FACULTY OF ENGINEERING AND TECHNOLOGY Structure of BE (Civil) [w.e.f. 2014-2015] Semester-I

Subject Code	Subject	Contact hrs/Week			Examination				
		Th.	Pr.	Total	Th.	CT	TW	Pr. / Oral	Total
CED401	Environmental Engineering - II	4	-	4	80	20	-	-	100
CED402	Water Resources Engineering - II	4	-	4	80	20	-	-	100
CED403	Design of Structures - III	4	15	4	80	20	=	=	100
CED404	Foundation Engineering	4	- 1	4	80	20	-	-	100
CED441 TO CED446	Elective - I	4	-	4	80	20	-	-	100
CED421	Lab I: Environmental Engineering - II	-	2	2	-	-	25	25	50
CED422	Lab II: Water Resources Engineering - II	-	2	2	-	-	25	25	50
CED423	Lab III: Elective-I	-	2	2	-	-	25	-	25
CED424	Lab IV: Structural Design and Drawing - II	-	4	4	-	-	50	50	100
CED425	Lab V: Project - I	-	2	2	-	-	25	-	25
	TOTAL	20	12	32	400	100	150	100	750

Semester-II

Subject Code	Subject	Contact Hrs/Week			Examination Scheme				
		Th.	Pr.	Total	Th.	CT	TW	Pr. / Oral	Total
CED451	Structural Mechanics	4	-	4	80	20	-	-	100
CED452	Construction Management	4	-	4	80	20	-	-	100
CED453	Professional Practice	4	-	4	80	20	-	-	100
CED491									
TO	Elective - II	4	-	4	80	20	-	-	100
CED496									
CED471	Lab VI: Construction Management	-	2	2	-	-	25	25	50
CED472	Lab VII; Professional Practice		4	4	22	=	50	25	75
CED473	Lab VIII: Elective – II	-	2	2	- 1	-	25	-	25
CED474	Lab IX: Seminar	-	2	2	-	-	50	-	50
CED475	Lab X: Project - II	-	4	4	ı	-	50	100	150
	TOTAL	16	14	30	320	80	200	150	750

Abbreviations: Th. = Theory, Pr. = Practical, CT = Class Test, TW = Term Work