

#	Code	Course
1	CAE 505	Methods & Equipment for Construction-2
2	CAE 506	Quality Control, and Repair of Structures
3	CAE202	Construction Surveying
4	CAE206	Engineering Material & Stress Analysis
5	CAE207	Construction Materials-1
6	CAE208	Visual Design
7	CAE210	Architectural Design Fundamentals
8	CAE307	Design Studio-2
9	CAE308	History and Theory of Architecture-2
10	CAE310	Soil Mechanics
11	CAE311	Tender-1 (Cost Estimation &Control)
12	CAE312	Urban Design and Landscape
13	CAE406	Theory of Architecture-1
14	CAE407	Design of Foundations & Retaining Structures
15	CAE408	Design of R.C. Structures-2
16	CAE410	Computer Applications in Construction Eng.
17	CAE309a	Computer Visualization
18	CAE309b	Advanced Engineering Materials
19	CAE411a	Dynamics of Structures
20	CAE411b	Design Studio-4
21	CAE411c	Tender-2
22	EME212	Environment-3
23	CAE507a	Analysis and Design of Composite Structures
24	CAE507b	Heritage Conservation
25	CAE507c	Planning & Scheduling
26	CAE508a	Advanced Environmental Controls
27	CAE508b	Design of Metallic Structures-2
28	CAE508c	Site Analysis
29	CAE509a	Concrete and Steel Bridges
30	CAE509b	Geographical Information Systems
31	CAE509c	Theories of Urban Planning