



### NAAC DVV CLARIFICATION

Metric No	PARTICULARS
2.6.3	Pass percentage of Students during last five years (excluding backlog students)

#### DVV Suggested Input:

2.6.3.1 Number of final year students who passed the university examination year wise during the last five years

2022-23	2021-22	2020-21	2019-20	2018-19
335	362	474	462	241

2.6.3.2 Number of final year students who appeared for the university examination year-wise during the last five years

2022-23	2021-22	2020-21	2019-20	2018-19
386	403	553	493	306

#### HEI Input:

2.6.3.1 Number of final year students who passed the university examination year wise during the last five years

2022-23	2021-22	2020-21	2019-20	2018-19
335	362	474	461	241

2.6.3.2 Number of final year students who appeared for the university examination year-wise during the last five years

2022-23	2021-22	2020-21	2019-20	2018-19
386	403	552	492	306



DVV Clarification	HEI Response
1. Result sheet published by the affiliating university.	As per the DVV's Suggestion, HEI has Provided, Result sheet published by the affiliating university. The DVV may Kindly Accept.
2. Also provide a verified report from the head of your college or from the examination controller at the university you are affiliated with, reflecting the percentage of students who have passed in their final year (final semester), categorized by degree programs and years.	As per the DVV's Suggestion, HEI has also Provided, a verified report from the head of your college or from the examination controller at the university you are affiliated with, reflecting the percentage of students who have passed in their final year (final semester), categorized by degree programs and years. The DVV may Kindly Accept.

## LIST OF DOCUMENTS UPLOADED

S. No	CONTENTS	LINK
	<b>Certificate from the Head of the Institution</b>	<a href="#">VIEW</a>
1.	Result Sheet Published by the Affiliating University.	<a href="#">VIEW</a>
2.	Verified Report from the Head of Your College Program Wise for All the Five Years.	<a href="#">VIEW</a>