

NOTE: There will be four sections now onwards in all the batches. Kindly acknowledge the re-arrangement of roll numbers as shown below. In case of any error/duplication/absence of roll number, contact Prof. Azizullah Jamali till 10th April, 2017.

MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY

Department

Civil Engineering

8th	Semester
------------	----------

14(A)	Batch
--------------	-------

Theory

Subject: 1) Foundation Engg. 2) Const. Manag. & Planning 3) Environmental Engg.-II
4) Hydrology Drainage Engg.

01	05	09	13	17	21	25	29	33	37
41	45	49	53	57	61	65	73	77	81
101	105	109	113	117	121	125	129	133	137
141	145	149	153	161	165	169	173	177	181
189	193	197							
14-13CE05	14-13CE73	14-13CE121		14-13CE137					

MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY

Department

Civil Engineering

8th	Semester
------------	----------

14(B)	Batch
--------------	-------

Theory

Subject: 1) Foundation Engg. 2) Const. Manag. & Planning 3) Environmental Engg.-II
4) Hydrology Drainage Engg.

02	06	10	14	18	22	26	30	38	42
46	50	54	58	62	66	70	74	78	82
102	106	110	114	118	122	126	130	138	142
146	150	154	158	162	166	170	174	178	182
186	190	194							
14-13CE102	14-13CE142	14-13CE146		14-13CE158					

MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY

Department	Civil Engineering	8th	Semester	14(C)	Batch	Theory
------------	--------------------------	------------	----------	--------------	-------	---------------

Subject: 1) Foundation Engg. 2) Const. Manag. & Planning 3) Environmental Engg.-II
4) Hydrology Drainage Engg.

03	07	11	15	19	23	27	31	35	39
43	47	51	55	59	67	71	75	103	107
111	115	119	123	127	131	135	143	147	151
159	163	167	171	175	179	187	191	195	199
14-13CE123	14-13CE145	14-13CE153	14-13CE157	14-13CE165					
14-13CE173									

MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY

Department	Civil Engineering	8th	Semester	14(D)	Batch	Theory
------------	--------------------------	------------	----------	--------------	-------	---------------

Subject: 1) Foundation Engg. 2) Const. Manag. & Planning 3) Environmental Engg.-II
4) Hydrology Drainage Engg.

04	08	16	20	24	28	32	36	44	48
52	60	64	68	72	76	80	104	108	112
116	120	124	128	132	136	144	148	152	156
160	164	168	172	176	180	188	192	196	
14-13CE88	14-13CE140	14-13CE164	14-13CE166	14-13CE172					
14-13CE181	14-13CE197	14-13CE198							