VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

TIMETABLE FOR II B.TECH, I SEMESTER (A19), SUPPLEMENTARY EXAMINATION - FEBRUARY, 2024

| Branch | 9 th February 2024 2:00 P.M. to 5:00 P.M. | 12 th February 2024 2:00 P.M. to 5:00 P.M. | 14 th February 2024 2:00 P.M. to 5:00 P.M. | 16 th February 2024 2:00 P.M. to 5:00 P.M. | 19 th February 2024 2:00 P.M. to 5:00 P.M. | 21st February 2024 2:00 P.M. to 5:00 P.M. |
|--------|--|--|--|--|---|--|
| | Friday | Monday | Wednesday | Friday | Monday | Wednesday |
| CE | Probability, Statistics and Time Series (A19BS1MT12) | Strength of Materials - I (A19PC1CE01) | Fluid Mechanics (A19PC1CE02) | Building Materials, Construction and Planning (A19PC1CE03) | Surveying and Geomatics (A19PC1CE04) | (242) |
| EEE | Complex Analysis and Transforms (A19BS1MT09) | Electromagnetic Fields (A19PC1EE01) | Electrical Machines – I (A19PC1EE02) | Electronic Devices and Circuits (A19PC1EC02) [Common to EEE, ECE] | Digital System Design (A19PC1EC03) [Common to EEE, ECE] | (202) |
| ME | Partial Differential Equations and Numerical Methods (A19BS1MT10) [Common to ME, AE] | Metallurgy and Materials Engineering (A19PC1ME01) [Common to ME, AE] | Manufacturing Processes (A19PC1ME02) | Fluid Mechanics and Machinery (A19PC1ME03) | Thermodynamics (A19PC1ME04) [Common to ME, AE] | (www.) |
| ECE | Complex Analysis & Special Functions (A19BS1MT08) [Common to ECE, EIE] | Probability Theory & Stochastic Processes (A19PC1EC01) | Signals and Systems (A19PC1EC04) [Common to ECE, EIE] | Electronic Devices and Circuits (A19PC1EC02) [Common to EEE, ECE] | Digital System Design (A19PC1EC03) [Common to EEE, ECE] | |
| CSE | Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Object Oriented Programming through C++ (A19PC1IT01) [Common to CSE, IT, CyS, DS,] | Design and Analysis of Algorithms (A19PC1CS03) [Common to CSE, IT, CyS, DS, IOT,] | Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS] | *** |
| EIE | Complex Analysis & Special Functions (A19BS1MT08) [Common to ECE, EIE] | Electronics Circuits – I (A19PC1EI01) | Signals and Systems (A19PC1EC04) [Common to ECE, EIE] | Sensors & Signal Conditioning (A19PC1EI02) | Electronic Measurements (A19PC1EI03) | स्तर |

Lauren 3

| Branch | 9 th February 2024 2:00 P.M. to 5:00 P.M. | 12 th February 2024 2:00 P.M. to 5:00 P.M. | 14 th February 2024 2:00 P.M. to 5:00 P.M. | 16 th February 2024 2:00 P.M. to 5:00 P.M. | 19 th February 2024 2:00 P.M. to 5:00 P.M. | 21st February 2024 2:00 P.M. to 5:00 P.M. |
|---------|--|--|--|---|--|---|
| | Friday | Monday | Wednesday | Friday | Monday | Wednesday |
| IT | Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Object Oriented Programming through C++ (A19PC1IT01) [Common to CSE, IT, CyS, DS,] | Design and Analysis of Algorithms (A19PC1CS03) [Common to CSE, IT, CyS, DS, IOT,] | Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS] | See and |
| AE | Partial Differential Equations and Numerical Methods (A19BS1MT10) [Common to ME, AE] | Metallurgy and Materials Engineering (A19PC1ME01) [Common to ME, AE] | Mechanics of Solids (A19PC1ME08) | Automotive Chassis (A19PC1AE01) | Thermodynamics (A19PC1ME04) [Common to ME, AE] | |
| CSBS | Formal Language and Automata Theory (A19PC1CB01) | Computer Organization and Architecture (A19PC1CB02) | Object Oriented Programming (A19PC1CB03) | Computational Statistics (A19PC1CB04) | Software Engineering (A19PC1CB05) | <u>्रकतिक</u> श |
| CS-CyS | Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Object Oriented Programming through C++ (A19PC1IT01) [Common to CSE, IT, CyS, DS,] | Design and Analysis of Algorithms (A19PC1CS03) [Common to CSE, IT, CyS, DS, IOT,] | Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS] | |
| CS-AIML | Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Software Engineering (A19PC1CS06) [Common to AIML, IOT] | Java Programming (A19PC1IT02) [Common AIML, AIDS] | : | Computer Organization (A19PC1IT03) [Common AIML, AIDS |
| CS-DS | Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Object Oriented Programming through C++ (A19PC1IT01) [Common to CSE, IT, CyS, DS,] | Design and Analysis of Algorithms (A19PC1CS03) [Common to CSE, IT, CyS, DS, IOT,] | Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS] | |

Nau 12:12:23

| Branch | 9th February 2024 2:00 P.M. to 5:00 P.M. | 12 th February 2024 2:00 P.M. to 5:00 P.M. | 14 th February 2024 2:00 P.M. to 5:00 P.M. | 16 th February 2024 2:00 P.M. to 5:00 P.M. | 19 th February 2024 2:00 P.M. to 5:00 P.M. | 21st February 2024 2:00 P.M. to 5:00 P.M. |
|--------|---|--|--|---|---|--|
| | Friday | Monday | Wednesday | Friday | Monday | Wednesday |
| CS-IOT | Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Software Engineering (A19PC1CS06) [Common to AIML, IOT] | Design and Analysis of Algorithms (A19PC1CS03) [Common to CSE, IT, CyS, DS, IOT,] | Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS] | 1875 |
| AIDS | Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS] | () | Java Programming (A19PC1IT02) [Common AIML, AIDS] | Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS] | Computer Organization (A19PC1IT03) [Common AIML, AIDS] |

Controller of Examinations 13.12.2023

Copy to: All HOD's

CONTROLLER OF EXAMINATIONS

Note: 1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE EXAMINATION BRANCH IMMEDIATE AND & TECHNOLOGY 2. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS BERISCHEDULF; Hyderabad)

Pragathi Nagar, Nizampet (S.O.),

Hyderabad, Telangana - 500 090. INDIA