



NAAC DVV CLARIFICATION

1.3.3 PERCENTAGE OF PROGRAMMES WHERE SYLLABUS REVISION WAS CARRIED OUT DURING THE LAST FIVE YEARS

Response: 71.44 %

1.3.3.1 Number of students who successfully completed the value-added courses imparting transferable and life skills offered year-wise during the last five years

HEI Input	2023-24	2022-23	2021-22	2020-21	2019-20
	3428	3150	2403	2460	2636

DVV Recommended Input : 66.25 %

HEI Input	2023-24	2022-23	2021-22	2020-21	2019-20
	3268	3036	2342	2104	2304

Note : HEI accepts the DVV recommended input

S. No.	DVV Clarification	HEI Response
1	HEI to exclude from Data VAC that are already part of curricula	HEI has not considered the VAC which are already part of curricula. HEI accepts the DVV recommended input.
2	HEI to provide the attendance , report and certificates ,resource person details for the following VAC :Forensic Nursing Advance Clinical Nursing Skills Physiotherapy For Special Populations (E.G. Paediatrics, Geriatrics) Global Health Perspectives And Physiotherapy	As per the DVV suggestion, HEI has provided the attendance, report, certificates and resource person details for the following VAC(2022-23): 1. Forensic Nursing 2. Advance Clinical Nursing Skills



S. No.	DVV Clarification	HEI Response
	Practice Cyber Security: Navigating Compliance And Legal Issues (2022-23)	<ol style="list-style-type: none">3. Physiotherapy For Special Populations (E.G. Paediatrics, Geriatrics)4. Global Health Perspectives And Physiotherapy Practice5. Cyber Security: Navigating Compliance And Legal Issues

LIST OF DOCUMENTS UPLOADED

S. No.	Particulars of Uploaded Documents	Link to the Relevant Document
	Certificate of the Head of the Institution	View
	Attendance, Report, Certificates and Resource person details for the following VAC(2022-23)	
1	Forensic Nursing	View
2	Advance Clinical Nursing Skills	View
3	Physiotherapy For Special Populations (E.G. Paediatrics, Geriatrics)	View
4	Global Health Perspectives And Physiotherapy Practice	View
5	Cyber Security: Navigating Compliance And Legal Issues	View