AF301 IT301		_		_			
IT301	ISHAN BHATT	THEORY IT001	SESS	PRAC	T.W.	TOTAL	GRA
	MATHEMATICS - III	60 24/18 24	40 16/12 19			100 045 043	CE
ITOOO	DESIGN OF DIGITAL CIRCUITS	60 24/18 21	40 16/12 17	25 10/8 19	25 10/8 21	150 068 078	C
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 19	050 020 040	ΑI
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 30	40 16/12 19	25 10/8 19	25 10/8 21	150 068 089	В
IT304	DISCRETE MATHEMATICS	60 24/18 27	40 16/12 16	25 10/8 16	25 10/8 16	150 068 075	C
IT305	COMMUNICATION SYSTEMS	60 24/18 20	40 16/12 15	25 10/8 14	25 10/8 19	150 068 068	C
	SPI POINTS: 154/25 CPI POINTS:	154/25	SPI: 06.16	CPI: 06.16	PASS	750 393	
15ITUBS073	JAYDEV PATEL	IT002					
AF301	MATHEMATICS - III	60 24/18 35	40 16/12 24			100 045 059	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 30	40 16/12 17	25 10/8 18	25 10/8 21	150 068 086	В
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 19	050 020 039	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 27	40 16/12 18	25 10/8 19	25 10/8 21	150 068 085	В
IT304	DISCRETE MATHEMATICS	60 24/18 23	40 16/12 20	25 10/8 18	25 10/8 16	150 068 077	C
IT305	COMMUNICATION SYSTEMS	60 24/18 21	40 16/12 17	25 10/8 13	25 10/8 17	150 068 068	C
	SPI POINTS: 167/25 CPI POINTS:	167/25	SPI: 06.68	CPI: 06.68	PASS	750 414	
	KEERTHANA K	IT003					
AF301	MATHEMATICS - III	60 24/18 49	40 16/12 28			100 045 077	Al
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 49	40 16/12 33	25 10/8 19	25 10/8 20	150 068 121	Al
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 22	050 020 044	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50	40 16/12 30	25 10/8 21	25 10/8 23	150 068 124	Al
IT304	DISCRETE MATHEMATICS	60 24/18 51	40 16/12 38	25 10/8 20	25 10/8 20	150 068 129	A
IT305	COMMUNICATION SYSTEMS	60 24/18 39	40 16/12 32	25 10/8 20	25 10/8 21	150 068 112	Al
	SPI POINTS : 231/25 CPI POINTS :	231/25	SPI: 09.24	CPI: 09.24	PASS	750 607	
15ITUOS077 AF301	KRUPAL PRADIPKUMAR PATEL MATHEMATICS - III	IT004 60 24/18 47	40 16/12 32			100 045 079	Al
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 51	40 16/12 31	25 10/8 19	25 10/8 19	150 068 120	Al
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 51	40 16/12 32	25 10/8 18	25 10/8 22	150 068 123	Al
IT304	DISCRETE MATHEMATICS	60 24/18 52	40 16/12 36	25 10/8 18	25 10/8 19	150 068 125	Al
IT305	COMMUNICATION SYSTEMS	60 24/18 45	40 16/12 29	25 10/8 20	25 10/8 20	150 068 114	Al
	SPI POINTS : 225/25 CPI POINTS :	225/25	SPI: 09.00	CPI: 09.00	PASS	750 601	
15ITUOS068	MONISH SHAILESHBHAI SHAH	IT005	0				
AF301	MATHEMATICS - III	60 24/18 49	40 16/12 35			100 045 084	Al
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 53	40 16/12 29	25 10/8 21	25 10/8 21	150 068 124	Al
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 19	050 020 039	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 43	40 16/12 25	25 10/8 20	25 10/8 23	150 068 111	В
IT304	DISCRETE MATHEMATICS	60 24/18 46	40 16/12 35	25 10/8 19	25 10/8 19	150 068 119	Al
IT305	COMMUNICATION SYSTEMS	60 24/18 46	40 16/12 32	25 10/8 18	25 10/8 21	150 068 117	ΑI
	SPI POINTS : 220/25 CPI POINTS :	220/25	SPI: 08.80	CPI: 08.80	PASS	750 594	
	ROHAN RAMESH RUDANI	IT006 60 24/18 23 *	40 16/12 20			100 045 043	F
	MATHEMATICS - III					. 55 5 15 0 10	
I5ITUOS114	MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS	60 24/18 31	40 16/12 18	25 10/8 18	25 10/8 17	150 068 084	В
15ITUOS114 AF301 IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 31	40 16/12 18	25 10/8 18 25 10/8 16	25 10/8 17 25 10/8 17	150 068 084	
15ITUOS114 AF301 IT301 IT302	DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS			25 10/8 16	25 10/8 17	050 020 033	BI BI
15ITUOS114 AF301 IT301	DESIGN OF DIGITAL CIRCUITS						

15ITUOS114	ROHAN RAMESH RUDANI SPI POINTS : 113/25 CPI POINTS :	THEORY IT006	SESS	PRAC	T.W.	TOTAL	GR
4.5.151.10.00.74		0/0	SPI: 04.52	CPI: NaN	FAIL	750 410	
15ITUOS071 AF301	ATAL NISHANT MANISH MATHEMATICS - III	IT007 60 24/18 23	40 16/12 30			100 045 053	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 29	40 16/12 23	25 10/8 20	25 10/8 20	150 068 092	В
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 18	050 020 035	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 39	40 16/12 31	25 10/8 18	25 10/8 23	150 068 111	В
IT304	DISCRETE MATHEMATICS	60 24/18 41	40 16/12 27	25 10/8 17	25 10/8 17	150 068 102	В
IT305	COMMUNICATION SYSTEMS	60 24/18 18	40 16/12 17	25 10/8 16	25 10/8 18	150 068 069	C
	SPI POINTS : 177/25 CPI POINTS :	177/25	SPI: 07.08	CPI: 07.08	PASS	750 462	
5ITUOS096 AF301	BHATT DARSH HITEN MATHEMATICS - III	IT009 60 24/18 10	* 40 16/12 17			100 045 027	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 18	40 16/12 15	25 10/8 19	25 10/8 18	150 068 070	C
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 23	050 020 044	F
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 32	40 16/12 15	25 10/8 19	25 10/8 20	150 068 086	Е
IT304	DISCRETE MATHEMATICS	60 24/18 31	40 16/12 21	25 10/8 13	25 10/8 16	150 068 081	C
IT305	COMMUNICATION SYSTEMS	60 24/18 14		25 10/8 15	25 10/8 14	150 068 059	F
	SPI POINTS : 105/25 CPI POINTS :	0/0	SPI: 04.20	CPI: NaN	FAIL	750 367	
5ITUBS093	BHUTAIYA ARUSHI KIRITBHAI	IT010	011. 01.20	OTT. Hart		700 001	
AF301	MATHEMATICS - III	60 24/18 13	* 40 16/12 16			100 045 029	
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 24	40 16/12 17	25 10/8 17	25 10/8 18	150 068 076	(
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 19	050 020 038	,
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 25	40 16/12 13	25 10/8 19	25 10/8 20	150 068 077	(
IT304	DISCRETE MATHEMATICS	60 24/18 29	40 16/12 21	25 10/8 16	25 10/8 16	150 068 082	E
IT305	COMMUNICATION SYSTEMS	60 24/18 25	40 16/12 14	25 10/8 17	25 10/8 19	150 068 075	(
	SPI POINTS: 134/25 CPI POINTS:	0/0	SPI: 05.36	CPI: NaN	FAIL	750 377	
5ITUOF076	BODARA GAURAV BHARATBHAI	IT011					
AF301	MATHEMATICS - III	60 24/18 38	40 16/12 24			100 045 062	E
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 39	40 16/12 23	25 10/8 17	25 10/8 19	150 068 098	I
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 18	050 020 036	E
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 36	40 16/12 23	25 10/8 17	25 10/8 19	150 068 095	E
IT304	DISCRETE MATHEMATICS	60 24/18 39	40 16/12 31	25 10/8 16	25 10/8 17	150 068 103	I
IT305	COMMUNICATION SYSTEMS	60 24/18 29	40 16/12 25	25 10/8 16	25 10/8 18	150 068 088	E
	SPI POINTS : 186/25 CPI POINTS :	186/25	SPI: 07.44	CPI: 07.44	PASS	750 482	
5ITUOS064	CHANABABA JHANVI GHANSHYAMBHAI	IT012					
AF301	MATHEMATICS - III	60 24/18 52	40 16/12 33			100 045 085	,
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 46	40 16/12 29	25 10/8 19	25 10/8 19	150 068 113	,
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 19	050 020 038	,
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 39	40 16/12 29	25 10/8 21	25 10/8 22	150 068 111	ı
IT304	DISCRETE MATHEMATICS	60 24/18 42	40 16/12 35	25 10/8 16	25 10/8 19	150 068 112	,
IT305	COMMUNICATION SYSTEMS	60 24/18 30	40 16/12 26	25 10/8 18	25 10/8 19	150 068 093	E
	SPI POINTS : 214/25 CPI POINTS :	214/25	SPI: 08.56	CPI: 08.56	PASS	750 552	
5ITUOS070	CHANGRANI YASH JAYESH	IT013					
AF301	MATHEMATICS - III	60 24/18 47	40 16/12 28			100 045 075	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 41	40 16/12 24	25 10/8 20	25 10/8 20	150 068 105	E
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 46	40 16/12 31	25 10/8 22	25 10/8 22	150 068 121	A

Dacrier	or of Technology - Information Technology	- Semesier 3	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2016	
15ITUOS070	CHANGRANI YASH JAYESH	THEORY IT013	SESS	PRAC	T.W.	TOTAL	GRA
IT304	DISCRETE MATHEMATICS	60 24/18 49	40 16/12 31	25 10/8 19	25 10/8 17	150 068 116	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 32	40 16/12 23	25 10/8 18	25 10/8 20	150 068 093	BC
	SPI POINTS : 210/25 CPI POINTS :	210/25	SPI: 08.40	CPI: 08.40	PASS	750 550	
15ITUSF106 AF301	CHAUHAN PARTH DIPAKKUMAR MATHEMATICS - III	IT014 60 24/18 8	* 40 16/12 20			100 045 028	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 18	40 16/12 18	25 10/8 18	25 10/8 17	150 068 071	CC
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 21	050 020 042	AE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 19	25 10/8 20	25 10/8 21	150 068 097	В
IT304	DISCRETE MATHEMATICS	60 24/18 33	40 16/12 22	25 10/8 16	25 10/8 16	150 068 087	В
IT305	COMMUNICATION SYSTEMS	60 24/18 25	40 16/12 15	25 10/8 14	25 10/8 18	150 068 072	C
	SPI POINTS : 144/25 CPI POINTS :	0/0	SPI: 05.76	CPI: NaN	FAIL	750 397	
15ITUSS126 AF301	CHAVDA DINESHBHAI RATNABHAI MATHEMATICS - III	IT015 60 24/18 24	40 16/12 19			100 045 043	CI
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 22	40 16/12 20	25 10/8 19	25 10/8 20	150 068 081	C
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 21	050 020 040	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 29	40 16/12 24	25 10/8 18	25 10/8 20	150 068 091	В
IT304	DISCRETE MATHEMATICS	60 24/18 37	40 16/12 25	25 10/8 23	25 10/8 16	150 068 101	В
IT305	COMMUNICATION SYSTEMS	60 24/18 22	40 16/12 17	25 10/8 13	25 10/8 16	150 068 068	С
	SPI POINTS : 164/25 CPI POINTS :	164/25	SPI: 06.56	CPI: 06.56	PASS	750 424	
15ITUBS047	CHOTALIYA UTTAM BHARATBHAI	IT016	011. 00.00	0.1. 00.00		700 121	
AF301	MATHEMATICS - III	60 24/18 17	* 40 16/12 19			100 045 036	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 18	40 16/12 18	25 10/8 16	25 10/8 18	150 068 070	С
IT302	COMPUTER PERIPHERALS			25 10/8 16	25 10/8 16	050 020 032	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 20	40 16/12 16	25 10/8 16	25 10/8 16	150 068 068	C
IT304	DISCRETE MATHEMATICS	60 24/18 30	40 16/12 22	25 10/8 21	25 10/8 16	150 068 089	В
IT305	COMMUNICATION SYSTEMS	60 24/18 14	* 40 16/12 14 *	25 10/8 14	25 10/8 16	150 068 058	F
	SPI POINTS: 102/25 CPI POINTS:	0/0	SPI: 04.08	CPI: NaN	FAIL	750 353	
I5ITUOF041 AF301	DANKHARA NEVIL DAYALBHAI MATHEMATICS - III	IT017 60 24/18 40	40 16/12 27			100 045 067	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 49	40 16/12 27	25 10/8 16	25 10/8 19	150 068 111	В
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 19	050 020 040	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41	40 16/12 25	25 10/8 20	25 10/8 20	150 068 106	В
IT304	DISCRETE MATHEMATICS	60 24/18 48	40 16/12 34	25 10/8 21	25 10/8 19	150 068 122	Α
IT305	COMMUNICATION SYSTEMS	60 24/18 43	40 16/12 24	25 10/8 17	25 10/8 15	150 068 099	В
	SPI POINTS : 206/25 CPI POINTS :	206/25	SPI: 08.24	CPI: 08.24	PASS	750 545	
15ITUON034 AF301	DAVE PARTH JIGNESHKUMAR MATHEMATICS - III	IT018 60 24/18 8	* 40 16/12 13 *			100 045 021	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 16		25 10/8 16	25 10/8 19	150 068 062	F
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 20	050 020 039	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 22	40 16/12 14	25 10/8 15	25 10/8 17	150 068 068	С
IT304	DISCRETE MATHEMATICS	60 24/18 27	40 16/12 12	25 10/8 21	25 10/8 16	150 068 076	С
IT305	COMMUNICATION SYSTEMS	60 24/18 9		25 10/8 15	25 10/8 14	150 068 050	F
	SPI POINTS : 69/25 CPI POINTS :	0/0	SPI: 02.76	CPI: NaN	FAIL	750 316	
5ITUON033	DAVE RUTVIJ SANJAY	IT019	5 52.10	J 14414			
AF301	MATHEMATICS - III	60 24/18 11	* 40 16/12 16			100 045 027	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 27	40 16/12 16	25 10/8 22	25 10/8 21	150 068 086	В
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 23	050 020 044	A

Daoriei	or of Technology - Information Technology			REGULAR Exam.		EMBER. 2016	
5ITUON033	DAVE RUTVIJ SANJAY	THEORY IT019	SESS	PRAC	T.W.	TOTAL	GRA
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 24	40 16/12 16	25 10/8 17	25 10/8 18	150 068 075	CC
IT304	DISCRETE MATHEMATICS	60 24/18 24	40 16/12 15	25 10/8 15	25 10/8 16	150 068 070	C
IT305	COMMUNICATION SYSTEMS	60 24/18 19	40 16/12 16	25 10/8 17	25 10/8 16	150 068 068	C
	SPI POINTS : 135/25 CPI POINTS :	0/0	SPI: 05.40	CPI: NaN	FAIL	750 370	
15ITUOS122	DESAI JAINIL	IT020					
AF301	MATHEMATICS - III	60 24/18 43	40 16/12 29			100 045 072	BI
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 50	40 16/12 25	25 10/8 22	25 10/8 22	150 068 119	Al
IT302	COMPUTER PERIPHERALS			25 10/8 23	25 10/8 20	050 020 043	Α,
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 40	40 16/12 33	25 10/8 22	25 10/8 23	150 068 118	Al
IT304	DISCRETE MATHEMATICS	60 24/18 46	40 16/12 30	25 10/8 18	25 10/8 18	150 068 112	Al
IT305	COMMUNICATION SYSTEMS	60 24/18 22	40 16/12 21	25 10/8 21	25 10/8 20	150 068 084	В
	SPI POINTS : 212/25 CPI POINTS :	212/25	SPI: 08.48	CPI: 08.48	PASS	750 548	
15ITUOS058	DESAI JANAM SANJAYBHAI	IT021					_
AF301	MATHEMATICS - III	60 24/18 15 *				100 045 037	FI
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 25	40 16/12 19	25 10/8 16	25 10/8 17	150 068 077	C
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 18	050 020 036	BI
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 29	40 16/12 20	25 10/8 21	25 10/8 22	150 068 092	В
IT304	DISCRETE MATHEMATICS	60 24/18 37	40 16/12 23	25 10/8 16	25 10/8 16	150 068 092	В
IT305	COMMUNICATION SYSTEMS	60 24/18 18	40 16/12 16	25 10/8 18	25 10/8 19	150 068 071	C
	SPI POINTS : 138/25 CPI POINTS :	0/0	SPI: 05.52	CPI: NaN	FAIL	750 405	
5ITUON026	DESAI TALASH RIKHAV	IT022					-
AF301	MATHEMATICS - III	60 24/18 33	40 16/12 34			100 045 067	BI
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 32	40 16/12 27	25 10/8 19	25 10/8 18	150 068 096	В(
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 18	050 020 036	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 35	40 16/12 23	25 10/8 21	25 10/8 22	150 068 101	В
IT304	DISCRETE MATHEMATICS	60 24/18 40	40 16/12 31	25 10/8 16	25 10/8 20	150 068 107	BI
IT305	COMMUNICATION SYSTEMS	60 24/18 26	40 16/12 22	25 10/8 19	25 10/8 22	150 068 089	В
	SPI POINTS : 190/25 CPI POINTS :	190/25	SPI: 07.60	CPI: 07.60	PASS	750 496	
15ITUOS001 AF301	DOOLA TASNEEM SAIFUDDIN MATHEMATICS - III	IT023 60 24/18 42	40 16/12 31			100 045 073	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 48	40 16/12 26	25 10/8 16	25 10/8 17	150 068 107	В
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 21	050 020 043	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 38	40 16/12 28	25 10/8 21	25 10/8 20	150 068 107	В
IT304	DISCRETE MATHEMATICS	60 24/18 47	40 16/12 32	25 10/8 21	25 10/8 21	150 068 121	Al
IT305	COMMUNICATION SYSTEMS	60 24/18 23	40 16/12 26	25 10/8 21	25 10/8 21	150 068 091	В
	SPI POINTS : 202/25 CPI POINTS :	202/25			PASS		_
15ITUOS109	DUDHAT FALGUN NARESHBHAI	IT024	SPI: 08.08	CPI: 08.08	1700	750 542	
AF301	MATHEMATICS - III	60 24/18 29	40 16/12 24			100 045 053	C
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 36	40 16/12 17	25 10/8 16	25 10/8 18	150 068 087	В
IT302	COMPUTER PERIPHERALS			25 10/8 15	25 10/8 17	050 020 032	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 31	40 16/12 20	25 10/8 19	25 10/8 18	150 068 088	В
IT304	DISCRETE MATHEMATICS	60 24/18 40	40 16/12 24	25 10/8 18	25 10/8 18	150 068 100	В
IT305	COMMUNICATION SYSTEMS	60 24/18 32	40 16/12 14	25 10/8 14	25 10/8 17	150 068 100	С
1.000	SPI POINTS: 171/25 CPI POINTS:	171/25			25 10/8 17 PASS		J
	OLLI OHNIO . II I/20 OLI FUINIO .	17 1/20	SPI: 06.84	CPI: 06.84	1 700	750 437	
15ITLIO9014	DUDHATRA KIRTAN REMINDUAL	ITO25					
15ITUOS014 AF301	DUDHATRA KIRTAN REVINBHAI MATHEMATICS - III	IT025 60 24/18 47	40 16/12 27			100 045 074	В

		TUEODY	0500	REGULAR Exam.	DEC	TOT::	
15ITUOS014	DUDHATRA KIRTAN REVINBHAI	THEORY IT025	SESS	PRAC	T.W.	TOTAL	GRA
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	AE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 46	40 16/12 32	25 10/8 22	25 10/8 21	150 068 121	AE
IT304	DISCRETE MATHEMATICS	60 24/18 54	40 16/12 33	25 10/8 21	25 10/8 20	150 068 128	AA
IT305	COMMUNICATION SYSTEMS	60 24/18 38	40 16/12 22	25 10/8 19	25 10/8 18	150 068 097	В
	SPI POINTS : 221/25 CPI POINTS :	221/25	SPI: 08.84	CPI: 08.84	PASS	750 575	
15ITUXS053	FALDU GOPALDAS ASHOKBHAI	IT026					
AF301	MATHEMATICS - III	60 24/18 24	40 16/12 16			100 045 040	C
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 5	* 40 16/12 9 *	25 10/8 16	25 10/8 19	150 068 049	FI
IT302	COMPUTER PERIPHERALS			25 10/8 16	25 10/8 20	050 020 036	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 19	40 16/12 13	25 10/8 18	25 10/8 18	150 068 068	C
IT304	DISCRETE MATHEMATICS	60 24/18 29	40 16/12 17	25 10/8 18	25 10/8 16	150 068 080	C
IT305	COMMUNICATION SYSTEMS	60 24/18 6	* 40 16/12 10 *	25 10/8 14	25 10/8 17	150 068 047	F
	SPI POINTS: 88/25 CPI POINTS:	0/0	SPI: 03.52	CPI: NaN	FAIL	750 320	
I5ITUOS113	FALDU SACHIN ATULKUMAR	IT027					
AF301	MATHEMATICS - III	60 24/18 28	40 16/12 21			100 045 049	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 36	40 16/12 21	25 10/8 18	25 10/8 22	150 068 097	В
IT302	COMPUTER PERIPHERALS			25 10/8 15	25 10/8 18	050 020 033	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 36	40 16/12 21	25 10/8 21	25 10/8 19	150 068 097	В
IT304	DISCRETE MATHEMATICS	60 24/18 38	40 16/12 22	25 10/8 18	25 10/8 16	150 068 094	В
IT305	COMMUNICATION SYSTEMS	60 24/18 25	40 16/12 17	25 10/8 14	25 10/8 17	150 068 073	С
	SPI POINTS: 177/25 CPI POINTS:	177/25	SPI: 07.08	CPI: 07.08	PASS	750 443	
5ITUON029	FICHADIYA DHARMIK JASHAVANTBHAI	IT028					
AF301	MATHEMATICS - III	60 24/18 36	40 16/12 21			100 045 057	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 27	40 16/12 22	25 10/8 16	25 10/8 18	150 068 083	В
IT302	COMPUTER PERIPHERALS			25 10/8 15	25 10/8 19	050 020 034	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 33	40 16/12 12	25 10/8 17	25 10/8 18	150 068 080	С
IT304	DISCRETE MATHEMATICS	60 24/18 37	40 16/12 29	25 10/8 21	25 10/8 16	150 068 103	В
IT305	COMMUNICATION SYSTEMS	60 24/18 26	40 16/12 22	25 10/8 15	25 10/8 16	150 068 079	С
	SPI POINTS : 171/25 CPI POINTS :	171/25	SPI: 06.84	CPI: 06.84	PASS	750 436	
5ITUOS042	GOYANI DHRUV KISHORBHAI	IT029					
AF301	MATHEMATICS - III	60 24/18 51	40 16/12 38			100 045 089	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 45	40 16/12 33	25 10/8 20	25 10/8 21	150 068 119	Α
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 20	050 020 042	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 43	40 16/12 32	25 10/8 20	25 10/8 22	150 068 117	Α
IT304	DISCRETE MATHEMATICS	60 24/18 55	40 16/12 38	25 10/8 25	25 10/8 23	150 068 141	Α
IT305	COMMUNICATION SYSTEMS	60 24/18 48	40 16/12 31	25 10/8 22	25 10/8 23	150 068 124	Α
	SPI POINTS : 234/25 CPI POINTS :	234/25	SPI: 09.36	CPI: 09.36	PASS	750 632	
5ITUOS083 AF301	GUPTA PRANJALI SUBODH MATHEMATICS - III	IT030 60 24/18 20	40 16/12 25			100 045 045	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 21	40 16/12 19	25 10/8 19	25 10/8 21	150 068 080	С
IT302	COMPUTER PERIPHERALS			25 10/8 23	25 10/8 21	050 020 044	А
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 29	40 16/12 15	25 10/8 16	25 10/8 17	150 068 077	С
IT304	DISCRETE MATHEMATICS	60 24/18 29	40 16/12 28	25 10/8 23	25 10/8 18	150 068 098	В
IT305	COMMUNICATION SYSTEMS	60 24/18 28	40 16/12 23	25 10/8 20	25 10/8 21	150 068 092	В
			- · · · · · - - · ·	 			

	or of Technology - Information Technology			REGULAR Exam.		EMBER. 2016	
15ITUBS020	HANSOTI SHIV HIMANSHUBHAI	THEORY IT031	SESS	PRAC	T.W.	TOTAL	GRA
AF301	MATHEMATICS - III	60 24/18 44	40 16/12 27			100 045 071	BB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 27	40 16/12 24	25 10/8 19	25 10/8 20	150 068 090	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 19	050 020 040	AE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 44	40 16/12 23	25 10/8 18	25 10/8 19	150 068 104	В
IT304	DISCRETE MATHEMATICS	60 24/18 37	40 16/12 28	25 10/8 21	25 10/8 21	150 068 107	В
IT305	COMMUNICATION SYSTEMS	60 24/18 34	40 16/12 20	25 10/8 19	25 10/8 19	150 068 092	В
	SPI POINTS : 191/25 CPI POINTS :	191/25	SPI: 07.64	CPI: 07.64	PASS	750 504	
5ITUOS119	HARIMA PATEL	IT032					
AF301	MATHEMATICS - III	60 24/18 52	40 16/12 33			100 045 085	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 51	40 16/12 35	25 10/8 18	25 10/8 22	150 068 126	Al
IT302	COMPUTER PERIPHERALS			25 10/8 23	25 10/8 20	050 020 043	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50	40 16/12 35	25 10/8 22	25 10/8 22	150 068 129	A
IT304	DISCRETE MATHEMATICS	60 24/18 48	40 16/12 37	25 10/8 22	25 10/8 17	150 068 124	Al
IT305	COMMUNICATION SYSTEMS	60 24/18 47	40 16/12 33	25 10/8 17	25 10/8 17	150 068 114	Al
	SPI POINTS : 235/25 CPI POINTS :	235/25	SPI: 09.40	CPI: 09.40	PASS	750 621	
5ITUOS094	HINGRAJIYA DHARMIK RAMANIKLAL	IT033					
AF301	MATHEMATICS - III	60 24/18 32	40 16/12 20			100 045 052	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 30	40 16/12 13	25 10/8 16	25 10/8 18	150 068 077	С
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 21	050 020 040	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 21	40 16/12 13	25 10/8 15	25 10/8 19	150 068 068	С
IT304	DISCRETE MATHEMATICS	60 24/18 29	40 16/12 20	25 10/8 19	25 10/8 18	150 068 086	В
IT305	COMMUNICATION SYSTEMS	60 24/18 24	40 16/12 16	25 10/8 16	25 10/8 18	150 068 074	С
	SPI POINTS: 158/25 CPI POINTS:	158/25	SPI: 06.32	CPI: 06.32	PASS	750 397	
I5ITUBS003	JARIWALA PARTH KANAIYALAL	IT034					
AF301	MATHEMATICS - III	60 24/18 51	40 16/12 28			100 045 079	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 43	40 16/12 33	25 10/8 18	25 10/8 22	150 068 116	Α
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 19	050 020 040	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 43	40 16/12 29	25 10/8 20	25 10/8 19	150 068 111	В
IT304	DISCRETE MATHEMATICS	60 24/18 41	40 16/12 36	25 10/8 22	25 10/8 18	150 068 117	Α
IT305	COMMUNICATION SYSTEMS	60 24/18 34	40 16/12 30	25 10/8 18	25 10/8 18	150 068 100	В
	SPI POINTS : 215/25 CPI POINTS :	215/25	SPI: 08.60	CPI: 08.60	PASS	750 563	
I5ITUBS004	JARIWALA RONISH BANSIKUMAR	IT035					
AF301	MATHEMATICS - III	60 24/18 42	40 16/12 25			100 045 067	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 37	40 16/12 25	25 10/8 17	25 10/8 17	150 068 096	В
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 20	050 020 042	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 19	25 10/8 17	25 10/8 17	150 068 090	В
IT304	DISCRETE MATHEMATICS	60 24/18 41	40 16/12 29	25 10/8 21	25 10/8 18	150 068 109	В
IT305	COMMUNICATION SYSTEMS	60 24/18 27	40 16/12 20	25 10/8 17	25 10/8 19	150 068 083	В
	SPI POINTS : 186/25 CPI POINTS :	186/25	SPI: 07.44	CPI: 07.44	PASS	750 487	
5ITUBS037	JAYSWAL ISHABAHEN DILIPKUMAR	IT036					
AF301	MATHEMATICS - III	60 24/18 25	40 16/12 21			100 045 046	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 25	25 10/8 16	25 10/8 20	150 068 096	В
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 19	050 020 039	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 38	40 16/12 18	25 10/8 17	25 10/8 19	150 068 092	В
IT304	DISCRETE MATHEMATICS	60 24/18 32	40 16/12 26	25 10/8 19	25 10/8 18	150 068 095	В

	or of Technology - Information Technology	- Ocinicator 5	KESULI OF F	REGULAR Exam.		EMBER. 2016	
15ITUBS037	JAYSWAL ISHABAHEN DILIPKUMAR	THEORY IT036	SESS	PRAC	T.W.		GRA
	SPI POINTS : 173/25 CPI POINTS :	173/25	SPI: 06.92	CPI: 06.92	PASS	750 456	
15ITUBS002 AF301	JETHWA SHLOK NILESH MATHEMATICS - III	IT037 60 24/18 35	40 16/12 31			100 045 066	BE
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 41	40 16/12 30	25 10/8 18	25 10/8 20	150 068 109	BE
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 20	050 020 042	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 35	40 16/12 19	25 10/8 19	25 10/8 18	150 068 091	В
IT304	DISCRETE MATHEMATICS	60 24/18 42	40 16/12 32	25 10/8 22	25 10/8 16	150 068 112	Α
IT305	COMMUNICATION SYSTEMS	60 24/18 28	40 16/12 23	25 10/8 18	25 10/8 21	150 068 090	В
	SPI POINTS: 196/25 CPI POINTS:	196/25	SPI: 07.84	CPI: 07.84	PASS	750 510	
15ITUON124	JINAL RAMOLIA	IT038					
AF301	MATHEMATICS - III	60 24/18 24	40 16/12 22			100 045 046	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 36	40 16/12 20	25 10/8 18	25 10/8 20	150 068 094	В
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 32	40 16/12 22	25 10/8 18	25 10/8 19	150 068 091	В
IT304	DISCRETE MATHEMATICS	60 24/18 27	40 16/12 30	25 10/8 21	25 10/8 19	150 068 097	В
IT305	COMMUNICATION SYSTEMS	60 24/18 21	40 16/12 17	25 10/8 17	25 10/8 19	150 068 074	С
	SPI POINTS : 173/25 CPI POINTS :	173/25	SPI: 06.92	CPI: 06.92	PASS	750 443	
15ITUOS088	JIVANI KASHYAPKUMAR AMRUTLAL	IT039					
AF301	MATHEMATICS - III	60 24/18 24	40 16/12 21			100 045 045	C -
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 37	40 16/12 20	25 10/8 16	25 10/8 18	150 068 091	В
IT302	COMPUTER PERIPHERALS			25 10/8 16	25 10/8 18	050 020 034	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 35	40 16/12 20	25 10/8 16	25 10/8 19	150 068 090	В
IT304	DISCRETE MATHEMATICS	60 24/18 41	40 16/12 26	25 10/8 21	25 10/8 16	150 068 104	В
IT305	COMMUNICATION SYSTEMS	60 24/18 25	40 16/12 18	25 10/8 16	25 10/8 19	150 068 078	С
	SPI POINTS : 172/25 CPI POINTS :	172/25	SPI: 06.88	CPI: 06.88	PASS	750 442	
15ITUOF057 AF301	JOSHI BHARGAV SHAILENDRABHAI MATHEMATICS - III	IT040 60 24/18 49	40 16/12 32			100 045 081	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 56	40 16/12 30	25 10/8 19	25 10/8 20	150 068 125	Α
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 19	050 020 040	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 47	40 16/12 30	25 10/8 22	25 10/8 20	150 068 119	Α
IT304	DISCRETE MATHEMATICS	60 24/18 55	40 16/12 33	25 10/8 21	25 10/8 22	150 068 131	Α
IT305	COMMUNICATION SYSTEMS	60 24/18 44	40 16/12 27	25 10/8 20	25 10/8 21	150 068 112	Α
	SPI POINTS : 230/25 CPI POINTS :	230/25	SPI: 09.20	CPI: 09.20	PASS	750 608	
15ITUON018 AF301	JOSHI MEET SIDDHARTHBHAI MATHEMATICS - III	IT041 60 24/18 20 *	40 16/12 19			100 045 039	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 15	25 10/8 16	25 10/8 17	150 068 083	В
IT302	COMPUTER PERIPHERALS			25 10/8 15	25 10/8 18	050 020 033	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 16	25 10/8 16	25 10/8 19	150 068 088	В
IT304	DISCRETE MATHEMATICS	60 24/18 28	40 16/12 18	25 10/8 15	25 10/8 17	150 068 078	С
IT305	COMMUNICATION SYSTEMS	60 24/18 34	40 16/12 16	25 10/8 19	25 10/8 22	150 068 091	В
	SPI POINTS: 143/25 CPI POINTS:	0/0	SPI: 05.72	CPI: NaN	FAIL	750 412	
15ITUOS087 AF301	KACHHADIYA HITAXI JAYANTILAL MATHEMATICS - III	IT042 60 24/18 49	40 16/12 37			100 045 086	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 52	40 16/12 37	25 10/8 17	25 10/8 20	150 068 120	Α
IT302	COMPUTER PERIPHERALS				25 10/8 20	050 020 037	В
	SOME STEEL EIGHTEINALS			25 10/8 19	20 10/0 18	000 020 03/	ט
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 40	40 16/12 23	25 10/8 19	25 10/8 21	150 068 103	В

Dacrici	or of Technology - Information Technology -	Semester 3	RESULT OF R	EGULAR Exam.	DEC	EMBER. 2016	
15ITUOS087 IT305	KACHHADIYA HITAXI JAYANTILAL COMMUNICATION SYSTEMS	THEORY IT042	SESS	PRAC	T.W.	TOTAL	GRA BC
11303	SPI POINTS : 213/25 CPI POINTS :	60 24/18 29 213/25	40 16/12 27	25 10/8 16	25 10/8 19 PASS	150 068 091	БО
45151100040	KALARIYA PRANAV GIRDHARLAL	IT043	SPI: 08.52	CPI: 08.52	PA33	750 560	
15ITUOS046 AF301	MATHEMATICS - III	60 24/18 31	40 16/12 22			100 045 053	CC
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 44	40 16/12 15	25 10/8 17	25 10/8 18	150 068 094	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 19	050 020 040	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 32	40 16/12 21	25 10/8 21	25 10/8 20	150 068 094	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 41	40 16/12 22	25 10/8 18	25 10/8 19	150 068 100	BB
IT305	COMMUNICATION SYSTEMS	60 24/18 19	40 16/12 17	25 10/8 16	25 10/8 17	150 068 069	CC
11000	SPI POINTS: 173/25 CPI POINTS:	173/25	SPI: 06.92	CPI: 06.92	PASS	750 450	
15ITUOF079	KANTRODIYA KRUNAL NARESHBHAI	IT044	3F1. 00.92	CF1: 00.92	17.00	730 430	
AF301	MATHEMATICS - III	60 24/18 46	40 16/12 31			100 045 077	AB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 47	40 16/12 31	25 10/8 17	25 10/8 19	150 068 114	AB
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 20	050 020 039	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 51	40 16/12 31	25 10/8 20	25 10/8 20	150 068 122	AB
IT304	DISCRETE MATHEMATICS	60 24/18 50	40 16/12 33	25 10/8 22	25 10/8 21	150 068 126	AE
IT305	COMMUNICATION SYSTEMS	60 24/18 34	40 16/12 26	25 10/8 16	25 10/8 17	150 068 093	ВС
	SPI POINTS : 215/25 CPI POINTS :	215/25	SPI: 08.60	CPI: 08.60	PASS	750 571	
15ITUBS011	KARAVADRA VIJAYKUMAR LILABHAI	IT045					
AF301	MATHEMATICS - III	60 24/18 38	40 16/12 23			100 045 061	BC
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 33	40 16/12 23	25 10/8 15	25 10/8 18	150 068 089	BC
IT302	COMPUTER PERIPHERALS			25 10/8 16	25 10/8 17	050 020 033	BE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 40	40 16/12 20	25 10/8 20	25 10/8 23	150 068 103	BB
IT304	DISCRETE MATHEMATICS	60 24/18 43	40 16/12 27	25 10/8 18	25 10/8 20	150 068 108	BE
IT305	COMMUNICATION SYSTEMS	60 24/18 29	40 16/12 20	25 10/8 15	25 10/8 20	150 068 084	BC
	SPI POINTS : 186/25 CPI POINTS :	186/25	SPI: 07.44	CPI: 07.44	PASS	750 478	
15ITUOS116	LIMBANI SMIT RAMESHBHAI	IT047					0.0
AF301	MATHEMATICS - III	60 24/18 27	40 16/12 23			100 045 050	CC
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 34	40 16/12 23	25 10/8 18	25 10/8 20	150 068 095	BC
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 20	050 020 039	AE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 34	40 16/12 24	25 10/8 19	25 10/8 21	150 068 098	BE
IT304	DISCRETE MATHEMATICS	60 24/18 49	40 16/12 30	25 10/8 22	25 10/8 20	150 068 121	AE
IT305	COMMUNICATION SYSTEMS	60 24/18 22	40 16/12 16	25 10/8 16	25 10/8 19	150 068 073	CC
	SPI POINTS : 183/25 CPI POINTS :	183/25	SPI: 07.32	CPI: 07.32	PASS	750 476	
15ITUOS084 AF301	LOKHANDWALA POOJA CHIRAGBHAI MATHEMATICS - III	IT048	40 46/12 25			100 045 093	AE
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 48 60 24/18 44	40 16/12 35 40 16/12 33	 25 10/9 20	 25 10/9 21	100 045 083 150 068 118	AE
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 21		AE
IT303	OBJECT ORIENTED PROGRAMMING	 60 24/49 27	40.46/40.24	25 10/8 18	25 10/8 20	050 020 038	AE
IT303	DISCRETE MATHEMATICS	60 24/18 37	40 16/12 31	25 10/8 23	25 10/8 23	150 068 114	
IT304	COMMUNICATION SYSTEMS	60 24/18 49	40 16/12 37	25 10/8 23	25 10/8 18	150 068 127	AA BC
11303	SPI POINTS : 220/25 CPI POINTS :	60 24/18 30	40 16/12 24	25 10/8 17	25 10/8 20 PASS	150 068 091	טכ
1/ITH 100007		220/25 IT049	SPI: 08.80	CPI: 08.80	PASS	750 571	
14ITUSS067	MAKWANA VIVEKKUMAR ISHWARBHAI	11049					
AF301	MATHEMATICS - III	60 24/18 7 *	40 16/12 6 *			100 045 013	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 4 *	40 16/12 4 *	25 10/8 15	25 10/8 18	150 068 041	FF
IT302	COMPUTER PERIPHERALS			25 10/8 16	25 10/8 17	050 020 033	BE

THEORY SESS PRAC T.	150 068 048 16 150 068 051 17 150 068 051 18 14 150 068 033 18 150 068 106 18 20 050 020 039 18 21 150 068 101 18 17 150 068 090 150 068 080 150 068 080 150 068 080 150 068 080 150 068 080 150 068 080 150 068 080 150 068 080	GR F F B B A B B B B B B B B B
IT304 DISCRETE MATHEMATICS 60 24/18 13 * 40 16/12 6 * 25 10/8 16 25 10/8 17	150 068 051 150 068 051 150 068 033 11L 750 219 100 045 063 150 068 106 150 068 106 150 068 090 150 068 090 150 068 080 150 068 080 150 068 080 150 068 080 150 068 080 150 068 080 150 068 090 150 068 080 150 068 090	F B B B B B B B B
IT305 COMMUNICATION SYSTEMS 60 24/18 1 * 40 16/12 5 * 25 10/8 13 25 10/8 15 SPI POINTS: 8/25 CPI POINTS: 0/0 SPI: 00.32 CPI: NaN FA	100 045 063 110 068 033 111 750 219 100 045 063 118 150 068 106 118 150 068 101 119 150 068 090 119 150 068 080 119 150 068 080 119 150 068 080 119 150 068 080 119 150 068 080 119 150 068 080 119 150 068 080 119 150 068 080 119 150 068 080 119 150 068 080 119 150 068 080	BB A B B B B B
SPI POINTS: 8/25 CPI POINTS: 0/0 SPI: 00.32 CPI: NaN FA 15ITUOS097 MEHTA ADITYA KETANBHAI IT051 AF301 MATHEMATICS - III 60 24/18 39 40 16/12 24 25 10/8 17 25 10/ IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 45 40 16/12 26 25 10/8 17 25 10/ IT302 COMPUTER PERIPHERALS 25 10/8 19 25 10/ IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 41 40 16/12 18 25 10/8 21 25 10/ IT304 DISCRETE MATHEMATICS 60 24/18 33 40 16/12 24 25 10/8 16 25 10/ IT305 COMMUNICATION SYSTEMS 60 24/18 28 40 16/12 20 25 10/8 15 25 10/ SPI POINTS: 182/25 CPI POINTS: 182/25 SPI: 07.28 CPI: 07.28 PA 15ITUOS095 MEHTA AKSHAY ASHVINBHAI IT052 AF301 MATHEMATICS -III 60 24/18 43 40 16/12 27 25 10/8 16 25 10/ IT302 COMPUTER PERIPHERALS 25 10/8 16 25 10/ IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 43 40 16/12 25 25 10/8 18 25 10/ IT304 DESIGN OF DIGITAL CIRCUITS 60 24/18 43 40 16/12 25 25 10/8 16 25 10/ IT305 COMMUNICATION SYSTEMS 60 24/18 43 40 16/12 25 25 10/8 16 25 10/ IT306 DISCRETE MATHEMATICS 25 10/8 16 25 10/ IT307 DESIGN OF DIGITAL CIRCUITS 60 24/18 43 40 16/12 23 25 10/8 20 25 10/ IT308 DISCRETE MATHEMATICS 25 10/8 18 25 10/ IT309 DISCRETE MATHEMATICS 25 10/8 18 25 10/ IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 43 40 16/12 24 25 10/8 14 25 10/ IT302 COMMUNICATION SYSTEMS 60 24/18 28 40 16/12 24 25 10/8 14 25 10/ SPI POINTS: 191/25 CPI POINTS: 191/25 SPI: 07.64 CPI: 07.64 PA 15ITUOS125 MEHTA MANAN KIRANKUMAR IT053 AF301 MATHEMATICS - III 60 24/18 18 40 16/12 17 25 10/8 18 25 10/ IT302 COMPUTER PERIPHERALS 25 10/8 18 25 10/ IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 18 40 16/12 12 25 10/8 19 25 10/ IT304 DISCRETE MATHEMATICS - 60 24/18 18 40 16/12 12 25 10/8 19 25 10/ IT305 COMMUNICATION SYSTEMS 60 24/18 18 40 16/12 12 25 10/8 19 25 10/ IT306 COMMUNICATION SYSTEMS 60 24/18 11 40 16/12 12 25 10/8 14 25 10/ SPI POINTS: 108/25 CPI POINTS: 0/0 SPI: 04.32 CPI: NaN FA 15ITUOS091 MEHTA NIRJARI TEJAS MATHEMATICS 10/64/18 35 40 16/12 20 10/64/18 11 50 16/12 20 10/64/18 11 50 16/12 20 10/6	100 045 063 18 18 150 068 106 150 068 101 150 068 090 150 068 080 150 068 080 150 068 080 150 068 080 150 068 080 150 068 080 150 068 080 150 068 080	BB BB BB BB BB BB
15ITUOS097 MEHTA ADITYA KETANBHAI ITO51 60 24/18 39 40 16/12 24	100 045 063 8 18	B B B B B
AF301 MATHEMATICS - III 60 24/18 39 40 16/12 24	150 068 106 150 068 106 150 068 101 150 068 090 150 068 080 150 068 080 150 068 080 150 045 062 150 068 104 150 068 097	B B B B B
IT302 COMPUTER PERIPHERALS	3 20 050 020 039 8 21 150 068 101 8 17 150 068 090 8 17 150 068 080 SS 750 479 100 045 062 8 18 150 068 104 8 18 050 020 034 8 21 150 068 097	A B B B B B
IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 41 40 16/12 18 25 10/8 21 25 10/8 11 17304 DISCRETE MATHEMATICS 60 24/18 28 40 16/12 24 25 10/8 16 25 10/8 17 25 10/8 17 25 10/8 18 25 10/8 15 25 10/8 17 25 10/8 17 25 10/8 18 25 10/8 15 25 10/8 16 25 10/8 18 25 10/8 16 25 10/8	150 068 101 150 068 090 150 068 090 150 068 080 150 068 080 150 045 062 150 068 104 150 068 097	B B B B B
IT304 DISCRETE MATHEMATICS 60 24/18 33 40 16/12 24 25 10/8 16 25 10/8 17 25 10/8 15 25 10/8 18 25 10/8 18 25 10/8 18 25 10/8 18 25 10/8 18 25 10/8 13 25 10/8 1	150 068 090 150 068 080 150 068 080 150 068 080 150 0479 100 045 062 150 068 104 150 068 097	B' C' B' B B
IT305 COMMUNICATION SYSTEMS 60 24/18 28 40 16/12 20 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 16 24/18 35 40 16/12 27 25 10/8 18 25 10/8 10 25 10/8 10 25 10/8 16 25 10/8 10 25 10/8 10 25 10/8 16 25 10/8 10 25 1	150 068 080 SS 750 479 100 045 062 8 18 150 068 104 8 18 050 020 034 8 21 150 068 097	B B B
IT305 COMMUNICATION SYSTEMS 60 24/18 28 40 16/12 20 25 10/8 15 25 10/8	150 068 080 SS 750 479 100 045 062 8 18 150 068 104 8 18 050 020 034 8 21 150 068 097	B B B
SPI POINTS: 182/25 CPI POINTS: 182/25 SPI: 07.28 CPI: 07.28 PA 15ITUOS095 MEHTA AKSHAY ASHVINBHAI IT052 AF301 MATHEMATICS - III 60 24/18 35 40 16/12 27 IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 43 40 16/12 25 25 10/8 18 25 10/8 17 25 10/8 18 25 10/8 17 25 10/8 18 25 10/8 18 25 10/8 17 25 10/8 18 25 10/8 17 25 10/8 18 25 10/8 19 10/25 SPI POINTS: 191/25 CPI POINTS: 191/25 SPI: 07.64 CPI: 07.64 PA 15ITUOS125 MEHTA MANAN KIRANKUMAR IT053 AF301 MATHEMATICS III 60 24/18 18 40 16/12 17 25 10/8 18 25 10/8 17 25 10/8 1	100 045 062 8 18 150 068 104 8 18 050 020 034 8 21 150 068 097	B B
AF301 MATHEMATICS - III 60 24/18 35 40 16/12 27	100 045 062 8 18 150 068 104 8 18 050 020 034 8 21 150 068 097	B B
IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 43 40 16/12 25 25 10/8 18 25 10/8 17 25 10/8 18 25	150 068 104 8 18 050 020 034 8 21 150 068 097	B B
IT302 COMPUTER PERIPHERALS	8 18 050 020 034 8 21 150 068 097	B B
IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 33 40 16/12 23 25 10/8 20 25 10/8 17 17304 DISCRETE MATHEMATICS 60 24/18 28 40 16/12 24 25 10/8 14 25 10/8 20 25 10/8 18 25 10/8 20 25 10/8 18 25 10/8 20	8 21 150 068 097	В
IT304 DISCRETE MATHEMATICS 60 24/18 43 40 16/12 30 25 10/8 18 25 10/8 17 25 10/8 18 25 10/8 17 25 10/8 18 25 10/8 1		
IT305 COMMUNICATION SYSTEMS 60 24/18 28 40 16/12 24 25 10/8 14 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 15 25 10/8 17 25 10/8 18 25 10/8 17 25 10/8 18 25 10/8 17 25 10/8 18 25 10/8 18 25 10/8 17 25 10/8 18 25 10/8	3 19 150 068 110	В
T305 COMMUNICATION SYSTEMS 60 24/18 28 40 16/12 24 25 10/8 14 25 10/8 14 25 10/8 14 25 10/8 14 25 10/8 14 25 10/8 14 25 10/8 14 25 10/8 14 25 10/8 14 25 10/8 14 25 10/8 15/10		
SPI POINTS: 191/25 CPI POINTS: 191/25 SPI: 07.64 CPI: 07.64 PA 15ITUOS125 MEHTA MANAN KIRANKUMAR IT053 AF301 MATHEMATICS - III 60 24/18 15 * 40 16/12 17 IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 18 40 16/12 15 25 10/8 17 25 10/ IT302 COMPUTER PERIPHERALS 25 10/8 18 25 10/ IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 18 40 16/12 12 25 10/8 20 25 10/ IT304 DISCRETE MATHEMATICS 60 24/18 41 40 16/12 18 25 10/8 19 25 10/ IT305 COMMUNICATION SYSTEMS 60 24/18 11 * 40 16/12 12 * 25 10/8 14 25 10/ SPI POINTS: 108/25 CPI POINTS: 0/0 SPI: 04.32 CPI: NaN FA IT5ITUOS091 MEHTA NIRJARI TEJAS IT054 AF301 MATHEMATICS - III 60 24/18 35 40 16/12 20	3 17	В
STITUOS125 MEHTA MANAN KIRANKUMAR IT053		
AF301 MATHEMATICS - III 60 24/18 15 * 40 16/12 17 IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 18 40 16/12 15 25 10/8 17 25 10/ IT302 COMPUTER PERIPHERALS 25 10/8 18 25 10/ IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 18 40 16/12 12 25 10/8 20 25 10/ IT304 DISCRETE MATHEMATICS 60 24/18 41 40 16/12 18 25 10/8 19 25 10/ IT305 COMMUNICATION SYSTEMS 60 24/18 11 * 40 16/12 12 * 25 10/8 14 25 10/ SPI POINTS: 108/25 CPI POINTS: 0/0 SPI: 04.32 CPI: NaN FA ISITUOS091 MEHTA NIRJARI TEJAS IT054 AF301 MATHEMATICS - III 60 24/18 35 40 16/12 20	730 430	
IT302 COMPUTER PERIPHERALS 25 10/8 18 25 10/8 17303 OBJECT ORIENTED PROGRAMMING 60 24/18 18 40 16/12 12 25 10/8 20 25 10/8 17304 DISCRETE MATHEMATICS 60 24/18 41 40 16/12 18 25 10/8 19 25 10/8 17305 COMMUNICATION SYSTEMS 60 24/18 11 * 40 16/12 12 * 25 10/8 14 25 10/8 17305 SPI POINTS : 108/25 CPI POINTS : 0/0 SPI : 04.32 CPI : NaN FACTOR OF THE PROGRAMMING FACTOR OF THE PROGR	100 045 032	F
IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 18 40 16/12 12 25 10/8 20 25 10/9 10/13 11304 DISCRETE MATHEMATICS 60 24/18 41 40 16/12 18 25 10/8 19 25 10/9 17305 COMMUNICATION SYSTEMS 60 24/18 11 * 40 16/12 12 * 25 10/8 14 25 10/9 10/9 17305 CPI POINTS: 0/0 SPI: 04.32 CPI: NaN FAISITUOS091 MEHTA NIRJARI TEJAS IT054 AF301 MATHEMATICS - III 60 24/18 35 40 16/12 20	8 18 150 068 068	С
IT304 DISCRETE MATHEMATICS 60 24/18 41 40 16/12 18 25 10/8 19 25 10/8 IT305 COMMUNICATION SYSTEMS 60 24/18 11 * 40 16/12 12 * 25 10/8 14 25 10/8 SPI POINTS: 108/25 CPI POINTS: 0/0 SPI: 04.32 CPI: NaN FAISITUOS091 MEHTA NIRJARI TEJAS IT054 AF301 MATHEMATICS - III 60 24/18 35 40 16/12 20	8 19 050 020 037	В
IT304 DISCRETE MATHEMATICS 60 24/18 41 40 16/12 18 25 10/8 19 25 10/ IT305 COMMUNICATION SYSTEMS 60 24/18 11 * 40 16/12 12 * 25 10/8 14 25 10/ SPI POINTS: 108/25 CPI POINTS: 0/0 SPI: 04.32 CPI: NaN FA 15ITUOS091 MEHTA NIRJARI TEJAS IT054 AF301 MATHEMATICS - III 60 24/18 35 40 16/12 20	8 21 150 068 071	С
IT305 COMMUNICATION SYSTEMS 60 24/18 11 * 40 16/12 12 * 25 10/8 14 25 10/ SPI POINTS : 108/25 CPI POINTS : 0/0 SPI : 04.32 CPI : NaN FA ISITUOS091 MEHTA NIRJARI TEJAS IT054 AF301 MATHEMATICS - III 60 24/18 35 40 16/12 20	8 19 150 068 097	В
SPI POINTS: 108/25 CPI POINTS: 0/0 SPI: 04.32 CPI: NaN FA 15ITUOS091 MEHTA NIRJARI TEJAS IT054 AF301 MATHEMATICS - III 60 24/18 35 40 16/12 20		F
15ITUOS091 MEHTA NIRJARI TEJAS IT054 AF301 MATHEMATICS - III 60 24/18 35 40 16/12 20		
AF301 MATHEMATICS - III 60 24/18 35 40 16/12 20	730 330	
	100 045 055	В
IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 34 40 16/12 23 25 10/8 20 25 10/	8 20 150 068 097	В
IT302 COMPUTER PERIPHERALS 25 10/8 20 25 10/	8 21 050 020 041	Α
IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 31 40 16/12 21 25 10/8 20 25 10/	8 21 150 068 093	В
IT304 DISCRETE MATHEMATICS 60 24/18 44 40 16/12 29 25 10/8 22 25 10/	8 19 150 068 114	Α
IT305 COMMUNICATION SYSTEMS 60 24/18 31 40 16/12 20 25 10/8 15 25 10/		В
SPI POINTS : 192/25 CPI POINTS : 192/25 SPI : 07.68 CPI : 07.68 PA		
15ITUON024 MILI JAVIA IT055		
AF301 MATHEMATICS - III 60 24/18 10 * 40 16/12 16	100 045 026	F
IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 24 40 16/12 15 25 10/8 16 25 10/	8 18 150 068 073	С
IT302 COMPUTER PERIPHERALS 25 10/8 17 25 10/	8 19 050 020 036	В
IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 24 40 16/12 15 25 10/8 19 25 10/		_
IT304 DISCRETE MATHEMATICS 60 24/18 18 40 16/12 18 25 10/8 20 25 10/		С
IT305 COMMUNICATION SYSTEMS 60 24/18 21 40 16/12 16 25 10/8 15 25 10/		С
SPI POINTS: 128/25 CPI POINTS: 0/0 SPI: 05.12 CPI: NaN FA		J
15ITUBS069 MISTRY PRATHAM NIRAJ IT056	- 750 354	
AF301 MATHEMATICS - III 60 24/18 28 40 16/12 19	100 045 047	С

	lor of Technology - Information Technology	Octricotor o	INESOLT OF I	REGULAR Exam.		EMBER. 2016	
451TH ID 0000	MIOTOV DD ATHAMANIDA I	THEORY	SESS	PRAC	T.W.	TOTAL	GRAD
15ITUBS069 IT301	MISTRY PRATHAM NIRAJ DESIGN OF DIGITAL CIRCUITS	IT056 60 24/18 35	40 16/12 17	25 10/8 17	25 10/8 19	150 068 088	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 29	40 16/12 18	25 10/8 21	25 10/8 20	150 068 088	вс
IT304	DISCRETE MATHEMATICS	60 24/18 24	40 16/12 27	25 10/8 18	25 10/8 17	150 068 086	вс
IT305	COMMUNICATION SYSTEMS	60 24/18 19	40 16/12 15	25 10/8 17	25 10/8 20	150 068 071	СС
	SPI POINTS : 168/25 CPI POINTS :	168/25	SPI: 06.72	CPI: 06.72	PASS	750 420	
15ITUON039	MITI SHAH	IT057					
AF301	MATHEMATICS - III	60 24/18 34	40 16/12 25			100 045 059	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 43	40 16/12 24	25 10/8 17	25 10/8 19	150 068 103	BB
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 19	050 020 036	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 35	40 16/12 23	25 10/8 19	25 10/8 21	150 068 098	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 40	40 16/12 34	25 10/8 19	25 10/8 18	150 068 111	ВВ
IT305	COMMUNICATION SYSTEMS	60 24/18 33	40 16/12 22	25 10/8 15	25 10/8 20	150 068 090	ВС
	SPI POINTS: 191/25 CPI POINTS:	191/25	SPI: 07.64	CPI: 07.64	PASS	750 497	
15ITUON017	NAIK MIT KALPESH	IT058					
AF301	MATHEMATICS - III	60 24/18 15	* 40 16/12 19			100 045 034	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 29	40 16/12 12	25 10/8 16	25 10/8 18	150 068 075	CC
IT302	COMPUTER PERIPHERALS			25 10/8 16	25 10/8 17	050 020 033	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 23	40 16/12 14	25 10/8 18	25 10/8 19	150 068 074	CC
IT304	DISCRETE MATHEMATICS	60 24/18 23	40 16/12 22	25 10/8 20	25 10/8 17	150 068 082	ВС
IT305	COMMUNICATION SYSTEMS	60 24/18 13	* 40 16/12 16	25 10/8 15	25 10/8 18	150 068 062	FF
	SPI POINTS: 103/25 CPI POINTS:	0/0	SPI: 04.12	CPI: NaN	FAIL	750 360	
15ITUOS067	NAROLA DHARMESH RAJUBHAI	IT059					
AF301	MATHEMATICS - III	60 24/18 57	40 16/12 33			100 045 090	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 47	40 16/12 27	25 10/8 14	25 10/8 16	150 068 104	BB
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 18	050 020 036	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 33	40 16/12 22	25 10/8 18	25 10/8 18	150 068 091	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 39	40 16/12 35	25 10/8 21	25 10/8 17	150 068 112	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 37	40 16/12 26	25 10/8 19	25 10/8 21	150 068 103	BB
	SPI POINTS : 208/25 CPI POINTS :	208/25	SPI: 08.32	CPI: 08.32	PASS	750 536	
15ITUOS043		IT060					4.0
AF301	MATHEMATICS - III	60 24/18 52	40 16/12 32			100 045 084	AB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 57	40 16/12 34	25 10/8 20	25 10/8 21	150 068 132	AA
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 22	050 020 043	AA
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 49	40 16/12 32	25 10/8 22	25 10/8 23	150 068 126	AB
IT304	DISCRETE MATHEMATICS	60 24/18 55	40 16/12 35	25 10/8 22	25 10/8 19	150 068 131	AA
IT305	COMMUNICATION SYSTEMS	60 24/18 39	40 16/12 26	25 10/8 19	25 10/8 21	150 068 105	BB
	SPI POINTS : 231/25 CPI POINTS :	231/25	SPI: 09.24	CPI: 09.24	PASS	750 621	
15ITUOS072		IT061	40.40/40.04			100 045 070	۸D
AF301	MATHEMATICS - III	60 24/18 45	40 16/12 31			100 045 076	
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 48	40 16/12 33	25 10/8 21	25 10/8 21	150 068 123	AB
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 19	050 020 039	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50	40 16/12 33	25 10/8 21	25 10/8 23	150 068 127	AA
IT304	DISCRETE MATHEMATICS	60 24/18 53	40 16/12 39	25 10/8 16	25 10/8 22	150 068 130	AA
IT305	COMMUNICATION SYSTEMS	60 24/18 38	40 16/12 31	25 10/8 15	25 10/8 17	150 068 101	BB
	SPI POINTS: 230/25 CPI POINTS:	230/25	SPI: 09.20	CPI: 09.20	PASS	750 596	

Bachei	or of Technology - Information Technology	- semester 3	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2016	
15ITUBS074	PANCHAL VIDHI GIRISHKUMAR	THEORY IT062	SESS	PRAC	T.W.	TOTAL	GRA
AF301	MATHEMATICS - III	60 24/18 18 *	40 16/12 17			100 045 035	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 25	40 16/12 14	25 10/8 18	25 10/8 19	150 068 076	CC
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 17	050 020 034	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 33	40 16/12 17	25 10/8 15	25 10/8 18	150 068 083	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 28	40 16/12 21	25 10/8 16	25 10/8 16	150 068 081	CC
IT305	COMMUNICATION SYSTEMS	60 24/18 25	40 16/12 16	25 10/8 14	25 10/8 18	150 068 073	CC
	SPI POINTS: 133/25 CPI POINTS:	0/0	SPI: 05.32	CPI: NaN	FAIL	750 382	
15ITUBS010	PANCHAL YASHWANTKUMAR	IT063					
AF301	RAJESHBHAI MATHEMATICS - III	60 24/18 18 *	40 16/12 23			100 045 041	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 20	40 16/12 16	25 10/8 17	25 10/8 18	150 068 071	CC
IT302	COMPUTER PERIPHERALS						AE
IT303	OBJECT ORIENTED PROGRAMMING			25 10/8 19	25 10/8 19	050 020 038	BC
		60 24/18 31	40 16/12 18	25 10/8 16	25 10/8 19	150 068 084	
IT304	DISCRETE MATHEMATICS	60 24/18 33	40 16/12 23	25 10/8 16	25 10/8 19	150 068 091	BC
IT305	COMMUNICATION SYSTEMS	60 24/18 18	40 16/12 19	25 10/8 17	25 10/8 20	150 068 074	CC
	SPI POINTS : 139/25 CPI POINTS :	0/0	SPI: 05.56	CPI: NaN	FAIL	750 399	
15ITUOS082 AF301	PAREKH HELEE DHIRAJ MATHEMATICS - III	IT064	40.40/40.00			400 045 074	BE
		60 24/18 46	40 16/12 28			100 045 074	
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 48	40 16/12 30	25 10/8 18	25 10/8 19	150 068 115	AE
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	BE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41	40 16/12 20	25 10/8 21	25 10/8 22	150 068 104	BE
IT304	DISCRETE MATHEMATICS	60 24/18 45	40 16/12 33	25 10/8 21	25 10/8 20	150 068 119	AE
IT305	COMMUNICATION SYSTEMS	60 24/18 27	40 16/12 23	25 10/8 14	25 10/8 16	150 068 080	C
	SPI POINTS : 200/25 CPI POINTS :	200/25	SPI: 08.00	CPI: 08.00	PASS	750 529	
15ITUON027		IT065					0/
AF301	MATHEMATICS - III	60 24/18 29	40 16/12 21			100 045 050	C
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 32	40 16/12 20	25 10/8 17	25 10/8 18	150 068 087	В
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 20	050 020 038	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 42	40 16/12 29	25 10/8 21	25 10/8 22	150 068 114	ΑI
IT304	DISCRETE MATHEMATICS	60 24/18 38	40 16/12 29	25 10/8 19	25 10/8 19	150 068 105	BE
IT305	COMMUNICATION SYSTEMS	60 24/18 19	40 16/12 18	25 10/8 17	25 10/8 19	150 068 073	C
	SPI POINTS : 183/25 CPI POINTS :	183/25	SPI: 07.32	CPI: 07.32	PASS	750 467	
15ITUOS050	PAREKH NANCY SHEETAL	IT066					
AF301	MATHEMATICS - III	60 24/18 56	40 16/12 35			100 045 091	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 47	40 16/12 32	25 10/8 20	25 10/8 21	150 068 120	ΑI
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 18	050 020 035	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 47	40 16/12 33	25 10/8 21	25 10/8 23	150 068 124	AE
IT304	DISCRETE MATHEMATICS	60 24/18 51	40 16/12 36	25 10/8 23	25 10/8 17	150 068 127	A
IT305	COMMUNICATION SYSTEMS	60 24/18 42	40 16/12 31	25 10/8 18	25 10/8 19	150 068 110	В
	SPI POINTS : 228/25 CPI POINTS :	228/25	SPI: 09.12	CPI: 09.12	PASS	750 607	
		IT067					
5ITUOS051	PARIKH PARASHAR KETANKUMAR	11007					D/
5ITUOS051 AF301	PARIKH PARASHAR KETANKUMAR MATHEMATICS - III	60 24/18 35	40 16/12 28			100 045 063	В
			40 16/12 28 40 16/12 23	 25 10/8 20	 25 10/8 19	100 045 063 150 068 108	_
AF301	MATHEMATICS - III	60 24/18 35					В
AF301 IT301	MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS	60 24/18 35 60 24/18 46	40 16/12 23	25 10/8 20	25 10/8 19	150 068 108	BE BE BE
IT301 IT302	MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS	60 24/18 35 60 24/18 46 	40 16/12 23	25 10/8 20 25 10/8 20	25 10/8 19 25 10/8 19	150 068 108 050 020 039	BE AE

Dacilei	or of Technology - Information Technology -				EGULAR Exam.		EMBER. 2016	
15ITUOS051	PARIKH PARASHAR KETANKUMAR SPI POINTS : 202/25 CPI POINTS :	THEORY IT067 202/25		SESS SPI: 08.08	PRAC CPI: 08.08	T.W. PASS	TOTAL 750 535	GR.
15ITUBS008	PARMAR DHRUVESHKUMAR	IT068		011. 00.00	011. 00.00		700 000	
	KANJIBHAI							
AF301	MATHEMATICS - III	60 24/18 25		40 16/12 19			100 045 044	C
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 14	*	40 16/12 20	25 10/8 19	25 10/8 20	150 068 073	F
IT302	COMPUTER PERIPHERALS				25 10/8 20	25 10/8 19	050 020 039	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 38		40 16/12 26	25 10/8 19	25 10/8 19	150 068 102	В
IT304	DISCRETE MATHEMATICS	60 24/18 41		40 16/12 18	25 10/8 21	25 10/8 19	150 068 099	В
IT305	COMMUNICATION SYSTEMS	60 24/18 18		40 16/12 17	25 10/8 15	25 10/8 18	150 068 068	C
	SPI POINTS: 139/25 CPI POINTS:	0/0		SPI: 05.56	CPI: NaN	FAIL	750 425	
5ITUSF104	PARMAR MILAN PRAVINBHAI	IT069						
AF301	MATHEMATICS - III	60 24/18 34		40 16/12 22			100 045 056	Е
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 36		40 16/12 20	25 10/8 19	25 10/8 19	150 068 094	В
IT302	COMPUTER PERIPHERALS				25 10/8 20	25 10/8 19	050 020 039	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41		40 16/12 29	25 10/8 20	25 10/8 19	150 068 109	E
IT304	DISCRETE MATHEMATICS	60 24/18 44		40 16/12 22	25 10/8 21	25 10/8 18	150 068 105	E
IT305	COMMUNICATION SYSTEMS	60 24/18 35		40 16/12 24	25 10/8 17	25 10/8 17	150 068 093	E
	SPI POINTS : 187/25 CPI POINTS :	187/25		SPI: 07.48	CPI: 07.48	PASS	750 496	
5ITUSS048	PARVATIA MILIND SHAILESHKUMAR	IT071						
AF301	MATHEMATICS - III	60 24/18 26		40 16/12 24			100 045 050	(
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 18		40 16/12 17	25 10/8 18	25 10/8 17	150 068 070	(
IT302	COMPUTER PERIPHERALS				25 10/8 20	25 10/8 20	050 020 040	,
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37		40 16/12 22	25 10/8 15	25 10/8 18	150 068 092	
IT304	DISCRETE MATHEMATICS	60 24/18 36		40 16/12 23	25 10/8 19	25 10/8 18	150 068 096	E
IT305	COMMUNICATION SYSTEMS	60 24/18 26		40 16/12 20	25 10/8 19	25 10/8 18	150 068 083	E
	SPI POINTS: 168/25 CPI POINTS:	168/25		SPI: 06.72	CPI: 06.72	PASS	750 431	
5ITUTS016	PATEL DHYEY SHAILESHKUMAR	IT072		311. 00.72	011. 00.72		750 451	
AF301	MATHEMATICS - III	60 24/18 9	*	40 16/12 16			100 045 025	ı
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 15	*	40 16/12 9 *	25 10/8 16	25 10/8 17	150 068 057	ı
IT302	COMPUTER PERIPHERALS				25 10/8 17	25 10/8 18	050 020 035	E
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 20		40 16/12 16	25 10/8 16	25 10/8 18	150 068 070	(
IT304	DISCRETE MATHEMATICS	60 24/18 14		40 16/12 10	25 10/8 21	25 10/8 16	150 068 059	Ì
IT305	COMMUNICATION SYSTEMS							
11303		60 24/18 13	•	40 16/12 16	25 10/8 17	25 10/8 16	150 068 062	
EITLIOCOZE	SPI POINTS : 38/25 CPI POINTS :	0/0		SPI: 01.52	CPI: NaN	FAIL	750 308	
AF301	PATEL HARSHIL JAYESHBHAI MATHEMATICS - III	IT073 60 24/18 43		40 16/12 27			100 045 070	
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 54		40 16/12 27	25 10/8 23	25 10/8 23	150 068 127	,
IT302	COMPUTER PERIPHERALS				25 10/8 23	25 10/8 23	050 020 046	
IT303	OBJECT ORIENTED PROGRAMMING			40.40/40.07				
IT303		60 24/18 54		40 16/12 37	25 10/8 22	25 10/8 22	150 068 135	,
	DISCRETE MATHEMATICS	60 24/18 53		40 16/12 34	25 10/8 22	25 10/8 21	150 068 130	,
IT305	COMMUNICATION SYSTEMS	60 24/18 45		40 16/12 23	25 10/8 18	25 10/8 17	150 068 103	E
	SPI POINTS : 232/25 CPI POINTS :	232/25		SPI: 09.28	CPI: 09.28	PASS	750 611	
5ITUOS100 AF301	PATEL HARSHKUMAR DHIRUBHAI MATHEMATICS - III	IT074		40.40/40.05			100 045 000	E
		60 24/18 41		40 16/12 25			100 045 066	
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 33		40 16/12 20	25 10/8 17	25 10/8 18	150 068 088	Ε
IT302	COMPUTER PERIPHERALS				25 10/8 18	25 10/8 18	050 020 036	E
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 29		40 16/12 21	25 10/8 15	25 10/8 19	150 068 084	E

Bachel	lor of Technology - Information Technology	- Semester 3		RESULT OF R	EGULAR Exam.	DEC	EMBER. 2016	
15ITUOS100	PATEL HARSHKUMAR DHIRUBHAI	THEORY IT074		SESS	PRAC	T.W.	TOTAL	GRAI
IT304	DISCRETE MATHEMATICS	60 24/18 37		40 16/12 23	25 10/8 21	25 10/8 16	150 068 097	BB
IT305	COMMUNICATION SYSTEMS	60 24/18 26		40 16/12 20	25 10/8 15	25 10/8 17	150 068 078	CC
	SPI POINTS : 180/25 CPI POINTS :	180/25		SPI: 07.20	CPI: 07.20	PASS	750 449	
15ITUON023	PATEL JANKI AJAYKUMAR	IT075						
AF301	MATHEMATICS - III	60 24/18 26		40 16/12 21			100 045 047	CC
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 31		40 16/12 16	25 10/8 18	25 10/8 18	150 068 083	ВС
IT302	COMPUTER PERIPHERALS				25 10/8 19	25 10/8 18	050 020 037	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 29		40 16/12 23	25 10/8 14	25 10/8 17	150 068 083	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 29		40 16/12 22	25 10/8 18	25 10/8 18	150 068 087	ВС
IT305	COMMUNICATION SYSTEMS	60 24/18 24		40 16/12 17	25 10/8 16	25 10/8 18	150 068 075	CC
	SPI POINTS : 167/25 CPI POINTS :	167/25		SPI: 06.68	CPI: 06.68	PASS	750 412	
15ITUBS006 AF301	PATEL JAYKUMAR KARSANBHAI MATHEMATICS - III	IT076 60 24/18 27		40 16/12 17			100 045 044	CD
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 30		40 16/12 17	25 10/8 18	25 10/8 18	150 068 083	ВС
IT302	COMPUTER PERIPHERALS				25 10/8 19	25 10/8 19	050 020 038	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 33		40 16/12 19	25 10/8 14	25 10/8 17	150 068 083	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 26		40 16/12 16	25 10/8 18	25 10/8 16	150 068 076	СС
IT305	COMMUNICATION SYSTEMS	60 24/18 15	*	40 16/12 11 *	25 10/8 13	25 10/8 15	150 068 054	FF
	SPI POINTS : 129/25 CPI POINTS :	0/0		SPI: 05.16	CPI: NaN	FAIL	750 378	
15ITUBS099	PATEL MANTHAN JAGDISHBHAI	IT077		011. 00.10	OTT. Hart		100 010	
AF301	MATHEMATICS - III	60 24/18 16	*	40 16/12 16			100 045 032	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 Z0	*	40 16/12 16	25 10/8 17	25 10/8 17	150 068 050	FF
IT302	COMPUTER PERIPHERALS				25 10/8 17	25 10/8 16	050 020 033	ВВ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 24		40 16/12 16	25 10/8 12	25 10/8 16	150 068 068	CC
IT304	DISCRETE MATHEMATICS	60 24/18 18	*	40 16/12 10 *	25 10/8 18	25 10/8 18	150 068 064	FF
IT305	COMMUNICATION SYSTEMS	60 24/18 4	*	40 16/12 9 *	25 10/8 12	25 10/8 16	150 068 041	FF
	SPI POINTS : 38/25 CPI POINTS :	0/0		SPI: 01.52	CPI: NaN	FAIL	750 288	
15ITUBS090	PATEL MANTHANKUMAR HASMUKHBHAI	IT078						
AF301	MATHEMATICS - III	60 24/18 18	*	40 16/12 21			100 045 039	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 33		40 16/12 16	25 10/8 19	25 10/8 18	150 068 086	ВС
IT302	COMPUTER PERIPHERALS				25 10/8 17	25 10/8 20	050 020 037	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 34		40 16/12 22	25 10/8 18	25 10/8 17	150 068 091	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 31		40 16/12 17	25 10/8 18	25 10/8 16	150 068 082	ВС
IT305	COMMUNICATION SYSTEMS	60 24/18 5	*	40 16/12 12 *	25 10/8 12	25 10/8 15	150 068 044	FF
	SPI POINTS: 113/25 CPI POINTS:	0/0		SPI: 04.52	CPI: NaN	FAIL	750 379	
15ITUOS015	PATEL MITTALBEN BHARATBHAI	IT079						
A E004	MATHEMATICS - III	60 24/18 56		40 16/12 37			100 045 093	AA
AF301				40 16/12 37	25 10/8 20	25 10/8 22	150 068 137	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 58						AB
	DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS	60 24/18 58			25 10/8 21	25 10/8 21	050 020 042	,,,,
IT301				 40 16/12 37	25 10/8 21 25 10/8 23	25 10/8 21 25 10/8 22	050 020 042 150 068 134	AA
IT301 IT302	COMPUTER PERIPHERALS							
IT301 IT302 IT303	COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING	 60 24/18 52		40 16/12 37	25 10/8 23	25 10/8 22	150 068 134	AA
IT301 IT302 IT303 IT304	COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS	 60 24/18 52 60 24/18 57		40 16/12 37 40 16/12 39	25 10/8 23 25 10/8 24	25 10/8 22 25 10/8 18	150 068 134 150 068 138	AA AA
IT301 IT302 IT303 IT304	COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS COMMUNICATION SYSTEMS	 60 24/18 52 60 24/18 57 60 24/18 55		40 16/12 37 40 16/12 39 40 16/12 32	25 10/8 23 25 10/8 24 25 10/8 23	25 10/8 22 25 10/8 18 25 10/8 22	150 068 134 150 068 138 150 068 132	AA AA

PATEL NIHAL HITENKUMAR COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS COMMUNICATION SYSTEMS SPI POINTS: 206/25 CPI POINTS: PATEL PRACHIBEN HEMANTBHAI MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS	THEORY IT080 60 24/18 48 60 24/18 35 60 24/18 42 206/25 IT081 60 24/18 43 60 24/18 44 60 24/18 37	SESS 40 16/12 30 40 16/12 23 40 16/12 20 SPI: 08.24 40 16/12 28 40 16/12 27	PRAC 25 10/8 18 25 10/8 21 25 10/8 22 25 10/8 19 CPI: 08.24	T.W. 25 10/8 19 25 10/8 21 25 10/8 18 25 10/8 18 PASS	TOTAL 0 050 020 037 150 068 120 150 068 098 150 068 099 750 522	BE BE BE
OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS COMMUNICATION SYSTEMS SPI POINTS: 206/25 CPI POINTS: PATEL PRACHIBEN HEMANTBHAI MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS	60 24/18 48 60 24/18 35 60 24/18 42 206/25 IT081 60 24/18 43 60 24/18 44	40 16/12 23 40 16/12 20 SPI: 08.24 40 16/12 28 40 16/12 27	25 10/8 21 25 10/8 22 25 10/8 19 CPI: 08.24	25 10/8 21 25 10/8 18 25 10/8 18 PASS	150 068 120 150 068 098 150 068 099	AE BE
DISCRETE MATHEMATICS COMMUNICATION SYSTEMS SPI POINTS: 206/25 CPI POINTS: PATEL PRACHIBEN HEMANTBHAI MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS	60 24/18 35 60 24/18 42 206/25 IT081 60 24/18 43 60 24/18 44	40 16/12 23 40 16/12 20 SPI: 08.24 40 16/12 28 40 16/12 27	25 10/8 22 25 10/8 19 CPI: 08.24	25 10/8 18 25 10/8 18 PASS	150 068 098 150 068 099	ВЕ
COMMUNICATION SYSTEMS SPI POINTS: 206/25 CPI POINTS: PATEL PRACHIBEN HEMANTBHAI MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS	60 24/18 42 206/25 IT081 60 24/18 43 60 24/18 44	40 16/12 20 SPI: 08.24 40 16/12 28 40 16/12 27	25 10/8 19 CPI: 08.24	25 10/8 18 PASS	150 068 099	
SPI POINTS: 206/25 CPI POINTS: PATEL PRACHIBEN HEMANTBHAI MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS	206/25 IT081 60 24/18 43 60 24/18 44 	SPI: 08.24 40 16/12 28 40 16/12 27	CPI: 08.24	PASS		В
PATEL PRACHIBEN HEMANTBHAI MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS	IT081 60 24/18 43 60 24/18 44 	40 16/12 28 40 16/12 27			750 522	
MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS	60 24/18 43 60 24/18 44 	40 16/12 27				
DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS	60 24/18 44	40 16/12 27			400 045 074	В
COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS			25 10/8 18	05.40/0.40	100 045 071	В
OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS				25 10/8 18	150 068 107	
DISCRETE MATHEMATICS	60 24/18 37		25 10/8 20	25 10/8 18	050 020 038	A
		40 16/12 27	25 10/8 22	25 10/8 21	150 068 107	B -
	60 24/18 40	40 16/12 28	25 10/8 18	25 10/8 18	150 068 104	В
COMMUNICATION SYSTEMS	60 24/18 35	40 16/12 23	25 10/8 18	25 10/8 20	150 068 096	В
SPI POINTS : 196/25 CPI POINTS :	196/25	SPI: 07.84	CPI: 07.84	PASS	750 523	
PATEL PRANAV BIPINCHANDRA	IT082					_
						C
	60 24/18 26	40 16/12 17	25 10/8 18	25 10/8 17	150 068 078	C
			25 10/8 18	25 10/8 17	050 020 035	В
	60 24/18 29	40 16/12 20	25 10/8 14	25 10/8 17	150 068 080	C
DISCRETE MATHEMATICS	60 24/18 31	40 16/12 17	25 10/8 18	25 10/8 18	150 068 084	В
COMMUNICATION SYSTEMS	60 24/18 38	40 16/12 19	25 10/8 12	25 10/8 16	150 068 085	В
SPI POINTS : 162/25 CPI POINTS :	162/25	SPI: 06.48	CPI: 06.48	PASS	750 415	
PATEL PRANAV CHANDRESH	IT083					_
	60 24/18 34	40 16/12 19			100 045 053	C
	60 24/18 24	40 16/12 21	25 10/8 20	25 10/8 18	150 068 083	В
COMPUTER PERIPHERALS			25 10/8 22	25 10/8 20	050 020 042	Δ
OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 28	25 10/8 19	25 10/8 21	150 068 105	В
DISCRETE MATHEMATICS	60 24/18 37	40 16/12 21	25 10/8 23	25 10/8 17	150 068 098	Е
COMMUNICATION SYSTEMS	60 24/18 35	40 16/12 26	25 10/8 16	25 10/8 17	150 068 094	Е
SPI POINTS : 183/25 CPI POINTS :	183/25	SPI: 07.32	CPI: 07.32	PASS	750 475	
PATHAK JAY SATISHKUMAR	IT084					
MATHEMATICS - III	60 24/18 53	40 16/12 37			100 045 090	Α
DESIGN OF DIGITAL CIRCUITS	60 24/18 46	40 16/12 33	25 10/8 19	25 10/8 20	150 068 118	Δ
COMPUTER PERIPHERALS			25 10/8 22	25 10/8 20	050 020 042	Δ
OBJECT ORIENTED PROGRAMMING	60 24/18 48	40 16/12 33	25 10/8 23	25 10/8 21	150 068 125	A
DISCRETE MATHEMATICS	60 24/18 54	40 16/12 34	25 10/8 24	25 10/8 18	150 068 130	A
COMMUNICATION SYSTEMS	60 24/18 33	40 16/12 30	25 10/8 20	25 10/8 17	150 068 100	Е
SPI POINTS : 229/25 CPI POINTS :	229/25	SPI: 09.16	CPI: 09.16	PASS	750 605	
PATHAK JUHI APOORVA	IT085					
MATHEMATICS - III	60 24/18 52	40 16/12 34			100 045 086	Δ
DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 31	25 10/8 21	25 10/8 20	150 068 107	Е
COMPUTER PERIPHERALS			25 10/8 21	25 10/8 21	050 020 042	Α
OBJECT ORIENTED PROGRAMMING	60 24/18 44	40 16/12 34	25 10/8 22	25 10/8 21	150 068 121	Δ
DISCRETE MATHEMATICS	60 24/18 51	40 16/12 36	25 10/8 24	25 10/8 20	150 068 131	A
COMMUNICATION SYSTEMS	60 24/18 42	40 16/12 28	25 10/8 19	25 10/8 18	150 068 107	В
SPI POINTS : 224/25 CPI POINTS :	224/25	SPI: 08.96	CPI: 08.96	PASS	750 594	
PRAJAPATI AAKASH KANUBHAI	IT086					
	MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS COMMUNICATION SYSTEMS SPI POINTS : 162/25 CPI POINTS : PATEL PRANAV CHANDRESH MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS COMMUNICATION SYSTEMS SPI POINTS : 183/25 CPI POINTS : PATHAK JAY SATISHKUMAR MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS COMMUNICATION SYSTEMS SPI POINTS : 229/25 CPI POINTS : PATHAK JUHI APOORVA MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS COMMUNICATION SYSTEMS SPI POINTS : 224/25 CPI POINTS :	MATHEMATICS - III 60 24/18 27 DESIGN OF DIGITAL CIRCUITS 60 24/18 26 COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING 60 24/18 31 DISCRETE MATHEMATICS 60 24/18 38 COMMUNICATION SYSTEMS 60 24/18 38 SPI POINTS : 162/25 CPI POINTS : 162/25 PATEL PRANAV CHANDRESH IT083 MATHEMATICS - III 60 24/18 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 24 COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING 60 24/18 37 DISCRETE MATHEMATICS 60 24/18 37 COMMUNICATION SYSTEMS 60 24/18 35 SPI POINTS : 183/25 CPI POINTS : 183/25 PATHAK JAY SATISHKUMAR IT084 MATHEMATICS - III 60 24/18 53 DESIGN OF DIGITAL CIRCUITS 60 24/18 48 DISCRETE MATHEMATICS 60 24/18 54 COMMUNICATION SYSTEMS 60 24/18 54 COMMUNICATION SYSTEMS 60 24/18 52 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 DESIGN OF DIGITA	MATHEMATICS - III 60 24/18 27 40 16/12 26 DESIGN OF DIGITAL CIRCUITS 60 24/18 26 40 16/12 17 COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING 60 24/18 29 40 16/12 20 DISCRETE MATHEMATICS 60 24/18 31 40 16/12 17 COMMUNICATION SYSTEMS 60 24/18 38 40 16/12 19 SPI POINTS : 162/25 CPI POINTS : 162/25 SPI : 06.48 PATEL PRANAV CHANDRESH ITO83 MATHEMATICS - III 60 24/18 34 40 16/12 19 DESIGN OF DIGITAL CIRCUITS 60 24/18 37 40 16/12 21 COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING 60 24/18 37 40 16/12 28 DISCRETE MATHEMATICS 60 24/18 37 40 16/12 28 DISCRETE MATHEMATICS 60 24/18 37 40 16/12 26 SPI POINTS : 183/25 CPI POINTS : 183/25 SPI : 07.32 PATHAK JAY SATISHKUMAR ITO84 MATHEMATICS - III 60 24/18 53 40 16/12 37 DESIGN OF DIGITAL CIRCUITS 60 24/18 46 40 16/12 37 DESIGN OF DIGITAL CIRCUITS 60 24/18 46 40 16/12 33 COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING 60 24/18 48 40 16/12 33 DISCRETE MATHEMATICS 60 24/18 40 16/12 33 DISCRETE MATHEMATICS 60 24/18 48 40 16/12 33 DISCRETE MATHEMATICS 60 24/18 54 40 16/12 33 DISCRETE MATHEMATICS 60 24/18 54 40 16/12 30 SPI POINTS : 229/25 CPI POINTS : 229/25 SPI : 09.16 PATHAK JUHI APOORVA ITO85 MATHEMATICS - III 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 52 40 16/12 36 DESIGN	MATHEMATICS - III 60 24/18 27 40 16/12 26 DESIGN OF DIGITAL CIRCUITS 60 24/18 26 40 16/12 17 25 10/8 18 COMPUTER PERIPHERALS 25 10/8 18 OBJECT ORIENTED PROGRAMMING 60 24/18 29 40 16/12 20 25 10/8 14 DISCRETE MATHEMATICS 60 24/18 31 40 16/12 17 25 10/8 18 COMMUNICATION SYSTEMS 60 24/18 38 40 16/12 19 25 10/8 12 SPI POINTS : 162/25 CPI POINTS : 162/25 SPI : 06.48 CPI : 06.48 PATEL PRANAV CHANDRESH IT083 MATHEMATICS - III 60 24/18 34 40 16/12 19 DESIGN OF DIGITAL CIRCUITS 60 24/18 37 40 16/12 21 25 10/8 22 OBJECT ORIENTED PROGRAMMING 60 24/18 37 40 16/12 28 25 10/8 19 DISCRETE MATHEMATICS 60 24/18 37 40 16/12 21 25 10/8 23 COMMUNICATION SYSTEMS 60 24/18 37 40 16/12 26 25 10/8 19 DISCRETE MATHEMATICS 60 24/18 37 40 16/12 26 25 10/8 19 DISCRETE MATHEMATICS 60 24/18 35 40 16/12 26 25 10/8 19 DISCRETE MATHEMATICS 60 24/18 35 40 16/12 26 25 10/8 19 DISCRETE MATHEMATICS 60 24/18 35 40 16/12 26 25 10/8 16 SPI POINTS : 183/25 CPI POINTS : 183/25 SPI : 07.32 CPI : 07.32 PATHAK JAY SATISHKUMAR IT084 MATHEMATICS - III 60 24/18 46 40 16/12 33 25 10/8 19 DESIGN OF DIGITAL CIRCUITS 60 24/18 46 40 16/12 33 25 10/8 22 OBJECT ORIENTED PROGRAMMING 60 24/18 48 40 16/12 33 25 10/8 23 DISCRETE MATHEMATICS 60 24/18 48 40 16/12 33 25 10/8 20 DISCRETE MATHEMATICS 60 24/18 48 40 16/12 33 25 10/8 20 SPI POINTS : 229/25 CPI POINTS : 229/25 SPI : 09.16 CPI : 09.16 PATHAK JUHI APOORVA IT085 MATHEMATICS - III 60 24/18 53 40 16/12 34 DESIGN OF DIGITAL CIRCUITS 60 24/18 53 40 16/12 34 25 10/8 21 DESIGN OF DIGITAL CIRCUITS 60 24/18 53 40 16/12 34 25 10/8 21 DESIGN OF DIGITAL CIRCUITS 60 24/18 48 40 16/12 34 25 10/8 22 OBJECT ORIENTED PROGRAMMING 60 24/18 48 40 16/12 34 25 10/8 24 COMMUNICATION SYSTEMS 60 24/18 55 40 16/12 34 25 10/8 21 DESIGN OF DIGITAL CIRCUITS 60 24/18 54 40 16/12 34 25 10/8 21 DESIGN OF DIGITAL CIRCUITS 60 24/18 55 40 16/12 34 25 10/8 21 DESIGN OF DIGITAL CIRCUITS 60 24/18 55 40 16/12 34 25 10/8 21 DESIGN OF DIGITAL CIRCUITS 60 24/18 55 40 16/12 34 25 10/8 21 DESIGN OF DIGITA	MATHEMATICS - III 60 24/18 27 40 16/12 26	MATHEMATICS - III 60 24/18 27 40 16/12 26 100 045 053 DESIGN OF DIGITAL CIRCUITS 60 24/18 26 40 16/12 17 25 10/8 18 25 10/8 17 150 068 078 COMPUTER PERIPHERALS 25 10/8 18 25 10/8 17 150 068 078 000 JECT ORIENTED PROGRAMMING 60 24/18 31 40 16/12 17 25 10/8 18 25 10/8 17 150 068 080 DISCRETE MATHEMATICS 60 24/18 31 40 16/12 17 25 10/8 18 25 10/8 17 150 068 080 DISCRETE MATHEMATICS 60 24/18 38 40 16/12 19 25 10/8 12 25 10/8 18 150 068 085 SPI POINTS : 162/25 CPI POINTS : 162/25 SPI : 06.48 CPI : 06.48 PASS 750 416 PASS PASS 750 416 PASS PASS 750 416 PASS PASS PASS PASS PASS PASS PASS PAS

	lor of Technology - Information Technology	- Semester s	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2016	
15ITUBS061	PRAJAPATI AAKASH KANUBHAI	THEORY IT086	SESS	PRAC	T.W.	TOTAL	GRAD
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 40	40 16/12 30	25 10/8 21	25 10/8 20	150 068 111	ВВ
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 19	050 020 039	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 48	40 16/12 33	25 10/8 21	25 10/8 20	150 068 122	AB
IT304	DISCRETE MATHEMATICS	60 24/18 40	40 16/12 28	25 10/8 24	25 10/8 19	150 068 111	ВВ
IT305	COMMUNICATION SYSTEMS	60 24/18 43	40 16/12 20	25 10/8 16	25 10/8 19	150 068 098	ВВ
	SPI POINTS : 206/25 CPI POINTS :	206/25	SPI: 08.24	CPI: 08.24	PASS	750 552	
15ITUBS060	PRAJAPATI HARSH SHAILESHBHAI	IT087					
AF301	MATHEMATICS - III	60 24/18 32	40 16/12 29			100 045 061	BC
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 39	40 16/12 25	25 10/8 19	25 10/8 20	150 068 103	BB
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 23	050 020 041	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 51	40 16/12 29	25 10/8 19	25 10/8 21	150 068 120	AB
IT304	DISCRETE MATHEMATICS	60 24/18 45	40 16/12 33	25 10/8 22	25 10/8 20	150 068 120	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 29	40 16/12 24	25 10/8 20	25 10/8 18	150 068 091	ВС
	SPI POINTS : 202/25 CPI POINTS :	202/25	SPI: 08.08	CPI: 08.08	PASS	750 536	
15ITUBS021 AF301	PRAJAPATI SHIVAM BHARATKUMAR MATHEMATICS - III	IT088 60 24/18 43	40 16/12 27			100 045 070	ВВ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 34	40 16/12 19	25 10/8 15	25 10/8 18	150 068 086	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 19	050 020 036	ВВ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 38	40 16/12 22	25 10/8 13	25 10/8 19	150 068 092	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 44	40 16/12 29	25 10/8 17	25 10/8 16	150 068 106	ВВ
IT305	COMMUNICATION SYSTEMS	60 24/18 29	40 16/12 22	25 10/8 13	25 10/8 16	150 068 080	CC
	SPI POINTS : 180/25 CPI POINTS :	180/25	SPI: 07.20	CPI: 07.20	PASS	750 470	
15ITUOS066	PRAKRITI TIWARI	IT089					
AF301	MATHEMATICS - III	60 24/18 54	40 16/12 35			100 045 089	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 56	40 16/12 34	25 10/8 20	25 10/8 21	150 068 131	AA
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 45	40 16/12 34	25 10/8 16	25 10/8 20	150 068 115	AB
IT304	DISCRETE MATHEMATICS	60 24/18 44	40 16/12 32	25 10/8 24	25 10/8 18	150 068 118	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 27	40 16/12 31	25 10/8 22	25 10/8 23	150 068 103	BB
	SPI POINTS : 229/25 CPI POINTS :	229/25	SPI: 09.16	CPI: 09.16	PASS	750 597	
15ITUOS081 AF301	PRIYANSH SHAH MATHEMATICS - III	IT090 60 24/18 48	40 16/12 35			100 045 083	AB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 46	40 16/12 32	25 10/8 17	25 10/8 18	150 068 113	
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 18	050 020 039	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 44	40 16/12 30	25 10/8 19	25 10/8 20	150 068 108	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 44	40 16/12 32	25 10/8 13	25 10/8 18	150 068 114	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 34	40 16/12 32	25 10/8 20	25 10/8 18	150 068 114	ВС
	SPI POINTS : 210/25 CPI POINTS :	210/25	SPI: 08.40	CPI: 08.40	PASS	750 551	
15ITUON028	RADADIA DARSHAN	IT091	3F1. 00.40	CF1. 06.40	17.00	750 551	
AF301	MATHEMATICS - III	60 24/18 49	40 16/12 29			100 045 078	AB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 36	40 16/12 27	25 10/8 18	25 10/8 19	150 068 100	ВВ
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 18	050 020 036	ВВ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 30	25 10/8 15	25 10/8 19	150 068 101	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 44	40 16/12 27	25 10/8 22	25 10/8 17	150 068 110	ВВ
IT305	COMMUNICATION SYSTEMS	60 24/18 34	40 16/12 23	25 10/8 18	25 10/8 18	150 068 093	вс
			-	-	-		

	or of Technology - Information Technology				REGULAR Exam.		EMBER. 2016	
15ITUON030	RAMANI APEXABEN JITENDRABHAI	THEORY IT092		SESS	PRAC	T.W.	TOTAL	GRA
AF301	MATHEMATICS - III	60 24/18 16	*	40 16/12 23			100 045 039	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 29		40 16/12 24	25 10/8 17	25 10/8 19	150 068 089	ВС
IT302	COMPUTER PERIPHERALS				25 10/8 21	25 10/8 22	050 020 043	AA
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 13	*	40 16/12 18	25 10/8 14	25 10/8 19	150 068 064	FF
IT304	DISCRETE MATHEMATICS	60 24/18 11	*	40 16/12 16	25 10/8 18	25 10/8 16	150 068 061	FF
IT305	COMMUNICATION SYSTEMS	60 24/18 7	*	40 16/12 22	25 10/8 21	25 10/8 21	150 068 071	FF
	SPI POINTS : 45/25 CPI POINTS :	0/0		SPI: 01.80	CPI: NaN	FAIL	750 367	
15ITUBS086	RAVAL MANSI RAVINDRAKUMAR	IT093						
AF301	MATHEMATICS - III	60 24/18 17	*	40 16/12 24			100 045 041	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 21		40 16/12 19	25 10/8 19	25 10/8 19	150 068 078	CC
IT302	COMPUTER PERIPHERALS				25 10/8 20	25 10/8 22	050 020 042	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 31		40 16/12 26	25 10/8 13	25 10/8 20	150 068 090	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 22		40 16/12 18	25 10/8 20	25 10/8 16	150 068 076	CC
IT305	COMMUNICATION SYSTEMS	60 24/18 19		40 16/12 19	25 10/8 18	25 10/8 19	150 068 075	CC
	SPI POINTS: 134/25 CPI POINTS:	0/0		SPI: 05.36	CPI: NaN	FAIL	750 402	
15ITUOS089	RIA MOOLCHANDANI	IT094						
AF301	MATHEMATICS - III	60 24/18 57		40 16/12 33			100 045 090	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 58		40 16/12 36	25 10/8 19	25 10/8 20	150 068 133	AA
IT302	COMPUTER PERIPHERALS				25 10/8 22	25 10/8 22	050 020 044	AA
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50		40 16/12 36	25 10/8 18	25 10/8 22	150 068 126	AB
IT304	DISCRETE MATHEMATICS	60 24/18 53		40 16/12 36	25 10/8 24	25 10/8 20	150 068 133	AA
IT305	COMMUNICATION SYSTEMS	60 24/18 40		40 16/12 33	25 10/8 19	25 10/8 21	150 068 113	AB
	SPI POINTS : 240/25 CPI POINTS :	240/25		SPI: 09.60	CPI: 09.60	PASS	750 639	
15ITUON038	SALONI GOYAL	IT095						
AF301	MATHEMATICS - III	60 24/18 39		40 16/12 25			100 045 064	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 53		40 16/12 34	25 10/8 18	25 10/8 21	150 068 126	AB
IT302	COMPUTER PERIPHERALS				25 10/8 20	25 10/8 22	050 020 042	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 48		40 16/12 37	25 10/8 19	25 10/8 21	150 068 125	AB
IT304	DISCRETE MATHEMATICS	60 24/18 53		40 16/12 31	25 10/8 22	25 10/8 19	150 068 125	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 31		40 16/12 25	25 10/8 20	25 10/8 20	150 068 096	ВС
	SPI POINTS : 207/25 CPI POINTS :	207/25		SPI: 08.28	CPI: 08.28	PASS	750 578	
15ITUOS054	SAMANI JAY MANSUKHBHAI	IT096						
AF301	MATHEMATICS - III	60 24/18 32		40 16/12 24			100 045 056	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 51		40 16/12 23	25 10/8 20	25 10/8 21	150 068 115	AB
IT302	COMPUTER PERIPHERALS				25 10/8 16	25 10/8 18	050 020 034	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 38		40 16/12 28	25 10/8 16	25 10/8 20	150 068 102	BB
IT304	DISCRETE MATHEMATICS	60 24/18 50		40 16/12 29	25 10/8 19	25 10/8 20	150 068 118	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 29		40 16/12 23	25 10/8 18	25 10/8 22	150 068 092	ВС
	SPI POINTS : 201/25 CPI POINTS :	201/25		SPI: 08.04	CPI: 08.04	PASS	750 517	
15ITUOS107	SANTOKI VIVEK SHANTIBHAI	IT097						
AF301	MATHEMATICS - III	60 24/18 27		40 16/12 19			100 045 046	
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 20		40 16/12 16	25 10/8 19	25 10/8 19	150 068 074	CC
IT302	COMPUTER PERIPHERALS				25 10/8 19	25 10/8 19	050 020 038	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 32		40 16/12 17	25 10/8 13	25 10/8 19	150 068 081	CC
IT304	DISCRETE MATHEMATICS	60 24/18 36		40 16/12 16	25 10/8 17	25 10/8 16	150 068 085	ВС

	or of Technology - Information Technology			REGULAR Exam.		EMBER. 2016	
15ITUOS107	SANTOKI VIVEK SHANTIBHAI	THEORY IT097	SESS	PRAC	T.W.	TOTAL	GR
	SPI POINTS : 158/25 CPI POINTS :	158/25	SPI: 06.32	CPI: 06.32	PASS	750 392	
15ITUOS012 AF301	SARAVADIYA JEEL HIRJIBHAI MATHEMATICS - III	IT098 60 24/18 38	40 16/12 31			100 045 069	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 48	40 16/12 27	25 10/8 19	25 10/8 20	150 068 114	Α
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 19	050 020 039	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 47	40 16/12 33	25 10/8 17	25 10/8 18	150 068 115	А
IT304	DISCRETE MATHEMATICS	60 24/18 47	40 16/12 32	25 10/8 19	25 10/8 21	150 068 119	А
IT305	COMMUNICATION SYSTEMS	60 24/18 36	40 16/12 28	25 10/8 21	25 10/8 21	150 068 106	В
	SPI POINTS : 216/25 CPI POINTS :	216/25	SPI: 08.64	CPI: 08.64	PASS	750 562	
5ITUOF009	SAVALIYA SANKET	IT099	311. 00.04	011. 00.04		730 302	
AF301	MATHEMATICS - III	60 24/18 42	40 16/12 33			100 045 075	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 46	40 16/12 26	25 10/8 16	25 10/8 19	150 068 107	Е
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	Е
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 56	40 16/12 32	25 10/8 19	25 10/8 23	150 068 130	A
IT304	DISCRETE MATHEMATICS	60 24/18 52	40 16/12 27	25 10/8 19	25 10/8 16	150 068 114	A
IT305	COMMUNICATION SYSTEMS	60 24/18 29	40 16/12 25	25 10/8 17	25 10/8 18	150 068 089	E
	SPI POINTS : 214/25 CPI POINTS :	214/25	SPI: 08.56	CPI: 08.56	PASS	750 552	
5ITUOS055	SHAH ABHI ALPESHKUMAR	IT100	011. 00.00	011. 00.00		700 002	
AF301	MATHEMATICS - III	60 24/18 42	40 16/12 21			100 045 063	E
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 25	25 10/8 17	25 10/8 18	150 068 095	E
IT302	COMPUTER PERIPHERALS			25 10/8 16	25 10/8 18	050 020 034	E
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 51	40 16/12 30	25 10/8 17	25 10/8 18	150 068 116	,
IT304	DISCRETE MATHEMATICS	60 24/18 47	40 16/12 24	25 10/8 17	25 10/8 17	150 068 105	E
IT305	COMMUNICATION SYSTEMS	60 24/18 38	40 16/12 21	25 10/8 14	25 10/8 14	150 068 087	E
	SPI POINTS: 191/25 CPI POINTS:	191/25	SPI: 07.64	CPI: 07.64	PASS	750 500	
5ITUON022		IT101	011. 07.04	011. 07.04		700 000	
AF301	MATHEMATICS - III	60 24/18 18 *	40 16/12 20			100 045 038	ı
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 32	40 16/12 21	25 10/8 14	25 10/8 18	150 068 085	E
IT302	COMPUTER PERIPHERALS			25 10/8 16	25 10/8 19	050 020 035	ı
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 35	40 16/12 22	25 10/8 13	25 10/8 19	150 068 089	E
IT304	DISCRETE MATHEMATICS	60 24/18 36	40 16/12 20	25 10/8 18	25 10/8 16	150 068 090	E
IT305	COMMUNICATION SYSTEMS	60 24/18 23	40 16/12 21	25 10/8 14	25 10/8 16	150 068 074	(
	SPI POINTS : 143/25 CPI POINTS :	0/0	SPI: 05.72	CPI: NaN	FAIL	750 411	
5ITUOS049	SHAH HARSH RAJNIKANT	IT102	0				
AF301	MATHEMATICS - III	60 24/18 36	40 16/12 24			100 045 060	E
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 44	40 16/12 23	25 10/8 17	25 10/8 18	150 068 102	E
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 21	050 020 038	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 46	40 16/12 30	25 10/8 17	25 10/8 16	150 068 109	E
IT304	DISCRETE MATHEMATICS	60 24/18 44	40 16/12 26	25 10/8 23	25 10/8 17	150 068 110	E
IT305	COMMUNICATION SYSTEMS	60 24/18 29	40 16/12 23	25 10/8 17	25 10/8 16	150 068 085	Е
	SPI POINTS: 192/25 CPI POINTS:	192/25	SPI: 07.68	CPI: 07.68	PASS	750 504	
5ITUOS123	SHAH KAIVAN BIRAVBHAI	IT103					
AF301	MATHEMATICS - III	60 24/18 45	40 16/12 29			100 045 074	E
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 34	40 16/12 24	25 10/8 19	25 10/8 20	150 068 097	E
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 20	050 020 038	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 47	40 16/12 27	25 10/8 18	25 10/8 20	150 068 112	A

	or of Technology - Information Technology			EGULAR Exam.		EMBER. 2016	
I5ITUOS123	SHAH KAIVAN BIRAVBHAI	THEORY IT103	SESS	PRAC	T.W.	TOTAL G	GR
IT305	COMMUNICATION SYSTEMS	60 24/18 39	40 16/12 27	25 10/8 22	25 10/8 18	150 068 106	В
	SPI POINTS : 211/25 CPI POINTS :	211/25	SPI: 08.44	CPI: 08.44	PASS	750 545	
I5ITUOS111	SHAH KEVAL NILESH	IT104					
AF301	MATHEMATICS - III	60 24/18 24	40 16/12 20			100 045 044	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 31	40 16/12 18	25 10/8 15	25 10/8 18	150 068 082	В
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 22	050 020 042	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 32	40 16/12 23	25 10/8 15	25 10/8 19	150 068 089	В
IT304	DISCRETE MATHEMATICS	60 24/18 46	40 16/12 20	25 10/8 20	25 10/8 16	150 068 102	В
IT305	COMMUNICATION SYSTEMS	60 24/18 18	40 16/12 16	25 10/8 21	25 10/8 20	150 068 075	С
	SPI POINTS: 169/25 CPI POINTS:	169/25	SPI: 06.76	CPI: 06.76	PASS	750 434	
I5ITUOS092	SHAH KUNAL RAJESHBHAI	IT105					
AF301	MATHEMATICS - III	60 24/18 50	40 16/12 30			100 045 080	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 50	40 16/12 29	25 10/8 21	25 10/8 21	150 068 121	Α
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 23	050 020 045	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 48	40 16/12 32	25 10/8 19	25 10/8 21	150 068 120	Α
IT304	DISCRETE MATHEMATICS	60 24/18 49	40 16/12 30	25 10/8 22	25 10/8 18	150 068 119	Α
IT305	COMMUNICATION SYSTEMS	60 24/18 38	40 16/12 26	25 10/8 20	25 10/8 20	150 068 104	В
	SPI POINTS : 221/25 CPI POINTS :	221/25	SPI: 08.84	CPI: 08.84	PASS	750 589	
I5ITUOS110	SHAH VRUSHANK HEMANT	IT106					
AF301	MATHEMATICS - III	60 24/18 31	40 16/12 20			100 045 051	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 21	40 16/12 17	25 10/8 13	25 10/8 18	150 068 069	С
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 23	050 020 045	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 19	25 10/8 14	25 10/8 18	150 068 088	В
IT304	DISCRETE MATHEMATICS	60 24/18 27	40 16/12 13	25 10/8 22	25 10/8 16	150 068 078	С
IT305	COMMUNICATION SYSTEMS	60 24/18 23	40 16/12 13	25 10/8 15	25 10/8 17	150 068 068	С
	SPI POINTS: 159/25 CPI POINTS:	159/25	SPI: 06.36	CPI: 06.36	PASS	750 399	
15ITUBS045	SHARMA DHRUVAL HEMANTBHAI	IT107					
AF301	MATHEMATICS - III	60 24/18 34	40 16/12 22			100 045 056	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 28	40 16/12 23	25 10/8 18	25 10/8 20	150 068 089	В
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 19	050 020 039	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 40	40 16/12 24	25 10/8 20	25 10/8 19	150 068 103	В
IT304	DISCRETE MATHEMATICS	60 24/18 42	40 16/12 20	25 10/8 19	25 10/8 18	150 068 099	В
IT305	COMMUNICATION SYSTEMS	60 24/18 27	40 16/12 17	25 10/8 16	25 10/8 16	150 068 076	С
	SPI POINTS : 182/25 CPI POINTS :	182/25	SPI: 07.28	CPI: 07.28	PASS	750 462	
14ITUOS078	SMIT TUSHARBHAI PATEL	IT108					
AF301	MATHEMATICS - III	60 24/18 10 *	40 16/12 11 *			100 045 021	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 24	40 16/12 12	25 10/8 19	25 10/8 21	150 068 076	С
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 18	050 020 036	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 28	40 16/12 21	25 10/8 17	25 10/8 16	150 068 082	В
IT304	DISCRETE MATHEMATICS	60 24/18 34	40 16/12 12	25 10/8 18	25 10/8 16	150 068 080	С
IT305	COMMUNICATION SYSTEMS	60 24/18 18 *	40 16/12 10 *	25 10/8 16	25 10/8 17	150 068 061	F
	SPI POINTS: 103/25 CPI POINTS:	0/0	SPI: 04.12	CPI: NaN	FAIL	750 356	
	SOLANKI KRUPALIBEN HEMANTBHAI	IT109	2 32				
15ITUBS121			40.40/40.00			100 045 047	С
15ITUBS121 AF301	MATHEMATICS - III	60 24/18 21	40 16/12 26			100 043 047	
	MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS	60 24/18 21 60 24/18 21	40 16/12 25	25 10/8 17	25 10/8 19	150 068 082	В
AF301							B B

	or of Technology - Information Technology -		RESULT OF R				
15ITUBS121	SOLANKI KRUPALIBEN HEMANTBHAI	THEORY IT109	SESS	PRAC	T.W.	TOTAL	GRA
IT304	DISCRETE MATHEMATICS	60 24/18 37	40 16/12 21	25 10/8 17	25 10/8 16	150 068 091	BC
IT305	COMMUNICATION SYSTEMS	60 24/18 11 *	40 16/12 18	25 10/8 18	25 10/8 22	150 068 069	FF
	SPI POINTS: 137/25 CPI POINTS:	0/0	SPI: 05.48	CPI: NaN	FAIL	750 408	
15ITUOS118	SOLANKI PURURAJSINH	IT110					
AF301	HARENDRASINH MATHEMATICS - III	60 24/18 33	40 16/12 26			100 045 059	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 36	40 16/12 30	25 10/8 20	25 10/8 20	150 068 106	ВЕ
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 21	050 020 042	AE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 38	40 16/12 27	25 10/8 20	25 10/8 20	150 068 105	BE
IT304	DISCRETE MATHEMATICS	60 24/18 44	40 16/12 25	25 10/8 23	25 10/8 16	150 068 108	BE
IT305	COMMUNICATION SYSTEMS	60 24/18 33	40 16/12 22	25 10/8 18	25 10/8 19	150 068 092	В
11000	SPI POINTS: 192/25 CPI POINTS:	192/25	SPI: 07.68	CPI: 07.68	PASS	750 512	
15ITUOS120	SURANA HIMANSHU MANOJ	IT111	3F1. 07.00	CF1. 07.00	17.00	750 512	
AF301	MATHEMATICS - III	60 24/18 32	40 16/12 28			100 045 060	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 40	40 16/12 30	25 10/8 17	25 10/8 19	150 068 106	В
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 20	050 020 042	ΑE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 51	40 16/12 28	25 10/8 22	25 10/8 20	150 068 121	AE
IT304	DISCRETE MATHEMATICS	60 24/18 37	40 16/12 31	25 10/8 24	25 10/8 20	150 068 112	Al
IT305	COMMUNICATION SYSTEMS	60 24/18 21	40 16/12 24	25 10/8 17	25 10/8 16	150 068 078	C
	SPI POINTS : 197/25 CPI POINTS :	197/25	SPI: 07.88	CPI: 07.88	PASS	750 519	
15ITUSF102	TANVI KUMARI CHAUHAN	IT112					
AF301	MATHEMATICS - III	60 24/18 33	40 16/12 22			100 045 055	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 41	40 16/12 24	25 10/8 19	25 10/8 21	150 068 105	ВІ
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 21	050 020 042	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 39	40 16/12 26	25 10/8 21	25 10/8 21	150 068 107	ВІ
IT304	DISCRETE MATHEMATICS	60 24/18 37	40 16/12 23	25 10/8 20	25 10/8 16	150 068 096	В
IT305	COMMUNICATION SYSTEMS	60 24/18 27	40 16/12 21	25 10/8 19	25 10/8 20	150 068 087	В
	SPI POINTS: 187/25 CPI POINTS:	187/25	SPI: 07.48	CPI: 07.48	PASS	750 492	
15ITUOS078 AF301	THAKKAR RAGHAV HASMUKHBHAI MATHEMATICS - III	IT113 60 24/18 27	40 16/12 20			100 045 047	C
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 27	40 16/12 19	25 10/8 15	25 10/8 19	150 068 080	C
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41	40 16/12 24	25 10/8 21	25 10/8 19	150 068 105	ВІ
IT304	DISCRETE MATHEMATICS	60 24/18 32	40 16/12 16	25 10/8 20	25 10/8 16	150 068 084	В
IT305	COMMUNICATION SYSTEMS	60 24/18 23	40 16/12 17	25 10/8 14	25 10/8 16	150 068 070	C
	SPI POINTS : 168/25 CPI POINTS :	168/25	SPI: 06.72	CPI: 06.72	PASS	750 427	
14ITUBS059	THAKOR MILAN SENJI	IT114					
AF301	MATHEMATICS - III	60 24/18 19 *	40 16/12 16			100 045 035	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 24	40 16/12 11 *	25 10/8 13	25 10/8 15	150 068 063	FI
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 17	050 020 035	ВІ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 27	40 16/12 14	25 10/8 14	25 10/8 19	150 068 074	C
IT304	DISCRETE MATHEMATICS	60 24/18 Z0 *	40 16/12 9 *	25 10/8 16	25 10/8 16	150 068 041	F
IT305	COMMUNICATION SYSTEMS	60 24/18 16 *	40 16/12 16	25 10/8 12	25 10/8 15	150 068 059	F
	SPI POINTS : 38/25 CPI POINTS :	0/0	SPI: 01.52	CPI: NaN	FAIL	750 307	
15ITUOS059	THOBHANI JIMIT DIVYESHBHAI	IT115					
AF301	MATHEMATICS - III	60 24/18 35	40 16/12 27			100 045 062	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 39	40 16/12 26	25 10/8 17	25 10/8 19	150 068 101	В

		- Semester 3	RESULT OF F			EMBER. 2016	
5ITUOS059	THOBHANI JIMIT DIVYESHBHAI	THEORY IT115	SESS	PRAC	T.W.		GRA
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 18	050 020 039	AE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 38	40 16/12 26	25 10/8 18	25 10/8 19	150 068 101	BI
IT304	DISCRETE MATHEMATICS	60 24/18 48	40 16/12 23	25 10/8 21	25 10/8 18	150 068 110	BI
IT305	COMMUNICATION SYSTEMS	60 24/18 30	40 16/12 20	25 10/8 20	25 10/8 17	150 068 087	В
	SPI POINTS : 192/25 CPI POINTS :	192/25	SPI: 07.68	CPI: 07.68	PASS	750 500	
5ITUOS101 AF301	TIKYANI KHUSHBOO LAXMAN MATHEMATICS - III	IT116	40 46/12 20			100 045 076	Al
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 47	40 16/12 29		 05 40/0 40	100 045 076	BI
IT301		60 24/18 43	40 16/12 27	25 10/8 18	25 10/8 19	150 068 107	
	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 20	050 020 042	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 44	40 16/12 30	25 10/8 17	25 10/8 19	150 068 110	BI
IT304	DISCRETE MATHEMATICS	60 24/18 48	40 16/12 29	25 10/8 22	25 10/8 17	150 068 116	Al
IT305	COMMUNICATION SYSTEMS	60 24/18 32	40 16/12 26	25 10/8 17	25 10/8 19	150 068 094	В
	SPI POINTS : 205/25 CPI POINTS :	205/25	SPI: 08.20	CPI: 08.20	PASS	750 545	
5ITUOS115 AF301	UGHREJA NIRAV MATHEMATICS - III	IT118	40.40/40.00			100 045 050	В
		60 24/18 37	40 16/12 22			100 045 059	
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 36	40 16/12 22	25 10/8 14	25 10/8 18	150 068 090	B
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 16	050 020 033	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 23	25 10/8 17	25 10/8 18	150 068 095	В
IT304	DISCRETE MATHEMATICS	60 24/18 38	40 16/12 20	25 10/8 20	25 10/8 16	150 068 094	В
IT305	COMMUNICATION SYSTEMS	60 24/18 21	40 16/12 17	25 10/8 15	25 10/8 15	150 068 068	С
	SPI POINTS : 171/25 CPI POINTS :	171/25	SPI: 06.84	CPI: 06.84	PASS	750 439	
5ITUON031	VAGADIA DEVIK AJAYKUMAR	IT119					0
AF301	MATHEMATICS - III	60 24/18 27	40 16/12 22			100 045 049	C
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 21	40 16/12 25	25 10/8 20	25 10/8 22	150 068 088	В(
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 30	40 16/12 21	25 10/8 17	25 10/8 20	150 068 088	В
IT304	DISCRETE MATHEMATICS	60 24/18 23	40 16/12 17	25 10/8 20	25 10/8 16	150 068 076	C
IT305	COMMUNICATION SYSTEMS	60 24/18 23	40 16/12 18	25 10/8 16	25 10/8 16	150 068 073	C
	SPI POINTS : 163/25 CPI POINTS :	163/25	SPI: 06.52	CPI: 06.52	PASS	750 415	
5ITUBS085	VAGHELA KRUTI VIJAYBHAI	IT120					_
AF301	MATHEMATICS - III	60 24/18 41	40 16/12 28			100 045 069	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 24	25 10/8 17	25 10/8 20	150 068 096	В
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 21	050 020 043	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 48	40 16/12 29	25 10/8 20	25 10/8 20	150 068 117	Al
IT304	DISCRETE MATHEMATICS	60 24/18 44	40 16/12 27	25 10/8 22	25 10/8 16	150 068 109	В
IT305	COMMUNICATION SYSTEMS	60 24/18 40	40 16/12 23	25 10/8 19	25 10/8 17	150 068 099	В
	SPI POINTS : 202/25 CPI POINTS :	202/25	SPI: 08.08	CPI: 08.08	PASS	750 533	
5ITUBS103	VAKIL DIVYA KEYURKUMAR	IT121					
AF301	MATHEMATICS - III	60 24/18 47	40 16/12 31			100 045 078	Al
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 51	40 16/12 30	25 10/8 14	25 10/8 18	150 068 113	Al
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 20	050 020 038	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 39	40 16/12 27	25 10/8 19	25 10/8 20	150 068 105	В
IT304	DISCRETE MATHEMATICS	60 24/18 48	40 16/12 33	25 10/8 24	25 10/8 20	150 068 125	Α
11304				05 40/0 45	05.40/0.40	450 000 007	В
IT305	COMMUNICATION SYSTEMS	60 24/18 40	40 16/12 24	25 10/8 15	25 10/8 18	150 068 097	_
	COMMUNICATION SYSTEMS SPI POINTS: 215/25 CPI POINTS:	60 24/18 40 215/25	40 16/12 24 SPI: 08.60	25 10/8 15 CPI: 08.60	25 10/8 18 PASS	750 556	

Bachel	or of Technology - Information Technology	- Semester 3	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2016	
15ITUOF013	VASANI URVISH RAJESHBHAI	THEORY IT122	SESS	PRAC	T.W.	TOTAL	GRAD
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 45	40 16/12 29	25 10/8 15	25 10/8 21	150 068 110	ВВ
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	ВВ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50	40 16/12 34	25 10/8 19	25 10/8 20	150 068 123	AB
IT304	DISCRETE MATHEMATICS	60 24/18 45	40 16/12 33	25 10/8 24	25 10/8 20	150 068 122	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 37	40 16/12 28	25 10/8 19	25 10/8 19	150 068 103	ВВ
	SPI POINTS : 214/25 CPI POINTS :	214/25	SPI: 08.56	CPI: 08.56	PASS	750 579	
15ITUOS080	VEDANT RAJIV DESAI	IT123					
AF301	MATHEMATICS - III	60 24/18 39	40 16/12 32			100 045 071	BB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 44	40 16/12 29	25 10/8 16	25 10/8 22	150 068 111	BB
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 20	050 020 039	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 44	40 16/12 30	25 10/8 21	25 10/8 19	150 068 114	AB
IT304	DISCRETE MATHEMATICS	60 24/18 47	40 16/12 29	25 10/8 24	25 10/8 17	150 068 117	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 34	40 16/12 28	25 10/8 18	25 10/8 16	150 068 096	ВС
	SPI POINTS : 206/25 CPI POINTS :	206/25	SPI: 08.24	CPI: 08.24	PASS	750 548	
15ITUOS117 AF301	VORA AMOLI SUNIL MATHEMATICS - III	IT124 60 24/18 30	40 16/12 28			100 045 058	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 49	40 16/12 28	25 10/8 19	25 10/8 21	150 068 117	AB
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 21	050 020 043	AA
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 46	40 16/12 29	25 10/8 19	25 10/8 20	150 068 114	AB
IT304	DISCRETE MATHEMATICS	60 24/18 38	40 16/12 30	25 10/8 24	25 10/8 18	150 068 110	ВВ
IT305	COMMUNICATION SYSTEMS	60 24/18 30	40 16/12 28	25 10/8 20	25 10/8 20	150 068 098	ВВ
	SPI POINTS : 208/25 CPI POINTS :	208/25	SPI: 08.32	CPI: 08.32	PASS	750 540	
15CHUOS072	GANDHI KARMA VIPUL	IT125					
AF301	MATHEMATICS - III	60 24/18 37	40 16/12 30			100 045 067	BB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 40	40 16/12 21	25 10/8 19	25 10/8 21	150 068 101	BB
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 17	050 020 035	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 49	40 16/12 26	25 10/8 18	25 10/8 19	150 068 112	AB
IT304	DISCRETE MATHEMATICS	60 24/18 40	40 16/12 30	25 10/8 22	25 10/8 16	150 068 108	ВВ
IT305	COMMUNICATION SYSTEMS	60 24/18 25	40 16/12 25	25 10/8 21	25 10/8 16	150 068 087	ВС
	SPI POINTS : 200/25 CPI POINTS :	200/25	SPI: 08.00	CPI: 08.00	PASS	750 510	
15ECUOS035 AF301	JAIN AAYUSHI HEMANT MATHEMATICS - III	IT126 60 24/18 33	40 16/12 29			100 045 062	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 36	40 16/12 23	25 10/8 17	25 10/8 18	150 068 094	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 22	050 020 044	AA
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41	40 16/12 33	25 10/8 21	25 10/8 20	150 068 115	AB
IT304	DISCRETE MATHEMATICS	60 24/18 43	40 16/12 26	25 10/8 24	25 10/8 16	150 068 109	ВВ
IT305	COMMUNICATION SYSTEMS	60 24/18 32	40 16/12 19	25 10/8 17	25 10/8 17	150 068 085	вс
	SPI POINTS: 193/25 CPI POINTS:	193/25	SPI: 07.72	CPI: 07.72	PASS	750 509	
15MHUOS046 AF301	SONI HARSHAL MANISHKUMAR MATHEMATICS - III	IT127 60 24/18 26	40 16/12 23			100 045 049	СС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 45	40 16/12 24	25 10/8 20	25 10/8 18	150 068 107	ВВ
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 21	050 020 042	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 43	40 16/12 29	25 10/8 21	25 10/8 21	150 068 114	AB
IT304	DISCRETE MATHEMATICS	60 24/18 38	40 16/12 26	25 10/8 24	25 10/8 20	150 068 108	ВВ
=							ВС
IT305	COMMUNICATION SYSTEMS	60 24/18 32	40 16/12 20	25 10/8 19	25 10/8 18	150 068 089	

Bachelo	or of Technology - Information Technology	- Semester 3		RESULT OF F	REGULAR Exam.	DEC	EMBER. 2016	
15MHUOS018	ZADAFIYA JEMIS RAMESHBHAI	THEORY IT128		SESS	PRAC	T.W.	TOTAL	GRAI
AF301	MATHEMATICS - III	60 24/18 33		40 16/12 22			100 045 055	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 20		40 16/12 15	25 10/8 15	25 10/8 18	150 068 068	CC
IT302	COMPUTER PERIPHERALS				25 10/8 18	25 10/8 18	050 020 036	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37		40 16/12 19	25 10/8 15	25 10/8 17	150 068 088	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 37		40 16/12 21	25 10/8 22	25 10/8 18	150 068 098	ВВ
IT305	COMMUNICATION SYSTEMS	60 24/18 30		40 16/12 18	25 10/8 18	25 10/8 16	150 068 082	ВС
	SPI POINTS: 176/25 CPI POINTS:	176/25		SPI: 07.04	CPI: 07.04	PASS	750 427	
14ITUTS020	PATEL JAY PRADEEPBHAI	IT129						
AF301	MATHEMATICS - III	60 24/18 8	*	40 16/12 11 *			100 045 019	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 9	*	40 16/12 8 *	25 10/8 14	25 10/8 16	150 068 047	FF
IT302	COMPUTER PERIPHERALS				25 10/8 20	25 10/8 18	050 020 038	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 10	*	40 16/12 16	25 10/8 16	25 10/8 17	150 068 059	FF
IT304	DISCRETE MATHEMATICS	60 24/18 15	*	40 16/12 11 *	25 10/8 16	25 10/8 16	150 068 058	FF
IT305	COMMUNICATION SYSTEMS	60 24/18 15	*	40 16/12 16	25 10/8 13	25 10/8 13	150 068 057	FF
	SPI POINTS : 9/25 CPI POINTS :	0/0		SPI: 00.36	CPI: NaN	FAIL	750 278	
16ITUOD010	DAVE KRUTI PRAKASHKUMAR	IT130						
AF301	MATHEMATICS - III	60 24/18 15	*	40 16/12 24			100 045 039	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 26		40 16/12 20	25 10/8 20	25 10/8 21	150 068 087	ВС
IT302	COMPUTER PERIPHERALS				25 10/8 19	25 10/8 21	050 020 040	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37		40 16/12 28	25 10/8 19	25 10/8 19	150 068 103	BB
IT304	DISCRETE MATHEMATICS	60 24/18 18		40 16/12 22	25 10/8 21	25 10/8 20	150 068 081	CC
IT305	COMMUNICATION SYSTEMS	60 24/18 24		40 16/12 20	25 10/8 16	25 10/8 20	150 068 080	CC
	SPI POINTS : 144/25 CPI POINTS :	0/0		SPI: 05.76	CPI: NaN	FAIL	750 430	
16ITUOD001	GONDALIYA PARTH MANSUKHBHAI	IT132						
AF301	MATHEMATICS - III	60 24/18 7	*				100 045 024	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 24		40 16/12 16	25 10/8 17	25 10/8 18	150 068 075	CC
IT302	COMPUTER PERIPHERALS				25 10/8 19	25 10/8 19	050 020 038	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 22		40 16/12 22	25 10/8 16	25 10/8 18	150 068 078	CC
IT304	DISCRETE MATHEMATICS	60 24/18 18		40 16/12 17	25 10/8 19	25 10/8 20	150 068 074	CC
IT305	COMMUNICATION SYSTEMS	60 24/18 20		40 16/12 21	25 10/8 15	25 10/8 16	150 068 072	CC
	SPI POINTS : 129/25 CPI POINTS :	0/0		SPI: 05.16	CPI: NaN	FAIL	750 361	
16ITUOD004 AF301	JOSHI NIRAV VIJAYBHAI MATHEMATICS - III	IT133		40.40/40.40			400 045 000	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 14	•	40 16/12 19			100 045 033	
IT301		60 24/18 24		40 16/12 16	25 10/8 20	25 10/8 21	150 068 081	CC
	COMPUTER PERIPHERALS				25 10/8 17	25 10/8 18	050 020 035	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41		40 16/12 30	25 10/8 21	25 10/8 19	150 068 111	BB
IT304	DISCRETE MATHEMATICS	60 24/18 31		40 16/12 20	25 10/8 21	25 10/8 18	150 068 090	BC
IT305	COMMUNICATION SYSTEMS	60 24/18 18		40 16/12 21	25 10/8 14	25 10/8 18	150 068 071	CC
16ITI IOD000	SPI POINTS : 143/25 CPI POINTS :	0/0		SPI: 05.72	CPI: NaN	FAIL	750 421	
16ITUOD009 AF301	KHUNT BHAUTIK VALLABHBHAI MATHEMATICS - III	IT134 60 24/18 12	*	40 16/12 22			100 045 034	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 20		40 16/12 22	25 10/8 20	25 10/8 21	150 068 081	CC
IT302	COMPUTER PERIPHERALS			40 16/12 20 	25 10/8 20	25 10/8 21	050 020 035	ВВ
IT303	OBJECT ORIENTED PROGRAMMING							BC
IT303	DISCRETE MATHEMATICS	60 24/18 31		40 16/12 24	25 10/8 18	25 10/8 19	150 068 092	ВС
		60 24/18 24		40 16/12 18	25 10/8 20	25 10/8 20	150 068 082	
IT305	COMMUNICATION SYSTEMS	60 24/18 20		40 16/12 21	25 10/8 19	25 10/8 20	150 068 080	CC

		THEODY		CECC	PRAC	T.W.	TOTAL	GR
16ITUOD009	KHUNT BHAUTIK VALLABHBHAI	THEORY IT134		SESS	PRAC	I.VV.	TOTAL	GRA
	SPI POINTS : 138/25 CPI POINTS :	0/0		SPI: 05.52	CPI: NaN	FAIL	750 404	
16ITUOD002	KRUSHANG PATEL	IT135						
AF301	MATHEMATICS - III	60 24/18 4	*	40 16/12 17			100 045 021	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 8	*	40 16/12 16	25 10/8 17	25 10/8 17	150 068 058	F
IT302	COMPUTER PERIPHERALS				25 10/8 14	25 10/8 19	050 020 033	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 12	*	40 16/12 16	25 10/8 12	25 10/8 17	150 068 057	F
IT304	DISCRETE MATHEMATICS	60 24/18 12	*	40 16/12 16	25 10/8 19	25 10/8 19	150 068 066	F
IT305	COMMUNICATION SYSTEMS	60 24/18 10	*	40 16/12 16	25 10/8 11	25 10/8 15	150 068 052	F
	SPI POINTS : 8/25 CPI POINTS :	0/0		SPI: 00.32	CPI: NaN	FAIL	750 287	
AF301	MEHTA BHARTI ANILKUMAR MATHEMATICS - III	IT136 60 24/18 16	*	40 16/12 21			100 045 037	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 19		40 16/12 17	25 10/8 19	25 10/8 18	150 068 073	C
IT302	COMPUTER PERIPHERALS				25 10/8 15	25 10/8 16	050 020 031	Е
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 20		40 16/12 20	25 10/8 14	25 10/8 18	150 068 072	C
IT304	DISCRETE MATHEMATICS	60 24/18 18		40 16/12 16	25 10/8 20	25 10/8 18	150 068 072	C
IT305	COMMUNICATION SYSTEMS	60 24/18 20	*	40 16/12 16	25 10/8 11	25 10/8 12	150 068 059	F
	SPI POINTS: 97/25 CPI POINTS:	0/0		SPI: 03.88	CPI: NaN	FAIL	750 344	
6ITUOD005 AF301	VAGHASIYA KARAN MUKESHBHAI MATHEMATICS - III	IT140 60 24/18 11	*	40 16/12 16			100 045 027	ı
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 18		40 16/12 15	25 10/8 20	25 10/8 20	150 068 073	(
IT302	COMPUTER PERIPHERALS				25 10/8 18	25 10/8 19	050 020 037	E
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 18		40 16/12 18	25 10/8 17	25 10/8 18	150 068 071	(
IT304	DISCRETE MATHEMATICS	60 24/18 10	*	40 16/12 16	25 10/8 20	25 10/8 20	150 068 066	ı
IT305	COMMUNICATION SYSTEMS	60 24/18 19		40 16/12 18	25 10/8 16	25 10/8 20	150 068 073	(
	SPI POINTS : 98/25 CPI POINTS :	0/0		SPI: 03.92	CPI: NaN	FAIL	750 347	
6ITUOD006		IT141		011. 00.02	OII. INGIN		700 047	
AF301	MATHEMATICS - III	60 24/18 12	*	40 16/12 16			100 045 028	ı
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 11	*	40 16/12 16	25 10/8 19	25 10/8 20	150 068 066	F
IT302	COMPUTER PERIPHERALS				25 10/8 20	25 10/8 22	050 020 042	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 18		40 16/12 20	25 10/8 15	25 10/8 18	150 068 071	(
IT304	DISCRETE MATHEMATICS	60 24/18 12	*	40 16/12 16	25 10/8 21	25 10/8 19	150 068 068	ı
IT305	COMMUNICATION SYSTEMS	60 24/18 8	*	40 16/12 16	25 10/8 12	25 10/8 16	150 068 052	F
	SPI POINTS : 39/25 CPI POINTS :	0/0		SPI: 01.56	CPI: NaN	FAIL	750 327	
6ITUOD003	VARSADIYA RAJ NARESHBHAI	IT142						
AF301	MATHEMATICS - III	60 24/18 11	*	40 16/12 16			100 045 027	I
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 8	*	40 16/12 17	25 10/8 19	25 10/8 20	150 068 064	F
IT302	COMPUTER PERIPHERALS				25 10/8 17	25 10/8 18	050 020 035	E
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 18		40 16/12 17	25 10/8 15	25 10/8 18	150 068 068	(
IT304	DISCRETE MATHEMATICS	60 24/18 19		40 16/12 12	25 10/8 19	25 10/8 18	150 068 068	(
IT305	COMMUNICATION SYSTEMS	60 24/18 12	*	40 16/12 16	25 10/8 13	25 10/8 17	150 068 058	F
	SPI POINTS: 68/25 CPI POINTS:	0/0		SPI: 02.72	CPI: NaN	FAIL	750 320	
5ITUSD014 AF301	PARMAR MINAL ASHOKBHAI MATHEMATICS - III	IT144 60 24/18 Z0	*	40 16/12 17			100 045 017	ı
IT304	DISCRETE MATHEMATICS	60 24/18 5	*	40 16/12 16	25 10/8 15	25 10/8 18	150 068 054	F
IT305	COMMUNICATION SYSTEMS	60 24/18 4	*	40 16/12 A0 *	25 10/8 13	25 10/8 17	150 068 034	F
	SPI POINTS : 72/25 CPI POINTS :	0/0			CPI: NaN	FAIL		

Bachel	lor of Technology - Information Technology -	Semester 3		RESULT OF R	EGULAR Exam.	DECE	EMBER. 2016	
		THEORY		SESS	PRAC	T.W.	TOTAL	GRAD
14ITUON062	CHINMAY ALAP AGNIHOTRI	IT145						
IT305	COMMUNICATION SYSTEMS	60 24/18 14	*	40 16/12 18	25 10/8 16	25 10/8 15	150 068 063	FF
	SPI POINTS: 125/25 CPI POINTS:	0/0		SPI: 05.00	CPI: NaN	FAIL	150 63	
15ITUSD017	CHAVDA CHIRAG RAMESHBHAI	IT146						
AF301	MATHEMATICS - III	60 24/18 Z0	*	40 16/12 A0 *			100 045 000	FF
IT304	DISCRETE MATHEMATICS	60 24/18 11	*	40 16/12 A0 *	25 10/8 16	25 10/8 21	150 068 048	FF
IT305	COMMUNICATION SYSTEMS	60 24/18 2	*	40 16/12 A0 *	25 10/8 12	25 10/8 16	150 068 030	FF
	SPI POINTS: 67/25 CPI POINTS:	0/0		SPI: 02.68	CPI: NaN	FAIL	400 78	
15ITUOD013	GHANCHIVAHORA FARHAN SAFIBHAI	IT147						
IT305	COMMUNICATION SYSTEMS	60 24/18 8	*	40 16/12 11 *	25 10/8 16	25 10/8 15	150 068 050	FF
	SPI POINTS: 122/25 CPI POINTS:	0/0		SPI: 04.88	CPI: NaN	FAIL	150 50	