

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS), VIJAYAWADA

TIME TABLE FOR B.TECH., V SEMESTER REGULAR EXAMINATIONS (VR20 REGULATION), DECEMBER, 2022

VR20

DATE: 02/12/2022

TIME: 2.00 PM to 5.00 PM

| DATE | CE | CSE | ECE | EEE | EIE | IT | ME |
|---------------------------------------|--|---|--|--|---|---|--|
| 12/12/2022 Monday | 20CE5301 Water Resources Engineering | 20CS5301 Database Management Systems | 20EC5301 VLSI Design | 20EE5301 Microcontrollers | 20EI5301 Analytical Instrumentation | 20IT5301 Computer Networks | 20ME5301 Applied Thermodynamics |
| 14/12/2022 Wednesday | 20CE5302 Environmental Engineering | 20CS5302 Advanced Java Programming | 20EC5302 Digital Signal Processing | 20EE5302 Power Electronics | 20EI5302 Process Control | 20IT5302 Software Engineering | 20ME5302 Design of Machine Elements |
| 16/12/2022 Friday | 20CE5303 Design of Concrete Structures | 20HS5103 Engineering Economics and Management (CS/EC/EI/IT) | | 20EE5303 Power Generation and Transmission | 20HS5103 Engineering Economics and Management (CS/EC/EI/IT) | | 20ME5303 Machine Tools and Metal Cutting |
| 19/12/2022 Monday | 20CE5404 Programme Elective-I | 20CS5404 Programme Elective-I | 20EC5404A Programme Elective-I | 20EE5404A Programme Elective-I | 20EI5404A Programme Elective-I | 20IT5404A Programme Elective-I | 20ME5404A Programme Elective-I |
| 21/12/2022 | 20CE5205B, 20CS5205A, 20CS5205C, 20CS5205D, 20EC5205A, 20EC5205B, 20EC5205C (9.00 AM to 12.00 Noon) | | | | | | |
| Wednesday | 20EE5205A, 20EE5205B, 20EI5205B, 20IT5205A, 20IT5205C, 20ME5205A (2.00 PM to 5.00 PM) | | | | | | |
| Electives | | | | | | | |
| Programme Elective | 20CE5404A Advanced Structural Analysis 20CE5404C Air Pollution and Control 20CE5404D Environmental Geotechnology | 20CS5404B Principles of Cloud Computing 20CS5404D Prog. for Games 20CS5404F Object Oriented Analysis and Design | 20EC5404A Information Theory & Coding 20EC5404B Microwave Engg 20EC5404C Electronics Measurement & Instrumentation 20EC5404D Computer Networks | 20EE5404A Advanced Control Systems 20EE5404B Solar Photovoltaics 20EE5404C Artificial Neural Networks and Fuzzy Logic 20EE5404D Data Communication and Networking | 20EI5404A VLSI Design 20EI5404C Robotics and Control | 20IT5404A Data Mining 20IT5404B Dot Net Technologies 20IT5404C Blockchain Technologies | 20ME5404A IC Engines & Gas Turbines 20ME5404B Refrigeration and Air Conditioning 20ME5404C Jet & Rocket Propulsion |

| | | | | | | | |
|---------------------------------|--|---|--|---|--|---|-------------------------------|
| <p>Open Elective</p> | <p>20CE5205B Building Services Engineering</p> | <p>20CS5205A Web Programming 20CS5205C Fundamentals of Data Structures 20CS5205D Data Mining and Data Warehousing</p> | <p>20EC5205A Satellite Communication 20EC5205B Digital System Design Using Verilog 20EC5205C Computer Organization</p> | <p>20EE5205A Waste to Energy Conversion Technology 20EE5205B Electrical Energy Conservation & Audit</p> | <p>20EI5205B Wireless Technologies</p> | <p>20IT5205A AI Tools, Techniques and Applications 20IT5205C Introduction to DBMS</p> | <p>20ME5205A Robotics</p> |
|---------------------------------|--|---|--|---|--|---|-------------------------------|



(Dr. T S R CHOWDARY)
y. CONTROLLER OF EXAMINATION



(Dr. A V RATNA PRASAD)
PRINCIPAL