

**Class Time Table vs.5, Spring Semester 2020, Dept. of Comp. Sc. &Engg. - w.e. f. 17/02/2020**

Day	Course	9:10 -10:10	10:30-11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	4:30 - 5:30
Mon	PhD			[IT 517(PR),SS] CR1	[CS 621(MC),NS] LIB				
	M.Tech(CSE)-II	[CS 634(STCN), SD] CR2	[IT 610(ADS), SIS] SH	[IT 517(PR), SS] CR1			[CS545 (SEMINAR)]		
	M.Tech(IT)-II	[CS 625(WT), DB] SH	[IT 610(ADS), SIS] SH	[IT 517(PR), SS] CR1 / [CS529(ES), SNI] DB1	[CS 621(MC),NS] LIB			[CS545 (SEMINAR)] / [IT 509(DMDW), RSI] DB1	[CS 529(ES Lab),SN] Software Engg Lab
	M.Tech(IT)-IV								
	MCA-II	[CS 408(DS), BN] CR1	[CS 403(FS), LBS] CR2	[CS 409(CAO), SK] CR2	[CS 424(FLA), SKS] DB1				
	MCA-IV	[CS 625(WT), DB] SH	[CS 505(SE), RS] DB5	[IT 517(PR), SS] CR1	[CS 507(CN), NM] CR1			[BM 421(AFM),DD] CR1	[CS 504(OS Lab),SD] Basic Programing Lab
	MCA-VI								
	B.Tech-II	[CO103(C), (EE+FET), SP] ME LH [Computing Lab (ME)] SoE CC Lab	[CO103(C),(ECE) US] LIB/ [CO103(C),(EE+FET), SP] ME LH [Computing Lab (ME)] SoE CC Lab	[CO103(C),(ECE) US] (T) LIB				[CO105(DM), SP] DB13	[Computing Lab, (EE+FET)] SoE CC Lab
Tues	PhD	[IT507 (CSC), DKB] CR1		[CS 621(MC),NS] LIB					
	M.Tech(CSE)-II	Open Elective		[CS544(AP Lab) SP] Mobile Computing Lab					
	M.Tech(IT)-II	Open Elective	[CS532 (CD), US] DB1	[CS 621(MC),NS] LIB / [IT 518(GT),SIS] SH	[CS 625(WT),DB] SH / [IT 509(DMDW), RS] DB9				
	M.Tech(IT)-IV	Open Elective							
	MCA-II	Open Elective	[CS 408(DS), BN] CR2	[CS 409(CAO), SK] CR2	[CS 421(GT),SS] CR2				
	MCA-IV	Open Elective	[CS532 (CD), US] DB1	[CS504(OS), SD] CR1	[CS 625(WT),DB] SH				
	MCA-VI	Open Elective							
	B.Tech-II	[CO103(C),(ME), NH] ME LH	[CO 218(DC), NM] LIB / [CS201(DSOS Lab)] SoE CC Lab	[CO217(GT), SIS] SH	[CO 216(FLA), SKS] DB1				[CS409(COA Lab),SK] Mobile Computing Lab
Wed	PhD	[IT507 (CSC), DKB] CR1							
	M.Tech(CSE)-II	Open Elective		[CS544(AP Lab) SP] Mobile Computing Lab					
	M.Tech(IT)-II	Open Elective	[CS 529(ES), SN] DB1	[CS545 (SEMINAR)]	[IT 518(GT),SIS] SH				
	M.Tech(IT)-IV	Open Elective							
	MCA-II	Open Elective	[CS 408(DS), BN] CR2	[CS 409(CAO), SK] CR2	[CS 421(GT),SS] CR6				
	MCA-IV	Open Elective	[CS532 (CD), US] DB1	[CS 505(SE), RS] DB1	[CS504(OS), SD] CR1				[CS409(COA Lab),SK] Mobile Computing Lab
	MCA-VI	Open Elective							[CS 507(CN Lab), NM] Basic Programing Lab
	B.Tech-II	[CO103(C),(CSE), NS] SH	[CO103(C),(CE), SSS] DB16	[CO103(C),(CE), SSS ] DB16 [Computing Lab (ECE)] SoE CC Lab	[Computing Lab (ECE)] SoE CC Lab				[CS 507(CN Lab), NM] Basic Programing Lab
Thurs	PhD	[IT507 (CSC), DKB] CR1							
	M.Tech(CSE)-II	Open Elective		[CS544(AP Lab) SP] Mobile Computing Lab					
	M.Tech(IT)-II	Open Elective	[CS 529(ES), SN] DB1	[CS545 (SEMINAR)]	[IT 518(GT),SIS] SH				
	M.Tech(IT)-IV	Open Elective							
	MCA-II	Open Elective	[CS 408(DS), BN] CR2	[CS 409(CAO), SK] CR2	[CS 421(GT),SS] CR6				
	MCA-IV	Open Elective	[CS532 (CD), US] DB1	[CS 505(SE), RS] DB1	[CS504(OS), SD] CR1				[CS532 (CD Lab), US] Basic Programing Lab
	MCA-VI	Open Elective							[IT 517(PR Lab),SS] Software Engg Lab
	B.Tech-II	[CO103(C),(CSE), NS] SH	[CO103(C),(CE), SSS] DB16	[CO103(C),(CE), SSS ] DB16 [Computing Lab (ECE)] SoE CC Lab	[Computing Lab (ECE)] SoE CC Lab				[IT 517(PR Lab),SS] Software Engg Lab
Fri	PhD	[IT507 (CSC), DKB] CR1							
	M.Tech(CSE)-II	Open Elective		[CS544(AP Lab) SP] Mobile Computing Lab					
	M.Tech(IT)-II	Open Elective	[CS 529(ES), SN] DB1	[CS545 (SEMINAR)]	[IT 518(GT),SIS] SH				
	M.Tech(IT)-IV	Open Elective							
	MCA-II	Open Elective	[CS 408(DS), BN] CR2	[CS 409(CAO), SK] CR2	[CS 421(GT),SS] CR6				
	MCA-IV	Open Elective	[CS532 (CD), US] DB1	[CS 505(SE), RS] DB1	[CS504(OS), SD] CR1				[CS532 (CD Lab), US] Basic Programing Lab
	MCA-VI	Open Elective							[IT 517(PR Lab),SS] Software Engg Lab
	B.Tech-II	[CO103(C),(CSE), NS] SH	[CO103(C),(CE), SSS] DB16	[CO103(C),(CE), SSS ] DB16 [Computing Lab (ECE)] SoE CC Lab	[Computing Lab (ECE)] SoE CC Lab				[IT 517(PR Lab),SS] Software Engg Lab

LUNCH - BREAK

Note: Class Room in Comp. Sc & Engg Dept.: (CR-1,CR-2,CR-6,CR-8, SH (Seminar Hall), CH (Conference Hall), LIB-LIBRARY  
Class Room in Deans Building: (DB-1,DB-5, DB-9,DB-13, DBLH 2 - Lacture Hall 2, DBLH1-Lacture Hall 1

Open Elective : CS535 (Introduction to Sc. Computing) - CR2; (Morning)  
CO503 (Fuzzy Logic and Neural Networks) - (SH) Seminar Hall (Evening)  
IT507 ( Computer Security & Cryptography ) - CR1 (Morning)