To_Date: 31-05-2025

W.E.F: 02-01-2025

Version: VIT_1

Academic Year: 2024-25

12103: SHRADDHA PRAKASH MANKAR

Days/Slot	08:00:08:00	_	09:00 : 10:00		10:00 : 11:00	0.	11:00:12:00	00	12:00:13:00		13:00 : 14:00	0.	14:00 : 15:00	0	15:00:16:00		16:00:17:00		17:00 : 18:00	0
Monday																				
					FY - CSAI-B	1125			FY - CS-K	2104	FY-CS-K	2104					FY-CS-F	1003	FY - CS-F	1003
inesani					PS&P	Theory		L	DA: B3	Lab	DA: 83	lab					DA: B3	qp	DA: B3	rap
					FY - CSAI-B	1125					FY - AIDS-C	1123	FY - CSAIML-B	2301	FY - CSAIML-B	2301				
weanesday					PS&P	Theory					SRM2	Theory	GP-2: B1	lab	GP-2: B1	lab				
i	FY - CSAI-B	1104	FY - CSAI-B	1104					FY - CS-K	1217	FY - CS-K	1217	FY-CS-D	4007	FY-CS-D	4007				
inursaay	PS&P: B1	Lab	PS&P: B1	lab					DA: BI	Lab	DA: BI	rap	GP-2: B2	rap	GP-2: B2	Lab				
i i i	FY - CSAI-B	1125			FY - CS-K	4006	FY - CS-K	4006			FY - CS-K	1123			FY - CSAI-B	1412				
, no.	PS&P	Theory			DA: B2	Lab	DA: B2	lab			DA	Theory		_	PS&P	Theory				
Saturday																				
Sunday																				
								The	Theory = 6 Lab = 14	Lab = 14 Tutorial = 0	Total: 20									
1 12103 SPM(SHI	12103 SPM(SHRADDHA PRAKASH MANKAR) : Theory : PS&P - CS1012 - PROBLEM SOLVING & PROGRAMMING	ory: PS&P - CS1012 -	- PROBLEM SOLVING & PRC	OGRAMMING																
2 12103 SPM(SHR	12103 SPM(SHRADDHA PRAKASH MANKAR): Ldb: Da - CSI017 - DATA ANALYSIS	: DA - CS1017 - DAT,	A ANALYSIS																	
3 12103 SPM(SHF	12103 SPM(SHRADDHA PRAKASH MANKAR) : Theory : SRM2 - AJ1015 - SCIENTIFIC RESEARCH METHODS-2	ory: SRM2 - AI1015 -	SCIENTIFIC RESEARCH ME	THODS-2																
4 12103 SPM(SHF	12103 SPM(SHRADDHA PRAKASH MANKAR) : Lab : GP-2 - HS1080 - GENERAL PROFICIENCY - 2	: GP-2 - HS1080 - G	ENERAL PROFICIENCY - 2																	
5 12103 SPM(SHF	12103 SPM(SHRADDHA PRAKASH MANKAR) : Ldb : PS&P - CS1012 - PROBLEM SOLVING & PROGRAMMING	: PS&P - CS1012 - PK	OBLEM SOLVING & PROGR	SAMMING																
6 12103 SPM(SHF	12103 SPM(SHRADDHA PRAKASH MANKAR): Theory: DA - CS1017 - DATA ANALYSIS	ory: DA - CS1017 - E	ATA ANALYSIS																	