



B.E. I-Semester Main & Backlog Examinations (Offline), March-2023

TIMINGS: 10:00 AM to 01.00 PM

[Question Paper Pattern: Part-A (10 × 2 = 20M), Part-B (5 out of 7 Questions 5 × 8 = 40M)]

Date/Day	Civil Engg.	C.S.E. & AIML	E.E.E.	E.C.E.	Mech. Engg.	I.T.
10.03.2023 (Friday)	N: Calculus O: Engineering Mathematics-I O: Mathematics-I	N: Calculus O: Calculus & Linear Algebra O: Engineering Mathematics-I	N/O: Calculus O: Engineering Mathematics-I	N/O: Calculus O: Engineering Mathematics-I	N/O: Calculus O: Engineering Mathematics-I	N: Calculus O: Calculus & Linear Algebra O: Engineering Mathematics-I O: Mathematics-I
13.03.2023 (Monday)	N/O: Basic Engineering Mechanics O: Engineering Mechanics-I	N/O: Basic Engineering Mechanics	N/O: Basic Engineering Mechanics	N/O: Basic Engineering Mechanics	N/O: Basic Engineering Mechanics O: Engineering Mechanics-I	N/O: Basic Electrical Engineering O: Engineering Mechanics-I
15.03.2023 (Wednesday)	N/O: Human Values & Professional Ethics-I O: Introduction to Programming (10.00 AM to 12.00 Noon)	N/O: Human Values & Professional Ethics-I (10.00 AM to 12.00 Noon)	N: Circuit Theory	N/O: Human Values & Professional Ethics-I (10.00 AM to 12.00 Noon)	N: Human Values & Professional Ethics-I O: Introduction to Programming	–
17.03.2023 (Friday)	N/O: Basic Electrical Engineering for Civil Engineers	N/O: Introduction to Electronics Engineering	O: English Language & Communication	N/O: English Language & Communication	O: English Language & Communication -I	N/O: English Language & Communication
20.03.2023 (Monday)	N/O: Engineering Drawing – I O: Programming for Problem Solving O: Programming in C and problem solving O: Engineering Graphics-I	N/O: Programming for Problem Solving O: Engineering Graphics-I	N/O: Programming for Problem Solving	N/O: Programming for Problem Solving	N: Engineering Drawing – I O: Programming for Problem Solving O: Programming in C and problem solving O: CPPS using C O: Engineering Graphics-I	N/O: Programming for Problem Solving O: Programming in C and problem solving O: Engineering Graphics-I
23.03.2023 (Thursday)	N: Applied Chemistry O: Engineering Chemistry-I	N: Semiconductor and Opto-Electronic Devices O: Semiconductor Physics and Opto-Electronic Devices	N/O: Engineering Chemistry	N/O: Engineering Chemistry	N/O: Applied Chemistry O: Engineering Chemistry-I O: Chemistry – I	N: Semiconductor and Opto-Electronic Devices O: Semiconductor Physics and Opto-Electronic Devices
25.03.2023 (Saturday)	N/O: Environmental Science	N/O: Basic Engineering Drawing O: Engineering Drawing	O: Environmental Science	N: Environmental Science	N: Environmental Science O: Materials Engineering	N: Basic Engineering Drawing O: Engineering Drawing
27.03.2023 (Monday)	O: Applied Physics O: Engineering Physics-I	N/O: Introduction to Entrepreneurship (10.00 AM to 12.00 Noon)	N: Introduction to Entrepreneurship (10.00 AM to 12.00 Noon)	–	N: Basic Electrical and Electronics Engineering O: Introduction to Entrepreneurship (10.00 AM to 12.00 Noon) O: Oscillations, Waves & Optics O: Engineering Physics-I	N: Introduction to Entrepreneurship (10.00 AM to 12.00 Noon) O: Engineering Physics-I

Note: i) Clash / Omission (s) if any, may be immediately brought to the notice of the undersigned. **N: New** for regular students on rolls
ii) Schedule of Examinations may change as per the directions of the Telangana State Government and Osmania University from time to time.
iii) All students should follow Covid-19 precautions (Mask, Physical Distancing) to prevent spread of Covid-19.

O: Old for Backlog students

Copy to: 1. The Principal, for kind information.

2. The Director, A&A, The Head, Dept. of Civil/CSE/EEE/ECE/Mech./IT/H&SS/Mathematics/Physics/Chemistry, with a request to bring it to the notice of all concerned.


Controller of Examinations 2.2.23