



CLARIFICATION ON DVV METRIC LEVEL DEVIATIONS

Criteria	1. Curricular Aspects																	
Key Indicator	1.2: Academic Flexibility																	
Metric	1.2.2: Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years.																	
HEI Input	<table border="1"> <thead> <tr> <th>Year</th> <th>2021-22</th> <th>2020-21</th> <th>2019-20</th> <th>2018-19</th> <th>2017-18</th> </tr> </thead> <tbody> <tr> <td>No. Students</td> <td>1339</td> <td>1020</td> <td>927</td> <td>852</td> <td>562</td> </tr> </tbody> </table>						Year	2021-22	2020-21	2019-20	2018-19	2017-18	No. Students	1339	1020	927	852	562
Year	2021-22	2020-21	2019-20	2018-19	2017-18													
No. Students	1339	1020	927	852	562													
DVV Findings	<p>HEI to affix the attendance, report, newspaper clippings, certificates for DVV partner verification for the following courses:</p> <ol style="list-style-type: none"> 1. LINUX Programming (2017-18) 2. Deep learning using Spyder IDE Environment (2018-19) 3. Design of PCB (2019-20) for the metric 1.2.2 																	
HEI Response	<p>HEI is submitting the attendance, report, newspaper clippings/Brochure, certificates for the following Value-added courses:</p> <ol style="list-style-type: none"> 1. LINUX Programming (2017-18) 2. Deep learning using Spyder IDE Environment (2018-19) 3. Design of PCB (2019-20) 																	
Links to Relevant Documents	List Value added course year wise	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												
	LINUX Programming (2017-18)	Circular, Syllabus and Schedule				View Document												
		Attendance				View Document												
		Report				View Document												
		Newspaper clippings / Brochure				View Document												
		Sample Certificates				View Document												
	Deep learning using Spyder IDE Environment (2018-19)	Circular, Syllabus and Schedule				View Document												
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