<table>
<thead>
<tr>
<th>Time of the Exam: FN - 10:00 AM TO 01:00 PM</th>
</tr>
</thead>
<tbody>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>11</td>
</tr>
</tbody>
</table>

**NOTE:**
- Any omissions or clashes in this time table may please be informed to the Dean of Examinations immediately.
- In case the government declares a holiday on any of the above dates, the examination scheduled on that day will be conducted after the last day of the examination.
- The examinations will be conducted off-line. All the students must attend college and appear for the examinations.

**ACE**

**CE**

**DIRECTOR**

**PRINCIPAL**

*Students must affix latest photo with date printed (not taken earlier than a month) on hall ticket.*

-Time Table Issue Date: 19.06.2023-

-SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY-

-Recognized under 2(f) and 12(B) of UGC Act 1956-

-NBA & NAAC Accredited, Approved by AICTE and Permanently affiliated to JNTUH-

-Sheriguda (V), Ibrahimpatnam, R.K.Dist., Hyderabad - 501 510-
# Time Table (Off-Line Mode Only)

### III B.TECH. - I Semester (Supplementary) End Examinations, July - 2023.

(Admitted Batches - 2019-20 and 2018-19), BR-18 Regulation

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

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CIVIL</td>
<td>STRUCTURAL ANALYSIS-II (R18CVT301)</td>
<td>GEOTECHNICAL ENGINEERING (R18CVT302)</td>
<td>STRUCTURAL ENGINEERING-I (R18CVT303)</td>
<td>TRANSPORTATION ENGINEERING-I (R18CVT304)</td>
<td>CONCRETE TECHNOLOGY (R18CVT311)</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>EEE</td>
<td>BUSINESS ECONOMICS &amp; FINANCIAL ANALYSIS (R18MBA2201)</td>
<td>POWER ELECTRONICS (R18BEEJ301)</td>
<td>POWER SYSTEM-II (R18BEEJ302)</td>
<td>MEASUREMENTS AND INSTRUMENTATION (R18BEEJ303)</td>
<td>HIGH VOLTAGE ENGINEERING (R18BEEJ311)</td>
<td>—</td>
</tr>
<tr>
<td>3</td>
<td>MECH</td>
<td>BUSINESS ECONOMICS &amp; FINANCIAL ANALYSIS (R18MBA2201)</td>
<td>DYNAMIC S OF MACHINERY (R18MEDJ301)</td>
<td>DESIGN OF MACHINE MEMBERS-I (R18MEDJ302)</td>
<td>METROLOGY &amp; MECHINE TOOLS (R18MEDJ303)</td>
<td>THERMAL ENGINEERING-II (R18MEDJ304)</td>
<td>OPERATIONS RESEARCH (R18MTJ3101)</td>
</tr>
<tr>
<td>4</td>
<td>ECE</td>
<td>BUSINESS ECONOMICS &amp; FINANCIAL ANALYSIS (R18MBA2201)</td>
<td>MICROPROCESSORS &amp; MICROCONTROLLERS (R18EECE301)</td>
<td>DATA COMMUNICATIONS AND NETWORKS (R18INF310)</td>
<td>CONTROL SYSTEMS (R18BEEJ202)</td>
<td>COMPUTER ORGANIZATION &amp; OPERATING SYSTEMS (R18CSEJ314)</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>CSE</td>
<td>BUSINESS ECONOMICS &amp; FINANCIAL ANALYSIS (R18MBA2201)</td>
<td>SOFTWARE ENGINEERING (R18CSEJ302)</td>
<td>COMPUTER NETWORKS (R18CSEJ303)</td>
<td>WEB TECHNOLOGIES (R18CSEJ304)</td>
<td>PRINCIPLES OF PROGRAMMING LANGUAGES (R18CSE313)</td>
<td>DISTRIBUTED DATABASES (R18CSE3123)</td>
</tr>
<tr>
<td>6</td>
<td>IT</td>
<td>BUSINESS ECONOMICS &amp; FINANCIAL ANALYSIS (R18MBA2201)</td>
<td>SOFTWARE ENGINEERING (R18CSEJ302)</td>
<td>DATA COMMUNICATION &amp; COMPUTER NETWORKS (R18INF310)</td>
<td>WEB PROGRAMMING (R18INF3102)</td>
<td>PRINCIPLES OF PROGRAMMING LANGUAGES (R18CSE313)</td>
<td>ARTIFICIAL INTELLIGENCE (R18CSE3122)</td>
</tr>
</tbody>
</table>

*Students must affix latest photo with date printed (Not taken earlier than a Month) on hall ticket.

**Note:**
1. Any omissions or clashes in this time table may please be informed to the Dean of Examinations immediately.
2. In case the Government declares a holiday on any of the above dates, the examination scheduled on that day will be conducted one day after the last day of the examination.
3. The examinations will be conducted offline. All the students must attend to college and appear for the examinations.
### TIME TABLE (OFF-LINE MODE ONLY)

#### III B.TECH. - I Semester (SUPPLEMENTARY) END EXAMINATIONS, JULY - 2023.
(For Admitted Batches 2016-17 and 2017-18), BR-16 Regulation

|------|-------------------------------------|------------|------------|------------|------------|------------|------------|
| 1    | CIVIL                               | Water Resources Engineering - 1  
R16CIV1112 | Geotechnical Engineering  
R16CIV1111 | Engineering Geology  
R16CIV1110 | Reinforced Concrete Structures Design and Drawing  
R16CIV1109 | Concrete Technology  
R16CIV1108 | Disaster Management  
R16CIV1132 |
| 2    | EEE                                 | IC Applications  
R16EEE1117 | Power Electronics  
R16EEE1109 | Power Systems – II  
R16EEE1107 | Control Systems  
R16EEE1108 | Management Science  
R16HAS1104 | Electrical Machines – III  
R16EEE1110 |
| 3    | MECH                                | Managerial Economics and Financial Analysis  
R16HAS1103 | Dynamics of Machinery  
R16MED1113 | Design of Machine Members – I  
R16MED1115 | Machine Tools  
R16MED1114 | Thermal Engineering –II  
R16MED1116 | Engineering Metrology  
R16MED1112 |
| 4    | ECE                                 | Control Systems Engineering  
R16EEE1114 | Analog Communications  
R16ECE1110 | Computer Networks  
R16CSE1139 | Antennas and Wave Propagation  
R16ECE1108 | Computer Organization and Operating Systems  
R16CSE1111 | Linear and Digital IC Applications  
R16ECE1111 |
| 5    | CSE                                 | Principles of Programming Languages  
R16CSE1110 | Software Engineering  
R16CSE1113 | Computer Networks  
R16CSE1139 | Human Values and Professional Ethics  
R16HAS1105(2017-18 Batch)/Operations Research  
R16MTH1106(2016-17) | Compiler Design  
R16CSE1118 | Operating Systems  
R16CSE1114 |
| 6    | IT                                  | Managerial Economics and Financial Analysis  
R16HAS1103 | Software Engineering  
R16CSE1113 | Computer Networks  
R16CSE1139 | Automata and Compiler Design  
R16NF1103 | Linux Programming  
R16NF1104 | Operating Systems  
R16CSE1114 |

*STUDENTS MUST AFFIX LATEST PHOTO WITH DATE PRINTED (Not taken earlier than a Month) ON HALL TICKET*

**NOTE:**
(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE DEAN OF EXAMINATIONS IMMEDIATELY.
(ii) IN CASE THE GOVERNMENT DECLARES A HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATION SCHEDULED ON THAT DAY WILL BE CONDUCTED ONE DAY AFTER THE LAST DAY OF THE EXAMINATION.
(iii) THE EXAMINATIONS WILL BE CONDUCTED OFFLINE. ALL THE STUDENTS MUST ATTEND TO COLLEGE AND APPEAR FOR THE EXAMINATIONS.

**Signature:**
ACE  
CE  
DIRECTOR  
PRINCIPAL
**TIME TABLE (OFF-LINE MODE ONLY)**

III B.TECH. - I Semester (SUPPLEMENTARY) END EXAMINATIONS, JULY - 2023.
(For Admitted Batches 2014-15 & 2015-16), BR-14 Regulation

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

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CIVIL</td>
<td>Water Resources Engineering – I R14CIV 1112</td>
<td>Geotechnical Engineering R14CIV 1111</td>
<td>Engineering Geology R14CIV 1110</td>
<td>Reinforced Concrete Structures Design and Drawing R14CIV1109</td>
<td>Concrete Technology R14CIV 1108</td>
<td>Disaster Management R14CIV1132</td>
</tr>
<tr>
<td>2</td>
<td>EEE</td>
<td>IC Applications R14EEE1117</td>
<td>Power Electronics R14EEE1109</td>
<td>Power Systems – II R14EEE1107</td>
<td>Control Systems R14EEE1108</td>
<td>Management Science R14HAS1104</td>
<td>Electrical Machines – III R14EEE1110</td>
</tr>
<tr>
<td>4</td>
<td>ECE</td>
<td>Control Systems Engineering R14EEE1114</td>
<td>Analog Communications R14ECE1110</td>
<td>Computer Networks R14CSE1139</td>
<td>Antennas and Wave Propagation R14ECE1108</td>
<td>Computer Organization and Operating Systems R14CSE1111</td>
<td>Linear and Digital IC Applications R14ECE1111</td>
</tr>
<tr>
<td>5</td>
<td>CSE</td>
<td>Principles of Programming Languages R14CSE1110</td>
<td>Software Engineering R14CSE1113</td>
<td>Computer Networks R14CSE1139</td>
<td>Operations Research R14MTH1106</td>
<td>Compiler Design R14CSE1118</td>
<td>Operating Systems R14CSE1114</td>
</tr>
</tbody>
</table>

* [STUDENTS MUST AFFIX LATEST PHOTO WITH DATE PRINTED (Not taken earlier than a Month) ON HALL TICKET]

**NOTE:**
(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE DEAN OF EXAMINATIONS IMMEDIATELY.
(ii) IN CASE THE GOVERNMENT DECLARES A HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATION SCHEDULED ON THAT DAY WILL BE CONDUCTED ONE DAY AFTER THE LAST DAY OF THE EXAMINATION.
(iii) THE EXAMINATIONS WILL BE CONDUCTED OFFLINE. ALL THE STUDENTS MUST ATTEND TO COLLEGE AND APPEAR FOR THE EXAMINATIONS.

[Signatures]
ACE
CE
DIRECTOR
PRINCIPAL
## TIME TABLE (OFF-LINE MODE ONLY)
### III B.TECH. - I Semester (SUPPLEMENTARY) END EXAMINATIONS, JULY - 2023.
*(For Admitted Batch : 2013-14), BR-12 Regulation*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CIVIL</td>
<td>WATER RESOURCES ENGINEERING-I R12CIV1112</td>
<td>DESIGN OF REINFORCED CONCRETE STRUCTURE R12CIV1110</td>
<td>ENGINEERING GEOLOGY R12CIV1111</td>
<td>GEOTECHNICAL ENGINEERING-I R12CIV1111</td>
<td>CONCRETE TECHNOLOGY R12CIV1111</td>
<td>WASTE MANAGEMENT R12CIV11113</td>
</tr>
<tr>
<td>2</td>
<td>EEE</td>
<td>IC APPLICATIONS R12ECE1111</td>
<td>POWER ELECTRONICS R12ECE1109</td>
<td>POWER SYSTEMS-II R12ECE1107</td>
<td>CONTROL SYSTEMS R12ECE1108</td>
<td>MANAGEMENT SCIENCE R12HAS1104</td>
<td>ELECTRICAL MACHINES-III R12ECE1110</td>
</tr>
<tr>
<td>3</td>
<td>MECH</td>
<td>MANAGERIAL ECONOMICS &amp; FINANCIAL ANALYSIS R12HAS1103</td>
<td>DYNAMICS OF MACHINERY R12MED1113</td>
<td>DESIGN OF MACHINE MEMBERS-I R12MED1115</td>
<td>MACHINE TOOLS R12MED1114</td>
<td>METROLOGY &amp; SURFACE ENGINEERING R12MED1112</td>
<td>APPLIED THERMODYNAMICS- II R12MED1116</td>
</tr>
<tr>
<td>4</td>
<td>ECE</td>
<td>IC APPLICATIONS R12ECE1111</td>
<td>COMPUTER ORGANIZATION R12CE1105</td>
<td>ANTENNAS &amp; WAVE PROPAGATION R12ECE1108</td>
<td>CONTROL SYSTEMS R12ECE1108</td>
<td>ANALOG COMMUNICATIONS R12ECE1110</td>
<td>ELECTRONIC MEASUREMENTS &amp; INSTRUMENTATION R12ECE1109</td>
</tr>
<tr>
<td>5</td>
<td>CSE</td>
<td>MICROPROCESSORS &amp; INTERFACING R12ECE1134</td>
<td>SOFTWARE ENGINEERING R12CE1113</td>
<td>OPERATIONS RESEARCH R12MTH1106</td>
<td>DATA COMMUNICATION &amp; COMPUTER NETWORKS R12CE1115</td>
<td>PRINCIPLES OF PROGRAMMING LANGUAGES R12CE1110</td>
<td>OPERATING SYSTEMS R12CE1114</td>
</tr>
<tr>
<td>6</td>
<td>IT</td>
<td>MANAGERIAL ECONOMICS &amp; FINANCIAL ANALYSIS R12HAS1103</td>
<td>SOFTWARE ENGINEERING R12CE1113</td>
<td>AUTOMATA AND COMPILER DESIGN R12INF1103</td>
<td>COMPUTER NETWORKS R12CE1139</td>
<td>LINUX PROGRAMMING R12INF1104</td>
<td>OPERATING SYSTEMS R12CE1114</td>
</tr>
<tr>
<td>7</td>
<td>AERO</td>
<td>FLIGHT MECHANICS-II R12AEN1109</td>
<td>AEROSPACE VEHICLE STRUCTURE-II R12AEN1112</td>
<td>AERODYNAIMICS-II R12AEN1110</td>
<td>AIR TRANSPORTATION SYSTEMS R12AEN1111</td>
<td>MANAGEMENT SCIENCE R12HAS1104</td>
<td>AEROSPACE PROPULSION-I R12AEN1113</td>
</tr>
</tbody>
</table>

* [STUDENTS MUST AFFIX LATEST PHOTO WITH DATE PRINTED (Not taken earlier than a Month) ON HALL TICKET]*

**NOTE:**
1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY BE INFORMED TO THE DEAN OF EXAMINATIONS IMMEDIATELY.
2. IN CASE THE GOVERNMENT DECLARES A HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATION SCHEDULED ON THAT DAY WILL BE CONDUCTED ONE DAY AFTER THE LAST DAY OF THE EXAMINATION.
3. THE EXAMINATIONS WILL BE CONDUCTED OFFLINE, ALL THE STUDENTS MUST ATTEND TO COLLEGE AND APPEAR FOR THE EXAMINATIONS.

**Signature:**
- ACE
- CE
- DIRECTOR
- PRINCIPAL