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
(2nd Cycle)
Metric No: 1.2.1

Number of Add on /Certificate/Value added programs offered during the last five years



Submitted

to

National Assessment and Accreditation Council Bangalore



UNITED INSTITUTE OF TECHNOLOGY

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

riyanaickenpalayam, Coimbatore – 641020 www.uit.ac.in

Table of Contents

S.No	Description	Page No
1	Principal Certificate	1
	Summary report of the value added courses as	
	sought in DVV Clarifications for the	
	programs Computer Aided Design and	
	Drafting, Introduction to Full Stack,	
	AUTOCAD 360, MATLAB for Modelling	
	Simulation and Analysis, Prolog and Control	2
2	using Ladder Logic, CAMotics, Exploring	
	Big Data Analytics, 3D Design using Revit	
	Architecture, Basics of PWB, Sensor	
	Applications using Arduino and Raspberry	
	Pi, Geometric Dimensioning and Tolerance	
	for 2021-22 containing the duration and list	
	of students enrolled.	



UNITED INSTITUTE OF TECHNOLOGY

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

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

15/02/2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the supporting document as summary report containing duration of the course and list of students enrolled/passed pertaining to the following value added courses conducted during the academic year 2021-22 is enclosed herewith as supporting documents as sought in DVV Clarifications.

- 1. Computer Aided Design and Drafting
- 2. Introduction to Full Stack
- 3. AUTOCAD 360
- 4. MATLAB for Modelling, Simulation and Analysis
- 5. Prolog and Control using Ladder Logic
- 6. CAMotics
- 7. Exploring Big Data Analytics
- 8. 3D Design using Revit Architecture
- 9. Basics of PWB
- 10. Sensor Applications using Arduino and Raspberry Pi
- 11. Geometric Dimensioning and Tolerance

for 2021-22 along with the given information are true to the best of my knowledge

Thanking you

Yours Sincerely,

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

United Institute of Technology Periyanaickenpalayam, Coimbatore - 20

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

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

Summary Report

S.No	Description	Weblink
1	Computer Aided Design and Drafting	http://uit.ac.in/SSRII/c1/144_dvv_1-2-1-1.pdf
2	Introduction to Full Stack	http://uit.ac.in/SSRII/c1/145_dvv_1-2-1-2.pdf
3	AUTOCAD 360	http://uit.ac.in/SSRII/c1/146_dvv_1-2-1-3.pdf
4	MATLAB for Modelling Simulation and Analysis	http://uit.ac.in/SSRII/c1/147_dvv_1-2-1-4.pdf
5	Prolog and Control using Ladder Logic	http://uit.ac.in/SSRII/c1/148_dvv_1-2-1-5.pdf
6	CAMotics	http://uit.ac.in/SSRII/c1/149_dvv_1-2-1-6.pdf
7	Exploring Big Data Analytics	http://uit.ac.in/SSRII/c1/150_dvv_1-2-1-7.pdf
8	3D Design using Revit Architecture	http://uit.ac.in/SSRII/c1/151_dvv_1-2-1-8.pdf
9	Basics of PWB	http://uit.ac.in/SSRII/c1/152_dvv_1-2-1-9.pdf
10	Sensor Applications using Arduino and Raspberry Pi	http://uit.ac.in/SSRII/c1/153_dvv_1-2-1-10.pdf
11	Geometric Dimensioning and Tolerancing	http://uit.ac.in/SSRII/c1/154_dvv_1-2-1-11.pdf