

CRITERION 6 - GOVERNANCE, LEADERSHIP AND MANAGEMENT

NAAC DVV CLARIFICATION

Metric ID	Particulars
6.3.3	Percentage of teaching and non-teaching staff participating in Faculty development Programmes (FDP), Management Development Programmes (MDPs) professional development /administrative training programs during the last five years

6.3.3.1. Total number of teaching and non-teaching staff participating in Faculty development Programmes (FDP), Management Development Programmes (MDPs) professional development /administrative training programs during the last five years

HEI Input:

Academic Year	2021-22	2020-21	2019-20	2018-19	2017-18
Total number of teaching and non-teaching staff	71	71	73	75	87

6.3.3.2. Number of non-teaching staff year wise during the last five years

HEI Input:

Academic Year	2021-22	2020-21	2019-20	2018-19	2017-18
Number of non-teaching staff	21	19	20	21	24

DVV CLARIFICATION	HEI RESPONSE
1) Provide the consolidated List of professional development / administrative training programs organized by the institution	The consolidated List of professional development / administrative training programs organized by the institution is provided .
2) provide the Event Brochures and reports year-wise	The Event Brochures and reports year-wise is provided .
3) provide the consolidated List of participants in each program	The consolidated List of participants in each program is provided .
4) provide the Photographs with date adaption.	The Photographs with date adaption is provided .
5) provide the Annual reports highlighting the programs organized by the institution.	The Annual reports highlighting the programs organized by the institution is provided .

LIST OF DOCUMENTS TO BE UPLOADED

Sl. No	Particulars of Document Uploaded	Link to Relevant Documents
1.	List of professional development/FDP/administrative training program	VIEW
2.	Event Circular, Brochure and Report year wise	VIEW
3.	List of participants in each programme and schedule year wise	VIEW
4.	Event Photographs	VIEW
5.	Annual reports	VIEW