



NAAC DVV CLARIFICATION

3.7.1 AVERAGE NUMBER OF COLLABORATIVE ACTIVITIES FOR RESEARCH, FACULTY EXCHANGE, STUDENT EXCHANGE / INDUSTRY-INTERNSHIP ETC PER YEAR

Response: 70.6

3.7.1.1 Total number of Collaborative activities for research, faculty exchange, student exchange/Industry -Internship etc. year-wise during the last five years

HEI Input	2023-24	2022-23	2021-22	2020-21	2019-20
	232	42	35	43	1

DVV Recommended Input :

	2023-24	2022-23	2021-22	2020-21	2019-20
	1	2	0	0	0

HEI Change in Input :

	2023-24	2022-23	2021-22	2020-21	2019-20
	232	42	35	43	1

Justification :

The statement in Metric 3.7.1 reflects the data provided by the HEI regarding student exchange/industry-internship. The SOP for this metric does not specify



that collaborative activities within the syllabus should be excluded. The HEI has submitted proof of two-way communication and the completion of internships for each of the claimed collaborative internship activities. The HEI kindly requests the DVV partner to consider and accept the changes in input.

As the metric 3.7.1 statement clearly show student Exchange/Industry -internship, HEI has provided the data with respect to that only. In the SOP of this metrics there is no mention about a collaborative activity within the syllabus should not to be considered. HEI provided proof of two way communication and internship completion for each of the collaborative internship activity claimed. HEI request the DVV partner to accept the HEI change in input.

S. No.	DVV Clarification	HEI Response
1	DVV partner observation : the collaborative activities are for research / development and faculty and student exchange purposes , internships cannot be a part of the collaborative activities	The statement in Metric 3.7.1 reflects the data provided by the HEI regarding student exchange/industry-internship. The SOP for this metric does not specify that collaborative activities within the syllabus should be excluded. The HEI has submitted proof of two-way communication and the completion of internships for each of the claimed collaborative internship activities. The HEI kindly requests the DVV partner to consider and accept the changes in input.
2	HEI to affix the reports of the folliwng collabiorative activites under "A STUDY TO ASSESS BIOCHEMICAL PROFILE OF TOBACCO CHEWERS WITH CHEWING HABIT OVER A PERIOD OF 10 YEARS" and "A COMPARATIVE STUDY OF EFFECT OF EXERCISE ON PHYSIOLOGICAL AND	As per the DVV suggestion HEI has provided the collaborative activities under "A STUDY TO ASSESS BIOCHEMICAL PROFILE OF TOBACCO CHEWERS WITH CHEWING HABIT OVER A PERIOD OF 10 YEARS" and "A COMPARATIVE STUDY OF EFFECT OF EXERCISE ON PHYSIOLOGICAL AND



S. No.	DVV Clarification	HEI Response
	BIOCHEMICAL BLOOD PARAMETERS IN INDIA AND THE INDIAN ORIGIN MAURITIAN POPULATION" fro fulfilling the metric 3.7.1	BIOCHEMICAL BLOOD PARAMETERS IN INDIA AND THE INDIAN ORIGIN MAURITIAN POPULATION" for fulfilling the metric 3.7.1

LIST OF DOCUMENTS UPLOADED

S. No.	Particulars of Uploaded Documents	Link to the Relevant Document
Certificate of the Head of the Institution		View
1	Supporting Document	View
Report of Collaborative Activities		
2	A STUDY TO ASSESS BIOCHEMICAL PROFILE OF TOBACCO CHEWERS WITH CHEWING HABIT OVER A PERIOD OF 10 YEARS	View
3	A COMPARATIVE STUDY OF EFFECT OF EXERCISE ON PHYSIOLOGICAL AND BIOCHEMICAL BLOOD PARAMETERS IN INDIA AND THE INDIAN ORIGIN MAURITIAN POPULATION	View