Programme : B.Tech. (VI Semester) (R17) Regular
Branch : Computer Science and Engineering

Course code & Name (Theory)
1) 17CS05-Android Technologies
2) 17CH16-Data Mining and Data Warehousing
3) 17EC22-Microprocessors and Microcontrollers
4) 17CH17-Data Communications and Computer Networks
5) CS-PE2-(P.Elec.-II) PHP Programming(17CS08)
6) CS-OE1-(O.Elec.-I) Industrial Engineering and Management(17MB80)
7) CS-AC2-(Add on course-2) Software Testing Methodologies(17CS91)

<table>
<thead>
<tr>
<th>S.No.</th>
<th>H.T.No.</th>
<th>17CS05</th>
<th>17CH16</th>
<th>17EC22</th>
<th>17CH17</th>
<th>CS-PE2</th>
<th>CS-OE1</th>
<th>CS-AC2</th>
<th>17CS63</th>
<th>17CI67</th>
<th>17FE51</th>
<th>17PD07</th>
<th>17PD08</th>
<th>SQPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17761A0594</td>
<td>A</td>
<td>A</td>
<td>B+</td>
<td>A</td>
<td>A</td>
<td>O</td>
<td>A</td>
<td>O</td>
<td>O</td>
<td>A+</td>
<td>O</td>
<td>SA</td>
<td>8.40</td>
</tr>
</tbody>
</table>

Date : 23 JUL 2022
Verified by 1: [Signature]
Verified by 2: [Signature]

Note: Any discrepancy noted should be brought to the notice of C.O.E. immediately.
**Course code & Name (Theory)**
1) 17CS05-Android Technologies
2) 17CH16-Data Mining and Data Warehousing
3) 17EC22-Microprocessors and Microcontrollers
4) 17CH17-Data Communications and Computer Networks
5) CS-PE2-(P.Elec.-II) PHP Programming(17CS98)
6) CS-AC2-(Add on course-2) Software Testing Methodologies(17CS91)

**Course code & Name (Lab)**
1) 17PD08-Employability Enhancement Skills-II

<table>
<thead>
<tr>
<th>S.No</th>
<th>H.T.No.</th>
<th>17CS05</th>
<th>17CH16</th>
<th>17EC22</th>
<th>17CH17</th>
<th>CS-PE2</th>
<th>CS-AC2</th>
<th>17PD08</th>
<th>SGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17761A0523</td>
<td>Ab</td>
<td>Ab</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>Ab</td>
<td>1.80</td>
</tr>
<tr>
<td>2</td>
<td>18765A0508</td>
<td></td>
<td></td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td>SA</td>
<td>6.48</td>
</tr>
</tbody>
</table>

Date: 23 JUL 2022
Verified by: 1: [Signature] 2: K. Pavani
Note: Any discrepancy noted should be brought to the notice of C.o.E. immediately.

Controller of Examinations
Principal
LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)
L.B. REDDY NAGAR, MYLAVARAM-521230 :: KRISHNA DT. :: A.P. :: INDIA

Result Sheet (Re-admitted Student)

Programme : B.Tech. (VI Semester) (R17) Regular
Branch : Electronics and Communication Engineering

Exam Month & Year : Jun / Jul 2022

Course code & Name (Theory)
1) 17EC20-Linear Control Systems
2) 17CI07-OOPs through Java
3) 17EC21-Antenna and Wave Propagation
4) 17EC22-Microprocessors and Microcontrollers
5) EC-PE2-(P.Elec-II) Cellular and Mobile Communications(17EC25)
6) EC-OE1-(O.Elec-I) Industrial Engineering and Management(17MB80)
7) EC-AC2-(Add on course-2) Telecommunication Switching Systems and Networks(17EC91)

Course code & Name (Lab)
1) 17FE61-Presentation Skills Lab
2) 17C85-OOPs through Java Lab
3) 17EC70-Microprocessors and Microcontrollers Lab
4) 17PD07-Seminar
5) 17PD08-Employability Enhancement Skills-II

<table>
<thead>
<tr>
<th>S.No.</th>
<th>H.T.No.</th>
<th>17EC20</th>
<th>17CI07</th>
<th>17EC21</th>
<th>17EC22</th>
<th>EC-PE2</th>
<th>EC-OE1</th>
<th>EC-AC2</th>
<th>17FE61</th>
<th>17C85</th>
<th>17EC70</th>
<th>17PD07</th>
<th>17PD08</th>
<th>SGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18761A0462</td>
<td>F</td>
<td>F</td>
<td>P</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>A</td>
<td>A</td>
<td>B+</td>
<td>B+</td>
<td>SA</td>
<td>1.68</td>
</tr>
</tbody>
</table>

Date : 23 JUL 2022
Verified by 1: K.s.rajagopal  2: K.Ravani

Note : Any discrepancy noted should be brought to the notice of C.o.E. immediately.

CONTROLLER OF EXAMINATIONS  PRINCIPAL
# Result Sheet (Re-admitted Students)

**Programme:** B.Tech. (VI Semester) (R17) Regular  
**Branch:** Electrical and Electronics Engineering

## Course code & Name (Theory)
1. 17EE17-Analog and Digital Signal Processing  
2. 17EE18-Power System Analysis  
3. 17EE19-Power Electronics  
4. 17EE20-Measurements and Instrumentation  
5. EE-PE2-(P.Elec.-II) Embedded System Design(17EC29)  
6. EE-OE1-(O.Elec.-I) Industrial Engineering and Management(17MB80)  
7. EE-AC2-(Add on course-2) Electrical Reliability Engineering(17EE91)

## Course code & Name (Lab)
1. 17EE58-Electrical Machines-II Lab  
2. 17EC70-Microprocessors and Microcontrollers Lab  
3. 17PD04-Mini Project  
4. 17PD08-Employability Enhancement Skills-II

<table>
<thead>
<tr>
<th>S.No.</th>
<th>H.T.No.</th>
<th>17EE17</th>
<th>17EE18</th>
<th>17EE19</th>
<th>17EE20</th>
<th>EE-PE2</th>
<th>EE-OE1</th>
<th>EE-AC2</th>
<th>17EE58</th>
<th>17EC70</th>
<th>17PD04</th>
<th>17PD08</th>
<th>SGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18761A0283</td>
<td>C</td>
<td>P</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>B</td>
<td>F</td>
<td>B</td>
<td>C</td>
<td>B</td>
<td>SA</td>
<td>2.76</td>
</tr>
<tr>
<td>2</td>
<td>18761A0294</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>B</td>
<td>A+</td>
<td>US</td>
<td>0.96</td>
<td></td>
</tr>
</tbody>
</table>

**Date:** 23 JUL 2022  
**Verified by:** 1: [Signature]  
**Verified by:** 2: [Signature]  
**Note:** Any discrepancy noted should be brought to the notice of C.o.E. immediately.
## Course code & Name (Theory)
1. 17EE17 Analog and Digital Signal Processing
2. 17EE18 Power System Analysis
3. 17EE19 Power Electronics
4. 17EE20 Measurements and Instrumentation
5. EE-PE2- (P.Elec.-II) Embedded System Design(17EC29)
6. EE-OE1- (O.Elec.-I) Industrial Engineering and Management(17MB80)
7. EE-AC2- (Add on course-2) Electrical Reliability Engineering(17EE91)

<table>
<thead>
<tr>
<th>S.No.</th>
<th>H.T.No.</th>
<th>17EE17</th>
<th>17EE18</th>
<th>17EE19</th>
<th>17EE20</th>
<th>EE-PE2</th>
<th>EE-OE1</th>
<th>EE-AC2</th>
<th>SGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17761A0288</td>
<td>-Ab</td>
<td>-Ab</td>
<td>-Ab</td>
<td>-Ab</td>
<td>-Ab</td>
<td>-Ab</td>
<td>-Ab</td>
<td>1.04</td>
</tr>
</tbody>
</table>

23 JUL 2022

Date:  
Verified by 1: [Signature]  
2: [Signature]

Note: Any discrepancy noted should be brought to the notice of C.o.E. immediately.

CONTROLLER OF EXAMINATIONS

PRINCIPAL
**Course code & Name (Theory)**
1. 17E110-Process Control Instrumentation
2. 17E111-Bio Medical Instrumentation
3. 17EC10-Digital Signal Processing
4. 17E112-Opto Electronics and Laser Instrumentation
5. EI-PE2- (P.Elec-II) Virtual Instrumentation(17E113)
6. EI-OE1- (O.Elec-I) Industrial Engineering and Management(17MB80)
7. EI-AC2- (Add on course-2) Remote Sensing(17E91)

<table>
<thead>
<tr>
<th>S.No.</th>
<th>H.T.No.</th>
<th>17E110</th>
<th>17E111</th>
<th>17EC10</th>
<th>17E112</th>
<th>EI-PE2</th>
<th>EI-OE1</th>
<th>EI-AC2</th>
<th>17E63</th>
<th>17E64</th>
<th>17F651</th>
<th>17PD07</th>
<th>17PD08</th>
<th>SGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18761A1006</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>C</td>
<td>C</td>
<td>F</td>
<td>P</td>
<td>C</td>
<td>O</td>
<td>P</td>
<td>US</td>
<td>2.12</td>
</tr>
</tbody>
</table>

**Course code & Name (Lab)**
1. 17E63-Process Control Instrumentation Lab
2. 17E64-Optical and BMI Lab
3. 17F651-Presentation Skills Lab
4. 17PD07-Seminar
5. 17PD08-Employability Enhancement Skills-II

**Exam Month & Year:** Jun / Jul 2022

---

**Date:** 23 JUL 2022  
**Verified by:**  
1: [Signature]  
2: [Signature]  

**Note:** Any discrepancy noted should be brought to the notice of C.o.E. immediately.

---

**CONTROLLER OF EXAMINATIONS**  
**PRINCIPAL**
# Result Sheet (Re-admitted Student)

**Programme**: B.Tech. (VI Semester) (R17) Regular  
**Branch**: Information Technology  
**Exam Month & Year**: Jun / Jul 2022

### Course code & Name (Theory)
1. 17C120 - Information Security  
2. 17IT03 - R Programming  
3. 17C116 - Data Mining and Data Warehousing  
4. 17C115 - Automata Theory and Compiler Design  
5. IT-PE2 - (P.Elec.-II) Object Oriented Software Engineering(17IT05)  
6. IT-OE1 - (O.Elec.-I) Industrial Engineering and Management(17MB80)  
7. IT-AC2 - (Add on course-2) Network Programming(17IT91)

### Course code & Name (Lab)
1. 17C167 - Data Mining and Data Warehousing Lab  
2. 17IT63 - R Programming Lab  
3. 17FE51 - Presentation Skills Lab  
4. 17PD07 - Seminar  
5. 17PD08 - Employability Enhancement Skills-II

<table>
<thead>
<tr>
<th>S.No.</th>
<th>H.T.No.</th>
<th>17C120</th>
<th>17IT03</th>
<th>17C116</th>
<th>17C115</th>
<th>IT-PE2</th>
<th>IT-OE1</th>
<th>IT-AC2</th>
<th>17C167</th>
<th>17IT63</th>
<th>17FE51</th>
<th>17PD07</th>
<th>17PD08</th>
<th>SGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18761A1233</td>
<td>C</td>
<td>B</td>
<td>B</td>
<td>C</td>
<td>B</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>A+</td>
<td>B</td>
<td>SA</td>
<td>6.04</td>
<td></td>
</tr>
</tbody>
</table>

**Date**: 23 JUL 2022  
**Verified by**: 1: [Signature]  
**2: K. Pavani**  
**Controller of Examinations**: [Signature]  
**Principal**: [Signature]

**Note**: Any discrepancy noted should be brought to the notice of C.O.E. immediately.
## Course code & Name (Theory)
- 1) 17ME20-Heat Transfer
- 2) 17ME21-Mechanical Engineering Design-II
- 3) 17ME22-CAD/CAM
- 4) 17ME23-Finite Element Analysis
- 5) ME-PE2-(P.Elec.-II) Automobile Engineering(17ME24)
- 6) ME-PE2-(P.Elec.-II) Modern Machining Processes(17ME26)
- 7) ME-OE1-(O.Elec.-I) Project Management(17MB81)
- 8) ME-AC2-(Add on course-2) Design of Experiments(17ME91)

## Course code & Name (Lab)
- 1) 17ME70-CAD/CAM Lab
- 2) 17ME71-Heat Transfer Lab
- 3) 17PD04-Mini Project
- 4) 17PD08-Employability Enhancement Skills-II

### Result Sheet (Re-admitted Students)

<table>
<thead>
<tr>
<th>S.No.</th>
<th>H.T.No.</th>
<th>17ME20</th>
<th>17ME21</th>
<th>17ME22</th>
<th>17ME23</th>
<th>ME-PE2</th>
<th>ME-OE1</th>
<th>ME-AC2</th>
<th>17ME70</th>
<th>17ME71</th>
<th>17PD04</th>
<th>17PD08</th>
<th>SGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17761A03F0</td>
<td>B</td>
<td>B+</td>
<td>B+</td>
<td>F</td>
<td>F</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>A+</td>
<td>B+</td>
<td>SA</td>
<td>5.32</td>
</tr>
<tr>
<td>2</td>
<td>18761A0301</td>
<td>F</td>
<td>C</td>
<td>P</td>
<td>F</td>
<td>F</td>
<td>C</td>
<td>B</td>
<td>-Ab-</td>
<td>F</td>
<td>SA</td>
<td>1.92</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>18761A03G1</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>P</td>
<td>B</td>
<td>-Ab-</td>
<td>F</td>
<td>SA</td>
<td>0.72</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>18765A0323</td>
<td>B</td>
<td>A+</td>
<td>A</td>
<td>B+</td>
<td>A+</td>
<td>A</td>
<td>A</td>
<td>O</td>
<td>O</td>
<td>SA</td>
<td>8.12</td>
<td></td>
</tr>
</tbody>
</table>

Date: 23 JUL 2022

Verified by 1: [Signature]
Verified by 2: [Signature]

Note: Any discrepancy noted should be brought to the notice of C.O.E. immediately.

Controller of Examinations: [Signature]
Principal: [Signature]
**Programme:** B.Tech. (VI Semester) (R17) Supplementary  
**Branch:** Mechanical Engineering  

**Course code & Name (Theory)**  
1. 17ME20-Heat Transfer  
2. 17ME23-Finite Element Analysis  
3. ME-PE2- (P.Elec.-II) Automobile Engineering(17ME24)

<table>
<thead>
<tr>
<th>S.No.</th>
<th>H.T.No.</th>
<th>17ME20</th>
<th>17ME23</th>
<th>ME-PE2</th>
<th>17ME71</th>
<th>SGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17761A0375</td>
<td>P</td>
<td>-Ab-</td>
<td>F</td>
<td>B</td>
<td>3.96</td>
</tr>
</tbody>
</table>

**Course code & Name (Lab)**  
1. 17ME71-Heat Transfer Lab

---

**Date:** 23 JUL 2022  
**Verified by:** 1: [Name]  2: K. Pavani  
**Note:** Any discrepancy noted should be brought to the notice of C.o.E. immediately.