

**ARCH / CIVIL / ELECTRICAL FEES STRUCTURE**

S.No.	Course code	Software used	Duration(Hrs)
<b>ACADD Xpress</b>			
1	AEC17XP01	AutoCAD 2D + Revit Architecture + Design Visualization.Pro	120
2	AEC17XP02	AECOSim + ARES Commander	120
<b>PG Diploma in Building Design</b>			
3	AEC PG01	STAAD.Pro V8i + Ansys Civil + Design Visualization.Pro + Pro Steel + Revit Architecture + PPM Concepts + MSP 2010	408
4	AEC PG03	Ansys Civil + STAAD.Pro V8i + Design Visualization.Pro + Pro Steel + Autodesk Quantity Takeoff + Revit Architecture + PPM Concepts + MSP 2010	432
<b>PG Diploma in Civil CADD</b>			
5	AEC PG05	AutoCAD 2D + AECOSim + STAAD.Pro V8i + Max For Engineers / Architects using 3ds MAX + Autodesk Quantity Takeoff + ETABS + 5D BIM using Navisworks + Revit Architecture + MSP 2010	580
<b>Master Diploma in Building Design</b>			
6	AEC MD49	STAAD.Pro V8i + Ansys Civil + Design Visualization.Pro + Revit Architecture + PPM Concepts + MSP 2010	344
7	AEC MD47	STAAD.Pro V8i + Design Visualization.Pro + Pro Steel + Revit Architecture + PPM Concepts + MSP 2010	368
8	AEC MD46	STAAD.Pro V8i + Ansys Civil + Design Visualization.Pro + Pro Steel + Revit Architecture	344
9	AEC MD58	AutoCAD 2D + Max For Engineers / Architects using 3ds MAX + Revit Architecture + PPM Concepts + MSP 2010	328
10	AEC MD59	AutoCAD 2D + STAAD.Pro V8i + Revit Architecture + PPM Concepts + MSP 2010	328
11	AEC MD67	AutoCAD 2D + STAAD.Pro V8i + Autodesk Quantity Takeoff + Revit Architecture + PPM Concepts + MSP 2010	352
12	AEC MD69	AutoCAD 2D + STAAD.Pro V8i + Design Visualization.Pro + Autodesk Quantity Takeoff + Revit Architecture + PPM Concepts + MSP 2010	392
13	AEC MD62	AutoCAD 2D + ETABS + Revit Architecture + STAAD.Pro V8i	304
14	AEC MD64	AutoCAD 2D + ETABS + Revit Architecture + PPM Concepts + MSP 2010	288
15	AEC MD77	AutoCAD 2D + Design Visualization.Pro + ETABS + Revit Architecture + PPM Concepts + MSP 2010	328
16	AEC MD75	AutoCAD 2D + ETABS + Revit Architecture + STAAD.Pro V8i + PPM Concepts + MSP 2010	368
17	AEC MD79	AutoCAD 2D + STAAD.Pro V8i + Max For Engineers / Architects using 3ds MAX + Revit Architecture + PPM Concepts + MSP 2010	408
<b>Master Diploma in Structural Design</b>			
18	AEC MD56	STAAD.Pro V8i + Ansys Civil + Pro Steel + PPM Concepts + MSP 2010	248
19	AEC MD72	Ansys Civil + AutoCAD 2D + STAAD.Pro V8i + PPM Concepts + MSP 2010	248
20	AEC MD74	AutoCAD 2D + STAAD.Pro V8i + Pro Steel + PPM Concepts + MSP 2010	272
21	AEC MD76	AutoCAD 2D + STAAD.Pro V8i + Pro Steel + RCC Detailing using AutoCAD Structural Detailing	288
22	AEC MD60	AutoCAD 2D + STAAD.Pro V8i + ETABS + PPM Concepts + MSP 2010	248
<b>Master Diploma in Architectural Design</b>			
23	AEC MD61	AutoCAD 2D + Autodesk Quantity Takeoff + Revit Architecture + PPM Concepts + MSP 2010 + Design Visualization.Pro	312
24	AEC MD63	AutoCAD 2D + Max For Engineers / Architects using 3ds MAX + Autodesk Quantity Takeoff + Revit Architecture + PPM Concepts + MSP 2010	352
25	AEC MD65	AutoCAD 2D + Design Visualization.Pro + Revit Architecture + PPM Concepts + MSP 2010	288
<b>Professional in Electrical CADD</b>			
26	AEC P97	AutoCAD 2D + AutoCAD Electrical + PPM Concepts + MSP 2010 (electrical)	168
<b>Professional in Building Design</b>			
27	AEC P73	STAAD.Pro V8i + Design Visualization.Pro + Revit Architecture + PPM Concepts + MSP 2010	304
28	AEC P68	STAAD.Pro V8i + Revit Architecture + PPM Concepts + MSP 2010	264
29	AEC P67	STAAD.Pro V8i + Pro Steel + Revit Architecture	264
30	AEC P66	STAAD.Pro V8i + Ansys Civil + Revit Architecture	240
31	AEC P65	STAAD.Pro V8i + Design Visualization.Pro + Revit Architecture	240
32	AEC P96	AutoCAD 2D + Max For Engineers / Architects using 3ds MAX + Revit Architecture	264
33	AEC P98	AutoCAD 2D + STAAD.Pro V8i + Revit Architecture	264
34	AEC P112	AutoCAD 2D + STAAD.Pro V8i + Autodesk Quantity Takeoff + Revit Architecture	288
35	AEC P113	STAAD.Pro V8i + Autodesk Quantity Takeoff + Revit Architecture + PPM Concepts + MSP 2010	288
36	AEC P117	AutoCAD 2D + ETABS + Revit Architecture	224
<b>Professional in Architectural Design</b>			
37	AEC P90	Design Visualization.Pro + Revit Architecture + PPM Concepts + MSP 2010	224
38	AEC P109	AutoCAD 2D + Revit Architecture + Max For Engineers / Architects using 3ds MAX	264
39	AEC P104	AutoCAD 2D + Design Visualization.Pro + Autodesk Quantity Takeoff + Revit Architecture	248
40	AEC P105	AutoCAD 2D + Design Visualization.Pro + Revit Architecture	224
41	AEC P106	AutoCAD 2D + Max For Engineers / Architects using 3ds MAX + Autodesk Quantity Takeoff + Revit Architecture	288
42	AEC P107	AutoCAD 2D + Autodesk Quantity Takeoff + Revit Architecture + PPM Concepts + MSP 2010	272
43	AEC P110	AutoCAD 2D + Revit Architecture + PPM Concepts + MSP 2010	248
44	AEC P132	AutoCAD 2D + Design Visualization.Pro + 3D Printing + Revit Architecture	248
<b>Professional in Structural Design</b>			
45	AEC P88	STAAD.Pro V8i + Pro Steel + PPM Concepts + MSP 2010	208
46	AEC P86	STAAD.Pro V8i + Ansys Civil + PPM Concepts + MSP 2010	184
47	AEC P85	STAAD.Pro V8i + Ansys Civil + Pro Steel	184
48	AEC P120	AutoCAD 2D + STAAD.Pro V8i + Ansys Civil	184
49	AEC P121	AutoCAD 2D + STAAD.Pro V8i + PPM Concepts + MSP 2010	208
50	AEC P123	AutoCAD 2D + STAAD.Pro V8i + Pro Steel	208
51	AEC P130	AutoCAD 2D + STAAD.Pro V8i + RCC Detailing using AutoCAD Structural Detailing	224
52	AEC P131	AutoCAD 2D + STAAD.Pro V8i + RCC Detailing using AutoCAD Structural Detailing	224
53	AEC P116	AutoCAD 2D + STAAD.Pro V8i + ETABS	184
<b>Professional in Computer Aided Land Survey</b>			

54	AEC P115	AutoCAD 2D + PPM Concepts + MSP 2010 + Computer Aided Land Survey using AutoCAD Civil 3d	152
<b>Professional in MEP Design</b>			
55	AEC P118e	AutoCAD 2D + Revit MEP + PPM Concepts + MSP 2010 (electrical)	208
56	AEC P118c	AutoCAD 2D + Revit MEP + PPM Concepts + MSP 2010	208
<b>Professional in Transportation Design</b>			
57	AEC P124	AutoCAD 2D + MX Road + PPM Concepts + MSP 2010	192
58	AEC P126	AutoCAD 2D + AutoCAD Civil 3D + PPM Concepts + MSP 2010	208
59	AEC P128	Microstation + MX Road + PPM Concepts + MSP 2010	192
<b>Diploma in Electrical CADD</b>			
60	AEC D59	AutoCAD 2D + AutoCAD Electrical	104
<b>Diploma in ID Grafx</b>			
61	AEC D52	AutoCAD 2D + Max For Engineers / Architects using 3ds MAX	144
<b>Diploma in Building Design</b>			
62	AEC D24	Revit Architecture + STAAD.Pro V8i	200
63	AEC D48	Ansys Civil + Revit Architecture	160
64	AEC D53	AutoCAD 2D + Autodesk Quantity Takeoff + Revit Architecture	208
65	AEC D54	AutoCAD 2D + Autodesk Quantity Takeoff	88
66	AEC D55	AutoCAD 2D + Revit Architecture	184
67	AEC D56	Autodesk Quantity Takeoff + Revit Architecture	144
68	AEC D57	STAAD.Pro V8i + Autodesk Quantity Takeoff + Revit Architecture	224
69	AEC D75	ETABS + Revit Architecture	160
<b>Diploma in Computer Aided Land Survey</b>			
70	AEC D58	AutoCAD 2D + Computer Aided Land Survey using AutoCAD Civil 3d	88
<b>Diploma in Structural Design</b>			
71	AEC D68	AutoCAD 2D + RCC Detailing using AutoCAD Structural Detailing	144
72	AEC D50	STAAD.Pro V8i + Pro Steel	144
73	AEC D30	STAAD.Pro V8i + Ansys Civil	120
74	AEC D61	AutoCAD 2D + Pro Steel	128
75	AEC D62	AutoCAD 2D + STAAD.Pro V8i	144
76	AEC D69	STAAD.Pro V8i + RCC Detailing using AutoCAD Structural Detailing	160
77	AEC D73	AutoCAD 2D + ETABS	104
78	AEC D74	STAAD.Pro V8i + ETABS	120
79	AEC D77	Ansys Civil + ETABS	80
<b>Diploma in Architectural Design</b>			
80	AEC D35	Design Visualization.Pro + Revit Architecture	160
81	AEC D71	3D Printing + Revit Architecture	144
82	AEC D72	3D Printing + Max For Engineers / Architects using 3ds MAX	104
83	AEC D76	Max For Engineers / Architects using 3ds MAX + Revit Architecture	200
<b>Diploma in MEP Design</b>			
84	AEC D60e	AutoCAD 2D + Revit MEP	144
85	AEC D60c	AutoCAD 2D + Revit MEP	144
<b>Diploma in Transportation Design</b>			
86	AEC D63	Ansys Civil + MX Road	104
87	AEC D64	AutoCAD 2D + MX Road	128
88	AEC D65	AutoCAD 2D + AutoCAD Civil 3D	144
89	AEC D66	Microstation + MX Road	128
90	AEC D67	STAAD.Pro V8i + MX Road	144
<b>Diploma in AutoCAD</b>			
91	AEC D51 c	AutoCAD 2D + AutoCAD 3D	104
92	AEC D51 e	AutoCAD 2D + AutoCAD 3D	104
<b>Diploma in CAED</b>			
93	AEC D70c	AutoCAD 2D + Microstation	80
94	AEC D70e	AutoCAD 2D + Microstation	80
<b>Foundation program</b>			
95	AEC F06	PCS	80
<b>Course on AutoCAD 2D</b>			
96	AEC F28c	AutoCAD 2D Theory	32
97	AEC F28e	AutoCAD 2D Theory	32
98	AEC F29c	AutoCAD 2D	64
99	AEC F29e	AutoCAD 2D	64
<b>Course on MicroStation</b>			
100	AEC F30	Microstation	64
<b>Course on ProSteel</b>			
101	AEC F31	Pro Steel	64
<b>Course on MX Road</b>			
102	AEC F33	MX Road	64
<b>Course on AutoCAD 3D</b>			
103	AEC F34	AutoCAD 3D	40
<b>Course on Revit Architecture</b>			
104	AEC F40	Revit Architecture	120
<b>Course on STAAD.Pro</b>			
105	AEC F41	STAAD.Pro V8i	80
<b>Course on AutoCAD Electrical</b>			
106	AEC F42	AutoCAD Electrical	40
<b>Course on ANSYS Civil</b>			
107	AEC F43	Ansys Civil	40
<b>Course on Design Visualization.Pro</b>			
108	AEC F44	Design Visualization.Pro	40

<b>Course on Computer Aided Land Survey using AutoCAD Civil 3D</b>			
109	AEC F45	Computer Aided Land Survey using AutoCAD Civil 3d	24
<b>Course on Max for Engineers / Architects</b>			
110	AEC F46	Max For Engineers / Architects using 3ds MAX	80
<b>Course on AutoCAD Civil 3D</b>			
111	AEC F47	AutoCAD Civil 3D	80
<b>Course on Revit MEP</b>			
112	AEC F48	Revit MEP	80
<b>Course on Building Estimation and Costing</b>			
113	AEC F49	Autodesk Quantity Takeoff	24
<b>Course on ArchiCAD</b>			
114	AEC F35	ArchiCAD	80
<b>Course on RCC Detailing</b>			
115	AEC F51	RCC Detailing using AutoCAD Structural Detailing	40
<b>Course on ETABS</b>			
116	AEC F52	ETABS	40
<b>Course on 5D BIM Using Navisworks</b>			
117	AEC F53	5D BIM using Navisworks	24
<b>Course on Aecosim</b>			
118	AEC F54	AECOsims	80

#### **FOUNDATION CAD**

<b>S.No</b>	<b>Course code</b>	<b>Software used</b>	<b>Duration(Hrs)</b>
<b>Course on ARES Commander</b>			
1	AEC F55	ARES Commander	24

#### **SPECIAL COURSE**

<b>S.No</b>	<b>Course code</b>	<b>Software used</b>	<b>Duration(Hrs)</b>
<b>Course on 3D Printing</b>			
1	AM F01	3D Printing	24