	or of Technology - Information Technology			REGULAR Exam.		EMBER. 2017	00.
15ITUON035	ISHAN BHATT	THEORY IT001	SESS	PRAC	T.W.	TOTAL	GRA
CT516	SELF DEVELOPMENT	50 20/20 26				050 020 026	CC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 35	40 16/12 16	25 10/8 17	25 10/8 18	150 068 086	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 7	* 40 16/12 11 *	25 10/8 17	25 10/8 17	150 068 052	FF
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 24	40 16/12 19	25 10/8 17	25 10/8 15	150 068 075	C
IT510	CORE JAVA TECHNOLOGY	60 24/18 22	40 16/12 12	25 10/8 18	25 10/8 18	150 068 070	C
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 24	40 16/12 18			100 045 042	CI
	SPI POINTS: 127/26 CPI POINTS:	0/0	SPI: 04.88	CPI: NaN	FAIL	750 351	
15ITUBS073	JAYDEV PATEL	IT002					
CT516	SELF DEVELOPMENT	50 20/20 30				050 020 030	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 39	40 16/12 21	25 10/8 21	25 10/8 21	150 068 102	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 33	40 16/12 14	25 10/8 17	25 10/8 18	150 068 082	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 27	40 16/12 23	25 10/8 20	25 10/8 20	150 068 090	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 32	40 16/12 17	25 10/8 20	25 10/8 20	150 068 089	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 43	40 16/12 25			100 045 068	В
	SPI POINTS: 191/26 CPI POINTS:	528/76.5	SPI: 07.35	CPI: 06.90	PASS	750 461	
5ITUOS063	KEERTHANA K	IT003					
CT516	SELF DEVELOPMENT	50 20/20 31				050 020 031	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 48	40 16/12 28	25 10/8 20	25 10/8 19	150 068 115	Α
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 45	40 16/12 31	25 10/8 18	25 10/8 18	150 068 112	Α
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 41	40 16/12 31	25 10/8 23	25 10/8 23	150 068 118	Α
IT510	CORE JAVA TECHNOLOGY	60 24/18 45	40 16/12 26	25 10/8 23	25 10/8 21	150 068 115	Α
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 39	40 16/12 30			100 045 069	В
	SPI POINTS : 226/26 CPI POINTS :	680/76.5	SPI: 08.69	CPI: 08.89	PASS	750 560	
5ITUOS077	KRUPAL PRADIPKUMAR PATEL	IT004					
CT516	SELF DEVELOPMENT	50 20/20 34				050 020 034	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 48	40 16/12 29	25 10/8 22	25 10/8 23	150 068 122	Α
IT506	ADVANCED MICROPROCESSOR	60 24/18 54	40 16/12 31	25 10/8 21	25 10/8 22	150 068 128	Α
IT509	ARCH. DESIGN & ANALYSIS OF ALGORITHM	60 24/18 47	40 16/12 35	25 10/8 22	25 10/8 21	150 068 125	Α
IT510	CORE JAVA TECHNOLOGY	60 24/18 57	40 16/12 33	25 10/8 23	25 10/8 22	150 068 135	Α
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 51	40 16/12 35			100 045 086	А
	SPI POINTS : 246/26 CPI POINTS :	713/76.5	SPI: 09.46	CPI: 09.32	PASS	750 630	
5ITUOS068	MONISH SHAILESHBHAI SHAH	IT005	0	0 00.02			
CT516	SELF DEVELOPMENT	50 20/20 34				050 020 034	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 52	40 16/12 26	25 10/8 20	25 10/8 20	150 068 118	А
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 50	40 16/12 35	25 10/8 15	25 10/8 20	150 068 120	Α
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 50	40 16/12 30	25 10/8 20	25 10/8 20	150 068 120	Α
IT510	CORE JAVA TECHNOLOGY	60 24/18 50	40 16/12 27	25 10/8 23	25 10/8 21	150 068 121	Α
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 41	40 16/12 32			100 045 073	В
	SPI POINTS: 228/26 CPI POINTS:	685/76.5	SPI: 08.77	CPI: 08.95	PASS	750 586	
5ITUOS114	ROHAN RAMESH RUDANI	IT006					
CT516	SELF DEVELOPMENT	50 20/20 26				050 020 026	С
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 44	40 16/12 21	25 10/8 18	25 10/8 19	150 068 102	В

Bacnel	or of Technology - Information Technology	- Semester 5		REGULAR Exam.		EMBER. 2017	
15ITUOS114	ROHAN RAMESH RUDANI	THEORY IT006	SESS	PRAC	T.W.	TOTAL	GRAI
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 34	40 16/12 22	25 10/8 16	25 10/8 17	150 068 089	ВС
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 25	40 16/12 15	25 10/8 17	25 10/8 19	150 068 076	CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 32	40 16/12 15	25 10/8 17	25 10/8 18	150 068 082	ВС
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 31	40 16/12 24			100 045 055	ВС
	SPI POINTS : 180/26 CPI POINTS :	532/76.5	SPI: 06.92	CPI: 06.95	PASS	750 430	
15ITUOS071	ATAL NISHANT MANISH	IT007					
CT516	SELF DEVELOPMENT	50 20/20 31				050 020 031	ВС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 36	40 16/12 22	25 10/8 19	25 10/8 18	150 068 095	ВС
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 36	40 16/12 20	25 10/8 17	25 10/8 18	150 068 091	ВС
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 30	40 16/12 24	25 10/8 18	25 10/8 19	150 068 091	ВС
IT510	CORE JAVA TECHNOLOGY	60 24/18 29	40 16/12 20	25 10/8 18	25 10/8 18	150 068 085	ВС
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 24	40 16/12 29			100 045 053	CC
	SPI POINTS : 178/26 CPI POINTS :	533.5/76.5	SPI: 06.85	CPI: 06.97	PASS	750 446	
15ITUOS096 CT516	BHATT DARSH HITEN SELF DEVELOPMENT	IT008 50 20/20 29				050 020 029	вс
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 28	40 46/12 24	25 10/9 15	25 10/8 14		CC
IT506	ADVANCED MICROPROCESSOR	60 24/18 12	40 16/12 21 * 40 16/12 16	25 10/8 15 25 10/8 15	25 10/8 14	150 068 078 150 068 059	FF
IT509	ARCH. DESIGN & ANALYSIS OF ALGORITHM	60 24/18 8	* 40 16/12 11 *	25 10/8 17	25 10/8 19	150 068 055	FF
IT510	CORE JAVA TECHNOLOGY	60 24/18 20	40 16/12 12	25 10/8 18	25 10/8 18	150 068 068	СС
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 31	40 16/12 22			100 045 053	СС
	SPI POINTS: 98/26 CPI POINTS:	0/0	SPI: 03.77	CPI: NaN	FAIL	750 342	
15ITUBS093	BHUTAIYA ARUSHI KIRITBHAI	IT009					
CT516	SELF DEVELOPMENT	50 20/20 29				050 020 029	ВС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 35	40 16/12 16	25 10/8 16	25 10/8 17	150 068 084	ВС
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 34	40 16/12 12	25 10/8 16	25 10/8 17	150 068 079	CC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 24	40 16/12 14	25 10/8 17	25 10/8 18	150 068 073	CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 34	40 16/12 12	25 10/8 18	25 10/8 18	150 068 082	ВС
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 26	40 16/12 21			100 045 047	CC
	SPI POINTS : 168/26 CPI POINTS :	492.5/76.5	SPI: 06.46	CPI: 06.44	PASS	750 394	
15ITUOF076 CT516	BODARA GAURAV BHARATBHAI SELF DEVELOPMENT	IT010 50 20/20 31				050 020 031	ВС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 42	40 16/12 29	25 10/8 21	25 10/8 21	150 068 113	AB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 42	40 16/12 30	25 10/8 16	25 10/8 18	150 068 106	ВВ
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 41	40 16/12 27	25 10/8 18	25 10/8 19	150 068 105	ВВ
IT510	CORE JAVA TECHNOLOGY	60 24/18 41	40 16/12 20	25 10/8 20	25 10/8 20	150 068 101	ВВ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 38	40 16/12 32			100 045 070	ВВ
	SPI POINTS : 211/26 CPI POINTS :	624/76.5	SPI: 08.12	CPI: 08.16	PASS	750 526	
15ITUOS064	CHANABABA JHANVI GHANSHYAMBHAI	IT011					
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033	ВВ
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 43	40 16/12 28	25 10/8 22	25 10/8 21	150 068 114	AB

Bachel	or of Technology - Information Technology	- Semester 5	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017	
I5ITUOS064	CHANABABA JHANVI GHANSHYAMBHAI	THEORY IT011	SESS	PRAC	T.W.	TOTAL	GRA
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 40	40 16/12 31	25 10/8 20	25 10/8 21	150 068 112	AB
IT510	CORE JAVA TECHNOLOGY	60 24/18 42	40 16/12 23	25 10/8 20	25 10/8 20	150 068 105	ВЕ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 45	40 16/12 35			100 045 080	AE
	SPI POINTS : 222/26 CPI POINTS :	663/76.5	SPI: 08.54	CPI: 08.67	PASS	750 544	
ISITUOS070	CHANGRANI YASH JAYESH	IT012					
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 45	40 16/12 24	25 10/8 19	25 10/8 19	150 068 107	ВІ
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 43	40 16/12 28	25 10/8 20	25 10/8 19	150 068 110	ВІ
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 38	40 16/12 27	25 10/8 22	25 10/8 23	150 068 110	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 46	40 16/12 19	25 10/8 22	25 10/8 21	150 068 108	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 44	40 16/12 32			100 045 076	Al
	SPI POINTS : 212/26 CPI POINTS :	654/76.5	SPI: 08.15	CPI: 08.55	PASS	750 544	
5ITUSF106 CT516	CHAUHAN PARTH DIPAKKUMAR SELF DEVELOPMENT	IT013 50 20/20 30				050 020 030	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 22	40 16/12 19	25 10/8 18	25 10/8 19	150 068 078	С
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 36	40 16/12 17	25 10/8 18	25 10/8 17	150 068 088	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 29	40 16/12 17	25 10/8 20	25 10/8 20	150 068 086	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 36	40 16/12 17	25 10/8 20	25 10/8 21	150 068 094	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 35	40 16/12 18			100 045 053	С
	SPI POINTS : 173/26 CPI POINTS :	509.5/76.5	SPI: 06.65	CPI: 06.66	PASS	750 429	
5ITUSS126	CHAVDA DINESHBHAI RATNABHAI	IT014					_
CT516	SELF DEVELOPMENT	50 20/20 31				050 020 031	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 32	40 16/12 19	25 10/8 17	25 10/8 18	150 068 086	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 28	40 16/12 17	25 10/8 17	25 10/8 18	150 068 080	С
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 26	40 16/12 16	25 10/8 20	25 10/8 20	150 068 082	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 35	40 16/12 19	25 10/8 18	25 10/8 19	150 068 091	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 32	40 16/12 19			100 045 051	С
	SPI POINTS : 173/26 CPI POINTS :	514/76.5	SPI: 06.65	CPI: 06.72	PASS	750 421	
5ITUBS047 CT516	CHOTALIYA UTTAM BHARATBHAI SELF DEVELOPMENT	IT015 50 20/20 24				050 020 024	С
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 33	40 16/12 19	25 10/8 18	25 10/8 19	150 068 089	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 35	40 16/12 22	25 10/8 16	25 10/8 18	150 068 091	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 28	40 16/12 17	25 10/8 17	25 10/8 18	150 068 080	С
IT510	CORE JAVA TECHNOLOGY	60 24/18 38	40 16/12 12	25 10/8 18	25 10/8 19	150 068 087	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 28	40 16/12 25			100 045 053	С
	SPI POINTS: 171/26 CPI POINTS:	492.5/76.5	SPI: 06.58	CPI: 06.44	PASS	750 424	
5ITUOF041 CT516	DANKHARA NEVIL DAYALBHAI SELF DEVELOPMENT	IT016 50 20/20 28				050 020 028	В
	DATABASE MANAGEMENT SYSTEM	60 24/18 40	40 16/12 26	25 10/8 20	25 10/8 20	150 068 106	В
IT502				-			
IT502 IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 41	40 16/12 27	25 10/8 17	25 10/8 19	150 068 104	В

Bachel	lor of Technology - Information Technology	- Semester 5	RESULT OF R	REGULAR Exam.	DEC	EMBER. 2017	
15ITUOF041	DANKHARA NEVIL DAYALBHAI	THEORY IT016	SESS	PRAC	T.W.	TOTAL	GRAD
IT510	CORE JAVA TECHNOLOGY	60 24/18 36	40 16/12 19	25 10/8 20	25 10/8 20	150 068 095	ВС
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 43	40 16/12 32			100 045 075	AB
	SPI POINTS : 205/26 CPI POINTS :	629/76.5	SPI: 07.88	CPI: 08.22	PASS	750 506	
16ITUOD010	DAVE KRUTI PRAKASHKUMAR	IT017					
CT516	SELF DEVELOPMENT	50 20/20 32				050 020 032	ВС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 39	40 16/12 24	25 10/8 18	25 10/8 19	150 068 100	ВВ
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 38	40 16/12 21	25 10/8 18	25 10/8 19	150 068 096	ВС
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 30	40 16/12 24	25 10/8 20	25 10/8 21	150 068 095	ВС
IT510	CORE JAVA TECHNOLOGY	60 24/18 52	40 16/12 25	25 10/8 22	25 10/8 21	150 068 120	AB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 36	40 16/12 25			100 045 061	ВС
	SPI POINTS : 197/26 CPI POINTS :	556/76.5	SPI: 07.58	CPI: 07.27	PASS	750 504	
15ITUON033	DAVE RUTVIJ SANJAY	IT018					
CT516	SELF DEVELOPMENT	50 20/20 24				050 020 024	CC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 29	40 16/12 15	25 10/8 15	25 10/8 14	150 068 073	CC
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 25	40 16/12 14	25 10/8 17	25 10/8 17	150 068 073	CC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 23	40 16/12 16	25 10/8 14	25 10/8 15	150 068 068	CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 25	40 16/12 13	25 10/8 17	25 10/8 18	150 068 073	CC
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 33	40 16/12 19			100 045 052	CC
	SPI POINTS : 156/26 CPI POINTS :	475.5/76.5	SPI: 06.00	CPI: 06.22	PASS	750 363	
15ITUOS122 CT516	DESAI JAINIL SELF DEVELOPMENT	IT019 50 20/20 31				050 020 021	ВС
IT502						050 020 031	
	DATABASE MANAGEMENT SYSTEM	60 24/18 43	40 16/12 26	25 10/8 21	25 10/8 20	150 068 110	BB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 49	40 16/12 29	25 10/8 20	25 10/8 21	150 068 119	AB
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 43	40 16/12 29	25 10/8 18	25 10/8 18	150 068 108	ВВ
IT510	CORE JAVA TECHNOLOGY	60 24/18 53	40 16/12 24	25 10/8 20	25 10/8 20	150 068 117	AB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 38	40 16/12 32			100 045 070	ВВ
	SPI POINTS : 216/26 CPI POINTS :	655.5/76.5	SPI: 08.31	CPI: 08.57	PASS	750 555	
15ITUOS058 CT516	DESAI JANAM SANJAYBHAI SELF DEVELOPMENT	IT020 50 20/20 25				050 020 025	СС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 20	40 16/12 14	25 10/8 17	25 10/8 17	150 068 068	СС
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 24	40 16/12 12	25 10/8 16	25 10/8 16	150 068 068	СС
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 15	* 40 16/12 12 *	25 10/8 16	25 10/8 17	150 068 060	FF
IT510	CORE JAVA TECHNOLOGY	60 24/18 16	* 40 16/12 5 *	25 10/8 18	25 10/8 19	150 068 058	FF
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 19	* 40 16/12 17			100 045 036	FF
	SPI POINTS : 72/26 CPI POINTS :	0/0	SPI: 02.77	CPI: NaN	FAIL	750 315	
15ITUON026 CT516	DESAI TALASH RIKHAV SELF DEVELOPMENT	IT021 50 20/20 28				050 020 028	вс
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 39	40 16/12 22	25 10/8 19	25 10/8 18	150 068 098	ВВ
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 35	40 16/12 20	25 10/8 16	25 10/8 18	150 068 089	вс
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 28	40 16/12 22	25 10/8 17	25 10/8 19	150 068 086	вс
IT510	CORE JAVA TECHNOLOGY	60 24/18 36	40 16/12 21	25 10/8 20	25 10/8 20	150 068 097	ВВ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 41	40 16/12 31			100 045 072	BB

	elor of Technology - Information Technology - Semester 5		RESULT OF REGULAR Exam.		DECEMBER. 2017		
15ITI IONO26	DESAI TALASH RIKHAV	THEORY IT021	SESS	PRAC	T.W.	TOTAL G	GRA
1511001026	SPI POINTS : 196/26 CPI POINTS :	579/76.5	SPI: 07.54	CPI: 07.57	PASS	750 470	
15ITUOS001	DOOLA TASNEEM SAIFUDDIN	IT022					
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033	BE
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 43	40 16/12 28	25 10/8 18	25 10/8 17	150 068 106	BE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 44	40 16/12 34	25 10/8 22	25 10/8 21	150 068 121	AE
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 35	40 16/12 28	25 10/8 17	25 10/8 20	150 068 100	BE
IT510	CORE JAVA TECHNOLOGY	60 24/18 40	40 16/12 22	25 10/8 22	25 10/8 21	150 068 105	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 47	40 16/12 30			100 045 077	ΑI
	SPI POINTS : 217/26 CPI POINTS :	632/76.5	SPI: 08.35	CPI: 08.26	PASS	750 542	
15ITUOS109 CT516	DUDHAT FALGUN NARESHBHAI SELF DEVELOPMENT	IT023 50 20/20 21				050 020 021	CI
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 34	40 16/12 22	25 10/8 17	25 10/8 18		В
IT506	ADVANCED MICROPROCESSOR	60 24/18 28	40 16/12 20	25 10/8 17	25 10/8 18	100 000 001	В
IT509	ARCH. DESIGN & ANALYSIS OF ALGORITHM	60 24/18 25	40 16/12 18	25 10/8 15	25 10/8 20	150 068 078	C
IT510	CORE JAVA TECHNOLOGY	60 24/18 34	40 16/12 13	25 10/8 20	25 10/8 20	150 068 087	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 29	40 16/12 24			100 045 053	C
	SPI POINTS: 169/26 CPI POINTS:	533.5/76.5	SPI: 06.50	CPI: 06.97	PASS	750 413	
5ITUOS014 CT516	DUDHATRA KIRTAN REVINBHAI SELF DEVELOPMENT	IT024 50 20/20 28				050 020 028	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 52	40 16/12 23	25 10/8 19	25 10/8 17	150 068 111	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 42	40 16/12 29	25 10/8 21	25 10/8 21		Α
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 39	40 16/12 28	25 10/8 17	25 10/8 20	150 068 104	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 50	40 16/12 27	25 10/8 22	25 10/8 21	150 068 120	Α
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 48	40 16/12 32			100 045 080	Α
	SPI POINTS : 220/26 CPI POINTS :	657.5/76.5	SPI: 08.46	CPI: 08.59	PASS	750 556	
15ITUXS053 CT516	FALDU GOPALDAS ASHOKBHAI SELF DEVELOPMENT	IT025 50 20/20 25				050 020 025	С
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 20	40 16/12 17	25 10/8 16	25 10/8 17		С
IT506	ADVANCED MICROPROCESSOR	60 24/18 12		25 10/8 16	25 10/8 16	.00 000 0.0	F
IT509	ARCH. DESIGN & ANALYSIS OF ALGORITHM	60 24/18 24	40 16/12 18	25 10/8 10	25 10/8 15	150 068 067	С
IT510	CORE JAVA TECHNOLOGY	60 24/18 31	40 16/12 12	25 10/8 18	25 10/8 19	150 068 080	С
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 14					F
	SPI POINTS : 102/26 CPI POINTS :	0/0	SPI: 03.92	CPI: NaN	FAIL	750 328	
5ITUOS113		IT026					_
CT516	SELF DEVELOPMENT	50 20/20 29				000 020 020	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 40	40 16/12 23	25 10/8 17	25 10/8 17	100 000 001	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 35	40 16/12 22	25 10/8 18	25 10/8 17	.00 000 002	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 32	40 16/12 19	25 10/8 12	25 10/8 15	.00 000 0.0	C
IT510 IT511	CORE JAVA TECHNOLOGY THEORY OF AUTOMATA & FORMAL	60 24/18 35 60 24/18 33	40 16/12 16 40 16/12 26	25 10/8 19	25 10/8 20	100 000 000	B ₁
	LANG.						٦
	SPI POINTS : 182/26 CPI POINTS :	553/76.5	SPI: 07.00	CPI: 07.23	PASS	750 445	

Daorioi	or of Technology - Information Technology -			REGULAR Exam.		EMBER. 2017	
15ITUON029	FICHADIYA DHARMIK JASHAVANTBHAI	THEORY IT027	SESS	PRAC	T.W.	TOTAL	GRA
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033	BB
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 40	40 16/12 24	25 10/8 17	25 10/8 19	150 068 100	BE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 33	40 16/12 22	25 10/8 16	25 10/8 17	150 068 088	ВС
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 29	40 16/12 16	25 10/8 10	25 10/8 15	150 068 070	C
IT510	CORE JAVA TECHNOLOGY	60 24/18 36	40 16/12 16	25 10/8 19	25 10/8 20	150 068 091	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 31	40 16/12 24			100 045 055	В
	SPI POINTS: 184/26 CPI POINTS:	535/76.5	SPI: 07.08	CPI: 06.99	PASS	750 437	
5CHUOS072	GANDHI KARMA VIPUL	IT028					
CT516	SELF DEVELOPMENT	50 20/20 38				050 020 038	Α
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 49	40 16/12 28	25 10/8 18	25 10/8 19	150 068 114	Α
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 42	40 16/12 22	25 10/8 17	25 10/8 18	150 068 099	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 44	40 16/12 27	25 10/8 17	25 10/8 20	150 068 108	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 53	40 16/12 26	25 10/8 21	25 10/8 20	150 068 120	Α
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 46	40 16/12 26			100 045 072	В
	SPI POINTS : 220/26 CPI POINTS :	628/76.5	SPI: 08.46	CPI: 08.21	PASS	750 551	
5ITUOD013 CT516	GHANCHIVAHORA FARHAN SAFIBHAI SELF DEVELOPMENT	IT029 50 20/20 21				050 020 021	С
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 16	* 40 16/12 11 *	25 10/8 17	25 10/8 16	150 068 060	F
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 19	* 40 16/12 5 *	25 10/8 14	25 10/8 14	150 068 052	F
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 14	* 40 16/12 10 *	25 10/8 12	25 10/8 15	150 068 051	F
IT510	CORE JAVA TECHNOLOGY	60 24/18 30	40 16/12 8 *	25 10/8 18	25 10/8 19	150 068 075	F
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 25	40 16/12 11 *			100 045 036	F
	SPI POINTS : 10/26 CPI POINTS :	0/0	SPI: 00.38	CPI: NaN	FAIL	750 295	
6ITUOD001	GONDALIYA PARTH MANSUKHBHAI	IT030					
CT516	SELF DEVELOPMENT	50 20/20 28				050 020 028	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 37	40 16/12 17	25 10/8 16	25 10/8 17	150 068 087	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 28	40 16/12 17	25 10/8 15	25 10/8 17	150 068 077	C
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 28	40 16/12 15	25 10/8 10	25 10/8 15	150 068 068	C
IT510	CORE JAVA TECHNOLOGY	60 24/18 34	40 16/12 16	25 10/8 21	25 10/8 20	150 068 091	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 29	40 16/12 22			100 045 051	C
	SPI POINTS : 168/26 CPI POINTS :	477.5/76.5	SPI: 06.46	CPI: 06.24	PASS	750 402	
5ITUOS042 CT516	GOYANI DHRUV KISHORBHAI SELF DEVELOPMENT	IT031 50 20/20 28				050 020 028	Е
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 45	40 16/12 29	25 10/8 23	25 10/8 22	150 068 119	А
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 51	40 16/12 31	25 10/8 22	25 10/8 22	150 068 126	Α
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 43	40 16/12 34	25 10/8 23	25 10/8 23	150 068 123	Α
IT510	CORE JAVA TECHNOLOGY	60 24/18 42	40 16/12 20	25 10/8 22	25 10/8 21	150 068 105	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 43	40 16/12 35			100 045 078	А
	SPI POINTS : 225/26 CPI POINTS :	692.5/76.5	SPI: 08.65	CPI: 09.05	PASS	750 579	
5ITUOS083	GUPTA PRANJALI SUBODH	IT032					
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 38	40 16/12 20	25 10/8 21	25 10/8 20	150 068 099	В

	or of Technology - Information Technology			REGULAR Exam.		EMBER. 2017	
15ITUOS083	GUPTA PRANJALI SUBODH	THEORY IT032	SESS	PRAC	T.W.	TOTAL	GR
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 23	40 16/12 18	25 10/8 18	25 10/8 18	150 068 077	С
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 28	40 16/12 20	25 10/8 17	25 10/8 17	150 068 082	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 45	40 16/12 18	25 10/8 22	25 10/8 21	150 068 106	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 34	40 16/12 24			100 045 058	В
	SPI POINTS : 189/26 CPI POINTS :	539/76.5	SPI: 07.27	CPI: 07.05	PASS	750 455	
5ITUBS020 CT516	HANSOTI SHIV HIMANSHUBHAI SELF DEVELOPMENT	IT033 50 20/20 37				050 020 037	E
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 46	40 16/12 27	25 10/8 22	25 10/8 21	150 068 116	,
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 47	40 16/12 26	25 10/8 19	25 10/8 20	150 068 112	
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 37	40 16/12 24	25 10/8 19	25 10/8 20	150 068 100	I
IT510	CORE JAVA TECHNOLOGY	60 24/18 44	40 16/12 24	25 10/8 23	25 10/8 21	150 068 112	,
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 36	40 16/12 24			100 045 060	
	SPI POINTS : 219/26 CPI POINTS :	611.5/76.5	SPI: 08.42	CPI: 07.99	PASS	750 537	
5ITUOS119	HARIMA PATEL	IT034					
CT516	SELF DEVELOPMENT	50 20/20 36				050 020 036	
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 57	40 16/12 30	25 10/8 21	25 10/8 21	150 068 129	
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 55	40 16/12 33	25 10/8 23	25 10/8 23	150 068 134	
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 54	40 16/12 36	25 10/8 23	25 10/8 23	150 068 136	
IT510	CORE JAVA TECHNOLOGY	60 24/18 53	40 16/12 29	25 10/8 23	25 10/8 21	150 068 126	
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 51	40 16/12 34			100 045 085	
	SPI POINTS : 251/26 CPI POINTS :	728/76.5	SPI: 09.65	CPI: 09.52	PASS	750 646	
5ITUOS094	HINGRAJIYA DHARMIK RAMANIKLAL	IT035					
CT516	SELF DEVELOPMENT	50 20/20 25				050 020 025	(
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 34	40 16/12 17	25 10/8 18	25 10/8 19	150 068 088	ı
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 29	40 16/12 14	25 10/8 15	25 10/8 16	150 068 074	(
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 34	40 16/12 15	25 10/8 18	25 10/8 20	150 068 087	I
IT510	CORE JAVA TECHNOLOGY	60 24/18 42	40 16/12 14	25 10/8 20	25 10/8 20	150 068 096	
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 28	40 16/12 18			100 045 046	(
	SPI POINTS: 171/26 CPI POINTS:	506.5/76.5	SPI: 06.58	CPI: 06.62	PASS	750 416	
ECUOS035	JAIN AAYUSHI HEMANT	IT036					
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033	
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 25	40 16/12 21	25 10/8 20	25 10/8 19	150 068 085	ı
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 29	40 16/12 23	25 10/8 19	25 10/8 20	150 068 091	1
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 33	40 16/12 26	25 10/8 20	25 10/8 20	150 068 099	
IT510	CORE JAVA TECHNOLOGY	60 24/18 37	40 16/12 19	25 10/8 19	25 10/8 19	150 068 094	- 1
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 40	40 16/12 29			100 045 069	I
	SPI POINTS: 193/26 CPI POINTS:	588.5/76.5	SPI: 07.42	CPI: 07.69	PASS	750 471	
5ITUBS003 CT516	JARIWALA PARTH KANAIYALAL SELF DEVELOPMENT	IT037 50 20/20 31				050 020 031	ı
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 46	40 16/12 29	25 10/8 19	25 10/8 20	150 068 114	
IT506	ADVANCED MICROPROCESSOR	60 24/18 44	40 16/12 29	25 10/8 19	25 10/8 20	150 068 114	
	ARCH.						

Bachel	or of Technology - Information Technology	- Semester 5	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017	
15ITUBS003	JARIWALA PARTH KANAIYALAL	THEORY IT037	SESS	PRAC	T.W.	TOTAL	GRA
IT510	CORE JAVA TECHNOLOGY	60 24/18 49	40 16/12 25	25 10/8 20	25 10/8 20	150 068 114	AB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 36	40 16/12 35			100 045 071	BB
	SPI POINTS : 216/26 CPI POINTS :	649/76.5	SPI: 08.31	CPI: 08.48	PASS	750 541	
15ITUBS004	JARIWALA RONISH BANSIKUMAR	IT038					
CT516	SELF DEVELOPMENT	50 20/20 28				050 020 028	BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 40	40 16/12 26	25 10/8 19	25 10/8 20	150 068 105	BE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 27	40 16/12 20	25 10/8 17	25 10/8 18	150 068 082	ВС
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 28	40 16/12 19	25 10/8 10	25 10/8 15	150 068 072	C
IT510	CORE JAVA TECHNOLOGY	60 24/18 34	40 16/12 14	25 10/8 22	25 10/8 20	150 068 090	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 30	40 16/12 23			100 045 053	C
	SPI POINTS : 178/26 CPI POINTS :	550/76.5	SPI: 06.85	CPI: 07.19	PASS	750 430	
15ITUBS037	JAYSWAL ISHABAHEN DILIPKUMAR	IT039					
CT516	SELF DEVELOPMENT	50 20/20 26				050 020 026	C
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 33	40 16/12 21	25 10/8 18	25 10/8 18	150 068 090	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 32	40 16/12 18	25 10/8 17	25 10/8 18	150 068 085	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 26	40 16/12 16	25 10/8 10	25 10/8 15	150 068 067	С
IT510	CORE JAVA TECHNOLOGY	60 24/18 38	40 16/12 17	25 10/8 18	25 10/8 19	150 068 092	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 30	40 16/12 26			100 045 056	В
	SPI POINTS : 175/26 CPI POINTS :	527.5/76.5	SPI: 06.73	CPI: 06.90	PASS	750 416	
5ITUBS002	JETHWA SHLOK NILESH	IT040					_
CT516	SELF DEVELOPMENT	50 20/20 34				050 020 034	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 50	40 16/12 28	25 10/8 20	25 10/8 21	150 068 119	Α
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 41	40 16/12 23	25 10/8 18	25 10/8 18	150 068 100	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 42	40 16/12 24	25 10/8 17	25 10/8 20	150 068 103	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 49	40 16/12 20	25 10/8 20	25 10/8 20	150 068 109	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 47	40 16/12 27			100 045 074	В
	SPI POINTS : 213/26 CPI POINTS :	615.5/76.5	SPI: 08.19	CPI: 08.05	PASS	750 539	
5ITUON124	JINAL RAMOLIA	IT041					
CT516	SELF DEVELOPMENT	50 20/20 28				050 020 028	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 32	40 16/12 19	25 10/8 19	25 10/8 19	150 068 089	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 35	40 16/12 17	25 10/8 20	25 10/8 19	150 068 091	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 33	40 16/12 14	25 10/8 15	25 10/8 20	150 068 082	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 34	40 16/12 17	25 10/8 18	25 10/8 19	150 068 088	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 24	40 16/12 19			100 045 043	С
	SPI POINTS : 174/26 CPI POINTS :	527/76.5	SPI: 06.69	CPI: 06.89	PASS	750 421	
5ITUOS088 CT516	JIVANI KASHYAPKUMAR AMRUTLAL SELF DEVELOPMENT	IT042 50 20/20 22				050 020 022	С
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 38	40 16/12 19	25 10/8 17	25 10/8 18	150 068 092	В
IT506	ADVANCED MICROPROCESSOR	60 24/18 33	40 16/12 19	25 10/8 17	25 10/8 18 25 10/8 16	150 068 092	С
IT509	ARCH. DESIGN & ANALYSIS OF ALGORITHM	60 24/18 29	40 16/12 14	25 10/8 15	25 10/8 20	150 068 078	С
IT510	CORE JAVA TECHNOLOGY	60 24/18 36	40 16/12 17	25 10/8 19	25 10/8 19	150 068 091	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 38	40 16/12 20			100 045 058	В

Bachel	lor of Technology - Information Technology	- Semester 5	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017	
		THEORY	SESS	PRAC	T.W.	TOTAL GI	SRAE
15ITUOS088	JIVANI KASHYAPKUMAR AMRUTLAL SPI POINTS : 168/26 CPI POINTS :	IT042 529/76.5	0.51	051	PASS		
			SPI: 06.46	CPI: 06.92	PASS	750 420	
15ITUOF057 CT516	JOSHI BHARGAV SHAILENDRABHAI SELF DEVELOPMENT	IT043 50 20/20 26				050 020 026	СС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 44	40 16/12 28	25 10/8 21	25 10/8 22	150 068 115	AB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 45	40 16/12 29	25 10/8 22	25 10/8 22		AB
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 46	40 16/12 32	25 10/8 23	25 10/8 23	150 068 124	AB
IT510	CORE JAVA TECHNOLOGY	60 24/18 49	40 16/12 28	25 10/8 22	25 10/8 20	150 068 119	AB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 50	40 16/12 35			100 045 085	AA
	SPI POINTS : 232/26 CPI POINTS :	704/76.5	SPI: 08.92	CPI: 09.20	PASS	750 587	
15ITUON018	JOSHI MEET SIDDHARTHBHAI	IT044					
CT516	SELF DEVELOPMENT	50 20/20 28				050 020 028 E	ВС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 35	40 16/12 16	25 10/8 14	25 10/8 16	150 068 081	CC
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 38	40 16/12 12	25 10/8 13	25 10/8 13	150 068 076	CC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 25	40 16/12 15	25 10/8 18	25 10/8 18	150 068 076	CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 29	40 16/12 13	25 10/8 18	25 10/8 19	150 068 079	CC
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 29	40 16/12 17			100 045 046	CC
	SPI POINTS : 158/26 CPI POINTS :	481/76.5	SPI: 06.08	CPI: 06.29	PASS	750 386	
16ITUOD004 CT516	JOSHI NIRAV VIJAYBHAI SELF DEVELOPMENT	IT045 50 20/20 28				050 020 028 E	вс
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 40	40 16/12 25	25 10/8 22	25 10/8 22	150 068 109 E	ВВ
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 35	40 16/12 20	25 10/8 15	25 10/8 16	150 068 086 E	вс
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 30	40 16/12 19	25 10/8 22	25 10/8 21	150 068 092 E	ВС
IT510	CORE JAVA TECHNOLOGY	60 24/18 35	40 16/12 23	25 10/8 20	25 10/8 20	150 068 098 E	ВВ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 37	40 16/12 26			100 045 063 E	ВС
	SPI POINTS: 192/26 CPI POINTS:	529.5/76.5	SPI: 07.38	CPI: 06.92	PASS	750 476	
15ITUOS087 CT516	KACHHADIYA HITAXI JAYANTILAL SELF DEVELOPMENT	IT046 50 20/20 27				050 020 027	СС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 45	40 16/12 25	25 10/8 17	25 10/8 18		ВВ
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 39	40 16/12 24	25 10/8 14	25 10/8 17	100 000 100	вс
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 34	40 16/12 23	25 10/8 19	25 10/8 19	150 068 095 E	вс
IT510	CORE JAVA TECHNOLOGY	60 24/18 46	40 16/12 22	25 10/8 18	25 10/8 19	150 068 105 E	ВВ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 41	40 16/12 33				ВВ
	SPI POINTS: 194/26 CPI POINTS:	619/76.5	SPI: 07.46	CPI: 08.09	PASS	750 500	
15ITUOS046	KALARIYA PRANAV GIRDHARLAL	IT047					
CT516	SELF DEVELOPMENT	50 20/20 24					CC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 42	40 16/12 19	25 10/8 17	25 10/8 18	.00 000 000	BC
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 39	40 16/12 15	25 10/8 16	25 10/8 17	.00 000 00.	BC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 19	40 16/12 18	25 10/8 18	25 10/8 17	150 068 072	CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 43	40 16/12 16	25 10/8 18	25 10/8 19	.00 000 000	BC
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 41	40 16/12 23			100 045 064 E	ВС
	SPI POINTS: 175/26 CPI POINTS:	528/76.5	SPI: 06.73	CPI: 06.90	PASS	750 439	

Bachel	lor of Technology - Information Technology -	- Semester 5	RESULT OF I	REGULAR Exam.	DEC	EMBER. 2017	
15ITUOF079	KANTRODIYA KRUNAL NARESHBHAI	THEORY IT048	SESS	PRAC	T.W.	TOTAL	GRA
CT516	SELF DEVELOPMENT	50 20/20 22				050 020 022	CD
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 52	40 16/12 25	25 10/8 19	25 10/8 20	150 068 116	AB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 44	40 16/12 27	25 10/8 22	25 10/8 23	150 068 116	AB
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 36	40 16/12 26	25 10/8 22	25 10/8 22	150 068 106	BB
IT510	CORE JAVA TECHNOLOGY	60 24/18 46	40 16/12 19	25 10/8 18	25 10/8 19	150 068 102	ВВ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 40	40 16/12 32			100 045 072	ВВ
	SPI POINTS : 212/26 CPI POINTS :	659/76.5	SPI: 08.15	CPI: 08.61	PASS	750 534	
15ITUBS011 CT516	KARAVADRA VIJAYKUMAR LILABHAI SELF DEVELOPMENT	IT049 50 20/20 30				050 020 030	ВС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 38	40 16/12 26	25 10/8 17	25 10/8 18	150 068 099	BE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 34	40 16/12 25	25 10/8 18	25 10/8 17	150 068 094	ВС
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 28	40 16/12 23	25 10/8 16	25 10/8 16	150 068 083	ВС
IT510	CORE JAVA TECHNOLOGY	60 24/18 43	40 16/12 19	25 10/8 18	25 10/8 19	150 068 099	ВЕ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 40	40 16/12 29			100 045 069	ВЕ
	SPI POINTS: 196/26 CPI POINTS:	576/76.5	SPI: 07.54	CPI: 07.53	PASS	750 474	
16ITUOD009 CT516	KHUNT BHAUTIK VALLABHBHAI SELF DEVELOPMENT	IT050 50 20/20 25				050 020 025	C
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 33	40 16/12 20	25 10/8 15	25 10/8 16	150 068 084	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 25	40 16/12 13	25 10/8 19	25 10/8 17	150 068 074	C
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 19	40 16/12 14	25 10/8 15	25 10/8 20	150 068 068	C
IT510	CORE JAVA TECHNOLOGY	60 24/18 42	40 16/12 17	25 10/8 18	25 10/8 19	150 068 096	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 24	40 16/12 20			100 045 044	CI
	SPI POINTS : 162/26 CPI POINTS :	488.5/76.5	SPI: 06.23	CPI: 06.39	PASS	750 391	
14ITUBS091	LAD SUSHILKUMAR RAMUBHAI	IT051					
CT516	SELF DEVELOPMENT	50 20/20 25				050 020 025	C
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 13	* 40 16/12 11 *	25 10/8 15	25 10/8 16	150 068 055	F
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 7	* 40 16/12 5 *	25 10/8 17	25 10/8 17	150 068 046	FI
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 9	* 40 16/12 6 *	25 10/8 18	25 10/8 18	150 068 051	F
IT510	CORE JAVA TECHNOLOGY	60 24/18 15	* 40 16/12 4 *	25 10/8 15	25 10/8 16	150 068 050	F
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 10	* 40 16/12 6 *			100 045 016	FI
	SPI POINTS : 12/26 CPI POINTS :	0/0	SPI: 00.46	CPI: NaN	FAIL	750 243	
CT516	LIMBANI SMIT RAMESHBHAI SELF DEVELOPMENT	IT052 50 20/20 32				050 020 032	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 41	40 16/12 27	25 10/8 20	25 10/8 22	150 068 110	ВІ
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 41	40 16/12 22	25 10/8 20	25 10/8 20	150 068 103	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 25	40 16/12 22	25 10/8 22	25 10/8 21	150 068 090	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 45	40 16/12 21	25 10/8 18	25 10/8 19	150 068 103	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 49	40 16/12 29			100 045 078	Al
	SPI POINTS : 205/26 CPI POINTS :	592/76.5	SPI: 07.88	CPI: 07.74	PASS	750 516	
15ITUOS084 CT516	LOKHANDWALA POOJA CHIRAGBHAI SELF DEVELOPMENT	IT053 50 20/20 34				050 020 034	BI
			40.40/40.00	05.40/0.00	05.40/0.00		BI
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 38	40 16/12 28	25 10/8 20	25 10/8 22	150 068 108	

15ITUOS084 IT506 IT509 IT510	ADVANCED MICROPROCESSOR ARCH. DESIGN & ANALYSIS OF	THEORY IT053 60 24/18 34	SESS 40 16/12 27	PRAC 25 10/8 19	T.W.	TOTAL	GRA
IT506 IT509	ADVANCED MICROPROCESSOR ARCH. DESIGN & ANALYSIS OF		40 16/12 27	25 10/9 10			
	DESIGN & ANALYSIS OF			25 10/6 19	25 10/8 21	150 068 101	BB
IT510	ALGORITHM	60 24/18 22	40 16/12 24	25 10/8 19	25 10/8 19	150 068 084	ВС
	CORE JAVA TECHNOLOGY	60 24/18 42	40 16/12 20	25 10/8 17	25 10/8 18	150 068 097	BB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 43	40 16/12 31			100 045 074	BB
	SPI POINTS : 203/26 CPI POINTS :	636/76.5	SPI: 07.81	CPI: 08.31	PASS	750 498	
5ITUOS097 CT516	MEHTA ADITYA KETANBHAI SELF DEVELOPMENT	IT054 50 20/20 35				050 020 035	BE
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 45	40 16/12 21	25 10/8 19	25 10/8 20	150 068 105	BE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 40	40 16/12 19	25 10/8 17	25 10/8 19	150 068 095	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 27	40 16/12 19	25 10/8 19	25 10/8 19	150 068 084	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 36	40 16/12 16	25 10/8 17	25 10/8 18	150 068 087	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 42	40 16/12 27			100 045 069	ВІ
	SPI POINTS : 193/26 CPI POINTS :	567.5/76.5	SPI: 07.42	CPI: 07.42	PASS	750 475	
5ITUOS095	MEHTA AKSHAY ASHVINBHAI	IT055					
CT516	SELF DEVELOPMENT	50 20/20 28				050 020 028	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 44	40 16/12 26	25 10/8 19	25 10/8 20	150 068 109	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 38	40 16/12 22	25 10/8 20	25 10/8 18	150 068 098	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 29	40 16/12 22	25 10/8 22	25 10/8 22	150 068 095	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 41	40 16/12 22	25 10/8 18	25 10/8 18	150 068 099	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 44	40 16/12 27			100 045 071	В
	SPI POINTS : 201/26 CPI POINTS :	584.5/76.5	SPI: 07.73	CPI: 07.64	PASS	750 500	
6ITUOD008 CT516	MEHTA BHARTI ANILKUMAR SELF DEVELOPMENT	IT056 50 20/20 23				050 020 023	С
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 30	40 16/12 17	25 10/8 17	25 10/8 18	150 068 082	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 25	40 16/12 16	25 10/8 17	25 10/8 17	150 068 075	С
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 28	40 16/12 16	25 10/8 18	25 10/8 18	150 068 080	С
IT510	CORE JAVA TECHNOLOGY	60 24/18 33	40 16/12 19	25 10/8 20	25 10/8 20	150 068 092	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 27	40 16/12 20			100 045 047	С
	SPI POINTS : 166/26 CPI POINTS :	475.5/76.5	SPI: 06.38	CPI: 06.22	PASS	750 399	
5ITUOS125	MEHTA MANAN KIRANKUMAR	IT057					
CT516	SELF DEVELOPMENT	50 20/20 29				050 020 029	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 36	40 16/12 20	25 10/8 18	25 10/8 20	150 068 094	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 34	40 16/12 17	25 10/8 15	25 10/8 19	150 068 085	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 19	40 16/12 17	25 10/8 21	25 10/8 21	150 068 078	C
IT510	CORE JAVA TECHNOLOGY	60 24/18 30	40 16/12 12	25 10/8 17	25 10/8 18	150 068 077	C
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 29	40 16/12 25			100 045 054	С
	SPI POINTS: 168/26 CPI POINTS:	499.5/76.5	SPI: 06.46	CPI: 06.53	PASS	750 417	
	MEHTA NIRJARI TEJAS SELF DEVELOPMENT	IT058 50 20/20 26				050 020 026	С
5ITUOS091	MEHTA NIRJARI TEJAS		 40 16/12 21	 25 10/8 18	 25 10/8 19	050 020 026 150 068 086	
5ITUOS091 CT516	MEHTA NIRJARI TEJAS SELF DEVELOPMENT	50 20/20 26		 25 10/8 18 25 10/8 21			C B B

Bachel	lor of Technology - Information Technology	- Semester 5	RESULT OF F	REGULAR Exam.	DECI	EMBER. 2017
15ITUOS091	MEHTA NIRJARI TEJAS	THEORY IT058	SESS	PRAC	T.W.	TOTAL GRA
IT510	CORE JAVA TECHNOLOGY	60 24/18 49	40 16/12 17	25 10/8 18	25 10/8 19	150 068 103 BE
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 25	40 16/12 23			100 045 048 CC
	SPI POINTS : 186/26 CPI POINTS :	563/76.5	SPI: 07.15	CPI: 07.36	PASS	750 456
15ITUBS069	MISTRY PRATHAM NIRAJ	IT059				_
CT516	SELF DEVELOPMENT	50 20/20 29				050 020 029 BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 36	40 16/12 22	25 10/8 17	25 10/8 18	150 068 093 BC
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 34	40 16/12 19	25 10/8 19	25 10/8 17	150 068 089 BC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 38	40 16/12 22	25 10/8 21	25 10/8 21	150 068 102 BE
IT510	CORE JAVA TECHNOLOGY	60 24/18 39	40 16/12 20	25 10/8 19	25 10/8 19	150 068 097 BE
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 35	40 16/12 23			100 045 058 BC
	SPI POINTS : 192/26 CPI POINTS :	545/76.5	SPI: 07.38	CPI: 07.12	PASS	750 468
15ITUON039	MITI SHAH	IT060				
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033 BE
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 44	40 16/12 21	25 10/8 17	25 10/8 18	150 068 100 BE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 38	40 16/12 24	25 10/8 14	25 10/8 17	150 068 093 BC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 32	40 16/12 21	25 10/8 19	25 10/8 19	150 068 091 BC
IT510	CORE JAVA TECHNOLOGY	60 24/18 36	40 16/12 16	25 10/8 18	25 10/8 18	150 068 088 BC
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 36	40 16/12 23			100 045 059 BC
	SPI POINTS : 189/26 CPI POINTS :	572.5/76.5	SPI: 07.27	CPI: 07.48	PASS	750 464
15ITUON017 CT516	NAIK MIT KALPESH SELF DEVELOPMENT	IT061 50 20/20 36				050 020 036 BE
IT502	DATABASE MANAGEMENT SYSTEM			05.40/0.47		000 020 000
	ADVANCED MICROPROCESSOR	60 24/18 27	40 16/12 18	25 10/8 17	25 10/8 18	100 000 000
IT506 IT509	ARCH. DESIGN & ANALYSIS OF	60 24/18 27	40 16/12 15	25 10/8 13	25 10/8 17	100 000 072
11509	ALGORITHM	60 24/18 22	40 16/12 15	25 10/8 15	25 10/8 16	150 068 068 CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 31	40 16/12 16	25 10/8 17	25 10/8 18	150 068 082 BC
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 21 *	40 16/12 19			100 045 040 FF
	SPI POINTS : 141/26 CPI POINTS :	0/0	SPI: 05.42	CPI: NaN	FAIL	750 378
15ITUOS067 CT516	NAROLA DHARMESH RAJUBHAI SELF DEVELOPMENT	IT062 50 20/20 29				050 020 029 BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 37	40 16/12 28	25 10/8 21	25 10/8 22	150 068 108 BE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 49	40 16/12 28	25 10/8 18	25 10/8 18	150 068 113 AE
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 37	40 16/12 24	25 10/8 21	25 10/8 21	150 068 103 BE
IT510	CORE JAVA TECHNOLOGY	60 24/18 49	40 16/12 28	25 10/8 22	25 10/8 21	150 068 120 AE
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 40	40 16/12 27			100 045 067 BE
	SPI POINTS : 216/26 CPI POINTS :	636/76.5	SPI: 08.31	CPI: 08.31	PASS	750 540
15ITUOS043	NENE ANUSHKA SACHIN	IT063				
CT516	SELF DEVELOPMENT	50 20/20 32				050 020 032 BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 44	40 16/12 34	25 10/8 21	25 10/8 22	150 068 121 AE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 54	40 16/12 35	25 10/8 24	25 10/8 20	150 068 133 AA
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 43	40 16/12 35	25 10/8 23	25 10/8 22	150 068 123 AE
IT510	CORE JAVA TECHNOLOGY	60 24/18 46	40 16/12 33	25 10/8 23	25 10/8 21	150 068 123 AE
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 48	40 16/12 33			100 045 081 AE

Bachel	lor of Technology - Information Technology	- Semester 5	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017
		THEORY	SESS	PRAC	T.W.	TOTAL GRAD
15ITUOS043	NENE ANUSHKA SACHIN SPI POINTS : 235/26 CPI POINTS :	IT063 708/76.5	SPI: 09.04	CPI: 09.25	PASS	750 613
15ITUOS072	PALASH SHAH	IT064				
CT516	SELF DEVELOPMENT	50 20/20 31				050 020 031 BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 45	40 16/12 29	25 10/8 21	25 10/8 22	150 068 117 AB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 54	40 16/12 32	25 10/8 21	25 10/8 22	150 068 129 AA
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 41	40 16/12 32	25 10/8 23	25 10/8 23	150 068 119 AB
IT510	CORE JAVA TECHNOLOGY	60 24/18 48	40 16/12 29	25 10/8 23	25 10/8 21	150 068 121 AB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 45	40 16/12 34			100 045 079 AB
	SPI POINTS : 235/26 CPI POINTS :	697/76.5	SPI: 09.04	CPI: 09.11	PASS	750 596
15ITUBS074 CT516	PANCHAL VIDHI GIRISHKUMAR SELF DEVELOPMENT	IT065 50 20/20 35				050 020 035 BB
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 39	40 16/12 19	25 10/8 18	25 10/8 19	150 068 095 BC
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 39	40 16/12 15	25 10/8 17	25 10/8 16	150 068 087 BC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 27	40 16/12 17	25 10/8 17	25 10/8 17	150 068 078 CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 43	40 16/12 16	25 10/8 17	25 10/8 18	150 068 094 BC
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 30	40 16/12 16			100 045 046 CC
	SPI POINTS: 175/26 CPI POINTS:	512/76.5	SPI: 06.73	CPI: 06.69	PASS	750 435
15ITUBS010	PANCHAL YASHWANTKUMAR RAJESHBHAI	IT066				
CT516	SELF DEVELOPMENT	50 20/20 29				050 020 029 BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 30	40 16/12 16	25 10/8 17	25 10/8 18	150 068 081 CC
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 20	40 16/12 16	25 10/8 16	25 10/8 16	150 068 068 CC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 21	40 16/12 14	25 10/8 17	25 10/8 17	150 068 069 CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 37	40 16/12 14	25 10/8 17	25 10/8 18	150 068 086 BC
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 19	40 16/12 22			100 045 041 FF
	SPI POINTS : 139/26 CPI POINTS :	0/0	SPI: 05.35	CPI: NaN	FAIL	750 374
15ITUOS082	PAREKH HELEE DHIRAJ	IT067				55
CT516	SELF DEVELOPMENT	50 20/20 34				050 020 034 BB
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 45	40 16/12 27	25 10/8 20	25 10/8 21	150 068 113 AB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 47	40 16/12 25	25 10/8 22	25 10/8 21	150 068 115 AB
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 37	40 16/12 28	25 10/8 19	25 10/8 19	150 068 103 BB
IT510	CORE JAVA TECHNOLOGY	60 24/18 41	40 16/12 21	25 10/8 20	25 10/8 20	150 068 102 BB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 47	40 16/12 33			100 045 080 AB
	SPI POINTS : 222/26 CPI POINTS :	625/76.5	SPI: 08.54	CPI: 08.17	PASS	750 547
15ITUON027	PAREKH MALAV SUDHIR	IT068				050 000 001 00
CT516	SELF DEVELOPMENT DATABASE MANAGEMENT SYSTEM	50 20/20 24		05.40/0.46		050 020 024 CC
IT502 IT506	DATABASE MANAGEMENT SYSTEM ADVANCED MICROPROCESSOR	60 24/18 47	40 16/12 24	25 10/8 19	25 10/8 20	150 068 110 BB
IT506	ARCH. DESIGN & ANALYSIS OF	60 24/18 30 60 24/18 24	40 16/12 24 40 16/12 23	25 10/8 18 25 10/8 21	25 10/8 19 25 10/8 21	150 068 091 BC 150 068 089 BC
	ALGORITHM	00 2 4 /10 24	40 10/12 Z3	20 10/0 21	2J 10/0 Z I	.00 000 000
IT510 IT511	CORE JAVA TECHNOLOGY THEORY OF AUTOMATA & FORMAL	60 24/18 40 60 24/18 45	40 16/12 27 40 16/12 22	25 10/8 23	25 10/8 21 	150 068 111 BB 100 045 067 BB
	LANG.					.00 0 10 001
	SPI POINTS : 194/26 CPI POINTS :	556.5/76.5	SPI: 07.46	CPI: 07.27	PASS	750 492

Bachel	lor of Technology - Information Technology	Semester 5	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017
15ITUOS050	PAREKH NANCY SHEETAL	THEORY IT069	SESS	PRAC	T.W.	TOTAL G
CT516	SELF DEVELOPMENT	50 20/20 35				050 020 035
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 50	40 16/12 30	25 10/8 21	25 10/8 22	150 068 123
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 56	40 16/12 30	25 10/8 20	25 10/8 20	150 068 126
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 43	40 16/12 31	25 10/8 22	25 10/8 23	150 068 119
IT510	CORE JAVA TECHNOLOGY	60 24/18 52	40 16/12 28	25 10/8 23	25 10/8 21	150 068 124
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 49	40 16/12 35			100 045 084
	SPI POINTS : 232/26 CPI POINTS :	692/76.5	SPI: 08.92	CPI: 09.05	PASS	750 611
5ITUOS051 CT516	PARIKH PARASHAR KETANKUMAR SELF DEVELOPMENT	IT070 50 20/20 33				050 020 033
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 50	40 16/12 27	25 10/8 21	25 10/8 22	150 068 120
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 50	40 16/12 27	25 10/8 18	25 10/8 18	150 068 113
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 33	40 16/12 22	25 10/8 20	25 10/8 21	150 068 096
IT510	CORE JAVA TECHNOLOGY	60 24/18 47	40 16/12 24	25 10/8 22	25 10/8 21	150 068 114
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 41	40 16/12 34			100 045 075
	SPI POINTS : 222/26 CPI POINTS :	627/76.5	SPI: 08.54	CPI: 08.20	PASS	750 551
5ITUBS008	PARMAR DHRUVESHKUMAR KANJIBHAI	IT071				
CT516	SELF DEVELOPMENT	50 20/20 14 *				050 020 014
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 29	40 16/12 13	25 10/8 22	25 10/8 22	150 068 086
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 26	40 16/12 12	25 10/8 17	25 10/8 16	150 068 071
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 12 *		25 10/8 22	25 10/8 21	150 068 066
IT510	CORE JAVA TECHNOLOGY	60 24/18 27	40 16/12 18	25 10/8 19	25 10/8 20	150 068 084
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 37	40 16/12 25			100 045 062
	SPI POINTS : 128/26 CPI POINTS :	0/0	SPI: 04.92	CPI: NaN	FAIL	750 383
5ITUSF104	PARMAR MILAN PRAVINBHAI	IT072				
CT516	SELF DEVELOPMENT	50 20/20 25				050 020 025
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 41	40 16/12 18	25 10/8 21	25 10/8 22	150 068 102
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 34	40 16/12 20	25 10/8 19	25 10/8 17	150 068 090
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 28	40 16/12 20	25 10/8 20	25 10/8 20	150 068 088
IT510	CORE JAVA TECHNOLOGY	60 24/18 32	40 16/12 22	25 10/8 19	25 10/8 20	150 068 093
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 34	40 16/12 26			100 045 060
	SPI POINTS: 185/26 CPI POINTS:	576/76.5	SPI: 07.12	CPI: 07.53	PASS	750 458
5ITUSS048 CT516	PARVATIA MILIND SHAILESHKUMAR SELF DEVELOPMENT	IT073 50 20/20 24				050 020 024
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 38	40 16/12 21	25 10/8 20	25 10/8 21	150 068 100
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 31	40 16/12 20	25 10/8 18	25 10/8 18	150 068 087
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 27	40 16/12 19	25 10/8 18	25 10/8 19	150 068 083
IT510	CORE JAVA TECHNOLOGY	60 24/18 28	40 16/12 18	25 10/8 19	25 10/8 20	150 068 085
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 42	40 16/12 20			100 045 062
	SPI POINTS : 185/26 CPI POINTS :	532.5/76.5	SPI: 07.12	CPI: 06.96	PASS	750 441
5ITUTS016	PATEL DHYEY SHAILESHKUMAR	IT074				
CT516	SELF DEVELOPMENT	50 20/20 31				050 020 031
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 22	40 16/12 13	25 10/8 16	25 10/8 17	150 068 068

Baorioi	or of Technology - Information Technology				EGULAR Exam.		EMBER. 2017	
45171170040	DATEL BUILDY OUAL FOUND IMAB	THEORY		SESS	PRAC	T.W.	TOTAL	GR/
15ITUTS016 IT506	PATEL DHYEY SHAILESHKUMAR ADVANCED MICROPROCESSOR ARCH.	IT074 60 24/18 16	*	40 16/12 10 *	25 10/8 16	25 10/8 16	150 068 058	FF
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 12	*	40 16/12 11 *	25 10/8 15	25 10/8 17	150 068 055	FF
IT510	CORE JAVA TECHNOLOGY	60 24/18 26		40 16/12 12	25 10/8 16	25 10/8 17	150 068 071	C
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 15	*	40 16/12 13 *			100 045 028	FF
	SPI POINTS: 74/26 CPI POINTS:	0/0		SPI: 02.85	CPI: NaN	FAIL	750 311	
15ITUOS075 CT516	PATEL HARSHIL JAYESHBHAI SELF DEVELOPMENT	IT075 50 20/20 34					050 020 034	ВІ
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 43		40 16/12 29	25 10/8 20	25 10/8 21	150 068 113	Al
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 51		40 16/12 32	25 10/8 23	25 10/8 20	150 068 126	Al
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 39		40 16/12 31	25 10/8 22	25 10/8 21	150 068 113	A
IT510	CORE JAVA TECHNOLOGY	60 24/18 48		40 16/12 28	25 10/8 23	25 10/8 21	150 068 120	Α
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 44		40 16/12 30			100 045 074	В
	SPI POINTS : 228/26 CPI POINTS :	689/76.5		SPI: 08.77	CPI: 09.01	PASS	750 580	
5ITUOS100	PATEL HARSHKUMAR DHIRUBHAI	IT076						
CT516	SELF DEVELOPMENT	50 20/20 23					050 020 023	С
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 42		40 16/12 20	25 10/8 18	25 10/8 19	150 068 099	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 35		40 16/12 19	25 10/8 16	25 10/8 17	150 068 087	E
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 31		40 16/12 18	25 10/8 18	25 10/8 19	150 068 086	E
IT510	CORE JAVA TECHNOLOGY	60 24/18 40		40 16/12 21	25 10/8 21	25 10/8 21	150 068 103	E
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 32		40 16/12 26			100 045 058	E
	SPI POINTS : 190/26 CPI POINTS :	559/76.5		SPI: 07.31	CPI: 07.31	PASS	750 456	
	PATEL JANKI AJAYKUMAR	IT077						_
CT516	SELF DEVELOPMENT	50 20/20 30					050 020 030	E
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 35		40 16/12 14	25 10/8 17	25 10/8 18	150 068 084	E
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 36		40 16/12 20	25 10/8 16	25 10/8 16	150 068 088	
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 32		40 16/12 24	25 10/8 18	25 10/8 19	150 068 093	E
IT510	CORE JAVA TECHNOLOGY	60 24/18 45		40 16/12 18	25 10/8 20	25 10/8 20	150 068 103	E
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 39		40 16/12 22			100 045 061	E
	SPI POINTS : 187/26 CPI POINTS :	525/76.5		SPI: 07.19	CPI: 06.86	PASS	750 459	
5ITUBS006 CT516	PATEL JAYKUMAR KARSANBHAI SELF DEVELOPMENT	IT078 50 20/20 26					050 020 026	(
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 28		40 16/12 16	25 10/8 16	25 10/8 17	150 068 077	(
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 28		40 16/12 14	25 10/8 16	25 10/8 16	150 068 074	(
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 19		40 16/12 13	25 10/8 18	25 10/8 18	150 068 068	(
IT510	CORE JAVA TECHNOLOGY	60 24/18 33		40 16/12 14	25 10/8 17	25 10/8 18	150 068 082	E
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 29		40 16/12 20			100 045 049	C
	SPI POINTS: 161/26 CPI POINTS:	503.5/76.5		SPI: 06.19	CPI: 06.58	PASS	750 376	
5ITUOS015 CT516	PATEL MITTALBEN BHARATBHAI SELF DEVELOPMENT	IT079 50 20/20 36					050 020 036	E
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 53		40 16/12 31	25 10/8 22	25 10/8 22	150 068 128	A
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 55		40 16/12 37	25 10/8 24	25 10/8 24	150 068 140	Α
IT509	DESIGN & ANALYSIS OF	60 24/18 46		40 16/12 33	25 10/8 23	25 10/8 22	150 068 124	A

Bachel	lor of Technology - Information Technology	- Semester 5	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017	
15ITUOS015	PATEL MITTALBEN BHARATBHAI	THEORY IT079	SESS	PRAC	T.W.	TOTAL (GRAI
IT510	CORE JAVA TECHNOLOGY	60 24/18 52	40 16/12 30	25 10/8 23	25 10/8 21	150 068 126	AB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 55	40 16/12 38			100 045 093	AA
	SPI POINTS : 246/26 CPI POINTS :	747/76.5	SPI: 09.46	CPI: 09.76	PASS	750 647	
15ITUON127 CT516	PATEL NIHAL HITENKUMAR SELF DEVELOPMENT	IT080 50 20/20 35				050 020 035	ВВ
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 39	40 16/12 23	25 10/8 19	25 10/8 20	150 068 101	ВВ
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 39	40 16/12 22	25 10/8 18	25 10/8 18	150 068 097	ВВ
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 37	40 16/12 21	25 10/8 18	25 10/8 19	150 068 095	ВС
IT510	CORE JAVA TECHNOLOGY	60 24/18 52	40 16/12 20	25 10/8 18	25 10/8 19	150 068 109	ВВ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 47	40 16/12 26			100 045 073	ВВ
	SPI POINTS : 203/26 CPI POINTS :	613/76.5	SPI: 07.81	CPI: 08.01	PASS	750 510	
15ITUBS005	PATEL PRACHIBEN HEMANTBHAI	IT081					
CT516	SELF DEVELOPMENT	50 20/20 32				050 020 032	ВС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 42	40 16/12 22	25 10/8 18	25 10/8 19	150 068 101	ВВ
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 39	40 16/12 23	25 10/8 19	25 10/8 18	150 068 099	ВВ
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 38	40 16/12 21	25 10/8 15	25 10/8 16	150 068 090	ВС
IT510	CORE JAVA TECHNOLOGY	60 24/18 45	40 16/12 21	25 10/8 20	25 10/8 20	150 068 106	ВВ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 49	40 16/12 31			100 045 080	AB
	SPI POINTS : 205/26 CPI POINTS :	600/76.5	SPI: 07.88	CPI: 07.84	PASS	750 508	
15ITUBS007	PATEL PRANAV BIPINCHANDRA	IT082					
CT516	SELF DEVELOPMENT	50 20/20 27				050 020 027	CC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 41	40 16/12 26	25 10/8 16	25 10/8 17	150 068 100	BB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 36	40 16/12 22	25 10/8 17	25 10/8 17	150 068 092	ВС
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 29	40 16/12 21	25 10/8 15	25 10/8 16	150 068 081	CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 40	40 16/12 18	25 10/8 19	25 10/8 19	150 068 096	ВС
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 35	40 16/12 25			100 045 060	ВС
	SPI POINTS: 180/26 CPI POINTS:	527/76.5	SPI: 06.92	CPI: 06.89	PASS	750 456	
15ITUON019 CT516	PATEL PRANAV CHANDRESH SELF DEVELOPMENT	IT083 50 20/20 30				050 020 030	вс
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 50	40 16/12 23	25 10/8 22	25 10/8 22	150 068 117	AB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 44	40 16/12 23	25 10/8 17	25 10/8 18	150 068 102	ВВ
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 33	40 16/12 26	25 10/8 23	25 10/8 23	150 068 105	ВВ
IT510	CORE JAVA TECHNOLOGY	60 24/18 48	40 16/12 16	25 10/8 19	25 10/8 19	150 068 102	ВВ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 38	40 16/12 29			100 045 067	ВВ
	SPI POINTS : 211/26 CPI POINTS :	585/76.5	SPI: 08.12	CPI: 07.65	PASS	750 523	
15ITUOS044	PATHAK JAY SATISHKUMAR	IT084					
CT516	SELF DEVELOPMENT	50 20/20 34				050 020 034	ВВ
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 47	40 16/12 30	25 10/8 23	25 10/8 23	150 068 123	AB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 51	40 16/12 32	25 10/8 19	25 10/8 19	150 068 121	AB
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 46	40 16/12 31	25 10/8 23	25 10/8 22	150 068 122	AB
IT510	CORE JAVA TECHNOLOGY	60 24/18 48	40 16/12 28	25 10/8 23	25 10/8 21	150 068 120	AB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 51	40 16/12 34			100 045 085	AA

	lor of Technology - Information Technology	Comociono	RESULT OF F	REGULAR Exam.	DLC	EMBER. 2017	
15ITUOS044	PATHAK JAY SATISHKUMAR	THEORY IT084	SESS	PRAC	T.W.	TOTAL	GRA
	SPI POINTS : 236/26 CPI POINTS :	702/76.5	SPI: 09.08	CPI: 09.18	PASS	750 605	
15ITUOS052	PATHAK JUHI APOORVA	IT085					
CT516	SELF DEVELOPMENT	50 20/20 32				050 020 032	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 41	40 16/12 26	25 10/8 22	25 10/8 22	150 068 111	В
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 39	40 16/12 27	25 10/8 17	25 10/8 18	150 068 101	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 30	40 16/12 23	25 10/8 18	25 10/8 22	150 068 093	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 28	40 16/12 24	25 10/8 22	25 10/8 21	150 068 095	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 45	40 16/12 33			100 045 078	Α
	SPI POINTS: 200/26 CPI POINTS:	632/76.5	SPI: 07.69	CPI: 08.26	PASS	750 510	
5ITUBS061 CT516	PRAJAPATI AAKASH KANUBHAI SELF DEVELOPMENT	IT086				050 020 022	В
IT502	DATABASE MANAGEMENT SYSTEM	50 20/20 33	40.40/40.00	25.40/0.22	 05 40/0 00	050 020 033	A
		60 24/18 48	40 16/12 30	25 10/8 22	25 10/8 22	150 068 122	
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 44	40 16/12 28	25 10/8 18	25 10/8 18	150 068 108	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 35	40 16/12 31	25 10/8 18	25 10/8 22	150 068 106	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 51	40 16/12 27	25 10/8 23	25 10/8 21	150 068 122	Δ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 43	40 16/12 34			100 045 077	Α
	SPI POINTS : 222/26 CPI POINTS :	641/76.5	SPI: 08.54	CPI: 08.38	PASS	750 568	
5ITUBS060 CT516	PRAJAPATI HARSH SHAILESHBHAI SELF DEVELOPMENT	IT087 50 20/20 30				050 020 030	E
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 42	40 16/12 23	25 10/8 18	25 10/8 19	150 068 102	Е
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 41	40 16/12 23	25 10/8 16	25 10/8 17	150 068 097	E
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 32	40 16/12 20	25 10/8 14	25 10/8 20	150 068 086	E
IT510	CORE JAVA TECHNOLOGY	60 24/18 39	40 16/12 22	25 10/8 20	25 10/8 20	150 068 101	Е
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 39	40 16/12 24			100 045 063	В
	SPI POINTS: 197/26 CPI POINTS:	598/76.5	SPI: 07.58	CPI: 07.82	PASS	750 479	
5ITUBS021 CT516	PRAJAPATI SHIVAM BHARATKUMAR SELF DEVELOPMENT	IT088 50 20/20 22				050 020 022	C
							_
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 23	40 16/12 18	25 10/8 17	25 10/8 18	150 068 076	
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 22	40 16/12 19	25 10/8 15	25 10/8 16	150 068 072	C
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 30	40 16/12 15	25 10/8 12	25 10/8 15	150 068 072	(
IT510	CORE JAVA TECHNOLOGY	60 24/18 25	40 16/12 17	25 10/8 19	25 10/8 19	150 068 080	C
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 30	40 16/12 23			100 045 053	C
	SPI POINTS : 154/26 CPI POINTS :	507.5/76.5	SPI: 05.92	CPI: 06.63	PASS	750 375	
5ITUOS066 CT516	PRAKRITI TIWARI SELF DEVELOPMENT	IT089 50 20/20 33				050 020 033	E
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 38	40 16/12 27	25 10/8 20	25 10/8 22	150 068 107	Е
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 46	40 16/12 32	25 10/8 19	25 10/8 21	150 068 118	Α
IT509	DESIGN & ANALYSIS OF	60 24/18 44	40 16/12 32	25 10/8 20	25 10/8 22	150 068 118	Α
IT510	ALGORITHM CORE JAVA TECHNOLOGY	60 24/18 48	40 16/12 29	25 10/8 23	25 10/8 21	150 068 121	А
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 49	40 16/12 28			100 045 077	А
	SPI POINTS : 227/26 CPI POINTS :	679/76.5	SPI: 08.73	CPI: 08.88	PASS	750 574	

Bachel	or of Technology - Information Technology	- Semester 5	RESULT OF I	REGULAR Exam.	DEC	EMBER. 2017	
15ITUOS081	PRIYANSH SHAH	THEORY IT090	SESS	PRAC	T.W.	TOTAL	GRA
CT516	SELF DEVELOPMENT	50 20/20 35				050 020 035	ВВ
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 45	40 16/12 24	25 10/8 20	25 10/8 21	150 068 110	ВВ
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 44	40 16/12 28	25 10/8 19	25 10/8 16	150 068 107	ВВ
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 43	40 16/12 29	25 10/8 18	25 10/8 22	150 068 112	AB
IT510	CORE JAVA TECHNOLOGY	60 24/18 43	40 16/12 22	25 10/8 23	25 10/8 21	150 068 109	ВВ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 41	40 16/12 32			100 045 073	ВВ
	SPI POINTS : 213/26 CPI POINTS :	646/76.5	SPI: 08.19	CPI: 08.44	PASS	750 546	
15ITUON028 CT516	RADADIA DARSHAN SELF DEVELOPMENT	IT091 50 20/20 29				050 020 029	ВС
IT502	DATABASE MANAGEMENT SYSTEM						BB
IT502		60 24/18 41	40 16/12 22	25 10/8 18	25 10/8 19	150 068 100	
IT509	ADVANCED MICROPROCESSOR ARCH. DESIGN & ANALYSIS OF	60 24/18 45	40 16/12 22	25 10/8 17	25 10/8 18	150 068 102	BB BC
11509	ALGORITHM	60 24/18 38	40 16/12 24	25 10/8 10	25 10/8 15	150 068 087	ьс
IT510	CORE JAVA TECHNOLOGY	60 24/18 33	40 16/12 21	25 10/8 19	25 10/8 19	150 068 092	ВС
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 44	40 16/12 30			100 045 074	ВВ
	SPI POINTS : 196/26 CPI POINTS :	603/76.5	SPI: 07.54	CPI: 07.88	PASS	750 484	
15ITUON030 CT516	RAMANI APEXABEN JITENDRABHAI SELF DEVELOPMENT	IT092 50 20/20 20				050 020 020	CD
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 18	40 16/12 16	25 10/8 16	25 10/8 17	150 068 067	FF
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 9		25 10/8 15	25 10/8 17	150 068 050	FF
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 5	40 16/12 11 *	25 10/8 15	25 10/8 18	150 068 049	FF
IT510	CORE JAVA TECHNOLOGY	60 24/18 13	40 16/12 5 *	25 10/8 16	25 10/8 16	150 068 050	FF
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 20	40 16/12 21			100 045 041	FF
	SPI POINTS: 10/26 CPI POINTS:	0/0	SPI: 00.38	CPI: NaN	FAIL	750 277	
15ITUBS086	RAVAL MANSI RAVINDRAKUMAR	IT093					
CT516	SELF DEVELOPMENT	50 20/20 29				050 020 029	BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 24	40 16/12 15	25 10/8 18	25 10/8 19	150 068 076	CC
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 27	40 16/12 12	25 10/8 17	25 10/8 15	150 068 071	CC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 18	40 16/12 14	25 10/8 16	25 10/8 20	150 068 068	CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 26	40 16/12 13	25 10/8 15	25 10/8 16	150 068 070	CC
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 26	40 16/12 16			100 045 042	CE
	SPI POINTS : 154/26 CPI POINTS :	464/76.5	SPI: 05.92	CPI: 06.07	PASS	750 356	
15ITUOS089 CT516	RIA MOOLCHANDANI SELF DEVELOPMENT	IT094 50 20/20 35				050 020 035	BE
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 53	40 16/12 30	25 10/8 21	25 10/8 22	150 068 126	AE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 51	40 16/12 29	25 10/8 19	25 10/8 19	150 068 118	AE
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 50	40 16/12 35	25 10/8 23	25 10/8 23	150 068 131	AA
IT510	CORE JAVA TECHNOLOGY	60 24/18 49	40 16/12 28	25 10/8 23	25 10/8 21	150 068 121	AB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 51	40 16/12 31			100 045 082	AE
	SPI POINTS : 237/26 CPI POINTS :	724/76.5	SPI: 09.12	CPI: 09.46	PASS	750 613	
15ITUON038	SALONI GOYAL	IT095					
CT516	SELF DEVELOPMENT	50 20/20 35				050 020 035	BE
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 49	40 16/12 32	25 10/8 21	25 10/8 22	150 068 124	AB

15ITUON038	SALONI GOYAL	THEORY IT095	SESS	PRAC	T.W.	TOTAL	GR
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 51	40 16/12 31	25 10/8 22	25 10/8 23	150 068 127	Α
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 50	40 16/12 32	25 10/8 18	25 10/8 23	150 068 123	Α
IT510	CORE JAVA TECHNOLOGY	60 24/18 45	40 16/12 29	25 10/8 23	25 10/8 21	150 068 118	Δ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 44	40 16/12 29			100 045 073	E
	SPI POINTS : 233/26 CPI POINTS :	668/76.5	SPI: 08.96	CPI: 08.73	PASS	750 600	
I5ITUOS054	SAMANI JAY MANSUKHBHAI	IT096					
CT516	SELF DEVELOPMENT	50 20/20 20				050 020 020	(
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 40	40 16/12 21	25 10/8 18	25 10/8 19	150 068 098	E
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 43	40 16/12 25	25 10/8 15	25 10/8 17	150 068 100	E
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 26	40 16/12 20	25 10/8 10	25 10/8 15	150 068 071	(
IT510	CORE JAVA TECHNOLOGY	60 24/18 30	40 16/12 22	25 10/8 20	25 10/8 20	150 068 092	E
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 39	40 16/12 30			100 045 069	E
	SPI POINTS: 187/26 CPI POINTS:	595.5/76.5	SPI: 07.19	CPI: 07.78	PASS	750 450	
15ITUOS107	SANTOKI VIVEK SHANTIBHAI	IT097					
CT516	SELF DEVELOPMENT	50 20/20 24				050 020 024	(
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 29	40 16/12 15	25 10/8 18	25 10/8 19	150 068 081	(
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 38	40 16/12 15	25 10/8 17	25 10/8 14	150 068 084	E
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 28	40 16/12 17	25 10/8 10	25 10/8 15	150 068 070	(
IT510	CORE JAVA TECHNOLOGY	60 24/18 40	40 16/12 18	25 10/8 18	25 10/8 18	150 068 094	ı
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 35	40 16/12 22			100 045 057	E
	SPI POINTS: 170/26 CPI POINTS:	492.5/76.5	SPI: 06.54	CPI: 06.44	PASS	750 410	
I5ITUOS012	SARAVADIYA JEEL HIRJIBHAI	IT098					
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033	I
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 42	40 16/12 25	25 10/8 18	25 10/8 19	150 068 104	I
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 48	40 16/12 31	25 10/8 15	25 10/8 17	150 068 111	ı
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 37	40 16/12 29	25 10/8 10	25 10/8 15	150 068 091	E
IT510	CORE JAVA TECHNOLOGY	60 24/18 43	40 16/12 23	25 10/8 20	25 10/8 20	150 068 106	ı
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 49	40 16/12 32			100 045 081	,
	SPI POINTS : 207/26 CPI POINTS :	646/76.5	SPI: 07.96	CPI: 08.44	PASS	750 526	
15ITUOF009	SAVALIYA SANKET	IT099					
CT516	SELF DEVELOPMENT	50 20/20 32				050 020 032	E
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 40	40 16/12 26	25 10/8 18	25 10/8 19	150 068 103	ı
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 40	40 16/12 25	25 10/8 17	25 10/8 19	150 068 101	ı
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 39	40 16/12 26	25 10/8 10	25 10/8 15	150 068 090	I
IT510	CORE JAVA TECHNOLOGY	60 24/18 49	40 16/12 27	25 10/8 21	25 10/8 20	150 068 117	,
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 38	40 16/12 31			100 045 069	E
	SPI POINTS : 206/26 CPI POINTS :	628/76.5	SPI: 07.92	CPI: 08.21	PASS	750 512	
15ITUOS055	SHAH ABHI ALPESHKUMAR	IT100					
CT516	SELF DEVELOPMENT	50 20/20 30				050 020 030	
	DATABASE MANAGEMENT SYSTEM	60 24/18 42	40 16/12 23	25 10/8 18	25 10/8 19	150 068 102	I
IT502 IT506	ADVANCED MICROPROCESSOR	60 24/18 45	40 16/12 23	25 10/8 14	25 10/8 17	150 068 099	-

Bachel	lor of Technology - Information Technology	- Semester 5	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017
15ITUOS055	SHAH ABHI ALPESHKUMAR	THEORY IT100	SESS	PRAC	T.W.	TOTAL GRA
IT510	CORE JAVA TECHNOLOGY	60 24/18 42	40 16/12 25	25 10/8 21	25 10/8 20	150 068 108 BE
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 47	40 16/12 28			100 045 075 AE
	SPI POINTS : 205/26 CPI POINTS :	604/76.5	SPI: 07.88	CPI: 07.90	PASS	750 507
15ITUON022	SHAH DISHA TARAL	IT101				
CT516	SELF DEVELOPMENT	50 20/20 29				050 020 029 BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 46	40 16/12 26	25 10/8 18	25 10/8 19	150 068 109 BE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 45	40 16/12 26	25 10/8 16	25 10/8 18	150 068 105 BE
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 32	40 16/12 21	25 10/8 18	25 10/8 22	150 068 093 BC
IT510	CORE JAVA TECHNOLOGY	60 24/18 33	40 16/12 20	25 10/8 21	25 10/8 20	150 068 094 BC
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 43	40 16/12 27			100 045 070 BE
	SPI POINTS: 196/26 CPI POINTS:	553/76.5	SPI: 07.54	CPI: 07.23	PASS	750 500
15ITUOS049	SHAH HARSH RAJNIKANT	IT102				
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033 BE
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 38	40 16/12 20	25 10/8 18	25 10/8 19	150 068 095 BC
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 39	40 16/12 23	25 10/8 16	25 10/8 18	150 068 096 BC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 34	40 16/12 28	25 10/8 20	25 10/8 22	150 068 104 BE
IT510	CORE JAVA TECHNOLOGY	60 24/18 40	40 16/12 24	25 10/8 21	25 10/8 22	150 068 107 BE
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 50	40 16/12 28			100 045 078 AE
	SPI POINTS : 202/26 CPI POINTS :	617/76.5	SPI: 07.77	CPI: 08.07	PASS	750 513
15ITUOS123	SHAH KAIVAN BIRAVBHAI	IT103				-
CT516	SELF DEVELOPMENT	50 20/20 29				050 020 029 BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 45	40 16/12 29	25 10/8 19	25 10/8 20	150 068 113 AE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 45	40 16/12 32	25 10/8 23	25 10/8 21	150 068 121 AE
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 42	40 16/12 31	25 10/8 20	25 10/8 22	150 068 115 AE
IT510	CORE JAVA TECHNOLOGY	60 24/18 46	40 16/12 28	25 10/8 23	25 10/8 21	150 068 118 A
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 48	40 16/12 30			100 045 078 AE
	SPI POINTS : 230/26 CPI POINTS :	657.5/76.5	SPI: 08.85	CPI: 08.59	PASS	750 574
15ITUOS111	SHAH KEVAL NILESH	IT104				
CT516	SELF DEVELOPMENT	50 20/20 25				050 020 025 CC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 36	40 16/12 17	25 10/8 21	25 10/8 22	150 068 096 BC
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 27	40 16/12 16	25 10/8 16	25 10/8 14	150 068 073 CC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 29	40 16/12 15	25 10/8 17	25 10/8 15	150 068 076 CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 31	40 16/12 14	25 10/8 18	25 10/8 19	150 068 082 BC
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 39	40 16/12 23			100 045 062 BC
	SPI POINTS : 170/26 CPI POINTS :	510/76.5	SPI: 06.54	CPI: 06.67	PASS	750 414
15ITUOS092 CT516	SHAH KUNAL RAJESHBHAI SELF DEVELOPMENT	IT105 50 20/20 28				050 020 028 BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 41	40 16/12 22	25 10/8 21	25 10/8 22	150 068 106 BE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 44	40 16/12 25	25 10/8 20	25 10/8 20	150 068 109 BE
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 35	40 16/12 23	25 10/8 15	25 10/8 15	150 068 088 BC
IT510	CORE JAVA TECHNOLOGY	60 24/18 35	40 16/12 24	25 10/8 20	25 10/8 20	150 068 099 BE
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 42	40 16/12 31			100 045 073 BE

bacnei	lor of Technology - Information Technology -	Semester 5	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017	
		THEORY	SESS	PRAC	T.W.	TOTAL G	GRAD
15ITUOS092	SHAH KUNAL RAJESHBHAI SPI POINTS : 201/26 CPI POINTS :	IT105 631/76.5	SPI: 07.73	CPI: 08.25	PASS	750 503	
15ITUOS110	SHAH VRUSHANK HEMANT	IT106					D0
CT516	SELF DEVELOPMENT	50 20/20 28				000 020 020	ВС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 43	40 16/12 18	25 10/8 20	25 10/8 20	100 000 101	BB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 39	40 16/12 17	25 10/8 17	25 10/8 17	150 068 090	ВС
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 31	40 16/12 20	25 10/8 15	25 10/8 20	100 000 000	ВС
IT510	CORE JAVA TECHNOLOGY	60 24/18 42	40 16/12 21	25 10/8 21	25 10/8 20	150 068 104	BB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 47	40 16/12 20			100 0 10 001	BB
45ITUD0045	SPI POINTS : 196/26 CPI POINTS :	521/76.5	SPI: 07.54	CPI: 06.81	PASS	750 476	
15ITUBS045 CT516	SHARMA DHRUVAL HEMANTBHAI SELF DEVELOPMENT	IT107 50 20/20 28				050 020 028	вс
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 43	40 16/12 19	25 10/8 20	25 10/8 21	150 068 103	ВВ
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 37	40 16/12 18	25 10/8 18	25 10/8 19	150 068 092	ВС
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 31	40 16/12 19	25 10/8 17	25 10/8 21	100 000 000	ВС
IT510	CORE JAVA TECHNOLOGY	60 24/18 37	40 16/12 19	25 10/8 18	25 10/8 19	150 068 093	ВС
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 37	40 16/12 25		 DACC	100 0 10 002	ВС
4.4171.1000.70	SPI POINTS : 187/26 CPI POINTS :	547.5/76.5	SPI: 07.19	CPI: 07.16	PASS	750 466	
14ITUOS078 CT516	SMIT TUSHARBHAI PATEL SELF DEVELOPMENT	IT108 50 20/20 31				050 020 031	вс
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 35	40 16/12 19	25 10/8 20	25 10/8 20	150 068 094	вс
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 32	40 16/12 17	25 10/8 17	25 10/8 16	150 068 082	вс
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 27	40 16/12 18	25 10/8 22	25 10/8 23	100 000 000	ВС
IT510	CORE JAVA TECHNOLOGY	60 24/18 36	40 16/12 17	25 10/8 18	25 10/8 19	150 068 090	ВС
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 30	40 16/12 17				CC
	SPI POINTS : 178/26 CPI POINTS :	503/76.5	SPI: 06.85	CPI: 06.58	PASS	750 434	
15ITUBS121 CT516	SOLANKI KRUPALIBEN HEMANTBHAI SELF DEVELOPMENT	IT109 50 20/20 27				050 020 027	СС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 30	40 16/12 19	25 10/8 20	25 10/8 20	150 068 089	ВС
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 29	40 16/12 17	25 10/8 15	25 10/8 17	150 068 078	CC
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 21	40 16/12 15	25 10/8 18	25 10/8 20	.00 000 0	CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 28	40 16/12 16	25 10/8 18	25 10/8 19		СС
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 42	40 16/12 20			.00 0 .0 002	ВС
45ITUO0446	SPI POINTS : 165/26 CPI POINTS :	505.5/76.5	SPI: 06.35	CPI: 06.61	PASS	750 411	
15ITUOS118 CT516	SOLANKI PURURAJSINH HARENDRASINH SELF DEVELOPMENT	IT110				050 000 000	вс
		50 20/20 32		 05 40/5 45		000 020 002	
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 41	40 16/12 20	25 10/8 19	25 10/8 20	100 000 100	BB
IT506 IT509	ADVANCED MICROPROCESSOR ARCH. DESIGN & ANALYSIS OF	60 24/18 40 60 24/18 36	40 16/12 25 40 16/12 20	25 10/8 18 25 10/8 23	25 10/8 20 25 10/8 23	100 000 100	BB BB
	ALGORITHM	00 24 / 10 30	70 10/12 20	20 10/0 23	20 10/0 20	.00 000 .02	
				05 40/0 40	05 40/0 40	.=	BB
IT510 IT511	CORE JAVA TECHNOLOGY THEORY OF AUTOMATA & FORMAL	60 24/18 43 60 24/18 44	40 16/12 20 40 16/12 29	25 10/8 18 	25 10/8 19 	100 000 100	ВВ

Bachel	or of Technology - Information Technology	- Semester 5	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017	
		THEORY	SESS	PRAC	T.W.	TOTAL	GRA
	SONI HARSHAL MANISHKUMAR	IT111					
CT516	SELF DEVELOPMENT	50 20/20 31				050 020 031	BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 42	40 16/12 26	25 10/8 19	25 10/8 19	150 068 106	BE
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 39	40 16/12 23	25 10/8 18	25 10/8 18	150 068 098	BE
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 41	40 16/12 25	25 10/8 18	25 10/8 20	150 068 104	BE
IT510	CORE JAVA TECHNOLOGY	60 24/18 50	40 16/12 22	25 10/8 20	25 10/8 20	150 068 112	ΑE
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 45	40 16/12 28			100 045 073	ВІ
	SPI POINTS : 211/26 CPI POINTS :	594/76.5	SPI: 08.12	CPI: 07.76	PASS	750 524	
15ITUOS120 CT516	SURANA HIMANSHU MANOJ SELF DEVELOPMENT	IT112 50 20/20 29				050 020 029	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 43	40 16/12 26	25 10/8 21	25 10/8 22	150 068 112	Α
IT506	ADVANCED MICROPROCESSOR	60 24/18 39		25 10/8 21	25 10/8 22	150 068 112	В
IT509	ARCH. DESIGN & ANALYSIS OF	60 24/18 44	40 16/12 29 40 16/12 30	25 10/8 20	25 10/8 18	150 068 106	Al
	ALGORITHM	00 24/10 44	40 10/12 30	25 10/0 25	25 10/0 25	100 000 120	
IT510	CORE JAVA TECHNOLOGY	60 24/18 40	40 16/12 25	25 10/8 21	25 10/8 20	150 068 106	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 41	40 16/12 30			100 045 071	В
	SPI POINTS : 216/26 CPI POINTS :	631/76.5	SPI: 08.31	CPI: 08.25	PASS	750 544	
15ITUSF102	TANVI KUMARI CHAUHAN	IT113					_
CT516	SELF DEVELOPMENT	50 20/20 30				050 020 030	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 52	40 16/12 26	25 10/8 21	25 10/8 21	150 068 120	Α
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 48	40 16/12 26	25 10/8 17	25 10/8 18	150 068 109	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 34	40 16/12 21	25 10/8 21	25 10/8 21	150 068 097	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 43	40 16/12 22	25 10/8 20	25 10/8 20	150 068 105	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 36	40 16/12 24			100 045 060	В
	SPI POINTS : 207/26 CPI POINTS :	595/76.5	SPI: 07.96	CPI: 07.78	PASS	750 521	
5ITUOS078	THAKKAR RAGHAV HASMUKHBHAI	IT114					
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 52	40 16/12 24	25 10/8 19	25 10/8 20	150 068 115	Α
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 41	40 16/12 30	25 10/8 21	25 10/8 17	150 068 109	В
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 39	40 16/12 27	25 10/8 15	25 10/8 15	150 068 096	В
IT510	CORE JAVA TECHNOLOGY	60 24/18 36	40 16/12 22	25 10/8 21	25 10/8 21	150 068 100	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 45	40 16/12 30			100 045 075	Α
	SPI POINTS : 212/26 CPI POINTS :	587.5/76.5	SPI: 08.15	CPI: 07.68	PASS	750 528	
14ITUBS059	THAKOR MILAN SENJI	IT115					
CT516	SELF DEVELOPMENT	50 20/20 20				050 020 020	С
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 24	40 16/12 14	25 10/8 17	25 10/8 17	150 068 072	С
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 13 *	40 16/12 17	25 10/8 15	25 10/8 16	150 068 061	F
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 33	40 16/12 13	25 10/8 12	25 10/8 12	150 068 070	С
IT510	CORE JAVA TECHNOLOGY	60 24/18 25	40 16/12 14	25 10/8 19	25 10/8 20	150 068 078	С
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 20 *	40 16/12 18			100 045 038	F
	SPI POINTS: 100/26 CPI POINTS:	0/0	SPI: 03.85	CPI: NaN	FAIL	750 339	
15ITUOS059	THOBHANI JIMIT DIVYESHBHAI	IT116					
CT516	SELF DEVELOPMENT	50 20/20 30				050 020 030	В
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 47	40 16/12 27	25 10/8 20	25 10/8 21	150 068 115	Α

	lor of Technology - Information Technology			REGULAR Exam.		EMBER. 2017	
15ITUOS059	THOBHANI JIMIT DIVYESHBHAI	THEORY IT116	SESS	PRAC	T.W.	TOTAL	GR.
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 47	40 16/12 30	25 10/8 20	25 10/8 22	150 068 119	Α
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 43	40 16/12 31	25 10/8 19	25 10/8 20	150 068 113	A
IT510	CORE JAVA TECHNOLOGY	60 24/18 38	40 16/12 24	25 10/8 22	25 10/8 21	150 068 105	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 48	40 16/12 29			100 045 077	Α
	SPI POINTS: 225/26 CPI POINTS:	626/76.5	SPI: 08.65	CPI: 08.18	PASS	750 559	
15ITUOS101 CT516	TIKYANI KHUSHBOO LAXMAN SELF DEVELOPMENT	IT117				050 020 020	В
		50 20/20 30				050 020 030	
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 51	40 16/12 27	25 10/8 19	25 10/8 20	150 068 117	А
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 50	40 16/12 18	25 10/8 16	25 10/8 18	150 068 102	
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 41	40 16/12 26	25 10/8 18	25 10/8 20	150 068 105	Е
IT510	CORE JAVA TECHNOLOGY	60 24/18 39	40 16/12 23	25 10/8 21	25 10/8 21	150 068 104	В
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 36	40 16/12 28			100 045 064	В
	SPI POINTS : 207/26 CPI POINTS :	621/76.5	SPI: 07.96	CPI: 08.12	PASS	750 522	
15ITUOS115	UGHREJA NIRAV	IT118					
CT516	SELF DEVELOPMENT	50 20/20 31				050 020 031	Е
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 45	40 16/12 21	25 10/8 18	25 10/8 18	150 068 102	E
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 38	40 16/12 17	25 10/8 16	25 10/8 17	150 068 088	E
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 26	40 16/12 16	25 10/8 16	25 10/8 16	150 068 074	(
IT510	CORE JAVA TECHNOLOGY	60 24/18 33	40 16/12 17	25 10/8 18	25 10/8 19	150 068 087	E
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 37	40 16/12 26			100 045 063	E
	SPI POINTS: 182/26 CPI POINTS:	547/76.5	SPI: 07.00	CPI: 07.15	PASS	750 445	
15ITUON031	VAGADIA DEVIK AJAYKUMAR	IT119					
CT516	SELF DEVELOPMENT	50 20/20 27				050 020 027	(
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 37	40 16/12 17	25 10/8 18	25 10/8 17	150 068 089	E
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 33	40 16/12 20	25 10/8 18	25 10/8 20	150 068 091	E
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 23	40 16/12 13	25 10/8 18	25 10/8 16	150 068 070	C
IT510	CORE JAVA TECHNOLOGY	60 24/18 32	40 16/12 15	25 10/8 18	25 10/8 19	150 068 084	E
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 30	40 16/12 26			100 045 056	E
	SPI POINTS : 175/26 CPI POINTS :	524/76.5	SPI: 06.73	CPI: 06.85	PASS	750 417	
15ITUBS085	VAGHELA KRUTI VIJAYBHAI	IT120					
CT516	SELF DEVELOPMENT	50 20/20 35				050 020 035	E
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 49	40 16/12 24	25 10/8 19	25 10/8 18	150 068 110	Е
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 51	40 16/12 26	25 10/8 19	25 10/8 17	150 068 113	A
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 40	40 16/12 22	25 10/8 18	25 10/8 18	150 068 098	E
IT510	CORE JAVA TECHNOLOGY	60 24/18 36	40 16/12 22	25 10/8 20	25 10/8 20	150 068 098	E
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 50	40 16/12 30			100 045 080	A
	SPI POINTS : 217/26 CPI POINTS :	633/76.5	SPI: 08.35	CPI: 08.27	PASS	750 534	
15ITUBS103	VAKIL DIVYA KEYURKUMAR	IT121					
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033	E
	DATABASE MANAGEMENT SYSTEM	60 24/18 45	40 16/12 27	25 10/8 21	25 10/8 20	150 068 113	A
IT502 IT506	ADVANCED MICROPROCESSOR	60 24/18 51	40 16/12 27	25 10/8 23	25 10/8 18	150 068 119	A

Bachel	or of Technology - Information Technology	- Semester 5	RESULT OF F	REGULAR Exam.	DEC	EMBER. 2017	
15ITUBS103	VAKIL DIVYA KEYURKUMAR	THEORY IT121	SESS	PRAC	T.W.	TOTAL GF	RAD
IT510	CORE JAVA TECHNOLOGY	60 24/18 44	40 16/12 22	25 10/8 21	25 10/8 22	150 068 109 E	ВВ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 47	40 16/12 31			100 045 078 A	AB
	SPI POINTS : 227/26 CPI POINTS :	665/76.5	SPI: 08.73	CPI: 08.69	PASS	750 572	
15ITUOF013	VASANI URVISH RAJESHBHAI	IT122					
CT516	SELF DEVELOPMENT	50 20/20 32				050 020 032 E	ВС
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 50	40 16/12 29	25 10/8 20	25 10/8 20	150 068 119 A	AB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 59	40 16/12 34	25 10/8 24	25 10/8 23	150 068 140 A	AA
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 52	40 16/12 31	25 10/8 22	25 10/8 20	.00 000 .20	AB
IT510	CORE JAVA TECHNOLOGY	60 24/18 52	40 16/12 28	25 10/8 23	25 10/8 21	150 068 124 A	AB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 54	40 16/12 36			100 045 090 A	AA
	SPI POINTS : 239/26 CPI POINTS :	681/76.5	SPI: 09.19	CPI: 08.90	PASS	750 630	
15ITUOS080 CT516	VEDANT RAJIV DESAI SELF DEVELOPMENT	IT123				050 000 004 B	DC.
		50 20/20 31				-	BC
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 48	40 16/12 23	25 10/8 19	25 10/8 18	100 000 100	BB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 52	40 16/12 32	25 10/8 20	25 10/8 20	.00 000	AB
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 44	40 16/12 28	25 10/8 21	25 10/8 20	150 068 113 P	AB
IT510	CORE JAVA TECHNOLOGY	60 24/18 45	40 16/12 23	25 10/8 21	25 10/8 20	150 068 109 E	ВВ
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 51	40 16/12 32			100 045 083 A	AB
	SPI POINTS : 220/26 CPI POINTS :	654/76.5	SPI: 08.46	CPI: 08.55	PASS	750 568	
15ITUOS117	VORA AMOLI SUNIL	IT124				_	
CT516	SELF DEVELOPMENT	50 20/20 36				050 020 036 E	BB
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 50	40 16/12 27	25 10/8 19	25 10/8 18	150 068 114 A	AB
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 52	40 16/12 31	25 10/8 19	25 10/8 18	150 068 120 A	AB
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 46	40 16/12 31	25 10/8 21	25 10/8 20	150 068 118 A	AB
IT510	CORE JAVA TECHNOLOGY	60 24/18 44	40 16/12 27	25 10/8 23	25 10/8 21	150 068 115 A	AB
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 35	40 16/12 35			100 045 070 E	ВВ
	SPI POINTS : 228/26 CPI POINTS :	660/76.5	SPI: 08.77	CPI: 08.63	PASS	750 573	
15MHUOS018 CT516	ZADAFIYA JEMIS RAMESHBHAI SELF DEVELOPMENT	IT125 50 20/20 31				050 020 031 B	вс
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 40	40 16/12 19	25 10/8 18	25 10/8 19	150 068 096 E	вС
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 44	40 16/12 19	25 10/8 16	25 10/8 17		вс
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 23	40 16/12 15	25 10/8 16	25 10/8 15	150 068 069 C	CC
IT510	CORE JAVA TECHNOLOGY	60 24/18 37	40 16/12 12	25 10/8 18	25 10/8 19	150 068 086 E	вс
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 41	40 16/12 22			100 045 063 E	вс
	SPI POINTS: 177/26 CPI POINTS:	533/76.5	SPI: 06.81	CPI: 06.97	PASS	750 441	
14ITUON062	CHINMAY ALAP AGNIHOTRI	IT128					
CT516	SELF DEVELOPMENT	50 20/20 33				050 020 033 E	ВВ
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 19	40 16/12 15	25 10/8 17	25 10/8 17	150 068 068 C	CC
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 16	* 40 16/12 16	25 10/8 16	25 10/8 13	150 068 061 F	FF
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 8	* 40 16/12 13 *	25 10/8 16	25 10/8 15	150 068 052 F	FF
IT510	CORE JAVA TECHNOLOGY	60 24/18 11	* 40 16/12 5 *	25 10/8 15	25 10/8 16	150 068 047 F	FF
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 16	* 40 16/12 18			100 045 034 F	FF

Bachelor of Technology - Information Technology - Semester 5				RESULT OF R	EGULAR Exam.	DECEMBER. 2017		
		THEORY		SESS	PRAC	T.W.	TOTAL	GRAD
14ITUON062	CHINMAY ALAP AGNIHOTRI	IT128						
	SPI POINTS: 46/26 CPI POINTS:	0/0		SPI: 01.77	CPI: NaN	FAIL	750 295	
14ITUBS005	UMRETHWALA HARSHIL SANDEEPKUMAR	IT129						
CT516	SELF DEVELOPMENT	50 20/20 A0	*				050 020 000	FF
IT502	DATABASE MANAGEMENT SYSTEM	60 24/18 A0	*	40 16/12 5 *	25 10/8 16	25 10/8 17	150 068 038	FF
IT506	ADVANCED MICROPROCESSOR ARCH.	60 24/18 A0	*	40 16/12 Z0 *	25 10/8 13	25 10/8 14	150 068 027	FF
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 A0	*	40 16/12 5 *	25 10/8 18	25 10/8 18	150 068 041	FF
IT510	CORE JAVA TECHNOLOGY	60 24/18 A0	*	40 16/12 A0 *	25 10/8 12	25 10/8 15	150 068 027	FF
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 4	*	40 16/12 16			100 045 020	FF
	SPI POINTS: 0/26 CPI POINTS:	0/0		SPI: 00.00	CPI: NaN	FAIL	750 153	
15ITUSD012	CHAVDA VATSALKUMAR MAHESHBHAI	IT130						
IT509	DESIGN & ANALYSIS OF ALGORITHM	60 24/18 8	*	40 16/12 16	25 10/8 15	25 10/8 15	150 068 054	FF
IT511	THEORY OF AUTOMATA & FORMAL LANG.	60 24/18 9	*	40 16/12 5 *			100 045 014	FF
	SPI POINTS: 110/26 CPI POINTS:	0/0		SPI: 04.23	CPI: NaN	FAIL	250 68	