

Accredited by NAAC with A++ Grade

(Affiliated to Osmania University & Approved by A.I.C.T.E.)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

No.100/CoE/UG/Exams/TT/2023

REVISED TIME TABLE

B.E. IV Semester Main & Backlog and II Year II Semester Backlog Examinations (Offline), July-2023.

Timings: 10:00 AM to 01:00 PM

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

Date/Day	Civil Engg.	C.S.E. / A.I.M.L	E.E.E.	E.C.E.	Mech. Engg.	I.T.	
13.07.2023	N/O: Skill Development Course: III - Aptitude-II (10:00 am to 12:00 Noon)						
(Thursday)	O: Skill Development Course - Communication Skills in English II and Aptitude I O: Finishing School-II Soft Skills						
15.07.2023	N/O: Sk	ill Development Course-IV - Techi	nical Skills-I Ba	tch 1: (10:00 am to 12:00 Noon) Batch 2: (02.00 pm to 04:00 pm)			
(Saturday)	Batch details will be displayed later						
18.07.2023 (Tuesday)	N : Numerical Methods, Probability & Statistics	N: Transform Techniques, Probability & Statistics	N/O: Numerical Methods, Probability & Statistics O: Engg. Mathematics-IV	N/O: Probability Theory and Stochastic Process	N/O: Numerical Methods, Probability & Statistics O: Engineering Mathematics-IV O: Mathematics – IV	N/O: Probability & Statistics O: Probability & Random Processes	
20.07.2023 (Thursday)	Open Elective-II – N/O: Disaster Management / Introduction to Software Engineering / Fundamentals of Object Oriented Programming / P Spice Modeling for Electrical Circuits / Optimization Methods / Introduction to Communication Systems / Mathematical Programming for Engineers / Introduction to Object Oriented Programming / Numerical Methods / Critical Thinking / Technical Writing and Professional Presentations O: Principles of Data Structures / Data Structures and Algorithms / Basics of Entrepreneurship / Introduction to Data Structures / Introduction to Python Programming / Introduction to Scripting Languages / Advanced Linear Algebra						
22.07.2023 (Saturday)	N/O: Strength of Materials-II O: Electrical Technology	N/O: Operating Systems	N/O: Electronics Engineering-II	N: Data Structures O: Signal Analysis and Transform Techniques	N: Machine Drawing O: Kinematics of Machines	N/O: Database Management Systems	
24.07.2023 (Monday)	N: Concrete Technology O: Surveying – II	N/O: Design and Analysis of Algorithms	N/O: Power Systems-II O: Electrical Machines-I O: Electrical Machines-II	N/O: Electronic Circuits	N: Fluid Mechanics and Hydraulic Machines O: Mechanics of Fluids and Hydraulic Machines	N/O: Software Engineering O: Micro Processors and Micro Controllers	
26.07.2023 (Wednesday)	N/O: Fluid Mechanics O: Fluid Mechanics – I	N/O: Machine Learning	N/O: DC Machines & Transformers O: Digital Electronics	N/O: Electromagnetic Field Theory	N/O: Basic Electrical & Electronics Engineering	N/O: Design and Analysis of Algorithms O: Object Oriented Programming O: OOP using Java	
28.07.2023 (Friday)	N: Principles of Data Structures O: Building Materials and Construction	N/O: Database Management Systems O: Microprocessors, Micro controller & Interfacing	N: Data Structures using C O: Electrical Measurements and Instrumentation	O: Digital System Design O: Computer Organization and Architecture	N: Principles of Data Structures O: Applied Thermodynamics O: Electrical Circuits and Machines	N/O: Computer Organization O: Data Communication	
31.07.2023 (Monday)	O: Environmental Science	-	N: Human Values and Professional Ethics-II (10:00 to 12:00 Noon) O: HVPE-I	O: Human Values and Professional Ethics-I (10:00 to 12:00 Noon)	O: Basic Electronics Engineering O: Design of Machine Elements	N: Human Values and Professional Ethics-II O: HVPE-I O: Environmental Studies	

N: New for regular students on rolls

O: Old for Backlog students

Note: i) Clash / Omission (s) if any, may be immediately brought to the notice of the undersigned.

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.

Copy to: 1. The Principal, for Information.

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

Controller of Examinations



Accredited by NAAC with A++ Grade

(Affiliated to Osmania University & Approved by A.I.C.T.E.)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

No.100/CoE/UG/Exams/TT/2023

REVISED TIME TABLE

B.E. III-Semester and II Year I-Semester Supplementary Examinations (Offline), August-2023

Timings: 10:00 AM to 01:00 PM

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

Date/Day	Civil Engg.	C.S.E. / A.I.M.L.	E.E.E.	E.C.E.	Mech. Engg.	I.T.	
08.08.2023 (Tuesday)	N: Transform Techniques and Partial Differential Equations O: Partial Differential Equations & Transform Techniques	N: Discrete Structures O: Transform Techniques Probability & Statistics O: Mathematics-III	N: Transform Techniques and Partial Differential Equations O: Partial Differential Equations & Transform Techniques	N/O: Partial Differential Equations and Numerical Methods O: Engg. Mathematics-III	N: Transform Techniques and Partial Differential Equations O: Partial Differential Equations & Transform Techniques O: Mathematics-III	N/O: Digital Electronics and Logic Design	
10.08.2023 (Thursday)	N: Programming for Engineers O: Geology	N: Microprocessors, Micro controllers & Interfacing	N/O: Electronics Engineering-I	N/O: Electronic Devices O: Electronic Material and Devices	N: Programming for Engineers O: Mechanics of Fluids / Fluid Mechanics	N/O: Discrete Mathematics O: Probability & Statistics	
12.08.2023 (Saturday)	N/O: Building Materials and Construction O: Basic Electrical Engineering for Civil Engineers	N/O: Computer Architecture	N/O: Power Systems-I	N: Signal Analysis and Transform Techniques O: Electromagnetic Theory	N: Applied Thermodynamics O: Thermodynamics	O: Signals and Systems	
16.08.2023 (Wednesday)	Open Elective-I N: Non-Conventional Energy Sources / Principles of Communication Engineering / Introduction to Internet and Webpage Development / Linear Algebra / Complex Variables N/O: Green Buildings / Principles of Python Programming / Cyber Security / Learning to Learn O: Introduction to Scripting Languages / Linear Algebra and its Applications / Introduction to Communication Systems/ Introduction to Signals and Systems / Fundamentals of Data Structures						
18.08.2023 (Friday)	N/O: Skill Development Course – I: Communication Skills in English – I (10:00 am to 12:00 pm)						
22.08.2023 (Tuesday)	N/O: Skill Development Course – II (Aptitude-I)(10:00 am to 12:00 pm)						
23.08.2023 (Wednesday)	N: Human Values and Professional Ethics-II (10:00 am to 12:00 pm)	-	N/O: Electromagnetic Field Theory	N: Human Values and Professional Ethics-II (10:00 am to 12:00 pm)	N/O: Human Values and Professional Ethics-II (10:00 pm to 12:00 pm) O: Materials Engineering	N/O: Data Structures O: Environmental Science	
24.08.2023 (Thursday)	N/O: Surveying	N/O: Object Oriented Programming	O: Electrical Circuits-I	O: Networks Analysis and Transmission Lines	O: Machine Drawing	O: Micro Electronics O: Basic Electronics	
25.08.2023 (Friday)	N/O: Strength of Materials-I	N/O: Data Structures	N/O: Electrical Network Analysis	N: Digital Logic Design O: Digital System Design	N/O: Mechanics of Materials O: Metallurgy and Material Science	N/O: Object Oriented Programming O: Computer Organization	

N: New for regular students on rolls

O: Old for Backlog & Supplementary students

Note: i) Clash / Omission (s) if any, may be immediately brought to the notice of the undersigned.

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.

Copy to: 1. The Principal, for Information.

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



Accredited by NAAC with A++ Grade

(Affiliated to Osmania University & Approved by A.I.C.T.E.)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

No.100/CoE/B.E./Exams/TT/2023

REVISED TIME TABLE

B.E. III-Semester & II Year I-Semester (Bridge Course) Supplementary Examinations (Offline), August – 2023

Timings: 10:00 AM to 01:00 PM

26.08.2023 (Saturday)	N/O: Matrix Theory and Vector Calculus O: Fundamentals of Linear Algebra and Calculus O: Mathematics
28.08.2023 (Monday)	N/O: Computer Programming / C-Programming
29.08.2023 (Tuesday)	N/O: Mechanics for Engineers / Engineering Mechanics

N: New for regular students on rolls

O: Old for Supplementary students

Note:

- i) Clash / Omission (s) if any, may be immediately brought to the notice of the undersigned.
- 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.

Controller of Examinations

Date: 27.05.2023

Copy to:

- 1. The Principal, for Information
- 2. The Director, A&A, The Head, Dept. of Civil/CSE/EEE/ECE/Mech. Engg./IT & Mathematics with a request to bring it to the notice of all concerned.



Accredited by NAAC with A++ Grade

(Affiliated to Osmania University & Approved by A.I.C.T.E.)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

No.100/UG/Exams/TT/2023

REVISED TIME TABLE

B.E.II-Semester Main & Backlog Examinations (Offline), August-2023 Timings: 10:00 AM to 01:00 PM

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

Date/Day	CIVIL	C.S.E. & AIML	E.E.E.	E.C.E.	MECHANICAL	I.T.
04.08.2023 (Friday)	N/O: Differential Equations and Complex Analysis	N: Differential Equations and Linear Algebra	N/O: Differential Equations and Complex Analysis	N/O: Differential Equations and Complex Analysis	N/O: Differential Equations and Complex Analysis	N: Differential Equations and Linear Algebra
	O: Engg. Mathematics-II	O: Differential Equations and Vector Calculus	O: Engg. Mathematics-II	O: Engg. Mathematics-II	O: Engg. Mathematics-II	O: Differential Equations and Vector Calculus O: Engg. Mathematics-II
And the state of t	O: Mathematics-II	O: Engg. Mathematics-II			O: Mathematics-II	O: Mathematics-II
	N: Optics, Acoustics and	N/O: Material Chemistry	N/O: Quantum Mechanics &	N/O: Quantum Mechanics & Material Science	N/O: Engineering Physics	N/O: Material Chemistry
07.08.2023 (Monday)	Sensors O: Applied Chemistry O: Applied Chemistry	O: Applied Chemistry	Material Science		O: Chemistry-II	O: Engineering Chemistry
()	O: Chemistry-II	or rippined chemistry			O: Engg. Chemistry-II	O: Engg. Chemistry-II
09.08.2023 (Wednesday)	N/O: Geology	N: Environmental Science	N: Environmental Science O: Circuit Theory	N/O: Basic Circuit Analysis	O: Environmental Science O: English Language and Communication-II	N: Environmental Science O: English Language and Communication-II
11.08.2023 (Friday)	N: Introduction to Entrepreneurship O: Applied Physics O: Engg. Physics-II	N/O: Python Programming	N: Human Values and Professional Ethics-I	N: Introduction to Entrepreneurship	N: Introduction to Entrepreneurship O: Applied Physics O: Engg. Physics-II	N/O: Human Values and Professional Ethics-I O: Engg. Physics-II
14.08.2023 (Monday)	N/O: Engineering Drawing-II O: Basic Electrical Engineering	N/O: Basic Electrical Engineering	N/O: Object Oriented Programming using C++ O: Electrical Measurements and Instrumentation	N/O: Basic Electrical Engineering	N/O: Engineering Drawing-II O: Basic Electrical Engineering	O: Basic Electrical Engineering
17.08.2023 (Thursday)	N: English Language and Communication O: OOP using C++	N: English Language and Communication	N: English Language and Communication	N/O: Problem Solving through Object Oriented Programming	N/O: English Language and Communication O: OOP using C++ O:Programming for Engineers	N/O: Basic Electronics O: OOP using C++
19.08.2023 (Saturday)	O: Engineering Graphics-II	O: Engineering Graphics-II	N/O: Basic Engineering Drawing O: Engineering Drawing	N/O: Basic Engineering Drawing O: Engineering Drawing	N/O: Thermodynamics O: Engineering Graphics-II	N/O: Python Programming O: Introduction to Python Programming
21.08.2023 (Monday)	N/O: Engineering Mechanics	N/O: Logic and Switching Theory O: Basic Engineering Mechanics	N: Power Systems – I O: Engineering Mechanics		N/O: Engineering Mechanics O: Engineering Mechanics-II	N/O: Basic Engineering Mechanics

N (New) for regular students on rolls

O (Old) for Backlog students

Note:

i) Clush / Omission (s) if any, may be immediately brought to the notice of the undersigned.

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.

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, with a request to bring it to the notice of all concerned.

Controller of Examinations



Accredited by NAAC with A++ Grade

(Affiliated to Osmania University & Approved by A.I.C.T.E.)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

No.100/CoE/UG/Exams/TT/2023

REVISED TIME TABLE

B.E. I-Semester Supplementary Examinations (Offline), August-2023

TIMINGS: 02:00 PM to 05.00 PM

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

Date/Day	Civil Engg.	C.S.E. & AIML	E.E.E.	E.C.E.	Mech. Engg.	I.T.
23.08.2023 (Wednesday)	N/O: Human Values & Professional Ethics-I O: Introduction to Programming (02.00 PM to 04.00 PM)	N/O: Introduction to Electronics Engineering	N: Circuit Theory	N/O: Human Values & Professional Ethics-I (02.00 PM to 04.00 PM)	N/O: Human Values & Professional Ethics-I O: Introduction to Programming	O: Basic Electrical Engineering
24.08.2023 (Thursday)	N/O: Environmental Science O: Engineering Graphics-I	N/O: Basic Engineering Drawing O: Engineering Drawing O: Engineering Graphics-I	O: Environmental Science	N/O: Environmental Science	N: Environmental Science O: Materials Engineering O: Engineering Graphics-I	N/O: Basic Engineering Drawing O: Engineering Drawing O: Engineering Graphics-I
25.08.2023 (Friday)	N/O: Basic Electrical Engineering for Civil Engineers		O: English Language & Communication	N/O: English Language & Communication	O: English Language & Communication -I	-
26.08.2023 (Saturday)	N: Calculus O: Calculus O: Engineering Mathematics-I O: Mathematics-I	N: Calculus O: Calculus & Linear Algebra O: Engineering Mathematics-I	N: Calculus O: Calculus O: Engineering Mathematics-I	N: Calculus O: Calculus O: Engineering Mathematics-I	N: Calculus O: Calculus O: Engineering Mathematics-I	N: Calculus O: Calculus & Linear Algebra O: Engineering Mathematics-I O: Mathematics-I
28.08.2023 (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	O: Engineering Mechanics-I
29.08.2023 (Tuesday)	N: Applied Chemistry O: Applied Chemistry O: Engineering Chemistry-I	N: Semiconductor and Opto- Electronic Devices O: Semiconductor Physics and Opto-Electronic Devices	N: Engineering Chemistry O: Engineering Chemistry	N: Engineering Chemistry O: Engineering Chemistry	N: Applied Chemistry O: Applied Chemistry O: Engineering Chemistry-I O: Chemistry – I	N: Semiconductor and Opto- Electronic Devices O: Semiconductor Physics and Opto-Electronic Devices
30.08.2023 (Wednesday)	N/O: Engineering Drawing – I O: Programming for Problem Solving O: Programming in C and problem solving	N/O: Programming for Problem Solving	N/O: Programming for Problem Solving	N/O: Programming for Problem Solving	 N/O: Engineering Drawing – I O: Programming for Problem Solving O: Programming in C and problem solving O: CPPS using C O: Computer Programming 	N/O: Programming for Problem Solving O: Programming in C and problem solving
31.08.2023 (Thursday)	O: Applied Physics O: Engineering Physics-I	N/O: Introduction to Entrepreneurship (02.00 PM to 04.00 PM)	N: Introduction to Entrepreneurship (02.00 PM to 04.00 PM)	_	N: Basic Electrical and Electronics Engineering O: Introduction to Entrepreneurship (02.00 PM to 04.00 PM) O: Oscillations, Waves & Optics O: Engineering Physics-I	N: Introduction to Entrepreneurship (02.00 PM to 04.00 PM) 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.

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.

O: Old for Backlog students

Controller of Examination 27 5-2