



6.3.4 Average percentage of teachers undergoing Faculty Development Programmes (FDP) including online programmes (Orientation / Induction Programmes, Refresher Course, Short Term Course etc.) during the last five years.

6.3.4.1. Total number of teachers attending such programmes year-wise during the last five years.

Response

- HEI has submitted SSR for Cycle 1 on 12.2.2024
- The institution received DVV clarification on 26.2.2024 for submitting the metric wise supporting documents on or before 19.3.2024
- HEI submitted all the supporting documents reported by DVV on 16.3.2024

Findings of DVV on

6.3.4.1. Total number of teachers attending such programmes year-wise during the last five years.

HEI Input

2022-23	2021-22	2020-21	2019-20	2018-19
370	267	224	265	223

Recommended Input

2022-23	2021-22	2020-21	2019-20	2018-19
64	74	74	85	62



DVV Remark

DVV has made the changes as per shared report excluding the duplicates.

Response to the DVV

Clarification by HEI towards justification:

Justification

Academic Year	HEI Input	DVV Response	Justification towards Shared Report	Links
2022-23	370	64	1. In the data template there was no provision to mention the name of the faculty attended.	https://acu.edu.in/naac/naac/Criterion-6/6.3/6.3.4/2022-23.pdf
2021-22	267	74	2. Different faculty members attended the same Faculty Development Program (Orientation / Induction Programmes, Refresher Course, Short Term Course etc.) on the same date and hence it might be reflecting as “ duplication ”.	https://acu.edu.in/naac/naac/Criterion-6/6.3/6.3.4/2021-22.pdf
2020-21	224	74		https://acu.edu.in/naac/naac/Criterion-6/6.3/6.3.4/2020-21.pdf
2019-20	265	85		https://acu.edu.in/naac/naac/Criterion-6/6.3/6.3.4/2019-20.pdf
2018-19	223	62	3. Uploaded E-copy of the certificates of the program attended by teachers.	https://acu.edu.in/naac/naac/Criterion-6/6.3/6.3.4/2018-19.pdf

Conclusion

HEI justifies the shared report in the submitted SSR with as mentioned in the above table.

Hence claims as per SSR may be considered.