# Learn Research

### UNITED INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
(Certified by ISO 9001:2015)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in

## **DVV CLARIFICATIONS**

of
Self Study Report
(2<sup>nd</sup> Cycle)
Metric No: 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



**Submitted** 

to

National Assessment and Accreditation Council Bangalore



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
(Certified by ISO 9001:2015)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in

## **Table of Contents**

S.No	Description	Page No
1	Principal Certificate	1
	Provided the certificates of 40 student's	
	enrolled in various value added courses as	
	Logical Programming & Control using PLC,	
	Data base Programming using PL/SQL,	
	Product Development, 2D & 3D design using	
	AUTOCAD for 2017-18 , Foundation in 3D	
	design using CATIA, Basics of Printed	
	Circuit Board, Java Full Stack Developer for	
	2018-19 , CAD Drafting, Application of	
	MATLAB, Data Science and Big Data	3
2	Analytics for 2019-20 , Product	
	Development, 2D & 3D design using	
	AUTOCAD, Logical Programming &	
	Control using PLC Oracle Database SQL for	
	2020-21 and Computer Aided Design and	
	Drafting, Introduction to Full Stack	
	AUTOCAD 360, MATLAB for Modelling ,	
	Simulation and Analysis Prolog and Control	
	using Ladder Logic, CAMotics, Exploring	
	Big Data Analytics, 3D Design using Revit	
	Architecture for 2021-22.	



(Approved by AICTE-New Delhi and Affiliated to Anna University, Chennai)

Dr. S. Ramkumar M.E., Ph.D., Principal

16/02/2023

#### To Whomsoever it may concern

This is to certify that the total number of students enrolled in subject related Value added programs conducted during the assessment year is given below year wise.

Academic Year	2017-18	2018-19	2019-20	2020-21	2021-22
Number of Students Enrolled	1542	1117	605	265	341

As sought in DVV Clarifications, the certificates of students who completed the value added courses conducted during the last five years since 2017-18 is given below.

Learn Research

Sl. No.	Academic Year	Name of the Value Added Courses	No. of Students Entrolled	No. of Students availed sample certificates as sought in DVV
1	2017-18	Logical Programming & Control using PLC	388	40
2		Data base Programming using PL/SQL	350	40
3		Product Development	605	40
4		2D & 3D design using AUTOCAD	199	40
5	2018-19	Foundation in 3D design using	365	40

G.Koundampalayam, Periyanaickenpalayam, Coimbatore - 641 020. Mobile: 96 888 88 888, Ph: 0422 - 3508080, Fax: 0422 - 2697070

www.uit.ac.in, e-mail: info@uit.ac.in



(Approved by AICTE-New Delhi and Affiliated to Anna University, Chennai)

		CATIA	7	
		CATIA		
6		Basics of Printed Circuit Board	300	40
7		Java Full Stack Developer	310	40
8		CAD Drafting	86	40
9	2019-20	Application of MATLAB	195	40
10		Data Science and Big Data Analytics	239	40
11		Product Development	8	8
12	2020-21	2D & 3D design using AUTOCAD	6	6
13		Logical Programming & Control using PLC	9	9
14		Oracle Database SQL	35	35
15		Computer Aided Design and Drafting	21	21
16		Introduction to Full Stack	35	35
17			11 13	13
18	2021-22	MATLAB for Modelling at C Simulation and Analysis	6	6
19		Prolog and Control using Ladder Logic	9	9
20		CAMotics	8	8
21		Exploring Big Data Analytics	25	25
22		3D Design using Revit Architecture	13	13

Thanking you

Dr. S. RAMKUMAR M.E., Ph.D.,

G.Koundampalayam, Periyanaickenpalayam, Coimbatore - 641 020. Mobile: 96 888 88 888, Ph: 0422 - 3508080, Fax: 0422 - 2697070

www.uit.ac.in, e-mail: info@uit.ac.in

United Institute of Technology Perlychalokenpelayam, Colmbalora - 20

Yours Sincerely,



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
(Certified by ISO 9001:2015)
Periyanaickenpalayam, Coimbatore – 641020
www.uit.ac.in

## **Table of Contents**

S.No	Description	Weblink			
	VALUE ADDED PROGRAM (AY:2017-18)				
1	Logical Programming & Control using PLC	http://uit.ac.in/SSRII/c1/156_dvv_1-2-2-1.pdf			
2	Data base Programming using PL/SQL	http://uit.ac.in/SSRII/c1/157_dvv_1-2-2-2.pdf			
3	Product Development	http://uit.ac.in/SSRII/c1/158_dvv_1-2-2-3.pdf			
4	2D & 3D design using AUTOCAD	http://uit.ac.in/SSRII/c1/159_dvv_1-2-2-4.pdf			
	VALUE ADDED PROGRAM (AY:2018-19)				
5	Foundation in 3D design using CATIA	http://uit.ac.in/SSRII/c1/160_dvv_1-2-2-5.pdf			
6	Basics of Printed Circuit Board	http://uit.ac.in/SSRII/c1/161_dvv_1-2-2-6.pdf			
7	Java Full Stack Developer	http://uit.ac.in/SSRII/c1/162_dvv_1-2-2-7.pdf			
VALUE ADDED PROGRAM (AY:2019-20)					
8	CAD Drafting	http://uit.ac.in/SSRII/c1/163_dvv_1-2-2-8.pdf			
9	Application of MATLAB	http://uit.ac.in/SSRII/c1/164_dvv_1-2-2-9.pdf			
10	Data Science and Big Data Analytics	http://uit.ac.in/SSRII/c1/165_dvv_1-2-2-10.pdf			
VALUE ADDED PROGRAM (AY:2020-21)					
11	Product Development	http://uit.ac.in/SSRII/c1/166_dvv_1-2-2-11.pdf			
12	2D & 3D design using AUTOCAD	http://uit.ac.in/SSRII/c1/167_dvv_1-2-2-12.pdf			
13	Logical Programming & Control using PLC	http://uit.ac.in/SSRII/c1/168_dvv_1-2-2-13.pdf			
14	Oracle Database SQL	http://uit.ac.in/SSRII/c1/169_dvv_1-2-2-14.pdf			
VALUE ADDED PROGRAM (AY:2021-22)					
15	Computer Aided Design and Drafting	http://uit.ac.in/SSRII/c1/170_dvv_1-2-2-15.pdf			
16	Introduction to Full Stack	http://uit.ac.in/SSRII/c1/171_dvv_1-2-2-16.pdf			
17	AUTOCAD 360	http://uit.ac.in/SSRII/c1/172_dvv_1-2-2-17.pdf			
18	MATLAB for Modelling Simulation and Analysis	http://uit.ac.in/SSRII/c1/173_dvv_1-2-2-18.pdf			
19	Prolog and Control using Ladder Logic	http://uit.ac.in/SSRII/c1/174_dvv_1-2-2-19.pdf			
20	CAMotics	http://uit.ac.in/SSRII/c1/175_dvv_1-2-2-20.pdf			
21	Exploring Big Data Analytics	http://uit.ac.in/SSRII/c1/176_dvv_1-2-2-21.pdf			
22	3D Design using Revit Architecture	http://uit.ac.in/SSRII/c1/177_dvv_1-2-2-22.pdf			