



**Department of Computer Engineering  
Time - Table for the Academic Term : July 17 - Nov 17**

Classroom:C2

**Class : TE (B) Sem V**

**W.E.F:17/07/2017**

No.	Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	7.00-8.00	BCE(VF) (B1)(L6) OS(RK)(B2)(L1) MP(NF)(B3)(L4) SOOAD(NF)(B4)(L2)		BCE(AS)	CN(AG)		
2	8.00-9.00			SOOAD(PB)	OS(KS)		
3	9.00-9.30						
4	9.30-10.30	SOOAD(SB)	OS(AV)	MP(VF)(B2)(L4) SOOAD(PL)(B3)(L3) WT(AP) (B1)(L2) OS(RM) (B4)(L1)	SOOAD(SB) (B1)(L4) BCE(VF)(B3)(L1) WT(AP)(B2)(L3) CN(AG)(B4)(L2)		
5	10.30-11.30	MP(PL)	MP(PL)			CN(AG)C3	CN(AG) C1
6	11.30-12.00		WT(PS)(B1)(L1) CN(KD)(B3)(L4) SOOAD(SB)(B2)(L3) WT(AP)(B4)(L2)		MP(PL)	MP(PL)C1	BCE (AS)
7	12.00-1.00					12:30:1:30	12:30-1:00
8	1.00-2:00					CN(AG)(B2)(L4) OS(CB)(B1)(L6) WT(AP)(B3)(L3) MP(VF)(B4)(L2)	1:00 -2:00 OS(KS) C3
9	2.00-3:00		2:00-3:00 SOOAD(SB)(C3)				2:00-3:00 SOOAD(PB) C3
10	2.30-3.30		3:00-4:00 OS(AV) C2				3:00-3:30
11	3.30-4.30		4:00-5:00 CN(AG) (C2)			OS(RK)(B3)(L1) CN(KD) (B1)(L3) WT(SB) (B4)(L2) WT(PS) (B2)(L4)	BCE(VF)(B4)(L4) BCE(VF)(B2)(L3) MP(NF) (B1)(L2) WT(AP)(B3)(L1)
12	4.30-5.30						

PL-Prof.Priya Landhe

MP- Microprocessor

L1: DBT / SE Lab

KS: Prof. Kriti Shrivastava/AV: Prof. Anusha Vegensa/CB: Prof. Chetashri Bhadane/ RK: Ruhina Karani  
AG: Prof. Aruna Gawade/PK: Prof. Pratik Kanani/KD: Prof. Khushali Deulkar  
KB: Prof. Kiran Bhowmick/PB: Pranit Bari/SB: Prof. Sudhir Bagul/PL: Prof: Priya Lande  
AS-Prof.Anjaly Samuel  
PS: Pankaj Sonawane/AP: Ashok Patade/SB: Prof. Sudhir Bagul

OS- Opearting Systems  
CN- Computer Networks  
SOOAD- Software Object Oriented Analysis and Des  
BCE- Business Communication Ethics  
WT-Web Technologies

L2: OOAD / SS Lab  
L3: AC / WT Lab  
L4: ES / NW Lab  
L5. P / R Lab  
L6: ML Lab

**Time Table Incharge**

Prof. Lakshmi Kurup & Prof. Deepika Dongre

**HOD (Comp Engg.)**

Prof. (Dr.) Narendra Shekokar

**Vice-Principal (Acad)**

Prof. (Dr.) A. R. Joshi

**Vice-Principal (Admin)**

Prof. (Dr.) A. C. Daptardar

**PRINCIPAL**

Prof. (Dr.) Hari Vasudevan

