## 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.137/UG/Exams/TT/2023-24

## TIME TABLE

## B.E.II-Semester Advanced Supplementary Examinations, July/August-2024 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.  |
|---------------------------|--|---|--|---|--|---|
|                           | N: Differential Equations and<br>Vector Calculus                       | N: Advanced Calculus O: Differential Equations and                                  | N: Differential Equations and<br>Vector Calculus                             | N: Differential Equations and<br>Vector Calculus                              | N: Differential Equations and<br>Vector Calculus                       | N: Advanced Calculus O: Differential Equations  |
| 25.07.2024<br>(Thursday)  | O: Differential Equations and Complex Analysis O: Engg. Mathematics-II | Linear Algebra O:Differential Equations and Vector Calculus O: Engg. Mathematics-II | O: Differential Equations and Complex Analysis O: Engg. Mathematics-II       | O: Differential Equations and Complex Analysis O: Engg. Mathematics-II        | O: Differential Equations and Complex Analysis O: Engg. Mathematics-II | and Linear Algebra O:Differential Equations and Vector Calculus O: Engg. Mathematics-II |
| 26.07.2024<br>(Friday)    | N/O: Optics, Acoustics and Sensors O: Applied Chemistry                | N/O: Material Chemistry   | N/O: Quantum Mechanics & Material Science (R22 & R23) O: Quantum Mechanics & | N/O: Quantum Mechanics & Material Science (R22 & R23) O: Quantum Mechanics &  | N/O: Engineering Physics (R22 & R23) O: Engineering Physics (R21)      | N/O: Material Chemistry   |
|                           | O: Chemistry-II  |   | Material Science (R20 & R21)   | Material Science (R20 & R21)  | O: Chemistry-II  | O: Engineering Chemistry  |
| 27.07.2024<br>(Saturday)  | N/O: English Language and Communication                                | N/O: English Language and Communication   | N/O: English Language and Communication                                      | N/O: Problem Solving through<br>Object Oriented Programming                   | N/O: English Language and Communication O:Programming for Engineers    | N/O: Basic Electronics  |
| 30.07.2024<br>(Tuesday)   | N/O: Introduction to Entrepreneurship O: Applied Physics               | N/O: Python Programming   | N/O: Human Values and<br>Professional Ethics-I<br>(10.00 to 12.00 pm)        | N/O: Introduction to<br>Entrepreneurship<br>(10.00 to 12.00 pm)               | N: Introduction to Entrepreneurship O: Applied Physics                 | N/O: Human Values and<br>Professional Ethics-I<br>(10.00 to 12.00 pm)                   |
| 31.07.2024<br>(Wednesday) | N/O: Engineering Drawing-II O: Basic Electrical Engineering            | N/O: Basic Electrical Engineering   | N/O: Object Oriented<br>Programming using C++                                | N: Basic Electrical Engineering<br>for ECE<br>O: Basic Electrical Engineering | N/O: Engineering Drawing-II O: Basic Electrical Engineering            | O: Python Programming   |
| 01.08.2024<br>(Thursday)  | O: Geology   | N/O: Environmental Science  | O: Environmental Science O: Circuit Theory                                   | N/O: Basic Circuit Analysis   | O: Environmental Science O: English Language and Communication-II      | N/O: Environmental Science O: English Language and Communication-II                     |
| 02.08.2024<br>(Friday)    | N: Building Materials and Construction                                 | N/O: Logic and Switching<br>Theory  | N/O: Basic Engineering Drawing O: Engineering Drawing                        | N/O: Basic Engineering Drawing O: Engineering Drawing                         | N/O: Thermodynamics O: Engineering Graphics-II                         | N: Structured Programming for Problem Solving O: Introduction to Python Programming     |
| 03.08.2024<br>(Saturday)  | N/O: Engineering Mechanics   | O: Basic Engineering<br>Mechanics   | N/O: Power Systems – I O: Engineering Mechanics                              | -   | N/O: Engineering Mechanics   | N/O: Basic Engineering<br>Mechanics   |

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 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.

4000

**Controller of Examinations** 

Date: 09.07.2024