

Time

2:00 P.m. to 5:00 p.m

UNIVERSITY COLLEGE OF ENGINEERING (Autonomous)

OSMANIA UNIVERSITY, HYDERABAD

B.E. (All Branches) VI-Semester (Supplementary) Examinations Jan/Feb -2026

EXAMINATION TIME-TABLE

Examination Centre

Main Building

UCE (A), O.U.

Date & Day	Civil	Mechanical	E.E.E.	E.C.E.	B.M.E	C.S.E.	AI&ML	Mining
21-01-2026 Wednesday	Environmental Engineering	Control System Theory	Utilization of Electrical Energy ----- Mathematics-III (Probability & Statistics)	Fundamentals of Robotics	Medical Imaging Systems	Computer Networks	Computer Networks	Mine Ground Control
23-01-2026 Friday	Theory of Structures-II ----- Structural Analysis	Principles of Management ----- Managerial Economics and Accountancy	AI Techniques in Electrical Engineering	Managerial Economics and Accountancy	Medical Image Processing	Compiler Design	Web Programming	Surface Mine Environmental Management
27-01-2026 Tuesday	Foundation Engineering	Refrigeration and Air Conditioning	FACTS Controllers and HVDC Transmission	IoT Applications ----- Digital Signal Processing	Medical Embedded Systems & RTOS	Distributed Systems	Distributed Systems	Underground Metal Mining
29-01-2026 Thursday	Structural Engineering Design and Drawing-I (Concrete) ----- Design of steel structures	Metrology and Instrumentation	Switchgear and Protection	Embedded System Design	Medical Device Regulations	Deep Learning	Deep Learning	Computer Applications in Mining
31-01-2026 Saturday	Open Elective – I • Entrepreneurial leadership and startup planning • Engineering Applications in Medicine • Disaster Management • Principles of Electronic Communication Systems • Electrical Safety Management • 3D Printing Technology • Python Programming	Open Elective – I • Entrepreneurial leadership and startup planning • Engineering Applications in Medicine • Disaster Management • Principles of Electronic Communication Systems • Electrical Safety Management • 3D Printing Technology • Python Programming	Open Elective – I • Entrepreneurial leadership and startup planning • Engineering Applications in Medicine • Disaster Management • Principles of Electronic Communication Systems • Electrical Safety Management • 3D Printing Technology • Python Programming	Open Elective – I • Entrepreneurial leadership and startup planning • Engineering Applications in Medicine • Disaster Management • Principles of Electronic Communication Systems • Electrical Safety Management • 3D Printing Technology • Python Programming	Open Elective – I • Entrepreneurial leadership and startup planning • Engineering Applications in Medicine • Disaster Management • Principles of Electronic Communication Systems • Electrical Safety Management • 3D Printing Technology • Python Programming	Open Elective – I • Entrepreneurial leadership and startup planning • Engineering Applications in Medicine • Disaster Management • Principles of Electronic Communication Systems • Electrical Safety Management • 3D Printing Technology • Python Programming	Open Elective – I • Entrepreneurial leadership and startup planning • Engineering Applications in Medicine • Disaster Management • Principles of Electronic Communication Systems • Electrical Safety Management • 3D Printing Technology • Python Programming	Open Elective – I • Entrepreneurial leadership and startup planning • Engineering Applications in Medicine • Disaster Management • Principles of Electronic Communication Systems • Electrical Safety Management • 3D Printing Technology • Python Programming
03-02-2026 Tuesday	P. Elective – III • Finite Element Methods • Railway Infrastructure Planning & Design	P. Elective – III • Computational Fluid Flows • Cryogenic Technology	P. Elective – III • Special Electrical Machines • Advanced Python Programming • Power Quality Engineering	P. Elective – III  Radar Systems	P. Elective – III  Cell and Tissue Engineering	P. Elective – III  Human Computer Interaction	Machine Learning	Materials Management in Mines
05-02-2026 Thursday	Water Resources Engineering –II ----- Design of irrigation structures	P. Elective – II • Finite Element Analysis • Non- Conventional Machining and Forming methods • Design of Solar Energy systems	Electric and Hybrid Vehicles ----- Electrical Energy Conservation and Auditing	VLSI Design	=====	Cloud Computing	P. Elective – III Cloud Computing ----- Natural Language Processing	=====
07-02-2026 Saturday	Transportation engineering	=====	Signals and systems ----- Power Electronic Applications to Power Systems	Data Communication and Computer Networks	=====	=====	=====	=====