

SHANTILAL SHAH ENGINEERING COLLEGE

SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 1* indicates EXEMPTION in HEAD

PRACTICAL/ORAL		TERMWORK		THEORY	
6184001 DABHI ABHISHEKA HASMUKHLAL					
		1700 680 1145		FIRST CLASS	
		(6174001, DEC. 09,		DISTINCTION)	
		OPTICAL COMMUNICATION EC-801	100 40 65	50 20 40	
50	20 40	200 80 145			
		MOBILE COMMUNICATION EC-802	100 40 52	50 20 38	
50	20 37	200 80 127			
		MICROWAVE ENGINEERING EC-803	100 40 67	50 20 38	
50	20 39	200 80 144			
		PROJECT - EC-804		100 40 81	
100	40 81	200 80 162			
		TOTAL OF SEMESTER - 8			
		800	578		
		TOTAL OF SEMESTER - 7			
		900	567		
6184002 KARAVADRA AJAY PUNJABHAI					
		1700 680 1225		FIRST CLASS	
		(6174002, DEC. 09,		DISTINCTION)	
		OPTICAL COMMUNICATION EC-801	100 40 69	50 20 37	
50	20 38	200 80 144			
		MOBILE COMMUNICATION EC-802	100 40 70	50 20 38	
50	20 38	200 80 146			
		MICROWAVE ENGINEERING EC-803	100 40 75	50 20 36	
50	20 37	200 80 148			
		PROJECT - EC-804		100 40 80	
100	40 80	200 80 160			
		TOTAL OF SEMESTER - 8			
		800	598		
		TOTAL OF SEMESTER - 7			
		900	627		
6184003 MISTRY AMALKUMAR HASMUKHBHAI					
		1700 680 1129		FIRST CLASS	
		(6174003, DEC. 09,		DISTINCTION)	
		OPTICAL COMMUNICATION EC-801	100 40 68	50 20 42	
50	20 42	200 80 152			
		MOBILE COMMUNICATION EC-802	100 40 49	50 20 37	
50	20 37	200 80 123			
		MICROWAVE ENGINEERING EC-803	100 40 67	50 20 34	
50	20 35	200 80 136			
		PROJECT - EC-804		100 40 77	
100	40 78	200 80 155			
		TOTAL OF SEMESTER - 8			
		800	566		
		TOTAL OF SEMESTER - 7			
		900	563		

6184007 GOHEL ANKUR MAHENDRABHAI
 1700 680 1114 FIRST CLASS
 (6174008, DEC. 09, ,)

50	20	39	200	80	122	OPTICAL COMMUNICATION EC- 801	100	40	45	50	20	38
50	20	38	200	80	116	MOBILE COMMUNICATION EC- 802	100	40	41	50	20	37
50	20	37	200	80	137	MICROWAVE ENGINEERING EC- 803	100	40	64	50	20	36
100	40	81	200	80	162	PROJECT - EC- 804				100	40	81

TOTAL OF SEMESTER - 8
 800 537
 TOTAL OF SEMESTER - 7
 900 577

6184008 PATEL ASHISH KALUBHAI
 1700 680 1047 FIRST CLASS
 (6174009, DEC. 09, ,)

50	20	40	200	80	109	OPTICAL COMMUNICATION EC- 801	100	40	32	50	20	37
50	20	38	200	80	116	MOBILE COMMUNICATION EC- 802	100	40	42	50	20	36
50	20	37	200	80	130	MICROWAVE ENGINEERING EC- 803	100	40	57	50	20	36
100	40	76	200	80	150	PROJECT - EC- 804				100	40	74

TOTAL OF SEMESTER - 8
 800 505
 TOTAL OF SEMESTER - 7
 900 542

□

SHANTILAL SHAH ENGINEERING COLLEGE

EXAM PAGE : SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010
 3* indicates EXEMPTION in HEAD

PRACTICAL/ORAL TERMWORK THEORY

6184009 SANEPARA ASHVIN JAYSUKHBHAI
 1700 680 1238 FIRST CLASS
 (6174010, DEC. 09, ,)
 DISTINCTION

50	20	38	200	80	138	OPTICAL COMMUNICATION EC- 801	100	40	62	50	20	38
50	20	39	200	80	137	MOBILE COMMUNICATION EC- 802	100	40	61	50	20	37
50	20	35	200	80	143	MICROWAVE ENGINEERING EC- 803	100	40	74	50	20	34
100	40	81	200	80	162	PROJECT - EC- 804				100	40	81

TOTAL OF SEMESTER - 8
 800 580
 TOTAL OF SEMESTER - 7

6184010 SHAIKH AZARUDDIN ALAUDDIN
1700 680 1200 FIRST CLASS
(6174011, DEC. 09,)
DISTINCTION

50	20	39	OPTICAL COMMUNICATION EC- 801	200 80 140	100 40 61	50 20 40
50	20	38	MOBILE COMMUNICATION EC- 802	200 80 141	100 40 64	50 20 39
50	20	35	MICROWAVE ENGINEERING EC- 803	200 80 136	100 40 67	50 20 34
100	40	77	PROJECT - EC- 804			100 40 76
				200 80 153		

TOTAL OF SEMESTER - 8
800 570
TOTAL OF SEMESTER - 7
900 630

6184011 PANSURIYA BHARATKUMAR UKABHAI
1700 680 1162 FIRST CLASS
(6174012, DEC. 09,)
DISTINCTION

50	20	38	OPTICAL COMMUNICATION EC- 801	200 80 131	100 40 56	50 20 37
50	20	39	MOBILE COMMUNICATION EC- 802	200 80 120	100 40 44	50 20 37
50	20	39	MICROWAVE ENGINEERING EC- 803	200 80 146	100 40 69	50 20 38
100	40	78	PROJECT - EC- 804			100 40 77
				200 80 155		

TOTAL OF SEMESTER - 8
800 552
TOTAL OF SEMESTER - 7
900 610

6184012 PATEL BRIJESHKUMAR BALUBHAI
1700 680 1024 FIRST CLASS
(6174013, DEC. 09,)

50	20	39	OPTICAL COMMUNICATION EC- 801	200 80 125	100 40 48	50 20 38
50	20	38	MOBILE COMMUNICATION EC- 802	200 80 116	100 40 42	50 20 36
50	20	37	MICROWAVE ENGINEERING EC- 803	200 80 132	100 40 59	50 20 36
100	40	72	PROJECT - EC- 804			100 40 68
				200 80 140		

TOTAL OF SEMESTER - 8
800 513
TOTAL OF SEMESTER - 7
900 511

□

SHANTILAL SHAH ENGINEERING COLLEGE

SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 4* indicates EXEMPTION in HEAD

THEORY

				BE8ECOR. txt								
50	20	41	200	80	126	EC-802	100	40	45	50	20	40
50	20	42	200	80	149	EC-803	100	40	65	50	20	42
100	40	83	200	80	165	PROJECT - EC-804				100	40	82
						TOTAL OF SEMESTER - 8						
						800	568					
						TOTAL OF SEMESTER - 7						
						900	638					

6184020	NAVAR DINESHKUMAR MAHENDRABHAI											
	1700 680 1125 FIRST CLASS											
	(6174021, DEC. 09,)											
	DISTINCTION											
50	20	39	200	80	141	EC-801	100	40	64	50	20	38
50	20	39	200	80	120	EC-802	100	40	44	50	20	37
50	20	37	200	80	133	EC-803	100	40	60	50	20	36
100	40	79	200	80	157	PROJECT - EC-804				100	40	78
						TOTAL OF SEMESTER - 8						
						800	551					
						TOTAL OF SEMESTER - 7						
						900	574					

□

SHANTILAL SHAH ENGINEERING COLLEGE

EXAM PAGE : SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010
6* indicates EXEMPTION in HEAD

												THEORY	
												PRACTICAL/ORAL	
												TERMWORK	
6184021	MAGDANI GAURANG BHARATKUMAR												
	1700 680 1375 FIRST CLASS												
	(6174022, DEC. 09,)												
	DISTINCTION												
50	20	41	200	80	167	EC-801	100	40	84	50	20	42	
50	20	43	200	80	142	EC-802	100	40	57	50	20	42	
50	20	43	200	80	171	EC-803	100	40	86	50	20	42	
100	40	88	200	80	177	PROJECT - EC-804				100	40	89	
						TOTAL OF SEMESTER - 8							
						800	657						
						TOTAL OF SEMESTER - 7							
						900	718						

6184022	SOLANKI HARDIK SURESHKUMAR											
	1700 680 1261 FIRST CLASS											
	(6174023, DEC. 09,)											
	DISTINCTION											
	OPTICAL COMMUNICATION	EC-801	100	40	60	50	20	44				

BE8ECOR. txt

50	20	44	200	80	148				
						MOBILE COMMUNICATION EC-802	100	40	51
50	20	45	200	80	142				50 20 46
						MICROWAVE ENGINEERING EC-803	100	40	76
50	20	43	200	80	161				50 20 42
						PROJECT - EC-804			100 40 89
100	40	89	200	80	178				

800 TOTAL OF SEMESTER - 8
629
900 TOTAL OF SEMESTER - 7
632

6184023 SONANI HEENABEN MANJIBHAI

1700 680 1288 FIRST CLASS
(6174024, DEC. 09,)
DISTINCTION

						OPTICAL COMMUNICATION EC-801	100	40	57	50 20 42
50	20	44	200	80	143					
						MOBILE COMMUNICATION EC-802	100	40	58	50 20 37
50	20	39	200	80	134					
						MICROWAVE ENGINEERING EC-803	100	40	79	50 20 40
50	20	41	200	80	160					
						PROJECT - EC-804				100 40 86
100	40	89	200	80	175					

800 TOTAL OF SEMESTER - 8
612
900 TOTAL OF SEMESTER - 7
676

6184024 GOHEL HIRENKUMAR NAVINCHANDRA

1700 680 1334 FIRST CLASS
(6174026, DEC. 09,)
DISTINCTION

						OPTICAL COMMUNICATION EC-801	100	40	69	50 20 39
50	20	43	200	80	151					
						MOBILE COMMUNICATION EC-802	100	40	68	50 20 37
50	20	38	200	80	143					
						MICROWAVE ENGINEERING EC-803	100	40	81	50 20 42
50	20	42	200	80	165					
						PROJECT - EC-804				100 40 85
100	40	87	200	80	172					

800 TOTAL OF SEMESTER - 8
631
900 TOTAL OF SEMESTER - 7
703

□

SHANTILAL SHAH ENGINEERING COLLEGE

SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 7* indicates EXEMPTION in HEAD

PRACTICAL/ORAL

TERMWORK

THEORY

6184025 GAUSWAMI HIRENPARI BABUPARI

1700 680 1096 FIRST CLASS
(6174025, DEC. 09,)

BE8ECOR. txt

50	20	41	200	80	131	OPTICAL COMMUNICATION EC- 801	100	40	51	50	20	39
50	20	38	200	80	116	MOBILE COMMUNICATION EC- 802	100	40	42	50	20	36
50	20	37	200	80	143	MICROWAVE ENGINEERING EC- 803	100	40	70	50	20	36
100	40	79	200	80	156	PROJECT - EC- 804				100	40	77

TOTAL OF SEMESTER - 8
800 546
TOTAL OF SEMESTER - 7
900 550

6184026 PATEL HITENDRABHAI JAYANTILAL
1700 680 1033 FIRST CLASS
(6174027, DEC. 09,)

50	20	38	200	80	117	OPTICAL COMMUNICATION EC- 801	100	40	42	50	20	37
50	20	39	200	80	122	MOBILE COMMUNICATION EC- 802	100	40	45	50	20	38
50	20	37	200	80	131	MICROWAVE ENGINEERING EC- 803	100	40	58	50	20	36
100	40	73	200	80	141	PROJECT - EC- 804				100	40	68

TOTAL OF SEMESTER - 8
800 511
TOTAL OF SEMESTER - 7
900 522

6184027 MANDALIA JALAKKUMAR ANIL
1700 680 1219 FIRST CLASS
(6174028, DEC. 09,)
DISTINCTION

50	20	44	200	80	136	OPTICAL COMMUNICATION EC- 801	100	40	50	50	20	42
50	20	43	200	80	146	MOBILE COMMUNICATION EC- 802	100	40	59	50	20	44
50	20	37	200	80	138	MICROWAVE ENGINEERING EC- 803	100	40	65	50	20	36
100	40	85	200	80	165	PROJECT - EC- 804				100	40	80

TOTAL OF SEMESTER - 8
800 585
TOTAL OF SEMESTER - 7
900 634

6184028 AGHERA JAYDIP JAYSUKBHAI
1700 680 1143 FIRST CLASS
(6174029, DEC. 09,)
DISTINCTION

50	20	40	200	80	139	OPTICAL COMMUNICATION EC- 801	100	40	60	50	20	39
50	20	40	200	80	129	MOBILE COMMUNICATION EC- 802	100	40	51	50	20	38
50	20	35	200	80	140	MICROWAVE ENGINEERING EC- 803	100	40	71	50	20	34
100	40	80	200	80	158	PROJECT - EC- 804				100	40	78

TOTAL OF SEMESTER - 8
800 566

BE8ECOR.txt
TOTAL OF SEMESTER - 7
900 577

□

SHANTILAL SHAH ENGINEERING COLLEGE

SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010
EXAM PAGE : 8* indicates EXEMPTION in HEAD

PRACTICAL/ORAL	TERMWORK	THEORY
6184029 SOLANKI JAYDIP SAMATBHAI		
1700 680 1036 FIRST CLASS		
(6174030, DEC. 09, ,)		
50	20 38	OPTICAL COMMUNICATION EC- 801 100 40 48 50 20 37
		200 80 123
50	20 39	MOBILE COMMUNICATION EC- 802 100 40 41 50 20 37
		200 80 117
50	20 35	MICROWAVE ENGINEERING EC- 803 100 40 67 50 20 34
		200 80 136
100	40 73	PROJECT - EC- 804 100 40 70
		200 80 143
		TOTAL OF SEMESTER - 8
	800	519
		TOTAL OF SEMESTER - 7
	900	517

6184030 DESAI JIT DIPAKBHAI		
1700 680 1095 FIRST CLASS		
(6174031, DEC. 09, ,)		
50	20 39	OPTICAL COMMUNICATION EC- 801 100 40 46 50 20 39
		200 80 124
50	20 39	MOBILE COMMUNICATION EC- 802 100 40 42 50 20 40
		200 80 121
50	20 37	MICROWAVE ENGINEERING EC- 803 100 40 59 50 20 36
		200 80 132
100	40 77	PROJECT - EC- 804 100 40 77
		200 80 154
		TOTAL OF SEMESTER - 8
	800	531
		TOTAL OF SEMESTER - 7
	900	564

6184031 PAVASIYA KALPESHBHAI VITTHALBHAI		
1700 680 1195 FIRST CLASS		
(6174032, DEC. 09, ,)		
DISTINCTION		
50	20 39	OPTICAL COMMUNICATION EC- 801 100 40 61 50 20 38
		200 80 138
50	20 41	MOBILE COMMUNICATION EC- 802 100 40 53 50 20 39
		200 80 133
50	20 40	MICROWAVE ENGINEERING EC- 803 100 40 75 50 20 40
		200 80 155
100	40 79	PROJECT - EC- 804 100 40 76
		200 80 155

TOTAL OF SEMESTER - 8

BE8ECOR. txt
 800 581
 TOTAL OF SEMESTER - 7
 900 614

6184032 PARMAR KASHYAP AJITKUMAR
 1700 680 1175 FIRST CLASS
 (6174033, DEC. 09, ,)
 DISTINCTION

50	20	40	OPTICAL COMMUNICATION EC- 801	100 40 58	50 20 38
			200 80 136		
50	20	40	MOBILE COMMUNICATION EC- 802	100 40 60	50 20 42
			200 80 142		
50	20	39	MICROWAVE ENGINEERING EC- 803	100 40 58	50 20 38
			200 80 135		
100	40	83	PROJECT - EC- 804		100 40 85
			200 80 168		

TOTAL OF SEMESTER - 8
 800 581
 TOTAL OF SEMESTER - 7
 900 594

□

SHANTILAL SHAH ENGINEERING COLLEGE

SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010
 EXAM PAGE : 9* indicates EXEMPTION in HEAD

THEORY

PRACTICAL/ORAL TERMWORk

6184033 ARUN KAUL
 1700 680 1184 FIRST CLASS
 (6174034, DEC. 09, ,)
 DISTINCTION

50	20	42	OPTICAL COMMUNICATION EC- 801	100 40 51	50 20 42
			200 80 135		
50	20	41	MOBILE COMMUNICATION EC- 802	100 40 66	50 20 40
			200 80 147		
50	20	39	MICROWAVE ENGINEERING EC- 803	100 40 74	50 20 38
			200 80 151		
100	40	74	PROJECT - EC- 804		100 40 70
			200 80 144		

TOTAL OF SEMESTER - 8
 800 577
 TOTAL OF SEMESTER - 7
 900 607

6184034 VINYUHU KESIEZIE
 1700 680 1076 FIRST CLASS
 (6174065, DEC. 09, ,)

50	20	39	OPTICAL COMMUNICATION EC- 801	100 40 52	50 20 38
			200 80 129		
50	20	39	MOBILE COMMUNICATION EC- 802	100 40 43	50 20 38
			200 80 120		
50	20	35	MICROWAVE ENGINEERING EC- 803	100 40 65	50 20 34
			200 80 134		
100	40	74	PROJECT - EC- 804		100 40 71
			200 80 145		

BE8ECOR.txt

800 TOTAL OF SEMESTER - 8
528
900 TOTAL OF SEMESTER - 7
548

6184035 SHAH KEYUR MUKESHBHAI
1700 680 1231 FIRST CLASS
(6174035, DEC. 09,)
DISTINCTION
50 20 43 OPTICAL COMMUNICATION EC- 801 100 40 64 50 20 42
200 80 149
50 20 43 MOBILE COMMUNICATION EC- 802 100 40 50 50 20 42
200 80 135
50 20 38 MICROWAVE ENGINEERING EC- 803 100 40 69 50 20 38
200 80 145
PROJECT - EC- 804 100 40 85
100 40 87 200 80 172
TOTAL OF SEMESTER - 8
800 601
TOTAL OF SEMESTER - 7
900 630

6184036 SAMEER LALJI BHAI
1700 680 1335 FIRST CLASS
(6174036, DEC. 09,)
DISTINCTION
50 20 41 OPTICAL COMMUNICATION EC- 801 100 40 68 50 20 42
200 80 151
50 20 41 MOBILE COMMUNICATION EC- 802 100 40 66 50 20 43
200 80 150
50 20 42 MICROWAVE ENGINEERING EC- 803 100 40 80 50 20 42
200 80 164
PROJECT - EC- 804 100 40 86
100 40 86 200 80 172
TOTAL OF SEMESTER - 8
800 637
TOTAL OF SEMESTER - 7
900 698

□

SHANTILAL SHAH ENGINEERING COLLEGE

SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 10* indicates EXEMPTION in HEAD

PRACTICAL/ORAL TERMWORK THEORY

6184037 VAJA LASHKARBHAI HARESHBHAI
1700 680 1314 FIRST CLASS
(6174037, DEC. 09,)
DISTINCTION
50 20 42 OPTICAL COMMUNICATION EC- 801 100 40 65 50 20 39
200 80 146
50 20 43 MOBILE COMMUNICATION EC- 802 100 40 64 50 20 42
200 80 149
50 20 44 MICROWAVE ENGINEERING EC- 803 100 40 85 50 20 44
200 80 173
PROJECT - EC- 804 100 40 85
100 40 85 200 80 170

BE8ECOR.txt

800 TOTAL OF SEMESTER - 8
638
900 TOTAL OF SEMESTER - 7
676

6184038 THAVRANI LAXMANBHAI VINODRAI
1700 680 1290 FIRST CLASS
(6174038, DEC. 09,)
DISTINCTION

50	20	40	200	80	145	EC- 801	100	40	66	50	20	39
50	20	40	200	80	138	MOBILE COMMUNICATION EC- 802	100	40	59	50	20	39
50	20	38	200	80	158	MICROWAVE ENGINEERING EC- 803	100	40	82	50	20	38
100	40	85	200	80	174	PROJECT - EC- 804				100	40	89

800 TOTAL OF SEMESTER - 8
615
900 TOTAL OF SEMESTER - 7
675

6184039 ARIJUMAK LONGCHAR
800 320 552 WITHHELD
(6174039, DEC. 09,)
U. O. 54(3)

50	20	39	200	80	121	EC- 801	100	40	45	50	20	37
50	20	40	200	80	120	MOBILE COMMUNICATION EC- 802	100	40	41	50	20	39
50	20	34	200	80	141	MICROWAVE ENGINEERING EC- 803	100	40	74	50	20	33
100	40	84	200	80	170	PROJECT - EC- 804				100	40	86

800 TOTAL OF SEMESTER - 8
552
0 TOTAL OF SEMESTER - 7
0

6184040 ANSARI MAHMDAJAMAL MAHMMADASALAM
1700 680 1265 FIRST CLASS
(6174040, DEC. 09,)
DISTINCTION

50	20	40	200	80	151	EC- 801	100	40	69	50	20	42
50	20	40	200	80	134	MOBILE COMMUNICATION EC- 802	100	40	56	50	20	38
50	20	35	200	80	146	MICROWAVE ENGINEERING EC- 803	100	40	77	50	20	34
100	40	84	200	80	173	PROJECT - EC- 804				100	40	89

800 TOTAL OF SEMESTER - 8
604
900 TOTAL OF SEMESTER - 7
661

□

SHANTILAL SHAH ENGINEERING COLLEGE

PRACTICAL/ORAL		TERMWORK		THEORY	
6184041	SORIYA MANISH HARJIVAN		1700 680 1278		FIRST CLASS
	(6174041, DEC. 09,)
					DISTINCTION
50	20	40	200	80	155
					EC- 801
					100 40 76
					50 20 39
50	20	40	200	80	144
					EC- 802
					100 40 65
					50 20 39
50	20	41	200	80	164
					EC- 803
					100 40 83
					50 20 40
100	40	78	200	80	153
					EC- 804
					100 40 75
			800		TOTAL OF SEMESTER - 8
					616
			900		TOTAL OF SEMESTER - 7
					662
6184042	MALAVIYA MAYURKUMAR JAYANTILAL		1700 680 1204		FIRST CLASS
	(6174042, DEC. 09,)
					DISTINCTION
50	20	39	200	80	134
					EC- 801
					100 40 56
					50 20 39
50	20	37	200	80	129
					EC- 802
					100 40 54
					50 20 38
50	20	42	200	80	161
					EC- 803
					100 40 77
					50 20 42
100	40	79	200	80	156
					EC- 804
					100 40 77
			800		TOTAL OF SEMESTER - 8
					580
			900		TOTAL OF SEMESTER - 7
					624
6184043	VASAVA MEHULKUMAR MANGALBHAI		1700 680 1021		FIRST CLASS
	(6174069, DEC. 09,)
50	20	38	200	80	133
					EC- 801
					100 40 58
					50 20 37
50	20	41	200	80	133
					EC- 802
					100 40 55
					50 20 37
50	20	34	200	80	118
					EC- 803
					100 40 51
					50 20 33
100	40	76	200	80	149
					EC- 804
					100 40 73
			800		TOTAL OF SEMESTER - 8
					533
			900		TOTAL OF SEMESTER - 7
					488
6184044	DHANDHUKIA NANDLAL CHIMANLAL		1700 680 1288		FIRST CLASS
	(6174043, DEC. 09,)

BE8ECOR. txt										
DISTINCTION										
50	20	42	200	80	151	OPTICAL COMMUNICATION EC- 801	100	40	67	50 20 42
50	20	41	200	80	151	MOBILE COMMUNICATION EC- 802	100	40	68	50 20 42
50	20	40	200	80	162	MICROWAVE ENGINEERING EC- 803	100	40	82	50 20 40
100	40	85	200	80	170	PROJECT - EC- 804				100 40 85
						TOTAL OF SEMESTER - 8				
						800	634			
						TOTAL OF SEMESTER - 7				
						900	654			

□

SHANTILAL SHAH ENGINEERING COLLEGE

SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 12* indicates EXEMPTION in HEAD

								THEORY		
PRACTICAL/ORAL		TERMWORK								
6184045	PATEL NIKUNJ JAGABHAI					FIRST CLASS				
		1700 680 1261								
		(6174044, DEC. 09,								
						DISTINCTION				
50	20	40	200	80	146	OPTICAL COMMUNICATION EC- 801	100	40	67	50 20 39
50	20	41	200	80	133	MOBILE COMMUNICATION EC- 802	100	40	52	50 20 40
50	20	39	200	80	151	MICROWAVE ENGINEERING EC- 803	100	40	74	50 20 38
100	40	82	200	80	162	PROJECT - EC- 804				100 40 80
						TOTAL OF SEMESTER - 8				
						800	592			
						TOTAL OF SEMESTER - 7				
						900	669			
6184046	GOHEL NILESH PARSHOTTAMBHAI					FIRST CLASS				
		1700 680 1235								
		(6174045, DEC. 09,								
						DISTINCTION				
50	20	42	200	80	134	OPTICAL COMMUNICATION EC- 801	100	40	54	50 20 38
50	20	40	200	80	139	MOBILE COMMUNICATION EC- 802	100	40	58	50 20 41
50	20	41	200	80	150	MICROWAVE ENGINEERING EC- 803	100	40	69	50 20 40
100	40	85	200	80	170	PROJECT - EC- 804				100 40 85
						TOTAL OF SEMESTER - 8				
						800	593			
						TOTAL OF SEMESTER - 7				
						900	642			
6184047	JOSHI NISHANT MUKESHKUMAR					FIRST CLASS				
		1700 680 1151								

BE8ECOR. txt
(6174046, DEC. 09,)

				DISTINCTION							
50	20	41	200	80	142	100	40	61	50	20	40
50	20	40	200	80	137	100	40	61	50	20	36
50	20	38	200	80	141	100	40	65	50	20	38
100	40	78	200	80	154				100	40	76
								TOTAL OF SEMESTER - 8			
								574			
								TOTAL OF SEMESTER - 7			
								577			

6184048 BHUVA NITESH CHANDULAL
1700 680 1211
(6174047, DEC. 09,)

				DISTINCTION							
50	20	41	200	80	143	100	40	61	50	20	41
50	20	43	200	80	146	100	40	61	50	20	42
50	20	42	200	80	155	100	40	71	50	20	42
100	40	79	200	80	155				100	40	76
								TOTAL OF SEMESTER - 8			
								599			
								TOTAL OF SEMESTER - 7			
								612			

□

SHANTILAL SHAH ENGINEERING COLLEGE

SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 13* indicates EXEMPTION in HEAD

PRACTICAL/ORAL TERMWORK THEORY

6184049 DAVE NITESH GIRISH
800 320 429 WITHHELD
(6174048, DEC. 09,)
U. O. 54(3)

50	20	39	200	80	99	100	40	22	50	20	38
50	20	39	200	80	112	100	40	35	50	20	38
50	20	34	200	80	72	100	40	05	50	20	33
100	40	75	200	80	146				100	40	71
								TOTAL OF SEMESTER - 8			
								429			
								TOTAL OF SEMESTER - 7			
								0			

6184050 PARMAR PARITABA BAHADURSINH

BE8ECOR. txt

6184053 PANSURIYA RAVIKUMAR CHHAGANBHAI
 1700 680 1205 FIRST CLASS
 (6174052, DEC. 09,)
 DISTINCTION

50	20	39	200	80	142	100	40	65	50	20	38
50	20	41	200	80	144	100	40	63	50	20	40
50	20	40	200	80	156	100	40	76	50	20	40
100	40	78	200	80	155				100	40	77

TOTAL OF SEMESTER - 8
 800 597
 TOTAL OF SEMESTER - 7
 900 608

6184054 MAKVANA RAVJIBHAI LAKHABHAI
 1700 680 1190 FIRST CLASS
 (6174053, DEC. 09,)
 DISTINCTION

50	20	40	200	80	142	100	40	63	50	20	39
50	20	41	200	80	143	100	40	61	50	20	41
50	20	39	200	80	150	100	40	73	50	20	38
100	40	81	200	80	161				100	40	80

TOTAL OF SEMESTER - 8
 800 596
 TOTAL OF SEMESTER - 7
 900 594

6184055 KHI MANI RITESHBHAI HARI BHAI
 1700 680 1258 FIRST CLASS
 (6174054, DEC. 09,)
 DISTINCTION

50	20	40	200	80	145	100	40	66	50	20	39
50	20	41	200	80	146	100	40	65	50	20	40
50	20	39	200	80	153	100	40	76	50	20	38
100	40	80	200	80	159				100	40	79

TOTAL OF SEMESTER - 8
 800 603
 TOTAL OF SEMESTER - 7
 900 655

6184056 RAMAVAT SAMEER NARESHBHAI
 1700 680 1187 FIRST CLASS
 (6174055, DEC. 09,)
 DISTINCTION

50	20	40	200	80	128	100	40	51	50	20	37
50	20	41	200	80	140	100	40	59	50	20	40
50	20	38	200	80	145	100	40	69	50	20	38
									100	40	77

100 40 80 200 80 157

800 TOTAL OF SEMESTER - 8
570
900 TOTAL OF SEMESTER - 7
617

□

SHANTILAL SHAH ENGINEERING COLLEGE

SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 15* indicates EXEMPTION in HEAD

PRACTICAL/ORAL TERMWORK THEORY

6184058 BHATI SATISH HARJI BHAJI
1700 680 1233 FIRST CLASS
(6174056, DEC. 09,)
DISTINCTION

50	20	39	200	80	139	OPTICAL COMMUNICATION EC-801	100	40	63	50	20	37
50	20	41	200	80	151	MOBILE COMMUNICATION EC-802	100	40	70	50	20	40
50	20	42	200	80	163	MICROWAVE ENGINEERING EC-803	100	40	79	50	20	42
100	40	81	200	80	161	PROJECT - EC-804				100	40	80

800 TOTAL OF SEMESTER - 8
614
900 TOTAL OF SEMESTER - 7
619

6184059 DANGRECHA SHRUTI DHI RAJLAL
1700 680 1116 FIRST CLASS
(6174057, DEC. 09,)

50	20	40	200	80	129	OPTICAL COMMUNICATION EC-801	100	40	51	50	20	38
50	20	40	200	80	123	MOBILE COMMUNICATION EC-802	100	40	44	50	20	39
50	20	36	200	80	134	MICROWAVE ENGINEERING EC-803	100	40	64	50	20	34
100	40	77	200	80	150	PROJECT - EC-804				100	40	73

800 TOTAL OF SEMESTER - 8
536
900 TOTAL OF SEMESTER - 7
580

6184060 KAMLESH SINH VAGHELA
1700 680 1168 FIRST CLASS
(6174058, DEC. 09,)
DISTINCTION

50	20	40	200	80	138	OPTICAL COMMUNICATION EC-801	100	40	58	50	20	40
50	20	40	200	80	137	MOBILE COMMUNICATION EC-802	100	40	58	50	20	39
50	20	40	200	80	147	MICROWAVE ENGINEERING EC-803	100	40	67	50	20	40

100 40 80 PROJECT - EC-804 200 80 159 100 40 79

800 TOTAL OF SEMESTER - 8
581
900 TOTAL OF SEMESTER - 7
587

6184061 MOHAN THAKUR BHAWNATH THAKUR
DETAINED

6184062 BHATT VATSAL JAYENDRAKUMAR
1700 680 1297 FIRST CLASS
(6174060, DEC. 09,)
DISTINCTION

50 20 42 OPTICAL COMMUNICATION EC-801 100 40 64 50 20 40
200 80 146
50 20 43 MOBILE COMMUNICATION EC-802 100 40 67 50 20 43
200 80 153
50 20 39 MICROWAVE ENGINEERING EC-803 100 40 74 50 20 38
200 80 151
100 40 85 PROJECT - EC-804 100 40 85
200 80 170

800 TOTAL OF SEMESTER - 8
620
900 TOTAL OF SEMESTER - 7
677

□

SHANTILAL SHAH ENGINEERING COLLEGE

EXAM PAGE : 16* indicates EXEMPTION in HEAD SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

PRACTICAL/ORAL TERMWORK THEORY

6184063 SAURASTRA VIJAY BALU
1700 680 1114 FIRST CLASS
(6174061, DEC. 09,)

50 20 39 OPTICAL COMMUNICATION EC-801 100 40 43 50 20 37
200 80 119
50 20 39 MOBILE COMMUNICATION EC-802 100 40 46 50 20 40
200 80 125
50 20 40 MICROWAVE ENGINEERING EC-803 100 40 62 50 20 40
200 80 142
100 40 76 PROJECT - EC-804 100 40 74
200 80 150

800 TOTAL OF SEMESTER - 8
536
900 TOTAL OF SEMESTER - 7
578

6184064 VALA VIJAYKUMAR BHI KHABHAI
1700 680 1271 FIRST CLASS
(6174062, DEC. 09,)
DISTINCTION

50 20 40 OPTICAL COMMUNICATION EC-801 100 40 58 50 20 39
200 80 137

BE8ECOR. txt

50	20	40	200	80	138				
						MOBILE COMMUNICATION EC-802	100	40	48
50	20	42	200	80	133				50 20 43
						MICROWAVE ENGINEERING EC-803	100	40	72
50	20	42	200	80	156				50 20 42
						PROJECT - EC-804			100 40 87
100	40	82	200	80	169				
						TOTAL OF SEMESTER - 8			
			800			596			
						TOTAL OF SEMESTER - 7			
			900			605			

6184068	PARMAR YUVRAJSINH BHARATSINH		1700	680	1207	FIRST CLASS			
	(6174068, DEC. 09,					DISTINCTION)
						OPTICAL COMMUNICATION EC-801	100	40	70
50	20	41	200	80	152				50 20 41
						MOBILE COMMUNICATION EC-802	100	40	56
50	20	41	200	80	137				50 20 40
						MICROWAVE ENGINEERING EC-803	100	40	72
50	20	37	200	80	146				50 20 37
						PROJECT - EC-804			100 40 79
100	40	81	200	80	160				
						TOTAL OF SEMESTER - 8			
			800			595			
						TOTAL OF SEMESTER - 7			
			900			612			

6184069	SHUKLA AMIT AYODHYAPRASAD		1700	680	1264	FIRST CLASS			
	(6174004, DEC. 09,					DISTINCTION)
						OPTICAL COMMUNICATION EC-801	100	40	69
50	20	40	200	80	151				50 20 42
						MOBILE COMMUNICATION EC-802	100	40	73
50	20	38	200	80	148				50 20 37
						MICROWAVE ENGINEERING EC-803	100	40	76
50	20	39	200	80	153				50 20 38
						PROJECT - EC-804			100 40 80
100	40	80	200	80	160				
						TOTAL OF SEMESTER - 8			
			800			612			
						TOTAL OF SEMESTER - 7			
			900			652			

□

GOVERNMENT ENGG. COLLEGE

SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 18* indicates EXEMPTION in HEAD

PRACTICAL/ORAL

TERMWORK

THEORY

6284001	DARUWALA ABDEALI SIRAJBHAI		1700	680	1178	FIRST CLASS			
	(6274001, DEC. 09,					DISTINCTION)

				BE8ECOR. txt							
50	20	41	200	80	148	100	40	67	50	20	40
50	20	38	200	80	128	100	40	53	50	20	37
50	20	35	200	80	149	100	40	80	50	20	34
100	40	76	200	80	148				100	40	72
				TOTAL OF SEMESTER - 8							
				800	573						
				TOTAL OF SEMESTER - 7							
				900	605						

□

GOVERNMENT ENGG. COLLEGE
SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 18* indicates EXEMPTION in HEAD

										THEORY		
PRACTICAL/ORAL		TERMWORK										
6284002	CHHELI YA AKASH DUNGARBHAI		1700 680 1313		FIRST CLASS							
		(6274002, DEC. 09,		DISTINCTION								
50	20	43	200	80	144	100	40	57	50	20	44	
50	20	44	200	80	155	100	40	67	50	20	44	
50	20	43	200	80	166	100	40	79	50	20	44	
100	40	82	200	80	162				100	40	80	
				TOTAL OF SEMESTER - 8								
				800	627							
				TOTAL OF SEMESTER - 7								
				900	686							
6284003	DERARA AMIT KURJIBHAI		1700 680 1166		FIRST CLASS							
		(6274003, DEC. 09,		DISTINCTION								
50	20	40	200	80	138	100	40	60	50	20	38	
50	20	37	200	80	135	100	40	62	50	20	36	
50	20	34	200	80	140	100	40	74	50	20	32	
100	40	78	200	80	152				100	40	74	
				TOTAL OF SEMESTER - 8								
				800	565							
				TOTAL OF SEMESTER - 7								
				900	601							
6284004	PANDIT ASHISHKUMAR BHARTKUMAR		1700 680 1202		FIRST CLASS							
		(6274004, DEC. 09,		DISTINCTION								

BE8ECOR. txt										
50	20	40	200	80	148	OPTICAL COMMUNICATION EC- 801	100	40	68	50 20 40
50	20	39	200	80	132	MOBILE COMMUNICATION EC- 802	100	40	55	50 20 38
50	20	37	200	80	150	MICROWAVE ENGINEERING EC- 803	100	40	77	50 20 36
100	40	75	200	80	143	PROJECT - EC- 804				100 40 68
						TOTAL OF SEMESTER - 8				
						800	573			
						TOTAL OF SEMESTER - 7				
						900	629			

6284005	HIRANI ASHISHKUMAR RAMESHBHAI									
	1700 680 1246 FIRST CLASS									
	(6274005, DEC. 09,)									
	DISTINCTION									
50	20	41	200	80	146	OPTICAL COMMUNICATION EC- 801	100	40	65	50 20 40
50	20	43	200	80	141	MOBILE COMMUNICATION EC- 802	100	40	56	50 20 42
50	20	39	200	80	152	MICROWAVE ENGINEERING EC- 803	100	40	75	50 20 38
100	40	80	200	80	158	PROJECT - EC- 804				100 40 78
						TOTAL OF SEMESTER - 8				
						800	597			
						TOTAL OF SEMESTER - 7				
						900	649			

□

GOVERNMENT ENGG. COLLEGE
SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 19* indicates EXEMPTION in HEAD

										THEORY	
PRACTICAL/ORAL		TERMWORK									
6284006	BALDANIYA ASHVIN DULABHAI										
	1700 680 1184 FIRST CLASS										
	(6274006, DEC. 09,)										
	DISTINCTION										
50	20	38	200	80	141	OPTICAL COMMUNICATION EC- 801	100	40	67	50 20 36	
50	20	38	200	80	135	MOBILE COMMUNICATION EC- 802	100	40	61	50 20 36	
50	20	34	200	80	141	MICROWAVE ENGINEERING EC- 803	100	40	75	50 20 32	
100	40	81	200	80	161	PROJECT - EC- 804				100 40 80	
						TOTAL OF SEMESTER - 8					
						800	578				
						TOTAL OF SEMESTER - 7					
						900	606				

6284007	SOUPARNO BANDYOPADHYAY									
	1700 680 1353 FIRST CLASS									
	(6274007, DEC. 09,)									
	DISTINCTION									

□

GOVERNMENT ENGG. COLLEGE
SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010
EXAM PAGE : 21* indicates EXEMPTION in HEAD

PRACTICAL/ORAL		TERMWORK		THEORY	
6284014	PATEL GUNJANKUMAR MAFATLAL		1700 680 1211	FIRST CLASS	
	(6274014, DEC. 09,			DISTINCTION)	
		OPTICAL COMMUNICATION EC-801	100 40 66	50 20 40	
50	20	40 200 80 146			
		MOBILE COMMUNICATION EC-802	100 40 61	50 20 40	
50	20	41 200 80 142			
		MICROWAVE ENGINEERING EC-803	100 40 70	50 20 42	
50	20	42 200 80 154			
		PROJECT - EC-804		100 40 69	
100	40	75 200 80 144			
			800	TOTAL OF SEMESTER - 8	
				586	
			900	TOTAL OF SEMESTER - 7	
				625	
6284015	DALSANIYA HARSHADKUMAR JAGDI SHBHAI		1700 680 1122	FIRST CLASS	
	(6274015, DEC. 09,			DISTINCTION)	
		OPTICAL COMMUNICATION EC-801	100 40 63	50 20 38	
50	20	40 200 80 141			
		MOBILE COMMUNICATION EC-802	100 40 46	50 20 36	
50	20	38 200 80 120			
		MICROWAVE ENGINEERING EC-803	100 40 62	50 20 36	
50	20	37 200 80 135			
		PROJECT - EC-804		100 40 74	
100	40	77 200 80 151			
			800	TOTAL OF SEMESTER - 8	
				547	
			900	TOTAL OF SEMESTER - 7	
				575	
6284016	CHOVATIYA HASMUKH MANUBHAI		1700 680 1153	FIRST CLASS	
	(6274016, DEC. 09,			DISTINCTION)	
		OPTICAL COMMUNICATION EC-801	100 40 53	50 20 37	
50	20	39 200 80 129			
		MOBILE COMMUNICATION EC-802	100 40 45	50 20 37	
50	20	39 200 80 121			
		MICROWAVE ENGINEERING EC-803	100 40 72	50 20 40	
50	20	40 200 80 152			
		PROJECT - EC-804		100 40 85	
100	40	85 200 80 170			
			800	TOTAL OF SEMESTER - 8	
				572	

BE8ECOR.txt
TOTAL OF SEMESTER - 7
900 581

6284017 DIXIT HEMANTKUMAR VASANTBHAI
1700 680 1213 FIRST CLASS
(6274017, DEC. 09,)
DISTINCTION

50	20	38	200	80	137	OPTICAL COMMUNICATION EC-801	100	40	62	50	20	37
50	20	39	200	80	138	MOBILE COMMUNICATION EC-802	100	40	60	50	20	39
50	20	40	200	80	155	MICROWAVE ENGINEERING EC-803	100	40	75	50	20	40
100	40	78	200	80	152	PROJECT - EC-804				100	40	74

TOTAL OF SEMESTER - 8
800 582
TOTAL OF SEMESTER - 7
900 631

□

GOVERNMENT ENGG. COLLEGE
SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 22* indicates EXEMPTION in HEAD

THEORY

PRACTICAL/ORAL TERMWORK

6284018 GANGADIA HIRAL NAVINCHANDRA
1700 680 1259 FIRST CLASS
(6274018, DEC. 09,)
DISTINCTION

50	20	39	200	80	149	OPTICAL COMMUNICATION EC-801	100	40	74	50	20	36
50	20	41	200	80	147	MOBILE COMMUNICATION EC-802	100	40	66	50	20	40
50	20	38	200	80	144	MICROWAVE ENGINEERING EC-803	100	40	70	50	20	36
100	40	81	200	80	159	PROJECT - EC-804				100	40	78

TOTAL OF SEMESTER - 8
800 599
TOTAL OF SEMESTER - 7
900 660

6284019 BARAIYA HIREN MANSUKHBHAI
1700 680 1192 FIRST CLASS
(6274019, DEC. 09,)
DISTINCTION

50	20	40	200	80	146	OPTICAL COMMUNICATION EC-801	100	40	66	50	20	40
50	20	41	200	80	129	MOBILE COMMUNICATION EC-802	100	40	48	50	20	40
50	20	38	200	80	151	MICROWAVE ENGINEERING EC-803	100	40	77	50	20	36
100	40	80	200	80	158	PROJECT - EC-804				100	40	78

TOTAL OF SEMESTER - 8
800 584

BE8ECOR.txt

TOTAL OF SEMESTER - 7
900 608

6284020 PATEL JAYDI PKUMAR PRAHALADBHAI
1700 680 1145 FIRST CLASS
(6274020, DEC. 09,)
DISTINCTION

50	20	40	200	80	130	EC-801	100	40	52	50	20	38
50	20	41	200	80	135	EC-802	100	40	55	50	20	39
50	20	42	200	80	147	EC-803	100	40	63	50	20	42
100	40	80	200	80	158	PROJECT - EC-804				100	40	78

TOTAL OF SEMESTER - 8
800 570
TOTAL OF SEMESTER - 7
900 575

6284021 BARAIYA JAYESH JIVANBHAI
1700 680 1210 FIRST CLASS
(6274021, DEC. 09,)
DISTINCTION

50	20	40	200	80	142	EC-801	100	40	64	50	20	38
50	20	39	200	80	147	EC-802	100	40	70	50	20	38
50	20	37	200	80	147	EC-803	100	40	74	50	20	36
100	40	80	200	80	158	PROJECT - EC-804				100	40	78

TOTAL OF SEMESTER - 8
800 594
TOTAL OF SEMESTER - 7
900 616

□

GOVERNMENT ENGG. COLLEGE

SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 23* indicates EXEMPTION in HEAD

PRACTICAL/ORAL TERMWORK THEORY

6284022 VARSANI JAYESH SHIVJI
1700 680 1199 FIRST CLASS
(6274022, DEC. 09,)
DISTINCTION

50	20	38	200	80	140	EC-801	100	40	66	50	20	36
50	20	38	200	80	144	EC-802	100	40	68	50	20	38
50	20	37	200	80	141	EC-803	100	40	68	50	20	36
100	40	76	200	80	151	PROJECT - EC-804				100	40	75

TOTAL OF SEMESTER - 8
800 576

TOTAL OF SEMESTER - 7
900 623

6284023 UMARETIA KALPESH MULAJI BHAI
1700 680 1313 FIRST CLASS
(6274023, DEC. 09,)
DISTINCTION

50	20	41	OPTICAL COMMUNICATION EC-801	100	40	74	50	20	40
			200 80 155						
50	20	43	MOBILE COMMUNICATION EC-802	100	40	67	50	20	44
			200 80 154						
50	20	42	MICROWAVE ENGINEERING EC-803	100	40	81	50	20	42
			200 80 165						
100	40	86	PROJECT - EC-804				100	40	85
			200 80 171						

TOTAL OF SEMESTER - 8
800 645
TOTAL OF SEMESTER - 7
900 668

6284024 VASHI KULDEEP DHARMENDRA
1700 680 1180 FIRST CLASS
(6274024, DEC. 09,)
DISTINCTION

50	20	41	OPTICAL COMMUNICATION EC-801	100	40	53	50	20	40
			200 80 134						
50	20	41	MOBILE COMMUNICATION EC-802	100	40	65	50	20	40
			200 80 146						
50	20	35	MICROWAVE ENGINEERING EC-803	100	40	78	50	20	34
			200 80 147						
100	40	80	PROJECT - EC-804				100	40	78
			200 80 158						

TOTAL OF SEMESTER - 8
800 585
TOTAL OF SEMESTER - 7
900 595

6284025 RATHORE KULDEEPSINGH LAXMANSINGH
1700 680 1253 FIRST CLASS
(6274025, DEC. 09,)
DISTINCTION

50	20	42	OPTICAL COMMUNICATION EC-801	100	40	57	50	20	41
			200 80 140						
50	20	42	MOBILE COMMUNICATION EC-802	100	40	61	50	20	41
			200 80 144						
50	20	40	MICROWAVE ENGINEERING EC-803	100	40	79	50	20	40
			200 80 159						
100	40	81	PROJECT - EC-804				100	40	78
			200 80 159						

TOTAL OF SEMESTER - 8
800 602
TOTAL OF SEMESTER - 7
900 651

□

GOVERNMENT ENGG. COLLEGE
SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 24* indicates EXEMPTION in HEAD

THEORY

BE8ECOR. txt

50	20	39	200	80	132					
						MI CROWAVE ENGINEERING	EC- 803	100	40 72	50 20 38
50	20	39	200	80	149					
						PROJECT - EC- 804				100 40 80
100	40	81	200	80	161					
										TOTAL OF SEMESTER - 8
								800		595
										TOTAL OF SEMESTER - 7
								900		600

6284033	PARMAR NILESH SHIVRAMBHAJ		1700 680 1035		FIRST CLASS					
	(6274033, DEC. 09,)	
						OPTICAL COMMUNICATION	EC- 801	100	40 31	50 20 36
50	20	38	200	80	105					
						MOBILE COMMUNICATION	EC- 802	100	40 38	50 20 36
50	20	37	200	80	111					
						MI CROWAVE ENGINEERING	EC- 803	100	40 62	50 20 34
50	20	35	200	80	131					
						PROJECT - EC- 804				100 40 67
100	40	74	200	80	141					
										TOTAL OF SEMESTER - 8
								800		488
										TOTAL OF SEMESTER - 7
								900		547

□

GOVERNMENT ENGG. COLLEGE
SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 26* indicates EXEMPTION in HEAD

PRACTICAL/ORAL TERMWORK THEORY

6284034	GAMIT NITESH NIMABHAI		1700 680 1177		FIRST CLASS					
	(6274034, DEC. 09,				DISTINCTION)	
						OPTICAL COMMUNICATION	EC- 801	100	40 63	50 20 38
50	20	39	200	80	140					
						MOBILE COMMUNICATION	EC- 802	100	40 54	50 20 36
50	20	38	200	80	128					
						MI CROWAVE ENGINEERING	EC- 803	100	40 74	50 20 35
50	20	36	200	80	145					
						PROJECT - EC- 804				100 40 79
100	40	80	200	80	159					
										TOTAL OF SEMESTER - 8
								800		572
										TOTAL OF SEMESTER - 7
								900		605

6284035	VADHER PARESH BALUBHAI		1700 680 1248		FIRST CLASS					
	(6274035, DEC. 09,				DISTINCTION)	
						OPTICAL COMMUNICATION	EC- 801	100	40 71	50 20 39
50	20	40	200	80	150					
						MOBILE COMMUNICATION	EC- 802	100	40 68	50 20 36

BE8ECOR. txt

50	20	39	200	80	131				
						MI CROWAVE ENGINEERING EC- 803	100	40	68
50	20	37	200	80	141				50 20 36
						PROJECT - EC- 804			100 40 78
100	40	79	200	80	157				

						TOTAL OF SEMESTER - 8			
			800			566			
						TOTAL OF SEMESTER - 7			
			900			582			

6284039 MORI RAKESHKUMAR RAMABHAI
1700 680 1147 FIRST CLASS
(6274039, DEC. 09,)
DISTINCTION

						OPTICAL COMMUNICATION EC- 801	100	40	60	50 20 37
50	20	37	200	80	134					
						MOBILE COMMUNICATION EC- 802	100	40	58	50 20 37
50	20	38	200	80	133					
						MI CROWAVE ENGINEERING EC- 803	100	40	68	50 20 36
50	20	37	200	80	141					
						PROJECT - EC- 804				100 40 74
100	40	77	200	80	151					

						TOTAL OF SEMESTER - 8			
			800			559			
						TOTAL OF SEMESTER - 7			
			900			588			

6284040 PARMAR RANJITSINH RAMABHAI
1700 680 1216 FIRST CLASS
(6274040, DEC. 09,)
DISTINCTION

						OPTICAL COMMUNICATION EC- 801	100	40	58	50 20 40
50	20	40	200	80	138					
						MOBILE COMMUNICATION EC- 802	100	40	63	50 20 37
50	20	37	200	80	137					
						MI CROWAVE ENGINEERING EC- 803	100	40	81	50 20 35
50	20	38	200	80	154					
						PROJECT - EC- 804				100 40 74
100	40	76	200	80	150					

						TOTAL OF SEMESTER - 8			
			800			579			
						TOTAL OF SEMESTER - 7			
			900			637			

6284041 JANI RIDDHI USHAKANTBHAI
1700 680 1235 FIRST CLASS
(6274041, DEC. 09,)
DISTINCTION

						OPTICAL COMMUNICATION EC- 801	100	40	62	50 20 40
50	20	41	200	80	143					
						MOBILE COMMUNICATION EC- 802	100	40	62	50 20 38
50	20	39	200	80	139					
						MI CROWAVE ENGINEERING EC- 803	100	40	78	50 20 36
50	20	37	200	80	151					
						PROJECT - EC- 804				100 40 85
100	40	85	200	80	170					

						TOTAL OF SEMESTER - 8			
			800			603			
						TOTAL OF SEMESTER - 7			
			900			632			

□

GOVERNMENT ENGG. COLLEGE
SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 28* indicates EXEMPTION in HEAD

PRACTICAL/ORAL	TERMWORK	THEORY
6284042 PAREKH SAVANKUMAR KANAIYALAL		
1700 680 1251 FIRST CLASS		
(6274042, DEC. 09,)		
DISTINCTION		
	OPTICAL COMMUNICATION EC- 801	100 40 63
50 20 43	200 80 150	50 20 44
	MOBILE COMMUNICATION EC- 802	100 40 65
50 20 41	200 80 146	50 20 40
	MICROWAVE ENGINEERING EC- 803	100 40 75
50 20 39	200 80 152	50 20 38
	PROJECT - EC- 804	100 40 74
100 40 76	200 80 150	
	TOTAL OF SEMESTER - 8	
	800	598
	TOTAL OF SEMESTER - 7	
	900	653
6284043 MISHRA SHYAMKRISHNA SHRI RAMUJAGIR		
1700 680 1159 FIRST CLASS		
(6274043, DEC. 09,)		
DISTINCTION		
	OPTICAL COMMUNICATION EC- 801	100 40 62
50 20 39	200 80 141	50 20 40
	MOBILE COMMUNICATION EC- 802	100 40 54
50 20 39	200 80 131	50 20 38
	MICROWAVE ENGINEERING EC- 803	100 40 58
50 20 35	200 80 127	50 20 34
	PROJECT - EC- 804	100 40 79
100 40 81	200 80 160	
	TOTAL OF SEMESTER - 8	
	800	559
	TOTAL OF SEMESTER - 7	
	900	600
6284044 CHAUHAN SIDDHARTH KAILASHBHAI		
1700 680 1399 FIRST CLASS		
(6274044, DEC. 09,)		
DISTINCTION		
	OPTICAL COMMUNICATION EC- 801	100 40 79
50 20 44	200 80 167	50 20 44
	MOBILE COMMUNICATION EC- 802	100 40 74
50 20 43	200 80 161	50 20 44
	MICROWAVE ENGINEERING EC- 803	100 40 85
50 20 44	200 80 173	50 20 44
	PROJECT - EC- 804	100 40 89
100 40 88	200 80 177	
	TOTAL OF SEMESTER - 8	
	800	678
	TOTAL OF SEMESTER - 7	
	900	721

6284045 ANSHU SINGH
 1700 680 1261 FIRST CLASS
 (6274045, DEC. 09,)
 DISTINCTION

50	20	43	OPTICAL COMMUNICATION EC- 801	100 40 51	50 20 44
			200 80 138		
50	20	41	MOBILE COMMUNICATION EC- 802	100 40 69	50 20 40
			200 80 150		
50	20	44	MICROWAVE ENGINEERING EC- 803	100 40 77	50 20 44
			200 80 165		
100	40	78	PROJECT - EC- 804		100 40 74
			200 80 152		

TOTAL OF SEMESTER - 8
 800 605
 TOTAL OF SEMESTER - 7
 900 656

□

GOVERNMENT ENGG. COLLEGE
 SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010
 EXAM PAGE : 29* indicates EXEMPTION in HEAD

PRACTICAL/ORAL TERMWORK THEORY

6284046 RAVAL SWETA GIRISHKUMAR
 1700 680 1206 FIRST CLASS
 (6274046, DEC. 09,)
 DISTINCTION

50	20	39	OPTICAL COMMUNICATION EC- 801	100 40 55	50 20 37
			200 80 131		
50	20	39	MOBILE COMMUNICATION EC- 802	100 40 49	50 20 38
			200 80 126		
50	20	44	MICROWAVE ENGINEERING EC- 803	100 40 71	50 20 38
			200 80 153		
100	40	83	PROJECT - EC- 804		100 40 81
			200 80 164		

TOTAL OF SEMESTER - 8
 800 574
 TOTAL OF SEMESTER - 7
 900 632

6284047 NAVNEET THUSOO
 1700 680 1166 FIRST CLASS
 (6274047, DEC. 09,)
 DISTINCTION

50	20	39	OPTICAL COMMUNICATION EC- 801	100 40 56	50 20 38
			200 80 133		
50	20	39	MOBILE COMMUNICATION EC- 802	100 40 57	50 20 38
			200 80 134		
50	20	42	MICROWAVE ENGINEERING EC- 803	100 40 63	50 20 38
			200 80 143		
100	40	76	PROJECT - EC- 804		100 40 73
			200 80 149		

TOTAL OF SEMESTER - 8
 800 559
 TOTAL OF SEMESTER - 7
 900 607

6284048	DESAI TRUPTI BABUBHAI	1700 680 1199	FIRST CLASS		
	(6274048, DEC. 09,				
				DI STIN CTI ON	
50	20	39	OPTICAL COMMUNICATION EC- 801	100 40 73	50 20 38
			200 80 150		
50	20	38	MOBILE COMMUNICATION EC- 802	100 40 63	50 20 37
			200 80 138		
50	20	42	MICROWAVE ENGINEERING EC- 803	100 40 72	50 20 38
			200 80 152		
100	40	80	PROJECT - EC- 804		100 40 78
			200 80 158		
			TOTAL OF SEMESTER - 8		
		800	598		
			TOTAL OF SEMESTER - 7		
		900	601		

6284049	RAVAL TUSHARKUMAR UMEDRAM	1700 680 1233	FIRST CLASS		
	(6274049, DEC. 09,				
				DI STIN CTI ON	
50	20	42	OPTICAL COMMUNICATION EC- 801	100 40 70	50 20 40
			200 80 152		
50	20	39	MOBILE COMMUNICATION EC- 802	100 40 68	50 20 37
			200 80 144		
50	20	39	MICROWAVE ENGINEERING EC- 803	100 40 75	50 20 38
			200 80 152		
100	40	83	PROJECT - EC- 804		100 40 80
			200 80 163		
			TOTAL OF SEMESTER - 8		
		800	611		
			TOTAL OF SEMESTER - 7		
		900	622		

□

GOVERNMENT ENGG. COLLEGE
SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010

EXAM PAGE : 30* indicates EXEMPTION in HEAD

PRACTICAL/ORAL TERMWORK THEORY

6284050	SWAMI VIJAY NARENDRA	1700 680 1256	FIRST CLASS		
	(6274050, DEC. 09,				
				DI STIN CTI ON	
50	20	42	OPTICAL COMMUNICATION EC- 801	100 40 56	50 20 41
			200 80 139		
50	20	43	MOBILE COMMUNICATION EC- 802	100 40 67	50 20 42
			200 80 152		
50	20	35	MICROWAVE ENGINEERING EC- 803	100 40 67	50 20 38
			200 80 140		
100	40	87	PROJECT - EC- 804		100 40 88
			200 80 175		
			TOTAL OF SEMESTER - 8		
		800	606		
			TOTAL OF SEMESTER - 7		
		900	650		

6284051	CHAUDHARI VIPULKUMAR RANJITSINH		1700 680 1083	FIRST CLASS		
	(6274051, DEC. 09,)
50	20	38	200 80 123	OPTICAL COMMUNICATION EC- 801	100 40 49	50 20 36
50	20	42	200 80 135	MOBILE COMMUNICATION EC- 802	100 40 53	50 20 40
50	20	36	200 80 135	MICROWAVE ENGINEERING EC- 803	100 40 64	50 20 35
100	40	75	200 80 150	PROJECT - EC- 804		100 40 75
				TOTAL OF SEMESTER - 8		
			800	543		
				TOTAL OF SEMESTER - 7		
			900	540		

6284052	MAKWANA VIRAL MAHESHBHAI		1700 680 1103	FIRST CLASS		
	(6274052, DEC. 09,)
50	20	39	200 80 139	OPTICAL COMMUNICATION EC- 801	100 40 63	50 20 37
50	20	37	200 80 125	MOBILE COMMUNICATION EC- 802	100 40 52	50 20 36
50	20	38	200 80 139	MICROWAVE ENGINEERING EC- 803	100 40 64	50 20 37
100	40	73	200 80 142	PROJECT - EC- 804		100 40 69
				TOTAL OF SEMESTER - 8		
			800	545		
				TOTAL OF SEMESTER - 7		
			900	558		

6284053	MISTRY VIRALKUMAR PRAVINBHAI		1700 680 1145	FIRST CLASS		
	(6274053, DEC. 09,)
				DI STI NCTI ON		
50	20	40	200 80 139	OPTICAL COMMUNICATION EC- 801	100 40 61	50 20 38
50	20	39	200 80 136	MOBILE COMMUNICATION EC- 802	100 40 59	50 20 38
50	20	38	200 80 138	MICROWAVE ENGINEERING EC- 803	100 40 63	50 20 37
100	40	74	200 80 144	PROJECT - EC- 804		100 40 70
				TOTAL OF SEMESTER - 8		
			800	557		
				TOTAL OF SEMESTER - 7		
			900	588		

□

GOVERNMENT ENGG. COLLEGE
SEMESTER - 8 STREAM ELECTRO. & COMMU. MAY - 2010
EXAM PAGE : 31* indicates EXEMPTION in HEAD

PRACTICAL/ORAL

TERMWORK

THEORY

