



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>Details of each program such as:</p> <ul style="list-style-type: none"> Joy of Python Design of PCB Latest Development in Microwave Antenna Design and its Applications Overview of MATLAB and its Applications for Engineers Web Designing Using HTML/PHP/MY SQL Hadoop and Spark <p>With Name of the program duration, list of students enrolled (with signature of students), model certificates, curriculum, assessment procedures year-wise.</p>	
HEI Response	<p>HEI has provided the program name, duration, list of students enrolled (with signature of students), model certificates, curriculum and assessment procedures year-wise for the following courses.</p> <ol style="list-style-type: none"> 1. Joy of Python 2. Design of PCB 3. Latest Development in Microwave Antenna Design and its Applications 4. Overview of MATLAB and its Applications for Engineers 5. Web Designing Using HTML/PHP/MY SQL 6. Hadoop and Spark 	
Links to Relevant Documents	Joy of Python	View Document
	Design of PCB	View Document
	Latest Development in Microwave Antenna Design and its Applications	View Document
	Overview of MATLAB and its Applications for Engineers	View Document
	Web Designing Using HTML/PHP/MY SQL	View Document
	Hadoop and Spark	View Document