

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS) - VIJAYAWADA
TIME TABLE FOR M.TECH., I-SEMESTER (M.Tech-15) SUPPLEMENTARY EXAMINATIONS - MARCH, 2021

DATE: 10/03/2021

TIME: 10.00AM to 1.00PM

DATE	GEOTECHNICAL ENGG. (CE)	STRUCTURAL ENGINEERING (CE)	COMPUTER SCIENCE & ENGG (CSE)	COMPUTER SCIENCE & TECH (IT)	COMM. ENGG & SIGNAL PROCESSING (ECE)	VLSI DESIGN & EMBEDDED SYSTEMS (ECE)	POWER SYSTEMS ENGG (EEE)	CAD / CAM (ME)	THERMAL ENGINEERING (ME)
20/03/2021 Saturday	15CEGT1001 Advanced Soil Mechanics	15CESE1001 Theory of Elasticity & Plates	15CSCS1001 Data Structures & Algorithms	15ITCT1001 Data Structures and Algorithms	15ECSP1001 Transform Techniques	15ECVE1001 Principles of Embedded Systems	15EEPS1001 Modern Optimization Techniques	15MECC1001 Optimization Techniques	15METE1001 Advanced Thermodynamics
22/03/2021 Monday	15CEGT1002 Computational Methods in Geotech. Engg	15CESE1002 Dynamics of Structures	15CSCS1002 Advanced Data Mining	15ITCT1002 Data Mining	15ECSP1002 Advanced Digital Communications	15ECVE1002 Adv Digital Design using Verilog HDL	15EEPS1002 Modern Control Theory	15MECC1002 Computer Graphics	15METE1002 Advanced Heat Transfer
24/03/2021 Wednesday	15CEGT1003 Advanced Foundation Engg.	15CESE1003 Matrix Methods of Structural Analysis	15CSCS1003 Internet Technologies	15ITCT1003 Distributed Systems	15ECSP1003 Discrete Spectral Analysis	15ECVE1003 CMOS Digital IC Design	15EEPS1003 Advanced Power System Analysis	15MECC1003 Computer Numerical Control & Part Prog.	15METE1003 Advanced Fluid Mechanics
26/03/2021 Friday	15CEGT1004 Ground Improvement Techniques	15CESE1004 Adv. Theory & Design of RCC Structures	15CSCS1004 High Performance Computing	15ITCT1004 Information Security	15ECSP1004 Advanced Digital Signal Processing	15ECVE1004 Microcontrollers for Embedded Systems	15EEPS1004 Advanced Power Electronics	15MECC1004 Computer Aided Modelling	15METE1004 Finite Element Analysis for Thermal Engg
28/03/2021 Sunday	15CEGT1005 Elective - I	15CESE1005 Elective - I	15CSCS1005 S L Elective	15ITCT1005 Elective - I	15ECSP1005 Elective - I	15ECVE1005 Elective - I	15EEPS1005 Elective - I	15MECC1005 Elective - I	15METE1005 Elective - I
30/03/2021 Tuesday	15CEGT1006 Elective - II	15CESE1006 Elective - II	15CSCS1006 Elective - I	15ITCT1006 Elective - II	15ECSP1006 Elective - II	15ECVE1006 Elective - II	15EEPS1006 Elective - II	15MECC1006 Elective - II	15METE1006 Elective - II
01/04/2021 Thursday	15CEGT1007 S L Elective	15CESE1007 S L Elective	--	--	--	--	--	--	--

Elective Course

Elective-I	15CEGT1005/2 Finite Element Analysis	15CESE1005/2 Advanced Concrete Tech. 15CESE1005/3 Construction Mgmt & Equipment	15CSCS1006A Bio-informatics 15CSCS1006C Machine Learning 15CSCS1006E - DIP 15CSCS1006F Information Security	15ITCT1005C Mobile Computing	15ECSP1005/1 Advanced Wireless Communications 15ECSP1005/4 Optimization Techniques	15ECVE1005/1 Semiconductor Device Modelling 15ECVE1005/2 Fabrication Tech. 15ECVE1005/3 Embedded Hardware Design	15EEPS1005/1 High Voltage Testing Tech. 15EEPS1005/3 - Electrical Transients in Power Systems 15EEPS1005/4 - Soft Computing Methods to Power Systems	15MECC1005C Computer Aided Process Planning	15METE1005A Measurements in Thermal Engineering
Elective-II	15CEGT1006/1 Pavement Design 15CEGT1006/2 Geo-Env. Engg	15CESE1006/3 Prefabricated Structures 15CESE1006/4 Sub-Structure Design	--	15ITCT1006B Cloud Computing	15ECSP1006/1 Antennas for Wireless Communication 15ECSP1006/2 Image & Video Processing	15ECVE1006/1 Embedded Software Design 15ECVE1006/2 CPLD & FPGA Architectures	15EEPS1006/1 Power Quality 15EEPS1006/2 Microcontrollers & their Appl.	15MECC1006A Mechanical Vibrations	15METE1006A Advances in I.C. Engines
Self-Learning Elective	15CEGT1007/2 Geotechnical Measurement and Exploration	15CESE1007/3 Repair and Rehabilitation of Structures	15CSCS1005A-HCI 15CSCS1005D Interactive Prog. In Python	--	--	--	--	--	--


(Dr. P V SUBBIAH)


(Dr. A V RATNA PRASAD)