

PSN INSTITUTE OF TECHNOLOGY & SCIENCE

Melathediyoor, Tirunelveli – 627 152

[Approved by AICTE & Affiliated to Anna University, NCC 5(TN) Battalion]

NAAC DVV CLARIFICATIONS

Key Indicator: 3.1 – Resource Mobilization for Research

METRIC NO.	PARTICULARS		
3.1.1	Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)		

3.1.1.1: Total Grants from Government and non-governmental agencies for research projects endowments in the institution during the last five years (INR in Lakhs)

HEI Input:

2022-23	2021-22	2020-21	2019-20	2018-19
35	10	0	0	0

DVV suggested Input:

2022-23	2021-22	2020-21	2019-20	2018-19
0	0	0	0	0

Change Input:

2022-23	2021-22	2020-21	2019-20	2018-19
35	10	0	0	0



PSN INSTITUTE OF TECHNOLOGY & SCIENCE

Melathediyoor, Tirunelveli – 627 152

[Approved by AICTE & Affiliated to Anna University, NCC 5(TN) Battalion]

DVV CLARIFICATION	HEI RESPONSE		
1. The values have been updated in absence of Audited statement/Utilization certificate. HEI need to provide the same to avail the claim	HEI has provided the Audited Statements with highlighting the grants received and Utilization certificates. The NAAC may kindly consider the HEI change in input.		
2. Also HEI to provide complete report of "Circumferential seam welding using SAW process" project claimed this year.	HEI has provided the report of "Circumferential seam welding using SAW process" project claimed this year. Project period for the 'Circumferential seam welding using SAW process' project is 2 years, scheduled to be completed at the end of February 2025. Currently, only 40% of the work has been completed and we have submitted the corresponding portions of the project report. The NAAC may kindly consider the HEI change in input.		

LIST OF DOCUMENTS UPLOADED

S. NO.	CONTENT	LINK
1	Certificate from the Head of the Institution	<u>VIEW</u>
2	Audited statement / Utilization certificates	<u>VIEW</u>
3	Report of the "Circumferential seam welding using SAW process"	<u>VIEW</u>