

**LIST OF CERTIFICATION COURSES**

Sl. No.	Course Code	Course Title
1	U20XXCX01	3ds Max
2	U20XXCX02	Advance Structural Analysis of Building using ETABS
3	U20XXCX03	Advanced Java Programming
4	U20XXCX04	Advanced Python Programming
5	U20XXCX05	Analog System Lab Kit
6	U20XXCX06	Android Medical App Development
7	U20XXCX07	Android Programming
8	U20XXCX08	ANSYS -Multiphysics
9	U20XXCX09	Artificial Intelligence
10	U20XXCX10	Artificial Intelligence and Edge Computing
11	U20XXCX11	Artificial Intelligence in Medicines
12	U20XXCX12	AutoCAD for Architecture
13	U20XXCX13	AutoCAD for Civil
14	U20XXCX14	AutoCAD for Electrical
15	U20XXCX15	AutoCAD for Mechanical
16	U20XXCX16	Azure DevOps
17	U20XXCX17	Basic Course on ePLAN
18	U20XXCX18	Basic Electro Pneumatics
19	U20XXCX19	Basic Hydraulics
20	U20XXCX20	Bio Signal and Image Processing Development System
21	U20XXCX21	Blockchain
22	U20XXCX22	Bridge Analysis
23	U20XXCX23	Building Analysis and Construction Management
24	U20XXCX24	Building Design and Analysis Using AECO Sim Building Designer
25	U20XXCX25	CATIA
26	U20XXCX26	CCNA (Routing and Switching)
27	U20XXCX27	CCNA (Wireless)
28	U20XXCX28	Cloud Computing
29	U20XXCX29	Computer Programming for Medical Equipments
30	U20XXCX30	Corel Draw
31	U20XXCX31	Creo (Modeling and Simulation)
32	U20XXCX32	Cyber Security
33	U20XXCX33	Data Science and Data Analytics
34	U20XXCX34	Data Science using Python
35	U20XXCX35	Data Science using R
36	U20XXCX36	Deep Learning
37	U20XXCX37	Design and Documentation using ePLAN Electric P8
38	U20XXCX38	Design of Biomedical Devices and Systems
39	U20XXCX39	Digital Marketing
40	U20XXCX40	Digital Signal Processing Development System
41	U20XXCX41	DigSILENT Power Factory

42	U20XXCX42	Electro Hydraulic Automation with PLC
43	U20XXCX43	Embedded System using Arduino
44	U20XXCX44	Embedded System using C
45	U20XXCX45	Embedded System with IoT
46	U20XXCX46	ePLAN Data Portal
47	U20XXCX47	ePLAN Electric P8
48	U20XXCX48	ePLAN Fluid
49	U20XXCX49	ePLAN PPE
50	U20XXCX50	Fusion 360
51	U20XXCX51	Fuzzy Logic and Neural Networks
52	U20XXCX52	Google Analytics
53	U20XXCX53	Hydraulic Automation
54	U20XXCX54	Industrial Automation
55	U20XXCX55	Industry 4.0
56	U20XXCX56	Internet of Things
57	U20XXCX57	Introduction to C Programming
58	U20XXCX58	Introduction to C++ Programming
59	U20XXCX59	IoT using Python
60	U20XXCX60	Java Programming
61	U20XXCX61	Machine Learning
62	U20XXCX62	Machine Learning and Deep Learning
63	U20XXCX63	Machine Learning for Medical Diagnosis
64	U20XXCX64	Mechatronics
65	U20XXCX65	Medical Robotics
66	U20XXCX66	Microsoft Dynamics 365 ERP for HR , Marketing and Finance
67	U20XXCX67	Mobile Edge Computing
68	U20XXCX68	Modeling and Visualization using Micro station
69	U20XXCX69	MX Road
70	U20XXCX70	Photoshop
71	U20XXCX71	PLC
72	U20XXCX72	Pneumatics Automation
73	U20XXCX73	Project Management
74	U20XXCX74	Python Programming
75	U20XXCX75	Revit Architecture
76	U20XXCX76	Revit Inventor
77	U20XXCX77	Revit MEP
78	U20XXCX78	Robotics
79	U20XXCX79	Search Engine Optimization
80	U20XXCX80	Software Testing
81	U20XXCX81	Solar and Smart Energy System with IoT
82	U20XXCX82	Solid Works
83	U20XXCX83	Solid Works with Electrical Schematics
84	U20XXCX84	Speech Processing
85	U20XXCX85	STAAD PRO V8i
86	U20XXCX86	Structural Design and Analysis using Bentley
87	U20XXCX87	Total Station
88	U20XXCX88	Video and Image Processing Development System
89	U20XXCX89	VLSI Design
90	U20XXCX90	Web Programming - I
91	U20XXCX91	Web Programming - II