B.Tech/B.S (in another department) + M. Tech in CIVIL ENGINEERING (Specialization: Environmental) [BSBE, CHE, CHM, ECO, ES, ME, MSE, MTH, PHY]

B.TECHM.TECH DUAL DEGREE (CATEGORY-B) TEMPLATE											
(Suggested template)											
	SEMESTER										
	1st	2nd	3rd	4th	5th	6th	$7^{ m th}$	8 th	9th	10th	
C							CE664A	CE667a	CE699A	CE699A	
							[09]	(05)	(36)	(36)	
0							(PG-C)	(PG-C)	M. Tech Thesis	M. Tech Thesis	
							CE665A	CE668A	CE697A	CE698A	
U							[09]	(10)	(00)	(00)	
U							PG-C	(PG-C)	M. Tech Seminar I	M. Tech Seminar II	
R							CE666A	At least additional 21 PG-OE credits in consultation and with consent of thesis supervisor			
K	B. Tech / B.S Template						[09]				
~		of Parent Department					(PG-C)				
S											
							Other Courses of B. Tech/B.S	Other Courses of B. Tech/B.S program			
\mathbf{E}							program	of parent Department			
							of parent Department				
S											
							Up to 65 Credits	Up to 65 Credits	Up to 45 Credits	Up to 45 Credits	

REMARKS:

- 1) 36 OE credits waived from the B. Tech/B.S program of the parent department.
- 2) PG-OE courses must be taken in consultation and with the consent of the thesis supervisor
- 3) Minimum 63 credits of PG courses and 72 credits of M. Tech thesis
- 4) These 63 PG course credits may include 1 UG course taken for PG credits on advice of the thesis supervisor.
- 5) Another UG/PG course (over and above the first 63 PG credits) may also be taken for PG credits on advise of the thesis supervisor