

Timetable for Autumn Semester 2016-2017

Slot	LC001	LC002	LH101	LH102	LH301	FCK	SIC201	SIC205	SIC301	SIC305
1			CS347						CS726	
2		CS207			CS317	CS601				
3							CS641		CS603	
4						CS699 4A Tutorial				
5 (Minor)	CS224 M			CS218 M			CS631		CS475 M	CS614
6					CS305	CS747	CS695	CS648		CS620
7 (Reserved for Quiz + Makeup)										
8			CS215			CS725	CS684	CS613		
9			CS213				CS621		CS740	
10			CS663						CS618	CS738
11				CS251 11 A Tutorial Venue: SL2		CS635			CS475/675	CS615
12							CS683		CS721	

LAB: 14:00 to 16:55 Hrs.

Day	Slot	Venue New Building SL 2 (Room No:202)	Venue New Building SL 1 & SL 3 (Room No:201 & 203)
Monday	L1	CS387	
Tuesday	L2	CS251 (5:30-8:30, Venue:SL2)	
Wednesday	LX	CS341	CS699
Thursday	L3	CS333	
Friday	L4	CS293	

Time Table for Spring Semester – 2016-17

GENERAL SLOT PATTERN for UG/PG Courses

Time/ Day	8.30 9.25	9.30 10.25	10. 35 11. 30	11.35 12.30	L u n c h R e c e s s 12.30 to 2.00 pm	2.00 3.25	3.30 4.55	Break (5.00 pm to 5.30 pm)	5.30 6.55	7.00 8.25	
Mon	1A	2A	3A	4A		8A	9A		_____L1_____	12A	13A
Tue	4B	1B	2B	3B		10A	11A		_____L2_____	14A	15A
Wed	7A	5A (9.30 to 10.55) ---L	6A (11.05 to 12.30) 5---			X1	X2		X3 _____Lx_____	XC	XD
Thu	3C	4C	1C	2C		8B	9B		_____L3_____	12B	13B
Fri	7B	5B (9.30 to 10.55) ---L	6B (11.05 to 12.30) 6---			10B	11B		_____L4_____	14B	15B

NOTE :

1. As far as possible Wednesday afternoon to be kept free in Timetable.
2. UG HSS / Institute Elective courses will run in Slot 2.
3. PG Institute Elective courses will run in Slot 6.
4. Second year minor courses & Backlog courses will run in slot 5.

Course List

Course Code	Slot	Name	Instructor
CS 101	6/11	Computer Programming and Utilization	Prof. Bernard Menezes
CS 207	2	Discrete Structures	Prof. S. Akshay
CS 213	9	Data Structures and Algorithms	Prof. R. K. Shyamasundar
CS 215	8	Data Interpretation and Analysis	Prof. Suyash Awate
CS 218 (M)	5	Design and Analysis of Algorithms	Prof. Bharat Adsul
CS 224 (M)	5	Computer Networks	Prof. Bhaskaran Raman
CS 251	11A	Software Systems (8 credits)	Prof. Sharat Chandran
CS 293	L4	Data Structures Lab	Prof. Purushottam Kulkarni
CS 305	6	Computer Architecture	Prof. Umesh Bellur
CS 317	2	Database and Information Systems	Prof. S. Sudarshan
CS 333	L3	Operating Systems Lab	Prof. Mythili Vutukuru
CS 341	LX	Computer Architecture Lab.	Prof. Umesh Bellur
CS 347	1	Operating Systems	Prof. Mythili Vutukuru
CS 387	L1	Database and Information Systems Lab	Prof. S. Sudarshan
CS 475	11	Computer Graphics	Prof. Siddhartha Chaudhuri
CS 475 (M)	5	Computer Graphics	Prof. Parag Chaudhuri
CS 601	2	Algorithms and Complexity	Prof. Vishwanathan Sundar
CS 603	3	Geometric Algorithms	Prof. Ajit Diwan
CS 613	8	Design & Implementation of Functional Programming	Prof. Sanyal Amitabha
CS 614	5	Advanced Compilers	Prof. Dhamdhare D.M.
CS 615	11	Formal Specification and Verification of Programs	Prof. Supratik Chakraborty
CS 618	10	Program Analysis	Prof. Amey
CS 620	6	New Trends in Information Technology	Prof. Krithi Ramamritham
CS 621	9	Artificial Intelligence	Prof. Sivakumar G.
CS 631	5	Implementation Techniques for Relational Database Systems	Prof. Sarda N.L.
CS 635	11	Information Retrieval & Mining for Hypertext & the Web	Prof. Soumen Chakrabarti
CS 641	3	Computer Networks	Prof. Kameswari Chebrolu
CS 648	6	Selected Topics in Network Algorithms	Ashwin Gumaste
CS 663	10	Digital Image Processing	Prof. Ajit Rajwade
CS 675	11	Computer Graphics	Prof. Siddhartha Chaudhuri
CS 683	12	Advanced Computer Architecture	Prof. Virendra Singh
CS 684	8	Embedded Systems	Prof. Kavi Arya
CS 691	--	R & D Project I	---
CS 692	--	R & D Project II	---
CS 695	6	Topics in Virtualization and Cloud Computing	Prof. Purushottam Kulkarni
CS 699	LX/4A	Software Lab.	Prof. R. K. Joshi
CS 721	12	Introduction to Computational Complexity	Prof. Nutan Limaye
CS 725	8	Foundations of machine learning	Prof. Ganesh Ramakrishnan
CS 726	1	Advanced machine learning	Prof. Sunita Sarawagi
CS 738	10	Concepts, Algorithms and Tools for Model-Checking	Prof. Krishna S.
CS 740	9	Mathematics for Visual Computing	Prof. Sharat Chandran
CS 747	6	Foundations of Intelligent and Learning Agents	Prof. Shivaram Kalyanakrishnan
CSS 801	----	Seminar (For Ph. D)	---