

Department of Computer Science and Engineering 3-Year M.Tech (Computer Science and Engg). Curriculum

(Effective from 2015 batch for AUG SemJoinees)

SEMESTER – I		
No.	Title	Credits
CS6010/CS601 1	Advanced Data Structures & Algorithms; Advanced Programming Lab	3+2
CSxxx0	Core elective 1	3
CS6035	Thesis (Stage-1)	2
	Total Semester Credits	10

SEMESTER – II		
No.	Title	Credits
CSxxx0	Core elective 2	3
CSxxx0	Core elective 3	3
CS6065	Thesis (Stage-2)	3
CS5183	Software Technologies 2	2
	Total Semester Credits	11

SEMESTER – III		
No.	Title	Credits
CSxxx0	Core elective 4	3
CSxxx0	Core elective 5	3
CS6065	Core elective 6	3
CS6075	Thesis (Stage-3)	3
	Total Semester Credits	12

SEMESTER – IV		
No.	Title	Credits
CSxxx0	Core elective 6	3
CS6085	Thesis (Stage-4)	4
•	Total Semester Credits	7

SEMESTER – V		
No	Title	Credits
CS6095	Thesis (Stage-5)	10

	SEMESTER – VI	
No	Title	Credits
CS6105	Thesis (Stage-6)	10

Department of Computer Science and Engineering 3-Year M.Tech (Computer Science and Engg) Curriculum

(Effective from 2015 batch for JAN SemJoinees)

SEMESTER – I		
No.	Title	Credits
CSxxx0	Core elective 1	3
CSxxx0	Core elective 2	3
CSxxx0	Core elective 3	3
CS6035	Thesis Stage-1	2
	Total Semester Credits	11

SEMESTER – II		
No.	Title	Credits
CS6010	Advanced Data Structures & Algorithms	3
CSxxx0	Core elective 4	3
CS6011	Advanced Programming Lab	2
CS6065	Thesis Stage-2	3
	Total Semester Credits	11

SEMESTER – III		
No.	Title	Credits
CSxxx0	Core elective 5	3
CS6075	Thesis (Stage 3)	3
CSxxx0	Core Elective 6	3
CS5183	Software Technologies	2
	Total Semester Credits	11

SEMESTER – IV		
No.	Title	Credits
CSxxx0	Core elective 6	3
CS6085	Thesis (Stage 4)	4
	Total Semester Credits	7

SEMESTER – V			
No	Title	Credits	
CS6095	Thesis (Stage-5)	10	

SEMESTER – VI			
No	Title	Credits	
CS6095	Thesis (Stage-6)	10	

Total number of credits: 60