



## SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN: BHIMAVARAM (AUTONOMOUS)

(AICTE Approved & Permanently Affiliated to JNTUK, Kakinada)

## EXAMINATION BRANCH

## III B. TECH - II SEMESTER (R18)SUPPLEMENTARY & RE-ADMITTED EXAMINATIONS - APRIL- 2023

| Branch/Code                                     | 12.04.2022                               | 45.04.000                                    |   | E TABLE  | Ti  | ime:2.00PM to 5.00PM  |
|---|--|--|---|--|---|---|
|   | 13-04-2023                               | 15-04-2023                                   | 17-04-2023                                | 19-04-2023   | 21-04-2023  | 24-04-2023  |
| Date  | (Thursday)                               | (Saturday)                                   | (Monday)                                  | (Wednesday)  | (Friday)  | (MONDAY)  |
| Civil<br>Engineering (01)                       | Water Resources Engineering (UGCE6T0118) | Transportation Engineering (UGCE6T0218)      | Structural Engineering – II  (UGCE6T0318) | Professional Elective-II Design and Drawing of Steel Structures (UGCE6T0418) | Open Elective-IV Python Programming (UGCS0T1118)  Basic Mechanical Engineering (UGME0T0218) | Free Elective-II Air Pollution & Control (UGCE8T0918)             |
| Electrical &<br>Electronics<br>Engineering (02) | Power Systems – II                       | Micro Processors &<br>Controllers            | Management Science (UGMB6T0118)           | Professional Elective-I Wind and Solar Energy Systems (UGEE6E0318)           | Open Elective-III Python Programming (UGCS0T1118)   | Free Elective-II<br>Optimization Techniques<br>(UGEE8T0618)       |
|   | (UGEE6T0118)                             | (UGEE6T0218)                                 |   | Utilization of Electrical Energy (UGEE6T0418)                                | OOPS through Java<br>(UGCS0T0918)   |   |
|   |  |  |   |  | Industrial Engineering and<br>Management<br>(UGME0T1118)                                    |   |
| Mechanical<br>Engineering (03)                  | Thermal Systems (UGME6T0118)             | Design of Transmission Elements (UGME6T0218) | Finite Element Method (UGME6T0318)        | Professional Elective-II Rapid Prototyping (UGME6T0718)                      | Open Elective-III Electrical Machines for EV's (UGEE0T0518)                                 | FREE ELECTIVE-II Un Conventional Machining Processes (UGME8T0618) |

| Branch/Code  | 13-04-2023                                    | 15-04-2023                                      | 17-04-2023   | 19-04-2023   | 21-04-2023   | 24.04.2022   |
|--|---|---|--|--|--|--|
| Date   | (Thursday)                                    | (Saturday)                                      | (Monday)   | (Wednesday)  |  | 24-04-2023   |
| Electronics &<br>Communication<br>Engineering (04) | Control Systems (UGEC6T0118)                  | Microprocessors & Microcontrollers (UGEC6T0218) | VLSI Design  | Professional Elective-I Cellular & Mobile Communication (UGEC6E0418) | (Friday)  Open Elective-III  Operating Systems (UGCS0T1018)  | (MONDAY)  FREE ELECTIVE-II Internet of Things (UGEC8E0718) |
|  |   |   |  | Machine Learning (UGEC6E0618)  | Web Technologies (UGIT0T0318)  | Multimedia Processing<br>(UGEC8E0818)                      |
| Computer Science<br>& Engineering (05)             | Data Warehousing and Data Mining (UGCS6T0118) | Information Security (UGCS6T0218)               | Web Technologies (UGCS6T0318)                          | Professional<br>Elective-II<br>Cloud Computing<br>(UGCS6T0718)       | Open Elective Advanced Java (UGIT0T0418) Image Processing (UGEC0T0718)   | FREE ELECTIVE-II E-Commerce (UGCS8T0718)                   |
| Information<br>Technology (12)                     | Big Data Technologies (UGIT6T0118)            | Machine Learning (UGIT6T0218)                   | Object Oriented Analysis<br>and Design<br>(UGIT6T0318) | Professional Elective-II  Data Science using Python  (UGIT6T0718)    | Open Elective-III Object Oriented Programming through C++ (UGCS0T0818)  Open Elective-III MAT LAB (UGEE0T0918) | FREE ELECTIVE-II E-Commerce (UGCS8T0718)                   |

Controller of Examinations

Controller of Examinations Shri Vishnu Engineering College of Women(A) Vishnupur, BHIMAVARAM-534 202.

Date- 18 -03-2023 Copy to: All HODs, Office, Class Room Circulation, Notice Boards

PRINCIPAL

PRINCIPAL
Shri Vishnu Engineering College for Women
(Autonomous)
Vishnupur, BHIMAVARAM-534202.

