



DEPARTMENT OF CIVIL ENGINEERING

University College of Engineering (Autonomous), Osmania University, Hyderabad - 500 007

Academic Year 2021 - 2022

Class: B.E VII - Semester, (Civil Engg)

TIMETABLE

w.e.f: 08 Nov 2021

Room No/ Lecture Hall : 222

DAYS / TIME	09:00 to 10:00	10:00 to 11:00	11:00 to 12:00	12:00 to 13:00	14:00 to 15:00	15:00 to 16:00	16:00 to 17:00
MONDAY	EC&S US	FEM DRK	RRS VB	COI MC (KR)	OE-II BME/CSE/EEE/ECE/MECH	CA Lab NSK	
TUESDAY		PE-V DRR	FEM DRK	PE VI PA	OE-II BME/CSE/EEE/ECE/MECH	CA Lab DRK	
WEDNESDAY		FEM DRK	RRS VB	PE-V DRR	OE-II BME/CSE/EEE/ECE/MECH	CA Lab MVSS	
THURSDAY	EC&S US		RRS VB	PE VI PA	PROJECT WORK-I VB/MK/NSK/MGN/MAP/PRS/KLR/KSK/DRR/RSK/ DA/SP/PA		
FRIDAY		PE-V DRR	COI MC (KR)		PE VI PA	PROJECT WORK-I All Faculty	

KEY TO SUBJECTS THEORY	FACULTY	ALMANAC
1 ES 701 Estimation Costing and Specifications	Mrs A Usha sree (US)	Online Registration of Subjects 15-31 October 2021
2 PE - IV Retrofitting and Rehabilitation of Structures	Prof V Bhikshma (VB)	Commencement of Instructions 8-Nov-21
3 PE - V Railway Infrastructure Planning & Design	Prof D RajshekarReddy	First Class Test 28-31 Dec 2021
4 PE - VI Elements of Earthquake Resistant Design of Buildings	P Anuradha (PA)	Submission of Test - I Marks on or before 10-Jan-22
5 PE - VII Finite Element Analysis	Prof D Rupesh Kumar (DRK)	Second Class Test 23-26 Feb 2022
6 MC Constitution of India	Dr K. Rajesh (KR)	Last Date of Instruction 26-Feb-22
		Display of Attendance 28-Feb-22
		Preparation Holidays and Practical Exams 1-12 March 2022
		Submission of Test-II Marks on or before 3-Mar-22
		Submission of Sessional(CIE) Marks on or before 9-Mar
		Semester End Examination (Main & Supply 14 March- 02 April 2022
		Online Registration of Subjects 16-26 March 2022
		Commencement of next Semester class work 4-Apr

OE Subjects: Micro Electro-Mechanical Systems, Information Security, Embedded Systems, Very log HDL, Optimization Techniques, Non-Conventional Energy Sources, Industrial Robotics, Startup Entrepreneurship, Nano Technology, Green Building Technology
Green Building Technology- Mr. Mahinder

PRACTICALS	
1 CA Lab Computer Applications Laboratory	MVSS / KSK / DRK
2 PW - I Project Work - I	VB/MK/NSK/MGN/MAP/PRS/KLR/KSK/DRR/RSK/DA/SP/PA

L. Ajay Kumar
In-charge, Time Tables, CED

Prof. M. Anjaneya Prasad
HEAD

Prof. K. Saraswathamma
Over all B.E. Time Table Incharge

Prof. Sriram Venkatesh
Principal, UCE.