

### Timetable for the Spring Semester 2013-2014

Slot	LCC02	LCC11	LCC12	LCC21	LCC22	LCH31	SIC 201	SIC 205	SIC 301	SIC 305
1			CS218				CS707	CS632	CS733	
2(~4th Yr)			CS210	CS302			CS763			
3(~PG, ~2nd Yr)			CS208	CS347			CS604	TD610	CS462	
4			CS152			CS302 T Slot A HS699 Slot B & C	CS711			
5(minor, few UGs)	CS348M				CS213M		CS695			CS713
6(~PG)					CS344		CS671		CS467	
7 (Reserved for Quiz+Makeup)										
8			CS408				CS602			
9		CS419					CS 726	CS615	CS653	
10							CS724		CS735	
11							CS 620	CS720		CS712
12							CS715		CS736	
13								CS775		
14								CS728		CS734 (Slot 14 A, XC)
15									CS616	

#### Lab: 2-4:55 pm

Day	Slot	New Software Lab	Old Software Lab	SIC204 & SIC304	FCK Auditorium
Monday	L1	CS 154 R.K Joshi			
Tuesday	L2	CS 306, Amitabha Sanyal	CS288, Ashwin Gumaste	CS308 Kavi Arya	
Wednesday	LX		CS386 Pushpak Bhattacharya		CS296 Tutorial
Thursday	L3				CS308 Tutorial
Friday	L4	CS 296 Parag Chaudhuri	CS377 D.M Dhamdhare		

#### Slot Pattern

Time	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 pm TO 02:00 pm	2:00-3:25	3:30-5:00	5:05-6:30	6:35-8:00	
Day										
Mon	1A	2A	3A	4A			8A      9A _____L1_____		12A	13A
Tue	4B	1B	2B	3B			10A      11A _____L2_____		14A	15A
Wed	7A	5A		6A			X1   X2   X3 _____LX_____		XC	XD
Thu	3C	4C	1C	2C			8B      9B _____L3_____		12B	13B
Fri	7B	5B		6B			10B      11B _____L4_____		14B	15B

**Course List**

<b>Course Code</b>	<b>Slot No.</b>	<b>Name</b>	<b>Instructor</b>
CS 101		Computer Programming and Utilization	Sridhar Iyer
CS 152	4	Abstractions and Paradigms for Programming	R.K. Joshi
CS 154	L1	Abstractions and Paradigms in Programming Lab.	R.K. Joshi
CS 208	3	Automata Theory and Logic	Ashutosh Trivedi
CS 210	2	Logic Design	Ashwin Gumaste
CS 213 M	5	Data Structures and Algorithms	Ganesh Ramakrishnan.
CS 218	1	Design and Analysis of Algorithms	Sundar Vishwanathan
CS 288	L2	Logic Design Lab	Ashwin Gumaste
CS 296	L4 & LX	Software Systems Lab	Parag Chaudhuri
CS 302	2	Implementation of Programming Languages	Amitabha Sanyal
CS 306	L2	Implementation of Programming Languages Lab	Uday Khedkar
CS 308	L2 & L3	Embedded Systems Lab	Kavi Arya
CS 344	6	Artificial Intelligence	Pushpak Bhattacharya
CS 347	3	Operating Systems	Dhananjay M. Dhamdhere
CS 348 M	5	Computer Networks	Bhaskar Raman
CS 377	L4	Operating Systems Lab	Dhananjay M. Dhamdhere
CS 386	LX	Artificial Intelligence Lab	Pushpak Bhattacharya
CS 408	8	Graph Theory	Abhiram Ranade
CS 419	9	Introduction to Machine Learning	Saketh N.
CS 462	3	Analytical Models of Computing Systems	Varsha Apte
CS 467	6	Functional and Logic Programming	Sivakumar G.
CS 602	8	Applied Algorithms	Nutan Limaye
CS 604	3	Combinatorics	A.A. Diwan
CS 615	9	Formal Specification and Verification of Programs	Supratik Chakraborty
CS 616	15	Parallelizing Compilers	Supratim Biswas
CS 620	11	New Trends in Information Technology	Krithi Ramamritham
CS 632	1	Advanced Database Management Systems	S. Sudarshan
CS 653	9	Mobile Computing	Mythili Vutukuru.
CS 671	6	ICT for Socio-Economic Development	Om P. Damani
CS 695	5	Topics in Virtualization and Cloud Computing	Purushottam Kulkarni
CS 707	1	Distributed Event Based Systems	Umesh Bellur
CS 711	4	Topics in Computational Ring Theory and Algebras	Bharat Adsul
CS 712	11	Topics in Natural Language Processing	Bhattacharyya Pushpak
CS 713	5	Selected Topics in Automata and Logics	S Krishna
CS 715	12	Design and Implementation of Gnu Compiler Generation Framework	Uday Khedker
CS 720	11	Spatial Databases	N. L. Sarda
CS 724	10	Network Security Cryptography -	Bernard Menezes
CS 726	9	Advanced machine learning	Sunita Sarawagi
CS 728	14	Organization of Web information	Soumen Chakrabarti
CS 733	1	Advanced Distributed Computing – Engineering a Cloud	Sriram Srinivasan.
CS 734	14 A & XC	Hardware Software CoDesign of Embedded Systems	Kolin Paul
CS 735	10	Formal Models for Concurrent and Asynchronous systems	Akshay. S
CS 736	12	Algorithms for Medical Image Processing	Suyash Awate
CS 763	2	Computer Vision	Ajit Rajwade
CS 775	13	Advanced Computer Graphics	Sharatchandran
HSS 699	4 B & C	Communication Skills	Deepak Phatak