DEPARTMENT CIVIL ENGINEERING		
SN	Course Title	Course Code
01	Material Science For Engineering	<b>CE2010</b>
02	<b>Engineering Mechanics (File 01)</b>	<b>CE2020</b>
03	<b>Engineering Mechanics (File 02)</b>	CE2020
04	Mechanics Of Materials	CE3010
05	Surveying And Field Work	<b>CE4010</b>
06	<b>Civil Engineering Construction (File 01)</b>	<b>CE4020</b>
07	<b>Civil Engineering Construction (File 02)</b>	CE4020
08	Engineering Hydrology (File 01)	CE4030
09	Engineering Hydrology (File 02)	CE4030
10	Transportation Engineering	<b>CE4040</b>
11	Structural Analysis	<b>CE4060</b>
12	Continuum Mechanics	CE5010
13	Geo Mechanics	CE5020
14	Geo Mechanics	CE5021
15	Water And Waste Water Treatment	CE5031
16	Hydraulic Engineering And Design	CE5040
17	Structural Analysis	CE5050
18	Contaminated Land And Groundwater And Remediation	CE5060
19	Geo Technical Engineering And Design (File 01)	<b>CE6010</b>
20	Geo Technical Engineering And Design (File 02)	<b>CE6010</b>
21	Design Of Concrete Structures	CE6020

22	Solid Waste Management	CE6030
23	Computational Methods In Civil Engineering	CE6040
24	Design Of Steel Structures	<b>CE7010</b>
25	Multi-Disciplinary Design Project	CE8010
26	Advanced Structural Designs	CE9010
27	Applied Finite Element Methods	CE9020
28	Environmental Microbiology & Bio Technology	CE9060
29	Advanced Water Treatment Systems	CE9070
30	Integrated Water Resources Management	CE9090
31	Advanced Irrigation Engineering	CE9100
32	Wave Theory And Coastal Engineering	CE9110
33	GIS And Remote Sensing	CE9120
34	Design Of Masonry And Timber Structures	CE9130
35	Advanced Waste Water Treatment	CE9140
36	Concrete Technology	CE9150
37	<b>Civil Engineers Research Project</b>	CE6050
38	Civil Engineers Research Project	CE7050
39	Civil Engineers Research Project	CE8050
40	Fluid Mechanics Civil	ID4011
41	Mechanics Of Materials (File 01)	ID4020
42	Mechanics Of Materials (File 02)	ID4020