

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA

TIME TABLE FOR B.TECH., VII SEMESTER REGULAR EXAMINATIONS (VR17 REGULATION), MARCH, 2021

VR17

DATE: 17/02/2021

TIME: 2.00 PM to 5.00 PM

DATE	CE	CSE	ECE	EEE	EIE	IT	ME
01/03/2021 Monday	17CE3701 Construction Engg & management	17CS3701 Compiler Design	17EC3701 Guided Waves and Antennas	17EE3701 Power System Analysis	17EI3701 Industrial Automation	17IT3701 Cloud Computing	17ME3701 Computer Aided Manufacturing
03/03/2021 Wednesday	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
05/03/2021 Friday	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
08/03/2021 Monday	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
12/03/2021 Friday	17CE4705 Programme Elective- V	-	-	17EE4705 Programme Elective- V	-	-	17ME4705 Programme Elective- V
13/03/2021 Saturday	17HS1705 Engineering Economics & Finance						
15/03/2021 Monday	17CE3706 Estimation, Costing & Valuation	-	-	-	-	-	-
Elective-II	17CE4702C Solid Waste Management 17CE4702D Railway Engineering, Docks & Harbour Engg. 17CE4702E Town Planning & Architecture	-	-	17EE4702A Power System Operation and Control 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	17EE4704A-VLSI Design	17EI4703C-Intelligent Systems and Control 17EI4703D-Digital Image Processing	17IT4703A-Deep Learning 17IT4703B-Block Chain Technologies	17ME4704A Computational Fluid Dynamics 17ME4704B-Operations Research 17ME4704C Mechanical Vibrations
<b>Elective-V</b>	17CE4705B Repair and Rehabilitation of Structures	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- Develops Essentials	17ME4705A- Refrigeration and Air Conditioning 17ME4705B-Theory of Metal Cutting 17ME4705C- Mechanical Measurements



(Dr. P V SUBBIAH)  
CONTROLLER OF EXAMINATIONS



(Dr. A V RATNA PRASAD)  
PRINCIPAL