



DVV Clarification

5.2.1 Percentage of placement of outgoing students and students progressing to higher education during the last five years.

5.2.1.1. Number of outgoing students placed and / or progressed to higher education year wise during the last five years.

HEI Input:

2022-23	2021-22	2020-21	2019-20	2018-19
105	114	143	113	107

5.2.1.2. Number of outgoing students year wise during the last five years.

HEI Input:

2022-23	2021-22	2020-21	2019-20	2018-19
145	145	194	177	145



DVV Clarification	HEI Response
List of students placed along with placement details as per template year wise. Upload offer letter for: Aas Mohammad, Abhishek Chauhan, Aditya Gaur, Anmol Prasad, Bhupendra Singh Butola, Harshit Singh	As per DVV suggestion the List of students placed along with placement details as per template year wise and offer letter for: Aas Mohammad, Abhishek Chauhan, Aditya Gaur, Anmol Prasad, Bhupendra Singh Butola, Harshit Singh has uploaded and provided.
Links/documents relating to placement cell such as brochures, tie-ups etc., can be uploaded.	As per DVV suggestion the Links/documents relating to placement cell such as brochures, tie-ups etc., is uploaded.
Upload supporting data for students: Ravi Bikram Shah, Ritika Saini, Sachin, Shivam Rana, Siddharth Kamboj, Sushant Kumar, Udit Kumar who have joined for higher education in prescribed format for the assessment period.	As per DVV suggestion the supporting data for students: Ravi Bikram Shah, Ritika Saini, Sachin, Shivam Rana, Siddharth Kamboj, Sushant Kumar, Udit Kumar who have joined for higher education in prescribed format for the assessment period is uploaded.



HEI Response Documents

S.No.	Description	Link to the Relevant Document
	Certificate from the Director	View
	Year-Wise Placed Students List	View
(A) Offer Letter for the Students:		
1.	Aas Mohammad	View
2.	Abhishek Chauhan	View
3.	Aditya Gaur	View
4.	Anmol Prasad	View
5.	Bhupendra Singh Butola	View
6.	Harshit Singh	View
7.	Justification for Higher Education	View
	(B) Links/Documents Relating to Placement Cell	View