## Industry Supported Labs

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Facility Name</th>
<th>Details</th>
<th>Reason(s) for creating facility</th>
<th>Utilization</th>
<th>Areas in which students’ are expected to have enhanced learning</th>
</tr>
</thead>
</table>
| 1.      | PLC             | Delta PLC DVP-PS02                           | • Better understanding of the experiment  
• To bring the awareness for the student on latest technologies in manufacturing. | 2 Hours/week | Student will be able to Understand and Apply the knowledge of courses learnt in Electrical Engineering as per curriculum. |
| 2.      | Arduino         | UNO by elegant embedded solutions.           | • Better understanding of the experiment  
• To bring the awareness for the student on latest technologies in manufacturing. | 2 Hours/week | Student will be able to Understand and Apply the knowledge of courses learnt in Electrical Engineering as per curriculum. |
| 3.      | IBM             | IBM Developer skills network private instance by Recode Minds Private Limited | • Better understanding of the experiment  
• To bring the awareness for the student on latest technologies in manufacturing.  
• provide IBM developer skills Network private instance | 2 Hours/week | The work to be provided by IBM                                   |