursday	17CE3402 Concrete Technology	17CS3402 Web Technologies	17EC3402 Analog ICs and Applications	17EE3402 Electrical Measurements	17EI3402 ICs and Applications	17IT3402 DBMS	17ME3402 Machine Dynamics
18/01/2022 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 & 2019-20 Batches)				
22/01/2022 Saturday	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.
25/01/2022 Tuesday		17CS3406 Operating Systems	17EC3406 Pulse and Switching Circuits		17EI3406 Digital Circuits and Systems	17IT3406 Operating Systems	
28/01/2022 Friday		17CS3408 Python Programming					


(Dr. T S R CHOWDARY)


(Dr. A V RATNA PRASAD)