

		THEORY	SESS	PRAC	T.W.	TOTAL	GRAD
11MTPON010	PATEL JYOT BHARATBHAI	MT 1					
MT118	OPERATING SYSTEM DESIGN & IMPLEMENTATION	60 30/30 33	40 20/20 24	25 13/13 14	25 13/13 14	150 000 085	CD
			SPI : 06.60	CPI : 06.60	PASS	150 85	
11MTPXS011	POPAT MAYURI JAMANADAS	MT 2					
MT112	OBJECT ORIENTED ANALYSIS & DESIGN	60 30/30 41	40 20/20 22	25 13/13 19	25 13/13 20	150 000 102	BC
MT118	OPERATING SYSTEM DESIGN & IMPLEMENTATION	60 30/30 33	40 20/20 20	25 13/13 15	25 13/13 16	150 000 084	CD
			SPI : 08.06	CPI : 08.06	PASS	300 186	
11MTPON014	THAKKAR PRERAK KAUSHIKKUMAR	MT 3					
MT118	OPERATING SYSTEM DESIGN & IMPLEMENTATION	60 30/30 26 *	40 20/20 22	25 13/13 15	25 13/13 15	150 000 078	FF
			SPI : 05.10	CPI : 05.10	FAIL	150 78	

		THEORY	SESS	PRAC	T.W.	TOTAL	GRAD
11MEPBS008 ME132	ANKITA KRISHNAKANT PANCHAL IMAGE PROCESSING	ME 1 60 30/30 33	40 20/20 24	25 13/13 15	---	125 000 072	CD
			SPI : 06.16	CPI : 06.16	PASS	125 72	
11MEPOS004 ME140	GHADIYA HITESH RAGHAVBHAI PROBABILITY THEORY & RANDOM PROCESSES	ME 2 60 30/30 58	40 20/20 23	25 13/13 17	---	125 000 098	BB
			SPI : 06.77	CPI : 06.77	PASS	125 98	
11MEPBS006 ME133 ME140	KHANDHAR DIPESHKUMAR RAMESHCHANDRA SATELLITE COMMUNICATION PROBABILITY THEORY & RANDOM PROCESSES	ME 3 60 30/30 34 60 30/30 53	40 20/20 20 40 20/20 32	--- 25 13/13 17	--- ---	100 000 054 125 000 102	DD AB
			SPI : 06.57	CPI : 06.57	PASS	225 156	
11MEPTS009 ME140	NITIN KODIYATAR PROBABILITY THEORY & RANDOM PROCESSES	ME 4 60 30/30 49	40 20/20 33	25 13/13 18	---	125 000 100	BB
			SPI : 06.61	CPI : 06.61	PASS	125 100	
11MEPTS011 ME132 ME133 ME135 ME136 ME140	PATEL VIPULKUMAR ARVINDBHAI IMAGE PROCESSING SATELLITE COMMUNICATION ADVANCED DIGITAL SIGNAL PROCESSING INTERNETWORKING PROBABILITY THEORY & RANDOM PROCESSES	ME 5 60 30/30 37 60 30/30 38 60 30/30 34 60 30/30 45 60 30/30 36	40 20/20 22 40 20/20 20 40 20/20 28 40 20/20 24 40 20/20 23	25 13/13 15 --- 25 13/13 15 25 13/13 13 25 13/13 14	--- --- --- --- ---	125 000 074 100 000 058 125 000 077 125 000 082 125 000 073	CD CD CC BC CD
			SPI : 06.27	CPI : 06.27	PASS	600 364	
11MEPOS012 ME132 ME133 ME135 ME140	SHAH JIGNESHKUMAR RAJESHKUMAR IMAGE PROCESSING SATELLITE COMMUNICATION ADVANCED DIGITAL SIGNAL PROCESSING PROBABILITY THEORY & RANDOM PROCESSES	ME 6 60 30/30 30 60 30/30 30 60 30/30 A0 * 60 30/30 37	40 20/20 16 * 40 20/20 20 40 20/20 A0 * 40 20/20 22	25 13/13 16 --- 25 13/13 17 25 13/13 22	--- --- --- ---	125 000 062 100 000 050 125 000 015 125 000 081	FF DD FF CC
			SPI : 03.75	CPI : 03.75	FAIL	475 208	

		THEORY	SESS	PRAC	T.W.	TOTAL	GRAD
11MIPOS001	ACHARYA PARI SUDHAKAR	MI 1					
MI114	ADVANCED POWER ELECTRONICS	60 30/30 37	40 20/20 22	25 13/13 18	25 13/13 19	150 000 096	CC
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 33	40 20/20 16 *	25 13/13 20	25 13/13 15	150 000 084	FF
			SPI : 05.54	CPI : 05.54	FAIL	300 180	
11MIPBS011	PATEL ANKIT NARESHBHAI	MI 10					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 36	40 20/20 21	25 13/13 17	25 13/13 16	150 000 090	CD
MI113	PROCESS SENSORS & CONTROLLERS	60 30/30 42	40 20/20 20	25 13/13 17	25 13/13 17	150 000 096	CC
MI114	ADVANCED POWER ELECTRONICS	60 30/30 35	40 20/20 20	25 13/13 16	25 13/13 17	150 000 088	CD
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 17 *	40 20/20 17 *	25 13/13 20	25 13/13 16	150 000 070	FF
			SPI : 05.13	CPI : 05.13	FAIL	600 344	
11MIPOS018	RAVAL DHYEEY DURGESH	MI 11					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 23 *	40 20/20 11 *	25 13/13 10 *	25 13/13 16	150 000 060	FF
MI113	PROCESS SENSORS & CONTROLLERS	60 30/30 36	40 20/20 20	25 13/13 18	25 13/13 18	150 000 092	CC
MI114	ADVANCED POWER ELECTRONICS	60 30/30 35	40 20/20 22	25 13/13 18	25 13/13 19	150 000 094	CC
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 30	40 20/20 20	25 13/13 20	25 13/13 18	150 000 088	CD
			SPI : 05.13	CPI : 05.13	FAIL	600 334	
11MIPOS013	RAVAL HIRAL RAJENDRAKUMAR	MI 12					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 39	40 20/20 20	25 13/13 16	25 13/13 16	150 000 091	CC
MI113	PROCESS SENSORS & CONTROLLERS	60 30/30 34	40 20/20 20	25 13/13 15	25 13/13 17	150 000 086	CD
MI114	ADVANCED POWER ELECTRONICS	60 30/30 34	40 20/20 20	25 13/13 17	25 13/13 18	150 000 089	CD
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 30	40 20/20 20	25 13/13 20	25 13/13 18	150 000 088	CD
			SPI : 06.21	CPI : 06.21	PASS	600 354	
11MIPOS014	SALUNKE UDIT RASHMIKANT	MI 13					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 31	40 20/20 11 *	25 13/13 15	25 13/13 16	150 000 073	FF
MI113	PROCESS SENSORS & CONTROLLERS	60 30/30 30	40 20/20 17 *	25 13/13 16	25 13/13 16	150 000 079	FF
MI114	ADVANCED POWER ELECTRONICS	60 30/30 33	40 20/20 24	25 13/13 14	25 13/13 15	150 000 086	CD
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 17 *	40 20/20 20	25 13/13 17	25 13/13 17	150 000 071	FF
			SPI : 02.73	CPI : 02.73	FAIL	600 309	
11MIPOS015	SHASTRI HARSH KAMLESHKUMAR	MI 14					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 31	40 20/20 14 *	25 13/13 13	25 13/13 17	150 000 075	FF
MI114	ADVANCED POWER ELECTRONICS	60 30/30 22 *	40 20/20 16 *	25 13/13 16	25 13/13 17	150 000 071	FF
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 24 *	40 20/20 20	25 13/13 15	25 13/13 16	150 000 075	FF
			SPI : 03.02	CPI : 03.02	FAIL	450 221	
11MIPOS016	YADAV RAGHVENDRA SATYANARAYAN	MI 15					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 45	40 20/20 12 *	25 13/13 16	25 13/13 19	150 000 092	FF
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 43	40 20/20 21	25 13/13 20	25 13/13 20	150 000 104	BC
			SPI : 05.65	CPI : 05.65	FAIL	300 196	
11MIPOS017	YADAV SATYENDRA SATYANARAYAN	MI 16					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 46	40 20/20 23	25 13/13 14	25 13/13 16	150 000 099	BC
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 30	40 20/20 25	25 13/13 19	25 13/13 17	150 000 091	CC
			SPI : 06.87	CPI : 06.87	PASS	300 190	
10IC04	SHWETA GAUR	MI 17					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 36	40 20/20 11 *	25 13/13 13	25 13/13 16	150 000 076	FF
MI114	ADVANCED POWER ELECTRONICS	60 30/30 43	40 20/20 20	25 13/13 15	25 13/13 16	150 000 094	CC
			SPI : 04.63	CPI : 04.63	FAIL	300 170	

		THEORY	SESS	PRAC	T.W.	TOTAL	GRAD
11MIPBS003	DALWADI BHAVANKUMAR GAUTAMKUMAR	MI 2					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 25 *	40 20/20 9 *	25 13/13 13	25 13/13 16	150 000 063	FF
MI113	PROCESS SENSORS & CONTROLLERS	60 30/30 35	40 20/20 20	25 13/13 16	25 13/13 17	150 000 088	CD
MI114	ADVANCED POWER ELECTRONICS	60 30/30 30	40 20/20 26	25 13/13 15	25 13/13 16	150 000 087	CD
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 11 *	40 20/20 10 *	25 13/13 15	25 13/13 14	150 000 050	FF
			SPI : 03.83	CPI : 03.83	FAIL	600 288	
11MIPOS004	DOSHI NIYATI PARESH	MI 3					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 31	40 20/20 11 *	25 13/13 16	25 13/13 16	150 000 074	FF
MI114	ADVANCED POWER ELECTRONICS	60 30/30 33	40 20/20 20	25 13/13 15	25 13/13 16	150 000 084	CD
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 30	40 20/20 15 *	25 13/13 20	25 13/13 16	150 000 081	FF
			SPI : 04.29	CPI : 04.29	FAIL	450 239	
11MIPBS005	GAJJAR DARSHANKUMAR KANTILAL	MI 4					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 31	40 20/20 7 *	25 13/13 13	25 13/13 15	150 000 066	FF
MI114	ADVANCED POWER ELECTRONICS	60 30/30 32	40 20/20 13 *	25 13/13 14	25 13/13 15	150 000 074	FF
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 20 *	40 20/20 9 *	25 13/13 15	25 13/13 16	150 000 040	FF
MI117	VIRTUAL INSTRUMENTATION	60 30/30 44	40 20/20 21	25 13/13 17	25 13/13 17	150 000 099	BC
			SPI : 02.73	CPI : 02.73	FAIL	600 279	
11MIPBS006	GAJJAR PALAKBEN HARSHADBHAI	MI 5					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 30	40 20/20 13 *	25 13/13 13	25 13/13 15	150 000 071	FF
MI113	PROCESS SENSORS & CONTROLLERS	60 30/30 30	40 20/20 12 *	25 13/13 16	25 13/13 16	150 000 074	FF
MI114	ADVANCED POWER ELECTRONICS	60 30/30 32	40 20/20 22	25 13/13 15	25 13/13 16	150 000 085	CD
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 33	40 20/20 15 *	25 13/13 15	25 13/13 16	150 000 079	FF
MI117	VIRTUAL INSTRUMENTATION	60 30/30 31	40 20/20 22	25 13/13 18	25 13/13 17	150 000 088	CD
			SPI : 02.62	CPI : 02.62	FAIL	750 397	
11MIPBS007	NANDANIYA MAHESH GOVINDBHAI	MI 6					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 37	40 20/20 19 *	25 13/13 13	25 13/13 17	150 000 086	FF
MI113	PROCESS SENSORS & CONTROLLERS	60 30/30 37	40 20/20 20	25 13/13 18	25 13/13 17	150 000 092	CC
MI114	ADVANCED POWER ELECTRONICS	60 30/30 38	40 20/20 22	25 13/13 17	25 13/13 18	150 000 095	CC
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 35	40 20/20 17 *	25 13/13 16	25 13/13 19	150 000 087	FF
MI117	VIRTUAL INSTRUMENTATION	60 30/30 42	40 20/20 25	25 13/13 19	25 13/13 15	150 000 101	BC
			SPI : 04.08	CPI : 04.08	FAIL	750 461	
11MIPOS008	PALADIYA DHARMESHKUMAR SHAMJIBHAI	MI 7					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 34	40 20/20 20	25 13/13 15	25 13/13 16	150 000 085	CD
MI114	ADVANCED POWER ELECTRONICS	60 30/30 31	40 20/20 20	25 13/13 16	25 13/13 17	150 000 084	CD
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 11 *	40 20/20 9 *	25 13/13 15	25 13/13 16	150 000 051	FF
			SPI : 04.85	CPI : 04.85	FAIL	450 220	
11MIPOS009	PARADKAR RAJAN VIKAS	MI 8					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 31	40 20/20 11 *	25 13/13 15	25 13/13 13	150 000 070	FF
MI113	PROCESS SENSORS & CONTROLLERS	60 30/30 31	40 20/20 12 *	25 13/13 15	25 13/13 16	150 000 074	FF
MI114	ADVANCED POWER ELECTRONICS	60 30/30 31	40 20/20 22	25 13/13 14	25 13/13 15	150 000 082	DD
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 36	40 20/20 13 *	25 13/13 14	25 13/13 13	150 000 076	FF
			SPI : 02.52	CPI : 02.52	FAIL	600 302	
11MIPSS010	PARMAR JAYESHKUMAR DUDHABHAI	MI 9					
MI111	DIGITAL SIGNAL PROCESSING	60 30/30 34	40 20/20 11 *	25 13/13 14	25 13/13 17	150 000 076	FF
MI113	PROCESS SENSORS & CONTROLLERS	60 30/30 30	40 20/20 21	25 13/13 17	25 13/13 16	150 000 084	CD

		THEORY	SESS	PRAC	T.W.	TOTAL	GRAD
11MIPSS010	PARMAR JAYESHKUMAR DUDHABHAI	MI 9					
MI114	ADVANCED POWER ELECTRONICS	60 30/30 27 *	40 20/20 21	25 13/13 18	25 13/13 19	150 000 085	FF
MI115	ADVANCED MICROPROCESSORS & MICROCONTROLLER	60 30/30 30	40 20/20 16 *	25 13/13 18	25 13/13 17	150 000 081	FF
			SPI : 02.71	CPI : 02.71	FAIL	600 326	

		THEORY	SESS	PRAC	T.W.	TOTAL	GRAD
11MFPBS006	AGRAWAT SHWETA NARENDRABHAI	MF 1					
MF101	ADVANCED NETWORK PROGRAMMING	60 30/30 35	40 20/20 34	25 13/13 17	25 13/13 17	150 000 103	BC
MF103	Algorithm Analysis & Design	60 30/30 47	40 20/20 23	25 13/13 18	25 13/13 21	150 000 109	BB
			SPI : 07.00	CPI : 07.00	PASS	300 212	
11MFPXS014	MAHIDA DIGVIJAYSINH BHIKHUSINH	MF 2					
MF101	ADVANCED NETWORK PROGRAMMING	60 30/30 39	40 20/20 26	25 13/13 13	25 13/13 14	150 000 092	CC
MF103	Algorithm Analysis & Design	60 30/30 34	40 20/20 20	25 13/13 14	25 13/13 17	150 000 085	CD
MF106	Data Mining	60 30/30 31	40 20/20 24	25 13/13 15	25 13/13 16	150 000 086	CD
			SPI : 06.20	CPI : 06.20	PASS	450 263	
11MFPOS015	NAIK TEJASHVI RAJENDRA	MF 3					
MF106	Data Mining	60 30/30 39	40 20/20 22	25 13/13 18	25 13/13 16	150 000 095	CC
			SPI : 06.80	CPI : 06.80	PASS	150 95	
11MFPOS010	SHAH MANANKUMAR DHANESHKUMAR	MF 4					
MF101	ADVANCED NETWORK PROGRAMMING	60 30/30 32	40 20/20 22	25 13/13 13	25 13/13 16	150 000 083	DD
MF103	Algorithm Analysis & Design	60 30/30 36	40 20/20 20	25 13/13 15	25 13/13 21	150 000 092	CC
MF106	Data Mining	60 30/30 37	40 20/20 24	25 13/13 14	25 13/13 16	150 000 091	CC
			SPI : 06.40	CPI : 06.40	PASS	450 266	
11MFPOS011	SHROFF SIDDHARTH JAGDISHBHAI	MF 5					
MF101	ADVANCED NETWORK PROGRAMMING	60 30/30 43	40 20/20 20	25 13/13 18	25 13/13 17	150 000 098	CC
MF106	Data Mining	60 30/30 32	40 20/20 29	25 13/13 19	25 13/13 18	150 000 098	CC
			SPI : 06.60	CPI : 06.60	PASS	300 196	
11MFPBS004	SUTHAR SANKETKUMAR BHARATBHAI	MF 6					
MF101	ADVANCED NETWORK PROGRAMMING	60 30/30 36	40 20/20 20	25 13/13 13	25 13/13 15	150 000 084	CD
MF103	Algorithm Analysis & Design	60 30/30 30	40 20/20 24	25 13/13 16	25 13/13 18	150 000 088	CD
MF104	Distributed Computing	60 30/30 33	40 20/20 21	25 13/13 13	25 13/13 15	150 000 082	DD
MF106	Data Mining	60 30/30 37	40 20/20 22	25 13/13 16	25 13/13 16	150 000 091	CC
			SPI : 06.20	CPI : 06.20	PASS	600 345	