## **Time** 10:00 a.m. to 1:00 p.m.

#### UNIVERSITY COLLEGE OF ENGINEERING (AUTONOMOUS) OSMANIA UNIVERSITY, HYDERABAD

B.E. III-Semester (Main) Examination March/April 2022
REVISED TIME-TABLE

**Examination Centre** Main Building UCE (A), O.U.

Date and Day	Civil	E.E.E	E.C.E	B.M.E	Mechanical	C.S.E
15-03-2022 Tuesday	Fluid Mechanics	*******	Digital System Design			
17-03-2022 Thursday	Environmental Sciences	Power Systems-I	Signal Analysis and Transform Techniques	Anatomy	Engineering Thermodynamics	
21-03-2022 Monday	Survey and Geomatics	Electrical Circuits-I	Electronic Devices and Circuits	Circuit Analysis	Applied Mechanics	HUMANITIES - I Operations Research
23-03-2022 Wednesday	Solid Mechanics	Analog Electronics	Network Analysis and Synthesis	Biochemistry	Strength of Materials	Logic and Switching Theory
25-03-2022 Friday	Building Materials and Construction	Electrical Machines-I	Probability Theory and Stochastic Process (OS)	Physiology	Applied Electronics	Data Structures and Algorithms
28-03-2022 Monday	Basic Electrical Engineering	Engineering Mechanics	Managerial Economics and Accountancy	Electronic Circuits	Materials Engineering	Basic Electronics Engineering
30-03-2022 Wednesday	Mathematics-III (PDE & Probability)	Electromagnetic Fields	Mathematics – III (PDE & Numerical Methods)	*******	Mathematics-III (PDE, Probability & Statistics)	Mathematics - III (Probability & Statistics)



### Time 10:00 a.m. to 1:00 p.m.

#### UNIVERSITY COLLEGE OF ENGINEERING (AUTONOMOUS) OSMANIA UNIVERSITY, HYDERABAD

B.E. V-Semester (Main) Examination, March/April 2022
REVISED TIME-TABLE

Examination Centre Main Building UCE (A), O.U.

Day & Date	CIVIL	E.E.E.	E.C.E.	B.M.E	MECHANICAL	C.S.E
16-03-2022 Wednesday	Business Communication and Presentation Skills		Digital Communication	Medical Imaging Systems		Positive Psychology
19-03-2022 Saturday	Theory of Structures	Electrical Machines-III	Integrated Circuits and Applications (OS)	Microprocessors & Microcontrollers in Medical Applications	Machine Design	Database Management Systems
22-03-2022 Tuesday	Law in Civil Engineering	Measurements and Instrumentation	Analog Communication	Biomedical Equipment-I	Metal Cutting and Machine Tools (NS) / (OS)	Signals and Systems
24-03-2022 Thursday	Soil Mechanics	Microprocessors and Microcontrollers	Microprocessors and Microcontrollers	Environmental Science	Fluid Mechanics and Hydraulic Machines	Operating Systems
26-03-2022 Saturday	Concrete Technology	Linear Control Systems	Linear Control Systems	Biomedical Equipment-II	Dynamics of Machines	Automata Languages and Computation
29-03-2022 Tuesday	Water Resources Engineering	(Professional Elective – I) Electric Distribution System	(Professional Elective – I) Digital System Design using Verilog HDL	(Professional Elective – I) Biomechanics	(Professional Elective – I) 1. Automobile Engineering 2. Production Planning and Control	(Professional Elective – I) Web Programming
31-03-2022 Thursday	Disaster Risk Management	Managerial Economics and Accountancy	Antenna Wave Propagation	(Professional Elective – II) Biological Control Systems	Heat Transfer	Essence of Indian Traditional Knowledge



# Time 2:00 p.m. to 5:00 p.m.

# UNIVERSITY COLLEGE OF ENGINEERING (AUTONOMOUS) OSMANIA UNIVERSITY, HYDERABAD

B.E. VII-Semester (Main) Examination March/April 2022
REVISED TIME-TABLE

Examination Centre
Main Building
UCE (A), O.U.

CIVIL	E.E.E.	E.C.E	B.M.E	MECHANICAL	C.S.E
Estimation Costing and Specifications		Microwave Techniques		Thermal Turbo Machinery	
PE – IV Retrofitting and Rehabilitation of Structures	Essence of Indian Traditional Knowledge	PE – IV Satellite Communications	Biomedical Signal Processing	Automation in Manufacturing	
PE –V Railway Infrastructure Planning &Design	Power System Operation and Control	PE –V Optical Communications	Medical Image Processing	Operations Research	
PE –VI Elements of Earthquake Resistant Design of Buildings	Utilization of Electrical Energy	Industrial and Financial Management	PE – IV Cell and Tissue Engineering	PE –IV Entrepreneurship	PE – IV Data Mining
PE –VII Finite Element Analysis	PE – III Linear Integrated Circuits	VLSI Design (OS)	PE – V Rehabilitation Engineering	PE –V 1 Design for Manufacturing 2. Mechanical Vibrations	PE –V Natural Language Processing
Constitution of India	PE – IV Power Quality Engineering	Wireless Communication (OS)	Hospital Administration Management	Finite Element Analysis (OS)	PE –VI Deep Learning
Open Elective – II  1. Non-Conventional Energy Sources  2. Startup Entrepreneurship	Open Elective – II  1. Green Building Technology  2. Startup Entrepreneurship  3. Information Security	Open Elective – II  1. Non-Conventional Energy Sources  2. Information Security  3. Startup Entrepreneurship	Open Elective – II  1. Non Conventional Energy Sources  2. Startup Entrepreneurship  3. Information Security	Open Elective – II  1. Information Security  2. Non-Conventional Energy Sources  3. Green Building Technology	Open Elective – II  1. Startup Entrepreneurship  2. Green Building Technology  3. Non-Conventional Energy Sources
	Estimation Costing and Specifications  PE - IV  Retrofitting and Rehabilitation of Structures  PE -V  Railway Infrastructure Planning & Design  PE -VI  Elements of Earthquake Resistant Design of Buildings  PE -VII  Finite Element Analysis  Constitution of India  Open Elective - II  Non-Conventional Energy Sources	Estimation Costing and Specifications  PE - IV Retrofitting and Rehabilitation of Structures  PE -V Railway Infrastructure Planning & Design  PE -VI Elements of Earthquake Resistant Design of Buildings  PE -VII Finite Element Analysis  PE - III Linear Integrated Circuits  PE - IV Power Quality Engineering  Open Elective - II Non-Conventional Energy Sources Startup Entrepreneurship Surfaces Startup Entrepreneurship Similar Sessence of Indian Traditional Traditional Knowledge  Power System Operation and Control  Utilization of Electrical Energy Pe - III Linear Integrated Circuits  Open Elective - II Sopen Elective - II	Estimation Costing and Specifications  PE - IV Retrofitting and Rehabilitation of Structures  PE - V Railway Infrastructure Planning & Design  PE - VI Elements of Earthquake Resistant Design of Buildings  PE - VII Finite Element Analysis  Constitution of India  PE - IV Optical Communications  Utilization of Electrical Energy Electrical Energy  Power Quality Engineering  Constitution of India  PE - IV Optical Communications  VLSI Design (OS)  VLSI Design (OS)  PE - IV Power Quality Engineering  Constitution of India  PE - IV Open Elective - II I. Green Building Technology 2. Startup Entrepreneurship 3. Information  Microwave Techniques  Microwave Techniques  Microwave Techniques  Microwave Techniques  Microwave Techniques  PE - IV Satellite Communications  Industrial and Financial Management  VLSI Design (OS)  Verless Communication (OS)  Open Elective - II I. Green Building Technology 2. Startup Entrepreneurship 3. Information Essence of Indian Traditional Per IV Satellite Communications  Optical Communication  Open Elective - II I. Non-Conventional Energy Sources 2. Information Security 3. Startup Entrepreneurship	Estimation Costing and Specifications  PE - IV Retrofitting and Rehabilitation of Structures  PE - V Railway Infrastructure Planning & Design  PF - VI Elements of Earthquake Resistant Design of Buildings  PE - VI Finite Element Analysis  Constitution of India  PE - IV  Power System Operation and Control  Utilization of Electrical Energy  PE - VI  Linear Integrated Circuits  Communication  VLSI Design (OS)  PE - V Rehabilitation Engineering  PE - V Rehabilitation Engi	Estimation Costing and Specifications  PE - IV Retrofitting and Rehabilitation of Structures  PE -V Railway Infrastructure Planning & Design PE -VI Elements of Earthquake Resistant Design of Buildings  PE - VI Finite Element Analysis  Constitution of India  Constitution of I

DIRECTOR OF EVALUATION EXAMINATION CELL