

Affiliated to IKG-PTU (Kapurthala) & Approved by AICTE (New Delhi)

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

HEI Input:

Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19
Number of students Enrolled	456	349	233	294	334

DVV Clarifications	HEI Response
1. HEI is requested to kindly note that there is data mismatch in the HEI input and prescribed data template for the academic year 2019-20, 2020-21, please relook and provide correct revise data.	As per DVV Suggestion, HEI has revised the data. The revised data template is uploaded in preceding table Sr. No. 2 for kind perusal and approval.
2. Kindly note that program held between the date 12/10/21 to 16/10/21 be considered in the year 2021-22, not in the year 2020-21 etc. Please relook and provide the correct revise data.	As per DVV Suggestion, HEI has revised the data and uploaded in preceding table for kind pursual and approval.
3. Please provide revised YEAR-WISE list of the students enrolled in each program, in this metric, in justified manner as which should be countable for the last five years and should be sealed and signed by the head of the institute.	View
4. Please must provide certificates for the AY 2018-19- 34 , 2019-20- 94, 2020-21- 33, 2021-22- 49,2022-23- 56 of the student for each program year-wise for the last five years and should be sealed and signed by the head of the institute.	View
5. Please provide the model certificates of the students.	View
6. Please provide sealed and signed Attendance sheet of students participating with signature of the students for the last five years and should be sealed and signed by the head of the institute.	View



Affiliated to IKG-PTU (Kapurthala) & Approved by AICTE (New Delhi)

List of Documents Uploaded

Sr. No.	Particulars of uploaded documents	Link
1	Certificate from the Head of the Institution	View
2	Revised Data Template	View