

Nutan Maharashtra Vidya Prasarak Mandal's

NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING & TECHNOLOGY



Approved by AICTE		Accredited by NAAC & NBA	Affiliated to SPPU	
"Samarth Vidya Sankul", Vishnupuri, Telegaon Dabhade, Pune – 410507				
Tel. No. 02114 –	231666	E-mail: nmiettalegaon@gmail.com	Web : www	v.nmiet.edu.in

NAAC DVV APPEAL

Criteria - 1 Curricular Aspects

Metric Number :1.2.1

Response of HEI for Appeal

HEI had submitted 100 Add-on Courses count. After DVV verification, NAAC recommended 82 Add-on Courses. Again in SSR, the add on courses are shown is 6. The detailed screenshot is attached herewith:

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)
	HEI Input :
	Recommended Input : 82
	Remark: As per clarification received from HEI, and excluding courses which are part of the regular university curriculum, thus DVV input is recommended.
	Attached Documents :
	1.List of students and the attendance sheet for the above mentioned programs 2.Institutional programme brochure/notice for Certificate/Value added programs with course modules and outcomes 3.Institutional data in the prescribed format 4.Evidence of course completion, like course completion certificate etc. Apart from the above: 5.Provide Links for any other relevant document to support the claim (if any)

You are kindly requested to consider following attached documents of add-on courses and requested to consider 82 add on courses.

Year	2022-23	2021-22	2020-21	2020-19	2018-19	Total
						No of
						Courses
No. of add	19	11	15	28	9	82
on Courses						

HEI Clarified Input:82

LIST OF SUPPORTING DOCUMENTS

Sr. No.	Particulars	Documents
01.	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)	<u>View</u> <u>Document</u>

Kindly consider the above documents and correct the DVV of HEI.

Principal