

Division Time Table

Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology, Pune
 666, Upper Indiranagar, Bibwewadi, Pune- 411 037.

Division : TY CSAI-A		Program : BTech-Computer Science and Engineering (Artificial Intelligence)				Department : Computer Science and Engineering(Artificial Intelligence)				Division : TY CSAI-A		Academic Year : 2024-25,		Semester : 1,		Version : V1,		W.E.F : 01-Jul-2024,		To Date : 31-Dec-2024																	
Days/Slot	08:00-09:00	09:00-10:00	10:00-11:00				11:00-12:00				12:00-13:00				13:00-14:00				14:00-15:00				15:00-16:00				16:00-17:00		17:00-18:00								
Monday			TY CSAI-A	RJB	DAAOA	Theory	1401	TY CSAI-A	VMM	CNT	Theory	1401	TY CSAI-A	RJB	DAAOA - 1	Lab	1223	TY CSAI-A	RJB	DAAOA - 1	Lab	1223	TY CSAI-A	SNU	CC - 3	Lab	1326	TY CSAI-A	SNU	CC - 3	Lab	1326					
													TY CSAI-A	PMK	CNT - 2	Lab	4309	TY CSAI-A	PMK	CNT - 2	Lab	1315															
Tuesday			TY CSAI-A	VMM	CNT	Theory	1401	TY CSAI-A	RJB	DAAOA	Theory	1401	TY CSAI-A	ABB	ANN - 2	Lab	1315	TY CSAI-A	ABB	ANN - 2	Lab	1315															
													TY CSAI-A	PMK	CNT - 3	Lab	4309	TY CSAI-A	PMK	CNT - 3	Lab	4309						TY CSAI-A	SMJ	CC	Theory	1401					
													TY CSAI-A	SNU	CC - 1	Lab	1223	TY CSAI-A	SNU	CC - 1	Lab	1223															
Wednesday													TY CSAI-A	PMK	CNT - 1	Lab	4309	TY CSAI-A	PMK	CNT - 1	Lab	4309									TY CSAI-A	RJB	DAAOA - 1	Tutorial	1315		
			TY CSAI-A	ABB	ANN	Theory	1401						TY CSAI-A	SBB	DAAOA - 2	Lab	1223	TY CSAI-A	SBB	DAAOA - 2	Lab	1223						TY CSAI-A	ABB	ANN	Theory	1401	TY CSAI-A	MRM	CNT - 2	Tutorial	1223
													TY CSAI-A	DSJ	ANN - 3	Lab	1323A	TY CSAI-A	DSJ	ANN - 3	Lab	1323A									TY CSAI-A	SMJ	CC - 3	Tutorial	1401		
Thursday													TY CSAI-A	SMJ	CC - 1	Tutorial	1315	TY CSAI-A	MRM	CNT - 1	Tutorial	1315						TY CSAI-A	ABB	ANN - 1	Tutorial	1315					
			TY CSAI-A	SMJ	CC	Theory	1401						TY CSAI-A	ABB	ANN - 2	Tutorial	1223	TY CSAI-A	RJB	DAAOA - 2	Tutorial	1223						TY CSAI-A	SMJ	CC - 2	Tutorial	1223					
													TY CSAI-A	RJB	DAAOA - 3	Tutorial	1401	TY CSAI-A	ABB	ANN - 3	Tutorial	1401						TY CSAI-A	MRM	CNT - 3	Tutorial	1401					
Friday																		TY CSAI-A	DSJ	ANN - 1	Lab	1315	TY CSAI-A	DSJ	ANN - 1	Lab	1315										
																		TY CSAI-A	SNU	CC - 2	Lab	1323A	TY CSAI-A	SNU	CC - 2	Lab	1323A										
																		TY CSAI-A	MVK	DAAOA - 3	Lab	1223	TY CSAI-A	MVK	DAAOA - 3	Lab	1223										
Saturday																																					
Sunday																																					

Theory = 8, Lab = 24, Tutorial = 12, Seminar = , Project = , General = , Total = 44

Sr No	Teacher	Load Type	Subject
1	10341 MRM (SMT. (DR.) MANISHA RAJESH MHETRE)	Tutorial	CNT - CI3001 - COMPUTER NETWORKS TECHNOLOGY
2	11639 RJB (PROF. (SMT.) RAKHI JAYKUMAR BHARDWAJ)	Theory	DAAOA - CI3002 - DESIGN AND ANALYSIS OF ALGORITHMS
3	11780 SMJ (SMT. (DR.) SANGITA MAHESHWAR JAYBHAYE)	Theory	CC - CI3004 - CLOUD COMPUTING
4	10841 PMK (PROF. PRAMOD MADHAVRAO KANJALKAR)	Lab	CNT - CI3001 - COMPUTER NETWORKS TECHNOLOGY
5	10641 SBB (PROF. (DR.) SIDDHARTH BHAGWAN BHORGE)	Lab	DAAOA - CI3002 - DESIGN AND ANALYSIS OF ALGORITHMS
6	11977 ABB (PROF. (MRS.) ARCHANA BHUSHAN BURUJWALE)	Theory	ANN - CI3003 - ARTIFICIAL NEURAL NETWORKS

Sr No	Teacher	Load Type	Subject
7	11791 SNU (PROF. (SMT.) SHAILAJA NILESH UKE)	Lab	CC - CI3004 - CLOUD COMPUTING
8	11780 SMJ (SMT. (DR.) SANGITA MAHESHWAR JAYBHAYE)	Tutorial	CC - CI3004 - CLOUD COMPUTING
9	10631 VMM (PROF. (DR.) VIJAY MAHADEO MANE)	Theory	CNT - CI3001 - COMPUTER NETWORKS TECHNOLOGY
10	10577 MVK (PROF. MILIND VASANTRAO KAMBLE)	Lab	DAAOA - CI3002 - DESIGN AND ANALYSIS OF ALGORITHMS
11	11977 ABB (PROF. (MRS.) ARCHANA BHUSHAN BURUJWALE)	Tutorial	ANN - CI3003 - ARTIFICIAL NEURAL NETWORKS
12	11977 ABB (PROF. (MRS.) ARCHANA BHUSHAN BURUJWALE)	Lab	ANN - CI3003 - ARTIFICIAL NEURAL NETWORKS
13	11639 RJB (PROF. (SMT.) RAKHI JAYKUMAR BHARDWAJ)	Tutorial	DAAOA - CI3002 - DESIGN AND ANALYSIS OF ALGORITHMS
14	11639 RJB (PROF. (SMT.) RAKHI JAYKUMAR BHARDWAJ)	Lab	DAAOA - CI3002 - DESIGN AND ANALYSIS OF ALGORITHMS
15	11147 DSJ (PROF. DHIRAJ SHASHIKANT JADHAV)	Lab	ANN - CI3003 - ARTIFICIAL NEURAL NETWORKS

Authorised Signatory