Master of Technology - Information Technology - Semester 1				RESULT OF REGULAR Exam.					JANUARY. 2017				
16MFPOS003	CHRISTIAN VIRGIL LAWRENCE	THEORY MF002		SES	SS	ı	PRAC			T.W.	ТОТ	ΓAL	GRAD
MF101	ALGORITHM ANALYSIS & DESIGN	60 30/30 35		40 20/2	0 13 *	25 1	3/13	15	25 13	3/13 13	150 07	75 076	FF
MF102	DATA MINING	60 30/30 31		40 20/20 20		25 1	25 13/13 15		25 13	3/13 15	150 07	75 081	DD
MF103	DISTRIBUTED COMPUTING	60 30/30 36		40 20/2	25 1	25 13/13 14			3/13 19	150 07	75 089	CD	
MF104	SOFTWARE DESIGN & ENGINEERING	60 30/30 36		40 20/2	25 13/13 18			25 13	3/13 17	150 07	75 094	CC	
MF105	ADVANCED NETWORK PROGRAMMING	60 30/30 42		40 20/20 20		25 13/13 17		25 13	3/13 17	150 07	75 096	CC	
	SPI POINTS : 122.5/25 CPI POINTS :	0/0		SPI:	04.90	CP	1:	NaN	ا	FAIL	750	436	
16MFPOS001	KATIRA ASHISH DINESHBHAI	MF003											
MF101	ALGORITHM ANALYSIS & DESIGN	60 30/30 48		40 20/20 23		25 1	25 13/13 14		25 13	3/13 15	150 07	75 100	BC
MF102	DATA MINING	60 30/30 40		40 20/20 26		25 1	25 13/13 18		25 13	3/13 18	150 07	75 102	BC
MF103	DISTRIBUTED COMPUTING	60 30/30 43		40 20/20 23		25 1	25 13/13 17		25 13	3/13 20	150 07	7 5 103	ВС
MF104	SOFTWARE DESIGN & ENGINEERING	60 30/30 45		40 20/20 28		25 1	25 13/13 21		25 13	3/13 19	150 07	7 5 113	BB
MF105	ADVANCED NETWORK PROGRAMMING	60 30/30 43		40 20/20 21		25 13/13 23		25 13	3/13 20	150 07	75 107	BB	
	SPI POINTS : 185/25 CPI POINTS :	185/25		SPI:	07.40	СР	1:	07.40	F	PASS	750	525	
16MFPOS002	VAGHELA PRIYALBA BHUPENDRASINH	MF005											
MF101	ALGORITHM ANALYSIS & DESIGN	60 30/30 41		40 20/20 22		25 13/13 16		25 13	3/13 17	150 07	75 096	CC	
MF102	DATA MINING	60 30/30 32		40 20/20 22		25 1	25 13/13 19		25 13	3/13 19	150 07	75 092	CC
MF103	DISTRIBUTED COMPUTING	60 30/30 20	*	40 20/20 15 *		25 1	25 13/13 14		25 13	3/13 19	150 07	75 068	FF
MF104	SOFTWARE DESIGN & ENGINEERING	60 30/30 30		40 20/20 21		25 1	25 13/13 20		25 13	3/13 20	150 07	75 091	CC
MF105	ADVANCED NETWORK PROGRAMMING			40 20/2	40 20/20 14 * 25 13/13			3/13 18 25 13/13 18		150 07	75 080	FF	
	SPI POINTS: 97.5/25 CPI POINTS:	0/0		SPI:	03.90	CP	1:	NaN	- 1	FAIL	750	427	