Double Ma	jor						
	Odd Semester	Even Semester					
	CS330A (13)	CS202A+ CS203A (10)					
	CS340A (9)	CS220A (13)					
	CS345A (9)	CS253A (12)					
	CS DE-1 (9)	CS DE-2 (9-13)					
	CS DE-3 (9)	CS DE-4 (9)					
	49	53-57					
	TOTAL MANDATORY CREDITS	S FOR SECOND MAJOR IN COMPUTER SCIENCE: 102* Cre	dits				
	Course and credit Waiver policy:						
	Course and credits to be waived If t						
	CS340A	MTH401A					
	CS202A	MTH302A					
	CS203A	MSO201A or HSO201A					
	To clarify, if a student gets waiver for	or all the three courses above he will need to do only					
	102-19=83 credits to finish his/her CSE second major requirement. If a student gets a waiver for						
	CS202A only, he will need to do	102-5=97 credits to finish his/her CSE second major					
	requirement. The table above may b	equirement. The table above may be extended in future if other courses similar to those in CSE					
	major template are added/discovere						
	(without credit waivers) may be rec						
	REMARKS:						
		1) Two DEs should be selected from Basket-A (Details of Basket-A are available in CSE B.Tech. template).					
	2) Total CSE-DE credits should be at least 36.						
		3) Upto 36 OE credits may be waived from the parent department BT/BS graduation requirements when they are used to fulfill requirements for the					
		*ESO207 is a compulsory course to be done, but its credits will be counted against the ESO requirement of the first major.					-