

St. PETER'S COLLEGE OF ENGINEERING AND TECHNOLOGY :: CHENNAI

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai. Accredited by NAAC with 'A' Grade and ISO 9001:2015 Certified Institution)

NAAC DVV CLARIFICATIONS

KEY INDICATOR: 1.2 ACADEMIC FLEXIBILITY

Metric ID	Particulars
1.2.2	Percentage of students enrolled in Certificate / Add-on / Value added programs as against the total number of students during the last five years
	1.2.2.1. Number of students enrolled in subject related Certificate / Add- on / Value added programs year wise during last five years

HEI Input:

2021 - 2022	2020 - 2021	2019 - 2020	2018 – 2019	2017 - 2018
402	518	504	793	998



St. PETER'S COLLEGE OF ENGINEERING AND TECHNOLOGY :: CHENNAI

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai. Accredited by NAAC with 'A' Grade and ISO 9001:2015 Certified Institution)

DVV Clarification	HEI Response	
Please provide the certificates of the following students:	The following student certificates are enclosed	
1. Alex K – ANSYS FLUENT for Aerodynamics (2021 – 2022)	1. Alex K – ANSYS FLUENT for Aerodynamics (2021 – 2022)	
2. Jagan P – Total Quality Management (2021 – 2022)	2. Jagan P – Total Quality Management (2021–2022)	
3. Vedavalli S – HRIS Using Orange HRM (2020 – 2021)	3. Vedavalli S – HRIS Using Orange HRM (2020 – 2021)	
4. Yadeesh A – Kaizen Robotics Program (2019 – 2020)	4. Yadeesh A – Kaizen Robotics Program (2019–2020)	
5. Anish A – Industrial Pumps and Solutions (2018 – 2019)	5. Anish A – Industrial Pumps and Solutions (2018 – 2019)	
6. Sangeetha M – Fundamentals of HPLC (2017 – 2018)	6. Sangeetha M – Fundamentals of HPLC (2017 – 2018)	

LIST OF DOCUMENT UPLOADED

S. No.	Content	Link to the Relevant Documents
1	 Certificates of Value-Added Programs for the students: 1. Alex K – ANSYS FLUENT for Aerodynamics (2021 – 2022) 2. Jagan P – Total Quality Management (2021 – 2022) 3. Vedavalli S – HRIS Using Orange HRM (2020 – 2021) 4. Yadeesh A – Kaizen Robotics Program (2019 – 2020) 5. Anish A – Industrial Pumps and Solutions (2018 – 2019) 6. Sangeetha M – Fundamentals of HPLC (2017 – 2018) 	<u>View</u>