

BHUBAL KNOWLEDGE CITY										
MET'S INSTITUTE OF ENGINEERING										
DEPARTMENT OF COMPUTER ENGINEERING										
TIME TABLE SEM-I				w.e.f 07/08/2019						
TIME/DAY	CLASS	10.00 TO 11.00	11.00 TO 12.00	12.00 TO 12.10	12.10 TO 1.10	1.10 TO 2.10	2.10 TO 2.40	2.40 TO 3.40	3.40 TO 4.40	4.40 TO 5.40
MON	SE-A	DM(RA)	DELD(SV)		OOP(VK)	DS(VD)		C-DELD(HL2) , A-DS(L1) , B- OOP(HL1)		
	SE-B	DS(SJ)	DM(RA)		C-DS(ME1),B-OOP(ME2), A-SS(C1)			OOP(TP)	DELD(MS)	
	TE	A-SDL(L1), B-DBMS(ME2), C-CN(ME1),D-SDL(HL1)			TOC(PMY)	ISEE(PD)		SEPM(AG)	CN(SB)	MENTORING
	BE	DA(AB)	AI&R(VD)		ELE-I(MS/PDJ)	HPC(VM)		LP-I(CC)		
TUE	SE-A	B-SS(C1) ,C- DS(L1),A-OOP(HL1)			DELD(SV)	DM(RA)		DS(VD)	COA(AC)	MENTORING
	SE-B	B-DELD(HL2). A-DS(ME1), C-OOP(ME2)			DELD(MS)	COA(AB)		C-DS(ME1), B-SS(C1), A-NPTEL/Internship(HL1)		
	TE	TOC(PMY)	SEPM(AG)		A-DBMS(HL1),B-CN(ME1), C-DBMS(ME2),D-SDL(L1)			ISEE(PD)	DBMS(VM)	
	BE	HPC(VM)	DA(AB)		PROJECT(CC)			ELE-II(RC/TP)	LP-II(CC,ME2)	
WED	SE-A	B-DELD(HL2) , A-DS(L1), C-OOP(HL1)			COA(AC)	OOP(VK)		A-DELD(HL2) ,B- DS(L1), C-NPTEL/Internship(HL1)		
	SE-B	DM(RA)	COA(AB)		DS(SJ)	OOP(TP)		A-OOP(ME2),B-DS(ME1), C-SS(C1)		
	TE	DBMS(VM)	CN(SB)		A-CN(ME1),B-SDL(HL1), C-SDL(L1) , D-DBMS(ME2)			TOC(PMY)	SDL(TU)(PD/RC)	
	BE	LP-II (CC,ME2)			AI&R(VD)	DA(AB)		ELE-I(MS/PDJ)	HPC(VM)	
THU	SE-A	OOP(VK)	DS(VD)		DELD(SV)	COA(AC)		DM(RA)	A-SS(C1),C- DS(L1), B-NPTEL/Internship(CC)	
	SE-B	COA(AB)	DM(RA)		DELD(MS)	OOP(TP)		DS(SJ)	B-DS(ME1),A-DELD(HL2), C-NPTEL/Internship(CC)	
	TE	ISEE(PD)	DBMS(VM)		CN(SB)	SEPM(AG)		A-SDL(HL1),B-DBMS(ME2), C,D-NPTEL/Internship(CC)		
	BE	ELE-I(MS/PDJ)	ELE-II(RC/TP)		LP-I(CC)			NPTEL/internship(CC)		
FRI	SE-A	COA(AC)	DS(VD)		DM(RA)	DELD(SV)		OOP(VK)	B-DS(L1),C-SS(C1) , A-NPTEL/Internship(CC)	
	SE-B	DM(RA)	DELD(MS)		DS(SJ)	OOP(TP)		COA(AB)	A-DS(ME1),C-DELD(HL2) , B-NPTEL/Internship(CC)	
	TE	CN(SB)	SDL(TU)(PD/RC))		A-DBMS(HL1),B-SDL(L1),C-DBMS(ME2),D-CN(ME1),			C-SDL(HL1),D-DBMS(ME2), A,B-NPTEL/Internship(CC)		
	BE	ELE-II(RC/TP)	HPC(VM)		AI&R(VD)	Student Activity				

NPTEL Courses: S.E.:Programming in C++,Programming, Data Structures And Algorithms Using Python,Object oriented analysis and design,Discrete Mathematics,Advanced Computer Architecture
T.E.:Theory of Computation,Software Engineering,Data Base Management System,Programming In Java. B.E. cloud computing,Artificial Intelligence Search Methods For Problem Solving

Sr.No.	Name of Staff
1	MK-Dr. M. U. KHARAT
2	SG-Dr. S. V. GUMASTE
3	PY-Prof. P. M. YAWALKAR
4	PDJ:Prof. P.D. JADHAV
5	VM-Prof. V. B. MORE
6	SV-Prof. S. C. VIDHATE
7	AB-Prof. A. S. BANAIT
8	VK-Prof. V. R. KHANDAVE
9	VD-Prof. V. D. DABHADE
10	RA-Prof. R. P. AHER
11	MS-Prof. M. V. SHINDE
12	SJ-Prof. S. W. JADHAV
13	AG-Prof. A. J. GOSAVI
14	RC-Prof. R. V. CHAUDHARI
15	TP-Prof. T. G. PATIL
16	PD-Prof. P. B. DEVRE
17	SB-Prof. S. B. BORSE
18	AS-Prof. A. S. CHAUDHARI
19	AK-Prof. A. S. KALE
20	SH-Prof. S. W. HALKUNDE
21	DS-D.S.SURYAWANSHI

Sr.No.	Class	Class Co-ordinator	Room No.
1	SE-A COMP	Prof.Vaishali Khandave	213
2	SE-B COMP	Prof.Samadhan Jadhav	201
3	TE COMP	Prof.Rekha Chaudhari	212
4	BE COMP	Prof.Archana Banait	203

Sr.No.	Class	Practical Batch
1	SE-A	A 1 to 22
		B 23 to 44
		C 45 onwards
2	SE-B	A 1 to 20
		B 21 to 40
		C 41 onwards
3	TE	A 1 to 24
		B 25 to 48
		C 49 to 72
4	BE	D 73 onwards
		A 1 to 24
		B 25 to 48
		C 49 onwards

TIME TABLE INCHARGED

Prof. SUNITA BORSE

HOD

Dr.M.U.KHARAT