

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS), IBRAHIMBAGH, HYDERABAD - 500 031

Accredited by NAAC with A++ Grade

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

OFFICE OF THE CONTROLLER OF EXAMINATIONS

No.153/CoE/UG/Exams/TT/2023-24

TIME TABLE

B.E. IV-Semester Advanced Supplementary Examinations, July/August-2024

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. / A.I.M.L	E.E.E.	E.C.E.	Mech. Engg.	I.T.
30.07.2024 (Tuesday)	N/O: Skill Development Course: III - Aptitude-II (Civil, EEE, ECE & Mechanical, Old: IT) N: Skill Development Course: III - Aptitude (CSE, AIML & IT) O: Skill Development Course – Communication Skills in English II and Aptitude I (02:00 pm to 04:00 pm)					
31.07.2024	N/O: Skill Development Course-IV - Technical Skills-I (Civil, EEE, ECE & Mechanical, Old: IT) (02.00 pm to 04:00 pm)					
(Wednesday)	N: Skill Development Course-IV - Technical Skills-II (CSE, AIML & IT)					
01.08.2024 (Thursday)	N/O: Numerical Methods, Probability & Statistics	N: Discrete Structures O: Transform Techniques, Probability & Statistics	N/O: Numerical Methods, Probability & Statistics	N/O: Probability Theory and Stochastic Process	N/O: Numerical Methods, Probability & Statistics	N/O: Probability & Statistics
02.08.2024 (Friday)	Open Elective-II – N: Solid Waste Management / Basics of Java Programming / Mathematical Computing for AIML with Python / Solar Power and Applications / Sensors for Engineering Applications / Operations Research / Kinematics and Dynamics of Robotics / Object Oriented Programming using JAVA / Essentials of Mathematics for Machine Learning using Python N/O: Numerical Methods / Critical Thinking / Technical Writing and Professional Presentations O: Principles of Data Structures / Data Structures and Algorithms / Introduction to Communication Systems / Mathematical Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming / Introduction to Society of Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming / Introduction to Society of Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming / Introduction to Society of Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Fundamentals of Object Oriented Programming for Engineers / Optimization Methods / Optimization Methods / Optimization Methods / Optimization					
Oriented Programming / Introduction to Object Oriented Programming / Introduction to Scripting Languages / Advanced Linear Algebra						
03.08.2024 (Saturday)	N/O: Strength of Materials-II	N/O: Operating Systems	N/O: Electronics Engineering-II	N: Data Structures (R22) O: Data Structures (R21) O: Signal Analysis and	N/O: Machine Drawing O: Kinematics of Machines	N/O: Database Management Systems
05.08.2024 (Monday)	N/O: Concrete Technology	N/O: Design and Analysis of Algorithms	O: Power Systems-II	Transform Techniques N: Electronic Circuits (R22) O: Electronic Circuits (R21) O: Electronic Circuits (R19, 20)	N/O: Fluid Mechanics and Hydraulic Machines O: Mechanics of Fluids and Hydraulic Machines	N: Full Stack Development O: Software Engineering
06.08.2024 (Tuesday)	N/O: Fluid Mechanics	N/O: Machine Learning	N/O: DC Machines & Transformers O: Digital Electronics	N/O: Electromagnetic Field Theory	N/O: Applied Thermodynamics	N/O: Design and Analysis of Algorithms
07.08.2024 (Wednesday)	N: Principles of Data Structures for Civil Engineering	N/O: Database Management Systems	N: Data Structures using C O: Electrical Measurements and Instrumentation	O: Digital System Design O: Computer Organization and Architecture	N: Programming through Data Structures	N/O: Computer Organization
08.08.2024 (Thursday)	_	_	N/O: Human Values and Professional Ethics-II (02:00 pm to 04:00 pm) O: Electrical Machines-I	O: Human Values and Professional Ethics-I (02:00 pm to 04:00 pm)	O: Basic Electronics Engineering O: Basic Electrical and Electronics Engineering	N/O: Human Values and Professional Ethics-II O: HVPE-I

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.

Sporpino

Date: 16.07.2024

Controller of Examinations



VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS), IBRAHIMBAGH, HYDERABAD – 500 031

Accredited by NAAC with A++ Grade

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

OFFICE OF THE CONTROLLER OF EXAMINATIONS

No.153/CoE/UG/Exams/TT/2023-24 Date: 16.07.2024

TIME TABLE

B.E. IV Semester - Bridge Course Advanced Supplementary Examinations, July – 2024 Timings: 02:00 PM to 05:00 PM

30.07.2024 (Tuesday)	N/O: English Language and Communication (All branches)			
31.07.2024 (Wednesday)	N/O: Matrix Theory and Vector Calculus (Civil & Mechanical)			

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

Copy to:

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