Timetable for Spring Semester 2022-2023

				Timetable for Sprii	<u> </u>				
Course Code	Slot	Room	Course Title	Instructor	Course Code	Slot	Room	Course Title	Instructor
CS 101	6 &10	LA202	Computer Programming and Utilization	Prof. Mythili Vutukuru	CS 684	8	CC 105	Embedded Systems	Prof. K. Arya/Prof. Paritosh K. Pandya
CS 104	4C	LA202	Software Systems Lab	Prof. Kameswari Chebrolu	CS 695	5	FCK	Topics in Virtualization and Cloud Computing	Prof. Purushottam Kulkarni
CS 207	5	CC 103	Discrete Structures	Prof. Manoj Prabhakaran	CS 719	3	CC 105	Topics in Mathematical Foundations of Formal Verifications	Prof. Bharat Adsul
CS 207 M	5	CC 103	Discrete Structures	Prof. Manoj Prabhakaran	CS 726	3	LA 002	Advanced Machine Learning	Prof. S. Sarawagi
CS 213	5	LA 001	Data Structures and Algorithms	Prof. Sohoni Milind	CS 728	9	CC 105	Organization of Web Information	Prof. Chakrabarti Soumen
CS 213 M	5	LA 001	Data Structures and Algorithms	Prof. Sohoni Milind	CS 736	5	CC 101	Medical Image Computing	Prof. Suyash P. Awate
CS 218	10	LH 302	Design and Analysis of Algorithms	Prof. Rohit Gurjar	CS 745	12	LC 201	Principles of Data and System Security	Prof. Virendra Singh
CS 224	1	LA 001	Computer Networks	Prof. Bhaskar Raman	CS 748	13	CC 101	Advances in Intelligent and Learning Agents	Prof. Shivaram Kalyanakrishnan
CS 228	2	LH 102	Logic for Computer Science	Prof. Krishna Shankara Narayanan	CS 752	6	CC 103	System Dynamics: Modeling & Simulation for Development	Prof. Om P. Damani
CS 230	6	LA 001	Digital Logic Design and Computer Architecture	Prof. Biswabandan Panda	CS 753	8	CC 103	Automatic Speech Recognition	Prof. Preethi Jyothi
CS 232	L		Digital Logic Design and Computer Architecture Lab	Prof. Biswabandan Panda	CS 759	3	CC 101	Perfect Matchings: Algorithms and Complexity	Prof. Diwan A.A.
CS 252	L		Computer Networks Lab	Prof. Bhaskar Raman	CS 763	14	CC 103	Computer Vision	Prof. Sharat Chandran
CS 302	2	LH 301	Implementation of Programming Languages	Prof. Sanyal Amitabh	CS 765	4	LA 002	Introduction to Blockchains, Cryptocurrencies and	Prof. Vinay J. Ribeiro
CS 316	L	LH 102	Implementation of Programming Languages Lab	Prof. Sanyal Amitabh	CS 766	4	CC 105	Analysis of Concurrent Programs	Prof. Krishna Shankara Narayanan Prof. Ashutosh Kumar Gupta
CS 317	6	LH 102	Database and Information Systems	Prof. B. L. Menezes	CS 767	5	CC 105	Theoretical Machine Learning	Prof. Ranade A.
CS 387	L		Database and Information Systems Lab	Prof. Sudarshan S	CS 769	9	CC 103	Optimization in Machine Learning	Prof. G. Ramakrishnan
CS 406	14	CC 101	Cryptography and Network Security	Prof. Manoj Prabhakaran	CS 772	4	FCK	Deep Learning for Natural Language Processing	Prof. Bhattacharya P.
CS 419 M	5	LC 001	Introducing to Machine Learning	Prof. Abir De	CS 775	13	CC 105	Advanced Computer Graphics	Prof. Parag Chaudhuri
CS6002	8	CC 101	Selected Areas of Mechanism Design	Prof. Swaprava Nath	CS 779	11	CC 101	Extremal Combinatorics	Prof. Vishwanathan Sundar

CS 603	9	CC 101	Geometric Algorithms	Prof. Sujoy Bhore	CS 781	8	SIC 301	Formal Methods in Machine Learning	Prof. Supratik Chakraborty
CS 681	10	CC 101	Performance Analysis of Computer Systems and Network	Prof. Varsha Apte	CS 899	XC & XD	SL2	Communication Skills	Prof. Varsha Apte

Lab: 2-4:55 pm

Day	Slot	Course Code	Course Code	Course Code	
Monday	L1	CS 232			
Tuesday	L2	CS 316			
Wednesday	LX	CS 104			
Thursday	L3	CS 252			
Friday	L4	CS387			

Slot Pattern

Time	8:30-9:25	9:30-10:25	10:35-11	1:30 11:35-12:30		2:00-3:25	3:30-4:55	5:00 - 5:30	5:30-6:55	7:00-8:25
Day					L					
Mon	1A	2A	3A	4A	U	8A	9A		12A	13A
					N C	L	1	В		
Tue	4B	1B	2B	3В	н	10A	11A		14A	15A
Tuc	45		25		r R	L	2	R	147	
Wed	7A	5A	6A		E	X1 X2 X3			хс	XD
		L5			С		x	E	E	
Thu	3C	4C	1C	2C	E	8B	9B	Α	12B	13B
Ind	30	40	10	20	s s	ь	3		125	136
		5B		6B	12.30 pm to 02:00 pm	10B	11B	К	440	455
Fri	7B		L6			L	4		14B	15B