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| 1     | CIVIL       | Structural Analysis-II  
R20CIV3101           | Geotechnical Engineering  
R20CIV3102           | Structural Engineering -I  
(RCC)  
R20CIV3103           | Transportation Engineering-I  
R20CIV3104           | Concrete Technology  
R20CIV3111           | --                  |
| 2     | EEE         | Business Economics &  
Financial Analysis  
R20MBA2201           | Power Electronics  
R20EEE3101           | Power System-II  
R20EEE3102           | Measurements and  
Instrumentation  
R20EEE3103           | High Voltage Engineering  
R20EEE3111           | --                  |
| 3     | MECH        | Business Economics &  
Financial Analysis  
R20MBA2201           | Dynamics of Machinery  
R20MED3101           | Design of Machine Members-I  
R20MED3102           | Metrology and Machine Tools  
R20MED3103           | Thermal Engineering-II  
R20MED3104           | Operations Research  
R20MTH3101           |
| 4     | ECE         | Business Economics &  
Financial Analysis  
R20MBA2201           | Microprocessors &  
Microcontrollers  
R20ECE3101           | Data Communications and  
Networks  
R20INF3103           | Control Systems  
R20EEE2202           | Computer Organization &  
Operating Systems  
R20CSE3114           | --                  |
| 5     | CSE         | Business Economics &  
Financial Analysis  
R20MBA2201           | Software Engineering  
R20CSE2207           | Computer Networks  
R20CSE2205           | Web Technologies  
R20CSE3104           | --                  |
| 6     | IT          | Business Economics &  
Financial Analysis  
R20MBA2201           | Software Engineering  
R20CSE2207           | Data Communication and  
Computer Networks  
R20INF3101           | Web Technologies  
R20CSE3104           | --                  |
| 7     | CS          | Design and Analysis of  
Algorithms  
R20CSE3203           | Cloud Computing  
R20CSE4143           | Ethical Hacking  
R20CSE3102           | Database Management  
Systems  
R20CSE2203           | Cryptography and Network  
Security  
R20CSE4101           | --                  |
| 8     | AIML        | Design and analysis of  
Algorithms  
R20CSE3203           | Cloud Computing  
R20CSE4143           | Computer Vision and  
Robotics  
R20CSM3104           | Data Mining Concepts  
R20CSE3102           | Cryptography and Network  
Security  
R20CSE4101           | --                  |
| 9     | DS          | Software Testing  
Methodologies  
R20CSE3221           | Cloud Computing  
R20CSE4143           | Introduction to Data Science  
R20CSD3101           | Data Warehousing & Data  
Mining  
R20CSD3102           | Principles of Programming  
Languages  
R20CSE3113           | Fundamentals of Networking  
R20CSC2201           |
| 10    | IoT         | Software Testing  
Methodologies  
R20CSE3231           | Cloud Computing  
R20CSE4143           | Data Communications and  
Networks  
R20INF3103           | Database Management  
Systems  
R20CSE2203           | Finite Automata & Compiler  
Design  
R20CSC3101           | IoT Communication Protocol  
R20CSO3102           |
| 11    | CSIT        | Machine Learning  
R20CSE3201           | Software Engineering  
R20CSE2207           | Data Communication and  
Computer Networks  
R20INF3101           | Web Technologies  
R20CSE3104           | Principles of Programming  
Languages  
R20CSE3113           | --                  |

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**TIME TABLE (OFF-LINE MODE ONLY)**

III B.TECH I Semester - (SUPPL.) END EXAMINATION, JANUARY - 2023.
(ADMITTED BATCHES - 2019-20 and 2018-19), BR-18 Regulation

**Time of the Exam: FN - 10:00 AM to 01:00 PM**

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<th>S.No</th>
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<td>CIVIL</td>
<td>STRUCTURAL ANALYSIS-II (R18CIV3101)</td>
<td>GEOTECHNICAL ENGINEERING (R18CIV3102)</td>
<td>STRUCTURAL ENGINEERING-I (R18CIV3103)</td>
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<td>POWER ELECTRONICS (R18EEE3101)</td>
<td>POWER SYSTEM-II (R18EEE3102)</td>
<td>MEASUREMENTS AND INSTRUMENTATION (R18EEE3103)</td>
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<td>DYNAMICS OF MACHINERY (R18MED3101)</td>
<td>DESIGN OF MACHINE MEMBERS-I (R18MED3102)</td>
<td>METROLOGY &amp; MACHINE TOOLS (R18MED3103)</td>
<td>THERMAL ENGINEERING-II (R18MED3104)</td>
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<td>DATA COMMUNICATIONS AND NETWORKS (R18INF3103)</td>
<td>CONTROL SYSTEMS (R18EEE2102)</td>
<td>COMPUTER ORGANIZATION &amp; OPERATING SYSTEMS (R18CSE3114)</td>
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<td>COMPUTER NETWORKS (R18CSE3103)</td>
<td>WEB TECHNOLOGIES (R18CSE3104)</td>
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<td>DISTRIBUTED DATABASES (R18CSE3123)</td>
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<td>DATA COMMUNICATION &amp; COMPUTER NETWORKS (R18INF3101)</td>
<td>WEB PROGRAMMING (R18INF3102)</td>
<td>PRINCIPLES OF PROGRAMMING LANGUAGES (R18CSE3113)</td>
<td>ARTIFICIAL INTELLIGENCE (R18CSE3122)</td>
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---

**Signatures:**

- ACE (Controller of Examinations)
- Director (Academic Audit)
- Principal
**TIME TABLE (OFF-LINE MODE ONLY)**

III B.TECH I Semester - (SUPPL.) END EXAMINATION, JANUARY - 2023.
(For Admitted Batches 2016-17 and 2017-18), BR-16 Regulation

Time Table Issue Date: 06.01.2023

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<td>Geotechnical Engineering R16CIV</td>
<td>Engineering Geology R16CIV</td>
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<td>Disaster Management R16CIV</td>
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<td>Computer Organization and</td>
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<td>Compiler Design R16CSE1118</td>
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# TIME TABLE (OFF-LINE MODE ONLY)

III B.TECH I Semester - (SUPPL.) END EXAMINATION, JANUARY - 2023.

(For Admitted Batches 2014-15 & 2015-16), BR-14 Regulation

**TIME OF EXAM:** FN - 10:00 AM TO 01:00 PM

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 R14CIV 1112                       | Geotechnical Engineering  
 R14CIV 1111                       | Engineering Geology  
 R14CIV 1110                       | Reinforced Concrete Structures  
 Design and Drawing  
 R14CIV 1109                       | Concrete Technology  
 R14CIV 1108                       | Disaster Management  
 R14CIV 1132                       |
| 2    | EEE                  | IC Applications  
 R14ECE1117                        | Power Electronics  
 R14EE1109                         | Power Systems – II  
 R14E1107                          | Control Systems  
 R14E1108                          | Management Science  
 R14HAS1104                        | Electrical Machines – III  
 R14E1110                          |
| 3    | MECH                 | Managerial Economics and  
 Financial Analysis  
 R14HAS1103                       | Dynamics of Machinery  
 R14MED1113                       | Design of Machine Members – I  
 R14MED1115                       | Machine Tools  
 R14MED1114                       | Thermal Engineering –II  
 R14MED1116                       | Engineering Metrology  
 R14MED1112                       |
| 4    | ECE                  | Control Systems  
 Engineering  
 R14E1114                          | Analog Communications  
 R14E1110                         | Computer Networks  
 R14CSE1139                       | Antennas and Wave Propagation  
 R14E1108                         | Computer Organization  
 and Operating Systems  
 R14CSE1111                       | Linear and Digital IC  
 Applications  
 R14E1111                         |
| 5    | CSE                  | Principles of Programming  
 Languages  
 R14CSE1110                       | Software Engineering  
 R14CSE1113                       | Computer Networks  
 R14CSE1139                       | Operations Research  
 R14MTH1106                       | Compiler Design  
 R14CSE1118                       | Operating Systems  
 R14CSE1114                       |
| 6    | IT                   | Managerial Economics and  
 Financial Analysis  
 R14HAS1103                       | Software Engineering  
 R14CSE1113                       | Computer Networks  
 R14CSE1139                       | Automata and Compiler Design  
 R14INF1103                       | Linux Programming  
 R14INF1104                       | Operating Systems  
 R14CSE1114                       |
| 7    | AERO                 | Flight Mechanics – II  
 R14AEN1109                        | Aerospace Vehicle Structure – II  
 R14AEN1112                       | Aerodynamics – II  
 R14AEN1110                       | Air Transportation Systems  
 R14AEN1111                       | Management Science  
 R14HAS1104                       | Aerospace Vehicle  
 Propulsion – I  
 R14AEN1113                       |

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### TIME TABLE (OFF-LINE MODE ONLY)

**III B.TECH 1 Semester - (SUPPL.) END EXAMINATION, JANUARY - 2023.**

(For Admitted Batch : 2013-14), BR-12 Regulation

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<td>WATER RESOURCES ENGINEERING-1 R12CIVI112</td>
<td>DESIGN OF REINFORCED CONCRETE STRUCTURE R12CIVI109</td>
<td>ENGINEERING GEOLOGY R12CIVI110</td>
<td>GEOTECHNICAL ENGINEERING-I R12CIVI111</td>
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<td>DESIGN OF MACHINE MEMBERS-I R12MED1115</td>
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<td>AEROSPACE VEHICLE STRUCTURE-II R12AEN1102</td>
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**Controller of Examinations**

**Director**

**Principal**

Sri Indu College of Engineering & Technology
(An Autonomous Institution under JNTU)
Sheriguda (V), Ibrahimpatnam, R.R.Dist-501510.