



CLARIFICATION ON DVV METRIC LEVEL DEVIATIONS			
Criteria	1. Curricular Aspects		
Key Indicator	1.2: Academic Flexibility		
Metric	1.2.1: 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).		
DVV Findings	<p>HEI has not provided the evidence of any value-added course on the MOOCs platform like SWAYAM, etc;</p> <p>All the value-added courses seem to be a part of curricula.</p> <p>HEI to affix the attendance, report, newspaper clippings, certificates for DVV partner verification for the following courses:</p> <p>Modern Chip Design and its Applications (2021-22)</p> <p>Design of IoT Applications (2020-21)</p> <p>Machine Learning Using Python (2017-18)</p>		
HEI Response	<p>The evidence for the value-added course on the MOOCs platform like SWAYAM etc. during the last five years is provided in supporting document.</p> <p>The curriculum prescribed by affiliating university is provided.</p> <p>The attendance, report, newspaper clippings/brochures, certificate for the following courses are provided.</p> <ol style="list-style-type: none"> 1. Modern Chip Design and its Applications (2021-22) 2. Design of IoT Applications (2020-21) 3. Machine Learning Using Python (2017-18) 		
Links to Relevant Documents	List of value-added courses	Academic Year 2021-22	View Document
		Academic Year 2020-21	View Document
		Academic Year 2019-20	View Document
		Academic Year 2018-19	View Document
		Academic Year 2017-18	View Document
	The evidence for the value-added course on the MOOCs platform like SWAYAM etc. during the last five years.		View Document
	Affiliated University Curriculum for all five assessment years.		View Document
	Modern Chip Design and its Applications (2021-22)	Circular, Syllabus and Schedule	View Document
		Attendance	View Document
		Report	View Document
Newspaper clippings / Brochure		View Document	
Sample Certificates		View Document	

Links to Relevant Documents	Design of IoT Applications (2020-21)	Circular, Syllabus and Schedule	View Document
		Attendance	View Document
		Report	View Document
		Newspaper clippings / Brochure	View Document
		Sample Certificates	View Document
	Machine Learning Using Python (2017-18)	Circular, Syllabus and Schedule	View Document
		Attendance	View Document
		Report	View Document
		Newspaper clippings / Brochure	View Document
		Sample Certificates	View Document