

**VFSTR :: VADLAMUDI**

(Deemed to be UNIVERSITY)

**Time Table for B.Tech. II Year II Semester (R22) Regular Summative Assessment May-2023***(Regular for 2021 admitted batch)*

Released Date: 13.04.2023

**Examination Time: 10:00 A.M. to 12:30 P.M.**

| Date & Branch | 26.05.2023<br>(Friday)                             | 30.05.2023<br>(Tuesday)             | 01.06.2023<br>(Thursday)     | 03.06.2023<br>(Saturday)  | 06.06.2023<br>(Tuesday)                                     | 08.06.2023<br>(Thursday) | 10.06.2023<br>(Saturday)        | 12.06.2023<br>(Monday) |
|---------------|--|-------------------------------------|------------------------------|---|---|--------------------------|---------------------------------|------------------------|
| <b>BT</b>     | Bioanalytical Techniques (22BT204)                 | Industrial Biotechnology (22BT205)  | Management Science (22MS201) | Solid Waste Management (22BT814) / Cancer Biology and Therapy (22BT818)/ Nanobiotechnology (22BT826)            | Probiotics and Functional Foods (22BT951) / MINORS *        | Open Elective #          | Environmental Studies (22CT201) | ---                    |
| <b>CHEM</b>   | Chemical Engineering Thermodynamics - II (22CH205) | Process Heat Transfer (22CH206)     | Management Science (22MS201) | Conventional Energy Sources (22CH801)   | MINORS *  | Open Elective #          | Environmental Studies (22CT201) | ---                    |
| <b>CIVIL</b>  | Structural Analysis (22CE204)                      | Environmental Engineering (22CE205) | Management Science (22MS201) | Repair and Rehabilitation of Structures (22CE804)/ Remote Sensing and Geographical Information System (22CE807) | Construction Techniques and Equipments (22CE961) / MINORS * | Open Elective #          | Environmental Studies (22CT201) | ---                    |

| Date & Branch | 26.05.2023<br>(Friday)                           | 30.05.2023<br>(Tuesday)                              | 01.06.2023<br>(Thursday)         | 03.06.2023<br>(Saturday)   | 06.06.2023<br>(Tuesday)   | 08.06.2023<br>(Thursday) | 10.06.2023<br>(Saturday)           | 12.06.2023<br>(Monday) |
|---------------|--|--|----------------------------------|--|---|--------------------------|------------------------------------|------------------------|
| <b>CSE</b>    | Computer Organization and Architecture (22CS205) | Design and Analysis of Algorithms (22CS206)          | Operating Systems (22CS207)      | Theory of Computation (22CS208)  | Optimization Techniques (22AM951) / Biometrics (22CS952) / Mobile and Wireless Security (22CY951) / MINORS *    | Open Elective #          | ---                                | ---                    |
| <b>ECE</b>    | Communication Systems (22EC206)                  | Computer Architecture and Organization (22EC207)     | Management Science (22MS201)     | Communication Systems (22EC208)  | Applied Data Science with Python (22EC952) / Embedded Systems (22EC964) / Analog IC Design (22EC975) / MINORS * | Open Elective #          | FPGA based System Design (22EC835) | ---                    |
| <b>EEE</b>    | Introduction and Synchronous Machines (22EE207)  | Power Electronic Devices And Circuits (22EE208)      | Management Science (22MS201)     | Soft Computing Techniques in Electrical Engineering (22EE819) / PV Technologies and Applications (22EE821) | Electric Vehicles Technology (22EE951) / MINORS *   | Open Elective #          | ---                                | ---                    |
| <b>IT</b>     | Computer Organization and Architecture (22IT809) | Design and Analysis of Algorithms (22IT204)          | Operating Systems (22IT205)      | Python Programming (22IT206)   | Artificial Neural Networks (22IT951) / MINORS *   | Open Elective #          | ---                                | ---                    |
| <b>MECH</b>   | Analysis of Mechanisms and Machines (22ME204)    | Mechanics of Fluids and Hydraulic Machines (22ME206) | Manufacturing Sciences (22ME205) | 3D Printing and Design (22ME801) / Fuels and Combustion Technology (22ME820)                               | Hybrid and Electric Vehicles (22ME955) / MINORS *   | Open Elective #          | ---                                | ---                    |

| Date & Branch    | 26.05.2023<br>(Friday)                           | 30.05.2023<br>(Tuesday)   | 01.06.2023<br>(Thursday)                 | 03.06.2023<br>(Saturday)                        | 06.06.2023<br>(Tuesday)                                       | 08.06.2023<br>(Thursday) | 10.06.2023<br>(Saturday)        | 12.06.2023<br>(Monday)              |
|------------------|--|---|--|---|---|--------------------------|---------------------------------|-------------------------------------|
| <b>BI</b>        | Computer Aided Drug Design (22BI203)             | Structural Bioinformatics and Instrumental Techniques (22BI204) | Management Science (22MS201)             | Phage Display (22BT810) / Phytopharma (22BT811) | Pharmacogenomics (22BI951) / MINORS *                         | Open Elective #          | Environmental Studies (22CT201) | ---                                 |
| <b>FT</b>        | Fruits and Vegetables Processing (22FT204)       | Heat and Mass Transfer (22FT206)                                | Management Science (22MS201)             | Probability and Statistics (22ST202)            | Beverage Technology (22FT951) / MINORS *                      | Open Elective #          | Environmental Studies (22CT201) | ---                                 |
| <b>BME</b>       | Analog and Digital ICs (22BM206)                 | Biomaterials and Artificial Organs (22BM207)                    | Biomedical Signals and Systems (22BM208) | Biostatistics (22ST204)                         | Assistive devices and Implant Technology (22BM951) / MINORS * | Open Elective #          | ---                             | ---                                 |
| <b>AI&amp;ML</b> | Computer Organization and Architecture (22CS205) | Design and Analysis of Algorithms Using Python (22AM203)        | Operating Systems (22CS207)              | Machine Learning (22AM204)                      | Optimization Techniques (22AM951) / MINORS *                  | Open Elective #          | ---                             | ---                                 |
| <b>CSE-CS</b>    | Computer Networks (22CS204)                      | Design and Analysis of Algorithms (22CS206)                     | Operating Systems (22CS207)              | Cyber Security and Cyber Laws (22CY201)         | Mobile and Wireless Security (22CY951) / MINORS *             | Open Elective #          | ---                             | ---                                 |
| <b>CSBS</b>      | Database System (21CB222)                        | Design and Analysis of Algorithms (21CB223)                     | Operating Systems (21CB221)              | Operations Research (21CB224)                   | MINORS *  | Open Elective #          | Financial Management (21MS221)  | Human Resource Management (21MS222) |
| <b>R&amp;A</b>   | Mobile Robotics (22RA202)                        | Robot Mechanisms (22RA203)                                      | ROS Programming (22RA204)                | 3D Printing and Design (22ME801)                | Mechanics of Materials (22RA954) / MINORS *                   | Open Elective #          | ---                             | ---                                 |

| Date & Branch | 26.05.2023<br>(Friday)                | 30.05.2023<br>(Tuesday)                     | 01.06.2023<br>(Thursday)     | 03.06.2023<br>(Saturday)                    | 06.06.2023<br>(Tuesday)                                | 08.06.2023<br>(Thursday) | 10.06.2023<br>(Saturday)        | 12.06.2023<br>(Monday) |
|---------------|---------------------------------------|---|------------------------------|---|--|--------------------------|---------------------------------|------------------------|
| TT            | Fabric Structure and Design (22TT205) | Technology of Knits and Nonwovens (22TT206) | Management Science (22MS201) | Characteristics of Textile Fibers (22TT803) | Operations research for engineers (22TT951) / MINORS * | Open Elective #          | Environmental Studies (22CT201) | ---                    |

**Open Electives #** - Elements of Bioinformatics (22BI851), Basic Clinical Sciences (22BM851), Biology for Engineers (22BT951), Disaster Management (22CE851), Environmental Pollution & Control (22CE853), Python Programming (22CS854), Microprocessors and Microcontrollers (22EC858), Human Nutrition (22FT851), Python Programming (22IT854), Robotics for Engineers (22RA853), Fashion Theory (22TT851), Modern India History and Indian Culture (22TP852), Nanoscience and Technology (22CT858) and Fuzzy Mathematics (22MT855).

**Minors \*** - Introduction to Python Programming (22AM907), Molecular diagnostics (22BT901), Introduction to Python Programming (22CS901), Fundamentals of Security (22CY903), Introduction to IoT (22EC903), Business Environment and Ethics (22MS901), Introduction to Entrepreneurship (22MS906), Air pollution & Control (22CE901), Principles of Food Preservation and Processing (22FT901), Elements of Biotechnology and Bioinformatics (22BI901), Introduction to Sociology (22TP908), Human Anatomy and Physiology (22PH901), Fundamentals of Robotics (22RA901), Basics of Crop Production and Precision Farming (22AH901), Low Cost Materials & Techniques (22CE906), Basics of UAV's (22ME907) and Clinical Instrumentation (22BM901).



**Controller of Examinations**  
Controller of Examinations  
VFSTR  
(Deemed to be UNIVERSITY)

Copy to PA to VC, PA to Registrar, DDHs, Training & Placement Cell, Workshop I/C, Bus I/C, Reception, Web Administrator, Library

VU/CE/CIR/23/200 (AK) Date: 29.03.2023

Ajay

