SEMESTER I

			TARP		Credits
Sr. No.	Courses Code	Courses	3-1-0	C1	4
1	CS521	Advanced Data Base Management System	3-1-0	C2	4
2	CS523	Advanced Computer Architecture	3-1-0	C3	4
	CS525	Intelligent System Design	3-1-0	SEC1	4
4	CS527	Research Techniques in ICT	3-0-0	OE1	3
5		Open Elective-1	0-0-3	C4	2
6	CS581	Advanced Data Base Management System Lab	0-0-3	C5	2
7	CS585	Intelligent System Design Lab	0-0-3		
'	00303		T	NCC	<u> </u>
8	GP	General Proficiency	1		23
Total Credits			+	14-3-6 =	23
		Total Contact Hours			

Open Electives-I Electives from other school

SEMESTER - II

			THE P		Credits
Z- 1/0	Courses Code	Courses	3-1-0	GE1	4
1		(teneric Elective	3-0-0	C6	3
2	CS532	Advanced Software Engineering	3-0-0	C7	3
3	CS574	Advanced Software Engineering Advanced Data Structure and Algorithm Design	3-0-0	C8	3
4	CS576	Advanced Operating Systems	3-0-0	DSE1	3
5		Elective-1			
	CS582	Advanced Data Structure & Algorithm	0-0-3	C9	2
6	C8362	DesignLab	0-0-10	DP1	5
7	CS592	Major Project			
		0.		NCC	0
8	GP532	General Proficiency Total Credits			-23
		Total Contact Hours	,	15-1-13 =	31

		Blectives (1)
]	CS578	Cloud Computing Cloud Computing Systems
.2	EC531	Advanced Digital Communication Systems
3	CS586	AI and Neural Networks
4	CS588	Advanced Internet Technology
5	CS590	High Speed Networks
6	CS564	Soft Computing Techniques
7	. CS592	Advanced Java Programming
9	CS 596	Wireless Mobile Networks
10	CS 598	Embedded Linux Any skill based course by NSDC*credits will be decided when the course
11	CS552	is run.

1

Effective from: 2014-2015-12

Generic Elective (GE2)

 MA 402 Modeling and Simulation MA416 Probability and Stochastic Process

SEMESTER III

Sr. No.	Courses Code	Courses			# Credits
1	CS695	Computer Security	3-0-0	.C10	3
2	CS673	Computer Networks and Distributed Systems	3-0-0	C11	3
3		Electives –2	3-0-0	DSE2	3
4	CS655 .	Industrial Practices in Software Engineering	2-0-0	DSE3	2
5 .	CS683	Industrial Practices in Software Engineering	0-0-6	DSE4	3
6	CS691	Dissertation Part - I	0-0-14	DP2	7
7	GP631	General Proficiency	10 ci vo et =0 m)	NCC	0
	Total Credits				21
	Total Contact Hours 12-0-1				29

	pro-	Electives (2)
1	CS641	Aspect-Oriented Software Engineering
2	CS675	Multimedia and Computer Graphics
3	CS677	Information Theory and Coding
4	CS679	Fuzzy Set Theory
5	CS693	Parallel Computing
6	EC635	Mobile Computing.
7	CS 680	Analytical Models for computing System
8	CS 697	Ad-Hoc Networks
9	CS671	Image Processing and Pattern Recognition
. 10	CS685 .	Computer Networks and Distributed Systems Lab

SEMESTER IV

STANG	(ening)	ne conkr			Credits
1	CS690	Dissertation Part – II		 DP3	23
2	GP632	General Proficiency		 NCC	
			Total Credits		23

GRAND TOTAL CREDITS = 90

2