Timetable for Spring Semester 2021-2022

Course Code	Slot	Room	Course Title	Instructor		
CS 101	?	-	Computer Programming and Utilization	Prof. Parag Chaudhuri		
CS 152	4	-	Abstractions and Paradigms for Programming Prof. Joshi Rushik			
CS 154	L3	-	Programming Paradigms Laboratory Prof. Joshi Rushike			
CS 213 M	5	LA201	Data Structures and Algorithms	Prof. Sohoni Milind		
CS 218	6	LA202	Design and Analysis of Algorithms	Prof. Mrinal Kumar		
CS 224	3	_	Computer Networks	Prof. Kameswari Chebrolu		
CS 228	1	LA202	Logic for Computer Science	Prof. Krishna S.		
CS 230	2	LA202	Digital Logic Design and Computer Architecture	Prof. Virendra Singh		
CS 232	LX	-	Digital Logic Design and Computer Architecture Lab	Prof. Virendra Singh		
CS 252	L4	-	Computer Networks Lab	Prof. Kameswari Chebrolu		
CS 302	6	LH102	Implementation of Programming Languages	Prof. Uday Khedkar		
CS 310	3	LA101	Automata Theory	Prof. Sivakumar G.		
CS 316	LX	-	Implementation of Programming Languages Lab	Prof. Uday Khedkar		
CS 317	2	LA002	Database and Information Systems	Prof.Sudarshan S.		
CS 347 M	5	LA002	Operating Systems	Prof. Mythili Vutukuru		
CS 387	L2	_	Database and Information Systems Lab	Prof. Sudarshan S.		
CS 408	4	SIC205	Graph Theory	Prof. Ranade A.		
CS 419 M	5	LA202	Introducing to Machine Learning Prof. Abir De			
CS 467	1	SIC205	Functional and Logic Programming Prof. Sivakumar			
CS 602	12	CC103	Applied Algorithms Prof. Rohit Gurjar			
CS 613	8	SIC205	Design & Implementation of Functional Programming Prof. Sanyal Amital Languages			
CS 681	8	CC101	Performance Analysis of Computer Systems and Network	Prof. Varsha Apte		

Course Code	Slot	Room	Course Title	Instructor	
CS 684	9	CC101	Embedded Systems	Prof. K. Arya	
CS 719	2	SIC205	Topics in Mathematical Foundations of Formal Verifications	Prof. Bharat Adsul	
CS 726	9	SIC301	Advanced Machine Learning	Prof. S. Sarawagi	
CS 728	8	CC105	Organization of Web Information	Prof. Chakrabarti Soumen	
CS 736	8	LH101	Medical Image Computing	Prof. Suyash P. Awate	
CS 741	8	CC103	Advanced Network Security and Cryptography	Prof. B. L. Menezes	
CS 743	3	CC103	Wireless Networks	Prof. Bhaskar Raman	
CS 748	13	LT106	Advances in Intelligent and Learning Agents	Prof. Shivaram Kalyanakrishnan	
CS 752	6	LH101	System Dynamics: Modeling & Simulation for Development	Prof. Om P. Damani	
CS 753	14	LA001	Automatic Speech Recognition	Prof. Preethi Jyothi	
CS 754	14	CC103	Advanced Image Processing	Prof. Ajit V. Rajwade	
CS 758	10	SIC205	Advanced Tools from Modern Cryptography	Prof. Manoj Prabhakaran	
CS 762	1	SEMINAR HALL?	Advanced Blockchain Technology	Prof. Vinay J. Ribeiro	
CS 763	11	CC103	Computer Vision	Prof. Sharat Chandran	
CS 764	L4	-	Computer Vision Lab	Prof. Sharat Chandran	
CS 766	15	CC103	Analysis of Concurrent Programs	Prof. Krishna S.	
CS 769	8	LC102	Optimization in Machine Learning	Prof. G.Ramakrishnan	
CS 772	1	LA201	Deep Learning for Natural Language Processing	Prof. Bhattacharya P.	
CS 773	9	CC103	Computer Architecture for Performance and Security	Prof. Biswabandan Panda	
CS 779	9	SIC205	Extremal Combinatorics	Prof. Vishwanathan Sundar	
CS 781	14	-	Formal Methods in Machine Learning	Prof. Supratik Chakraborty	
CS 899	XC+XD	-	Communication Skills	Prof. Varsha Apte	

Lab: 2-4:55 pm

Day	Slot	Course Code	Course Code	Course Code
Monday	L1			
Tuesday	L2	CS 387		
Wednesday	LX	CS 232	CS 316	
Thursday	L3	CS 154		
Friday	L4	CS252	CS 764	

Slot Pattern

Time Day	8:30-9:25	9:30-10:25	10:35-11:30	11:35-12:30	L U	2:00-3:25	3:30-4:55	5:00 - 5:30	5:30-6:55	7:00-8:25
Mon	1A	2A	3A	4A	N C	8A L	9A 1	В	12A	13A
Tue	4В	1B	2B	3B	H R	10A	11A 2	R	14A	15A
Wed	7A	5A 	L5	6A	E C	X1 X	(2 X3 X	E	хс	XD
Thu	3C	4C	1C	2C	E S S	L	9B 3	A	12B	13B
Fri	7В	5B	L6	6B	12.30 pm to 02:00 pm	10B	11B 4	К	14B	15B