

VR14

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

DATE: 23/06/2022

TIME: 9.00 AM to 12.00 Noon

TIME TABLE FOR B.TECH., I&II-SEMESTERS SUPPLEMENTARY EXAMS, JULY-2022
(VR14 REGULATION)

DATE	SUBJ CODE	SUBJECT TITLE
01/07/2022 Friday	14MA1201	Calculus
02/07/2022 Saturday	14MA1101	Linear Algebra and Differential Equations
04/07/2022 Monday	14PH1102 / 14PH1202	Engineering Physics
05/07/2022 Tuesday	14CH1102 / 14CH1202	Engineering Chemistry
06/07/2022 Wednesday	14CS1103	Introduction to Computing
	14HS1104 / 14HS1204	Technical English & Communication Skills
	14CS1203	Programming in C
07/07/2022 Thursday	14CE1104 / 14CE1204	Basics of Civil Engineering
08/07/2022 Friday	14ME1205	Advanced Mechanics for Engineers
09/07/2022 Saturday	14HS1105 / 14HS1205	Professional Ethics
	14ME1106	Basics of Mechanical Engineering
11/07/2022 Monday	14EE1105 / 14EE1205	Basics of Electrical Engineering
12/07/2022 Tuesday	14EC1206	Basics of Electronics Engineering
13/07/2022 Wednesday	14ME1107 / 14ME1207	Engineering Graphics
14/07/2022 Thursday	14ME1107 / 14ME1207	Mechanics for Engineers

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

(Dr. A V RATNA PRASAD)
PRINCIPAL

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA

VR14

TIME TABLE FOR **B.TECH., III SEMESTER SUPPLEMENTARY EXAMINATION (VR14 REGULATION)**, JULY, 2022

DATE: 23/06/2022

TIME: 2.00 PM to 5.00 PM

DATE	CE	CSE	ECE	EEE	EIE	IT	ME
01/07/2022 Friday	14MA1301 Complex Analysis and Numerical Methods (CE/CS/EC/EE/EI/IT/ME)						
04/07/2022 Monday	14CE3302 Mechanics of Materials	14CS3302/14IT3302 Discrete Mathematical Structures (CS/IT)	14EC3302 Electronic Devices	14EE3302 Electronic Circuits-I	14EI3302 Electronic Devices & Circuits	14CS3302/14IT3302 Discrete Mathematical Structures (CS/IT)	14ME3302 Mechanics of Materials
06/07/2022 Wednesday	14CE3303 Engineering Geology	14CS3303 Data Structures	14EC3303 Network Theory	14EE3303 Network Analysis-I	14EI3303 Network Theory	14IT3303 Data Structures	14ME3303 Basic Thermodynamics
08/07/2022 Friday	14CE3304 Concrete Technology		14EC3304 Digital Circuits and Systems			14IT3304 Operating Systems	
09/07/2022 Saturday	14HS1304/14HS1404 Environmental Studies						
12/07/2022 Tuesday	14EC1305 Basics of Electronics Engg. (CE/ME) 9.00 AM to 12.00 Noon						
		14CS3305 Data Communications	14EC3305 Signals and Systems	14EE3305 DC Machines	14EI3305 Sensors and Transducers	14IT3305 Computer Organization	14ME3307 Manufacturing Processes
14/07/2022 Thursday	14CE3306 Fluid Mechanics	14CS3306 Digital Logic Design	14EC3306 Electrical Technology	14EE3306 Digital Circuits and Systems	14EI3306 Digital Circuits and Systems		14ME3306 Kinematics of Machines

(Dr. T S R CHOWDARY)

Dy. CONTROLLER OF EXAMINATIONS

(Dr. A V RATNA PRASAD)

PRINCIPAL

DATE: 23/06/2022

TIME: 2.00 PM to 5.00 PM

DATE	CE	CSE	ECE	EEE	EIE	IT	ME
02/07/2022 Saturday	14CE3401 Surveying	14MA1401 Probability and Statistics (CS/IT)	14EC3401 Probability Theory and Random Processes	14MA1401 Transformations and Probability Distribution (EE/ME)	14EI3401 Electrical and Electronic Measurements	14MA1401 Probability and Statistics (CS/IT)	14MA1401 Transformations and Probability Distribution
05/07/2022 Tuesday	14CE3402 Adv Mechanics of Materials	14CS3402 Web Technologies	14EC3402 Electronic Circuits	14EE3402 Electronic Circuits-II	14EI3402 Analog Electronic Circuits	14IT3402 Database Management Systems	14ME3402 Advanced Mechanics of Materials
07/07/2022 Thursday	14CE3403 Building Materials & Building Construction	14CS3403 Advanced Data Structures	14EC3403 Electromagnetic Field Theory	14EE3403 Network Analysis-II	14EI3403 Industrial Instrumentation	14IT3403 Design & Analysis of Algorithms	14ME3403 Fluid Mechanics
08/07/2022 Friday		14CS3404 Computer Organization		14EE3404 Electromagnetic Field Theory	14EI3404 Signals and Systems		14ME3404 Applied Thermodynamics
09/07/2022 Saturday	14HS1304/14HS1404 Environmental Studies						
11/07/2022 Monday	14EE1405 (CE/ME) Basics of Electrical Engg. 9.00 AM to 12.00 Noon						
		14CS3405/14IT3405 OOPS using Java (CS/IT)	14EC3405 Computer Architecture & Organization	14EE3405 Transformers and Induction Motors	14EI3405 Electrical Technology	14CS3405/14IT3405 OOPS using Java (CS/IT)	
13/07/2022 Wednesday	14CE3406 Hydraulics and Hydraulic Machines	14CS3406 Computer Networks	14EC3406 Analog Communications	14EE3406 Electrical Measurements	14EI3406 Computer Organization		14ME3406 Materials Science and Metallurgy

(Dr. T S R CHOWDARY)

Dy. CONTROLLER OF EXAMINATIONS

(Dr. A V RATNA PRASAD)

PRINCIPAL