Bachel	or of Technology - Information Technology	- Semester 4	RESULT OF I	REGULAR Exam.	APRI	L. MAY 2017	
15ITUON035	ISHAN BHATT	THEORY IT001	SESS	PRAC	T.W.	TOTAL	GRA
AF401	MATHEMATICS - IV	60 24/18 30	40 16/12 22			100 045 052	CC
CT416	INTRODUCTION TO YOGA	50 20/15 18		50 20/15 31		100 045 049	CC
IT402	COMPUTER ORGANIZATION	60 24/18 30	40 16/12 15	25 10/8 16	25 10/8 18	150 068 079	CC
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 18	40 16/12 15	25 10/8 20	25 10/8 20	150 068 073	CC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 29	40 16/12 20	25 10/8 19	25 10/8 21	150 068 089	ВС
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 18	40 16/12 16	25 10/8 18	25 10/8 19	150 068 071	CC
	SPI POINTS: 158/25.5 CPI POINTS:	312/50.5	SPI: 06.20	CPI: 06.18	PASS	800 413	
15ITUBS073	JAYDEV PATEL	IT002					
AF401	MATHEMATICS - IV	60 24/18 30	40 16/12 27			100 045 057	В
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 33		100 045 067	BI
IT402	COMPUTER ORGANIZATION	60 24/18 37	40 16/12 21	25 10/8 17	25 10/8 18	150 068 093	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 21	40 16/12 18	25 10/8 20	25 10/8 20	150 068 079	C
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 36	40 16/12 22	25 10/8 18	25 10/8 20	150 068 096	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 18	40 16/12 17	25 10/8 18	25 10/8 18	150 068 071	C
	SPI POINTS : 170/25.5 CPI POINTS :	337/50.5	SPI: 06.67	CPI: 06.67	PASS	800 463	
15ITUOS063	KEERTHANA K	IT003					•
AF401	MATHEMATICS - IV	60 24/18 45	40 16/12 31			100 045 076	Α
CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 33		100 045 069	В
IT402	COMPUTER ORGANIZATION	60 24/18 52	40 16/12 29	25 10/8 21	25 10/8 22	150 068 124	Α
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 43	40 16/12 26	25 10/8 21	25 10/8 21	150 068 111	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 54	40 16/12 30	25 10/8 21	25 10/8 23	150 068 128	A
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 41	40 16/12 27	25 10/8 21	25 10/8 20	150 068 109	В
	SPI POINTS : 223/25.5 CPI POINTS :	454/50.5	SPI: 08.75	CPI: 08.99	PASS	800 617	
5ITUOS077	KRUPAL PRADIPKUMAR PATEL	IT004					٨
AF401	MATHEMATICS - IV	60 24/18 55	40 16/12 35			100 045 090	A
CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 33		100 045 069	В
IT402	COMPUTER ORGANIZATION	60 24/18 54	40 16/12 31	25 10/8 23	25 10/8 23	150 068 131	Α
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 48	40 16/12 31	25 10/8 21	25 10/8 20	150 068 120	A
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 57	40 16/12 32	25 10/8 23	25 10/8 21	150 068 133	Α
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 40	40 16/12 33	25 10/8 20	25 10/8 20	150 068 113	Α
CITUO COCO	SPI POINTS : 242/25.5 CPI POINTS :	467/50.5	SPI: 09.49	CPI: 09.25	PASS	800 656	
5ITUOS068 AF401	MONISH SHAILESHBHAI SHAH MATHEMATICS - IV	IT005 60 24/18 52	40 16/12 35			100 045 087	Α
CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 30		100 045 066	В
IT402	COMPUTER ORGANIZATION	60 24/18 53	40 16/12 32	25 10/8 20	25 10/8 22	150 068 127	Α
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 50	40 16/12 29	25 10/8 20	25 10/8 22	150 068 121	Α
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 52	40 16/12 24	25 10/8 20	25 10/8 21	150 068 117	Α
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 48	40 16/12 27	25 10/8 21	25 10/8 20	150 068 116	A
	SPI POINTS: 237/25.5 CPI POINTS:	457/50.5	SPI: 09.29	CPI: 09.05	PASS	800 634	
I5ITUOS114	ROHAN RAMESH RUDANI	IT006					
AF401	MATHEMATICS - IV	60 24/18 41	40 16/12 28			100 045 069	В
CT416	INTRODUCTION TO YOGA	50 20/15 33		50 20/15 36		100 045 069	В
IT402	COMPUTER ORGANIZATION	60 24/18 34	40 16/12 22	25 10/8 14	25 10/8 15	150 068 085	В

Bachel	or of Technology - Information Technology -	Semester 4		RESULT OF F	REGULAR Exam.	APRI	L. MAY 2017	
15ITUOS114	ROHAN RAMESH RUDANI	THEORY IT006		SESS	PRAC	T.W.	TOTAL	GRA
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 41		40 16/12 23	25 10/8 20	25 10/8 20	150 068 104	ВЕ
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 41		40 16/12 24	25 10/8 16	25 10/8 19	150 068 100	BE
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 26		40 16/12 21	25 10/8 17	25 10/8 17	150 068 081	C
	SPI POINTS : 189/25.5 CPI POINTS :	352/50.5		SPI: 07.41	CPI: 06.97	PASS	800 508	
15ITUOS071 AF401	ATAL NISHANT MANISH MATHEMATICS - IV	IT007 60 24/18 31		40 16/12 28			100 045 059	В
CT416	INTRODUCTION TO YOGA	50 20/15 26			50 20/15 34		100 045 060	В
IT402	COMPUTER ORGANIZATION	60 24/18 37		40 16/12 18	25 10/8 18	25 10/8 16	150 068 089	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 26		40 16/12 20	25 10/8 20	25 10/8 20	150 068 086	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 48		40 16/12 22	25 10/8 19	25 10/8 21	150 068 110	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 14	*	40 16/12 16	25 10/8 18	25 10/8 17	150 068 065	FI
	SPI POINTS: 148.5/25.5 CPI POINTS:	0/0		SPI: 05.82	CPI: NaN	FAIL	800 469	
15ITUOS096	BHATT DARSH HITEN	IT008						
AF401	MATHEMATICS - IV	60 24/18 31		40 16/12 16			100 045 047	C
CT416	INTRODUCTION TO YOGA	50 20/15 30			50 20/15 32		100 045 062	В
IT402	COMPUTER ORGANIZATION	60 24/18 33		40 16/12 14	25 10/8 17	25 10/8 17	150 068 081	C
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 9	*	40 16/12 17	25 10/8 20	25 10/8 18	150 068 064	F
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 36		40 16/12 19	25 10/8 17	25 10/8 19	150 068 091	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 21		40 16/12 18	25 10/8 17	25 10/8 18	150 068 074	С
	SPI POINTS : 129.5/25.5 CPI POINTS :	0/0		SPI: 05.08	CPI: NaN	FAIL	800 419	
5ITUBS093 AF401	BHUTAIYA ARUSHI KIRITBHAI MATHEMATICS - IV	IT009 60 24/18 20	*	40 16/12 18			100 045 038	F
CT416	INTRODUCTION TO YOGA	50 20/15 32			50 20/15 30		100 045 062	В
IT402	COMPUTER ORGANIZATION	60 24/18 43		40 16/12 19	25 10/8 17	25 10/8 16	150 068 095	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 32		40 16/12 14	25 10/8 19	25 10/8 20	150 068 085	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 46		40 16/12 26	25 10/8 18	25 10/8 21	150 068 111	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 21		40 16/12 16	25 10/8 18	25 10/8 17	150 068 072	С
	SPI POINTS : 150.5/25.5 CPI POINTS :	0/0		SPI: 05.90	CPI: NaN	FAIL	800 463	
5ITUOF076 AF401	BODARA GAURAV BHARATBHAI MATHEMATICS - IV	IT010 60 24/18 59		40 16/12 31			100 045 090	Α
CT416	INTRODUCTION TO YOGA	50 20/15 33			50 20/15 33		100 045 066	В
IT402	COMPUTER ORGANIZATION	60 24/18 53		40 16/12 27	25 10/8 17	25 10/8 20	150 068 117	Α
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 46		40 16/12 28	25 10/8 19	25 10/8 21	150 068 114	A
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 50		40 16/12 29	25 10/8 22	25 10/8 22	150 068 123	Α
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 36		40 16/12 31	25 10/8 18	25 10/8 19	150 068 104	В
	SPI POINTS : 227/25.5 CPI POINTS :	413/50.5		SPI: 08.90	CPI: 08.18	PASS	800 614	
5ITUOS064	CHANABABA JHANVI GHANSHYAMBHAI	IT011		40.40/40.57			400 047 557	Λ.
				40 16/12 37			100 045 092	Α
AF401	MATHEMATICS - IV	60 24/18 55						_
AF401 CT416	INTRODUCTION TO YOGA	50 20/15 36			50 20/15 31		100 045 067	В.
AF401				40 16/12 34 40 16/12 30	50 20/15 31 25 10/8 18 25 10/8 20	 25 10/8 18 25 10/8 21	100 045 067 150 068 124 150 068 121	B A A

5ITUOS064	CHANABABA JHANVI GHANSHYAMBHAI	THEORY IT011	SESS	PRAC	T.W.	TOTAL	GRA
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 32	40 16/12 30	25 10/8 19	25 10/8 20	150 068 101	ВВ
	SPI POINTS: 227/25.5 CPI POINTS:	441/50.5	SPI: 08.90	CPI: 08.73	PASS	800 628	
5ITUOS070 AF401	CHANGRANI YASH JAYESH MATHEMATICS - IV	IT012 60 24/18 57	40 16/12 29			100 045 086	AA
CT416	INTRODUCTION TO YOGA						BE
		50 20/15 36		50 20/15 31		100 045 067	
IT402	COMPUTER ORGANIZATION	60 24/18 55	40 16/12 30	25 10/8 21	25 10/8 22	150 068 128	A
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 46	40 16/12 34	25 10/8 23	25 10/8 23	150 068 126	Al
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 46	40 16/12 28	25 10/8 22	25 10/8 22	150 068 118	Al
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 36	40 16/12 28	25 10/8 22	25 10/8 21	150 068 107	В
	SPI POINTS : 232/25.5 CPI POINTS :	442/50.5	SPI: 09.10	CPI: 08.75	PASS	800 632	
15ITUSF106	CHAUHAN PARTH DIPAKKUMAR	IT013					
AF401	MATHEMATICS - IV	60 24/18 38	40 16/12 24			100 045 062	В
CT416	INTRODUCTION TO YOGA	50 20/15 31		50 20/15 30		100 045 061	В
IT402	COMPUTER ORGANIZATION	60 24/18 35	40 16/12 16	25 10/8 20	25 10/8 19	150 068 090	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 22	40 16/12 17	25 10/8 20	25 10/8 20	150 068 079	С
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 33	40 16/12 17	25 10/8 17	25 10/8 20	150 068 087	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 22	40 16/12 17	25 10/8 20	25 10/8 19	150 068 078	С
	SPI POINTS : 168.5/25.5 CPI POINTS :	336.5/50.5	SPI: 06.61	CPI: 06.66	PASS	800 457	
5ITUSS126 AF401	CHAVDA DINESHBHAI RATNABHAI MATHEMATICS - IV	IT014 60 24/18 38	40 16/12 26			100 045 064	В
CT416	INTRODUCTION TO YOGA	50 20/15 24		50 20/15 29		100 045 053	С
IT402	COMPUTER ORGANIZATION	60 24/18 31	40 16/12 18	25 10/8 19	25 10/8 19	150 068 087	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 31	40 16/12 18	25 10/8 20	25 10/8 19	150 068 088	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 35	40 16/12 20	25 10/8 17	25 10/8 21	150 068 093	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 31	40 16/12 16	25 10/8 18	25 10/8 17	150 068 082	В
	SPI POINTS : 177/25.5 CPI POINTS :	341/50.5	SPI: 06.94	CPI: 06.75	PASS	800 467	
5ITUBS047	CHOTALIYA UTTAM BHARATBHAI	IT015					
AF401	MATHEMATICS - IV	60 24/18 30	40 16/12 20			100 045 050	C
CT416	INTRODUCTION TO YOGA	50 20/15 27		50 20/15 33		100 045 060	В
IT402	COMPUTER ORGANIZATION	60 24/18 35	40 16/12 15	25 10/8 17	25 10/8 18	150 068 085	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 12	* 40 16/12 10 *	25 10/8 19	25 10/8 19	150 068 060	F
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 41	40 16/12 19	25 10/8 16	25 10/8 20	150 068 096	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 19	40 16/12 12	25 10/8 18	25 10/8 19	150 068 068	С
	SPI POINTS: 134.5/25.5 CPI POINTS:	0/0	SPI: 05.27	CPI: NaN	FAIL	800 419	
5ITUOF041	DANKHARA NEVIL DAYALBHAI	IT016					
AF401	MATHEMATICS - IV	60 24/18 46	40 16/12 31			100 045 077	Α
CT416	INTRODUCTION TO YOGA	50 20/15 33		50 20/15 32		100 045 065	В
IT402	COMPUTER ORGANIZATION	60 24/18 54	40 16/12 26	25 10/8 17	25 10/8 17	150 068 114	Α
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 46	40 16/12 28	25 10/8 20	25 10/8 19	150 068 113	Α
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 52	40 16/12 26	25 10/8 19	25 10/8 19	150 068 116	Α
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 32	40 16/12 24	25 10/8 19	25 10/8 19	150 068 094	В
	SPI POINTS : 218/25.5 CPI POINTS :	424/50.5	SPI: 08.55	CPI: 08.40	PASS	800 579	

Bachel	lor of Technology - Information Technology -	Semester 4	RESULT OF I	REGULAR Exam.	APRI	L. MAY 2017	
16ITUOD010	DAVE KRUTI PRAKASHKUMAR	THEORY IT017	SESS	PRAC	T.W.	TOTAL	GRAI
AF401	MATHEMATICS - IV	60 24/18 29	40 16/12 21			100 045 050	CC
CT416	INTRODUCTION TO YOGA	50 20/15 38		50 20/15 30		100 045 068	ВВ
IT402	COMPUTER ORGANIZATION	60 24/18 45	40 16/12 25	25 10/8 19	25 10/8 19	150 068 108	ВВ
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 35	40 16/12 21	25 10/8 19	25 10/8 21	150 068 096	ВС
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 37	40 16/12 21	25 10/8 21	25 10/8 23	150 068 102	BB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 37	40 16/12 25	25 10/8 23	25 10/8 22	150 068 107	BB
45ITHONO22	SPI POINTS: 191/25.5 CPI POINTS:	359/50.5	SPI: 07.49	CPI: 07.11	PASS	800 531	
15ITUON033 AF401	DAVE RUTVIJ SANJAY MATHEMATICS - IV	IT019 60 24/18 27	40 16/12 18			100 045 045	СС
CT416	INTRODUCTION TO YOGA	50 20/15 25		50 20/15 32		100 045 057	ВС
IT402	COMPUTER ORGANIZATION	60 24/18 40	40 16/12 15	25 10/8 18	25 10/8 18	150 068 091	ВС
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 19	40 16/12 18	25 10/8 16	25 10/8 17	150 068 070	CC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 43	40 16/12 18	25 10/8 17	25 10/8 17	150 068 095	ВС
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 18	40 16/12 19	25 10/8 18	25 10/8 20	150 068 075	CC
	SPI POINTS : 164.5/25.5 CPI POINTS :	319.5/50.5	SPI: 06.45	CPI: 06.33	PASS	800 433	
15ITUOS122 AF401	DESAI JAINIL MATHEMATICS - IV	IT020 60 24/18 42	40 16/12 30			100 045 072	ВВ
CT416	INTRODUCTION TO YOGA	50 20/15 25		50 20/15 33		100 045 058	вс
IT402	COMPUTER ORGANIZATION	60 24/18 57	40 16/12 30	25 10/8 21	25 10/8 22	150 068 130	AA
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 56	40 16/12 31	25 10/8 22	25 10/8 20	150 068 129	AA
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 48	40 16/12 27	25 10/8 21	25 10/8 19	150 068 115	AB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 38	40 16/12 28	25 10/8 22	25 10/8 22	150 068 110	ВВ
	SPI POINTS : 227.5/25.5 CPI POINTS :	439.5/50.5	SPI: 08.92	CPI: 08.70	PASS	800 614	
15ITUOS058 AF401	DESAI JANAM SANJAYBHAI MATHEMATICS - IV	IT021	40 40/40 47			400 045 044	CD
		60 24/18 24	40 16/12 17			100 045 041	
CT416	INTRODUCTION TO YOGA	50 20/15 21		50 20/15 32		100 045 053	CC
IT402	COMPUTER ORGANIZATION	60 24/18 30	40 16/12 15	25 10/8 16	25 10/8 18	150 068 079	CC
IT403 IT406	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 12 *		25 10/8 14	25 10/8 15	150 068 057	FF BC
IT407	COMPUTER & COMMUNICATION	60 24/18 43	40 16/12 19	25 10/8 17	25 10/8 17	150 068 096	CC
11407	NETWORK SPI POINTS: 124/25.5 CPI POINTS:	60 24/18 23 0/0	40 16/12 12 SPI: 04.86	25 10/8 17 CPI: NaN	25 10/8 18 FAIL	150 068 070 800 396	
15ITUON026	DESAI TALASH RIKHAV	IT022					
A E 4 O 4							۸.
AF401	MATHEMATICS - IV	60 24/18 48	40 16/12 29			100 045 077	AB
CT416	MATHEMATICS - IV INTRODUCTION TO YOGA	60 24/18 48 50 20/15 33	40 16/12 29 	 50 20/15 33		100 045 077 100 045 066	BB
				 50 20/15 33 25 10/8 16			
CT416	INTRODUCTION TO YOGA	50 20/15 33				100 045 066	ВВ
CT416 IT402	INTRODUCTION TO YOGA COMPUTER ORGANIZATION MICROPROCESSOR ARCHI.	50 20/15 33 60 24/18 41	 40 16/12 24	25 10/8 16	 25 10/8 18	100 045 066 150 068 099	BB BB
CT416 IT402 IT403	INTRODUCTION TO YOGA COMPUTER ORGANIZATION MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	50 20/15 33 60 24/18 41 60 24/18 23	 40 16/12 24 40 16/12 18 40 16/12 22	25 10/8 16 25 10/8 16	 25 10/8 18 25 10/8 17	100 045 066 150 068 099 150 068 074	BB BB CC
CT416 IT402 IT403 IT406	INTRODUCTION TO YOGA COMPUTER ORGANIZATION MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM COMPUTER & COMMUNICATION	50 20/15 33 60 24/18 41 60 24/18 23 60 24/18 47	 40 16/12 24 40 16/12 18 40 16/12 22	25 10/8 16 25 10/8 16 25 10/8 16	25 10/8 18 25 10/8 17 25 10/8 16	100 045 066 150 068 099 150 068 074 150 068 101	BB BB CC BB
CT416 IT402 IT403 IT406	INTRODUCTION TO YOGA COMPUTER ORGANIZATION MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM COMPUTER & COMMUNICATION NETWORK	50 20/15 33 60 24/18 41 60 24/18 23 60 24/18 47 60 24/18 12 *	40 16/12 24 40 16/12 18 40 16/12 22 40 16/12 22	25 10/8 16 25 10/8 16 25 10/8 16 25 10/8 19	25 10/8 18 25 10/8 17 25 10/8 16 25 10/8 20	100 045 066 150 068 099 150 068 074 150 068 101 150 068 073	BB BB CC BB
CT416 IT402 IT403 IT406 IT407	INTRODUCTION TO YOGA COMPUTER ORGANIZATION MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM COMPUTER & COMMUNICATION NETWORK SPI POINTS: 158/25.5 CPI POINTS: DOOLA TASNEEM SAIFUDDIN	50 20/15 33 60 24/18 41 60 24/18 23 60 24/18 47 60 24/18 12 * 0/0	40 16/12 24 40 16/12 18 40 16/12 22 40 16/12 22 SPI: 06.20	25 10/8 16 25 10/8 16 25 10/8 16 25 10/8 19 CPI: NaN	25 10/8 18 25 10/8 17 25 10/8 16 25 10/8 20 FAIL	100 045 066 150 068 099 150 068 074 150 068 101 150 068 073 800 490	BB BB CC BB FF

Bachel	lor of Technology - Information Technology -	Semester 4		RESULT OF I	REGULAR Exam.	APRI	L. MAY 2017	
15ITUOS001	DOOLA TASNEEM SAIFUDDIN	THEORY IT023		SESS	PRAC	T.W.	TOTAL	GRAE
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 56		40 16/12 31	25 10/8 21	25 10/8 20	150 068 128	AA
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 47		40 16/12 28	25 10/8 18	25 10/8 18	150 068 111	ВВ
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 27		40 16/12 24	25 10/8 20	25 10/8 20	150 068 091	ВС
	SPI POINTS : 213/25.5 CPI POINTS :	415/50.5		SPI: 08.35	CPI: 08.22	PASS	800 581	
15ITUOS109 AF401	DUDHAT FALGUN NARESHBHAI MATHEMATICS - IV	IT024 60 24/18 32		40 16/12 26			100 045 058	ВС
CT416	INTRODUCTION TO YOGA	50 20/15 29			50 20/15 33		100 045 062	ВС
IT402	COMPUTER ORGANIZATION	60 24/18 41		40 16/12 24	25 10/8 17	25 10/8 19	150 068 101	ВВ
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 31		40 16/12 18	25 10/8 16	25 10/8 17	150 068 082	ВС
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 49		40 16/12 24	25 10/8 16	25 10/8 17	150 068 106	ВВ
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 39		40 16/12 19	25 10/8 19	25 10/8 20	150 068 097	ВВ
	SPI POINTS: 193.5/25.5 CPI POINTS:	364.5/50.5		SPI: 07.59	CPI: 07.22	PASS	800 506	
15ITUOS014	DUDHATRA KIRTAN REVINBHAI	IT025						
AF401	MATHEMATICS - IV	60 24/18 47		40 16/12 33			100 045 080	AB
CT416	INTRODUCTION TO YOGA	50 20/15 29			50 20/15 32		100 045 061	вс
IT402	COMPUTER ORGANIZATION	60 24/18 48		40 16/12 26	25 10/8 19	25 10/8 22	150 068 115	AB
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 49		40 16/12 29	25 10/8 20	25 10/8 20	150 068 118	АВ
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 45		40 16/12 25	25 10/8 19	25 10/8 19	150 068 108	ВВ
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 39		40 16/12 21	25 10/8 20	25 10/8 22	150 068 102	ВВ
	SPI POINTS : 216.5/25.5 CPI POINTS :	437.5/50.5		SPI: 08.49	CPI: 08.66	PASS	800 584	
15ITUXS053	FALDU GOPALDAS ASHOKBHAI	IT026						
AF401	MATHEMATICS - IV	60 24/18 18	*	40 16/12 17			100 045 035	FF
CT416	INTRODUCTION TO YOGA	50 20/15 27			50 20/15 31		100 045 058	ВС
IT402	COMPUTER ORGANIZATION	60 24/18 24		40 16/12 17	25 10/8 18	25 10/8 19	150 068 078	CC
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 11	*	40 16/12 16	25 10/8 14	25 10/8 14	150 068 055	FF
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 35		40 16/12 18	25 10/8 16	25 10/8 16	150 068 085	ВС
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 22		40 16/12 12	25 10/8 18	25 10/8 18	150 068 070	CC
	SPI POINTS : 105.5/25.5 CPI POINTS :	0/0		SPI: 04.14	CPI: NaN	FAIL	800 381	
15ITUOS113 AF401	FALDU SACHIN ATULKUMAR MATHEMATICS - IV	IT027 60 24/18 41		40 16/12 27			100 045 068	ВВ
CT416	INTRODUCTION TO YOGA	50 20/15 35			50 20/15 32		100 045 067	ВВ
IT402	COMPUTER ORGANIZATION	60 24/18 54		40 16/12 19	25 10/8 18	25 10/8 18	150 068 109	ВВ
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 35		40 16/12 22	25 10/8 18	25 10/8 17	150 068 092	ВС
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 48		40 16/12 26	25 10/8 15	25 10/8 15	150 068 104	ВВ
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 35		40 16/12 21	25 10/8 19	25 10/8 18	150 068 093	ВС
	SPI POINTS : 194/25.5 CPI POINTS :	371/50.5		SPI: 07.61	CPI: 07.35	PASS	800 533	
15ITUON029	FICHADIYA DHARMIK JASHAVANTBHAI	IT028						
AF401	MATHEMATICS - IV	60 24/18 36		40 16/12 27			100 045 063	ВС
CT416	INTRODUCTION TO YOGA	50 20/15 33			50 20/15 32		100 045 065	ВВ
IT402	COMPUTER ORGANIZATION	60 24/18 41		40 16/12 23	25 10/8 18	25 10/8 20	150 068 102	ВВ
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 30		40 16/12 17	25 10/8 16	25 10/8 17	150 068 080	СС
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 45		40 16/12 27	25 10/8 15	25 10/8 17	150 068 104	ВВ

THEORY SESS PRACT T.W. T.W.	Daci iei0i	r of Technology - Information Technology -	- Ocinicolei 4	KESULI OF I	REGULAR Exam.	APRI	L. MAY 2017
IT407 COMPUTER A COMMUNICATION 60 24/18 24 40 16/12 19 25 10/8 20 25 10/8 20 25 10		_	_	SESS	PRAC	T.W.	TOTAL G
ITO29	IT407	COMPUTER & COMMUNICATION	60 24/18 24	40 16/12 19	25 10/8 19	25 10/8 19	150 068 081
AF401 MATHEMATICS - IV 60 24/18 51 40 16/12 27 50 20/15 34 50 20/15 36 50 20/15 36 50 20/15 34 50 20/15 36 50 20/15 36 50 20/15 34 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 36 50 20/15 30	9	SPI POINTS: 180/25.5 CPI POINTS:	351/50.5	SPI: 07.06	CPI: 06.95	PASS	800 495
CT416	HUOS072	GANDHI KARMA VIPUL	IT029				
T1402 COMPUTER ORGANIZATION 60 24/18 44 40 16/12 24 25 10/8 19 25 10/8 19 17 16/8 18 17 16/8	AF401 I	MATHEMATICS - IV	60 24/18 51	40 16/12 27			100 045 078
MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING 60 24/18 38 40 16/12 23 25 10/8 18 25 10/8 18 17406 DATA STRUCTURES & ALGORITHM 60 24/18 44 40 16/12 27 25 10/8 20	CT416 I	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 34		100 045 070
PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM FACING DATA STRUCTURES & ALGORITHM FACING PROGRAMMING & INTERFACING PROGRA	IT402	COMPUTER ORGANIZATION	60 24/18 44	40 16/12 24	25 10/8 19	25 10/8 19	150 068 106
T1407			60 24/18 38	40 16/12 23	25 10/8 18	25 10/8 18	150 068 097
NETWORK SPI POINTS: 208/25.5 CPI POINTS: 408/50.5 SPI: 08.16 CPI: 08.08 PASS 6ITUOD001 GONDALIYA PARTH MANSUKHBHAI IT030 AF401 MATHEMATICS - IV 60 24/18 16 40 16/12 20 50 20/15 32 IT402 COMPUTER ORGANIZATION 60 24/18 36 40 16/12 12 25 10/8 18 25 10/8 18 IT403 MICROPROCESSOR ARCHI. PORGANIMANICATION 60 24/18 32 40 16/12 19 25 10/8 15 25 10/8 16 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 19 25 10/8 20 25 10/8 19 ISTUOS042 GOYANI DHRUW KISHORBHAI IT031 AF401 MATHEMATICS - IV 60 24/18 59 40 16/12 39 60 20/15 36 IT403 MICROPROCESSOR ARCHI. PROGRAMIMOR BIAIT FRACING 11/400 DATA STRUCTURES & ALGORITHM 60 24/18 59 40 16/12 39 60 20/15 36 61 20/16 20 25 10/8 20 20/15 35 60 24/18 32 40 16/12 29 25 10/8 19 25 10/8 20 25 10/	IT406 [DATA STRUCTURES & ALGORITHM	60 24/18 44	40 16/12 27	25 10/8 14	25 10/8 14	150 068 099
GITUOD001 GONDALIYA PARTH MANSUKHBHAI IT030			60 24/18 43	40 16/12 25	25 10/8 20	25 10/8 20	150 068 108
AF401 MATHEMATICS - IV 60 24/18 16 * 40 16/12 20	3	SPI POINTS : 208/25.5 CPI POINTS :	408/50.5	SPI: 08.16	CPI: 08.08	PASS	800 558
CT416 INTRODUCTION TO YOGA 50 20/15 30 50 20/15 32	TUOD001	GONDALIYA PARTH MANSUKHBHAI	IT030				
T1402	AF401 I	MATHEMATICS - IV	60 24/18 16 *	40 16/12 20			100 045 036
T1403 MICROPROCESSOR ARCHI. 60 24/18 32 40 16/12 19 25 10/8 17 25 10/8 16 17 17 17 17 17 17 17	CT416 I	INTRODUCTION TO YOGA	50 20/15 30		50 20/15 32		100 045 062
PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32	IT402	COMPUTER ORGANIZATION	60 24/18 36	40 16/12 12	25 10/8 18	25 10/8 18	150 068 084
IT407			60 24/18 22	40 16/12 19	25 10/8 17	25 10/8 16	150 068 074
NETWORK SPI POINTS: 140.5/25.5 CPI POINTS: 0/0 SPI: 05.51 CPI: NaN FAIL SITUOS042 GOYANI DHRUV KISHORBHAI IT031 AF401 MATHEMATICS - IV 60 24/18 59 40 16/12 39 50 20/15 36 IT402 COMPUTER ORGANIZATION 60 24/18 53 40 16/12 29 25 10/8 21 25 10/8 23 IT403 MICROPROCESSOR ARCHI. 60 24/18 55 40 16/12 31 25 10/8 19 25 10/8 22 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 52 40 16/12 30 25 10/8 21 25 10/8 21 IT407 COMPUTER & COMMUNICATION 60 24/18 32 40 16/12 27 25 10/8 21 25 10/8 21 SPI POINTS: 233.5/25.5 CPI POINTS: 467.5/50.5 SPI: 09.16 CPI: 09.26 PASS SITUOS083 GUPTA PRANJALI SUBODH IT032 AF401 MATHEMATICS - IV 60 24/18 41 40 16/12 18 25 10/8 19 25 10/8 20 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 29 40 16/12 18 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 29 40 16/12 18 25 10/8 19 25 10/8 20 IT404 COMPUTER ORGANIZATION 60 24/18 41 40 16/12 18 25 10/8 19 25 10/8 20 IT405 MICROPROCESSOR ARCHI. 60 24/18 29 40 16/12 18 25 10/8 19 25 10/8 20 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 18 25 10/8 19 25 10/8 20 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 18 25 10/8 19 25 10/8 20 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 18 25 10/8 19 25 10/8 20 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 18 25 10/8 19 25 10/8 20 IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 18 25 10/8 10 25 10/8 18 IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 12 25 10/8 20 25 10/8 20 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 34 40 16/12 21 25 10/8 20 25 10/8 20 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 34 40 16/12 21 25 10/8 20 25 10/8 20 IT407 COMPUTER & COMMUNICATION 60 24/18 34 40 16/12 21 25 10/8 30 25 10/8 19 IT408 DATA STRUCTURES & ALGORITHM 60 24/18 27 40 16/12 21 25 10/8 20 25 10/8 20 IT407 COMPUTER & COMMUNICATION 60 24/18 34 40 16/12 29	IT406 [DATA STRUCTURES & ALGORITHM	60 24/18 32	40 16/12 19	25 10/8 15	25 10/8 17	150 068 083
STITUOS042 GOYANI DHRUV KISHORBHAI IT031	1	NETWORK		40 16/12 19	25 10/8 20		150 068 080
AF401 MATHEMATICS - IV 60 24/18 59 40 16/12 39		SPI POINTS : 140.5/25.5 CPI POINTS :	0/0	SPI: 05.51	CPI: NaN	FAIL	800 419
IT402 COMPUTER ORGANIZATION 60 24/18 53 40 16/12 29 25 10/8 21 25 10/8 23 IT403 MICROPROCESSOR ARCHI. 60 24/18 55 40 16/12 31 25 10/8 19 25 10/8 22 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 52 40 16/12 30 25 10/8 21 25 10/8 20 IT407 COMPUTER & COMMUNICATION 60 24/18 32 40 16/12 27 25 10/8 21 25 10/8 21 IT408 SPI POINTS : 233.5/25.5 CPI POINTS : 467.5/50.5 SPI : 09.16 CPI : 09.26 PASS IT409 MATHEMATICS - IV 60 24/18 24 40 16/12 24 IT402 COMPUTER ORGANIZATION 60 24/18 24 40 16/12 18 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 29 40 16/12 18 25 10/8 19 25 10/8 20 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 29 40 16/12 18 25 10/8 19 25 10/8 20 IT407 COMPUTER & COMMUNICATION 60 24/18 29 40 16/12 18 25 10/8 19 25 10/8 20 IT407 COMPUTER & COMMUNICATION 60 24/18 29 40 16/12 18 25 10/8 10 25 10/8 18 IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 18 25 10/8 20 25 10/8 20 IT408 DATA STRUCTURES & ALGORITHM 60 24/18 27 40 16/12 18 25 10/8 20 25 10/8 20 IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 21 25 10/8 20 25 10/8 20 IT407 COMPUTER & COMMUNICATION 60 24/18 32 40 16/12 21 25 10/8 20 25 10/8 20 IT408 MATHEMATICS - IV 60 24/18 34 40 16/12 29 IT409 COMPUTER & COMMUNICATION 60 24/18 34 40 16/12 29 IT401 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19 25 10/8 19 IT409 IT40				40 16/12 39			100 045 098
IT403 MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 52	CT416 I	INTRODUCTION TO YOGA	50 20/15 40		50 20/15 36		100 045 076
PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 52 40 16/12 30 25 10/8 21 25 10/8 20 IT407 COMPUTER & COMMUNICATION 60 24/18 32 40 16/12 27 25 10/8 21 25 10/8 21 SPI POINTS: 233.5/25.5 CPI POINTS: 467.5/50.5 SPI: 09.16 CPI: 09.26 PASS SITUOS083 GUPTA PRANJALI SUBODH IT032 AF401 MATHEMATICS - IV 60 24/18 24 40 16/12 24 CT416 INTRODUCTION TO YOGA 50 20/15 36 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 41 40 16/12 18 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 18 25 10/8 16 25 10/8 18 IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 18 25 10/8 20 25 10/8 20 IT408 DATA STRUCTURES & ALGORITHM 60 24/18 27 40 16/12 21 25 10/8 20 25 10/8 20 IT409 HANSOTI SHIV HIMANSHUBHAI IT033 AF401 MATHEMATICS - IV 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 34 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19	IT402	COMPUTER ORGANIZATION	60 24/18 53	40 16/12 29	25 10/8 21	25 10/8 23	150 068 126
IT407 COMPUTER & COMMUNICATION 60 24/18 32 40 16/12 27 25 10/8 21 25 10			60 24/18 55	40 16/12 31	25 10/8 19	25 10/8 22	150 068 127
NETWORK SPI POINTS: 233.5/25.5 CPI POINTS: 467.5/50.5 SPI: 09.16 CPI: 09.26 PASS 5ITUOS083 GUPTA PRANJALI SUBODH IT032 AF401 MATHEMATICS - IV 60 24/18 24 40 16/12 24 CT416 INTRODUCTION TO YOGA 50 20/15 36 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 41 40 16/12 18 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 29 40 16/12 18 25 10/8 19 25 10/8 20 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 18 25 10/8 16 25 10/8 18 IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 21 25 10/8 20 25 10/8 20 NETWORK SPI POINTS: 181/25.5 CPI POINTS: 350/50.5 SPI: 07.10 CPI: 06.93 PASS ISITUBS020 HANSOTI SHIV HIMANSHUBHAI IT033 AF401 MATHEMATICS - IV 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19	IT406 [DATA STRUCTURES & ALGORITHM	60 24/18 52	40 16/12 30	25 10/8 21	25 10/8 20	150 068 123
SITUOS083 GUPTA PRANJALI SUBODH IT032 AF401 MATHEMATICS - IV 60 24/18 24 40 16/12 24 CT416 INTRODUCTION TO YOGA 50 20/15 36 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 41 40 16/12 18 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 29 40 16/12 18 25 10/8 19 25 10/8 20 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 18 25 10/8 16 25 10/8 18 IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 21 25 10/8 20 25 10/8 20 NETWORK SPI POINTS : 181/25.5 CPI POINTS : 350/50.5 SPI : 07.10 CPI : 06.93 PASS SITUBS020 HANSOTI SHIV HIMANSHUBHAI IT033 AF401 MATHEMATICS - IV 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19	-		60 24/18 32	40 16/12 27	25 10/8 21	25 10/8 21	150 068 101
AF401 MATHEMATICS - IV 60 24/18 24 40 16/12 24 CT416 INTRODUCTION TO YOGA 50 20/15 36 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 41 40 16/12 18 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 29 40 16/12 18 25 10/8 19 25 10/8 20 IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 18 25 10/8 16 25 10/8 18 IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 21 25 10/8 20 25 10/8 20 NETWORK SPI POINTS : 181/25.5 CPI POINTS : 350/50.5 SPI : 07.10 CPI : 06.93 PASS ISITUBS020 HANSOTI SHIV HIMANSHUBHAI IT033 AF401 MATHEMATICS - IV 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19		SPI POINTS : 233.5/25.5 CPI POINTS :	467.5/50.5	SPI: 09.16	CPI: 09.26	PASS	800 651
IT402 COMPUTER ORGANIZATION 60 24/18 41 40 16/12 18 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 18 25 10/8 16 25 10/8 18 IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 21 25 10/8 20 25 10/8 20 NETWORK SPI POINTS: 181/25.5 CPI POINTS: 350/50.5 SPI: 07.10 CPI: 06.93 PASS SITUBS020 HANSOTI SHIV HIMANSHUBHAI IT033 AF401 MATHEMATICS - IV 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19				40 16/12 24			100 045 048
IT403 MICROPROCESSOR ARCHI. 60 24/18 29 40 16/12 18 25 10/8 19 25 10/8 20 PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 18 25 10/8 16 25 10/8 18 IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 21 25 10/8 20 25 10/8 20 NETWORK SPI POINTS: 181/25.5 CPI POINTS: 350/50.5 SPI: 07.10 CPI: 06.93 PASS 5ITUBS020 HANSOTI SHIV HIMANSHUBHAI IT033 AF401 MATHEMATICS - IV 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19	CT416 I	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 35		100 045 071
PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 32 40 16/12 18 25 10/8 16 25 10/8 18 IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 21 25 10/8 20 25 10/8 20 NETWORK SPI POINTS: 181/25.5 CPI POINTS: 350/50.5 SPI: 07.10 CPI: 06.93 PASS 5ITUBS020 HANSOTI SHIV HIMANSHUBHAI IT033 AF401 MATHEMATICS - IV 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19	IT402 (COMPUTER ORGANIZATION	60 24/18 41	40 16/12 18	25 10/8 19	25 10/8 20	150 068 098
IT407 COMPUTER & COMMUNICATION 60 24/18 27 40 16/12 21 25 10/8 20 25 10/8 20 PASS SPI POINTS: 181/25.5 CPI POINTS: 350/50.5 SPI: 07.10 CPI: 06.93 PASS SITUBS020 HANSOTI SHIV HIMANSHUBHAI IT033 AF401 MATHEMATICS - IV 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19			60 24/18 29	40 16/12 18	25 10/8 19	25 10/8 20	150 068 086
NETWORK SPI POINTS: 181/25.5 CPI POINTS: 350/50.5 SPI: 07.10 CPI: 06.93 PASS 5ITUBS020 HANSOTI SHIV HIMANSHUBHAI IT033 AF401 MATHEMATICS - IV 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19	IT406 [DATA STRUCTURES & ALGORITHM	60 24/18 32	40 16/12 18	25 10/8 16	25 10/8 18	150 068 084
5ITUBS020 HANSOTI SHIV HIMANSHUBHAI IT033 AF401 MATHEMATICS - IV 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19			60 24/18 27	40 16/12 21	25 10/8 20	25 10/8 20	150 068 088
AF401 MATHEMATICS - IV 60 24/18 34 40 16/12 29 CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19		SPI POINTS : 181/25.5 CPI POINTS :	350/50.5	SPI: 07.10	CPI: 06.93	PASS	800 475
CT416 INTRODUCTION TO YOGA 50 20/15 40 50 20/15 35 IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19			IT033				
IT402 COMPUTER ORGANIZATION 60 24/18 42 40 16/12 23 25 10/8 19 25 10/8 20 IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19	AF401 N	MATHEMATICS - IV	60 24/18 34	40 16/12 29			100 045 063
IT403 MICROPROCESSOR ARCHI. 60 24/18 45 40 16/12 16 25 10/8 19 25 10/8 19	CT416 I	INTRODUCTION TO YOGA	50 20/15 40		50 20/15 35		100 045 075
00 E 1/ 10 10 10 10 10 10 10 10 10 10 10 10 10	IT402	COMPUTER ORGANIZATION	60 24/18 42	40 16/12 23	25 10/8 19	25 10/8 20	150 068 104
	F	PROGRAMMING & INTERFACING	60 24/18 45	40 16/12 16	25 10/8 19	25 10/8 19	150 068 099
IT406 DATA STRUCTURES & ALGORITHM 60 24/18 47 40 16/12 28 25 10/8 18 25 10/8 17	IT406 [DATA STRUCTURES & ALGORITHM	60 24/18 47	40 16/12 28	25 10/8 18	25 10/8 17	150 068 110
IT407 COMPUTER & COMMUNICATION 60 24/18 30 40 16/12 26 25 10/8 21 25 10/8 21 NETWORK SPI POINTS : 201.5/25.5 CPI POINTS : 392.5/50.5 SPI : 07.90 CPI : 07.77 PASS	1	NETWORK					150 068 098 800 549

	or of Technology - Information Technology -	Semester 4	RESULT OF I	REGULAR Exam.	APRI	L. MAY 2017	
5ITUOS119	HARIMA PATEL	THEORY IT034	SESS	PRAC	T.W.	TOTAL	GRA
AF401	MATHEMATICS - IV	60 24/18 59	40 16/12 38			100 045 097	AA
CT416	INTRODUCTION TO YOGA	50 20/15 39		50 20/15 34		100 045 073	ВЕ
IT402	COMPUTER ORGANIZATION	60 24/18 55	40 16/12 32	25 10/8 21	25 10/8 20	150 068 128	AA
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 56	40 16/12 34	25 10/8 24	25 10/8 22	150 068 136	AA
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 54	40 16/12 31	25 10/8 19	25 10/8 18	150 068 122	Al
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 43	40 16/12 30	25 10/8 21	25 10/8 21	150 068 115	Al
	SPI POINTS : 242/25.5 CPI POINTS :	477/50.5	SPI: 09.49	CPI: 09.45	PASS	800 671	
5ITUOS094 AF401	HINGRAJIYA DHARMIK RAMANIKLAL MATHEMATICS - IV	IT035 60 24/18 43	40 16/12 26			100 045 069	В
CT416	INTRODUCTION TO YOGA	50 20/15 24		50 20/15 32		100 045 056	В
IT402	COMPUTER ORGANIZATION	60 24/18 48	40 16/12 14	25 10/8 19	25 10/8 19	150 068 100	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 25	40 16/12 12	25 10/8 16	25 10/8 17	150 068 070	С
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 36	40 16/12 20	25 10/8 17	25 10/8 17	150 068 090	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 30	40 16/12 13	25 10/8 20	25 10/8 18	150 068 081	C
	SPI POINTS: 177.5/25.5 CPI POINTS:	335.5/50.5	SPI: 06.96	CPI: 06.64	PASS	800 466	
AF401	JAIN AAYUSHI HEMANT MATHEMATICS - IV	IT036 60 24/18 43	40 16/12 29			100 045 072	E
CT416	INTRODUCTION TO YOGA	50 20/15 30		50 20/15 33		100 045 063	E
IT402	COMPUTER ORGANIZATION	60 24/18 46	40 16/12 23	25 10/8 17	25 10/8 21	150 068 107	E
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 44	40 16/12 22	25 10/8 20	25 10/8 19	150 068 105	E
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 51	40 16/12 25	25 10/8 19	25 10/8 19	150 068 114	A
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 31	40 16/12 23	25 10/8 20	25 10/8 21	150 068 095	E
	SPI POINTS : 202.5/25.5 CPI POINTS :	395.5/50.5	SPI: 07.94	CPI: 07.83	PASS	800 556	
5ITUBS003 AF401	JARIWALA PARTH KANAIYALAL MATHEMATICS - IV	IT037	40.40/40.00			400 045 070	ļ
		60 24/18 47	40 16/12 32			100 045 079	
CT416	INTRODUCTION TO YOGA	50 20/15 31		50 20/15 34		100 045 065	E
IT402	COMPUTER ORGANIZATION	60 24/18 48	40 16/12 26	25 10/8 18	25 10/8 21	150 068 113	F
IT403 IT406	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 41	40 16/12 26	25 10/8 18	25 10/8 20	150 068 105	E
IT407	COMPUTER & COMMUNICATION	60 24/18 51	40 16/12 27	25 10/8 18	25 10/8 17	150 068 113	
11407	NETWORK SPI POINTS: 218/25.5 CPI POINTS:	60 24/18 37 433/50.5	40 16/12 26 SPI: 08.55	25 10/8 20 CPI: 08.57	25 10/8 20 PASS	150 068 103 800 578	E
5ITUBS004	JARIWALA RONISH BANSIKUMAR	IT038					
AF401	MATHEMATICS - IV	60 24/18 27	40 16/12 26			100 045 053	(
CT416	INTRODUCTION TO YOGA	50 20/15 32		50 20/15 33		100 045 065	E
IT402	COMPUTER ORGANIZATION	60 24/18 39	40 16/12 24	25 10/8 16	25 10/8 19	150 068 098	E
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 28	40 16/12 20	25 10/8 19	25 10/8 17	150 068 084	E
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 45	40 16/12 23	25 10/8 16	25 10/8 16	150 068 100	E
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 35	40 16/12 19	25 10/8 20	25 10/8 20	150 068 094	E
	SPI POINTS : 186/25.5 CPI POINTS :	372/50.5	SPI: 07.29	CPI: 07.37	PASS	800 494	
5ITUBS037 AF401	JAYSWAL ISHABAHEN DILIPKUMAR MATHEMATICS - IV	IT039 60 24/18 25	40 16/12 25			100 045 050	C
CT416	INTRODUCTION TO YOGA	50 20/15 29		50 20/15 34		100 045 063	E
IT402	COMPUTER ORGANIZATION						

Bachel	or of Technology - Information Technology	- Semester 4	RESULT OF F	REGULAR Exam.	APRI	L. MAY 2017	
15ITUBS037	JAYSWAL ISHABAHEN DILIPKUMAR	THEORY IT039	SESS	PRAC	T.W.	TOTAL G	SRAD
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 36	40 16/12 20	25 10/8 19	25 10/8 18	150 068 093	вс
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 41	40 16/12 27	25 10/8 15	25 10/8 15	150 068 098	ВВ
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 26	40 16/12 22	25 10/8 19	25 10/8 20	150 068 087	вс
	SPI POINTS: 179.5/25.5 CPI POINTS:	352.5/50.5	SPI: 07.04	CPI: 06.98	PASS	800 484	
15ITUBS002 AF401	JETHWA SHLOK NILESH MATHEMATICS - IV	IT040 60 24/18 47	40 16/12 32			100 045 079	AB
CT416	INTRODUCTION TO YOGA	50 20/15 32		50 20/15 32		100 045 064	вс
IT402	COMPUTER ORGANIZATION	60 24/18 48	40 16/12 21	25 10/8 18	25 10/8 19	150 068 106	ВВ
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 35	40 16/12 22	25 10/8 19	25 10/8 19	150 068 095	ВС
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 54	40 16/12 27	25 10/8 16	25 10/8 16	150 068 113	AB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 33	40 16/12 27	25 10/8 22	25 10/8 20	150 068 102	ВВ
	SPI POINTS : 206.5/25.5 CPI POINTS :	402.5/50.5	SPI: 08.10	CPI: 07.97	PASS	800 559	
15ITUON124	JINAL RAMOLIA	IT041				100 - :-	DC.
AF401	MATHEMATICS - IV	60 24/18 35	40 16/12 29			100 0 10 00 1	BC
CT416	INTRODUCTION TO YOGA	50 20/15 35		50 20/15 32		100 0 10 001	BB
IT402	COMPUTER ORGANIZATION	60 24/18 23	40 16/12 21	25 10/8 17	25 10/8 18	150 068 079	СС
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 35	40 16/12 18	25 10/8 20	25 10/8 18	100 000 001	BC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 43	40 16/12 24	25 10/8 18	25 10/8 18	100 000 100	BB
IT407	COMPUTER & COMMUNICATION NETWORK SPI POINTS : 180/25.5 CPI POINTS :	60 24/18 25 353/50.5	40 16/12 21	25 10/8 18	25 10/8 21 PASS	100 000 000	ВС
15ITUOS088	JIVANI KASHYAPKUMAR AMRUTLAL	IT042	SPI: 07.06	CPI: 06.99		800 489	
AF401	MATHEMATICS - IV	60 24/18 34	40 16/12 33			100 045 067	вв
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 32		100 045 066	вв
IT402	COMPUTER ORGANIZATION	60 24/18 44	40 16/12 19	25 10/8 16	25 10/8 17		вс
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 30	40 16/12 18	25 10/8 19	25 10/8 19		вс
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 44	40 16/12 20	25 10/8 17	25 10/8 17	150 068 098	вв
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 25	40 16/12 21	25 10/8 21	25 10/8 17	150 068 084	ВС
	SPI POINTS: 189/25.5 CPI POINTS:	361/50.5	SPI: 07.41	CPI: 07.15	PASS	800 497	
15ITUOF057	JOSHI BHARGAV SHAILENDRABHAI	IT043					
AF401	MATHEMATICS - IV	60 24/18 53	40 16/12 32				AA
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 33		100 045 067	BB
IT402	COMPUTER ORGANIZATION	60 24/18 55	40 16/12 31	25 10/8 20	25 10/8 22	150 068 128	AA
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 53	40 16/12 24	25 10/8 21	25 10/8 21	100 000 110	AB
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 55	40 16/12 30	25 10/8 21	25 10/8 21	100 000 121	AA
IT407	COMPUTER & COMMUNICATION NETWORK SPI POINTS : 242/25.5 CPI POINTS :	60 24/18 45 472/50.5	40 16/12 31 SPI: 09.49	25 10/8 22 CPI: 09.35	25 10/8 20 PASS	.00 000 1.10	AB
15ITUON018	JOSHI MEET SIDDHARTHBHAI	IT044	SPI: 09.49	CPI: 09.35	1700	800 644	
AF401	MATHEMATICS - IV	60 24/18 26	40 16/12 19			100 045 045	СС
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 34			ВВ
IT402	COMPUTER ORGANIZATION	60 24/18 30	40 16/12 13	25 10/8 14	25 10/8 16		СС
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 24	40 16/12 13	25 10/8 17	25 10/8 15	.00 000 0.0	СС
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 29	40 16/12 17	25 10/8 14	25 10/8 14	150 068 074	СС
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 21	40 16/12 12	25 10/8 20	25 10/8 17		СС

5ITUON018	JOSHI MEET SIDDHARTHBHAI	THEORY IT044	SESS	PRAC	T.W.	TOTAL	GR
	SPI POINTS: 156/25.5 CPI POINTS:	323/50.5	SPI: 06.12	CPI: 06.40	PASS	800 398	
6ITUOD004	JOSHI NIRAV VIJAYBHAI	IT045					
AF401	MATHEMATICS - IV	60 24/18 27	40 16/12 18			100 045 045	С
CT416	INTRODUCTION TO YOGA	50 20/15 30		50 20/15 32		100 045 062	В
IT402	COMPUTER ORGANIZATION	60 24/18 31	40 16/12 15	25 10/8 20	25 10/8 18	150 068 084	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 31	40 16/12 16	25 10/8 17	25 10/8 17	150 068 081	С
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 42	40 16/12 20	25 10/8 19	25 10/8 19	150 068 100	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 24	40 16/12 20	25 10/8 20	25 10/8 19	150 068 083	В
	SPI POINTS: 174.5/25.5 CPI POINTS:	337.5/50.5	SPI: 06.84	CPI: 06.68	PASS	800 455	
5ITUOS087	KACHHADIYA HITAXI JAYANTILAL	IT046					
AF401	MATHEMATICS - IV	60 24/18 57	40 16/12 38			100 045 095	Δ
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 34		100 045 068	В
IT402	COMPUTER ORGANIZATION	60 24/18 40	40 16/12 27	25 10/8 20	25 10/8 21	150 068 108	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 46	40 16/12 21	25 10/8 21	25 10/8 19	150 068 107	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 52	40 16/12 27	25 10/8 17	25 10/8 18	150 068 114	A
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 26	40 16/12 22	25 10/8 20	25 10/8 20	150 068 088	В
	SPI POINTS : 212/25.5 CPI POINTS :	425/50.5	SPI: 08.31	CPI: 08.42	PASS	800 580	
5ITUOS046 AF401	KALARIYA PRANAV GIRDHARLAL MATHEMATICS - IV	IT047 60 24/18 35	40 16/12 28			100 045 063	Е
CT416	INTRODUCTION TO YOGA						Е
		50 20/15 38		50 20/15 32		100 045 070	
IT402	COMPUTER ORGANIZATION	60 24/18 38	40 16/12 20	25 10/8 16	25 10/8 18	150 068 092	E
IT403 IT406	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 24 60 24/18 39	40 16/12 17 40 16/12 24	25 10/8 19 25 10/8 20	25 10/8 17 25 10/8 19	150 068 077 150 068 102	E
IT407	COMPUTER & COMMUNICATION						E
11407	NETWORK SPI POINTS: 180/25.5 CPI POINTS:	60 24/18 34 353/50.5	40 16/12 17 SPI: 07.06	25 10/8 20 CPI: 06.99	25 10/8 20 PASS	150 068 091 800 495	
5ITUOF079	KANTRODIYA KRUNAL NARESHBHAI	IT048					
AF401	MATHEMATICS - IV	60 24/18 55	40 16/12 34			100 045 089	A
CT416	INTRODUCTION TO YOGA	50 20/15 31		50 20/15 36		100 045 067	Е
IT402	COMPUTER ORGANIZATION	60 24/18 55	40 16/12 31	25 10/8 19	25 10/8 21	150 068 126	P
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 51	40 16/12 31	25 10/8 22	25 10/8 22	150 068 126	A
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 54	40 16/12 27	25 10/8 21	25 10/8 20	150 068 122	F
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 47	40 16/12 31	25 10/8 21	25 10/8 20	150 068 119	A
	SPI POINTS : 232/25.5 CPI POINTS :	447/50.5	SPI: 09.10	CPI: 08.85	PASS	800 649	
5ITUBS011 AF401	KARAVADRA VIJAYKUMAR LILABHAI MATHEMATICS - IV	IT049 60 24/18 42	40 16/12 29			100 045 071	E
CT416	INTRODUCTION TO YOGA	50 20/15 33		50 20/15 32		100 045 065	E
IT402	COMPUTER ORGANIZATION	60 24/18 42	40 16/12 23	25 10/8 13	25 10/8 15	150 068 093	Е
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 42	40 16/12 18	25 10/8 19	25 10/8 19	150 068 098	E
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 50	40 16/12 26	25 10/8 19	25 10/8 18	150 068 113	A
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 21	40 16/12 22	25 10/8 19	25 10/8 16	150 068 078	C
	SPI POINTS : 194/25.5 CPI POINTS :	380/50.5	SPI: 07.61	CPI: 07.52	PASS	800 518	
6ITUOD009	KHUNT BHAUTIK VALLABHBHAI MATHEMATICS - IV	IT050 60 24/18 20 *	40 16/12 20			100 045 040	F
AF401	WATTEWATIO	00 24/ 10 20	40 10/12 20			100 043 040	

16ITUOD009 IT402 IT403	KHUNT BHAUTIK VALLABHBHAI COMPUTER ORGANIZATION	THEORY IT050	SESS	PRAC	T.W.	TOTAL	GRAI
-	COMPUTER ORGANIZATION						
IT403		60 24/18 20	40 16/12 15	25 10/8 16	25 10/8 17	150 068 068	CC
	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 21	40 16/12 17	25 10/8 17	25 10/8 18	150 068 073	CC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 41	40 16/12 23	25 10/8 17	25 10/8 16	150 068 097	ВВ
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 20	40 16/12 18	25 10/8 20	25 10/8 17	150 068 075	CC
	SPI POINTS : 140.5/25.5 CPI POINTS :	0/0	SPI: 05.51	CPI: NaN	FAIL	800 414	
15ITUOS116 AF401	LIMBANI SMIT RAMESHBHAI MATHEMATICS - IV	IT052 60 24/18 43	40 16/12 26			100 045 069	ВВ
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 35		100 045 069	ВВ
IT402	COMPUTER ORGANIZATION	60 24/18 45	40 16/12 21	25 10/8 17	25 10/8 18	150 068 101	ВВ
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 49	40 16/12 27	25 10/8 19	25 10/8 19	150 068 114	AB
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 46	40 16/12 20	25 10/8 20	25 10/8 21	150 068 107	ВВ
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 29	40 16/12 20	25 10/8 20	25 10/8 20	150 068 089	ВС
	SPI POINTS : 204/25.5 CPI POINTS :	387/50.5	SPI: 08.00	CPI: 07.66	PASS	800 549	
15ITUOS084 AF401	LOKHANDWALA POOJA CHIRAGBHAI MATHEMATICS - IV	IT053 60 24/18 44	40 16/12 33			100 045 077	AB
CT416	INTRODUCTION TO YOGA	50 20/15 35		50 20/15 34		100 045 069	ВВ
IT402	COMPUTER ORGANIZATION	60 24/18 49	40 16/12 25	25 10/8 21	25 10/8 19	150 068 114	AB
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 43	40 16/12 21	25 10/8 22	25 10/8 20	150 068 106	ВВ
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 54	40 16/12 25	25 10/8 20	25 10/8 19	150 068 118	AB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 30	40 16/12 26	25 10/8 20	25 10/8 20	150 068 096	ВС
	SPI POINTS : 213/25.5 CPI POINTS :	433/50.5	SPI: 08.35	CPI: 08.57	PASS	800 580	
15ITUOS097	MEHTA ADITYA KETANBHAI	IT054					
AF401	MATHEMATICS - IV	60 24/18 38	40 16/12 32			100 045 070	BB
CT416	INTRODUCTION TO YOGA	50 20/15 31		50 20/15 33		100 045 064	ВС
IT402	COMPUTER ORGANIZATION	60 24/18 47	40 16/12 21	25 10/8 18	25 10/8 18	150 068 104	BB
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 32	40 16/12 21	25 10/8 19	25 10/8 20	150 068 092	BC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 45	40 16/12 24	25 10/8 20	25 10/8 20	150 068 109	BB
IT407	COMPUTER & COMMUNICATION NETWORK SPI POINTS: 192.5/25.5 CPI POINTS:	60 24/18 29	40 16/12 21	25 10/8 20	25 10/8 20 PASS	150 068 090	ВС
15ITUOS095	MEHTA AKSHAY ASHVINBHAI	374.5/50.5 IT055	SPI: 07.55	CPI: 07.42	PASS	800 529	
AF401	MATHEMATICS - IV	60 24/18 42	40 16/12 24			100 045 066	ВВ
CT416	INTRODUCTION TO YOGA	50 20/15 33		50 20/15 31		100 045 064	ВС
IT402	COMPUTER ORGANIZATION	60 24/18 40	40 16/12 24	25 10/8 16	25 10/8 19	150 068 099	ВВ
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 32	40 16/12 21	25 10/8 18	25 10/8 18	150 068 089	ВС
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 48	40 16/12 23	25 10/8 20	25 10/8 20	150 068 111	ВВ
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 28	40 16/12 25	25 10/8 20	25 10/8 20	150 068 093	ВС
	SPI POINTS: 192.5/25.5 CPI POINTS:	383.5/50.5	SPI: 07.55	CPI: 07.59	PASS	800 522	
16ITUOD008 AF401	MEHTA BHARTI ANILKUMAR MATHEMATICS - IV	IT056 60 24/18 34	40 16/12 21			100 045 055	ВС
CT416	INTRODUCTION TO YOGA	50 20/15 14 *		50 20/15 36		100 045 050	FF
IT402	COMPUTER ORGANIZATION	60 24/18 35	40 16/12 16	25 10/8 13	25 10/8 16	150 068 080	CC
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 23	40 16/12 12	25 10/8 17	25 10/8 17	150 068 069	CC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 30	40 16/12 18	25 10/8 18	25 10/8 18	150 068 084	ВС

		THEODY	0500	DD 4.0	T 14/	TOTAL	
6ITUOD008	MEHTA BHARTI ANILKUMAR	THEORY IT056	SESS	PRAC	T.W.	TOTAL	GR
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 18	40 16/12 17	25 10/8 20	25 10/8 20	150 068 075	С
	SPI POINTS: 153/25.5 CPI POINTS:	0/0	SPI: 06.00	CPI: NaN	FAIL	800 413	
5ITUOS125	MEHTA MANAN KIRANKUMAR	IT057					_
AF401	MATHEMATICS - IV	60 24/18 38	40 16/12 23			100 045 061	В-
CT416	INTRODUCTION TO YOGA	50 20/15 29		50 20/15 34		100 045 063	E
IT402	COMPUTER ORGANIZATION	60 24/18 50	40 16/12 19	25 10/8 18	25 10/8 16	150 068 103	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 25	40 16/12 17	25 10/8 20	25 10/8 18	150 068 080	C
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 37	40 16/12 18	25 10/8 20	25 10/8 21	150 068 096	Е
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 18	40 16/12 18	25 10/8 20	25 10/8 20	150 068 076	C
	SPI POINTS: 173.5/25.5 CPI POINTS:	331.5/50.5	SPI: 06.80	CPI: 06.56	PASS	800 479	
5ITUOS091 AF401	MEHTA NIRJARI TEJAS MATHEMATICS - IV	IT058	40.46/40.00			400 045 050	Е
CT416	INTRODUCTION TO YOGA	60 24/18 36	40 16/12 22			100 045 058	В
		50 20/15 35		50 20/15 33		100 045 068	
IT402	COMPUTER ORGANIZATION	60 24/18 36	40 16/12 20	25 10/8 20	25 10/8 17	150 068 093	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 35	40 16/12 24	25 10/8 20	25 10/8 17	150 068 096	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 44	40 16/12 22	25 10/8 21	25 10/8 22	150 068 109	E
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 30	40 16/12 19	25 10/8 21	25 10/8 22	150 068 092	В
	SPI POINTS : 185/25.5 CPI POINTS :	377/50.5	SPI: 07.25	CPI: 07.47	PASS	800 516	
5ITUBS069 AF401	MISTRY PRATHAM NIRAJ MATHEMATICS - IV	IT059	40.40/40.00			400 045 004	Е
-		60 24/18 35	40 16/12 26			100 045 061	
CT416	INTRODUCTION TO YOGA	50 20/15 32		50 20/15 37		100 045 069	В
IT402	COMPUTER ORGANIZATION	60 24/18 42	40 16/12 20	25 10/8 19	25 10/8 17	150 068 098	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 27	40 16/12 15	25 10/8 19	25 10/8 17	150 068 078	C
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 42	40 16/12 20	25 10/8 21	25 10/8 21	150 068 104	E
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 25	40 16/12 21	25 10/8 20	25 10/8 20	150 068 086	E
	SPI POINTS : 185/25.5 CPI POINTS :	353/50.5	SPI: 07.25	CPI: 06.99	PASS	800 496	
5ITUON039 AF401	MITI SHAH MATHEMATICS - IV	IT060 60 24/18 37	40 16/12 29			100 045 066	E
CT416	INTRODUCTION TO YOGA	50 20/15 25		50 20/15 34		100 045 059	E
IT402	COMPUTER ORGANIZATION	60 24/18 52	40 16/12 27	25 10/8 15	25 10/8 21	150 068 115	A
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 25	40 16/12 18	25 10/8 18	25 10/8 18	150 068 079	C
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 50	40 16/12 25	25 10/8 20	25 10/8 18	150 068 113	A
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 19	40 16/12 22	25 10/8 20	25 10/8 20	150 068 081	C
	SPI POINTS: 192.5/25.5 CPI POINTS:	383.5/50.5	SPI: 07.55	CPI: 07.59	PASS	800 513	
5ITUON017 AF401	NAIK MIT KALPESH MATHEMATICS - IV	IT061 60 24/18 15 *	40 16/12 21			100 045 036	F
CT416	INTRODUCTION TO YOGA	50 20/15 30		50 20/15 33		100 045 063	Е
IT402	COMPUTER ORGANIZATION	60 24/18 28	40 16/12 16	25 10/8 14	25 10/8 16	150 068 074	C
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 18	40 16/12 15	25 10/8 20	25 10/8 17	150 068 074	C
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 32	40 16/12 21	25 10/8 19	25 10/8 19	150 068 091	E
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 21	40 16/12 16	25 10/8 20	25 10/8 20	150 068 077	C
	SPI POINTS: 135.5/25.5 CPI POINTS:	0/0	SPI: 05.31	CPI: NaN	FAIL	800 411	
5ITUOS067	NAROLA DHARMESH RAJUBHAI	IT062				<u></u>	

Bachel	lor of Technology - Information Technology -	Semester 4	RESULT OF F	REGULAR Exam.	APRI	L. MAY 2017	
15ITUOS067	NAROLA DHARMESH RAJUBHAI	THEORY IT062	SESS	PRAC	T.W.	TOTAL	GRA
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 34		100 045 068	ВВ
IT402	COMPUTER ORGANIZATION	60 24/18 55	40 16/12 24	25 10/8 16	25 10/8 19	150 068 114	AB
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 37	40 16/12 22	25 10/8 18	25 10/8 19	150 068 096	ВС
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 55	40 16/12 22	25 10/8 19	25 10/8 19	150 068 115	AB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 30	40 16/12 17	25 10/8 20	25 10/8 19	150 068 086	ВС
	SPI POINTS : 212/25.5 CPI POINTS :	420/50.5	SPI: 08.31	CPI: 08.32	PASS	800 565	
15ITUOS043 AF401	NENE ANUSHKA SACHIN MATHEMATICS - IV	IT063	40.46/40.00			400 045 000	AA
CT416	INTRODUCTION TO YOGA	60 24/18 54	40 16/12 38	50.00/45.00		100 045 092	BE
IT402		50 20/15 38		50 20/15 36		100 045 074	
	COMPUTER ORGANIZATION	60 24/18 54	40 16/12 33	25 10/8 23	25 10/8 22	150 068 132	A/
IT403 IT406	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 56	40 16/12 35	25 10/8 23	25 10/8 23	150 068 137	A.A AE
		60 24/18 53	40 16/12 31	25 10/8 21	25 10/8 21	150 068 126	
IT407	COMPUTER & COMMUNICATION NETWORK SPI POINTS : 242/25.5 CPI POINTS :	60 24/18 41 473/50.5	40 16/12 32 SPI: 09.49	25 10/8 20 CPI: 09.37	25 10/8 19 PASS	150 068 112 800 673	AE
15ITUOS072		IT064	SPI: 09.49	CP1. 09.37	17.00	800 673	
AF401	MATHEMATICS - IV	60 24/18 55	40 16/12 35			100 045 090	AA
CT416	INTRODUCTION TO YOGA	50 20/15 35		50 20/15 37		100 045 072	ВЕ
IT402	COMPUTER ORGANIZATION	60 24/18 54	40 16/12 32	25 10/8 22	25 10/8 21	150 068 129	A
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 47	40 16/12 27	25 10/8 19	25 10/8 22	150 068 115	Al
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 54	40 16/12 30	25 10/8 21	25 10/8 21	150 068 126	Α
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 36	40 16/12 31	25 10/8 21	25 10/8 21	150 068 109	ВІ
	SPI POINTS : 232/25.5 CPI POINTS :	462/50.5	SPI: 09.10	CPI: 09.15	PASS	800 641	
15ITUBS074 AF401	PANCHAL VIDHI GIRISHKUMAR MATHEMATICS - IV	IT065 60 24/18 34	40 16/12 27			100 045 061	В
CT416	INTRODUCTION TO YOGA	50 20/15 37		50 20/15 36		100 045 073	ВІ
IT402	COMPUTER ORGANIZATION	60 24/18 41	40 16/12 22	25 10/8 16	25 10/8 18	150 068 097	ВІ
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 28	40 16/12 16	25 10/8 19	25 10/8 18	150 068 081	C
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 31	40 16/12 18	25 10/8 20	25 10/8 19	150 068 088	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 24	40 16/12 19	25 10/8 20	25 10/8 20	150 068 083	В
	SPI POINTS : 180/25.5 CPI POINTS :	337/50.5	SPI: 07.06	CPI: 06.67	PASS	800 483	
15ITUBS010	PANCHAL YASHWANTKUMAR RAJESHBHAI	IT066					
AF401	MATHEMATICS - IV	60 24/18 28	40 16/12 22			100 045 050	C
CT416	INTRODUCTION TO YOGA	50 20/15 27		50 20/15 33		100 045 060	В
IT402	COMPUTER ORGANIZATION	60 24/18 32	40 16/12 19	25 10/8 18	25 10/8 17	150 068 086	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 26	40 16/12 16	25 10/8 20	25 10/8 19	150 068 081	С
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 34	40 16/12 15	25 10/8 20	25 10/8 20	150 068 089	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 27	40 16/12 13	25 10/8 19	25 10/8 19	150 068 078	С
	SPI POINTS : 164.5/25.5 CPI POINTS :	331.5/50.5	SPI: 06.45	CPI: 06.56	PASS	800 444	
	DADELCI LIELEE DI UDA I	IT067					Al
15ITUOS082 AF401	PAREKH HELEE DHIRAJ MATHEMATICS - IV	60 24/18 49	40 16/12 32			100 045 081	\sim
		60 24/18 49 50 20/15 38	40 16/12 32 	 50 20/15 34		100 045 081 100 045 072	
	MATHEMATICS - IV			 50 20/15 34 25 10/8 18			BI

Bachel	lor of Technology - Information Technology -	Semester 4	RESULT OF I	REGULAR Exam.	APRI	IL. MAY 2017	
15ITUOS082	PAREKH HELEE DHIRAJ	THEORY IT067	SESS	PRAC	T.W.	TOTAL	GRAI
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 48	40 16/12 26	25 10/8 20	25 10/8 21	150 068 115	AB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 29	40 16/12 26	25 10/8 19	25 10/8 19	150 068 093	ВС
	SPI POINTS: 203/25.5 CPI POINTS:	403/50.5	SPI: 07.96	CPI: 07.98	PASS	800 558	
15ITUON027	PAREKH MALAV SUDHIR	IT068					
AF401	MATHEMATICS - IV	60 24/18 25	40 16/12 23			100 045 048	CC
CT416	INTRODUCTION TO YOGA	50 20/15 32		50 20/15 32		100 045 064	ВС
IT402	COMPUTER ORGANIZATION	60 24/18 36	40 16/12 22	25 10/8 18	25 10/8 18	150 068 094	ВС
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 36	40 16/12 22	25 10/8 18	25 10/8 17	150 068 093	ВС
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 42	40 16/12 22	25 10/8 20	25 10/8 21	150 068 105	BB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 23	40 16/12 26	25 10/8 19	25 10/8 20	150 068 088	ВС
	SPI POINTS: 179.5/25.5 CPI POINTS:	362.5/50.5	SPI: 07.04	CPI: 07.18	PASS	800 492	
15ITUOS050	PAREKH NANCY SHEETAL	IT069					
AF401	MATHEMATICS - IV	60 24/18 54	40 16/12 33			100 045 087	AA
CT416	INTRODUCTION TO YOGA	50 20/15 38		50 20/15 32		100 045 070	BB
IT402	COMPUTER ORGANIZATION	60 24/18 56	40 16/12 28	25 10/8 19	25 10/8 19	150 068 122	AB
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 48	40 16/12 29	25 10/8 20	25 10/8 20	150 068 117	AB
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 55	40 16/12 31	25 10/8 22	25 10/8 17	150 068 125	AE
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 33	40 16/12 34	25 10/8 22	25 10/8 23	150 068 112	AE
	SPI POINTS : 232/25.5 CPI POINTS :	460/50.5	SPI: 09.10	CPI: 09.11	PASS	800 633	
15ITUOS051 AF401	PARIKH PARASHAR KETANKUMAR MATHEMATICS - IV	IT070 60 24/18 51	40 16/12 26			100 045 077	AE
CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 32		100 045 068	BB
IT402	COMPUTER ORGANIZATION	60 24/18 49	40 16/12 24	25 10/8 19	25 10/8 19	150 068 111	BB
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 21	40 16/12 18	25 10/8 20	25 10/8 20	150 068 079	CC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 53	40 16/12 29	25 10/8 20	25 10/8 20	150 068 122	AB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 39	40 16/12 26	25 10/8 20	25 10/8 20	150 068 105	ВВ
	SPI POINTS : 203/25.5 CPI POINTS :	405/50.5	SPI: 07.96	CPI: 08.02	PASS	800 562	
15ITUBS008	PARMAR DHRUVESHKUMAR KANJIBHAI	IT071					
AF401	MATHEMATICS - IV	60 24/18 24	40 16/12 19			100 045 043	CE
CT416	INTRODUCTION TO YOGA	50 20/15 25		50 20/15 37		100 045 062	BC
IT402	COMPUTER ORGANIZATION	60 24/18 32	40 16/12 14	25 10/8 20	25 10/8 19	150 068 085	BC
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 18	40 16/12 12	25 10/8 19	25 10/8 19	150 068 068	CC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 33	40 16/12 15	25 10/8 21	25 10/8 20	150 068 089	BC
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 18	40 16/12 18	25 10/8 18	25 10/8 21	150 068 075	CC
	SPI POINTS : 160.5/25.5 CPI POINTS :	329.5/50.5	SPI: 06.29	CPI: 06.52	PASS	800 422	
15ITUSF104 AF401	PARMAR MILAN PRAVINBHAI MATHEMATICS - IV	IT072 60 24/18 39	40 16/12 28			100 045 067	BE
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 33		100 045 067	ВЕ
IT402	COMPUTER ORGANIZATION	60 24/18 46	40 16/12 22	25 10/8 18	25 10/8 20	150 068 106	BE
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 25	40 16/12 18	25 10/8 18	25 10/8 18	150 068 079	CC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 49	40 16/12 28	25 10/8 22	25 10/8 18	150 068 117	AE
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 37	40 16/12 33	25 10/8 21	25 10/8 22	150 068 113	AE
	SPI POINTS : 204/25.5 CPI POINTS :	391/50.5	SPI: 08.00	CPI: 07.74	PASS	800 549	

Bachel	or of Technology - Information Technology	- Semester 4	RESULT OF F	REGULAR Exam.	APRI	L. MAY 2017
15ITUSS048	PARVATIA MILIND SHAILESHKUMAR	THEORY IT073	SESS	PRAC	T.W.	TOTAL GRA
AF401	MATHEMATICS - IV	60 24/18 32	40 16/12 17			100 045 049 C
CT416	INTRODUCTION TO YOGA	50 20/15 29		50 20/15 32		100 045 061 BC
IT402	COMPUTER ORGANIZATION	60 24/18 37	40 16/12 20	25 10/8 18	25 10/8 18	150 068 093 BC
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 25	40 16/12 20	25 10/8 19	25 10/8 19	150 068 083 BC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 47	40 16/12 27	25 10/8 19	25 10/8 16	150 068 109 BI
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 26	40 16/12 25	25 10/8 22	25 10/8 22	150 068 095 BC
	SPI POINTS: 179.5/25.5 CPI POINTS:	347.5/50.5	SPI: 07.04	CPI: 06.88	PASS	800 490
15ITUTS016 AF401	PATEL DHYEY SHAILESHKUMAR MATHEMATICS - IV	IT074 60 24/18 26	40 16/12 16			100 045 042 CI
CT416	INTRODUCTION TO YOGA	50 20/15 27		50 20/15 34		100 045 061 BC
IT402	COMPUTER ORGANIZATION	60 24/18 24	40 16/12 13	25 10/8 14	25 10/8 17	150 068 068 C0
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 7 *		25 10/8 17	25 10/8 17	150 068 052 FI
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 24	40 16/12 13	25 10/8 15	25 10/8 16	150 068 068 C
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 10 *	40 16/12 14 *	25 10/8 18	25 10/8 19	150 068 061 FF
	SPI POINTS: 90.5/25.5 CPI POINTS:	0/0	SPI: 03.55	CPI: NaN	FAIL	800 352
15ITUOS075 AF401	PATEL HARSHIL JAYESHBHAI MATHEMATICS - IV	IT075 60 24/18 43	40 16/12 28			100 045 071 BI
CT416	INTRODUCTION TO YOGA	50 20/15 33		50 20/15 35		100 045 068 BI
IT402	COMPUTER ORGANIZATION	60 24/18 43	40 16/12 29	25 10/8 21	25 10/8 20	150 068 113 AI
IT403	MICROPROCESSOR ARCHI.	60 24/18 48	40 16/12 29	25 10/8 23	25 10/8 20	150 068 122 Al
IT406	PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM					
IT407	COMPUTER & COMMUNICATION	60 24/18 51 60 24/18 37	40 16/12 35 40 16/12 36	25 10/8 23 25 10/8 22	25 10/8 22 25 10/8 22	150 068 131 A/ 150 068 117 Al
	NETWORK SPI POINTS: 229/25.5 CPI POINTS:	461/50.5	SPI: 08.98	CPI: 09.13	PASS	800 622
15ITUOS100	PATEL HARSHKUMAR DHIRUBHAI	IT076	011. 00.00	011. 00.10		000 022
AF401	MATHEMATICS - IV	60 24/18 46	40 16/12 22			100 045 068 BI
CT416	INTRODUCTION TO YOGA	50 20/15 33		50 20/15 32		100 045 065 BI
IT402	COMPUTER ORGANIZATION	60 24/18 41	40 16/12 22	25 10/8 17	25 10/8 20	150 068 100 BI
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 22	40 16/12 16	25 10/8 17	25 10/8 17	150 068 072 CC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 48	40 16/12 25	25 10/8 16	25 10/8 17	150 068 106 BI
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 29	40 16/12 18	25 10/8 21	25 10/8 20	150 068 088 BC
	SPI POINTS: 189/25.5 CPI POINTS:	369/50.5	SPI: 07.41	CPI: 07.31	PASS	800 499
15ITUON023 AF401	PATEL JANKI AJAYKUMAR MATHEMATICS - IV	IT077 60 24/18 25	40 16/12 21			100 045 046 CC
CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 34		100 045 070 BI
IT402	COMPUTER ORGANIZATION	60 24/18 37	40 16/12 16	25 10/8 12	25 10/8 16	150 068 081 CG
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 31	40 16/12 15	25 10/8 18	25 10/8 18	150 068 082 BC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 40	40 16/12 19	25 10/8 16	25 10/8 18	150 068 093 BC
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 34	40 16/12 19	25 10/8 19	25 10/8 21	150 068 093 BC
	SPI POINTS : 171/25.5 CPI POINTS :	338/50.5	SPI: 06.71	CPI: 06.69	PASS	800 465
14ITUTS020	PATEL JAY PRADEEPBHAI	IT078				
AF401	MATHEMATICS - IV	60 24/18 8 *	40 16/12 9 *			100 045 017 FI
CT416	INTRODUCTION TO YOGA	50 20/15 21		50 20/15 30		100 045 051 C
IT402	COMPUTER ORGANIZATION	60 24/18 26	40 16/12 17	25 10/8 12	25 10/8 16	150 068 071 C

Dacilei	lor of Technology - Information Technology -			REGULAR Exam.		L. MAY 2017
14ITUTS020	PATEL JAY PRADEEPBHAI	THEORY IT078	SESS	PRAC	T.W.	TOTAL 0
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 4	* 40 16/12 8 *	25 10/8 18	25 10/8 18	150 068 048
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 24	40 16/12 13	25 10/8 15	25 10/8 16	150 068 068
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 18	40 16/12 13	25 10/8 18	25 10/8 19	150 068 068
	SPI POINTS : 99/25.5 CPI POINTS :	0/0	SPI: 03.88	CPI: NaN	FAIL	800 323
AF401	PATEL JAYKUMAR KARSANBHAI MATHEMATICS - IV	IT079 60 24/18 38	40 16/12 18			100 045 056
CT416	INTRODUCTION TO YOGA	50 20/15 27		50 20/15 37		100 045 064
IT402	COMPUTER ORGANIZATION	60 24/18 35	40 16/12 17	25 10/8 12	25 10/8 18	150 068 082
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 23	40 16/12 14	25 10/8 18	25 10/8 18	150 068 073
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 39	40 16/12 25	25 10/8 17	25 10/8 16	150 068 097
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 24	40 16/12 21	25 10/8 20	25 10/8 19	150 068 084
	SPI POINTS : 178.5/25.5 CPI POINTS :	342.5/50.5	SPI: 07.00	CPI: 06.78	PASS	800 456
AF401	PATEL MITTALBEN BHARATBHAI MATHEMATICS - IV	IT080 60 24/18 50	40 16/12 35			100 045 085
CT416	INTRODUCTION TO YOGA	50 20/15 40		50 20/15 33		100 045 073
IT402	COMPUTER ORGANIZATION	60 24/18 57	40 16/12 33	25 10/8 22	25 10/8 22	150 068 134
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 51	40 16/12 32	25 10/8 23	25 10/8 24	150 068 130
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 58	40 16/12 35	25 10/8 22	25 10/8 22	150 068 137
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 48	40 16/12 35	25 10/8 24	25 10/8 22	150 068 129
	SPI POINTS : 252/25.5 CPI POINTS :	501/50.5	SPI: 09.88	CPI: 09.92	PASS	800 688
ITUON127	PATEL NIHAL HITENKUMAR	IT081				
AF401	MATHEMATICS - IV	60 24/18 45	40 16/12 23			100 045 068
CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 38		100 045 074
IT402	COMPUTER ORGANIZATION	60 24/18 44	40 16/12 23	25 10/8 21	25 10/8 22	150 068 110
IT403 IT406	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 31	40 16/12 19	25 10/8 20	25 10/8 20	150 068 090
		60 24/18 51	40 16/12 28	25 10/8 19	25 10/8 18	150 068 116
IT407	COMPUTER & COMMUNICATION NETWORK SPI POINTS : 204/25.5 CPI POINTS :	60 24/18 36 410/50.5	40 16/12 22 SPI: 08.00	25 10/8 22 CPI: 08.12	25 10/8 21 PASS	150 068 101 800 559
SITUBS005	PATEL PRACHIBEN HEMANTBHAI	IT082	3F1. 00.00	CF1. 00.12	17.00	800 339
AF401	MATHEMATICS - IV	60 24/18 40	40 16/12 28			100 045 068
CT416	INTRODUCTION TO YOGA	50 20/15 32		50 20/15 33		100 045 065
IT402	COMPUTER ORGANIZATION	60 24/18 44	40 16/12 26	25 10/8 19	25 10/8 21	150 068 110
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 37	40 16/12 19	25 10/8 20	25 10/8 20	150 068 096
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 53	40 16/12 27	25 10/8 18	25 10/8 18	150 068 116
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 29	40 16/12 23	25 10/8 20	25 10/8 19	150 068 091
UTI 1000	SPI POINTS: 199/25.5 CPI POINTS:	395/50.5	SPI: 07.80	CPI: 07.82	PASS	800 546
AF401	PATEL PRANAV BIPINCHANDRA MATHEMATICS - IV	IT083	40.46/42.20			100 045 056
CT416	INTRODUCTION TO YOGA	60 24/18 36	40 16/12 20	 E0 20/4E 24		100 045 056
		50 20/15 34		50 20/15 34		100 045 068
IT402	COMPUTER ORGANIZATION	60 24/18 42	40 16/12 22	25 10/8 13	25 10/8 17	150 068 094
IT403 IT406	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 28	40 16/12 20	25 10/8 18	25 10/8 19	150 068 085
		60 24/18 45	40 16/12 30	25 10/8 19	25 10/8 15	150 068 109
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 32	40 16/12 22	25 10/8 20	25 10/8 19	150 068 093

5ITUBS007	PATEL PRANAV BIPINCHANDRA SPI POINTS : 185/25.5 CPI POINTS :	THEORY IT083 347/50.5	SESS SPI: 07.25	PRAC CPI: 06.87	T.W. PASS	TOTAL 800 505	GRA
5ITUON019	PATEL PRANAV CHANDRESH	IT084	3F1. 07.23	CF1. 00.07	17.00	800 303	
AF401	MATHEMATICS - IV	60 24/18 31	40 16/12 16			100 045 047	CC
CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 32		100 045 068	ВЕ
IT402	COMPUTER ORGANIZATION		40.46/42.40				BE
		60 24/18 42	40 16/12 19	25 10/8 18	25 10/8 20	150 068 099	
IT403 IT406	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 27	40 16/12 23	25 10/8 21	25 10/8 20	150 068 091	B(Al
		60 24/18 49	40 16/12 25	25 10/8 20	25 10/8 20	150 068 114	
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 30	40 16/12 24	25 10/8 22	25 10/8 20	150 068 096	В
	SPI POINTS : 191/25.5 CPI POINTS :	374/50.5	SPI: 07.49	CPI: 07.41	PASS	800 515	
5ITUOS044	PATHAK JAY SATISHKUMAR	IT085					^
AF401	MATHEMATICS - IV	60 24/18 56	40 16/12 35			100 045 091	Α
CT416	INTRODUCTION TO YOGA	50 20/15 38		50 20/15 35		100 045 073	В
IT402	COMPUTER ORGANIZATION	60 24/18 49	40 16/12 32	25 10/8 20	25 10/8 20	150 068 121	Α
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 50	40 16/12 31	25 10/8 21	25 10/8 21	150 068 123	A
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 54	40 16/12 31	25 10/8 23	25 10/8 22	150 068 130	Α
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 48	40 16/12 34	25 10/8 21	25 10/8 19	150 068 122	A
	SPI POINTS: 237/25.5 CPI POINTS:	466/50.5	SPI: 09.29	CPI: 09.23	PASS	800 660	
5ITUOS052	PATHAK JUHI APOORVA	IT086					
AF401	MATHEMATICS - IV	60 24/18 51	40 16/12 31			100 045 082	A
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 32		100 045 066	Е
IT402	COMPUTER ORGANIZATION	60 24/18 38	40 16/12 29	25 10/8 15	25 10/8 18	150 068 100	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 33	40 16/12 24	25 10/8 19	25 10/8 20	150 068 096	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 46	40 16/12 26	25 10/8 20	25 10/8 21	150 068 113	A
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 35	40 16/12 25	25 10/8 20	25 10/8 21	150 068 101	В
	SPI POINTS: 208/25.5 CPI POINTS:	432/50.5	SPI: 08.16	CPI: 08.55	PASS	800 558	
5ITUBS061	PRAJAPATI AAKASH KANUBHAI	IT087					
AF401	MATHEMATICS - IV	60 24/18 47	40 16/12 28			100 045 075	Δ
CT416	INTRODUCTION TO YOGA	50 20/15 35		50 20/15 32		100 045 067	В
IT402	COMPUTER ORGANIZATION	60 24/18 50	40 16/12 19	25 10/8 15	25 10/8 19	150 068 103	В
IT403	MICROPROCESSOR ARCHI.	60 24/18 31	40 16/12 22	25 10/8 22	25 10/8 21	150 068 096	В
IT406	PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 52	40 16/12 26	25 10/8 20	25 10/8 20	150 068 118	Δ
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 43	40 16/12 30	25 10/8 21	25 10/8 22	150 068 116	А
	SPI POINTS : 213/25.5 CPI POINTS :	419/50.5	SPI: 08.35	CPI: 08.30	PASS	800 575	
5ITUBS060 AF401	PRAJAPATI HARSH SHAILESHBHAI MATHEMATICS - IV	IT088					Е
CT416	INTRODUCTION TO YOGA	60 24/18 44	40 16/12 29			100 045 073	Е
		50 20/15 34		50 20/15 32		100 045 066	
IT402	COMPUTER ORGANIZATION	60 24/18 42	40 16/12 21	25 10/8 18	25 10/8 19	150 068 100	Е
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 27	40 16/12 21	25 10/8 19	25 10/8 20	150 068 087	E
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 48	40 16/12 25	25 10/8 19	25 10/8 20	150 068 112	Δ
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 31	40 16/12 26	25 10/8 20	25 10/8 18	150 068 095	В
	SPI POINTS : 199/25.5 CPI POINTS :	401/50.5	SPI: 07.80	CPI: 07.94	PASS	800 533	
5ITUBS021 AF401	PRAJAPATI SHIVAM BHARATKUMAR MATHEMATICS - IV	IT089 60 24/18 40	40 16/12 24			100 045 064	Е
7 11 10 1							

Bachel	or of Technology - Information Technology -	Semester 4		RESULT OF F	REGULAR Exam.	APRI	L. MAY 2017	
15ITUBS021	PRAJAPATI SHIVAM BHARATKUMAR	THEORY IT089		SESS	PRAC	T.W.	TOTAL	GRA
IT402	COMPUTER ORGANIZATION	60 24/18 46		40 16/12 20	25 10/8 12	25 10/8 15	150 068 093	ВС
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 22		40 16/12 17	25 10/8 16	25 10/8 20	150 068 075	CC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 43		40 16/12 24	25 10/8 20	25 10/8 20	150 068 107	BB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 24		40 16/12 21	25 10/8 14	25 10/8 17	150 068 076	CC
	SPI POINTS: 173.5/25.5 CPI POINTS:	353.5/50.5		SPI: 06.80	CPI: 07.00	PASS	800 476	
15ITUOS066 AF401	PRAKRITI TIWARI MATHEMATICS - IV	IT090 60 24/18 51		40 16/12 30			100 045 081	AB
CT416	INTRODUCTION TO YOGA	50 20/15 37			50 20/15 34		100 045 071	ВВ
IT402	COMPUTER ORGANIZATION	60 24/18 52		40 16/12 28	25 10/8 19	25 10/8 20	150 068 119	AB
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 48		40 16/12 30	25 10/8 23	25 10/8 23	150 068 124	AB
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 50		40 16/12 30	25 10/8 21	25 10/8 22	150 068 123	AB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 39		40 16/12 30	25 10/8 19	25 10/8 22	150 068 110	ВВ
	SPI POINTS : 223/25.5 CPI POINTS :	452/50.5		SPI: 08.75	CPI: 08.95	PASS	800 628	
15ITUOS081 AF401	PRIYANSH SHAH MATHEMATICS - IV	IT091 60 24/18 53		40 16/12 26			100 045 079	AB
CT416	INTRODUCTION TO YOGA	50 20/15 39			50 20/15 33		100 045 073	BB
IT402	COMPUTER ORGANIZATION							AB
IT403	MICROPROCESSOR ARCHI.	60 24/18 43 60 24/18 37		40 16/12 28 40 16/12 25	25 10/8 20 25 10/8 19	25 10/8 21 25 10/8 19	150 068 112 150 068 100	BB
IT406	PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 49		40 16/12 32	25 10/8 18	25 10/8 18	150 068 117	AB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 41		40 16/12 32	25 10/8 22	25 10/8 21	150 068 116	AB
	SPI POINTS : 223/25.5 CPI POINTS :	433/50.5		SPI: 08.75	CPI: 08.57	PASS	800 596	
15ITUON028	RADADIA DARSHAN	IT092						
AF401	MATHEMATICS - IV	60 24/18 48		40 16/12 30			100 045 078	AB
CT416	INTRODUCTION TO YOGA	50 20/15 33			50 20/15 34		100 045 067	ВВ
IT402	COMPUTER ORGANIZATION	60 24/18 48		40 16/12 23	25 10/8 18	25 10/8 20	150 068 109	ВВ
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 39		40 16/12 21	25 10/8 21	25 10/8 20	150 068 101	ВВ
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 44		40 16/12 27	25 10/8 19	25 10/8 20	150 068 110	BB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 42		40 16/12 28	25 10/8 20	25 10/8 19	150 068 109	BB
	SPI POINTS : 208/25.5 CPI POINTS :	407/50.5		SPI: 08.16	CPI: 08.06	PASS	800 574	
15ITUON030 AF401	RAMANI APEXABEN JITENDRABHAI MATHEMATICS - IV	IT093 60 24/18 16	*	40 16/12 16			100 045 032	FF
CT416	INTRODUCTION TO YOGA	50 20/15 26			50 20/15 34		100 045 060	ВС
IT402	COMPUTER ORGANIZATION	60 24/18 18		40 16/12 17	25 10/8 20	25 10/8 22	150 068 077	CC
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 15	*	40 16/12 10 *	25 10/8 19	25 10/8 20	150 068 064	FF
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 28		40 16/12 20	25 10/8 21	25 10/8 20	150 068 089	BC
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 20		40 16/12 18	25 10/8 19	25 10/8 18	150 068 075	CC
	SPI POINTS : 105.5/25.5 CPI POINTS :	0/0		SPI: 04.14	CPI: NaN	FAIL	800 397	
15ITUBS086 AF401	RAVAL MANSI RAVINDRAKUMAR MATHEMATICS - IV	IT094 60 24/18 16	*	40 16/12 18			100 045 034	FF
CT416	INTRODUCTION TO YOGA	50 20/15 38			50 20/15 33		100 045 071	ВВ
IT402	COMPUTER ORGANIZATION	60 24/18 22		40 16/12 17	25 10/8 20	25 10/8 20	150 068 079	CC
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 18		40 16/12 13	25 10/8 18	25 10/8 20	150 068 069	CC
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 26		40 16/12 13	25 10/8 20	25 10/8 20	150 068 079	CC

THEORY	Bachel	or of Technology - Information Technology -	Semester 4	RESULT OF F	REGULAR Exam.	APRI	L. MAY 2017
NETWORK SPI-DONTS::1325.5 CPI POINTS: 00 SPI: 0.518 CPI: NaN FAL 800 403 SSITUOS082 RIA MOOLCHANDAN TO95 G2419 56 40 16/12 31 100 045 087 AR AF401 MATHEMATICS:-IV 60 24/19 56 40 16/12 31 100 045 087 AR AF401 MATHEMATICS:-IV 60 24/19 56 40 16/12 32 25 10/8 21 25 10/8 21 150 088 127 AR AF401 MATHEMATICS:-IV 60 24/19 56 40 16/12 29 25 10/8 22 25 10/8 21 150 088 127 AR AF401 MATHEMATICS:-IV 60 24/19 56 40 16/12 29 25 10/8 22 25 10/8 21 150 088 127 AR AF401 MATHEMATICS:-IV 60 24/19 56 40 16/12 29 25 10/8 22 25 10/8 21 150 088 127 AR AF401 MATHEMATICS:-IV 60 24/19 52 40 16/12 29 25 10/8 22 25 10/8 22 15/0 08 21 15/0 089 127 AR AF401 MATHEMATICS:-IV 60 24/19 52 40 16/12 29 25 10/8 22 25 10/8 22 15/0 08 21 15/0 089 127 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 28 100 045 081 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 28 100 045 081 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 28 100 045 081 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 28 50 24/15 40 100 045 081 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 29 25 10/8 20 25 10/8 20 15/0 088 121 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 29 25 10/8 20 25 10/8 20 15/0 088 121 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 29 25 10/8 20 25 10/8 20 15/0 089 121 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 29 25 10/8 20 25 10/8 20 15/0 089 121 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 29 25 10/8 20 25 10/8 20 15/0 089 121 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 29 25 10/8 20 25 10/8 20 15/0 089 121 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 29 25 10/8 20 25 10/8 20 15/0 089 121 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 20 25 10/8 20 25 10/8 20 15/0 089 121 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 20 25 10/8 20 25 10/8 20 15/0 089 121 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 20 25 10/8 20 25 10/8 20 15/0 089 121 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 20 25 10/8 20 25 10/8 20 15/0 089 10 10/8 089 121 AR AF401 MATHEMATICS:-IV 60 24/19 50 40 16/12 20 25 10/8 2	15ITUBS086	RAVAL MANSI RAVINDRAKUMAR	_	SESS	PRAC	T.W.	TOTAL GR
STILUDISS RIA MODICHANDAN T1095	IT407		60 24/18 20	40 16/12 19	25 10/8 15	25 10/8 17	150 068 071 C
AFFORD MATHEMATICS V 60 24/18 56 40 16/12 31		SPI POINTS : 132/25.5 CPI POINTS :	0/0	SPI: 05.18	CPI: NaN	FAIL	800 403
CT416 INTRODUCTION TO YOGA 50 20/15 36							
T102 COMPUTER ORGANIZATION 60 24/18 66 40 16/12 29 25 10/8 21 25 10/8 21 150 068 127 A			60 24/18 56	40 16/12 31			100 0 10 001
T1033 MICROPROCESSOR ARCHL 60 24/18 46	CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 36		100 045 072 B
PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALCORITHM 60 24/18 54 40 16/12 20 25 10/8 22 25 10/8 22 150 08 127 A. IT407 COMPUTER & COMMUNICATION 60 24/18 52 40 16/12 32 25 10/8 23 25 10/8 23 150 086 130 A. IT407 COMPUTER & COMMUNICATION 60 24/18 53 40 16/12 28 100 045 081 A. IT407 COMPUTER & COMMUNICATION 60 24/18 53 40 16/12 28 100 045 081 A. IT408 DATA THEMATICS - IV 60 24/18 53 40 16/12 28 100 045 081 A. IT408 COMPUTER ORGANIZATION 60 24/18 50 40 16/12 28 100 045 070 B. IT408 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 27 25 10/8 19 25 10/8 20 150 088 114 A. IT407 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 27 25 10/8 20 25 10/8 20 150 088 121 A. IT408 DATA STRUCTURES & ALGORITHM 60 24/18 52 40 16/12 29 25 10/8 20 25 10/8 20 150 088 121 A. IT408 DATA STRUCTURES & ALGORITHM 60 24/18 52 40 16/12 29 25 10/8 20 25 10/8 20 150 088 121 A. IT408 DATA STRUCTURES & ALGORITHM 60 24/18 52 40 16/12 29 25 10/8 20 25 10/8 20 150 088 121 A. IT409 COMPUTER & COMMUNICATION 60 24/18 52 40 16/12 29 25 10/8 20 25 10/8 20 150 088 112 A. IT409 COMPUTER & COMMUNICATION 60 24/18 44 40 16/12 27	IT402	COMPUTER ORGANIZATION	60 24/18 56	40 16/12 29	25 10/8 21	25 10/8 21	150 068 127 A
THOP COMPUTER & COMMUNICATION 60 24/18 52 40 16/12 32 25 10/8 23 25 10/8 23 150 08/8 10 A		PROGRAMMING & INTERFACING	60 24/18 46	40 16/12 29	25 10/8 22	25 10/8 21	.00 000 1.10
NETWORK SPI POINTS: 247255 CPI POINTS: 487805 SPI: 09.69 CPI: 09.64 PASS 800 681 ISITUON333 SALONI GOYAL IT096 AFA01 MATHEMATICS - IV 60 2418 53 40 16/12 28 100 045 081 AI AFA01 MATHEMATICS - IV 60 2418 53 40 16/12 28 100 045 081 AI AFA01 MATHEMATICS - IV 60 2418 50 40 16/12 25 25 10/8 19 25 10/8 20 150 088 114 AFA01 MATHEMATICS - IV 60 2418 44 40 16/12 27 25 10/8 21 25 10/8 20 150 088 114 AFA01 MATHEMATICS - IV 60 2418 44 40 16/12 27 25 10/8 21 25 10/8 20 150 088 121 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 28 25 10/8 20 25 10/8 20 150 088 121 AFA01 MATHEMATICS - IV 60 2418 39 40 16/12 28 25 10/8 20 25 10/8 20 150 086 121 AFA01 MATHEMATICS - IV 60 2418 39 40 16/12 28 25 10/8 20 25 10/8 20 25 10/8 20 150 086 121 AFA01 MATHEMATICS - IV 60 2418 39 40 16/12 26 10/8 20 15/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 24 25 10/8 19 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 24 25 10/8 19 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 25 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 25 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 25 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 25 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 25 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 25 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 25 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 25 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 25 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 25 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 27 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 27 25 10/8 20 25 10/8 20 15/8 086 184 AFA01 MATHEMATICS - IV 60 2418 49 40 16/12 27 25 10/8 10 25 10/8 10 15/8 086 184 AFA01 MATHEMATICS -			60 24/18 54	40 16/12 29	25 10/8 22	25 10/8 22	150 068 127 A
Introduction to yoga	IT407	NETWORK		40 16/12 32	25 10/8 23		150 068 130 A
AF401 MATHEMATICS - IV 60 24/18 53 40 16/12 28 50 20/15 34 100 045 081 AI TT402 COMPUTER ORGANIZATION 60 24/18 50 40 16/12 25 25 10/8 19 25 10/8 21 150 088 112 AI TT403 MICROPROCESSOR ARCHI. PROGRAMINIO & INTERFACING 11/2 AI 16/12 27 25 10/8 21 25 10/8 21 150 088 112 AI TT407 COMPUTER ORGANIZATION 60 24/18 44 40 16/12 33 25 10/8 20 25 10/8 20 150 088 121 AI TT407 COMPUTER & COMMUNICATION 60 24/18 44 40 16/12 33 25 10/8 22 25 10/8 22 15 10/8 21 150 088 121 AI TT407 COMPUTER & COMMUNICATION 60 24/18 44 40 16/12 33 25 10/8 22 25 10/8 22 15/00 088 121 AI TT407 COMPUTER & COMMUNICATION 60 24/18 44 40 16/12 33 25 10/8 22 25 10/8 22 15/00 088 121 AI TT407 COMPUTER & COMMUNICATION 60 24/18 39 40 16/12 26 100 045 065 BI TT402 COMPUTER ORGANIZATION 60 24/18 39 40 16/12 26 100 045 065 BI TT403 MICROPROCESSOR ARCHI. 80 24/18 41 40 16/12 24 25 10/8 19 25 10/8 20 15/00 68 104 BI TT403 MICROPROCESSOR ARCHI. 80 24/18 44 40 16/12 24 25 10/8 19 25 10/8 20 15/00 68 104 BI TT404 COMPUTER ORGANIZATION 60 24/18 41 40 16/12 24 25 10/8 19 25 10/8 20 15/00 68 104 BI TT405 DATA STRUCTURES & ALGORITHM 60 24/18 49 40 16/12 25 25 10/8 20 25 10/8 20 15/00 68 104 BI TT407 COMPUTER COMMUNICATION 60 24/18 41 40 16/12 25 25 10/8 20 25 10/8 20 15/00 68 104 BI TT407 COMPUTER COMMUNICATION 60 24/18 41 40 16/12 25 5 10/8 20 25 10/8 20 15/00 68 104 BI TT407 COMPUTER COMMUNICATION 60 24/18 41 40 16/12 19 100 045 065 BI TT408 DATA STRUCTURES & ALGORITHM 60 24/18 49 40 16/12 13 25 10/8 20 25 10/8 20 15/00 68 104 BI TT407 COMPUTER CORGANIZATION 60 24/18 41 40 16/12 19 100 045 065 BI TT408 DATA STRUCTURES & ALGORITHM 60 24/18 41 40 16/12 19 100 045 065 BI TT409 DATA STRUCTURES & ALGORITHM 60 24/18 41 40 16/12 13 25 10/8 10 25 10/8 10 15/00 68 091 BI TT409 DATA STRUCTURES & ALGORITHM 60 24/18 31 40 16/12 13 25 10/8 10 25 10/8 10 15/00 68 091 BI TT409 COMPUTER CORGANIZATION 60 24/18 31 40 16/12 13 25 10/8 10 25 10/8 10 15/00 68 091 BI TT409 COMPUTER CORGANIZATION 60 24/18 35 40 1				SPI: 09.69	CPI: 09.64	PASS	800 661
CT416				40.40/40.00			100 045 004
TIT402				40 16/12 28			100 0 10 00 1
TH403 MICROPROCESSOR ARCHI PROGRAMMING & INTERFACING 10 24/18 44 40 16/12 27 25 10/8 21 25 10/8 21 150 068 113 Al TH406 DATA STRUCTURES & ALGORITHM 60 24/18 52 40 16/12 29 25 10/8 20 25 10/8 20 150 068 121 Al TH407 COMPUTER & COMMUNICATION 60 24/18 44 40 16/12 33 25 10/8 22 25 10/8 20 150 068 121 Al TH407 COMPUTER & COMMUNICATION 60 24/18 44 40 16/12 33 25 10/8 22 25 10/8 22 150 068 121 Al TH407 MATHEMATICS - IV 60 24/18 39 40 16/12 26							100 0 10 010
PROGRAMINIG & INTERPACING IT4006 DATA STRUCTURES & ALGORITHM 60 24/18 52 F1 08 24 F1 08 25 F1 08 20 F1 08 20			60 24/18 50	40 16/12 25	25 10/8 19	25 10/8 20	
TH407 COMPUTER & COMMUNICATION 60 24/18 44 40 16/12 33 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 22 25 10/8 20 25 10		PROGRAMMING & INTERFACING					100 000 110
NETWORK SPI POINTS: 228/25.5 CPI POINTS:			60 24/18 52	40 16/12 29	25 10/8 20	25 10/8 20	100 000 121
STUDOS054 SAMANI JAY MANSUKHBHAI IT097 60 24/18 39 40 16/12 26 100 045 065 BI	11407	NETWORK					100 000 121
AF401 MATHEMATICS - IV 60 24/18 39 40 16/12 26 100 045 065 BI CT416 INTRODUCTION TO YOGA 50 20/15 28 50 20/15 36 100 045 064 BI IT402 COMPUTER ORGANIZATION 60 24/18 41 40 16/12 24 25 10/8 19 25 10/8 20 150 068 104 BI IT403 MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 49 40 16/12 25 25 10/8 20 25 10/8 20 150 068 114 AI IT407 COMPUTER & COMMUNICATION 60 24/18 41 40 16/12 25 25 10/8 22 25 10/8 22 150 068 110 BI IT408 SANTOKI VIVEK SHANTIBHAI IT098 AF401 MATHEMATICS - IV 60 24/18 31 40 16/12 19 100 045 050 CI IT403 MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING 60 24/18 31 40 16/12 19 100 045 050 CI IT404 COMPUTER ORGANIZATION 60 24/18 38 40 16/12 19 100 045 050 CI IT405 COMPUTER ORGANIZATION 60 24/18 38 40 16/12 13 25 10/8 20 25 10/8 20 150 068 091 BI IT407 COMPUTER ORGANIZATION 60 24/18 28 40 16/12 14 25 10/8 10 25 10/8 10 150 068 091 BI IT408 MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING 60 24/18 25 40 16/12 14 25 10/8 18 25 10/8 18 150 068 074 CI IT409 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 14 25 10/8 18 25 10/8 16 150 068 074 CI IT407 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 CI IT407 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 CI IT407 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 CI IT408 MATHEMATICS - IV 60 24/18 47 40 16/12 31 10 0 045 068 BI IT409 COMPUTER & COMMUNICATION 60 24/18 47 40 16/12 31 10 0 045 068 BI IT400 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 27 25 10/8 20 25 10/8 20 150 068 118 AI IT401 MATHEMATICS - IV 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT402 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT403 MICROPROCESSOR ARCHI. IT404 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT407 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT407 COMPUTER	45171100054			SPI: 08.94	CPI: 08.61	PASS	800 620
IT402 COMPUTER ORGANIZATION 60 24/18 41 40 16/12 24 25 10/8 19 25 10/8 20 150 068 104 BI				40 16/12 26			100 045 065 B
IT403 MICROPROCESSOR ARCHI. FROGRAMMING & INTERFACING FROGRAMMING & INTERFACIN	CT416	INTRODUCTION TO YOGA	50 20/15 28		50 20/15 36		100 045 064 B
PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 49 40 16/12 25 25 10/8 20 25 10/8 20 150 068 114 AI IT407 COMPUTER & COMMUNICATION 60 24/18 41 40 16/12 25 25 10/8 22 25 10/8 22 150 068 110 BI IT407 COMPUTER & COMMUNICATION 60 24/18 41 40 16/12 25 25 10/8 22 25 10/8 22 150 068 110 BI IT408 SPI POINTS: 207.5/25.5 CPI POINTS: 408.5/50.5 SPI: 08.14 CPI: 08.09 PASS 800 556 ISITUOS107 SANTOKI VIVEK SHANTIBHAI IT098 AF401 MATHEMATICS - IV 60 24/18 31 40 16/12 19 100 045 050 CC IT416 INTRODUCTION TO YOGA 50 20/15 27 50 20/15 35 100 045 062 BI IT402 COMPUTER ORGANIZATION 60 24/18 38 40 16/12 13 25 10/8 20 25 10/8 20 150 068 091 BI IT403 MICROPROCESSOR ARCHI. 60 24/18 25 40 16/12 14 25 10/8 17 25 10/8 18 150 068 074 CC IT406 DATA STRUCTURES & ALGORITHM 60 24/18 41 40 16/12 14 25 10/8 18 25 10/8 17 150 068 090 BI IT407 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 CC INTRODUCTION TO YOGA 50 20/15 35 100 045 078 AI ISITUOS012 SARAVADIYA JEEL HIRJIBHAI IT099 AF401 MATHEMATICS - IV 60 24/18 47 40 16/12 31 100 045 078 AI IT402 COMPUTER ORGANIZATION 60 24/18 47 40 16/12 31 100 045 078 AI IT403 MICROPROCESSOR ARCHI. 60 24/18 47 40 16/12 31 100 045 078 AI IT404 COMPUTER ORGANIZATION 60 24/18 47 40 16/12 31 100 045 078 AI IT404 COMPUTER ORGANIZATION 60 24/18 52 40 16/12 27 25 10/8 20 25 10/8 20 150 068 118 AI IT403 MICROPROCESSOR ARCHI. 60 24/18 50 40 16/12 27 25 10/8 20 25 10/8 20 150 068 118 AI IT404 COMPUTER ORGANIZATION 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT405 COMPUTER ORGANIZATION 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT406 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT407 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT407 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 107 BI IT407 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 107 BI IT407	IT402	COMPUTER ORGANIZATION	60 24/18 41	40 16/12 24	25 10/8 19	25 10/8 20	150 068 104 B
IT407	IT403		60 24/18 36	40 16/12 21	25 10/8 21	25 10/8 21	150 068 099 B
NETWORK SPI POINTS : 207.5/25.5 CPI POINTS : 408.5/50.5 SPI : 08.14 CPI : 08.09 PASS 800 556 ISITUOS107 SANTOKI VIVEK SHANTIBHAI IT098 AF401 MATHEMATICS - IV 60 24/18 31 40 16/12 19 50 20/15 35 100 045 050 CR CT416 INTRODUCTION TO YOGA 50 20/15 27 50 20/15 35 100 045 062 BR IT402 COMPUTER ORGANIZATION 60 24/18 38 40 16/12 13 25 10/8 20 25 10/8 20 150 068 091 BR IT403 MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 41 40 16/12 14 25 10/8 18 25 10/8 17 150 068 074 CR IT407 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 CR IT408 SARAVADIYA JEEL HIRJIBHAI IT099 AF401 MATHEMATICS - IV 60 24/18 47 40 16/12 31 10 00 045 078 BR IT402 COMPUTER ORGANIZATION 60 24/18 47 40 16/12 31 10 00 045 078 BR IT404 MATHEMATICS - IV 60 24/18 47 40 16/12 31 10 00 045 078 BR IT404 COMPUTER ORGANIZATION 60 24/18 50 40 16/12 27 25 10/8 20 25 10/8 19 150 068 118 AR IT404 COMPUTER ORGANIZATION 60 24/18 50 40 16/12 27 25 10/8 20 25 10/8 20 150 068 118 AR IT405 COMPUTER ORGANIZATION 60 24/18 50 40 16/12 27 25 10/8 20 25 10/8 20 150 068 118 AR IT406 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AR IT407 COMPUTER ORGANIZATION 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AR IT406 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AR IT407 COMPUTER ORGANIZATION 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AR IT407 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 21 25 10/8 19 150 068 118 AR IT407 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 BR IT407 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 BR IT407 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 BR IT407 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 BR IT407 COMPUTER & COMMUNICATION 60 24/18 50 40 16/12 28 25 10/8 21 25 10/8 19 150 0	IT406	DATA STRUCTURES & ALGORITHM	60 24/18 49	40 16/12 25	25 10/8 20	25 10/8 20	150 068 114 A
15ITUOS107 SANTOKI VIVEK SHANTIBHAI ITO98 AF401 MATHEMATICS - IV 60 24/18 31 40 16/12 19 50 20/15 35 100 045 050 CCCT416 INTRODUCTION TO YOGA 50 20/15 27 50 20/15 35 100 045 062 BCCCT416 INTRODUCTION TO YOGA 50 24/18 38 40 16/12 13 25 10/8 20 25 10/8 20 150 068 091 BCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	IT407	NETWORK	60 24/18 41	40 16/12 25	25 10/8 22		150 068 110 B
AF401 MATHEMATICS - IV 60 24/18 31 40 16/12 19 100 045 050 CCCT416 INTRODUCTION TO YOGA 50 20/15 27 50 20/15 35 100 045 062 BIT 1702 COMPUTER ORGANIZATION 60 24/18 38 40 16/12 13 25 10/8 20 25 10/8 20 150 068 091 BIT 1703 MICROPROCESSOR ARCHI. 60 24/18 25 40 16/12 14 25 10/8 17 25 10/8 18 150 068 074 CCCT 1706 DATA STRUCTURES & ALGORITHM 60 24/18 41 40 16/12 14 25 10/8 18 25 10/8 17 150 068 090 BIT 1707 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 CCCT 1707 C		SPI POINTS : 207.5/25.5 CPI POINTS :	408.5/50.5	SPI: 08.14	CPI: 08.09	PASS	800 556
IT402 COMPUTER ORGANIZATION 60 24/18 38 40 16/12 13 25 10/8 20 25 10/8 20 150 068 091 B0 174				40 16/12 19			100 045 050 C
IT403 MICROPROCESSOR ARCHI. 60 24/18 25 40 16/12 14 25 10/8 17 25 10/8 18 150 068 074 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 COMPUTER & COMMUNICATION 60 24/18 47 40 16/12 31 100 045 078 Altitude Al	CT416	INTRODUCTION TO YOGA	50 20/15 27		50 20/15 35		100 045 062 B
PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 41 40 16/12 14 25 10/8 18 25 10/8 17 150 068 090 BG IT407 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 CG NETWORK SPI POINTS: 164.5/25.5 CPI POINTS: 322.5/50.5 SPI: 06.45 CPI: 06.39 PASS 800 441 15ITUOS012 SARAVADIYA JEEL HIRJIBHAI IT099 AF401 MATHEMATICS - IV 60 24/18 47 40 16/12 31 100 045 078 AI CT416 INTRODUCTION TO YOGA 50 20/15 35 50 20/15 33 100 045 068 BI IT402 COMPUTER ORGANIZATION 60 24/18 52 40 16/12 27 25 10/8 20 25 10/8 19 150 068 118 AI IT403 MICROPROCESSOR ARCHI. 60 24/18 50 40 16/12 26 25 10/8 20 25 10/8 20 150 068 116 AI PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT407 COMPUTER & COMMUNICATION 60 24/18 39 40 16/12 28 25 10/8 21 25 10/8 19 150 068 118 AI IT407 COMPUTER & COMMUNICATION 60 24/18 39 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 BI NETWORK SPI POINTS: 223/25.5 CPI POINTS: 439/50.5 SPI: 08.75 CPI: 08.69 PASS 800 605	IT402	COMPUTER ORGANIZATION	60 24/18 38	40 16/12 13	25 10/8 20	25 10/8 20	150 068 091 B
IT407 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 COMPUTER & COMMUNICATION 60 24/18 26 40 16/12 15 25 10/8 17 25 10/8 16 150 068 074 COMPUTER & COMMUNICATION 60 24/18 47 40 16/12 31 100 045 078 Al of 16/12 27 100 045 078 Al of 16/12 28 10/8 20	IT403		60 24/18 25	40 16/12 14	25 10/8 17	25 10/8 18	150 068 074 C
NETWORK SPI POINTS: 164.5/25.5 CPI POINTS: 322.5/50.5 SPI: 06.45 CPI: 06.39 PASS 800 441 15ITUOS012 SARAVADIYA JEEL HIRJIBHAI IT099 AF401 MATHEMATICS - IV 60 24/18 47 40 16/12 31 100 045 078 AI CT416 INTRODUCTION TO YOGA 50 20/15 35 50 20/15 33 100 045 068 BI IT402 COMPUTER ORGANIZATION 60 24/18 52 40 16/12 27 25 10/8 20 25 10/8 19 150 068 118 AI IT403 MICROPROCESSOR ARCHI. 60 24/18 50 40 16/12 26 25 10/8 20 25 10/8 20 150 068 116 AI PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT407 COMPUTER & COMMUNICATION 60 24/18 39 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 BI NETWORK SPI POINTS: 223/25.5 CPI POINTS: 439/50.5 SPI: 08.75 CPI: 08.69 PASS 800 605	IT406	DATA STRUCTURES & ALGORITHM	60 24/18 41	40 16/12 14	25 10/8 18	25 10/8 17	150 068 090 B
15ITUOS012 SARAVADIYA JEEL HIRJIBHAI IT099 AF401 MATHEMATICS - IV 60 24/18 47 40 16/12 31 100 045 078 AI CT416 INTRODUCTION TO YOGA 50 20/15 35 50 20/15 33 100 045 068 BI IT402 COMPUTER ORGANIZATION 60 24/18 52 40 16/12 27 25 10/8 20 25 10/8 19 150 068 118 AI IT403 MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT407 COMPUTER & COMMUNICATION 60 24/18 39 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 BI NETWORK SPI POINTS: 223/25.5 CPI POINTS: 439/50.5 SPI: 08.75 CPI: 08.69 PASS 800 605	IT407		60 24/18 26	40 16/12 15	25 10/8 17	25 10/8 16	150 068 074 C
AF401 MATHEMATICS - IV 60 24/18 47 40 16/12 31 100 045 078 AI CT416 INTRODUCTION TO YOGA 50 20/15 35 50 20/15 33 100 045 068 BI IT402 COMPUTER ORGANIZATION 60 24/18 52 40 16/12 27 25 10/8 20 25 10/8 19 150 068 118 AI IT403 MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT407 COMPUTER & COMMUNICATION 60 24/18 39 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 BI NETWORK SPI POINTS: 223/25.5 CPI POINTS: 439/50.5 SPI: 08.75 CPI: 08.69 PASS 800 605		SPI POINTS : 164.5/25.5 CPI POINTS :	322.5/50.5	SPI: 06.45	CPI: 06.39	PASS	800 441
IT402 COMPUTER ORGANIZATION 60 24/18 52 40 16/12 27 25 10/8 20 25 10/8 19 150 068 118 AI IT403 MICROPROCESSOR ARCHI. 60 24/18 50 40 16/12 26 25 10/8 20 25 10/8 20 150 068 116 AI PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT407 COMPUTER & COMMUNICATION 60 24/18 39 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 BI NETWORK SPI POINTS: 223/25.5 CPI POINTS: 439/50.5 SPI: 08.75 CPI: 08.69 PASS 800 605				40 16/12 31			100 045 078 A
IT402 COMPUTER ORGANIZATION 60 24/18 52 40 16/12 27 25 10/8 20 25 10/8 19 150 068 118 AI IT403 MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING IT406 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 AI IT407 COMPUTER & COMMUNICATION 60 24/18 39 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 BI NETWORK SPI POINTS: 223/25.5 CPI POINTS: 439/50.5 SPI: 08.75 CPI: 08.69 PASS 800 605	CT416	INTRODUCTION TO YOGA	50 20/15 35		50 20/15 33		100 045 068 B
IT403 MICROPROCESSOR ARCHI. 60 24/18 50 40 16/12 26 25 10/8 20 25 10/8 20 150 068 116 Al PROGRAMMING & INTERFACING 1T406 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 Al IT407 COMPUTER & COMMUNICATION 60 24/18 39 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 BI NETWORK SPI POINTS : 223/25.5 CPI POINTS : 439/50.5 SPI : 08.75 CPI : 08.69 PASS 800 605 15ITUOF009 SAVALIYA SANKET IT100	IT402	COMPUTER ORGANIZATION		40 16/12 27		25 10/8 19	•
IT406 DATA STRUCTURES & ALGORITHM 60 24/18 50 40 16/12 28 25 10/8 20 25 10/8 20 150 068 118 Al IT407 COMPUTER & COMMUNICATION NETWORK 60 24/18 39 40 16/12 28 25 10/8 21 25 10/8 19 150 068 107 Bl SPI POINTS : 223/25.5 CPI POINTS : 439/50.5 SPI : 08.75 CPI : 08.69 PASS 800 605 15ITUOF009 SAVALIYA SANKET IT100	IT403						•
NETWORK SPI POINTS: 223/25.5 CPI POINTS: 439/50.5 SPI: 08.75 CPI: 08.69 PASS 800 605 15ITUOF009 SAVALIYA SANKET IT100	IT406		60 24/18 50	40 16/12 28	25 10/8 20	25 10/8 20	150 068 118 A
SPI POINTS : 223/25.5 CPI POINTS : 439/50.5 SPI : 08.75 CPI : 08.69 PASS 800 605 15ITUOF009 SAVALIYA SANKET IT100	IT407						
			439/50.5	SPI: 08.75	CPI: 08.69	PASS	800 605
ADDITION INVOLUDING TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	15ITUOF009 AF401	SAVALIYA SANKET MATHEMATICS - IV	IT100 60 24/18 51	40 16/12 29			100 045 080 A

			RESULT OF I				
15ITUOF009	SAVALIYA SANKET	THEORY IT100	SESS	PRAC	T.W.	TOTAL	GRA
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 33		100 045 067	BB
IT402	COMPUTER ORGANIZATION	60 24/18 48	40 16/12 26	25 10/8 13	25 10/8 17	150 068 104	BE
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 28	40 16/12 18	25 10/8 18	25 10/8 20	150 068 084	ВС
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 54	40 16/12 30	25 10/8 19	25 10/8 19	150 068 122	Αl
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 39	40 16/12 28	25 10/8 17	25 10/8 18	150 068 102	ВІ
	SPI POINTS : 208/25.5 CPI POINTS :	422/50.5	SPI: 08.16	CPI: 08.36	PASS	800 559	
15ITUOS055 AF401	SHAH ABHI ALPESHKUMAR MATHEMATICS - IV	IT101 60 24/18 48	40 16/12 29			100 045 077	Al
CT416	INTRODUCTION TO YOGA	50 20/15 35		50 20/15 33		100 045 068	В
IT402	COMPUTER ORGANIZATION	60 24/18 53	40 16/12 21	25 10/8 18	25 10/8 19	150 068 111	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 42	40 16/12 21	25 10/8 18	25 10/8 19	150 068 100	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 52	40 16/12 25	25 10/8 17	25 10/8 18	150 068 112	Α
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 32	40 16/12 22	25 10/8 20	25 10/8 20	150 068 094	В
	SPI POINTS : 208/25.5 CPI POINTS :	399/50.5	SPI: 08.16	CPI: 07.90	PASS	800 562	
5ITUON022	SHAH DISHA TARAL	IT102					
AF401	MATHEMATICS - IV	60 24/18 43	40 16/12 18			100 045 061	В
CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 32		100 045 068	В
IT402	COMPUTER ORGANIZATION	60 24/18 51	40 16/12 19	25 10/8 18	25 10/8 19	150 068 107	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 29	40 16/12 22	25 10/8 18	25 10/8 19	150 068 088	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 45	40 16/12 22	25 10/8 18	25 10/8 19	150 068 104	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 29	40 16/12 23	25 10/8 20	25 10/8 19	150 068 091	В
	SPI POINTS : 190/25.5 CPI POINTS :	357/50.5	SPI: 07.45	CPI: 07.07	PASS	800 519	
5ITUOS049 AF401	SHAH HARSH RAJNIKANT	IT103					٨
	MATHEMATICS - IV	60 24/18 52	40 16/12 26			100 045 078	A
CT416	INTRODUCTION TO YOGA	50 20/15 37		50 20/15 34		100 045 071	В
IT402	COMPUTER ORGANIZATION	60 24/18 47	40 16/12 29	25 10/8 17	25 10/8 19	150 068 112	Α
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 39	40 16/12 27	25 10/8 20	25 10/8 20	150 068 106	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 49	40 16/12 27	25 10/8 22	25 10/8 19	150 068 117	А
IT407	COMPUTER & COMMUNICATION NETWORK SPI POINTS : 223/25.5 CPI POINTS :	60 24/18 40 415/50.5	40 16/12 29	25 10/8 22	25 10/8 21 PASS	150 068 112	Α
I SITUO CADO			SPI: 08.75	CPI: 08.22	- FA00	800 596	
15ITUOS123 AF401	SHAH KAIVAN BIRAVBHAI MATHEMATICS - IV	IT104 60 24/18 49	40 16/12 28			100 045 077	Α
CT416	INTRODUCTION TO YOGA	50 20/15 31		50 20/15 31		100 045 062	В
IT402	COMPUTER ORGANIZATION	60 24/18 46	40 16/12 22	25 10/8 19	25 10/8 20	150 068 107	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 43	40 16/12 25	25 10/8 22	25 10/8 21	150 068 111	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 49	40 16/12 28	25 10/8 21	25 10/8 22	150 068 120	Α
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 44	40 16/12 31	25 10/8 21	25 10/8 21	150 068 117	Α
	SPI POINTS : 216.5/25.5 CPI POINTS :	427.5/50.5	SPI: 08.49	CPI: 08.47	PASS	800 594	
15ITUOS111 AF401	SHAH KEVAL NILESH MATHEMATICS - IV	IT105 60 24/18 28	40 16/12 21			100 045 049	C
CT416	INTRODUCTION TO YOGA	50 20/15 33		50 20/15 37		100 045 070	В
IT402	COMPUTER ORGANIZATION						С
IT402	MICROPROCESSOR ARCHI.	60 24/18 32 60 24/18 28	40 16/12 15 40 16/12 15	25 10/8 16 25 10/8 16	25 10/8 18 25 10/8 17	150 068 081 150 068 076	С

	lor of Technology - Information Technology -				APRIL. MAY 2017		
		THEORY	SESS	PRAC	T.W.	TOTAL	GRA
15ITUOS111 IT406	SHAH KEVAL NILESH DATA STRUCTURES & ALGORITHM	IT105 60 24/18 41	40 16/12 26	25 10/8 20	25 10/8 21	150 068 108	ВВ
IT407	COMPUTER & COMMUNICATION	60 24/18 28	40 16/12 17	25 10/8 20	25 10/8 20	150 068 085	ВС
	NETWORK SPI POINTS: 171/25.5 CPI POINTS:	340/50.5	SPI: 06.71	CPI: 06.73	PASS	800 469	
15ITUOS092		IT106	011. 00.71	011. 00.73		000 403	
AF401	MATHEMATICS - IV	60 24/18 47	40 16/12 25			100 045 072	ВЕ
CT416	INTRODUCTION TO YOGA	50 20/15 38		50 20/15 31		100 045 069	ВЕ
IT402	COMPUTER ORGANIZATION	60 24/18 49	40 16/12 25	25 10/8 17	25 10/8 19	150 068 110	BE
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 41	40 16/12 23	25 10/8 19	25 10/8 20	150 068 103	BE
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 51	40 16/12 30	25 10/8 21	25 10/8 22	150 068 124	AE
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 37	40 16/12 29	25 10/8 20	25 10/8 19	150 068 105	BE
	SPI POINTS : 209/25.5 CPI POINTS :	430/50.5	SPI: 08.20	CPI: 08.51	PASS	800 583	
15ITUOS110	SHAH VRUSHANK HEMANT	IT107					
AF401	MATHEMATICS - IV	60 24/18 31	40 16/12 20			100 045 051	C
CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 30		100 045 066	BE
IT402	COMPUTER ORGANIZATION	60 24/18 27	40 16/12 15	25 10/8 19	25 10/8 20	150 068 081	C
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 25	40 16/12 18	25 10/8 18	25 10/8 18	150 068 079	C
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 31	40 16/12 19	25 10/8 17	25 10/8 19	150 068 086	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 26	40 16/12 21	25 10/8 23	25 10/8 20	150 068 090	В
	SPI POINTS : 166/25.5 CPI POINTS :	325/50.5	SPI: 06.51	CPI: 06.44	PASS	800 453	
5ITUBS045 AF401	SHARMA DHRUVAL HEMANTBHAI MATHEMATICS - IV	IT108 60 24/18 35	40 16/12 22			100 045 057	В
CT416	INTRODUCTION TO YOGA	50 20/15 31		50 20/15 33		100 045 064	В
IT402	COMPUTER ORGANIZATION	60 24/18 39	40 16/12 14	25 10/8 18	25 10/8 19	150 068 090	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 27	40 16/12 15	25 10/8 18	25 10/8 18	150 068 078	C
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 37	40 16/12 22	25 10/8 22	25 10/8 21	150 068 102	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 28	40 16/12 16	25 10/8 20	25 10/8 21	150 068 085	В
	SPI POINTS: 178.5/25.5 CPI POINTS:	360.5/50.5	SPI: 07.00	CPI: 07.14	PASS	800 476	
4ITUOS078	SMIT TUSHARBHAI PATEL	IT109					
AF401	MATHEMATICS - IV	60 24/18 24	40 16/12 17			100 045 041	CI
CT416	INTRODUCTION TO YOGA	50 20/15 38		50 20/15 33		100 045 071	В
IT402	COMPUTER ORGANIZATION	60 24/18 35	40 16/12 15	25 10/8 19	25 10/8 19	150 068 088	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 25	40 16/12 15	25 10/8 18	25 10/8 18	150 068 076	C
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 32	40 16/12 17	25 10/8 18	25 10/8 19	150 068 086	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 36	40 16/12 22	25 10/8 19	25 10/8 19	150 068 096	В
	SPI POINTS : 167/25.5 CPI POINTS :	325/50.5	SPI: 06.55	CPI: 06.44	PASS	800 458	
5ITUBS121 AF401	SOLANKI KRUPALIBEN HEMANTBHAI MATHEMATICS - IV	IT110 60 24/18 36	40 16/12 22			100 045 058	В
CT416	INTRODUCTION TO YOGA	50 20/15 29		50 20/15 34		100 045 063	В
IT402	COMPUTER ORGANIZATION	60 24/18 39	40 16/12 17	25 10/8 14	25 10/8 18	150 068 088	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 29	40 16/12 17	25 10/8 18	25 10/8 18	150 068 078	C
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 44	40 16/12 24	25 10/8 19	25 10/8 17	150 068 104	В
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 20	40 16/12 17	25 10/8 19	25 10/8 20	150 068 076	C
	SPI POINTS: 173.5/25.5 CPI POINTS:	340.5/50.5	SPI: 06.80	CPI: 06.74	PASS	800 467	

Daonel	or of Technology - Information Technology -			REGULAR Exam.		L. MAY 2017	
15ITUOS118	SOLANKI PURURAJSINH HARENDRASINH	THEORY IT111	SESS	PRAC	T.W.	TOTAL	GRA
AF401	MATHEMATICS - IV	60 24/18 49	40 16/12 21			100 045 070	BE
CT416	INTRODUCTION TO YOGA	50 20/15 35		50 20/15 33		100 045 068	В
IT402	COMPUTER ORGANIZATION	60 24/18 46	40 16/12 18	25 10/8 20	25 10/8 21	150 068 105	В
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 22	40 16/12 24	25 10/8 21	25 10/8 21	150 068 088	-
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 43	40 16/12 26	25 10/8 20	25 10/8 21	150 068 110	ВІ
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 32	40 16/12 29	25 10/8 23	25 10/8 22	150 068 106	_
	SPI POINTS : 199/25.5 CPI POINTS :	391/50.5	SPI: 07.80	CPI: 07.74	PASS	800 547	
5MHUOS046	SONI HARSHAL MANISHKUMAR	IT112	0.1.	0.1.			
AF401	MATHEMATICS - IV	60 24/18 41	40 16/12 18			100 045 059	В
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 34		100 045 068	_
IT402	COMPUTER ORGANIZATION		40 16/12 15	25 10/8 19	25 10/8 20		_
IT403	MICROPROCESSOR ARCHI.	60 24/18 36	40 16/12 15			150 068 090	_
IT403	PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 29	40 16/12 22	25 10/8 23	25 10/8 22	150 068 096	_
		60 24/18 41	40 16/12 30	25 10/8 19	25 10/8 20	150 068 110	
IT407	COMPUTER & COMMUNICATION NETWORK SPI POINTS: 190/25.5 CPI POINTS:	60 24/18 39 383/50.5	40 16/12 26	25 10/8 24	25 10/8 22 PASS	150 068 111	В
EITLIOCA20			SPI: 07.45	CPI: 07.58	FAGG	800 534	
5ITUOS120 AF401	SURANA HIMANSHU MANOJ MATHEMATICS - IV	IT113 60 24/18 49	40 16/12 27			100 045 076	ļ
CT416	INTRODUCTION TO YOGA						
		50 20/15 35		50 20/15 33		100 045 068	
IT402	COMPUTER ORGANIZATION	60 24/18 44	40 16/12 29	25 10/8 21	25 10/8 20	150 068 114	
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 37	40 16/12 23	25 10/8 20	25 10/8 20	150 068 100	
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 52	40 16/12 26	25 10/8 22	25 10/8 21	150 068 121	/
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 36	40 16/12 33	25 10/8 21	25 10/8 20	150 068 110	
	SPI POINTS : 218/25.5 CPI POINTS :	415/50.5	SPI: 08.55	CPI: 08.22	PASS	800 589	
5ITUSF102 AF401	TANVI KUMARI CHAUHAN MATHEMATICS - IV	IT114 60 24/18 34	40 16/12 20			100 045 054	(
CT416	INTRODUCTION TO YOGA	50 20/15 35		50 20/15 34		100 045 069	E
IT402	COMPUTER ORGANIZATION	60 24/18 44	40 16/12 19	25 10/8 17	25 10/8 19	150 068 099	E
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 40	40 16/12 26	25 10/8 22	25 10/8 22	150 068 110	E
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 49	40 16/12 24	25 10/8 21	25 10/8 21	150 068 115	A
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 33	40 16/12 29	25 10/8 21	25 10/8 19	150 068 102	E
	SPI POINTS : 201/25.5 CPI POINTS :	388/50.5	SPI: 07.88	CPI: 07.68	PASS	800 549	
5ITUOS078 AF401	THAKKAR RAGHAV HASMUKHBHAI MATHEMATICS - IV	IT115 60 24/18 46	40 16/12 27			100 045 073	ı
CT416	INTRODUCTION TO YOGA			ED 20/45 04			
		50 20/15 33		50 20/15 31		100 045 064	
IT402	COMPUTER ORGANIZATION	60 24/18 53	40 16/12 15	25 10/8 19	25 10/8 20	150 068 107	
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 46	40 16/12 28	25 10/8 20	25 10/8 20	150 068 114	
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 45	40 16/12 28	25 10/8 22	25 10/8 22	150 068 117	
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 34	40 16/12 25	25 10/8 17	25 10/8 17	150 068 093	E
	SPI POINTS : 207.5/25.5 CPI POINTS :	375.5/50.5	SPI: 08.14	CPI: 07.44	PASS	800 568	
4ITUBS059	THAKOR MILAN SENJI	IT116					_
AF401	MATHEMATICS - IV	60 24/18 24	40 16/12 16			100 045 040	
CT416	INTRODUCTION TO YOGA	50 20/15 25		50 20/15 34		100 045 059	Е
IT402	COMPUTER ORGANIZATION	60 24/18 43	40 16/12 12	25 10/8 14	25 10/8 17	150 068 086	Е

	lor of Technology - Information Technology -			REGULAR Exam.		L. MAY 2017
4ITUBS059	THAKOR MILAN SENJI	THEORY IT116	SESS	PRAC	T.W.	TOTAL (
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 30	40 16/12 15	25 10/8 17	25 10/8 18	150 068 080
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 32	40 16/12 16	25 10/8 16	25 10/8 18	150 068 082
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 24	40 16/12 13	25 10/8 18	25 10/8 19	150 068 074
	SPI POINTS : 160.5/25.5 CPI POINTS :	317.5/50.5	SPI: 06.29	CPI: 06.29	PASS	800 421
AF401	THOBHANI JIMIT DIVYESHBHAI MATHEMATICS - IV	IT117 60 24/18 42	40 16/12 25			100 045 067
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 35		100 045 069
IT402	COMPUTER ORGANIZATION	60 24/18 52	40 16/12 22	25 10/8 20	25 10/8 20	150 068 114
IT403	MICROPROCESSOR ARCHI.	60 24/18 27	40 16/12 27	25 10/8 21	25 10/8 22	150 068 097
IT406	PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 54	40 16/12 24	25 10/8 20	25 10/8 21	150 068 119
IT407	COMPUTER & COMMUNICATION	60 24/18 31	40 16/12 24	25 10/8 21	25 10/8 20	150 068 096
	NETWORK SPI POINTS: 209/25.5 CPI POINTS:	401/50.5	SPI: 08.20	CPI: 07.94	PASS	800 562
SITUOS101	TIKYANI KHUSHBOO LAXMAN	IT118	3F1. 00.20	CF1. 07.94		800 302
AF401	MATHEMATICS - IV	60 24/18 41	40 16/12 24			100 045 065
CT416	INTRODUCTION TO YOGA	50 20/15 37		50 20/15 32		100 045 069
IT402	COMPUTER ORGANIZATION	60 24/18 46	40 16/12 26	25 10/8 18	25 10/8 20	150 068 110
IT403	MICROPROCESSOR ARCHI.					
IT406	PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 33	40 16/12 24	25 10/8 20	25 10/8 20	150 068 097
		60 24/18 50	40 16/12 29	25 10/8 20	25 10/8 19	150 068 118
IT407	COMPUTER & COMMUNICATION NETWORK SPI POINTS : 209/25.5 CPI POINTS :	60 24/18 36 414/50.5	40 16/12 27	25 10/8 20	25 10/8 19 PASS	150 068 102
SITUOS115	UGHREJA NIRAV	IT119	SPI: 08.20	CPI: 08.20	1 700	800 561
AF401	MATHEMATICS - IV	60 24/18 45	40 16/12 20			100 045 065
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 33		100 045 067
IT402	COMPUTER ORGANIZATION	60 24/18 56	40 16/12 19	25 10/8 16	25 10/8 19	150 068 110
IT403	MICROPROCESSOR ARCHI.	60 24/18 27	40 16/12 17	25 10/8 17	25 10/8 18	150 068 079
IT406	PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM					
		60 24/18 50	40 16/12 28	25 10/8 21	25 10/8 17	150 068 116
IT407	COMPUTER & COMMUNICATION NETWORK SPI POINTS: 194/25.5 CPI POINTS:	60 24/18 29 365/50.5	40 16/12 19	25 10/8 20	25 10/8 19	150 068 087
UTI IONIOO4			SPI: 07.61	CPI: 07.23	PASS	800 524
AF401	VAGADIA DEVIK AJAYKUMAR MATHEMATICS - IV	IT120 60 24/18 30	40 16/12 20			100 045 050
CT416	INTRODUCTION TO YOGA	50 20/15 32		50 20/15 35		100 045 067
IT402	COMPUTER ORGANIZATION	60 24/18 54	40 16/12 21	25 10/8 19	25 10/8 21	150 068 115
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 22	40 16/12 20	25 10/8 18	25 10/8 19	150 068 079
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 45	40 16/12 18	25 10/8 18	25 10/8 17	150 068 098
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 26	40 16/12 24	25 10/8 18	25 10/8 22	150 068 090
	SPI POINTS: 186/25.5 CPI POINTS:	349/50.5	SPI: 07.29	CPI: 06.91	PASS	800 499
SITUBS085	VAGHELA KRUTI VIJAYBHAI	IT122				
AF401	MATHEMATICS - IV	60 24/18 Z0	* 40 16/12 27			100 045 027
CT416	INTRODUCTION TO YOGA	50 20/15 Z0	*	50 20/15 35		100 045 035
C1410	COMPUTER ORGANIZATION	60 24/18 Z0	* 40 16/12 22	25 10/8 19	25 10/8 20	150 068 061
IT402						
	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 Z0	* 40 16/12 24	25 10/8 21	25 10/8 21	150 068 066
IT402		60 24/18 Z0 60 24/18 Z0		25 10/8 21 25 10/8 20	25 10/8 21 25 10/8 20	150 068 066 150 068 071

15ITUBS085	VAGHELA KRUTI VIJAYBHAI SPI POINTS : 0/25.5 CPI POINTS :	THEORY IT122 0/0	SESS SPI: 00.00	PRAC CPI: NaN	T.W. FAIL	TOTAL 800 329	GR
16ITUOD006	VAITHA DHAVAL HITENDRAKUMAR	IT123	011. 00.00	OII. Ivaiv		000 323	
AF401	MATHEMATICS - IV	60 24/18 16	* 40 16/12 12 *			100 045 028	FF
CT416	INTRODUCTION TO YOGA	50 20/15 34		50 20/15 30		100 045 064	В
IT402	COMPUTER ORGANIZATION	60 24/18 27	40 16/12 12	25 10/8 14	25 10/8 19	150 068 072	C
IT403	MICROPROCESSOR ARCHI.						С
IT406	PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 22	40 16/12 15	25 10/8 18	25 10/8 18	150 068 073	В
		60 24/18 32	40 16/12 17	25 10/8 18	25 10/8 17	150 068 084	
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 17	40 16/12 16	25 10/8 14	25 10/8 17	150 068 064	F
	SPI POINTS : 105.5/25.5 CPI POINTS :	0/0	SPI: 04.14	CPI: NaN	FAIL	800 385	
5ITUBS103	VAKIL DIVYA KEYURKUMAR	IT124					
AF401	MATHEMATICS - IV	60 24/18 51	40 16/12 28			100 045 079	Α
CT416	INTRODUCTION TO YOGA	50 20/15 33		50 20/15 35		100 045 068	В
IT402	COMPUTER ORGANIZATION	60 24/18 53	40 16/12 23	25 10/8 17	25 10/8 19	150 068 112	Α
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 41	40 16/12 24	25 10/8 21	25 10/8 21	150 068 107	В
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 52	40 16/12 30	25 10/8 20	25 10/8 18	150 068 120	A
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 46	40 16/12 30	25 10/8 21	25 10/8 23	150 068 120	Α
	SPI POINTS : 223/25.5 CPI POINTS :	438/50.5	SPI: 08.75	CPI: 08.67	PASS	800 606	
5ITUOF013	VASANI URVISH RAJESHBHAI	IT126					
AF401	MATHEMATICS - IV	60 24/18 49	40 16/12 31			100 045 080	Δ
CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 33		100 045 069	Е
IT402	COMPUTER ORGANIZATION	60 24/18 54	40 16/12 27	25 10/8 20	25 10/8 21	150 068 122	A
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 48	40 16/12 26	25 10/8 21	25 10/8 21	150 068 116	A
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 49	40 16/12 32	25 10/8 21	25 10/8 20	150 068 122	А
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 44	40 16/12 32	25 10/8 22	25 10/8 23	150 068 121	А
	SPI POINTS : 228/25.5 CPI POINTS :	442/50.5	SPI: 08.94	CPI: 08.75	PASS	800 630	
5ITUOS080	VEDANT RAJIV DESAI	IT127					
AF401	MATHEMATICS - IV	60 24/18 47	40 16/12 29			100 045 076	Δ
CT416	INTRODUCTION TO YOGA	50 20/15 36		50 20/15 34		100 045 070	В
IT402	COMPUTER ORGANIZATION	60 24/18 50	40 16/12 26	25 10/8 20	25 10/8 21	150 068 117	Δ
IT403	MICROPROCESSOR ARCHI.	60 24/18 42	40 16/12 28	25 10/8 20	25 10/8 21	150 068 111	В
11 100	PROGRAMMING & INTERFACING	00 24/18 42	40 10/12 20	23 10/6 20	23 10/0 21	130 000 111	_
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 55	40 16/12 33	25 10/8 20	25 10/8 20	150 068 128	А
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 40	40 16/12 29	25 10/8 20	25 10/8 23	150 068 112	Α
	SPI POINTS : 228/25.5 CPI POINTS :	434/50.5	SPI: 08.94	CPI: 08.59	PASS	800 614	
5ITUOS117 AF401	VORA AMOLI SUNIL MATHEMATICS - IV	IT128 60 24/18 45	40 16/12 25			100 045 070	Е
CT416	INTRODUCTION TO YOGA	50 20/15 32		50 20/15 35		100 045 067	В
IT402	COMPUTER ORGANIZATION	60 24/18 46		25 10/8 19		150 068 112	А
			40 16/12 25		25 10/8 22		
IT403 IT406	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING DATA STRUCTURES & ALGORITHM	60 24/18 41	40 16/12 29	25 10/8 21	25 10/8 22	150 068 113	А
		60 24/18 52	40 16/12 29	25 10/8 20	25 10/8 20	150 068 121	
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 42	40 16/12 30	25 10/8 20	25 10/8 21	150 068 113	Α
-14	SPI POINTS : 224/25.5 CPI POINTS :	432/50.5	SPI: 08.78	CPI: 08.55	PASS	800 596	
	ZADAFIYA JEMIS RAMESHBHAI MATHEMATICS - IV	IT129 60 24/18 35	40 16/12 21			100 045 056	Е
AF401	WIN COLOR TO	00 24/10 33	40 10/12 21			100 043 030	

Bachelo	or of Technology - Information Technology -	Semester 4		RESULT OF R	EGULAR Exam.	APRIL	MAY 2017	
15MHUOS018 IT402	ZADAFIYA JEMIS RAMESHBHAI COMPUTER ORGANIZATION	THEORY IT129		SESS	PRAC	T.W.	TOTAL	GRAD BC
		60 24/18 38		40 16/12 17	25 10/8 16	25 10/8 18	150 068 089	
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 33		40 16/12 12	25 10/8 19	25 10/8 18	150 068 082	ВС
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 44		40 16/12 18	25 10/8 19	25 10/8 19	150 068 100	BB
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 24		40 16/12 18	25 10/8 17	25 10/8 19	150 068 078	CC
	SPI POINTS : 180/25.5 CPI POINTS :	356/50.5		SPI: 07.06	CPI: 07.05	PASS	800 473	
14ITUBS091	LAD SUSHILKUMAR RAMUBHAI	IT130						
AF401	MATHEMATICS - IV	60 24/18 13	*	40 16/12 10 *			100 045 023	FF
CT416	INTRODUCTION TO YOGA	50 20/15 31			50 20/15 36		100 045 067	BB
IT402	COMPUTER ORGANIZATION	60 24/18 20		40 16/12 13	25 10/8 17	25 10/8 18	150 068 068	CC
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 11	*	40 16/12 10 *	25 10/8 18	25 10/8 18	150 068 057	FF
IT406	DATA STRUCTURES & ALGORITHM	60 24/18 37		40 16/12 13	25 10/8 18	25 10/8 20	150 068 088	BC
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 13	*	40 16/12 11 *	25 10/8 16	25 10/8 19	150 068 059	FF
	SPI POINTS: 77/25.5 CPI POINTS:	0/0		SPI: 03.02	CPI: NaN	FAIL	800 362	
076009	CHAUDHARI SHAUKINKUMAR VIJAYBHAI	IT132						
AF401	MATHEMATICS - IV	60 24/18 8	*	40 16/12 10 *			100 045 018	FF
	SPI POINTS: 124.5/24.5 CPI POINTS:	0/0		SPI: 05.08	CPI: NaN	FAIL	100 18	
13ITUOS113	PATEL KARAN MAHENDRAKUMAR	IT133						
AF401	MATHEMATICS - IV	60 24/18 10	*	40 16/12 16			100 045 026	FF
	SPI POINTS: 142/25.5 CPI POINTS:	0/0		SPI: 05.57	CPI: NaN	FAIL	100 26	
13ITUBD019	PATEL KARAN HASMUKHLAL	IT134						
AF401	MATHEMATICS - IV	60 24/18 6	*	40 16/12 8 *			100 045 014	FF
IT402	COMPUTER ORGANIZATION	60 24/18 14	*	40 16/12 16	25 10/8 12	25 10/8 12	150 068 054	FF
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 9	*	40 16/12 3 *	25 10/8 10	25 10/8 15	150 068 037	FF
IT405	COMMUNICATION SYSTEMS	60 24/18 11	*	40 16/12 16	25 10/8 12	25 10/8 12	150 068 051	FF
	SPI POINTS : 39/25.5 CPI POINTS :	0/0		SPI: 01.53	CPI: NaN	FAIL	550 156	
15ITUSD017 AF401	CHAVDA CHIRAG RAMESHBHAI MATHEMATICS - IV	IT135 60 24/18 6	*	40 16/12 8 *			100 045 014	FF
	SPI POINTS: 132/25.5 CPI POINTS:	0/0		SPI: 05.18	CPI: NaN	FAIL	100 14	
15ITUOD006	RAVAL KARTIK BHALCHANDRA	IT136		0				
AF401	MATHEMATICS - IV	60 24/18 4	*	40 16/12 16			100 045 020	FF
	SPI POINTS: 130.5/25.5 CPI POINTS:	0/0		SPI: 05.12	CPI: NaN	FAIL	100 20	
15ITUSD012	CHAVDA VATSALKUMAR MAHESHBHAI	IT137						
AF401	MATHEMATICS - IV	60 24/18 2	*	40 16/12 16			100 045 018	FF
	SPI POINTS: 130.5/25.5 CPI POINTS:	0/0		SPI: 05.12	CPI: NaN	FAIL	100 18	
14ITUBS005	UMRETHWALA HARSHIL SANDEEPKUMAR	IT138						
AF401	MATHEMATICS - IV	60 24/18 6	*	40 16/12 16			100 045 022	FF
IT402	COMPUTER ORGANIZATION	60 24/18 A0	*	40 16/12 16	25 10/8 12	25 10/8 14	150 068 042	FF
IT403	MICROPROCESSOR ARCHI. PROGRAMMING & INTERFACING	60 24/18 A0	*	40 16/12 16	25 10/8 14	25 10/8 15	150 068 045	FF
IT407	COMPUTER & COMMUNICATION NETWORK	60 24/18 A0	*	40 16/12 16	25 10/8 15	25 10/8 19	150 068 050	FF