



Department of CoCLuter Engineering

Time - Table for the academic term : Jan 20- Apr 20

Classroom:C3

Class : TE (A) Sem VI

w.e.f. 13 th Jan 2020

No.	Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	7.00-8.00			CSS(SJ)			
2	8.00-9.00			CSS(SJ)			
3	9.00-9.30						
4	9.30-10.30		9:00 ML(RK)	ML(RK)		DWM(KB)(A3)L6	
5	10.30-11.30		10:00 SE(SB)	DWM(KB)	SE(SB)		ML(RK) 63
6	11.30-12.30	SPCC(JG)(A3) L1 DWM(KB)(A1) L2 SPCC(LD)(A2) L3 SE(SB)(A4) L4	11:00 DWM(KB)	CL(RM)(A2) L1 CL(PS)(A3) L2 CL(AP)(A1) L3 CL(LD)(A4) L4	DWM(SN)(A4)L1 SE(SB)(A3) L2 DWM(KB)(A2) L3 CSS(RM)(A1) L4	ML(RK)	SE(SB) 63
7	12.30-1.30		12:00 CSS(SJ)			SE(SB)	
8	1.30-2.30		1:00 SPCC(JG)			SPCC(LD)	SPCC(LD)(A1) L1 SE(SAN)(A2)L3 CSS(SJ)(A3) L2 CSS(RM)(A4) L4
9	2:30-3:30	DWM(SN)			SPCC(JG) 63		
10	3:30-4:30	DWM(SN)			CL(DD)(A1)L3 CL(KD)(A2) L4 CL(KRS)(A4) L5 CL(RK)(A3) L2	SPCC(JG)(A4)L3 SE(ST)(A1) L2 CSS(RM)(A2) L4	SPCC(LD)
11	4:30-5:30	CSS(SJ)					

KB:Prof.Kiran Bhomick/SN:Prof.Sindhu Nair
 NMS: Prof.Narendra Shekokar / RM:Prof.Narendra Shekokar/SJ:Prof.Sonali Jadhav
 SB: Prof. Sudhir Bagul/SN:Prof.Prof.Samira Nigrel
 LD: Prof. Lynette D'mello/JG:Prof.Jeslina Gonsalves
 RK:Prof.Ruhina Karani

DWM: Data Warehousing & Mining
 CSS: Cryptography & System Security
 SE: Software engg.
 SPCC: System programming and coCLiler construction
 ML:Machine Learning
 CL:Computational Lab

L1: Database Technologies/ System Engineering Lab
 L2: Object Oriented/System Software Lab
 L3: Advance Programming/WT Lab
 L4: Embedded System/Networking Lab
 L5:Research & Project Lab
 L6:Machine Learning Lab

Time Table Incharge

HOD (Comp Engg.)

Vice-Principal (Acad)

Vice-Principal (Admin)

PRINCIPAL