

## SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY B.Tech - IV - Year - I Sem Mid-II Examinations, February- 2022.

## **RE-REVISED TIME TABLE**

**TIME ⇒ AN:-02:00PM** to **03:00PM** 

|   | DATE AND DAY                                     |  |  |  |  |   |                                |
|---|--|--|--|--|--|---|--------------------------------|
| BRANCH  | 02-02-2022<br>Wednesday                          | 08-02-2022<br>Tuesday                                    | 10-02-2022<br>Thursday                   | 15-02-2022<br>Tuesday                                    | 17-02-2022<br>Thursday   | 19-02-2022<br>Saturday                          | 21-02-2022<br>Monday           |
| CIVIL ENGINEERING                               | Design and Detailing of<br>Hydraulics Structures | Ground Improvement<br>Techniques                         | Estimation, Costing and Valuation        | Artifical<br>Intengllence                                | Innovation and Design<br>Thinking                              | Finite Element<br>Method for Civil<br>Engineers | Internet of Things<br>(OE-III) |
| ELECTRICAL AND ELECTRONICS ENGINEERING          | Renewable Energy Sources<br>(PE-II)              | Power System Analysis<br>and Control                     | Data Base Systems<br>(OE-III)            | PSD/Power Semi<br>Conductor Drives                       | Utilization of Electrical<br>Energy (PE-I)                     |   |                                |
| MECHANICAL<br>ENGINEERING                       | Robotics   | Non-Destructive Testing<br>of Material/RE&EM<br>(PE-III) | Additive<br>Manufacturing<br>Processes   | PPE/ Production<br>Planning Control<br>(PE-II)           | Nanotechnology /OR/<br>Mechatronics<br>(PE-I)                  | FMSMV/ Jet Propulsion and Rocket Engineering    |                                |
| ELECTRONICS AND<br>COMMUNICATION<br>ENGINEERING | ERTOS /DDVUVM / SC /<br>Machine Learning(PE-IV)  | Microwave and Optical<br>Communications                  | Computer Networks                        | ESD/DDVSV/SDR/<br>Artificial Neural<br>Networks (PE-III) | FIMS/OSC/ Innovation<br>and Design Thinking./<br>IHCG (OE-III) | SOCA/ MSD/ DL / 5G<br>Communications<br>(PE-V)  |                                |
| COMPUTER SCIENCE<br>AND ENGINEERING             | Information Security                             | Software Automation and<br>Testing                       | Agile Software<br>Development<br>(PE-IV) | Artifical<br>Intengllence                                | Big Data Analytics<br>(PE-III)                                 | Linux Programming                               | Cyber Security                 |
| INFORMATION<br>TECHNOLOGY                       | Information Security                             | Business Intelligence<br>(PE-IV)                         | Andriod Application Development          | Artifical<br>Intengllence                                | Big Data Analytics<br>(PE-III)                                 | Linux Programming                               | Cyber Security                 |
| ELECTRONICS AND<br>COMPUTER<br>ENGINEERING      | Embedded and Real Time<br>Systems                | VLSI Design  | Advanced<br>Entrepreneurship             | Artificial Intelligence and Deep Learning                | Big Data Analytics   |   |                                |

Dt:30-01-2022 at 9PM

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY

**RE&EM:**-Renewable Energy and Energy Management (ME) **FIMS:**-Financial Institutions , Markets and services (ECE)

IHCG:-Indian History, culture and Geography (ECE)

DL:-Deep Learning (ECE)

**SOCA**:- System-on-Chip Architecture(ECE)

SDR:-Software Defined Radio (ECE)

DDVUVM:-Digital Design and Verification with Universal Verification Methodology (ECE)

FMSMV:-Flexible Manufacturing System & Machine Vision (ME)

**DDVSV**:-Digital Design Verification with System Verilog (ECE)

ERTOS:-Embedded Real Time Operating Systems (ECE)

ESD:-Embedded System Design,

SC:-Satellite Communications (ECE)

OR:- Operation Research(ME)

**PPE**:-Power Plant Engineering (ME)

**OSC**:-Operating systems concepts (ECE)

PSD:-Power System Deregulation (EEE)

MSD:-Mixed Signal Design (ECE)

Controller of Examinations

1 The Director / Principal for kind information

2 Dean Examinations,

3 HoDs of CIVIL / EEE / ME / ECE / CSE / IT / ECM / S&H with request to circulate among the students and arrange to place a copy on the notice board.

4 The SAP Section with a request to send SMS to parents & Students and also place it in the website.

Chief Superintendent of Examinations