## B.Tech/B.S (in another department) + M. Tech in CIVIL ENGINEERING (Specialization: Transportation) [AE, ECO, ME, MTH, PHY]

B.TECHM.TECH DUAL DEGREE (CATEGORY-B) TEMPLATE (Suggested template)					
	SEMESTER				
	1st 2nd 3rd 4th 5 <sup>th</sup> 6th	$7^{ m th}$	8 <sup>th</sup>	9th	10th
C		CE682A	CE684b	CE699A	CE699A
		[09]	[05]	(36)	(36)
O		(PG-C)	(PG-C)	M. Tech Thesis	M. Tech Thesis
		CE683A	CE685a	CE697A	CE698A
U		[09]	[05]	(00)	(00)
	Pre-Requisite: ESO202A	(PG-C)	PG-C	M. Tech Seminar I	M. Tech Seminar II
R			CE780A		
1.	B. Tech/B.S Template		[09]		
S	of Parent Department		PG-C		
S					
E	At least additional 26 PG-OE credits in consultation and with consent of thesis supervisor				
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C		Other Courses from B. Tech/B.S	Other Courses from B. Tech/B.S	Other Courses from	B. Tech/B.S template
S		template	template	of parent Department	
		of parent Department	of parent Department		
		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 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