COMPUTER SCIENCE & ENGINEERING

B.TE	ECH.				Template No. CSE-1					
	SEMESTER									
С	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th		
	MTH101A[11]	MTH102A [11]	CS201 [09]	CS202 + CS203 [10]	CS330 [12]	CS335A [13]	DE-4 [09]	DE-5 [09]		
0	PHY103A [11]	PHY102A[11]	ESO207 [12]	CS220 [12]	CS340 [09]	UGP-2/DE-1/OE-1	UGP-3/DE-1/OE-1	OE-4 [09]		
						(CS396A) [09]	(CS498A) [09]			
U	CHM101A [03]	PHY101A [03]	SO/ESO [~10]*	CS253 [12]	CS345 [09]	DE-2 [09]	OE-2 [09]	OE-5 [09]		
U	ESC101A [14]	LIF101A [06]	ESC201 [14]	HSS-2 (Level-1) [11]	CS300 [02]	DE-3 [09]	OE-3 [09]	OE-6 [09]		
R										
К	ENG112A/HSS-1	CHM102A [08]	COM200 [05]	TA202 [06]	SO/ESO [~10]*	HSS-3 (Level-2) [09]	HSS-4 (Level-2) [09]	HSS-5 (Level-2) [09]		
G	(Level-1) [11]									
S	PE101A [03]	PE102A [03]	TA201 [06]	-	UGP-1 [04]	-	SO [11]	UGP-4 [09]		
-					(extra credits)			(CS499) (extra		
Е								credits)		
	-	TA101A [09]	-	-	-	-	-	-		
S										
	53	51	56	51	42/46	49	56	45/54		

MINIMUM CREDIT REQUIREMENT FOR GRADUATION:

MINIMUM CREDIT REQUIREMEN	T FO	R GRAE	DUATION:
Institute Core (IC)	:	124	Credits
Department Compulsory (DC)	:	88	Credits
Department Elective (DE)	:	45	Credits
Open Elective (OE)	:	54	Credits
*SO/ ESO	:	40	Credits
HSS (Level-I)	:	22	Credits
HSS (Level-II)	:	27	Credits
Total	:	400	Credits

REMARKS:

- 1) * The 10 credits shown against each ESO/SO in the template are only indicative. ESO/SO courses are available in 6-14 credits each. Students need to ensure that their total ESO/SO credits total up to AT LEAST 40. ESO207A is compulsory for CSE students in the 4th semester.
- 2) UGP-2 (CS396A) & UGP-3 (CS498A) are optional but if taken, one may be counted as DE and the other as OE.
- 3) At least 2 DEs must be selected from Basket -A.
- 4) UGP-1 and UGP-4 (CS395A & CS499A) are optional and do not count towards DE/OE credits.
- 5) Upto 36 OE credits may be waived from the minimum requirements for students opting for either Dual Degree or Double Major programme.

BT-N	MT (PG Part – Category – A) (from the same department)	Template No. CSE-2			
С				SEMESTER			
0	1^{st} to 6^{th}	$7^{\rm th}$	8 th	SUMMER	9 th	10^{th}	
U		DE PG-1 [09]	DE PG-3 [09]	M.Tech. Thesis [09]	DE PG-6 [09]	M.Tech. Thesis [36]	
R	COURSES SAME AS	DE PG-2 [09]	DE PG-4 [09]	-	M.Tech. Thesis [27]	-	
S	B.TECH. TEMPLATE	-	DE PG-5 [09]		-		
E			M.Tech. Thesis [09]				
S		18	36	09	36	36	

MINIMUM CREDIT REQUIREMENT IN M.TECH PART FOR GRADUATION:

PG Component : 54 Credits Thesis Component : 81 Credits

REMARKS:

Upto 36 OE credits may be used from the BT minimum requirements to fulfil requirements for the BT-MT dual degree programme. These will be waived from the BT programme and counted towards PG requirements. All other minimum BT credit requirements need to be fulfilled, including those that are slotted in the 7th and 8th semester of the BT template.

MINO	R		Template No. CSE-4		
Title	ALGORITHMS	COMPUTER	THEORY OF	MACHINE	
		SYSTEMS	COMPUTING	LEARNING &	
				APPLICATION	
	ESO207A [12] *	ESO207A [12] *	ESO207A [12] *	ESO207A [12] *	
	CS345A [09]		CS340A [09]	CS771A [09]	
С		Any TWO from:			
	Any ONE from:		Any ONE from:	Any ONE from:	
Ο		CS220A [12]			
	CS645A [09]	CS330A [12]	CS640A [09]	CS671A [09]	
U	CS646A [09]	CS315A [09]	CS641A [09]	CS672A [09]	
	CS647A [09]	CS335A [12]	CS642A [09]	CS674A [09]	
R	CS648A [09]	CS422A [09]	CS643A [09]	CS675A [09]	
	CS663A [09]	CS425A [09]	CS644A [09]	CS676A [09]	
S	CS664A [09]	CS433A [09]	CS649A [09]	CS678A [09]	
	CS719A [09]	CS455A [09]	CS680A [09]	CS679A [09]	
Е	CS743A [09]		CS681A [09]	CS685A [09]	
			CS687A [09]	CS686A [09]	
S			CS740A [09]	CS772A [09]	
			CS741A [09]	CS773A [09]	
			CS742A [09]	CS774A [09]	
				CS782A [09]	

REMARKS:

1) For each Minor stream, the minimum total credit requirement is 30.

In each minor stream any related course(s), even if not mentioned in the list of optional courses, may be taken as optional with the permission of the CSE DUGC.
*CS210 and ESO207 may be considered equivalent when used as course prerequisite for another course.