

**VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS) - VIJAYAWADA**

**TIME TABLE FOR M.TECH., II-SEMESTER (M.Tech-19) SUPPLEMENTARY EXAMINATIONS - APRIL, 2025**

DATE: 19/04/2025

TIME: 10.00AM to 1.00PM

DATE	GEOTECHNICAL ENGG. (CE)	STRUCTURAL ENGINEERING (CE)	COMPUTER SCIENCE & ENGG (CSE)	DATA SCIENCE (IT)	COMM. ENGG & SIGNAL PROCESSING (ECE)	VLSI DESIGN & EMBEDDED SYSTEMS (ECE)	POWER SYSTEMS ENGG (EEE)	CAD / CAM (ME)	THERMAL ENGINEERING (ME)
<b>29/04/2025</b> <b>Tuesday</b>	19CEGT2001 Soil Dynamics & Machine Foundations	19CESE2001 FEM in Structural Engg.	19CSCS2001 High Performance Computing	19ITDS2001 Data Visualization	19ECSP2001 Digital Image and Video Processing	19ECVE2001 Real Time Operating Systems	19EEPS2001 Advanced Power System Protection	19MECC2001 Computer Integrated Manufacturing	19METE2001 Gas Turbines and Jet Propulsion Systems
	19CEGT2002 Geo-synthetics & Reinforced Soil Structures	19CESE2002 Stability of Structures	19CSCS2002 Cloud Computing	19ITDS2002 Bigdata Management	19ECSP2002 5G Communication	19ECVE2002 VLSI Design Verification	19EEPS2002 Power System Operation & Control	19MECC2002 Finite Element Analysis	19METE2002 Finite Element Method for Thermal Engineering
	19CEGT2003 Engineering Rock Mechanics	19CESE2003 Structural Dynamics	19CSCS2003 Cyber Security	19ITDS2003 Business Analytics	19ECSP2003 Information Theory & Coding Techniques	19ECVE2003 Analog & Mixed Signal Design	19EEPS2003 Flexible AC Transmission Systems	19MECC2003 Robotics and Automation	19METE2003 Computational Fluid Dynamics
	19CEGT2014 Elective - I	19CESE2014 Elective - I	19CSCS2014 Elective - I	19ITDS2014 Elective - I	19ECSP2014 Elective - I	19ECVE2014 Elective - I	19EEPS2014 Elective - I	19MECC2014 Elective - I	19METE2014 Elective - I
	19CEGT2015 Elective - II	19CESE2015 Elective - II	19CSCS2015 Elective - II	19ITDS2015 Elective - II	19ECSP2015 Elective - II	19ECVE2015 Elective - II	19EEPS2015 Elective - II	19MECC2015 Elective - II	19METE2015 Elective - II

**Elective Course**

<b>Elective-I</b>	19CEGT2014B Sub Surface Investigation & Instrumentation	<b>19CESE2014D-1</b> <b>Advanced Pre-Engineered Buildings</b>	19CSCS2014A Internet of Things 19CSCS2014D Algorithms for Bioinformatics	19ITDS2014A Computer Vision 19ITDS2014B Deep Learning	19ECSP2014A Microstrip Components and Antennas	19ECVE2014A Low Power VLSI	19EEPS2014A HVDC Transmission 19EEPS2014B Digital Control Systems	19MECC2014C Fluid Power & Control Systems	19METE2014A Solar Energy Utilization
<b>Elective-II</b>	19CEGT2015B Repair & Rehabilitation of Structures <b>19CEGT2015D</b> <b>Industrial application of Geotechnical Engineering</b>	19CESE2015C Design of Form work	19CSCS2015D Modern Software Engineering	19ITDS2015B Cyber Security	19ECSP2015/1 Machine Learning	19ECVE2015A System Design with Embedded Linux 19ECVE2015B Communication Busses & Interfaces 19ECVE2015C Parallel Processing	19EEPS2015/1 Deregulated Power Systems	19MECC2015C Mechanics & Manufacturing methods of Composites	19METE2015A Design of Heat Transfer Equipment

**(Dr. T S R CHOWDARY)**

**CONTROLLER OF EXAMINATIONS**

**(Dr. A V RATNA PRASAD)**

**PRINCIPAL**