



Dolphin (P.G.) Institute of Biomedical & Natural Sciences

Affiliated to H.N.B. Garhwal Central University, Srinagar, Garhwal, Uttarakhand, India

NAAC Accredited 'B++' (2nd Cycle)

Approved by Government of Uttarakhand, IAP and NCTE

Recognized by Uttarakhand Paramedical Council and Recognized NPTEL - Local Chapter by IIT Madras.

DVV Clarifications

1.2.2 Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

1.2.2.1. Number of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

HEI Input :

2022-23	2021-22	2020-21	2019-20	2018-19
1661	1584	773	1510	1535

DVV Clarifications	Link for the supporting documents
Provide the certificate of any 10 students enrolled in (Add-on course on Honey Farming Add on Certificate Course in Nutrition Add on course on Exploring Molecular Biology Add on course on Protected Cultivation Add on course on Filed Techniques for Inventories & Monitoring Studies Add on course on First Aid & Basic Life Support).	The links containing the support documents as sought by DVV is given in the below table for kind approval.

List of Documents Uploaded

Sr. No.	Particularsofuploadeddocuments	Link
1	Provide the certificate of any 10 students enrolled in Add-on course on Honey Farming	View
2	Provide the certificate of any 10 students enrolled in Add on Certificate Course in Nutrition	View
3	Provide the certificate of any 10 students enrolled in Add on course on Exploring Molecular Biology	View
4	Provide the certificate of any 10 students enrolled in Add on course on Protected Cultivation	View
5	Provide the certificate of any 10 students enrolled in Add on course on Filed Techniques for Inventories & Monitoring Studies	View
6	Provide the certificate of any 10 students enrolled in Add on course on First Aid & Basic Life Support	View