

Maharshi Karve Stree Shikshan Samstha's
 Cummins College of Engineering for Women, Karvenagar, Pune - 411052
 (An Autonomous Institute Affiliated to SPPU)

Second Year B.Tech - COMP Department of Computer Engineering Academic Year: 2022-23

SEM - I CLASS TIME-TABLE Div - A W.E.F 01/09/2022										
Time Day	8 - 9 a.m.	9 -10 a.m.	10.15-11.15 a. m.	11.15-12.15 a. m.	12.15 - 1.15 p. m.	1.15-2.15 p. m.	2.15-3.15 p.m.	3.15-4.15 p.m.	4.15-5.15 p. m.	
MON	DSL A3	PSD-I L A4	DSCO	DM	PP	RECESS	DSL A4	PSD-I L A3		
	DEL A1	T1,T2: A2						T4,T3:A1		
TUE	DSL A1	PSD-I L A2	DS	DSCO	DM		UHV-II	AC	AC	
	DEL A3	T1,T2: A4								
WED	DSL A4	PSD-I L A1	DSL A2	PSD-I L A4	DSCO		DS	UHV-II		
		T4,T3:A2		T1,T2: A3						
THU			DSL A1	PSD-I L A2	DS		PP	AC	AC	
				T3, T4:A3						
FRI		DM	DSL A2	PSD-I L A3	PP		DSL A3	PSD-I L A1		
			DEL A4	T1,T2:A1			DEL A2	T4,T3:A4		
Name of the Class Teacher : Prof. Prakash Date										
Subject Name			Faculty Name			Labs:				
1) Universal Human Values II			Prof Manjiri Kolhatkar			1) Data Structures and Laboratory				
2) Programming Paradigms			Prof Hitendra Khaimar			2) Programming Skills Development-I Laboratory				
3) Data Structures			Prof Prakash Date			3) Digital Electronics Laboratory				
4) Discrete Mathematics			Prof. Varsha Pimprale			Tutorials:				
5) Digital Systems and Computer Organization			Prof. Shilpa Pant			1) T1 - DS Tutorial		2) T2 - DM Tutorial		Class Room 7
						3) T3 - DSCO Tutorial		4) T4 - UHV II Tutorial		
Dr Shubhanga Vinekar Tiche Time Table In Charge			Dr Supriya Kelkar HOD - Computer Engineering			Dr Anand Bewoor Dean Academics		Dr Madhuri Khambete Principal		

Maharshi Karve Stree Shikshan Samstha's
Cummins College of Engineering for Women, Karvenagar, Pune - 411052
(An Autonomous Institute Affiliated to SPPU)

Second Year B.Tech - COMP Department of Computer Engineering Academic Year: 2022-23

SEM - I CLASS TIME-TABLE Div - B W.E.F 01/09/2022

Time Day	8 - 9 a.m.	9 -10 a.m.	10.15-11.15 a. m.	11.15-12.15 a.m.	12.15 - 1.15 p. m.	1.15-2.15 p.m.	2.15-3.15 p.m.	3.15-4.15 p.m.	4.15-5.15 p.m.
MON		DSCO	DSL B2 DEL B3	PSD-I L B4 T1, T2: B1	PP	RECESS	DSL B1 DEL B4	PSD-I L B2 T3,T4: B3	
TUE			DSL B3	PSD-I L B1 T1,T2: B2	UHV-II		PP	AC	AC
WED	DSL B4 DEL B1	PSD-I L B2 T1, T2: B3	DSCO	DM	DS		DSL B2	PSD-I L B1 T3,T4: B4	
THU	DSL B1 DEL B2	PSD-I L B3 T1,T2: B4	PP	DM	DS		UHV-II	AC	AC
FRI	DSL B3	PSD-I L B4 T3,T4: B1	DS	DSCO	DM		DSL B4	PSD-I L B3 T3,T4: B2	

Name of the Class Teacher : Dr Sheetal Barekar

Subject Name	Faculty Name	Labs:	oom 12
1) Universal Human Values II	Prof Seema Shah	1) Data Structures and Laboratory	
2) Programming Paradigms	Prof Ashwini Rajurkar	2) Programming Skills Development-I Laboratory	
3) Data Structures	Prof. Sushila Shelke	3) Digital Electronics Laboratory	
4) Discrete Mathematics	Prof. Simantinee Kulkarni	Tutorials:	
5) Digital Systems and Computer Organization	Dr Sheetal Barekar	1) T1 - DS Tutorial 2) T2 - DM Tutorial 3) T3 - DSCO Tutorial 4) T4 - UHV II Tutorial	
Dr Shubhangi Vinayak Tikhe	Dr Supriya Kelkar	Dr Anand Bewoor	Dr Madhuri Khambete
Time Table In-Charge	HOD - Computer Engineering	Dean Academics	Principal

Maharshi Karve Stree Shikshan Samstha's
 Cummins College of Engineering for Women, Karvenagar, Pune - 411052
 (An Autonomous Institute Affiliated to SPPU)
 Second Year B.Tech - COMP Department of Computer Engineering Academic Year: 2022-23

SEM - I CLASS TIME-TABLE Div - C W.E.F 01/09/2022

Time Day	8 - 9 a.m.	9 -10 a.m.	10.15-11.15 a. m.	11.15-12.15 a. m.	12.15 - 1.15 p. m.	1.15-2.15 p.m.	2.15-3.15 p. m.	3.15-4.15 p.m.	4.15-5.15 p. m.
MON	DSL C4	PSD-I L C2 T1, T2: C1	DSL C2	PSD-I L C3 T3,T4: C4	DSCO	RECESS	PP	DS	
TUE	DSCO	DS	DSL C3 DEL C1	PSD-I L C4 T4,T3: C2	DM		PP	AC	AC
WED	PP	DM	DSL C4 DEL C2	PSD-I L C1 T3,T4: C3	UHV-II		DSL C1	PSD-I L C3 T1, T2: C4	
THU	DS	DSCO	DSL C1 DEL C3	PSD-I L C4 T1, T2: C2	UHV-II		DM	AC	AC
FRI	DSL C2	PSD-I L C1	DSL C3	PSD-I L C2					
	DEL C4	T1, T2: C3		T4,T3:C1					

Name of the Class Teacher : Prof. Rakhi Dongaonkar

Subject Name	Faculty Name	Labs:	Class Room 13
1) Universal Human Values II	Prof Seema Shah	1) Data Structures and Laboratory	
2) Programming Paradigms	Prof. Rakhi Dongaonkar	2) Programming Skills Development-I Laboratory	
3) Data Structures	Prof. Sharayu Mirasdar	3) Digital Electronics Laboratory	
4) Discrete Mathematics	Prof. Pranjali Deshpande	Tutorials:	
5) Digital Systems and Computer Organization		1) T1 - DS Tutorial 2) T2 - DM Tutorial 3) T3 - DSCO Tutorial 4) T4 - UHV II Tutorial	

Dr Shubhangi Vinayak Tikhe
Time Table In-Charge

Dr Supriya Kelkar
HOD - Computer Engineering

Dr Anand Bewoor
Dean Academics

Dr Madhuri Khambete
Principal