Bachel	or of Technology - Information Technology	- Semester 3	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017	
16ITUON031	JEEL JAYESH SHAH	THEORY IT001	SESS	PRAC	T.W.	TOTAL	GRAI
AF301	MATHEMATICS - III	60 24/18 31	40 16/12 24			100 045 055	вс
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 15	25 10/8 19	25 10/8 17	150 068 086	вс
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 18	050 020 037	ВВ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 43	40 16/12 25	25 10/8 21	25 10/8 20	150 068 109	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 30	40 16/12 22	25 10/8 18	25 10/8 23	150 068 093	вс
IT305	COMMUNICATION SYSTEMS	60 24/18 35	40 16/12 19	25 10/8 14	25 10/8 15	150 068 083	вс
	SPI POINTS : 181/25 CPI POINTS :	181/25	SPI: 07.24	CPI: 07.24	PASS	750 463	
6ITUON010	MANSI SHARMA	IT002					
AF301	MATHEMATICS - III	60 24/18 50	40 16/12 30			100 045 080	AB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 45	40 16/12 24	25 10/8 19	25 10/8 21	150 068 109	ВВ
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 21	050 020 041	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 51	40 16/12 33	25 10/8 21	25 10/8 22	150 068 127	AA
IT304	DISCRETE MATHEMATICS	60 24/18 43	40 16/12 30	25 10/8 22	25 10/8 23	150 068 118	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 41	40 16/12 28	25 10/8 18	25 10/8 20	150 068 107	ВВ
	SPI POINTS : 220/25 CPI POINTS :	220/25	SPI: 08.80	CPI: 08.80	PASS	750 582	
16ITUON036	RACHIT SHAH	IT003					
AF301	MATHEMATICS - III	60 24/18 34	40 16/12 26			100 045 060	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 32	40 16/12 16	25 10/8 20	25 10/8 17	150 068 085	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 18	050 020 037	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 47	40 16/12 26	25 10/8 22	25 10/8 20	150 068 115	AB
IT304	DISCRETE MATHEMATICS	60 24/18 18	40 16/12 17	25 10/8 21	25 10/8 22	150 068 078	CC
IT305	COMMUNICATION SYSTEMS	60 24/18 29	40 16/12 16	25 10/8 18	25 10/8 20	150 068 083	ВС
	SPI POINTS : 181/25 CPI POINTS :	181/25	SPI: 07.24	CPI: 07.24	PASS	750 458	
IGITUOS066	ACHHADA BHAVESH HARICHAND	IT004					4.5
AF301	MATHEMATICS - III	60 24/18 50	40 16/12 30			100 045 080	AB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 33	40 16/12 25	25 10/8 20	25 10/8 21	150 068 099	BB
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 47	40 16/12 30	25 10/8 22	25 10/8 21	150 068 120	AB
IT304	DISCRETE MATHEMATICS	60 24/18 40	40 16/12 32	25 10/8 18	25 10/8 23	150 068 113	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 32	40 16/12 17	25 10/8 16	25 10/8 17	150 068 082	ВС
	SPI POINTS : 210/25 CPI POINTS :	210/25	SPI: 08.40	CPI: 08.40	PASS	750 534	
16ITUOS065 AF301	AGRAWAL CHAHAK MATHEMATICS - III	IT005	40 16/12 34			100 045 000	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 54		 05 40/0 00	25.40/0.40	100 045 088	BB
IT302	COMPUTER PERIPHERALS	60 24/18 43	40 16/12 26	25 10/8 20	25 10/8 19	150 068 108	AB
IT302	OBJECT ORIENTED PROGRAMMING			25 10/8 18	25 10/8 20	050 020 038	BB
IT303	DISCRETE MATHEMATICS	60 24/18 44	40 16/12 23	25 10/8 18	25 10/8 19	150 068 104	AB
IT304		60 24/18 46	40 16/12 30	25 10/8 20	25 10/8 20	150 068 116	
11305	COMMUNICATION SYSTEMS	60 24/18 38	40 16/12 25	25 10/8 14	25 10/8 16	150 068 093	ВС
IGITI IDOMA	SPI POINTS : 209/25 CPI POINTS :	209/25 IT006	SPI: 08.36	CPI: 08.36	PASS	750 547	
16ITUBS013 AF301	AIWALA KEVIN JAYESHKUMAR MATHEMATICS - III	60 24/18 55	40 16/12 36	<del></del>		100 045 091	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 40	40 16/12 22	25 10/8 20	25 10/8 21	150 068 103	ВВ
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 21	050 020 040	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 42	40 16/12 27	25 10/8 19	25 10/8 21	150 068 107	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 49	40 16/12 27	25 10/8 19	25 10/8 19	150 068 107	AB
IT305	COMMUNICATION SYSTEMS						BB
11303	COMMUNICATION STSTEMS	60 24/18 39	40 16/12 33	25 10/8 14	25 10/8 15	150 068 101	DE

Dacilei	or of Technology - Information Technology		RESULT OF R			EMBER. 2017	
16ITUBS013	AIWALA KEVIN JAYESHKUMAR	THEORY IT006	SESS	PRAC	T.W.		GRA
	SPI POINTS : 214/25 CPI POINTS :	214/25	SPI: 08.56	CPI: 08.56	PASS	750 566	
16ITUOS144 AF301	AJANI POOJAN DINESHBHAI MATHEMATICS - III	IT007 60 24/18 35	40 16/12 21			100 045 056	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 30	40 16/12 15	25 10/8 19	25 10/8 18	150 068 082	В
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 18	050 020 037	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 39	40 16/12 15	25 10/8 19	25 10/8 19	150 068 092	В
IT304	DISCRETE MATHEMATICS	60 24/18 31	40 16/12 18	25 10/8 19	25 10/8 19	150 068 087	В
IT305	COMMUNICATION SYSTEMS	60 24/18 20	40 16/12 18	25 10/8 15	25 10/8 16	150 068 069	С
	SPI POINTS : 171/25 CPI POINTS :	171/25	SPI: 06.84	CPI: 06.84	PASS	750 423	
16ITUBS048	AMI BHADRESHKUMAR MARFATIA	IT008	011. 00.04	011. 00.04		700 420	
AF301	MATHEMATICS - III	60 24/18 53	40 16/12 29			100 045 082	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 34	40 16/12 20	25 10/8 19	25 10/8 20	150 068 093	В
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 21	050 020 041	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 45	40 16/12 23	25 10/8 17	25 10/8 18	150 068 103	В
IT304	DISCRETE MATHEMATICS	60 24/18 41	40 16/12 27	25 10/8 18	25 10/8 19	150 068 105	В
IT305	COMMUNICATION SYSTEMS	60 24/18 31	40 16/12 20	25 10/8 17	25 10/8 21	150 068 089	В
	SPI POINTS : 195/25 CPI POINTS :	195/25	SPI: 07.80	CPI: 07.80	PASS	750 513	
16ITUOS146	BHALALA JAYDEEP	IT010	0				
AF301	MATHEMATICS - III	60 24/18 52	40 16/12 35			100 045 087	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 39	40 16/12 26	25 10/8 17	25 10/8 18	150 068 100	В
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 19	050 020 038	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 48	40 16/12 25	25 10/8 21	25 10/8 18	150 068 112	Α
IT304	DISCRETE MATHEMATICS	60 24/18 34	40 16/12 27	25 10/8 20	25 10/8 20	150 068 101	В
IT305	COMMUNICATION SYSTEMS	60 24/18 38	40 16/12 18	25 10/8 17	25 10/8 20	150 068 093	В
	SPI POINTS : 209/25 CPI POINTS :	209/25	SPI: 08.36	CPI: 08.36	PASS	750 531	
16ITUON123		IT011	0111 00.00	011. 00.00		700 001	
AF301	MATHEMATICS - III	60 24/18 47	40 16/12 26			100 045 073	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 32	40 16/12 12	25 10/8 16	25 10/8 19	150 068 079	С
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 28	40 16/12 15	25 10/8 14	25 10/8 17	150 068 074	С
IT304	DISCRETE MATHEMATICS	60 24/18 20	40 16/12 20	25 10/8 14	25 10/8 18	150 068 072	С
IT305	COMMUNICATION SYSTEMS	60 24/18 19	40 16/12 15	25 10/8 14	25 10/8 20	150 068 068	С
	SPI POINTS : 160/25 CPI POINTS :	160/25	SPI: 06.40	CPI: 06.40	PASS	750 403	
16ITUON019	BHATT PAVAN SANJAY	IT012	011. 00.40	011. 00.40		700 400	
AF301	MATHEMATICS - III	60 24/18 27	40 16/12 16			100 045 043	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 18	40 16/12 13	25 10/8 20	25 10/8 18	150 068 069	С
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 19	050 020 038	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 28	40 16/12 14	25 10/8 19	25 10/8 18	150 068 079	С
IT304	DISCRETE MATHEMATICS	60 24/18 8 *	40 16/12 16	25 10/8 19	25 10/8 21	150 068 064	F
IT305	COMMUNICATION SYSTEMS	60 24/18 16 *		25 10/8 14	25 10/8 18	150 068 058	F
	SPI POINTS: 89/25 CPI POINTS:	0/0	SPI: 03.56	CPI: NaN	FAIL	750 351	
16ITUON051	BHIMANI PRACHI SANJAYKUMAR	IT013	0.1. 00.00	OII. INGIN	<del>-</del>	700 001	
AF301	MATHEMATICS - III	60 24/18 33	40 16/12 29			100 045 062	В
	DESIGN OF DIGITAL CIRCUITS	60 24/18 33	40 16/12 21	25 10/8 21	25 10/8 21	150 068 096	В
IT301							
IT301 IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 21	050 020 042	Α
		 60 24/18 43	 40 16/12 23	25 10/8 21 25 10/8 17	25 10/8 21 25 10/8 17	050 020 042 150 068 100	A B

				_			
16ITUON051 IT305	BHIMANI PRACHI SANJAYKUMAR COMMUNICATION SYSTEMS	THEORY IT013	SESS	PRAC	T.W.	TOTAL	GRA BC
11303		60 24/18 30	40 16/12 22	25 10/8 15	25 10/8 18 PASS	150 068 085	DC
16ITUOS093	SPI POINTS : 187/25 CPI POINTS :  BORSADIYA NILAY MAGANBHAI	187/25 IT014	SPI: 07.48	CPI: 07.48		750 484	
AF301	MATHEMATICS - III	60 24/18 42	40 16/12 23	<del></del>		100 045 065	ВЕ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 36	40 16/12 16	25 10/8 16	25 10/8 19	150 068 087	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	ВЕ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 31	40 16/12 14	25 10/8 17	25 10/8 17	150 068 079	C
IT304	DISCRETE MATHEMATICS	60 24/18 25	40 16/12 19	25 10/8 14	25 10/8 20	150 068 078	C
IT305	COMMUNICATION SYSTEMS	60 24/18 31	40 16/12 12	25 10/8 13	25 10/8 15	150 068 071	C
	SPI POINTS : 165/25 CPI POINTS :	165/25	SPI: 06.60	CPI: 06.60	PASS	750 417	
16ITUOS080 AF301	CHANDYA AAKANKSHA MANOJ MATHEMATICS - III	IT015 60 24/18 49	40 16/12 36			100 045 085	A/
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 45	40 16/12 27	25 10/8 20	25 10/8 21	150 068 113	Al
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 21	050 020 042	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 49	40 16/12 26	25 10/8 21	25 10/8 21	150 068 117	A
IT304	DISCRETE MATHEMATICS	60 24/18 56	40 16/12 37	25 10/8 22	25 10/8 20	150 068 133	A
IT305	COMMUNICATION SYSTEMS	60 24/18 51	40 16/12 37	25 10/8 22	25 10/8 10	150 068 133	A
11000	SPI POINTS : 234/25 CPI POINTS :	234/25	SPI: 09.36	CPI: 09.36	23 10/8 20 PASS	750 611	,,
16ITUBS050	CHARKHAWALA SIDDHARTH	IT016	3F1. 09.30	CF1. 09.30	17.00	750 611	
	DHARMESHBHAI	11010					
AF301	MATHEMATICS - III	60 24/18 52	40 16/12 36			100 045 088	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 43	40 16/12 26	25 10/8 19	25 10/8 20	150 068 108	В
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50	40 16/12 28	25 10/8 20	25 10/8 18	150 068 116	Α
IT304	DISCRETE MATHEMATICS	60 24/18 43	40 16/12 32	25 10/8 20	25 10/8 18	150 068 113	Α
IT305	COMMUNICATION SYSTEMS	60 24/18 33	40 16/12 27	25 10/8 16	25 10/8 17	150 068 093	В
	SPI POINTS : 214/25 CPI POINTS :	214/25	SPI: 08.56	CPI: 08.56	PASS	750 558	
AF301	CHAUDHARY MAHARSHI MULAJIBHAI MATHEMATICS - III	IT017 60 24/18 49	40 16/12 25			100 045 074	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 40	40 16/12 19	25 10/8 18	25 10/8 18	150 068 095	В
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 19	050 020 039	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 47	40 16/12 22	25 10/8 18	25 10/8 19	150 068 106	В
IT304	DISCRETE MATHEMATICS	60 24/18 38	40 16/12 25	25 10/8 18	25 10/8 20	150 068 101	В
IT305	COMMUNICATION SYSTEMS	60 24/18 32	40 16/12 23	25 10/8 17	25 10/8 19	150 068 091	В
	SPI POINTS: 191/25 CPI POINTS:	191/25	SPI: 07.64	CPI: 07.64	PASS	750 506	
6ITUOS086 AF301	CHAWLA GAURAV RAJESH MATHEMATICS - III	IT018 60 24/18 49	40 16/12 31			100 045 080	Δ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 34	40 16/12 26	25 10/8 19	25 10/8 20	150 068 099	В
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 21	050 020 041	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 42	40 16/12 28	25 10/8 17	25 10/8 18	150 068 105	В
IT304	DISCRETE MATHEMATICS	60 24/18 32	40 16/12 29	25 10/8 14	25 10/8 19	150 068 094	В
IT305	COMMUNICATION SYSTEMS	60 24/18 37	40 16/12 24	25 10/8 17	25 10/8 18	150 068 096	В
	SPI POINTS: 195/25 CPI POINTS:	195/25	SPI: 07.80	CPI: 07.80	PASS	750 515	
16ITUBS070	CHOTALIYA PARTH VIJAYKUMAR	IT019					
AF301	MATHEMATICS - III	60 24/18 31	40 16/12 20			100 045 051	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 16	25 10/8 17	25 10/8 17	150 068 085	В
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 18	050 020 037	Е

16ITUBS070	CHOTALIYA PARTH VIJAYKUMAR	THEORY IT019	SESS	PRAC	T.W.	TOTAL	GRA
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 17	25 10/8 17	25 10/8 18	150 068 089	BC
IT304	DISCRETE MATHEMATICS	60 24/18 21	40 16/12 18	25 10/8 17	25 10/8 18	150 068 074	C
IT305	COMMUNICATION SYSTEMS	60 24/18 29	40 16/12 16	25 10/8 14	25 10/8 16	150 068 075	C
	SPI POINTS : 162/25 CPI POINTS :	162/25	SPI: 06.48	CPI: 06.48	PASS	750 411	
16ITUON032	DAKSH KHORANA	IT020					_
AF301	MATHEMATICS - III	60 24/18 31	40 16/12 20			100 045 051	C
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 27	40 16/12 16	25 10/8 18	25 10/8 19	150 068 080	C
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 33	40 16/12 18	25 10/8 15	25 10/8 17	150 068 083	В
IT304	DISCRETE MATHEMATICS	60 24/18 18	40 16/12 20	25 10/8 14	25 10/8 22	150 068 074	C
IT305	COMMUNICATION SYSTEMS	60 24/18 19	40 16/12 20	25 10/8 14	25 10/8 15	150 068 068	C
	SPI POINTS : 158/25 CPI POINTS :	158/25	SPI: 06.32	CPI: 06.32	PASS	750 396	
16ITUON073	DAVE ANUJ RAJESH	IT022					
AF301	MATHEMATICS - III	60 24/18 25	40 16/12 16			100 045 041	CI
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 26	40 16/12 17	25 10/8 16	25 10/8 17	150 068 076	C
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 18	050 020 037	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 29	40 16/12 15	25 10/8 19	25 10/8 17	150 068 080	С
IT304	DISCRETE MATHEMATICS	60 24/18 18	40 16/12 15	25 10/8 14	25 10/8 21	150 068 068	C
IT305	COMMUNICATION SYSTEMS	60 24/18 28	40 16/12 13	25 10/8 13	25 10/8 14	150 068 068	С
	SPI POINTS : 148/25 CPI POINTS :	148/25	SPI: 05.92	CPI: 05.92	PASS	750 370	
16ITUON033	DAVE MEGHAVI JAYESHBHAI	IT023					_
AF301	MATHEMATICS - III	60 24/18 12	* 40 16/12 18			100 045 030	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 20	40 16/12 17	25 10/8 17	25 10/8 17	150 068 071	C
IT302	COMPUTER PERIPHERALS			25 10/8 15	25 10/8 16	050 020 031	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 34	40 16/12 15	25 10/8 20	25 10/8 21	150 068 090	В
IT304	DISCRETE MATHEMATICS	60 24/18 20	40 16/12 20	25 10/8 14	25 10/8 18	150 068 072	C
IT305	COMMUNICATION SYSTEMS	60 24/18 20	40 16/12 17	25 10/8 14	25 10/8 17	150 068 068	C
	SPI POINTS : 132/25 CPI POINTS :	0/0	SPI: 05.28	CPI: NaN	FAIL	750 362	
6ITUON024 AF301	DESAI TILAKRAJ DEVANG MATHEMATICS - III	IT024 60 24/18 17	* 40 16/12 12 *			100 045 029	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 15	* 40 16/12 8 *	25 10/8 18	25 10/8 18	150 068 059	F
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 21	050 020 040	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 25	40 16/12 14	25 10/8 19	25 10/8 21	150 068 079	C
IT304	DISCRETE MATHEMATICS	60 24/18 9	* 40 16/12 12 *	25 10/8 16	25 10/8 16	150 068 053	F
IT305	COMMUNICATION SYSTEMS	60 24/18 11	* 40 16/12 13 *	25 10/8 12	25 10/8 14	150 068 050	F
	SPI POINTS : 39/25 CPI POINTS :	0/0	SPI: 01.56	CPI: NaN	FAIL	750 310	
16ITUBS041	DHADHAL MAHESHWAR MANGLUBHAI	IT025					
AF301	MATHEMATICS - III	60 24/18 48	40 16/12 30			100 045 078	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 28	40 16/12 16	25 10/8 18	25 10/8 18	150 068 080	С
IT302	COMPUTER PERIPHERALS			25 10/8 16	25 10/8 17	050 020 033	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 45	40 16/12 24	25 10/8 19	25 10/8 19	150 068 107	В
IT304	DISCRETE MATHEMATICS		* 40 16/12 18	25 10/8 16	25 10/8 16	150 068 059	F
IT305	COMMUNICATION SYSTEMS	60 24/18 28	40 16/12 15	25 10/8 13	25 10/8 16	150 068 072	С
	SPI POINTS: 144/25 CPI POINTS:	0/0	SPI: 05.76	CPI: NaN	FAIL	750 429	-
I6ITUON037	DHANKECHA KISHANKUMAR GHANSHYAMBHAI	IT026	5.1. 05.70	Or I. INDIN		150 429	

	or of Technology - Information Technology			REGULAR Exam.		EMBER. 2017	
6ITUON037	DHANKECHA KISHANKUMAR GHANSHYAMBHAI	THEORY IT026	SESS	PRAC	T.W.	TOTAL	GR/
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 4	* 40 16/12 4 *	25 10/8 17	25 10/8 18	150 068 043	FF
IT302	COMPUTER PERIPHERALS			25 10/8 15	25 10/8 15	050 020 030	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 7	* 40 16/12 4 *	25 10/8 21	25 10/8 21	150 068 053	FI
IT304	DISCRETE MATHEMATICS	60 24/18 1	* 40 16/12 8 *	25 10/8 13	25 10/8 16	150 068 038	F
IT305	COMMUNICATION SYSTEMS	60 24/18 3	* 40 16/12 8 *	25 10/8 12	25 10/8 18	150 068 041	F
	SPI POINTS : 7/25 CPI POINTS :	0/0	SPI: 00.28	CPI: NaN	FAIL	750 219	
16ITUSS005 AF301	DODIYA CHIRAG AMRUTBHAI MATHEMATICS - III	IT027 60 24/18 36	40 16/12 24			100 045 060	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 27	40 16/12 12	25 10/8 17	25 10/8 18	150 068 074	С
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 40	40 16/12 20	25 10/8 20	25 10/8 19	150 068 099	В
IT304	DISCRETE MATHEMATICS	60 24/18 20	40 16/12 17	25 10/8 14	25 10/8 17	150 068 068	С
IT305	COMMUNICATION SYSTEMS	60 24/18 26	40 16/12 13	25 10/8 14	25 10/8 17	150 068 070	С
	SPI POINTS : 166/25 CPI POINTS :	166/25	SPI: 06.64	CPI: 06.64	PASS	750 408	
16ITUES067	DOMADIYA PRATIK BHARATBHAI	IT028					
AF301	MATHEMATICS - III	60 24/18 54	40 16/12 30			100 045 084	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 50	40 16/12 24	25 10/8 17	25 10/8 18	150 068 109	В
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50	40 16/12 27	25 10/8 20	25 10/8 20	150 068 117	Α
IT304	DISCRETE MATHEMATICS	60 24/18 51	40 16/12 32	25 10/8 22	25 10/8 20	150 068 125	Α
IT305	COMMUNICATION SYSTEMS	60 24/18 44	40 16/12 30	25 10/8 15	25 10/8 16	150 068 105	В
	SPI POINTS : 214/25 CPI POINTS :	214/25	SPI: 08.56	CPI: 08.56	PASS	750 577	
6ITUOS097 AF301	DONGA BANSI JASHVANTKUMAR MATHEMATICS - III	IT029 60 24/18 52	40 16/12 33			100 045 085	Δ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 47	40 16/12 30	25 10/8 21	25 10/8 21	150 068 119	А
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41	40 16/12 26	25 10/8 21	25 10/8 20	150 068 108	Е
IT304	DISCRETE MATHEMATICS	60 24/18 50	40 16/12 32	25 10/8 22	25 10/8 21	150 068 125	A
IT305	COMMUNICATION SYSTEMS	60 24/18 49	40 16/12 28	25 10/8 17	25 10/8 19	150 068 113	Δ
	SPI POINTS : 224/25 CPI POINTS :	224/25	SPI: 08.96	CPI: 08.96	PASS	750 590	
6ITUOS119	DONNA ANANT BHAGAT	IT030					
AF301	MATHEMATICS - III	60 24/18 52	40 16/12 37			100 045 089	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 46	40 16/12 33	25 10/8 20	25 10/8 20	150 068 119	A
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 20	050 020 037	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 57	40 16/12 30	25 10/8 21	25 10/8 21	150 068 129	Α
IT304	DISCRETE MATHEMATICS	60 24/18 47	40 16/12 35	25 10/8 22	25 10/8 21	150 068 125	Α
IT305	COMMUNICATION SYSTEMS	60 24/18 46	40 16/12 35	25 10/8 20	25 10/8 21	150 068 122	Δ
	SPI POINTS : 233/25 CPI POINTS :	233/25	SPI: 09.32	CPI: 09.32	PASS	750 621	
6ITUOS096 AF301	FALDU VINIT GIRISHBHAI MATHEMATICS - III	IT031 60 24/18 52	40 16/12 37			100 045 089	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 30	40 16/12 20	25 10/8 17	25 10/8 18	150 068 085	В
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 18	050 020 035	Е
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 45	40 16/12 20	25 10/8 20	25 10/8 21	150 068 106	Е
IT304	DISCRETE MATHEMATICS	60 24/18 38	40 16/12 25	25 10/8 15	25 10/8 16	150 068 094	_
IT305	COMMUNICATION SYSTEMS	60 24/18 35	40 16/12 18	25 10/8 12	25 10/8 17	150 068 082	_
	-	55 2 1/ 15 66	.5 15/12 10	_0 .0,0 .2	_5 10/5 11	.55 555 552	_

	or of Technology - Information Technology		RESULT OF F			EMBER. 2017	
16ITUES003	GAMDHA MOHIT ASHWINBHAI	THEORY IT032	SESS	PRAC	T.W.	TOTAL	GRAI
AF301	MATHEMATICS - III	60 24/18 49	40 16/12 25			100 045 074	ВВ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 42	40 16/12 19	25 10/8 17	25 10/8 18	150 068 096	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 17	050 020 035	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 46	40 16/12 23	25 10/8 21	25 10/8 19	150 068 109	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 36	40 16/12 22	25 10/8 20	25 10/8 17	150 068 095	ВС
IT305	COMMUNICATION SYSTEMS	60 24/18 29	40 16/12 15	25 10/8 13	25 10/8 16	150 068 073	CC
	SPI POINTS: 180/25 CPI POINTS:	180/25	SPI: 07.20	CPI: 07.20	PASS	750 482	
16ITUOS075 AF301	GEDIYA RASHMI RAMESHBHAI MATHEMATICS - III	IT033 60 24/18 59	40 16/12 36			100 045 095	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 46	40 16/12 33	25 10/8 20	25 10/8 20	150 068 119	AB
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 18	050 020 035	BB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 36	40 16/12 29	25 10/8 21	25 10/8 21	150 068 107	BE
IT304	DISCRETE MATHEMATICS	60 24/18 47	40 16/12 36	25 10/8 23	25 10/8 22	150 068 128	AA
IT305	COMMUNICATION SYSTEMS	60 24/18 40	40 16/12 31	25 10/8 23	25 10/8 22	150 068 107	BB
11000	SPI POINTS : 223/25 CPI POINTS :	223/25	SPI: 08.92	CPI: 08.92	PASS	750 591	
16ITUOS141	GHINAIYA PARTH SHIVLAL	IT034	3F1. 06.92	CF1. 06.92	17.00	750 591	
AF301	MATHEMATICS - III	60 24/18 50	40 16/12 28			100 045 078	AB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 37	40 16/12 21	25 10/8 18	25 10/8 18	150 068 094	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 21	050 020 040	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 44	40 16/12 27	25 10/8 22	25 10/8 22	150 068 115	AE
IT304	DISCRETE MATHEMATICS	60 24/18 42	40 16/12 31	25 10/8 23	25 10/8 19	150 068 115	AE
IT305	COMMUNICATION SYSTEMS	60 24/18 32	40 16/12 24	25 10/8 14	25 10/8 16	150 068 086	ВС
	SPI POINTS : 205/25 CPI POINTS :	205/25	SPI: 08.20	CPI: 08.20	PASS	750 528	
16ITUOF053	GOLAKIYA JAY KANTIBHAI	IT035					
AF301	MATHEMATICS - III	60 24/18 47	40 16/12 30			100 045 077	AE
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 41	40 16/12 15	25 10/8 15	25 10/8 18	150 068 089	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 20	050 020 039	AE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 31	40 16/12 22	25 10/8 21	25 10/8 19	150 068 093	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 36	40 16/12 31	25 10/8 23	25 10/8 22	150 068 112	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 26	40 16/12 25	25 10/8 15	25 10/8 18	150 068 084	ВС
	SPI POINTS: 195/25 CPI POINTS:	195/25	SPI: 07.80	CPI: 07.80	PASS	750 494	
16ITUOS039	GOSAIN DIMPLE UPENDRA	IT036					
AF301	MATHEMATICS - III	60 24/18 51	40 16/12 34			100 045 085	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 42	40 16/12 26	25 10/8 15	25 10/8 18	150 068 101	BE
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 19	050 020 038	AE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 43	40 16/12 27	25 10/8 21	25 10/8 22	150 068 113	AE
IT304	DISCRETE MATHEMATICS	60 24/18 47	40 16/12 30	25 10/8 23	25 10/8 18	150 068 118	AE
IT305	COMMUNICATION SYSTEMS	60 24/18 44	40 16/12 28	25 10/8 19	25 10/8 20	150 068 111	BE
	SPI POINTS : 219/25 CPI POINTS :	219/25	SPI: 08.76	CPI: 08.76	PASS	750 566	
	GUPTA MAHAK KAMLESH	IT037					
AF301	MATHEMATICS - III	60 24/18 48	40 16/12 28			100 045 076	AE
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 36	40 16/12 28	25 10/8 18	25 10/8 18	150 068 100	BE
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 20	050 020 039	AE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41	40 16/12 24	25 10/8 21	25 10/8 22	150 068 108	BE
IT304	DISCRETE MATHEMATICS	60 24/18 45	40 16/12 31	25 10/8 23	25 10/8 21	150 068 120	AE
IT305	COMMUNICATION SYSTEMS	60 24/18 46	40 16/12 29	25 10/8 17	25 10/8 19	150 068 111	BB
	SPI POINTS: 210/25 CPI POINTS:	210/25	SPI: 08.40	CPI: 08.40	PASS	750 554	

Dacriei	or of Technology - Information Technology	- Semester 3	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017	
16ITUON029	HARSH JAYANTILAL NASIT	THEORY IT038	SESS	PRAC	T.W.	TOTAL	GRAI
AF301	MATHEMATICS - III	60 24/18 38	40 16/12 28			100 045 066	ВВ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 41	40 16/12 18	25 10/8 15	25 10/8 18	150 068 092	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 18	050 020 036	ВВ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41	40 16/12 20	25 10/8 19	25 10/8 19	150 068 099	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 31	40 16/12 21	25 10/8 20	25 10/8 18	150 068 090	ВС
IT305	COMMUNICATION SYSTEMS	60 24/18 42	40 16/12 17	25 10/8 14	25 10/8 16	150 068 089	ВС
	SPI POINTS : 185/25 CPI POINTS :	185/25	SPI: 07.40	CPI: 07.40	PASS	750 472	
16ITUOS101	HIMABEN RAJESHBHAI JAVIYA	IT039	3F1. 07.40	OF1. 07.40	17.00	730 472	
AF301	MATHEMATICS - III	60 24/18 53	40 16/12 32			100 045 085	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 49	40 16/12 31	25 10/8 18	25 10/8 18	150 068 116	AB
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 19	050 020 038	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50	40 16/12 33	25 10/8 21	25 10/8 22	150 068 126	AB
IT304	DISCRETE MATHEMATICS	60 24/18 55	40 16/12 37	25 10/8 23	25 10/8 22	150 068 137	AA
IT305	COMMUNICATION SYSTEMS	60 24/18 46	40 16/12 33	25 10/8 21	25 10/8 20	150 068 120	AB
11000	SPI POINTS : 234/25 CPI POINTS :	234/25			PASS		, , ,
16ITUOS082	JADEJA PADMINI PRADYUMANSINH	IT040	SPI: 09.36	CPI: 09.36	1 700	750 622	
AF301	MATHEMATICS - III	60 24/18 52	40 16/12 36	<del></del>		100 045 088	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 43	40 16/12 32	25 10/8 16	25 10/8 17	150 068 108	BB
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 18	050 020 035	ВВ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 49	40 16/12 28	25 10/8 20	25 10/8 19	150 068 116	AB
IT304	DISCRETE MATHEMATICS	60 24/18 56	40 16/12 35	25 10/8 23	25 10/8 19	150 068 133	AA
IT305	COMMUNICATION SYSTEMS	60 24/18 36	40 16/12 31	25 10/8 23	25 10/8 19	150 068 105	BB
11000	SPI POINTS : 223/25 CPI POINTS :	223/25			PASS		
16ITUOS102	JOSHI MAITRI KAMLESHKUMAR	IT041	SPI: 08.92	CPI: 08.92	1 700	750 585	
AF301	MATHEMATICS - III	60 24/18 48	40 16/12 29			100 045 077	AB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 50	40 16/12 35	25 10/8 18	25 10/8 18	150 068 121	AB
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 22	050 020 041	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50	40 16/12 29	25 10/8 21	25 10/8 22	150 068 122	AB
IT304	DISCRETE MATHEMATICS	60 24/18 51	40 16/12 35	25 10/8 23	25 10/8 21	150 068 130	AA
IT305	COMMUNICATION SYSTEMS	60 24/18 36	40 16/12 25	25 10/8 17	25 10/8 19	150 068 097	BB
	SPI POINTS : 225/25 CPI POINTS :	225/25	SPI: 09.00	CPI: 09.00	PASS	750 588	
16ITUES046	JOSHI YASH KIRANKUMAR	IT042	3F1. 09.00	CF1. 09.00	17.00	730 300	
AF301	MATHEMATICS - III	60 24/18 56	40 16/12 28			100 045 084	AB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 30	40 16/12 22	25 10/8 17	25 10/8 17	150 068 086	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 18	050 020 036	ВВ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 42	40 16/12 19	25 10/8 20	25 10/8 19	150 068 100	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 28	40 16/12 20	25 10/8 21	25 10/8 17	150 068 086	ВС
IT305	COMMUNICATION SYSTEMS	60 24/18 37	40 16/12 17	25 10/8 15	25 10/8 16	150 068 085	ВС
	SPI POINTS: 189/25 CPI POINTS:	189/25	SPI: 07.56	CPI: 07.56	PASS	750 477	
16ITUOS068	KALAVADIA MOHIL ASHVIN	IT043	011. 07.30	011. 07.50		730 411	
AF301	MATHEMATICS - III	60 24/18 42	40 16/12 29			100 045 071	ВВ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 39	40 16/12 20	25 10/8 17	25 10/8 17	150 068 093	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41	40 16/12 22	25 10/8 21	25 10/8 22	150 068 106	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 35	40 16/12 27	25 10/8 20	25 10/8 18	150 068 100	BB
IT305	COMMUNICATION SYSTEMS	60 24/18 35	40 16/12 20	25 10/8 17	25 10/8 18	150 068 090	ВС
		00 Z <del>4</del> /10 33	70 10/12 20	20 10/0 17	20 10/0 10	100 000 080	20

	or of Technology - Information Technology -			REGULAR Exam.		EMBER. 2017	
6ITUOS106	KALOLA SUNNYKUMAR JITENDRABHAI	THEORY IT044	SESS	PRAC	T.W.	TOTAL	GRA
AF301	MATHEMATICS - III	60 24/18 29	40 16/12 22			100 045 051	CC
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 39	40 16/12 19	25 10/8 15	25 10/8 18	150 068 091	В
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 21	050 020 042	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 44	40 16/12 25	25 10/8 21	25 10/8 22	150 068 112	Α
IT304	DISCRETE MATHEMATICS	60 24/18 32	40 16/12 23	25 10/8 16	25 10/8 18	150 068 089	В
IT305	COMMUNICATION SYSTEMS	60 24/18 30	40 16/12 18	25 10/8 15	25 10/8 18	150 068 081	С
	SPI POINTS : 178/25 CPI POINTS :	178/25	SPI: 07.12	CPI: 07.12	PASS	750 466	
6ITUON030 AF301	KALRA ARMAAN NAVINDERPAL MATHEMATICS - III	IT045 60 24/18 30	40 16/12 22			100 045 052	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 26	40 16/12 14	25 10/8 20	25 10/8 20	150 068 080	С
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	А
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 46	40 16/12 16	25 10/8 15	25 10/8 18	150 068 095	В
IT304	DISCRETE MATHEMATICS	60 24/18 43	40 16/12 19	25 10/8 14	25 10/8 16	150 068 092	_
IT305	COMMUNICATION SYSTEMS	60 24/18 20	40 16/12 20	25 10/8 17	25 10/8 15	150 068 072	_
	SPI POINTS : 163/25 CPI POINTS :	163/25	SPI: 06.52	CPI: 06.52	PASS	750 432	
6ITUES011	KARKAR RAJKUMAR MUKESHBHAI	IT046	0111 00.02	011. 00.02		700 402	
AF301	MATHEMATICS - III	60 24/18 50	40 16/12 27			100 045 077	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 38	40 16/12 24	25 10/8 18	25 10/8 18	150 068 098	Е
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 21	050 020 041	P
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 52	40 16/12 30	25 10/8 20	25 10/8 20	150 068 122	A
IT304	DISCRETE MATHEMATICS	60 24/18 46	40 16/12 30	25 10/8 17	25 10/8 21	150 068 114	A
IT305	COMMUNICATION SYSTEMS	60 24/18 22	40 16/12 17	25 10/8 18	25 10/8 16	150 068 073	C
	SPI POINTS : 205/25 CPI POINTS :	205/25	SPI: 08.20	CPI: 08.20	PASS	750 525	
SITUOS076	KARLI SAMEER RAMCHANDRA	IT047					
AF301	MATHEMATICS - III	60 24/18 49	40 16/12 30			100 045 079	P
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 48	40 16/12 18	25 10/8 20	25 10/8 20	150 068 106	E
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 22	050 020 044	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 43	40 16/12 27	25 10/8 22	25 10/8 21	150 068 113	A
IT304	DISCRETE MATHEMATICS	60 24/18 39	40 16/12 28	25 10/8 19	25 10/8 20	150 068 106	Е
IT305	COMMUNICATION SYSTEMS	60 24/18 43	40 16/12 25	25 10/8 18	25 10/8 19	150 068 105	Е
	SPI POINTS : 211/25 CPI POINTS :	211/25	SPI: 08.44	CPI: 08.44	PASS	750 553	
6ITUOS104	MAKWANA AARSH VRUJLAL	IT048					
AF301	MATHEMATICS - III	60 24/18 42	40 16/12 24			100 045 066	E
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 33	40 16/12 16	25 10/8 19	25 10/8 19	150 068 087	E
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 17	050 020 036	E
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 39	40 16/12 20	25 10/8 18	25 10/8 19	150 068 096	Е
IT304	DISCRETE MATHEMATICS	60 24/18 28	40 16/12 24	25 10/8 15	25 10/8 19	150 068 086	Е
IT305	COMMUNICATION SYSTEMS	60 24/18 24	40 16/12 19	25 10/8 17	25 10/8 18	150 068 078	C
	SPI POINTS: 175/25 CPI POINTS:	175/25	SPI: 07.00	CPI: 07.00	PASS	750 449	
SITUBS009 AF301	MANDALIYA BHAUTIKKUMAR RATILAL MATHEMATICS - III	IT049 60 24/18 38	40 16/12 23			100 045 061	Е
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 41	40 16/12 18	25 10/8 17	25 10/8 17	150 068 093	Е
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 18	050 020 036	Е
							_
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 28	40 16/12 12	25 10/8 14	25 10/8 17	150 068 071	C
IT303 IT304	OBJECT ORIENTED PROGRAMMING DISCRETE MATHEMATICS	60 24/18 28 60 24/18 24	40 16/12 12 40 16/12 20	25 10/8 14 25 10/8 18	25 10/8 17 25 10/8 17	150 068 071 150 068 079	_

16ITUBS009	MANDALIYA BHAUTIKKUMAR RATILAL	THEORY IT049	SESS	PRAC	T.W.	TOTAL	GR.
40ITUD0440	SPI POINTS : 161/25 CPI POINTS :	161/25	SPI: 06.44	CPI: 06.44	PASS	750 418	
16ITUBS113 AF301	MEHTA JAYRAJ MANISHBHAI MATHEMATICS - III	IT050 60 24/18 24	40 16/12 16			100 045 040	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 25	40 16/12 12	25 10/8 17	25 10/8 17	150 068 071	С
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 16	050 020 033	Е
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 27	40 16/12 12	25 10/8 14	25 10/8 16	150 068 069	C
IT304	DISCRETE MATHEMATICS	60 24/18 15 *	40 16/12 17	25 10/8 14	25 10/8 17	150 068 063	F
IT305	COMMUNICATION SYSTEMS	60 24/18 24	40 16/12 14	25 10/8 14	25 10/8 16	150 068 068	C
	SPI POINTS : 118/25 CPI POINTS :	0/0	SPI: 04.72	CPI: NaN	FAIL	750 344	
6ITUOF043	MENDAPARA NIRAV HARESHBHAI	IT051					
AF301	MATHEMATICS - III	60 24/18 47	40 16/12 31			100 045 078	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 29	40 16/12 20	25 10/8 17	25 10/8 17	150 068 083	E
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 40	40 16/12 21	25 10/8 19	25 10/8 19	150 068 099	E
IT304	DISCRETE MATHEMATICS	60 24/18 26	40 16/12 25	25 10/8 19	25 10/8 19	150 068 089	E
IT305	COMMUNICATION SYSTEMS	60 24/18 43	40 16/12 22	25 10/8 22	25 10/8 20	150 068 107	E
	SPI POINTS: 195/25 CPI POINTS:	195/25	SPI: 07.80	CPI: 07.80	PASS	750 497	
6ITUOS140	MOVALIYA YASH MANISHBHAI	IT052					
AF301	MATHEMATICS - III	60 24/18 34	40 16/12 23			100 045 057	E
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 30	40 16/12 18	25 10/8 17	25 10/8 17	150 068 082	E
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	,
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 43	40 16/12 14	25 10/8 14	25 10/8 18	150 068 089	E
IT304	DISCRETE MATHEMATICS	60 24/18 27	40 16/12 20	25 10/8 20	25 10/8 18	150 068 085	ŀ
IT305	COMMUNICATION SYSTEMS	60 24/18 32	40 16/12 18	25 10/8 18	25 10/8 20	150 068 088	E
	SPI POINTS: 177/25 CPI POINTS:	177/25	SPI: 07.08	CPI: 07.08	PASS	750 442	
6ITUOS099 AF301	NAGADIA PREET MAHESHBHAI MATHEMATICS - III	IT053 60 24/18 38	40 16/12 23			100 045 061	E
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 33	40 16/12 16	25 10/8 17	25 10/8 18	150 068 084	E
IT302	COMPUTER PERIPHERALS			25 10/8 24	25 10/8 18	050 020 042	,
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 45	40 16/12 19	25 10/8 17	25 10/8 19	150 068 100	E
IT304	DISCRETE MATHEMATICS	60 24/18 22	40 16/12 16	25 10/8 21	25 10/8 16	150 068 075	(
IT305	COMMUNICATION SYSTEMS	60 24/18 35	40 16/12 12	25 10/8 17	25 10/8 19	150 068 083	
	SPI POINTS : 177/25 CPI POINTS :	177/25	SPI: 07.08	CPI: 07.08	PASS	750 445	
6ITUON028	NAIR JAYAN SHASHIDHAR	IT054	011. 07.00	011. 07.00		700 440	
AF301	MATHEMATICS - III	60 24/18 35	40 16/12 26			100 045 061	E
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 32	40 16/12 16	25 10/8 17	25 10/8 18	150 068 083	E
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 19	050 020 040	,
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 39	40 16/12 15	25 10/8 14	25 10/8 17	150 068 085	E
IT304	DISCRETE MATHEMATICS	60 24/18 20	40 16/12 21	25 10/8 15	25 10/8 17	150 068 073	(
IT305	COMMUNICATION SYSTEMS	60 24/18 31	40 16/12 16	25 10/8 17	25 10/8 17	150 068 081	(
	SPI POINTS: 167/25 CPI POINTS:	167/25	SPI: 06.68	CPI: 06.68	PASS	750 423	
6ITUSF061	NILESHKUMAR VADHEL	IT055					
AF301	MATHEMATICS - III	60 24/18 43	40 16/12 27			100 045 070	E
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 27	40 16/12 16	25 10/8 17	25 10/8 18	150 068 078	(
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 18	050 020 038	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 39	40 16/12 20	25 10/8 17	25 10/8 18	150 068 094	E
IT304	DISCRETE MATHEMATICS	60 24/18 19	40 16/12 22	25 10/8 17	25 10/8 17	150 068 075	C

6ITUSF061 IT305 6ITUBS116 AF301 IT301	NILESHKUMAR VADHEL COMMUNICATION SYSTEMS	THEORY IT055	SESS	PRAC	T.W.	TOTAL (	GR.
6ITUBS116 AF301							
AF301	CDLDOINTC . 166/0F CDLDOINTC .	60 24/18 30	40 16/12 16	25 10/8 16	25 10/8 18	150 068 080	C
AF301	SPI POINTS : 166/25 CPI POINTS :	166/25	SPI: 06.64	CPI: 06.64	PASS	750 435	
	PANCHAL JAY KAMLESHBHAI	IT056					•
IT301	MATHEMATICS - III	60 24/18 26	40 16/12 23			100 045 049	C
	DESIGN OF DIGITAL CIRCUITS	60 24/18 27	40 16/12 14	25 10/8 20	25 10/8 20	150 068 081	C
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 21	050 020 041	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 33	40 16/12 17	25 10/8 13	25 10/8 17	150 068 080	C
IT304	DISCRETE MATHEMATICS	60 24/18 24	40 16/12 25	25 10/8 21	25 10/8 19	150 068 089	В
IT305	COMMUNICATION SYSTEMS	60 24/18 28	40 16/12 15	25 10/8 17	25 10/8 18	150 068 078	С
	SPI POINTS : 158/25 CPI POINTS :	158/25	SPI: 06.32	CPI: 06.32	PASS	750 418	
6ITUES052 AF301	PAREKH SWAR HIMANSHUBHAI MATHEMATICS - III	IT057 60 24/18 55	40 16/12 38			100 045 093	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 43	40 16/12 29	25 10/8 20	25 10/8 20	150 068 112	Α
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 19	050 020 040	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 44	40 16/12 28	25 10/8 21	25 10/8 20	150 068 113	Α
IT304	DISCRETE MATHEMATICS	60 24/18 55	40 16/12 32	25 10/8 21	25 10/8 21	150 068 129	Α
IT305	COMMUNICATION SYSTEMS	60 24/18 30	40 16/12 22	25 10/8 17	25 10/8 17	150 068 086	В
	SPI POINTS : 224/25 CPI POINTS :	224/25	SPI: 08.96	CPI: 08.96	PASS	750 573	
6ITUON017	PARIKH JINIT PRIYUTBHAI	IT058	0.11	0.1. 00.00		7.00 0.0	
AF301	MATHEMATICS - III	60 24/18 39	40 16/12 25			100 045 064	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 23	25 10/8 21	25 10/8 21	150 068 100	В
IT302	COMPUTER PERIPHERALS			25 10/8 23	25 10/8 23	050 020 046	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 39	40 16/12 23	25 10/8 19	25 10/8 19	150 068 100	В
IT304	DISCRETE MATHEMATICS	60 24/18 28	40 16/12 22	25 10/8 20	25 10/8 18	150 068 088	В
IT305	COMMUNICATION SYSTEMS	60 24/18 24	40 16/12 19	25 10/8 22	25 10/8 23	150 068 088	В
	SPI POINTS : 188/25 CPI POINTS :	188/25	SPI: 07.52	CPI: 07.52	PASS	750 486	
6ITUOS120 AF301	PARIKH VAIRAGKUMAR NILESHBHAI MATHEMATICS - III	IT059					В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 47	40 16/12 27			100 045 074	
		60 24/18 35	40 16/12 25	25 10/8 17	25 10/8 17	150 068 094	В
IT302	COMPUTER PERIPHERALS		<del></del>	25 10/8 21	25 10/8 20	050 020 041	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 44	40 16/12 25	25 10/8 17	25 10/8 18	150 068 104	В
IT304	DISCRETE MATHEMATICS	60 24/18 24	40 16/12 20	25 10/8 20	25 10/8 17	150 068 081	С
IT305	COMMUNICATION SYSTEMS	60 24/18 20	40 16/12 15	25 10/8 19	25 10/8 20	150 068 074	С
	SPI POINTS : 176/25 CPI POINTS :	176/25	SPI: 07.04	CPI: 07.04	PASS	750 468	
6ITUBS115 AF301	PARMAR PARITOSH KAUSHIKKUMAR MATHEMATICS - III	IT060	40.40/40.40			400 045 050	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 33	40 16/12 19	05.40/0.40	05.40/0.40	100 045 052	С
		60 24/18 21	40 16/12 14	25 10/8 18	25 10/8 18	150 068 071	
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 20	050 020 038	A
ITOOO	OBJECT ORIENTED PROGRAMMING	60 24/18 36	40 16/12 15	25 10/8 14	25 10/8 16	150 068 081	С
IT303	DISCRETE MATHEMATICS	60 24/18 18	40 16/12 18	25 10/8 17	25 10/8 17	150 068 070	C
IT304	00144414047101101101101	60 24/18 29	40 16/12 14	25 10/8 16	25 10/8 21	150 068 080	С
	COMMUNICATION SYSTEMS						
IT304 IT305	SPI POINTS : 153/25 CPI POINTS :	153/25	SPI: 06.12	CPI: 06.12	PASS	750 392	
IT304 IT305 6ITUON025	SPI POINTS : 153/25 CPI POINTS : PATADIYA SHUBHAM ASHOKBHAI	IT061					
IT304 IT305 6ITUON025 AF301	SPI POINTS : 153/25 CPI POINTS :  PATADIYA SHUBHAM ASHOKBHAI MATHEMATICS - III	IT061 60 24/18 42	40 16/12 22			100 045 064	
IT304 IT305 6ITUON025	SPI POINTS : 153/25 CPI POINTS : PATADIYA SHUBHAM ASHOKBHAI	IT061					E C

		TUEODY	2522	DD 4.0	T 14'	TOT::	
	PATADIYA SHUBHAM ASHOKBHAI	THEORY IT061	SESS	PRAC	T.W.	TOTAL	GRA
IT304	DISCRETE MATHEMATICS	60 24/18 24	40 16/12 15	25 10/8 21	25 10/8 16	150 068 076	C
IT305	COMMUNICATION SYSTEMS	60 24/18 24	40 16/12 14	25 10/8 15	25 10/8 15	150 068 068	С
	SPI POINTS : 156/25 CPI POINTS :	156/25	SPI: 06.24	CPI: 06.24	PASS	750 389	
16ITUBS045	PATEL ASHIKKUMAR NARESHBHAI	IT062					D
AF301	MATHEMATICS - III	60 24/18 34	40 16/12 24			100 045 058	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 30	40 16/12 18	25 10/8 18	25 10/8 18	150 068 084	В(
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 17	050 020 038	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 42	40 16/12 20	25 10/8 17	25 10/8 18	150 068 097	В
IT304	DISCRETE MATHEMATICS	60 24/18 31	40 16/12 24	25 10/8 19	25 10/8 19	150 068 093	В
IT305	COMMUNICATION SYSTEMS	60 24/18 27	40 16/12 16	25 10/8 14	25 10/8 15	150 068 072	С
	SPI POINTS : 177/25 CPI POINTS :	177/25	SPI: 07.08	CPI: 07.08	PASS	750 442	
16ITUOS105 AF301	PATEL ASHISH NARENDRAKUMAR MATHEMATICS - III	IT063 60 24/18 45	40 16/12 27			100 045 072	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 40	40 16/12 20	25 10/8 19	25 10/8 19	150 068 098	В
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 19	050 020 039	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 51	40 16/12 29	25 10/8 17	25 10/8 17	150 068 114	Α
IT304	DISCRETE MATHEMATICS	60 24/18 41	40 16/12 27	25 10/8 18	25 10/8 19	150 068 105	В
IT305	COMMUNICATION SYSTEMS	60 24/18 33	40 16/12 18	25 10/8 17	25 10/8 18	150 068 086	В
	SPI POINTS : 201/25 CPI POINTS :	201/25	SPI: 08.04	CPI: 08.04	PASS	750 514	
16ITUES117	PATEL BHARGAV DINESHBHAI	IT064	0.11				
AF301	MATHEMATICS - III	60 24/18 28	40 16/12 17			100 045 045	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 9 *	40 16/12 16	25 10/8 18	25 10/8 18	150 068 061	F
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 23	050 020 043	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 40	40 16/12 21	25 10/8 19	25 10/8 18	150 068 098	В
IT304	DISCRETE MATHEMATICS	60 24/18 15 *	40 16/12 18	25 10/8 14	25 10/8 17	150 068 064	F
IT305	COMMUNICATION SYSTEMS	60 24/18 9 *	40 16/12 12 *	25 10/8 18	25 10/8 19	150 068 058	F
	SPI POINTS : 74/25 CPI POINTS :	0/0	SPI: 02.96	CPI: NaN	FAIL	750 369	
6ITUOS071	PATEL DHIRAJKUMAR	IT065					
A F204	SURESHKUMAR						^
AF301	MATHEMATICS - III	60 24/18 47	40 16/12 29			100 045 076	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 43	40 16/12 20	25 10/8 18	25 10/8 18	150 068 099	В.
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 22	050 020 044	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50	40 16/12 23	25 10/8 19	25 10/8 19	150 068 111	В
IT304	DISCRETE MATHEMATICS	60 24/18 47	40 16/12 32	25 10/8 17	25 10/8 20	150 068 116	Α
IT305	COMMUNICATION SYSTEMS	60 24/18 42	40 16/12 26	25 10/8 16	25 10/8 14	150 068 098	В
	SPI POINTS : 211/25 CPI POINTS :	211/25	SPI: 08.44	CPI: 08.44	PASS	750 544	
16ITUOS008	PATEL DHRUV MEHULBHAI	IT066					_
AF301	MATHEMATICS - III	60 24/18 47	40 16/12 23			100 045 070	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 18	40 16/12 16	25 10/8 18	25 10/8 18	150 068 070	C
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 17	050 020 036	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 43	40 16/12 20	25 10/8 18	25 10/8 18	150 068 099	В
IT304	DISCRETE MATHEMATICS	60 24/18 23	40 16/12 22	25 10/8 19	25 10/8 18	150 068 082	В
IT305	COMMUNICATION SYSTEMS	60 24/18 33	40 16/12 17	25 10/8 15	25 10/8 15	150 068 080	C
	SPI POINTS: 175/25 CPI POINTS:	175/25	SPI: 07.00	CPI: 07.00	PASS	750 437	
16ITUON034	PATEL JATAN ANILKUMAR	IT067					
AF301	MATHEMATICS - III	60 24/18 8 *	40 16/12 9 *			100 045 017	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 1 *	40 16/12 9 *	25 10/8 18	25 10/8 17	150 068 045	F

	or of Technology - Information Technology -		RESULT OF R	<b>n</b> - · · ·			
6ITUON034	PATEL JATAN ANILKUMAR	THEORY IT067	SESS	PRAC	T.W.	TOTAL (	GRA
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 21	050 020 041	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 10 *	40 16/12 6 *	25 10/8 15	25 10/8 18	150 068 049	FF
IT304	DISCRETE MATHEMATICS	60 24/18 Z0 *	40 16/12 10 *	25 10/8 12	25 10/8 20	150 068 042	FF
IT305	COMMUNICATION SYSTEMS	60 24/18 1 *	40 16/12 9 *	25 10/8 16	25 10/8 17	150 068 043	FF
	SPI POINTS : 9/25 CPI POINTS :	0/0	SPI: 00.36	CPI: NaN	FAIL	750 237	
6ITUON027	PATEL NISHI JAYESHBHAI	IT068					
AF301	MATHEMATICS - III	60 24/18 40	40 16/12 27			100 045 067	BI
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 18	40 16/12 19	25 10/8 18	25 10/8 17	150 068 072	C
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	BI
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 34	40 16/12 17	25 10/8 22	25 10/8 22	150 068 095	В
IT304	DISCRETE MATHEMATICS	60 24/18 33	40 16/12 21	25 10/8 15	25 10/8 18	150 068 087	В
IT305	COMMUNICATION SYSTEMS	60 24/18 23	40 16/12 19	25 10/8 18	25 10/8 19	150 068 079	C
	SPI POINTS : 170/25 CPI POINTS :	170/25	SPI: 06.80	CPI: 06.80	PASS	750 437	
16ITUOS092	PATEL PARTH NITINBHAI	IT069					
AF301	MATHEMATICS - III	60 24/18 56	40 16/12 34			100 045 090	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 41	40 16/12 24	25 10/8 19	25 10/8 19	150 068 103	BI
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 20	050 020 039	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50	40 16/12 26	25 10/8 20	25 10/8 21	150 068 117	Αl
IT304	DISCRETE MATHEMATICS	60 24/18 54	40 16/12 33	25 10/8 15	25 10/8 21	150 068 123	Al
IT305	COMMUNICATION SYSTEMS	60 24/18 35	40 16/12 27	25 10/8 20	25 10/8 18	150 068 100	В
	SPI POINTS : 219/25 CPI POINTS :	219/25	SPI: 08.76	CPI: 08.76	PASS	750 572	
16ITUOS089	PATEL PARTHKUMAR DINESHKUMAR	IT070					
AF301	MATHEMATICS - III	60 24/18 42	40 16/12 32			100 045 074	BI
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 43	40 16/12 24	25 10/8 24	25 10/8 20	150 068 111	BI
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 21	050 020 041	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 42	40 16/12 26	25 10/8 22	25 10/8 21	150 068 111	BI
IT304	DISCRETE MATHEMATICS	60 24/18 43	40 16/12 32	25 10/8 16	25 10/8 21	150 068 112	Al
IT305	COMMUNICATION SYSTEMS	60 24/18 32	40 16/12 28	25 10/8 21	25 10/8 20	150 068 101	ВІ
	SPI POINTS : 206/25 CPI POINTS :	206/25	SPI: 08.24	CPI: 08.24	PASS	750 550	
16ITUOS090	PATEL SAGAR MAHENDRAKUMAR	IT071					
AF301	MATHEMATICS - III	60 24/18 55	40 16/12 34			100 045 089	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 43	40 16/12 29	25 10/8 19	25 10/8 19	150 068 110	BI
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 20	050 020 038	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 45	40 16/12 26	25 10/8 21	25 10/8 18	150 068 110	BI
IT304	DISCRETE MATHEMATICS	60 24/18 53	40 16/12 37	25 10/8 21	25 10/8 18	150 068 129	A
IT305	COMMUNICATION SYSTEMS	60 24/18 46	40 16/12 30	25 10/8 19	25 10/8 17	150 068 112	Αl
	SPI POINTS : 224/25 CPI POINTS :	224/25	SPI: 08.96	CPI: 08.96	PASS	750 588	
16ITUOS059	PATEL SHAILESH MATHURBHAI	IT072					
AF301	MATHEMATICS - III	60 24/18 50	40 16/12 35			100 045 085	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 37	40 16/12 29	25 10/8 23	25 10/8 21	150 068 110	ВІ
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	BI
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 47	40 16/12 26	25 10/8 21	25 10/8 19	150 068 113	Al
IT304	DISCRETE MATHEMATICS	60 24/18 54	40 16/12 33	25 10/8 20	25 10/8 21	150 068 128	A
IT305	COMMUNICATION SYSTEMS	60 24/18 42	40 16/12 34	25 10/8 21	25 10/8 21	150 068 118	Al
	ODL DOINTO COO/OF ODL DOINTO				D. 1.00		
	SPI POINTS : 228/25 CPI POINTS :	228/25	SPI: 09.12	CPI: 09.12	PASS	750 591	

Bachel	or of Technology - Information Technology	- Semester 3	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017	
16ITUBS047	PATEL UDEETKUMAR MANHARLAL	THEORY IT073	SESS	PRAC	T.W.	TOTAL	GRAD
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 32	40 16/12 14	25 10/8 17	25 10/8 17	150 068 080	CC
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 19	050 020 038	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 35	40 16/12 20	25 10/8 21	25 10/8 18	150 068 094	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 21	40 16/12 19	25 10/8 18	25 10/8 18	150 068 076	CC
IT305	COMMUNICATION SYSTEMS	60 24/18 23	40 16/12 15	25 10/8 15	25 10/8 16	150 068 069	CC
	SPI POINTS : 158/25 CPI POINTS :	158/25	SPI: 06.32	CPI: 06.32	PASS	750 411	
16ITUBS006	PATEL VATSAL GULABBHAI	IT074					
AF301	MATHEMATICS - III	60 24/18 29	40 16/12 18			100 045 047	CC
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 21	40 16/12 17	25 10/8 17	25 10/8 17	150 068 072	
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 21	050 020 041	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 30	40 16/12 14	25 10/8 16	25 10/8 19	150 068 079	CC
IT304	DISCRETE MATHEMATICS	60 24/18 20	40 16/12 18	25 10/8 19	25 10/8 20	150 068 077	CC
IT305	COMMUNICATION SYSTEMS	60 24/18 24	40 16/12 20	25 10/8 15	25 10/8 16	150 068 075	CC
	SPI POINTS : 153/25 CPI POINTS :	153/25	SPI: 06.12	CPI: 06.12	PASS	750 391	
16ITUBS136 AF301	PRAJAPATI HARDIK HARISHBHAI MATHEMATICS - III	IT075 60 24/18 42	40 16/12 24			100 045 066	ВВ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 21	40 16/12 20	25 10/8 18	25 10/8 18	150 068 077	CC
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 22	050 020 043	AA
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 23	25 10/8 21	25 10/8 21	150 068 102	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 21	40 16/12 26	25 10/8 22	25 10/8 18	150 068 087	ВС
IT305	COMMUNICATION SYSTEMS	60 24/18 34	40 16/12 21	25 10/8 20	25 10/8 19	150 068 094	ВС
	SPI POINTS: 182/25 CPI POINTS:	182/25	SPI: 07.28	CPI: 07.28	PASS	750 469	
16ITUBS058	PRAJAPATI RISHABH PARESHBHAI	IT076					
AF301	MATHEMATICS - III	60 24/18 56	40 16/12 30			100 045 086	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 27	40 16/12 20	25 10/8 21	25 10/8 21	150 068 089	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 40	40 16/12 30	25 10/8 23	25 10/8 22	150 068 115	AB
IT304	DISCRETE MATHEMATICS	60 24/18 30	40 16/12 26	25 10/8 20	25 10/8 16	150 068 092	ВС
IT305	COMMUNICATION SYSTEMS	60 24/18 19	40 16/12 20	25 10/8 18	25 10/8 17	150 068 074	CC
	SPI POINTS: 194/25 CPI POINTS:	194/25	SPI: 07.76	CPI: 07.76	PASS	750 496	
16ITUBS121 AF301	PRAJAPATI SAGAR RAMESHBHAI MATHEMATICS - III	IT077 60 24/18 48	40 16/12 24			100 045 072	ВВ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 38	40 16/12 17	25 10/8 18	25 10/8 18	150 068 091	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	ВВ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 24	25 10/8 21	25 10/8 19	150 068 101	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 40	40 16/12 31	25 10/8 23	25 10/8 20	150 068 114	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 34	40 16/12 25	25 10/8 20	25 10/8 20	150 068 099	ВВ
	SPI POINTS : 200/25 CPI POINTS :	200/25	SPI: 08.00	CPI: 08.00	PASS	750 514	
16ITUBS015 AF301	PRAJAPATI SAUMEEN DIPAKBHAI MATHEMATICS - III	IT078 60 24/18 47	40 16/12 26			100 045 073	BB
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 30	40 16/12 17	25 10/8 20	25 10/8 20	150 068 087	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	4.5
	OBJECT ORIENTED PROGRAMMING	60 24/18 46	40 16/12 23	25 10/8 19	25 10/8 21	150 068 109	
11303		00 47/10 40	TU 10/12 23	20 10/0 13	20 10/0 Z I	100 000 109	
IT303 IT304	DISCRETE MATHEMATICS	60 24/19 26	AO 16/12 24	25 10/9 15	25 10/9 20	150 069 005	RC:
IT303 IT304 IT305	DISCRETE MATHEMATICS COMMUNICATION SYSTEMS	60 24/18 36 60 24/18 35	40 16/12 24 40 16/12 20	25 10/8 15 25 10/8 20	25 10/8 20 25 10/8 20	150 068 095 150 068 095	

Dacriei	or of Technology - Information Technology		RESULT OF R	REGULAR Exam.		EMBER. 2017	
6ITUBS014	PRAJAPATI YATRI PRASHANTKUMAR	THEORY IT079	SESS	PRAC	T.W.	TOTAL	GRA
AF301	MATHEMATICS - III	60 24/18 40	40 16/12 27			100 045 067	BE
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 34	40 16/12 17	25 10/8 19	25 10/8 19	150 068 089	В
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 20	050 020 038	ΑI
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 33	40 16/12 22	25 10/8 18	25 10/8 21	150 068 094	В
IT304	DISCRETE MATHEMATICS	60 24/18 40	40 16/12 27	25 10/8 14	25 10/8 19	150 068 100	В
IT305	COMMUNICATION SYSTEMS	60 24/18 21	40 16/12 16	25 10/8 16	25 10/8 17	150 068 070	C
	SPI POINTS : 181/25 CPI POINTS :	181/25	SPI: 07.24	CPI: 07.24	PASS	750 458	
6ITUBS001	PRATIK MANOJ RANA	IT080					
AF301	MATHEMATICS - III	60 24/18 48	40 16/12 32			100 045 080	Al
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 43	40 16/12 26	25 10/8 21	25 10/8 21	150 068 111	BI
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 21	050 020 043	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 52	40 16/12 34	25 10/8 23	25 10/8 22	150 068 131	A
IT304	DISCRETE MATHEMATICS	60 24/18 52	40 16/12 34	25 10/8 23	25 10/8 21	150 068 130	A
IT305	COMMUNICATION SYSTEMS	60 24/18 42	40 16/12 28	25 10/8 20	25 10/8 21	150 068 111	В
	SPI POINTS : 226/25 CPI POINTS :	226/25	SPI: 09.04	CPI: 09.04	PASS	750 606	
6ITUBN016 AF301	RAJ SURESH KAPADIA MATHEMATICS - III	IT081 60 24/18 33	40 16/12 21			100 045 054	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 14 *	40 16/12 16	25 10/8 17	25 10/8 17	150 068 064	F
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 27	40 16/12 16	25 10/8 21	25 10/8 21	150 068 085	В
IT304	DISCRETE MATHEMATICS	60 24/18 18	40 16/12 18	25 10/8 16	25 10/8 17	150 068 069	С
IT305	COMMUNICATION SYSTEMS	60 24/18 19 *	40 16/12 10 *	25 10/8 14	25 10/8 14	150 068 057	F
	SPI POINTS: 97/25 CPI POINTS:	0/0	SPI: 03.88	CPI: NaN	FAIL	750 366	
6ITUOS112	RAJANI ANIKET RAJUBHAI	IT082					
AF301	MATHEMATICS - III	60 24/18 48	40 16/12 27			100 045 075	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 34	40 16/12 17	25 10/8 18	25 10/8 18	150 068 087	В
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 20	050 020 039	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41	40 16/12 29	25 10/8 22	25 10/8 22	150 068 114	Α
IT304	DISCRETE MATHEMATICS	60 24/18 41	40 16/12 29	25 10/8 18	25 10/8 23	150 068 111	В
IT305	COMMUNICATION SYSTEMS	60 24/18 36	40 16/12 21	25 10/8 16	25 10/8 16	150 068 089	В
	SPI POINTS : 200/25 CPI POINTS :	200/25	SPI: 08.00	CPI: 08.00	PASS	750 515	
6ITUBS007	RAJPUT KARANKUMAR NILESHKUMAR	IT083					
AF301	MATHEMATICS - III	60 24/18 43	40 16/12 32			100 045 075	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 21	25 10/8 17	25 10/8 17	150 068 090	В
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 20	050 020 039	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 30	40 16/12 17	25 10/8 20	25 10/8 19	150 068 086	В
IT304	DISCRETE MATHEMATICS	60 24/18 30	40 16/12 29	25 10/8 18	25 10/8 19	150 068 096	В
IT305	COMMUNICATION SYSTEMS	60 24/18 33	40 16/12 19	25 10/8 17	25 10/8 17	150 068 086	В
	SPI POINTS: 185/25 CPI POINTS:	185/25	SPI: 07.40	CPI: 07.40	PASS	750 472	
6ITUBS004 AF301	RANA HARSH PRAKASHCHANDRA MATHEMATICS - III	IT084 60 24/18 51	40 16/12 29			100 045 080	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 23	25 10/8 18	25 10/8 18	150 068 094	В
	COMPUTER PERIPHERALS		<del></del>	25 10/8 18	25 10/8 19	050 020 037	В
IT302							
IT302 IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 42	40 16/12 25	25 10/8 18	25 10/8 19	150 068 104	В
		60 24/18 42 60 24/18 41	40 16/12 25 40 16/12 24	25 10/8 18 25 10/8 20	25 10/8 19 25 10/8 18	150 068 104 150 068 103	B B

Dacilei	or of Technology - Information Technology	- Contester 5	KESULI OF F	REGULAR Exam.		EMBER. 2017	
16ITUBS004		THEORY IT084	SESS	PRAC	T.W.		GR
	SPI POINTS : 194/25 CPI POINTS :	194/25	SPI: 07.76	CPI: 07.76	PASS	750 508	
16ITUBS054 AF301	RATHOD HITENKUMAR GOPALBHAI MATHEMATICS - III	IT085 60 24/18 45	40 16/12 32			100 045 077	Al
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 38	40 16/12 19	25 10/8 21	25 10/8 21	150 068 099	В
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 19	050 020 038	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 36	40 16/12 24	25 10/8 16	25 10/8 18	150 068 094	В
IT304	DISCRETE MATHEMATICS	60 24/18 37	40 16/12 27	25 10/8 18	25 10/8 21	150 068 103	В
IT305	COMMUNICATION SYSTEMS						В
11303	SPI POINTS : 200/25 CPI POINTS :	60 24/18 42 200/25	40 16/12 24	25 10/8 16	25 10/8 16 PASS	150 068 098	
I6ITUBS149	RONIL PATEL	IT086	SPI: 08.00	CPI: 08.00	PASS	750 509	
AF301	MATHEMATICS - III	60 24/18 51	40 16/12 25			100 045 076	Δ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 29	40 16/12 16	25 10/8 18	25 10/8 18	150 068 081	C
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 43		25 10/8 23		150 068 112	Α
IT304	DISCRETE MATHEMATICS		40 16/12 24		25 10/8 22		c
		60 24/18 18	40 16/12 18	25 10/8 20	25 10/8 20	150 068 076	
IT305	COMMUNICATION SYSTEMS	60 24/18 26	40 16/12 17	25 10/8 17	25 10/8 17	150 068 077	С
OLT LOCALE	SPI POINTS : 179/25 CPI POINTS :	179/25	SPI: 07.16	CPI: 07.16	PASS	750 459	
6ITUOS095 AF301	RUPALA JEEL DHARMENDRABHAI MATHEMATICS - III	IT087 60 24/18 45	40 16/12 24			100 045 069	Е
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 36				150 068 092	E
IT302	COMPUTER PERIPHERALS		40 16/12 18	25 10/8 19	25 10/8 19		- E
	OBJECT ORIENTED PROGRAMMING			25 10/8 17	25 10/8 20	050 020 037	
IT303		60 24/18 34	40 16/12 22	25 10/8 18	25 10/8 19	150 068 093	E
IT304	DISCRETE MATHEMATICS	60 24/18 32	40 16/12 25	25 10/8 18	25 10/8 18	150 068 093	Е
IT305	COMMUNICATION SYSTEMS	60 24/18 29	40 16/12 16	25 10/8 15	25 10/8 16	150 068 076	C
	SPI POINTS : 175/25 CPI POINTS :	175/25	SPI: 07.00	CPI: 07.00	PASS	750 460	
6ITUOS085 AF301	SANGANI VISHWA CHHAGANLAL MATHEMATICS - III	IT088 60 24/18 54	40 16/12 30			100 045 084	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 42	40 16/12 28	25 10/8 20	25 10/8 19	150 068 109	Е
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 20	050 020 038	1
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 49	40 16/12 29	25 10/8 18	25 10/8 21	150 068 117	A
IT304	DISCRETE MATHEMATICS	60 24/18 58	40 16/12 33	25 10/8 21	25 10/8 22	150 068 134	Þ
IT305	COMMUNICATION SYSTEMS	60 24/18 42	40 16/12 29	25 10/8 18	25 10/8 18	150 068 107	Е
	SPI POINTS : 220/25 CPI POINTS :	220/25	SPI: 08.80	CPI: 08.80	PASS	750 589	
6ITUOS137	SANGHANI MILAN NARESHBHAI	IT089	3F1. 00.00	CF1. 00.00	17.00	730 389	
AF301	MATHEMATICS - III	60 24/18 44	40 16/12 30			100 045 074	E
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 33	40 16/12 21	25 10/8 16	25 10/8 18	150 068 088	E
IT302	COMPUTER PERIPHERALS			25 10/8 14	25 10/8 16	050 020 030	E
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 20	40 16/12 15	25 10/8 18	25 10/8 18	150 068 071	C
IT304	DISCRETE MATHEMATICS	60 24/18 21	40 16/12 18	25 10/8 15	25 10/8 18	150 068 072	C
IT305	COMMUNICATION SYSTEMS	60 24/18 21	40 16/12 24	25 10/8 14	25 10/8 14	150 068 073	C
	SPI POINTS : 164/25 CPI POINTS :	164/25	SPI: 06.56	CPI: 06.56	PASS	750 408	
6ITUOS110	SANGHANI NEVIL MANSUKHBHAI	IT090	2.1.1	2 00.00			
AF301	MATHEMATICS - III	60 24/18 35	40 16/12 20			100 045 055	E
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 25	40 16/12 16	25 10/8 16	25 10/8 17	150 068 074	C
	0011011750 050101150110			25 10/8 16	25 10/8 16	050 020 032	Е
IT302	COMPUTER PERIPHERALS			23 10/0 10	23 10/6 10	000 020 032	
IT302 IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 33	 40 16/12 15	25 10/8 10	25 10/8 18	150 068 086	В

Baciloi	or of Technology - Information Technology			EGULAR Exam.		EMBER. 2017	
	SANGHANI NEVIL MANSUKHBHAI	THEORY IT090	SESS	PRAC	T.W.	TOTAL	GRA
IT305	COMMUNICATION SYSTEMS	60 24/18 30	40 16/12 14	25 10/8 16	25 10/8 17	150 068 077	CC
	SPI POINTS : 165/25 CPI POINTS :	165/25	SPI: 06.60	CPI: 06.60	PASS	750 407	
16ITUOS042	SATHE ANKITA AJIT	IT091					٨٢
AF301	MATHEMATICS - III	60 24/18 52	40 16/12 29			100 045 081	Al
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 45	40 16/12 28	25 10/8 19	25 10/8 19	150 068 111	BI
IT302	COMPUTER PERIPHERALS			25 10/8 15	25 10/8 17	050 020 032	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 48	40 16/12 29	25 10/8 21	25 10/8 20	150 068 118	Al
IT304	DISCRETE MATHEMATICS	60 24/18 25	40 16/12 31	25 10/8 16	25 10/8 19	150 068 091	В
IT305	COMMUNICATION SYSTEMS	60 24/18 30	40 16/12 21	25 10/8 18	25 10/8 20	150 068 089	В
	SPI POINTS : 198/25 CPI POINTS :	198/25	SPI: 07.92	CPI: 07.92	PASS	750 522	
16ITUOS081 AF301	SAVALIYA DIMPAL HASMUKHBHAI MATHEMATICS - III	IT092 60 24/18 59	40 16/12 33			100 045 092	A
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 47	40 16/12 28	25 10/8 18	25 10/8 19	150 068 112	Al
IT302	COMPUTER PERIPHERALS			25 10/8 15	25 10/8 18	050 020 033	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41	40 16/12 23	25 10/8 20	25 10/8 21	150 068 105	В
IT304	DISCRETE MATHEMATICS	60 24/18 57	40 16/12 34	25 10/8 22	25 10/8 20	150 068 133	A
IT305	COMMUNICATION SYSTEMS	60 24/18 49	40 16/12 32	25 10/8 17	25 10/8 19	150 068 117	Al
	SPI POINTS : 228/25 CPI POINTS :	228/25	SPI: 09.12	CPI: 09.12	PASS	750 592	
16ITUOS100	SAVALIYA KULDIP RAMESHBHAI	IT093	3F1. 09.12	CF1. 09.12	17.00	730 392	
AF301	MATHEMATICS - III	60 24/18 45	40 16/12 26			100 045 071	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 38	40 16/12 18	25 10/8 20	25 10/8 20	150 068 096	В
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 18	050 020 035	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 36	40 16/12 16	25 10/8 15	25 10/8 17	150 068 084	В
IT304	DISCRETE MATHEMATICS	60 24/18 25	40 16/12 25	25 10/8 21	25 10/8 19	150 068 090	В
IT305	COMMUNICATION SYSTEMS	60 24/18 26	40 16/12 18	25 10/8 17	25 10/8 17	150 068 078	С
	SPI POINTS: 175/25 CPI POINTS:	175/25	SPI: 07.00	CPI: 07.00	PASS	750 454	
16ITUES072		IT094	3F1. 07.00	CF1. 07.00	17.00	730 434	
AF301	MATHEMATICS - III	60 24/18 43	40 16/12 28			100 045 071	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 22	25 10/8 20	25 10/8 20	150 068 097	В
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 18	050 020 035	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 38	40 16/12 21	25 10/8 15	25 10/8 19	150 068 093	В
IT304	DISCRETE MATHEMATICS	60 24/18 33	40 16/12 26	25 10/8 21	25 10/8 19	150 068 099	В
IT305	COMMUNICATION SYSTEMS	60 24/18 33	40 16/12 18	25 10/8 15	25 10/8 16	150 068 082	В
	SPI POINTS : 190/25 CPI POINTS :	190/25	SPI: 07.60	CPI: 07.60	PASS	750 477	
I 6ITUON035	SHAH ARPIT VIJAYBHAI	IT095	311. 07.00	07.00		730 477	
AF301	MATHEMATICS - III	60 24/18 20 *	40 16/12 16			100 045 036	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 15 *	40 16/12 12 *	25 10/8 16	25 10/8 18	150 068 061	F
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 16	050 020 033	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 26	40 16/12 13	25 10/8 18	25 10/8 18	150 068 075	С
IT304	DISCRETE MATHEMATICS	60 24/18 16 *		25 10/8 15	25 10/8 16	150 068 063	F
IT305	COMMUNICATION SYSTEMS	60 24/18 22	40 16/12 15	25 10/8 17	25 10/8 18	150 068 072	С
	SPI POINTS : 68/25 CPI POINTS :	0/0	SPI: 02.72	CPI: NaN	FAIL	750 340	-
6ITUOS077	SHAH DHARAM VIPULBHAI	IT096	01.1. 02.12	OII. INGIN	<del>-</del>		
AF301	MATHEMATICS - III	60 24/18 55	40 16/12 29			100 045 084	Α
							^
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 46	40 16/12 27	25 10/8 22	25 10/8 21	150 068 116	А
IT301 IT302	DESIGN OF DIGITAL CIRCUITS  COMPUTER PERIPHERALS	60 24/18 46	40 16/12 27 	25 10/8 22 25 10/8 19	25 10/8 21 25 10/8 20	150 068 116 050 020 039	A A

	or of Technology - Information Technology	- Comodion C	NEGOLI OI I	REGULAR Exam.		EMBER. 2017	
16ITUOS077	SHAH DHARAM VIPULBHAI	THEORY IT096	SESS	PRAC	T.W.	TOTAL	GRA
IT304	DISCRETE MATHEMATICS	60 24/18 55	40 16/12 34	25 10/8 18	25 10/8 21	150 068 128	AA
IT305	COMMUNICATION SYSTEMS	60 24/18 45	40 16/12 31	25 10/8 16	25 10/8 18	150 068 110	BB
	SPI POINTS : 225/25 CPI POINTS :	225/25	SPI: 09.00	CPI: 09.00	PASS	750 593	
16ITUOS094	SHAH ESHA MILANBHAI	IT097					DC
AF301	MATHEMATICS - III	60 24/18 40	40 16/12 23			100 045 063	BC
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 33	40 16/12 20	25 10/8 19	25 10/8 20	150 068 092	BC
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 20	050 020 038	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 32	40 16/12 19	25 10/8 18	25 10/8 16	150 068 085	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 24	40 16/12 24	25 10/8 15	25 10/8 18	150 068 081	CC
IT305	COMMUNICATION SYSTEMS	60 24/18 25	40 16/12 15	25 10/8 15	25 10/8 21	150 068 076	CC
	SPI POINTS : 167/25 CPI POINTS :	167/25	SPI: 06.68	CPI: 06.68	PASS	750 435	
16ITUOS147 AF301	SHAH JASKUMAR ANILBHAI MATHEMATICS - III	IT098 60 24/18 41	40 16/12 19			100 045 060	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 29	40 16/12 13	25 10/8 16	25 10/8 18	150 068 076	CC
IT302	COMPUTER PERIPHERALS			25 10/8 16	25 10/8 17	050 020 033	ВВ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 33	40 16/12 13	25 10/8 16	25 10/8 21	150 068 083	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 12 *	40 16/12 17	25 10/8 14	25 10/8 17	150 068 060	FF
IT305	COMMUNICATION SYSTEMS	60 24/18 27	40 16/12 15	25 10/8 14	25 10/8 15	150 068 071	CC
	SPI POINTS : 131/25 CPI POINTS :	0/0	SPI: 05.24	CPI: NaN	FAIL	750 383	
16ITUON038	SHAH KARAN KAMEN	IT099					
AF301	MATHEMATICS - III	60 24/18 34	40 16/12 28			100 045 062	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 26	40 16/12 14	25 10/8 16	25 10/8 17	150 068 073	CC
IT302	COMPUTER PERIPHERALS			25 10/8 15	25 10/8 15	050 020 030	ВС
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 35	40 16/12 15	25 10/8 15	25 10/8 17	150 068 082	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 19	40 16/12 22	25 10/8 16	25 10/8 18	150 068 075	CC
IT305	COMMUNICATION SYSTEMS	60 24/18 21	40 16/12 21	25 10/8 17	25 10/8 18	150 068 077	CC
	SPI POINTS: 160/25 CPI POINTS:	160/25	SPI: 06.40	CPI: 06.40	PASS	750 399	
16ITUOS083 AF301	SHAH KEVIN UPENBHAI MATHEMATICS - III	IT100 60 24/18 54	40 16/12 35			100 045 089	A/
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 47	40 16/12 33	25 10/8 19	25 10/8 21	150 068 120	AE
IT302	COMPUTER PERIPHERALS			25 10/8 17	25 10/8 18	050 020 035	ВЕ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 49	40 16/12 29	25 10/8 23	25 10/8 22	150 068 123	AE
IT304	DISCRETE MATHEMATICS	60 24/18 57	40 16/12 34	25 10/8 21	25 10/8 21	150 068 133	AA
IT305	COMMUNICATION SYSTEMS	60 24/18 42	40 16/12 36	25 10/8 19	25 10/8 20	150 068 117	AE
	SPI POINTS : 233/25 CPI POINTS :	233/25	SPI: 09.32	CPI: 09.32	PASS	750 617	
16ITUOS143 AF301	SHAH PARTH KIRAN	IT101					
IT301	MATHEMATICS - III  DESIGN OF DIGITAL CIRCUITS	60 24/18 37	40 16/12 21		 05 40/0 04	100 045 058	BC BC
		60 24/18 32	40 16/12 16	25 10/8 21	25 10/8 21	150 068 090	
IT302	COMPUTER PERIPHERALS  OR JECT OPIENTED PROGRAMMING			25 10/8 17	25 10/8 20	050 020 037	BE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 48	40 16/12 27	25 10/8 23	25 10/8 22	150 068 120	AE
IT304	DISCRETE MATHEMATICS	60 24/18 19	40 16/12 18	25 10/8 19	25 10/8 17	150 068 073	CC
IT305	COMMUNICATION SYSTEMS	60 24/18 26	40 16/12 15	25 10/8 14	25 10/8 16	150 068 071	C
4017110111	SPI POINTS : 176/25 CPI POINTS :	176/25	SPI: 07.04	CPI: 07.04	PASS	750 449	
16ITUON022 AF301	SHAH PARTH NIKUNJ MATHEMATICS - III	IT102 60 24/18 18 *	40 16/12 17			100 045 035	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 20	40 16/12 13	25 10/8 17	25 10/8 18	150 068 068	CC
IT302	COMPUTER PERIPHERALS			25 10/8 15	25 10/8 15	050 020 030	ВС

SITUNONIZE   SAME PARTE NIKUNN   T1102     17303   OBJECT ORIENTED PROGRAMMING   60 24/18 21   40 16/12 16   25 10/8 15   25 10/8 16   150 088     17305   OSCIMULATION SYSTEMS   60 24/18 20   40 16/12 16   25 10/8 16   25 10/8 16   150 088     17305   SOMMUNICATION SYSTEMS   60 24/18 20   40 16/12 16   25 10/8 16   25 10/8 16   150 088     17306   SPI POINTS 19/25 CPI POINTS   00   69 11   10 16/12 16   25 10/8 16   25 10/8 16   150 088     17301   OBSIGN OF DIGITAL CIRCUITS   60 24/18 45   40 16/12 23   25 10/8 17   25 10/8 19   150 088     17302   COMMUNICATION SYSTEMS   60 24/18 45   40 16/12 23   25 10/8 17   25 10/8 19   150 088     17303   OBJECT ORIENTED PROGRAMMING   60 24/18 28   40 16/12 16   25 10/8 12   25 10/8 17   25 10/8 18   150 088     17304   OBJECT ORIENTED PROGRAMMING   60 24/18 28   40 16/12 16   25 10/8 17   25 10/8 18   150 088     17305   COMMUNICATION SYSTEMS   60 24/18 35   40 16/12 17   25 10/8 17   25 10/8 18   150 088     17305   OSCIMULA MATHEMATICS   10 16/9 CPI POINTS   175/25   SPI   07.00   CPI   07.00   PASS   750     181TUOSIOS   SAME SYLBHAM JEEGKESHKUMAR   11104   AFFINA MATHEMATICS   10 04/18 46   40 16/12 29   25 10/8 17   25 10/8 21   150 088     17306   OSCIMULA MATHEMATICS   60 24/18 46   40 16/12 29   25 10/8 12   25 10/8 22   25 10/8 22   150 088     17307   OSCIMULA MATHEMATICS   10 04/18 46   40 16/12 29   25 10/8 12   25 10/8 22   150 088     17308   OSCIMULA MATHEMATICS   10 04/18 40   40 16/12 29   25 10/8 17   25 10/8 20   150 088     17309   OSCIMULA MATHEMATICS   10 04/18 40   40 16/12 29   25 10/8 12   25 10/8 22   150 088     17300   OSCIMULA MATHEMATICS   10 04/18 40   40 16/12 29   25 10/8 17   25 10/8 20   150 088     17300   OSCIMULA MATHEMATICS   10 04/18 40   40 16/12 29   25 10/8 17   25 10/8 20   150 088     17300   OSCIMULA MATHEMATICS   10 04/18 40   40 16/12 29   25 10/8 17   25 10/8 20   150 088     17300   OSCIMULA MATHEMATICS   10 04/18 40   40 16/12 29   25 10/8 17   25 10/8 18   150 088     17300   OSCIMULA MATHEMATICS   10 04/18 40   40 1	Dacriel	lor of Technology - Information Technology			REGULAR Exam.		EMBER. 2017	
TISO4   DISCRETE MATHEMATICS   60 24/18 11   4 01 68/12 16   25 10/8 16   25 10/8 16   150 088	16ITUON022	SHAH PARTH NIKUNJ		SESS	PRAC	T.W.	TOTAL	GRA
T1305   COMMUNICATION SYSTEMS   50 24/18 20   40 16/12 16   25 10/8 16   25 10/8 16   15 0 088   SPI POINTS: 97/25 CPI POINTS: 0/0   SPI   03.88   CPI   Nam   FAIL   750   T50	IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 32	40 16/12 16	25 10/8 15	25 10/8 16	150 068 079	CC
SPI POINTS : 97/25 CPI POINTS   000   SPI   03.88   CPI   NaN   FAL   750	IT304	DISCRETE MATHEMATICS	60 24/18 11 *	40 16/12 16	25 10/8 16	25 10/8 16	150 068 059	FF
INTELLISISIS   SHAH RAJAN PANKAJKUMAR   17103   100 045   1700	IT305	COMMUNICATION SYSTEMS	60 24/18 20	40 16/12 16	25 10/8 16	25 10/8 16	150 068 068	CC
AF301 MATHEMATICS - III 60 24/18 45 40 16/12 23 100 045 15/103 DESIGN OF DIGITAL CIRCUITS 60 24/18 28 40 16/12 16 25 10/8 17 25 10/8 19 150 088 17302 COMPUTER PERIPHERALS		SPI POINTS : 97/25 CPI POINTS :	0/0	SPI: 03.88	CPI: NaN	FAIL	750 339	
T301				40 16/12 23			100 045 068	BE
IT302								C
IT393   OBJECT ORIENTED PROGRAMMING   60 24/18 28   40 16/12 16   25 10/8 22   25 10/8 21   150 068   IT394   DISCRETE MATHEMATICS   60 24/18 35   40 16/12 25   25 10/8 17   25 10/8 18   150 068   SPI POINTS: 175/25   SPI   07.00   CPI: 07.00   PASS   750   CPI: 07.00   PASS				40 10/12 10				BI
IT304   DISCRETE MATHEMATICS   60 24/18 35   40 16/12 25   25 10/8 17   25 10/8 18   150 088     IT305   COMMUNICATION SYSTEMS   60 24/18 30   40 16/12 23   25 10/8 17   25 10/8 18   150 088     SPI POINTS: 175/25   CPI POINTS:   175/25   SPI: 07.00   CPI: 07.00   PASS   750     IT307   SPAH SHUBHAM JEEGNESHKUMAR   IT104     AF301   MATHEMATICS: III   60 24/18 37   40 16/12 29       100 045     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 37   40 16/12 19   25 10/8 21   25 10/8 21   150 088     IT302   COMPUTER PERIPHERALS       25 10/8 17   25 10/8 20   050 020     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 42   40 16/12 28   25 10/8 22   25 10/8 22   150 088     IT305   COMMUNICATION SYSTEMS   60 24/18 33   40 16/12 24   25 10/8 18   25 10/8 20   150 088     SPI POINTS: 199/25   CPI POINTS:   199/25   SPI: 07.96   CPI: 07.96   PASS   750     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 33   40 16/12 22       100 045     IT302   COMPUTER PERIPHERALS     25 10/8 18   25 10/8 18   150 088     IT304   DISCRETE MATHEMATICS   60 24/18 31   40 16/12 27       100 045     IT305   COMMUNICATION SYSTEMS   60 24/18 31   40 16/12 27       100 045     IT306   SPI POINTS: 199/25   SPI: 07.96   CPI: 07.96   PASS   750     IT307   DESIGN OF DIGITAL CIRCUITS   60 24/18 31   40 16/12 27       100 045     IT307   DESIGN OF DIGITAL CIRCUITS   60 24/18 31   40 16/12 12   25 10/8 18   25 10/8 18   150 088     IT304   DISCRETE MATHEMATICS   60 24/18 30   40 16/12 10   25 10/8 18   25 10/8 17   150 088     IT305   COMMUNICATION SYSTEMS   60 24/18 31   40 16/12 11   25 10/8 18   25 10/8 17   150 088     IT304   DISCRETE MATHEMATICS   60 24/18 31   40 16/12 19             100 045     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 31   40 16/12 19             100 045     IT304   DISCRETE MATHEMATICS   60 24/18 31   40 16/12 19               100 045     IT305   COMMUNICATION SYSTEMS   60 24/18 31   40 16/12 19   25 10/8 15   25 10/8 15   50 0/8 15     IT305				40.46/40.46				В(
T305   COMMUNICATION SYSTEMS   60 24/18 30								В
SPI POINTS: 175/25 CPI POINTS: 175/25 SPI: 07.00 CPI: 07.00 PASS 750  GITUOS103  AF301  BAHA SHUBHAM JEEGNESHKUMAR AF101  DESIGN OF DIGITAL CIRCUITS 60 24/18 47 40 16/12 29								
STITUOS103	11303						150 068 088	В
AF301 MATHEMATICS - III 60 24/18 46 40 16/12 29 100 045 17301 DESIGN OF DIGITAL CIRCUITS 60 24/18 37 40 16/12 19 25 10/8 21 25 10/8 21 150 068 17302 COMPUTER PERIPHERALS 25 10/8 17 25 10/8 22 15 00 020 17303 OBJECT ORIENTED PROGRAMMING 60 24/18 28 40 16/12 28 25 10/8 22 25 10/8 22 25 10/8 22 15 0/8 24 15 0/8 24 15	CITUO CAO			SPI: 07.00	CPI: 07.00	PA33	750 455	
IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 37   40 16/12 19   25 10/8 21   25 10/8 21   150 068     IT302   COMPUTER PERIPHERALS         25 10/8 17   25 10/8 20   050 020     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 42   40 16/12 28   25 10/8 12   25 10/8 12   150 068     IT304   DISCRETE MATHEMATICS   60 24/18 28   40 16/12 28   25 10/8 15   25 10/8 19   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 33   40 16/12 24   25 10/8 18   25 10/8 20   150 068     SPI POINTS : 199/25 CPI POINTS : 199/25   SPI : 07.96   CPI : 07.96   PASS   750     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 31   40 16/12 22       100 045     IT302   COMPUTER PERIPHERALS         25 10/8 18   25 10/8 16   050 020     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 33   40 16/12 16   25 10/8 18   25 10/8 16   050 020     IT304   DISCRETE MATHEMATICS   60 24/18 30   40 16/12 16   25 10/8 15   25 10/8 17   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 30   40 16/12 16   25 10/8 15   25 10/8 15   150 068     SPI POINTS : 102/25 CPI POINTS : 0/0   SPI : 04.08   CPI : NaN   FAIL   750     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 32   40 16/12 19       100 045     IT305   COMMUNICATION SYSTEMS   60 24/18 33   40 16/12 19       100 045     IT306   COMMUNICATION SYSTEMS   60 24/18 30   40 16/12 19       100 045     IT307   DESIGN OF DIGITAL CIRCUITS   60 24/18 31   40 16/12 19       25 10/8 15   150 068     IT306   COMMUNICATION SYSTEMS   60 24/18 31   40 16/12 19       25 10/8 16   25 10/8 17   150 068     IT307   DESIGN OF DIGITAL CIRCUITS   60 24/18 31   40 16/12 19       25 10/8 16   25 10/8 17   150 068     IT308   COMMUNICATION SYSTEMS   60 24/18 31   40 16/12 19     25 10/8 16   25 10/8 17   150 068     IT309   DISCRETE MATHEMATICS   60 24/18 27   40 16/12 19   25 10/8 15   25 10/8 16   150 068     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 27   40 16/12 19   25 10/8 15   25 10/8 16   150 068     IT301   DESIGN OF DIGITAL C				40 16/12 29			100 045 075	ΑI
IT302	IT301	DESIGN OF DIGITAL CIRCUITS			25 10/8 21	25 10/8 21	150 068 098	ВІ
IT303	IT302	COMPUTER PERIPHERALS					050 020 037	ВІ
IT304   DISCRETE MATHEMATICS   60 24/18 28   40 16/12 26   25 10/8 15   25 10/8 19   150 088   17305   COMMUNICATION SYSTEMS   60 24/18 33   40 16/12 24   25 10/8 18   25 10/8 20   150 068   SPI POINTS : 199/25   CPI POINTS : 199/25   SPI : 07.96   CPI : 07.96   PASS   750	IT303	OBJECT ORIENTED PROGRAMMING		40 16/12 28			150 068 114	Al
T305   COMMUNICATION SYSTEMS   60 24/18 33   40 16/12 24   25 10/8 18   25 10/8 20   150 088   SPI POINTS: 199/25   SPI: 07.96   CPI: 07.96   PASS   750	IT304	DISCRETE MATHEMATICS					150 068 088	В
SPI POINTS : 199/25 CPI POINTS : 199/25 SPI : 07.96 CPI : 07.96 PASS 750  BITUOSO98 SHAH SIDDHI RAKESHBHAI IT105  AF301 MATHEMATICS - III 60 24/18 31 40 16/12 22							150 068 095	В
STILOSO98								
AF301 MATHEMATICS - III 60 24/18 31 40 16/12 22	6ITUOS098			3F1. 07.90	CF1. 07.90	17.00	750 507	
IT302   COMPUTER PERIPHERALS       25 10/8 18   25 10/8 16   050 020     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 33   40 16/12 16   25 10/8 18   25 10/8 17   150 068     IT304   DISCRETE MATHEMATICS   60 24/18 30   40 16/12 21   25 10/8 19   25 10/8 17   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 17   40 16/12 16   25 10/8 15   25 10/8 15   150 068     SPI POINTS : 102/25 CPI POINTS : 0/0   SPI   04.08   CPI   NaN   FAIL   750     IT306   SHAH VRAJ ASHISHBHAI   IT106     AF301   MATHEMATICS - III   60 24/18 43   40 16/12 19       100 045     IT302   COMPUTER PERIPHERALS     25 10/8 15   25 10/8 15   050 020     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 31   40 16/12 17   25 10/8 15   25 10/8 15   050 020     IT304   DISCRETE MATHEMATICS   60 24/18 31   40 16/12 19   25 10/8 15   25 10/8 18   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 31   40 16/12 19   25 10/8 13   25 10/8 14   150 068     IT306   SINDHAL MEET VIRAMBHAI   IT107     AF301   MATHEMATICS - III   60 24/18 29   40 16/12 19   25 10/8 13   25 10/8 14   150 068     SPI POINTS : 170/25   CPI POINTS : 170/25   SPI   06.80   CPI   06.80   PASS   750     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 29   40 16/12 16       100 045     IT302   COMPUTER PERIPHERALS     25 10/8 17   25 10/8 19   150 068     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 27   40 16/12 13   25 10/8 17   25 10/8 19   150 068     IT304   DESIGN OF DIGITAL CIRCUITS   60 24/18 27   40 16/12 11   25 10/8 16   25 10/8 17   150 068     IT305   COMPUTER PERIPHERALS       25 10/8 16   25 10/8 17   150 068     IT306   COMPUTER PERIPHERALS       25 10/8 16   25 10/8 17   150 068     IT307   OBJECT ORIENTED PROGRAMMING   60 24/18 36   40 16/12 11   25 10/8 16   25 10/8 17   150 068     IT308   COMMUNICATION SYSTEMS   60 24/18 12   40 16/12 9   25 10/8 16   25 10/8 16   150 068     IT309   COMMUNICATION SYSTEMS   60 24/18 12   40 16/12 9   25 10/8 16   25 10/8 16   150 068     IT306   COMMUNICATION SYSTEMS   60				40 16/12 22			100 045 053	С
IT303	IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 26	40 16/12 7 *	25 10/8 17	25 10/8 18	150 068 068	F
IT304   DISCRETE MATHEMATICS   60 24/18 30   40 16/12 21   25 10/8 19   25 10/8 17   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 17   * 40 16/12 16   25 10/8 15   25 10/8 15   150 068     SPI POINTS : 102/25 CPI POINTS : 0/0   SPI : 04.08   CPI : NaN   FAIL   750     IT306   SHAH VRAJ ASHISHBHAI   IT106   MATHEMATICS - III   60 24/18 43   40 16/12 19       100 045     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 32   40 16/12 13   25 10/8 20   25 10/8 20   150 068     IT302   COMPUTER PERIPHERALS       25 10/8 15   25 10/8 15   050 020     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 31   40 16/12 17   25 10/8 16   25 10/8 17   150 068     IT304   DISCRETE MATHEMATICS   60 24/18 31   40 16/12 20   25 10/8 15   25 10/8 18   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 41   40 16/12 19   25 10/8 13   25 10/8 14   150 068     SPI POINTS : 170/25   CPI POINTS : 170/25   SPI : 06.80   CPI : 06.80   PASS   750     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 29   40 16/12 13   25 10/8 17   25 10/8 19   150 068     IT302   COMPUTER PERIPHERALS     25 10/8 21   25 10/8 19   150 068     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 27   40 16/12 13   25 10/8 17   25 10/8 19   150 068     IT304   DESIGN OF DIGITAL CIRCUITS   60 24/18 27   40 16/12 13   25 10/8 17   25 10/8 19   150 068     IT305   COMPUTER PERIPHERALS       25 10/8 21   25 10/8 17   150 068     IT306   COMPUTER PERIPHERALS       25 10/8 14   25 10/8 17   150 068     IT307   DESIGN OF DIGITAL CIRCUITS   60 24/18 6   40 16/12 11   25 10/8 14   25 10/8 17   150 068     IT308   OBJECT ORIENTED PROGRAMMING   60 24/18 6   40 16/12 11   25 10/8 16   25 10/8 17   150 068     IT309   DISCRETE MATHEMATICS   60 24/18 6   40 16/12 11   25 10/8 16   25 10/8 17   150 068     IT306   COMMUNICATION SYSTEMS   60 24/18 12   40 16/12 11   25 10/8 16   25 10/8 16   25 10/8 16   150 068     IT307   COMMUNICATION SYSTEMS   60 24/18 12   40 16/12 9   25 10/8 16   25 10/8 16   25 10/8 16   150 068     IT308   COMMUNICA	IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 16	050 020 034	В
IT304   DISCRETE MATHEMATICS   60 24/18 30   40 16/12 21   25 10/8 19   25 10/8 17   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 17   * 40 16/12 16   25 10/8 15   25 10/8 15   150 068     SPI POINTS : 102/25 CPI POINTS : 0/0   SPI : 04.08   CPI : NaN   FAIL   750     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 43   40 16/12 19     100 045     IT302   COMPUTER PERIPHERALS     25 10/8 15   25 10/8 15   050 020     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 31   40 16/12 17   25 10/8 16   25 10/8 17   150 068     IT304   DISCRETE MATHEMATICS   60 24/18 31   40 16/12 17   25 10/8 15   25 10/8 18   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 31   40 16/12 19   25 10/8 13   25 10/8 14   150 068     IT306   SPI POINTS : 170/25   CPI POINTS : 170/25   SPI : 06.80   CPI : 06.80   PASS   750     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 29   40 16/12 13   25 10/8 17   25 10/8 19   150 068     IT306   SINDHAL MEET VIRAMBHAI   IT107   MATHEMATICS - III   60 24/18 29   40 16/12 13   25 10/8 17   25 10/8 19   150 068     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 29   40 16/12 13   25 10/8 17   25 10/8 19   150 068     IT302   COMPUTER PERIPHERALS     25 10/8 21   25 10/8 19   150 068     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 27   40 16/12 13   25 10/8 17   25 10/8 19   150 068     IT304   DISCRETE MATHEMATICS   60 24/18 6   40 16/12 11   25 10/8 14   25 10/8 17   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 6   40 16/12 11   25 10/8 16   25 10/8 17   150 068     IT306   COMMUNICATION SYSTEMS   60 24/18 6   40 16/12 11   25 10/8 16   25 10/8 17   150 068     IT306   COMMUNICATION SYSTEMS   60 24/18 6   40 16/12 11   25 10/8 16   25 10/8 16   150 068     IT307   COMMUNICATION SYSTEMS   60 24/18 12   40 16/12 11   25 10/8 16   25 10/8 16   150 068     IT308   COMMUNICATION SYSTEMS   60 24/18 12   40 16/12 11   25 10/8 16   25 10/8 16   150 068     IT309   COMMUNICATION SYSTEMS   60 24/18 12   40 16/12 19   25 10/8 16   25 10/8 16   150 068     IT308   COMMUNICATION	IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 33	40 16/12 16	25 10/8 18	25 10/8 17	150 068 084	В
T305   COMMUNICATION SYSTEMS   60 24/18 17   * 40 16/12 16   25 10/8 15   25 10/8 15   150 068	IT304	DISCRETE MATHEMATICS					150 068 087	В
SPI POINTS: 102/25 CPI POINTS: 0/0 SPI: 04.08 CPI: NaN FAIL 750  GITUOS087 AF301 MATHEMATICS - III 60 24/18 43 40 16/12 19 100 045  IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 32 40 16/12 13 25 10/8 20 25 10/8 20 150 068  IT302 COMPUTER PERIPHERALS 25 10/8 15 25 10/8 15 050 020  IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 31 40 16/12 17 25 10/8 16 25 10/8 17 150 068  IT304 DISCRETE MATHEMATICS 60 24/18 31 40 16/12 19 25 10/8 15 25 10/8 18 150 068  IT305 COMMUNICATION SYSTEMS 60 24/18 41 40 16/12 19 25 10/8 13 25 10/8 14 150 068  SPI POINTS: 170/25 CPI POINTS: 170/25 SPI: 06.80 CPI: 06.80 PASS 750  IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 29 40 16/12 16 100 045  IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 27 40 16/12 13 25 10/8 17 25 10/8 19 150 068  IT302 COMPUTER PERIPHERALS 25 10/8 21 25 10/8 19 150 068  IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 36 40 16/12 12 25 10/8 17 25 10/8 19 150 068  IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 36 40 16/12 12 25 10/8 14 25 10/8 17 150 068  IT304 DISCRETE MATHEMATICS 60 24/18 6 40 16/12 11 2 25 10/8 16 25 10/8 17 150 068  IT305 COMMUNICATION SYSTEMS 60 24/18 12 40 16/12 11 2 25 10/8 16 25 10/8 17 150 068  IT306 COMMUNICATION SYSTEMS 60 24/18 12 40 16/12 9 25 10/8 16 25 10/8 17 150 068  IT307 COMMUNICATION SYSTEMS 60 24/18 12 40 16/12 9 25 10/8 16 25 10/8 17 150 068  IT308 COMMUNICATION SYSTEMS 60 24/18 12 40 16/12 9 25 10/8 16 25 10/8 17 150 068  SPI POINTS: 93/25 CPI POINTS: 0/0 SPI: 03.72 CPI: NaN FAIL 750	IT305	COMMUNICATION SYSTEMS					150 068 063	F
SHAH VRAJ ASHISHBHAI		SPI POINTS : 102/25 CPI POINTS :	0/0				750 389	
IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 32   40 16/12 13   25 10/8 20   25 10/8 20   150 068     IT302   COMPUTER PERIPHERALS       25 10/8 15   25 10/8 15   050 020     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 31   40 16/12 17   25 10/8 16   25 10/8 17   150 068     IT304   DISCRETE MATHEMATICS   60 24/18 31   40 16/12 20   25 10/8 15   25 10/8 18   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 41   40 16/12 19   25 10/8 13   25 10/8 14   150 068     SPI POINTS : 170/25   CPI POINTS : 170/25   SPI : 06.80   CPI : 06.80   PASS   750     SINDHAL MEET VIRAMBHAI   IT107     AF301   MATHEMATICS - III   60 24/18 29   40 16/12 16       100 045     IT302   COMPUTER PERIPHERALS       25 10/8 17   25 10/8 19   150 068     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 36   40 16/12 12   25 10/8 16   25 10/8 17   150 068     IT304   DISCRETE MATHEMATICS   60 24/18 6   40 16/12 11   25 10/8 14   25 10/8 17   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 6   40 16/12 11   25 10/8 16   25 10/8 17   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 12   40 16/12 9   25 10/8 16   25 10/8 16   150 068     SPI POINTS : 93/25   CPI POINTS : 0/0   SPI : 03.72   CPI : NaN   FAIL   750     TS00   TS00   TS00   TS00   TS00     TS01   TS01   TS01   TS01   TS01   TS01   TS01   TS01     TS02   COMMUNICATION SYSTEMS   60 24/18 12   40 16/12 9   40 16/12 9   40 16/12 11   40 16/1					OTT. Hart			D
IT302   COMPUTER PERIPHERALS       25 10/8 15   25 10/8 15   050 020     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 31   40 16/12 17   25 10/8 16   25 10/8 17   150 068     IT304   DISCRETE MATHEMATICS   60 24/18 31   40 16/12 20   25 10/8 15   25 10/8 18   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 41   40 16/12 19   25 10/8 13   25 10/8 14   150 068     SPI POINTS : 170/25   CPI POINTS : 170/25   SPI   06.80   CPI   06.80   PASS   750     SITUBS098   SINDHAL MEET VIRAMBHAI   IT107     AF301   MATHEMATICS - III   60 24/18 29   40 16/12 16       100 045     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 27   40 16/12 13   25 10/8 17   25 10/8 19   150 068     IT302   COMPUTER PERIPHERALS     25 10/8 21   25 10/8 20   050 020     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 36   40 16/12 12   25 10/8 16   25 10/8 17   150 068     IT304   DISCRETE MATHEMATICS   60 24/18 6   40 16/12 11   25 10/8 14   25 10/8 17   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 12   40 16/12 9   25 10/8 16   25 10/8 16   150 068     SPI POINTS : 93/25   CPI POINTS : 0/0   SPI : 03.72   CPI : NaN   FAIL   750							100 045 062	В
IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 31   40 16/12 17   25 10/8 16   25 10/8 17   150 068   IT304   DISCRETE MATHEMATICS   60 24/18 31   40 16/12 20   25 10/8 15   25 10/8 18   150 068   IT305   COMMUNICATION SYSTEMS   60 24/18 41   40 16/12 19   25 10/8 13   25 10/8 14   150 068   SPI POINTS: 170/25   CPI POINTS: 170/25   SPI   06.80   CPI   06.80   PASS   750   STUBS098   SINDHAL MEET VIRAMBHAI   IT107   AF301   MATHEMATICS - III   60 24/18 29   40 16/12 16       100 045   IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 27   40 16/12 13   25 10/8 17   25 10/8 19   150 068   IT302   COMPUTER PERIPHERALS       25 10/8 21   25 10/8 20   050 020   IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 36   40 16/12 12   25 10/8 14   25 10/8 17   150 068   IT304   DISCRETE MATHEMATICS   60 24/18 6   40 16/12 11   * 25 10/8 14   25 10/8 17   150 068   IT305   COMMUNICATION SYSTEMS   60 24/18 12   * 40 16/12 9   * 25 10/8 16   25 10/8 16   150 068   SPI POINTS: 93/25   CPI POINTS:   0/0   SPI : 03.72   CPI : NaN   FAIL   750   TABLE							150 068 085	В
IT304 DISCRETE MATHEMATICS 60 24/18 31 40 16/12 20 25 10/8 15 25 10/8 18 150 068 IT305 COMMUNICATION SYSTEMS 60 24/18 41 40 16/12 19 25 10/8 13 25 10/8 14 150 068 SPI POINTS: 170/25 CPI POINTS: 170/25 SPI: 06.80 CPI: 06.80 PASS 750  ISITUBS098 AF301 MATHEMATICS - III 60 24/18 29 40 16/12 16 100 045 IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 27 40 16/12 13 25 10/8 17 25 10/8 19 150 068 IT302 COMPUTER PERIPHERALS 25 10/8 21 25 10/8 20 050 020 IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 36 40 16/12 12 25 10/8 16 25 10/8 17 150 068 IT304 DISCRETE MATHEMATICS 60 24/18 6 * 40 16/12 11 * 25 10/8 14 25 10/8 17 150 068 IT305 COMMUNICATION SYSTEMS 60 24/18 12 * 40 16/12 9 * 25 10/8 16 25 10/8 16 150 068 SPI POINTS: 93/25 CPI POINTS: 0/0 SPI: 03.72 CPI: NaN FAIL 750					25 10/8 15	25 10/8 15	050 020 030	В
IT305   COMMUNICATION SYSTEMS   60 24/18 41   40 16/12 19   25 10/8 13   25 10/8 14   150 068   SPI POINTS: 170/25   CPI POINTS: 170/25   SPI: 06.80   CPI: 06.80   PASS   750			60 24/18 31	40 16/12 17	25 10/8 16	25 10/8 17	150 068 081	С
SPI POINTS : 170/25 CPI POINTS : 170/25 SPI : 06.80 CPI : 06.80 PASS 750  ISITUBS098 SINDHAL MEET VIRAMBHAI IT107  AF301 MATHEMATICS - III 60 24/18 29 40 16/12 16 100 045  IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 27 40 16/12 13 25 10/8 17 25 10/8 19 150 068  IT302 COMPUTER PERIPHERALS 25 10/8 21 25 10/8 20 050 020  IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 36 40 16/12 12 25 10/8 16 25 10/8 17 150 068  IT304 DISCRETE MATHEMATICS 60 24/18 6 40 16/12 11 25 10/8 14 25 10/8 17 150 068  IT305 COMMUNICATION SYSTEMS 60 24/18 12 40 16/12 9 25 10/8 16 25 10/8 16 150 068  SPI POINTS : 93/25 CPI POINTS : 0/0 SPI : 03.72 CPI : NaN FAIL 750			60 24/18 31	40 16/12 20	25 10/8 15	25 10/8 18	150 068 084	В
ISITUBS098   SINDHAL MEET VIRAMBHAI   IT107     AF301   MATHEMATICS - III   60 24/18 29   40 16/12 16     100 045     IT301   DESIGN OF DIGITAL CIRCUITS   60 24/18 27   40 16/12 13   25 10/8 17   25 10/8 19   150 068     IT302   COMPUTER PERIPHERALS       25 10/8 21   25 10/8 20   050 020     IT303   OBJECT ORIENTED PROGRAMMING   60 24/18 36   40 16/12 12   25 10/8 16   25 10/8 17   150 068     IT304   DISCRETE MATHEMATICS   60 24/18 6   * 40 16/12 11   * 25 10/8 14   25 10/8 17   150 068     IT305   COMMUNICATION SYSTEMS   60 24/18 12   * 40 16/12 9   * 25 10/8 16   25 10/8 16   150 068     SPI POINTS : 93/25   CPI POINTS : 0/0   SPI : 03.72   CPI : NaN   FAIL   750     T308   T309   T	IT305	COMMUNICATION SYSTEMS	60 24/18 41	40 16/12 19	25 10/8 13	25 10/8 14	150 068 087	В
AF301 MATHEMATICS - III 60 24/18 29 40 16/12 16 100 045 IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 27 40 16/12 13 25 10/8 17 25 10/8 19 150 068 IT302 COMPUTER PERIPHERALS 25 10/8 21 25 10/8 20 050 020 IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 36 40 16/12 12 25 10/8 16 25 10/8 17 150 068 IT304 DISCRETE MATHEMATICS 60 24/18 6 * 40 16/12 11 * 25 10/8 14 25 10/8 17 150 068 IT305 COMMUNICATION SYSTEMS 60 24/18 12 * 40 16/12 9 * 25 10/8 16 25 10/8 16 150 068 SPI POINTS : 93/25 CPI POINTS : 0/0 SPI : 03.72 CPI : NaN FAIL 750				SPI: 06.80	CPI: 06.80	PASS	750 429	
IT301 DESIGN OF DIGITAL CIRCUITS 60 24/18 27 40 16/12 13 25 10/8 17 25 10/8 19 150 068 IT302 COMPUTER PERIPHERALS 25 10/8 21 25 10/8 20 050 020 IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 36 40 16/12 12 25 10/8 16 25 10/8 17 150 068 IT304 DISCRETE MATHEMATICS 60 24/18 6 * 40 16/12 11 * 25 10/8 14 25 10/8 17 150 068 IT305 COMMUNICATION SYSTEMS 60 24/18 12 * 40 16/12 9 * 25 10/8 16 25 10/8 16 150 068 SPI POINTS: 93/25 CPI POINTS: 0/0 SPI: 03.72 CPI: NaN FAIL 750				40.46/40.46			100 045 045	С
IT302 COMPUTER PERIPHERALS 25 10/8 21 25 10/8 20 050 020 IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 36 40 16/12 12 25 10/8 16 25 10/8 17 150 068 IT304 DISCRETE MATHEMATICS 60 24/18 6 * 40 16/12 11 * 25 10/8 14 25 10/8 17 150 068 IT305 COMMUNICATION SYSTEMS 60 24/18 12 * 40 16/12 9 * 25 10/8 16 25 10/8 16 150 068 SPI POINTS: 93/25 CPI POINTS: 0/0 SPI: 03.72 CPI: NaN FAIL 750								С
IT303 OBJECT ORIENTED PROGRAMMING 60 24/18 36 40 16/12 12 25 10/8 16 25 10/8 17 150 068 IT304 DISCRETE MATHEMATICS 60 24/18 6 * 40 16/12 11 * 25 10/8 14 25 10/8 17 150 068 IT305 COMMUNICATION SYSTEMS 60 24/18 12 * 40 16/12 9 * 25 10/8 16 25 10/8 16 150 068 SPI POINTS: 93/25 CPI POINTS: 0/0 SPI: 03.72 CPI: NaN FAIL 750								
IT304 DISCRETE MATHEMATICS 60 24/18 6 * 40 16/12 11 * 25 10/8 14 25 10/8 17 150 068  IT305 COMMUNICATION SYSTEMS 60 24/18 12 * 40 16/12 9 * 25 10/8 16 25 10/8 16 150 068  SPI POINTS: 93/25 CPI POINTS: 0/0 SPI: 03.72 CPI: NaN FAIL 750							050 020 041	A
IT305 COMMUNICATION SYSTEMS 60 24/18 12 * 40 16/12 9 * 25 10/8 16 25 10/8 16 150 068 SPI POINTS: 93/25 CPI POINTS: 0/0 SPI: 03.72 CPI: NaN FAIL 750							150 068 081	C
SPI POINTS:         93/25 CPI POINTS:         0/0         SPI:         03.72         CPI:         NaN         FAIL         750							150 068 048	F
G.1. 30.12 G.1. Natv	11305						150 068 053	F
16TUESU62 SUTARIYA CHINTAN KISHURBHAI IT109	. O.T. 150			SPI: 03.72	CPI: NaN	FAIL	750 344	
AF301 MATHEMATICS - III 60 24/18 53 40 16/12 35 100 045				40 16/12 25			100 045 088	A
TTOOL DEGICAL OF DIGITAL OF DIGIT							150 068 105	_

		THEODY		REGULAR Exam.	T 14:	TOT::	
16ITUES062	SUTARIYA CHINTAN KISHORBHAI	THEORY IT109	SESS	PRAC	T.W.	TOTAL	GRA
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 20	050 020 039	ΑE
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 44	40 16/12 23	25 10/8 20	25 10/8 21	150 068 108	ВІ
IT304	DISCRETE MATHEMATICS	60 24/18 29	40 16/12 25	25 10/8 20	25 10/8 19	150 068 093	В
IT305	COMMUNICATION SYSTEMS	60 24/18 28	40 16/12 22	25 10/8 20	25 10/8 20	150 068 090	В
	SPI POINTS : 199/25 CPI POINTS :	199/25	SPI: 07.96	CPI: 07.96	PASS	750 523	
16ITUOS088	TAILOR VATSAL VIJAYKUMAR	IT110					
AF301	MATHEMATICS - III	60 24/18 55	40 16/12 33			100 045 088	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 47	40 16/12 25	25 10/8 23	25 10/8 23	150 068 118	Α
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 40	40 16/12 25	25 10/8 19	25 10/8 18	150 068 102	В
IT304	DISCRETE MATHEMATICS	60 24/18 27	40 16/12 26	25 10/8 15	25 10/8 20	150 068 088	В
IT305	COMMUNICATION SYSTEMS	60 24/18 36	40 16/12 26	25 10/8 18	25 10/8 19	150 068 099	В
	SPI POINTS : 209/25 CPI POINTS :	209/25	SPI: 08.36	CPI: 08.36	PASS	750 535	
16ITUOF057	TAMBOLI PURVESHKUMAR SUBHASHBHAI	IT111					
AF301	MATHEMATICS - III	60 24/18 53	40 16/12 33			100 045 086	Α
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 51	40 16/12 25	25 10/8 20	25 10/8 21	150 068 117	А
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 53	40 16/12 26	25 10/8 20	25 10/8 19	150 068 118	Α
IT304	DISCRETE MATHEMATICS	60 24/18 49	40 16/12 36	25 10/8 20	25 10/8 18	150 068 123	A
IT305	COMMUNICATION SYSTEMS	60 24/18 44	40 16/12 29	25 10/8 17	25 10/8 17	150 068 107	В
	SPI POINTS : 224/25 CPI POINTS :	224/25	SPI: 08.96	CPI: 08.96	PASS	750 592	
16ITUOS138	TANNA JANHAVI SHREYASHBHAI	IT112					
AF301	MATHEMATICS - III	60 24/18 41	40 16/12 28			100 045 069	
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 35	40 16/12 24	25 10/8 19	25 10/8 19	150 068 097	В
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 19	050 020 037	В
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 42	40 16/12 23	25 10/8 23	25 10/8 22	150 068 110	В
IT304	DISCRETE MATHEMATICS	60 24/18 29	40 16/12 25	25 10/8 15	25 10/8 17	150 068 086	В
IT305	COMMUNICATION SYSTEMS	60 24/18 27	40 16/12 21	25 10/8 19	25 10/8 17	150 068 084	В
	SPI POINTS : 190/25 CPI POINTS :	190/25	SPI: 07.60	CPI: 07.60	PASS	750 483	
16ITUON026	THACKER RIYA DEEPAK MATHEMATICS - III	IT113					г
AF301		60 24/18 43	40 16/12 24			100 045 067	_
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 24	40 16/12 19	25 10/8 19	25 10/8 21	150 068 083	_
IT302	COMPUTER PERIPHERALS			25 10/8 18	25 10/8 16	050 020 034	_
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 17	25 10/8 15	25 10/8 16	150 068 085	
IT304	DISCRETE MATHEMATICS	60 24/18 23	40 16/12 24	25 10/8 18	25 10/8 16	150 068 081	C
IT305	COMMUNICATION SYSTEMS	60 24/18 27	40 16/12 18	25 10/8 13	25 10/8 16	150 068 074	
	SPI POINTS : 170/25 CPI POINTS :	170/25	SPI: 06.80	CPI: 06.80	PASS	750 424	
AF301	THAKKAR DHARTI RAJESHBHAI MATHEMATICS - III	IT114 60 24/18 50	40 16/12 29			100 045 079	Δ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 33	40 16/12 23	25 10/8 23	25 10/8 21	150 068 100	В
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 23	050 020 045	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 42	40 16/12 32	25 10/8 21	25 10/8 20	150 068 115	А
IT304	DISCRETE MATHEMATICS	60 24/18 50	40 16/12 32	25 10/8 19	25 10/8 21	150 068 122	А
IT305	COMMUNICATION SYSTEMS	60 24/18 42	40 16/12 31	25 10/8 19	25 10/8 18	150 068 110	В
	SPI POINTS : 216/25 CPI POINTS :	216/25			PASS		

	or of Technology - Information Technology -	Jennester 5	KESULI OF F	REGULAR Exam.		EMBER. 2017	
40171100407	THUMBARD HIS IA BHADATBHAI	THEORY	SESS	PRAC	T.W.	TOTAL	GRAD
AF301	THUMMAR URJA BHARATBHAI MATHEMATICS - III	IT115 60 24/18 46	40 16/12 25			100 045 071	ВВ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 37	40 16/12 16	25 10/8 18	25 10/8 20	150 068 091	вс
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 40	40 16/12 16	25 10/8 20	25 10/8 19	150 068 095	вс
IT304	DISCRETE MATHEMATICS	60 24/18 33	40 16/12 25	25 10/8 17	25 10/8 17	150 068 092	вс
IT305	COMMUNICATION SYSTEMS	60 24/18 28	40 16/12 22	25 10/8 18	25 10/8 18	150 068 086	ВС
	SPI POINTS : 181/25 CPI POINTS :	181/25	SPI: 07.24	CPI: 07.24	PASS	750 476	
16ITUOS111	TILWANI VINITA KISHORBHAI	IT116					
AF301	MATHEMATICS - III	60 24/18 56	40 16/12 37			100 045 093	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 46	40 16/12 26	25 10/8 23	25 10/8 21	150 068 116	AB
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 50	40 16/12 22	25 10/8 18	25 10/8 17	150 068 107	ВВ
IT304	DISCRETE MATHEMATICS	60 24/18 51	40 16/12 35	25 10/8 18	25 10/8 20	150 068 124	AB
IT305	COMMUNICATION SYSTEMS	60 24/18 42	40 16/12 29	25 10/8 20	25 10/8 22	150 068 113	AB
	SPI POINTS : 224/25 CPI POINTS :	224/25	SPI: 08.96	CPI: 08.96	PASS	750 594	
16ITUBS118	URJA PANCHAL	IT117					
AF301	MATHEMATICS - III	60 24/18 55	40 16/12 34			100 045 089	AA
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 46	40 16/12 24	25 10/8 19	25 10/8 19	150 068 108	BB
IT302	COMPUTER PERIPHERALS			25 10/8 19	25 10/8 19	050 020 038	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 48	40 16/12 26	25 10/8 21	25 10/8 20	150 068 115	AB
IT304	DISCRETE MATHEMATICS	60 24/18 33	40 16/12 32	25 10/8 18	25 10/8 21	150 068 104	BB
IT305	COMMUNICATION SYSTEMS	60 24/18 29	40 16/12 25	25 10/8 21	25 10/8 20	150 068 095	ВС
	SPI POINTS : 209/25 CPI POINTS :	209/25	SPI: 08.36	CPI: 08.36	PASS	750 549	
16ITUON018 AF301	VACHHANI JANHAVI VITTHALBHAI MATHEMATICS - III	IT118	40.46/42.22			100 045 045	СС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 23	40 16/12 22	 05 40/0 47	05.40/0.04	100 045 045	CC
IT302	COMPUTER PERIPHERALS	60 24/18 29	40 16/12 14	25 10/8 17	25 10/8 21	150 068 081	BB
IT303	OBJECT ORIENTED PROGRAMMING		40.40/40.45	25 10/8 18	25 10/8 17	050 020 035	BC
IT303	DISCRETE MATHEMATICS	60 24/18 43	40 16/12 15	25 10/8 17	25 10/8 16	150 068 091	ВС
IT305	COMMUNICATION SYSTEMS	60 24/18 27	40 16/12 25	25 10/8 14	25 10/8 17	150 068 083	ВС
11303	SPI POINTS : 167/25 CPI POINTS :	60 24/18 31 167/25	40 16/12 19	25 10/8 18	25 10/8 19 PASS	150 068 087	ВС
16ITUOT055	VADODARIYA CHIRAG PRAVINBHAI	IT119	SPI: 06.68	CPI: 06.68	PASS	750 422	
AF301	MATHEMATICS - III	60 24/18 30	40 16/12 32			100 045 062	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 32	40 16/12 20	25 10/8 21	25 10/8 22	150 068 095	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 21	050 020 042	АВ
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 37	40 16/12 20	25 10/8 20	25 10/8 19	150 068 096	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 20	40 16/12 22	25 10/8 15	25 10/8 18	150 068 075	СС
IT305	COMMUNICATION SYSTEMS	60 24/18 19	40 16/12 20	25 10/8 19	25 10/8 17	150 068 075	СС
	SPI POINTS : 167/25 CPI POINTS :	167/25	SPI: 06.68	CPI: 06.68	PASS	750 445	
16ITUES044	VAGHASIYA ARSHITBHAI ARVINDBHAI	IT120					
AF301	MATHEMATICS - III	60 24/18 42	40 16/12 21			100 045 063	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 31	40 16/12 21	25 10/8 19	25 10/8 21	150 068 092	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 23	25 10/8 24	050 020 047	AA
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 33	40 16/12 14	25 10/8 18	25 10/8 17	150 068 082	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 26	40 16/12 24	25 10/8 16	25 10/8 16	150 068 082	ВС
IT305	COMMUNICATION SYSTEMS	60 24/18 30	40 16/12 15	25 10/8 18	25 10/8 16	150 068 079	CC

Dacriel	lor of Technology - Information Technology -			REGULAR Exam.		EMBER. 2017	
6ITUES044	VAGHASIYA ARSHITBHAI ARVINDBHAI SPI POINTS : 173/25 CPI POINTS :	THEORY IT120 173/25	SESS SPI: 06.92	PRAC  CPI: 06.92	T.W. PASS	TOTAL 750 445	GRA
6ITUOS091	VALANI MEETKUMAR HARESHBHAI	IT121	0.11. 00.02	011. 00.02		700 110	
AF301	MATHEMATICS - III	60 24/18 46	40 16/12 21			100 045 067	ВЕ
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 31	40 16/12 15	25 10/8 19	25 10/8 19	150 068 084	ВС
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 21	050 020 042	ΑI
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 36	40 16/12 20	25 10/8 17	25 10/8 16	150 068 089	В
IT304	DISCRETE MATHEMATICS	60 24/18 18	40 16/12 15	25 10/8 16	25 10/8 20	150 068 069	C
IT305	COMMUNICATION SYSTEMS	60 24/18 25	40 16/12 13	25 10/8 13	25 10/8 17	150 068 068	C
	SPI POINTS: 171/25 CPI POINTS:	171/25	SPI: 06.84	CPI: 06.84	PASS	750 419	
6ITUON020	VARUN SHAH	IT122	3F1. 00.04	CF1. 00.04	17.00	750 419	
AF301	MATHEMATICS - III	60 24/18 32	40 16/12 24			100 045 056	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 37	40 16/12 17	25 10/8 16	25 10/8 19	150 068 089	В
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 19	050 020 039	Al
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 38	40 16/12 15	25 10/8 19	25 10/8 18	150 068 090	В
IT304	DISCRETE MATHEMATICS	60 24/18 23	40 16/12 26	25 10/8 16	25 10/8 17	150 068 082	В
IT305	COMMUNICATION SYSTEMS						С
11303	SPI POINTS: 172/25 CPI POINTS:	60 24/18 22 172/25	40 16/12 16	25 10/8 16	25 10/8 16 PASS	150 068 070	Ü
CITUSEOSO	VESATIYA DARSHANKUMAR	IT123	SPI: 06.88	CPI: 06.88	- FA00	750 426	
6ITUSF069	VINODBHAI	11123					
AF301	MATHEMATICS - III	60 24/18 46	40 16/12 28			100 045 074	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 41	40 16/12 20	25 10/8 19	25 10/8 22	150 068 102	В
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 21	050 020 041	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 40	40 16/12 21	25 10/8 21	25 10/8 20	150 068 102	В
IT304	DISCRETE MATHEMATICS	60 24/18 28	40 16/12 18	25 10/8 18	25 10/8 17	150 068 081	С
IT305	COMMUNICATION SYSTEMS	60 24/18 36	40 16/12 14	25 10/8 16	25 10/8 14	150 068 080	С
	SPI POINTS : 181/25 CPI POINTS :	181/25	SPI: 07.24	CPI: 07.24	PASS	750 480	
6ITUOS060	YADAV SIDDHARTHSINH PRADUMANSINH	IT124					
AF301	MATHEMATICS - III	60 24/18 42	40 16/12 27			100 045 069	В
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 42	40 16/12 18	25 10/8 19	25 10/8 19	150 068 098	В
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 24	050 020 046	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 46	40 16/12 30	25 10/8 22	25 10/8 21	150 068 119	Α
IT304	DISCRETE MATHEMATICS	60 24/18 33	40 16/12 28	25 10/8 17	25 10/8 19	150 068 097	В
IT305	COMMUNICATION SYSTEMS	60 24/18 28	40 16/12 20	25 10/8 18	25 10/8 15	150 068 081	С
	SPI POINTS : 197/25 CPI POINTS :	197/25	SPI: 07.88	CPI: 07.88	PASS	750 510	
		IT40E					
6ITUOS084	YAGNIK RACHIT UDDYAN	IT125					
6ITUOS084 AF301	YAGNIK RACHIT UDDYAN MATHEMATICS - III	60 24/18 52	40 16/12 28			100 045 080	Α
			40 16/12 28 40 16/12 24	 25 10/8 23	 25 10/8 19	100 045 080 150 068 112	
AF301	MATHEMATICS - III	60 24/18 52		 25 10/8 23 25 10/8 21	 25 10/8 19 25 10/8 20		Α
AF301 IT301	MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS	60 24/18 52 60 24/18 46	40 16/12 24			150 068 112	A A A
AF301 IT301 IT302	MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS	60 24/18 52 60 24/18 46 	40 16/12 24 	25 10/8 21	25 10/8 20	150 068 112 050 020 041	A
AF301 IT301 IT302 IT303	MATHEMATICS - III DESIGN OF DIGITAL CIRCUITS COMPUTER PERIPHERALS OBJECT ORIENTED PROGRAMMING	60 24/18 52 60 24/18 46  60 24/18 49 60 24/18 46	40 16/12 24  40 16/12 22 40 16/12 34	25 10/8 21 25 10/8 22 25 10/8 20	25 10/8 20 25 10/8 21 25 10/8 18	150 068 112 050 020 041 150 068 114 150 068 118	A A A
AF301 IT301 IT302 IT303 IT304	MATHEMATICS - III  DESIGN OF DIGITAL CIRCUITS  COMPUTER PERIPHERALS  OBJECT ORIENTED PROGRAMMING  DISCRETE MATHEMATICS  COMMUNICATION SYSTEMS	60 24/18 52 60 24/18 46  60 24/18 49 60 24/18 46 60 24/18 32	40 16/12 24  40 16/12 22 40 16/12 34 40 16/12 19	25 10/8 21 25 10/8 22 25 10/8 20 25 10/8 19	25 10/8 20 25 10/8 21 25 10/8 18 25 10/8 16	150 068 112 050 020 041 150 068 114 150 068 118 150 068 086	A A A
AF301 IT301 IT302 IT303 IT304 IT305	MATHEMATICS - III  DESIGN OF DIGITAL CIRCUITS  COMPUTER PERIPHERALS  OBJECT ORIENTED PROGRAMMING  DISCRETE MATHEMATICS  COMMUNICATION SYSTEMS  SPI POINTS: 215/25 CPI POINTS:	60 24/18 52 60 24/18 46  60 24/18 49 60 24/18 32 215/25	40 16/12 24  40 16/12 22 40 16/12 34	25 10/8 21 25 10/8 22 25 10/8 20	25 10/8 20 25 10/8 21 25 10/8 18	150 068 112 050 020 041 150 068 114 150 068 118	A A A
AF301 IT301 IT302 IT303 IT304	MATHEMATICS - III  DESIGN OF DIGITAL CIRCUITS  COMPUTER PERIPHERALS  OBJECT ORIENTED PROGRAMMING  DISCRETE MATHEMATICS  COMMUNICATION SYSTEMS  SPI POINTS: 215/25 CPI POINTS:	60 24/18 52 60 24/18 46  60 24/18 49 60 24/18 46 60 24/18 32	40 16/12 24  40 16/12 22 40 16/12 34 40 16/12 19	25 10/8 21 25 10/8 22 25 10/8 20 25 10/8 19	25 10/8 20 25 10/8 21 25 10/8 18 25 10/8 16	150 068 112 050 020 041 150 068 114 150 068 118 150 068 086	A A A B
AF301 IT301 IT302 IT303 IT304 IT305	MATHEMATICS - III  DESIGN OF DIGITAL CIRCUITS  COMPUTER PERIPHERALS  OBJECT ORIENTED PROGRAMMING  DISCRETE MATHEMATICS  COMMUNICATION SYSTEMS  SPI POINTS: 215/25 CPI POINTS:  JOSHI VAISHNAVI BINDUMADHAV	60 24/18 52 60 24/18 46  60 24/18 49 60 24/18 32 215/25 IT126 60 24/18 47	40 16/12 24  40 16/12 22 40 16/12 34 40 16/12 19 SPI: 08.60	25 10/8 21 25 10/8 22 25 10/8 20 25 10/8 19 CPI: 08.60	25 10/8 20 25 10/8 21 25 10/8 18 25 10/8 16 PASS	150 068 112 050 020 041 150 068 114 150 068 18 150 068 086 750 551	A A A B
AF301 IT301 IT302 IT303 IT304 IT305 SECUOS040 AF301	MATHEMATICS - III  DESIGN OF DIGITAL CIRCUITS  COMPUTER PERIPHERALS  OBJECT ORIENTED PROGRAMMING  DISCRETE MATHEMATICS  COMMUNICATION SYSTEMS  SPI POINTS: 215/25 CPI POINTS:  JOSHI VAISHNAVI BINDUMADHAV  MATHEMATICS - III	60 24/18 52 60 24/18 46  60 24/18 49 60 24/18 32 215/25 IT126	40 16/12 24  40 16/12 22 40 16/12 34 40 16/12 19 SPI: 08.60	25 10/8 21 25 10/8 22 25 10/8 20 25 10/8 19 CPI: 08.60	25 10/8 20 25 10/8 21 25 10/8 18 25 10/8 16 PASS	150 068 112 050 020 041 150 068 114 150 068 118 150 068 086 750 551	A A

16ECUOS040	JOSHI VAISHNAVI BINDUMADHAV	THEORY IT126	SESS	PRAC	T.W.	TOTAL	GRA
IT304	DISCRETE MATHEMATICS	60 24/18 47	40 16/12 33	25 10/8 22	25 10/8 22	150 068 124	AE
IT305	COMMUNICATION SYSTEMS	60 24/18 48	40 16/12 30	25 10/8 20	25 10/8 20	150 068 118	Αl
	SPI POINTS : 226/25 CPI POINTS :	226/25	SPI: 09.04	CPI: 09.04	PASS	750 598	
6ECUOS070	PATHAK JAY HARSHADKUMAR	IT127					-
AF301	MATHEMATICS - III	60 24/18 39	40 16/12 29			100 045 068	BI
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 32	40 16/12 19	25 10/8 18	25 10/8 21	150 068 090	В(
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 23	050 020 045	A
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 46	40 16/12 27	25 10/8 17	25 10/8 16	150 068 106	В
IT304	DISCRETE MATHEMATICS	60 24/18 26	40 16/12 23	25 10/8 17	25 10/8 20	150 068 086	В
IT305	COMMUNICATION SYSTEMS	60 24/18 22	40 16/12 20	25 10/8 18	25 10/8 18	150 068 078	С
	SPI POINTS : 182/25 CPI POINTS :	182/25	SPI: 07.28	CPI: 07.28	PASS	750 473	
15ITUON025 AF301	CHANDNANI ROSHNI GIRDHARILAL MATHEMATICS - III	IT128 60 24/18 28	40 16/12 16			100 045 044	C
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 22	40 16/12 17	25 10/8 18	25 10/8 18	150 068 075	С
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 29	40 16/12 16	25 10/8 16	25 10/8 15	150 068 076	С
IT304	DISCRETE MATHEMATICS	60 24/18 32	40 16/12 29	25 10/8 15	25 10/8 18	150 068 094	В
IT305	COMMUNICATION SYSTEMS	60 24/18 26	40 16/12 16	25 10/8 16	25 10/8 19	150 068 077	С
	SPI POINTS: 154/25 CPI POINTS:	154/25	SPI: 06.16	CPI: 06.16	PASS	750 406	
17ITUOD001	AJUDIYA DARSHAN VRAJLALBHAI	IT129					
AF301	MATHEMATICS - III	60 24/18 26	40 16/12 20			100 045 046	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 28	40 16/12 25	25 10/8 20	25 10/8 20	150 068 093	В
IT302	COMPUTER PERIPHERALS			25 10/8 21	25 10/8 20	050 020 041	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 41	40 16/12 29	25 10/8 20	25 10/8 19	150 068 109	В
IT304	DISCRETE MATHEMATICS	60 24/18 24	40 16/12 15	25 10/8 20	25 10/8 22	150 068 081	С
IT305	COMMUNICATION SYSTEMS	60 24/18 14	* 40 16/12 16	25 10/8 17	25 10/8 14	150 068 061	F
	SPI POINTS: 138/25 CPI POINTS:	0/0	SPI: 05.52	CPI: NaN	FAIL	750 431	
17ITUOD006 AF301	CHAUDHARY MAYUR PRATAPBHAI MATHEMATICS - III	IT130 60 24/18 16	* 40 16/12 12 *			100 045 028	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 28	40 16/12 15	25 10/8 19	25 10/8 19	150 068 081	С
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 22	050 020 044	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 39	40 16/12 23	25 10/8 19	25 10/8 20	150 068 101	В
IT304	DISCRETE MATHEMATICS	60 24/18 14	* 40 16/12 17	25 10/8 14	25 10/8 21	150 068 066	F
IT305	COMMUNICATION SYSTEMS	60 24/18 9	* 40 16/12 12 *	25 10/8 16	25 10/8 15	150 068 052	F
	SPI POINTS: 80/25 CPI POINTS:	0/0	SPI: 03.20	CPI: NaN	FAIL	750 372	
17ITUOD002 AF301	DAXESH PATEL MATHEMATICS - III	IT131 60 24/18 12	* 40 16/12 12 *			100 045 024	F
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 23	40 16/12 14	25 10/8 18	25 10/8 18	150 068 073	С
IT302	COMPUTER PERIPHERALS			25 10/8 22	25 10/8 17	050 020 039	Α
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 39	40 16/12 23	25 10/8 21	25 10/8 21	150 068 104	В
IT304	DISCRETE MATHEMATICS	60 24/18 18	40 16/12 18	25 10/8 14	25 10/8 23	150 068 073	С
IT305	COMMUNICATION SYSTEMS	60 24/18 18	40 16/12 22	25 10/8 15	25 10/8 16	150 068 071	С
	SPI POINTS: 139/25 CPI POINTS:	0/0	SPI: 05.56	CPI: NaN	FAIL	750 384	-
17ITUOD004	KANSARA PULKIT DIVYANGBHAI	IT132	G. 1. 00.00	Ci i. ivaiv	· · · · ·	750 304	
AF301	MATHEMATICS - III	60 24/18 28	40 16/12 16			100 045 044	С
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 18	40 16/12 12	25 10/8 19	25 10/8 19	150 068 068	С
IT302	COMPUTER PERIPHERALS			25 10/8 20	25 10/8 20	050 020 040	Α

Bachel	or of Technology - Information Technology	- Semester 3		RESULT OF R	EGULAR Exam.	DEC	EMBER. 2017	
		THEORY		SESS	PRAC	T.W.	TOTAL	GRAD
17ITUOD004 IT303	KANSARA PULKIT DIVYANGBHAI OBJECT ORIENTED PROGRAMMING	IT132 60 24/18 27		40 16/12 20	25 10/8 20	25 10/8 20	150 068 087	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 18		40 16/12 19	25 10/8 14	25 10/8 18	150 068 069	СС
IT305	COMMUNICATION SYSTEMS	60 24/18 19	*	40 16/12 17	25 10/8 13	25 10/8 12	150 068 061	FF
	SPI POINTS : 124/25 CPI POINTS :	0/0		SPI: 04.96	CPI: NaN	FAIL	750 369	
17ITUOD003	KOLADIYA MONIKA SURESHBHAI	IT133						
AF301	MATHEMATICS - III	60 24/18 39		40 16/12 25			100 045 064	ВС
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 44		40 16/12 31	25 10/8 21	25 10/8 21	150 068 117	AB
IT302	COMPUTER PERIPHERALS				25 10/8 19	25 10/8 22	050 020 041	AB
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 46		40 16/12 29	25 10/8 19	25 10/8 21	150 068 115	AB
IT304	DISCRETE MATHEMATICS	60 24/18 39		40 16/12 32	25 10/8 21	25 10/8 19	150 068 111	ВВ
IT305	COMMUNICATION SYSTEMS	60 24/18 25		40 16/12 26	25 10/8 18	25 10/8 16	150 068 085	ВС
	SPI POINTS : 202/25 CPI POINTS :	202/25		SPI: 08.08	CPI: 08.08	PASS	750 533	
17ITUOD007	PANCHAL RINKAL PANKAJ	IT134						
AF301	MATHEMATICS - III	60 24/18 30		40 16/12 23			100 045 053	CC
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 21		40 16/12 17	25 10/8 20	25 10/8 20	150 068 078	CC
IT302	COMPUTER PERIPHERALS				25 10/8 22	25 10/8 23	050 020 045	AA
IT303	OBJECT ORIENTED PROGRAMMING	60 24/18 32		40 16/12 17	25 10/8 20	25 10/8 20	150 068 089	ВС
IT304	DISCRETE MATHEMATICS	60 24/18 11	*	40 16/12 20	25 10/8 14	25 10/8 16	150 068 061	FF
IT305	COMMUNICATION SYSTEMS	60 24/18 24		40 16/12 17	25 10/8 12	25 10/8 15	150 068 068	CC
	SPI POINTS: 129/25 CPI POINTS:	0/0		SPI: 05.16	CPI: NaN	FAIL	750 394	
17ITUOD005	PATEL KAUSHALKUMAR	IT135						
AF301	RAMESHBHAI MATHEMATICS - III	60 24/18 12		40 16/12 16			100 045 029	FF
IT301	DESIGN OF DIGITAL CIRCUITS						100 045 028	CC
IT302	COMPUTER PERIPHERALS	60 24/18 23		40 16/12 12	25 10/8 20	25 10/8 20	150 068 075	AB
IT303	OBJECT ORIENTED PROGRAMMING				25 10/8 19	25 10/8 21	050 020 040	
		60 24/18 21		40 16/12 14	25 10/8 19	25 10/8 21	150 068 075	CC
IT304	DISCRETE MATHEMATICS		*	40 16/12 16	25 10/8 14	25 10/8 17	150 068 053	FF
IT305	COMMUNICATION SYSTEMS	60 24/18 24		40 16/12 9 *	25 10/8 12	25 10/8 12	150 068 057	FF
.=:=::::::::::::::::::::::::::::::::::	SPI POINTS : 69/25 CPI POINTS :	0/0		SPI: 02.76	CPI: NaN	FAIL	750 328	
17ITUOD008 AF301	ARCHIE SHAH MATHEMATICS - III	IT136 60 24/18 27		40 16/12 17			100 045 044	CD
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 25		40 16/12 17	25 10/8 20	25 10/8 20	150 068 080	CC
IT302	COMPUTER PERIPHERALS							AA
IT303	OBJECT ORIENTED PROGRAMMING			40.40/40.45	25 10/8 22	25 10/8 22	050 020 044	BC
IT304	DISCRETE MATHEMATICS	60 24/18 28		40 16/12 15	25 10/8 19	25 10/8 20	150 068 082	CC
		60 24/18 18		40 16/12 18	25 10/8 14	25 10/8 18	150 068 068	
IT305	COMMUNICATION SYSTEMS	60 24/18 20	*	40 16/12 18	25 10/8 12	25 10/8 13	150 068 063	FF
42ITUDC000	SPI POINTS : 125/25 CPI POINTS :	0/0		SPI: 05.00	CPI: NaN	FAIL	750 381	
13ITUBS028 AF301	RANDERIA MAULIN DEVENDRABHAI MATHEMATICS - III	IT137 60 24/18 3	*	40 16/12 16			100 045 019	FF
IT301	DESIGN OF DIGITAL CIRCUITS	60 24/18 10		40 16/12 20	25 10/8 18	25 10/8 19	150 068 067	FF
IT303	OBJECT ORIENTED PROGRAMMING		*	40 16/12 20	25 10/8 14	25 10/8 19	150 068 046	FF
IT305	COMMUNICATION SYSTEMS	60 24/18 11		40 16/12 9 *	25 10/8 14	25 10/8 15	150 068 046	FF
11000	SPI POINTS: 39/25 CPI POINTS:	60 24/18 11 0/0	-			25 10/8 15 FAIL		11
15ITUBS099	PATEL MANTHAN JAGDISHBHAI	IT138		SPI: 01.56	CPI: NaN	FAIL	550 183	
AF301	MATHEMATICS - III	60 24/18 19	*	40 16/12 16			100 045 035	FF
	COMMUNICATION SYSTEMS		*		25 10/8 12	25 10/8 16	150 068 036	FF
IT305	COMMUNICATION STSTEMS	00/24/10.3	•••	40 16/12 5 *	20 10/0 17	Z) 1U/0 ID	ไอน นคช นิสค	

Bachel	lor of Technology - Information Technology	- Semester 3		RESULT OF R	EGULAR Exam.	DEC	EMBER. 2017	
15ITUBS090	PATEL MANTHANKUMAR HASMUKHBHAI	THEORY IT139		SESS	PRAC	T.W.	TOTAL	GRAD
IT305	COMMUNICATION SYSTEMS	60 24/18 27		40 16/12 16	25 10/8 12	25 10/8 15	150 068 070	CC
	SPI POINTS: 167/25 CPI POINTS:	167/25		SPI: 06.68	CPI: 06.68	PASS	150 70	
14ITUTS020 AF301	PATEL JAY PRADEEPBHAI MATHEMATICS - III	IT140 60 24/18 12	*	40 16/12 16			100 045 028	FF
IT305	COMMUNICATION SYSTEMS	60 24/18 10	*	40 16/12 16	25 10/8 13	25 10/8 13	150 068 052	FF
	SPI POINTS: 99/25 CPI POINTS:	0/0		SPI: 03.96	CPI: NaN	FAIL	250 80	
15ITUSD017 AF301	CHAVDA CHIRAG RAMESHBHAI MATHEMATICS - III	IT141 60 24/18 13	*	40 16/12 10 *			100 045 023	FF
IT305	COMMUNICATION SYSTEMS	60 24/18 24		40 16/12 6 *	25 10/8 12	25 10/8 16	150 068 058	FF
	SPI POINTS: 97/25 CPI POINTS:	0/0		SPI: 03.88	CPI: NaN	FAIL	250 81	
16ITUOD006 AF301	VAITHA DHAVAL HITENDRAKUMAR MATHEMATICS - III	IT142 60 24/18 18	*	40 16/12 16			100 045 034	FF
	SPI POINTS: 134/25 CPI POINTS:	0/0		SPI: 05.36	CPI: NaN	FAIL	100 34	