### Master of Science (Computer Science)

## **MS Computer Science**

Required Courses								
MS Computer Science has 6th Tracks, each with a different set of Pre-req (Foundation) Courses								
		MS with Thesis		MS without Thesis				
А	Core	0	0	0	0			
В	Elective	8	24	9	27			
С	Research Survey	1	3	1	3			
D	Research Work	1	3	0	0			
	Total	10	30	10	30			



The Faculty of Computer Science (FCS) is an exciting place to learn about the latest developments in the area of Computer Science as well as to perform research with a high social impact. The MS program at the FCS enjoys the advantages of a rich set of courses available at both the MS as well as PhD level. From 2014 the MS Program is being offered as a Full Time Morning Program along with existing evening counterpart. The MS program comprises 6 tracks, each completely aimed at a particular field of specialization. The diverse backgrounds of students that come from various fields of study into this MS program, require a customized and tailored approach towards building the relevant fundamentals for each track. Moreover, the curriculum has been designed so that it is on a par with IEEE / ACM guidelines. This ensures that the tracks do not lose relevance in the wake of the rapidly changing landscape of computing technologies. The potential of this program, in terms of imparting useful advanced computing skills and professional growth, is measured by the readiness of the job market and advanced learning schools, in absorbing our graduates. This measure has always been quite high: amongst other factors, the curriculum design ensures that the graduates can creatively find technology-based solutions, think critically and

analyze systems and emerging problems independently. The MS program has two basic categories, MS with thesis, and MS without thesis.

The MS (Computer Science) program is of 30 credit hours with a thesis or research survey option. For those students who opt for thesis, 24 credit hours of course work, 3 credit hours of Research Survey and 3 credit hours of thesis work are required. For students opting for course work only, 27 credit hours of course work along with 3 credit hours of Research Survey is required. The Research Survey course must be taken after students have completed 18 credits and must be supervised by an approved faculty member. The course work may be taken from multiple specialization tracks and a student would be required to take courses from at least two tracks. Specialization tracks include Net-Centric Computing, Human Computer Interaction, Software Engineering, Intelligent Systems, Information Management, and Theoretical Computer Science. Within a specialization track a minimum of 2 to a maximum of 4 courses may be taken. Each track has their own set of prerequisites which are usually BS level Computer Science courses. MS students may also take courses at the PhD (600) level for credit.

The key-objectives of the MS-CS program are:

- Offer maximum curriculum flexibility in order to enable students to engineer their graduate education towards their ambitions and goals in their computing professions.
- Facilitate job promotion for students, from mid-level IT positions to senior level positions, by adding to their skills and academic qualifications.
- Empower students with skills required to address modern computing challenges of their respective organizations.
- Expose students to qualified faculty with international recognition, and encourage them to undertake research that may potentially lead to doctoral work.



# MS (CS) Specialization Tracks

## List of Specialization Tracks (Courses and Prerequisites)

Advanced Computer NetworksICT5Mobile ComputingICT55Wireless CommunicationICT55Distributed SystemsICT555	68 63
Wireless Communication ICT55	53
Distributed Systems ICT55	5
Information Security ICT55	4
2 Human Computer Interaction	
Advanced Human Computer Interaction CSE5	75
Usability Engineering CSE5	76
Interaction Design CSE5	77
GUI Design CSE5	78
Multimedia and Multi-Modal Systems CSE5	79
3 Intelligent Systems	
Knowledge Discovery and Data Mining CSE6	52
Computational Intelligence CSE6	59
Probabilistic Reasoning CSE6	55
Computer Vision CSE6	50
Big Data Analytics CSE6	58

#### List of Specialization Tracks (Courses and Prerequisites)

4	Software Engineering	
	Software Quality Assurance	CSE566
	Requirement Engineering	CSE567
	Software Project Management	CSE503
	Web Engineering	CSE569
	Advanced Web Technologies	ICT512
5	Information Management	
	SAP ABAP Programming I	MIS541
	SAP ABAP Programming II	MIS542
	<b>Operations &amp; Technology Management</b>	MIS502
	Enterprise Integration	MIS503
	Social Computing Applications	MIS564
	Information: Industry Structure & Competitive Strategy	MIS513
	Advanced Data Warehousing	MIS552
	Knowledge Discovery and Data Mining	CSE652
6	Theoretical Computer Science	
	Advanced Analysis of Algorithms	CSE651
	Formal Methods	CSE572
	Scientific Computing & Software Calculus - III	MTS551
	Combinatorial Optimization	CSE654



LIST OF ELECTIVES							
Course Title	Course Code	Credit Hours	Pre-Requisite				
Enterprise Integration (3,0,3)	MIS 503	3	Track-IM				
Logistics and Supply Chain Management (3,0,3)	MIS 550	3	CSE 341				
Advanced Data Warehousing (2,1,3)	MIS 552	3	Track-IM				
Mobile Marketing Strategies (3,0,3)	MIS 553	3	-				
Auditing IT Infrastructures (3,0,3)	MIS 555	3	Track-IM				
Advance E-Commerce (3,0,3)	MIS 565	3	MIS 456				
Fundamentals of SAP-ABAP Programming I (2,1,3)	MIS 566	3	CSE 341				
Simulated Approach to SCM (1,.5,1.5)	MIS 567	3	MKT 201, MGT 311				
Theoretical Foundations of IS (3,0,3)	MIS 651	3	Track-IM				
Advanced Theoretical Concepts in IS (3,0,3)	MIS 653	3	MIS 651				
Software Project Management (3,0,3	CSE 503	3	CSE 312				
Image Processing for Recognition (3,0,3)	CSE 556	3	CSE 559				
Image Processing (3,0,3)	CSE 559	3	Track-IS				
Software Systems Engineering (3,0,3	CSE 564	3	CSE 141, CSE 142				
Software Quality Assurance (3,0,3)	CSE566	3	Track-SE				
Requirements Engineering (3,0,3)	CSE 567	3	Track-SE				
Advanced Human Computer Interaction (3,0,3)	CSE 575	3	Track-HCI				
Knowledge Discovery and Data Mining (3,0,3)	CSE 652	3	Track-IM				
Combinatorial Optimization (3,0,3)	CSE 654	3	Track-IS				
Probabilistic Reason (3,0,3)	CSE 655	3	Track-IS				
Essentials of Theoretical Computer Science (3,0,3)	CSE 657	3	Track-TCS				
Knowledge Management and E-Learning Systems (3,0,3)	CSE 658	3	Track-IM				
Computational Intelligence (3,0,3)	CSE 659	3	Track-IS				
Computer Vision (3,0,3)	CSE 660	3	Track-IS				
Semantic Web (3,0,3)	CSE 661	3	Track-IS				
Parallel Processing (3,0,3)	CSE 662	3	Track-TCS				
Information Retrieval and Web Search - I (3,0,3)	CSE 665	3	Track-IM				
Information Retrieval and Web Search - II (3,0,3)	CSE666	3	CSE 665				
Big Data Analytics (3,0,3)	CSE 668	3	CSE 652				
Advanced Web Technologies (3,0,3)	ICT 512	3	CSE 308				
Distributed Systems (3,0,3	ICT 515	3	CSE 341				
Information Security (3,0,3)	ICT 554	3	Track-IM				
RFID Technologies (3,0,3)	ICT 556	3	Track-NCC				
Computer Communication Networks & Simulation - I (2,1,3)	ICT 651	3	CSE 248, MTS 102				
Computer Communication Networks & Simulation - II (2,1,3)	ICT 654	3	ICT 651				
Wireless Sensor Networks (1,2,3)	ICT 659	3	CSE 248, CSE 141, MTS 102				
Advanced Topics in Wireless Sensor Networks (1,2,3)	ICT 660	3	ICT660				
Applications of Mathematical and Computational		2	Treat/NCC				
Techniques to Networking (3,0,3)	ICT 661	3	Track-NCC				
WSN Protocols and Applications (3,0,3)	ICT 662	3	CSE 248				



