

## CRITERION 1 – CURRICULAR ASPECTS

### NAAC DVV CLARIFICATIONS

Metric ID	Particulars
1.2.1	<p>Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)</p> <p>HEI Input : 65</p>

DVV Clarifications	HEI Response
<p><b>1. HEI to provide:</b></p> <ol style="list-style-type: none"> <li>1.Syllabus covered.</li> <li>2.Link to the PowerPoint presentation if done online or geo-tagged photos if done offline.</li> <li>3.Full attendance sheet.</li> <li>4.Answer/Assessment sheets of the last five enrolled students in each program.</li> <li>5.Certificates of the last five enrolled students in each program, for the following VACs:               <ol style="list-style-type: none"> <li>1.Embedded Programming for PIC Microcontrollers (2017-18).</li> <li>2.Advanced C Programming (2019-20)</li> <li>3.Embedded Systems for Industrial Applications (2019-20)</li> <li>4.Electronic System and PCB Design (2019-20)</li> <li>5.Fundamentals of Red Hat Enterprise Linux (2020-21).</li> <li>6.Understanding Block chain Technology and Crypto currency (2020-21).</li> <li>7.PSpice Simulation for Electronic Circuits (2021-22)</li> <li>8.VLSI Physical Design using Cadence tool (2021-22).</li> </ol> </li> </ol>	<p><b>1.HEI provided:</b></p> <ol style="list-style-type: none"> <li>1.Syllabus covered.</li> <li>2.Link to the PowerPoint presentation if done online or geo-tagged photos if done offline.</li> <li>3.Full attendance sheet.</li> <li>4.Answer/Assessment sheets of the last five enrolled students in each program.</li> <li>5.Certificates of the last five enrolled students in each program, for the following VACs:               <ol style="list-style-type: none"> <li>1.Embedded Programming for PIC Microcontrollers (2017-18).</li> <li>2.Advanced C Programming (2019-20)</li> <li>3.Embedded Systems for Industrial Applications (2019-20)</li> <li>4.Electronic System and PCB Design (2019-20)</li> <li>5.Fundamentals of Red Hat Enterprise Linux (2020-21).</li> <li>6.Understanding Block chain Technology and Crypto currency (2020-21).</li> <li>7.PSpice Simulation for Electronic Circuits (2021-22)</li> <li>8.VLSI Physical Design using Cadence tool (2021-22).</li> </ol> </li> </ol>

## LIST OF DOCUMENTS UPLOADED

S. No	Particulars of uploaded documents	Link to Relevant Documents
	Declaration Letter	<a href="#">VIEW FILE</a>
1.	Syllabus covered	<a href="#">VIEW FILE</a>
2.	Link to the PowerPoint presentation if done online or geo-tagged photos if done offline	<a href="#">VIEW FILE</a>
3.	Full attendance sheet	<a href="#">VIEW FILE</a>
4.	Answer/Assessment sheets of the last five enrolled students in each program	<a href="#">VIEW FILE</a>
5.	Certificates of the last five enrolled students in each program, for the following VACs	<a href="#">VIEW FILE</a>