

Program: Bachelor of Electronics and Communication Engineering					Semester: 3rd (Fall)		
					Year: 2011		
	Engineering Mathematics III	Electrical Engineering Materials	Network Theory	Electronics Devices	Electromagnetic Fields and Waves	Logic Circuits	SGPA
10110019	B	B+	B-	F	F	B-	-
10110118	CNR	Abs	F	F	F	F	-
904001					C		
704160		Abs		F			
804043					Abs		
704116	C-						
904002							
704023		F					
704001	Abs						
704024			Abs	Abs		Abs	
10110045	CNR	F	Abs	Abs	CNR	F	-
904003				C+	C-		
10110108	CNR	Abs	F	F	F	F	-
10110001	F	F	F	Abs	Abs	F	-
904232			Abs	F			
705077					Abs		
704148		B					
10110109	C+	C-	C	F	C+	C+	-
904233				F			
604091		Abs				F	
10110110	Abs	Abs	Abs	Abs	Abs	Abs	-
904004				Abs			
404060			F				
10110046	CNR	F	F	F	F	F	-
505031					F		
10110111	A-	B+	B+	A-	A	A-	3.64
10110112	B-	B+	B	F	A	B-	-
10110047	A	F	C+	Abs	F	B	-
805034			C-	F	F		
905047					F		
904006				F			
10110113	CNR	F	Abs	Abs	Abs	F	-
804096					Abs		
704172						F	
10110114	C	C-	B-	C	F	F	-
10110049	A	A-	A	A-	A-	A	3.86
704118		Abs					
10070165	A	Abs	NQ	F	CNR	Abs	-
904082				C+			
10110115	CNR	NQ	NQ	NQ	Abs	Abs	-
10110116	CNR	NQ	NQ	CNR	F	NQ	-
504015	Abs	Abs		Abs	Abs	Abs	
904007				B+			
904008			F	Abs	Abs		
10110051	CNR	F	F	F	Abs	F	-
10110117	CNR	F	F	F	F	C	-
10110050	A	C+	B+	B-	B-	B-	2.99

704033			Abs				
10110119	NQ	D+	F	F	F	F	-
804129					Abs		
10110120	C-	C	B+	C+	C+	B-	2.41
10110121	A-	Abs	B+	B-	F	F	-
10110122	CNR	Abs	F	CNR	F	F	-
10110123	C	NQ	F	C	C	F	-
10110053	NQ	NQ	NQ	NQ	NQ	NQ	-
804071					F		
904193				C		C+	
604101					F		
10110124	B+	B	A-	A	B-	A	3.48
904169				Abs	F		
10110054	B+	C	C+	F	F	B-	-
10110203	C	Abs	F	Abs	Abs	C-	-
10110204	NQ	NQ	Abs	NQ	NQ	Abs	-
504147	NQ						
904084					F		
904194				F			
10110125	A	A-	A	A	A	A	3.96
10110126	Abs	F	F	F	F	F	-
404074		Abs					
10110206	NQ	C-	F	Abs	F	B-	-
10110128	B	C-	F	C+	Abs	Abs	-
10110127	A	B	B+	B+	B	B+	3.34
504026					F		
10110021	C	A	B+	B-	F	B	-
904011				B			
10110129	CNR	B-	F	C+	B-	F	-
10110130	A	A-	A	A	B+	A	3.84
904132							
904171		F					
904133				F	F		
804100						F	
10110250	C	C+	F	F	F	F	-
604155	B-						
10110055	A-	A-	A-	B+	B-	B+	3.38
10110093	CNR	F	C+	F	F	F	-
10110131	A	A-	A-	A	F	B	-
704120		B-		C+			
704007		B-					
10110056	CNR	Abs	Abs	F	Abs	F	-
10110022	B	B+	C+	C	C	C+	2.44
904089				Abs			
904134				F	C+		
10110057	F	F	F	F	F	F	-
904013				A-			
10110132	CNR	Abs	F	F	F	F	-
804138					F		
904015			F	F			

604158					F		
804139						F	
904016				A-			
404127		F					
904017				Abs		Abs	
10110023	CNR	F	F	F	F	F	-
10110209	B+	B	B+	B+	C	B+	3.04
904018		C-		F			
704151	C+		F	F			
804020			C				
604104	F	F			F		
10110094	B+	B-	B-	F	C	C+	-
10110133	CNR	NQ	CNR	CNR	CNR	CNR	-
904174				C+	F		
704009	Abs						
10110024	CNR	F	C	F	F	F	-
10110025	A	A	A-	B+	A	A-	3.77
10110134	A	A-	A	A	A	A	3.96
804050				F			
804002			F	Abs	F	F	
804021					F	F	
904173			C	B-			
10110003	CNR	F	F	F	F	F	-
904091				F			
10110210	NQ	Abs	Abs	Abs	Abs	Abs	-
804101					F		
10110135	CNR	Abs	F	Abs	F	F	-
704102		C					
904092			Abs	Abs		F	
704152			Abs			Abs	
704103		Abs					
904237				F	F		
10110211	B+	C-	F	F	F	C-	-
904093				F			
10110136	F	F	NQ	NQ	F	Abs	-
505037					Abs		
904135				F	F		
10110212	NQ	F	F	F	F	C-	-
804147							
10110137	NQ	NQ	NQ	F	F	F	-
904136				F	F		
904022		B		C+			
10110138	C-	D+	F	F	F	F	-
10110058	B	B-	F	B	B	B+	-
10110059	CNR	F	F	F	F	F	-
904238				F	F		
10110026	B	B+	B+	C	F	C+	-
904094			Abs	Abs			
904023					F		
704125	Abs			Abs	Abs		

504006					Abs		
904138			C	F	Abs		
904095				C			
904203				F	Abs		
804152	C+						
904024	D+			F			
10110140	A	A	A	A	A-	A	3.95
604062		Abs					
904139				F	C		
804003	Abs						
904175				Abs			
10110213	NQ	B-	F	F	F	F	-
804075					C		
10110214	A	B+	B+	B+	C	C+	3.02
604039					F		
10110060	CNR	F	F	NQ	F	F	-
704126					Abs	Abs	
10110061	C	C-	F	F	F	F	-
804153			Abs		Abs	F	
10110141	CNR	NQ	CNR	CNR	CNR	CNR	-
604041	Abs		Abs		Abs		
704153	B-			F			
804026						Abs	
404131						F	
704184					Abs	F	
904239				C-			
10110142	B+	A-	A-	A	A-	B	3.56
904026			C+	F	Abs		
10110215	NQ	C	C-	C+	F	B-	-
704013	C+	A-					
805106	C-				F		
10110143	CNR	C+	F	F	Abs	F	-
10110062	A	A-	B+	B-	B	A-	3.38
804106					F		
904242				C-	F		
904140				F	F		
804027				F	Abs		
904028		Abs					
10110004	C+	C+	C-	F	F	C-	-
904097				C-			
604073		C+			B-		
904030				A-			
604063				Abs			
904031	C-						
10110028	C+	B+	B	F	F	C+	-
504162			F				
10110216	C-	F	NQ	F	F	C	-
10110217	NQ	F	F	Abs	F	F	-
804107					F		
10110005	B-	C+	F	C	C	C+	-
904034				F	C		
10110063	CNR	B	Abs	F	Abs	C-	-

10110144	B	A-	A-	B-	B+	F	-
10110145	F	NQ	NQ	CNR	Abs	F	-
704053		F				F	
10110218	A-	C-	B	B+	F	B	-
10110006	B	B	F	F	F	F	-
10110219	C	F	F	C+	F	C-	-
10110096	B	C-	B+	F	C	C	-
904141				B-	C+	F	
804053				F	F	C-	
10110247	D+	C	F	F	F	F	-
10110220	NQ	NQ	NQ	NQ	NQ	NQ	-
804055			F		F		
10110146	CNR	C+	F	C	C	C-	-
10110147	A-	A	A	A	A	A	3.95
10110064	B-	Abs	F	Abs	Abs	F	-
10110065	B-	C	F	CNR	F	C	-
804163						F	
10110097	C	C	F	Abs	Abs	Abs	-
904142				F			
904100				C+			
904038			F	Abs		F	
904039			C+	C-	Abs	B-	
10110098	C+	F	F	F	Abs	C-	-
10110148	CNR	Abs	F	C	F	F	-
904040		F	F	F			
904207				Abs			
10110067	C-	B-	F	F	C+	C	-
604113	F	F			F		
604047		C-					
904041		Abs		C			
804030				F			
10110068	NQ	NQ	NQ	NQ	Abs	Abs	-
804054				F	F		
904244			C-	Abs			
10110029	NQ	Abs	F	Abs	Abs	F	-
604114					F		
804076					F	F	
704154					F		
904043			Abs	Abs			
704109		Abs			Abs		
904044			F	F			
10070108	F	F	F	F	F	F	-
904178				Abs			
10110009	CNR	C	F	F	F	F	-
10110069	CNR	NQ	CNR	F	Abs	F	-
904143				F	Abs		
10110030	C+	A-	B-	C	F	B-	-
704186					C		
804166	Abs				Abs		
10110149	F	F	F	F	F	F	-
10110150	C	D+	B-	B	F	B-	-
10110008	A-	A	B	A-	A-	A-	3.61

904103			F	F			
804092					Abs		
10110071	CNR	F	F	F	CNR	C	-
804167			Abs			F	
10110072	CNR	C	F	F	F	F	-
904046			F	F			
704132		B+					
10110073	CNR	F	F	F	F	F	-
10110221	C+	C-	F	F	F	C	-
804168					Abs	F	
10110074	A-	B+	C+	B	C+	A	3.09
404030					Abs		
904104				F			
904144	F						
10110222	A-	B-	A-	B-	C	B+	3.04
404136	F						
804057						C-	
604119			Abs			F	
904145				F			
10110075	CNR	C	F	F	F	C	-
704189					F		
10110099	NQ	F	F	F	F	C	-
904048				C			
404099		F					
604064				F	Abs		
10110100	CNR	F	F	F	F	F	-
804169			Abs				
904049				A-			
10110151	CNR	NQ	F	Abs	Abs	F	-
10110152	A	A-	B-	A	B-	A-	3.45
704061					Abs		
904105		F		F			
604053				C+			
10110077	C	C+	C+	B+	F	B	-
10110010	A-	B	C+	F	F	F	-
10110031	CNR	Abs	NQ	Abs	Abs	NQ	-
10110153	CNR	Abs	F	F	CNR	Abs	-
904213				F			
10110154	CNR	F	F	F	CNR	CNR	-
10110223	B	C+	C+	C+	F	C	-
904214			Abs	F			
10110155	CNR	NQ	NQ	NQ	Abs	NQ	-
604076	C						
10110156	C	C-	F	CNR	F	C	-
10110224	B-	F	C-	Abs	F	B-	-
704135					Abs	F	
10110157	A	A	A	A	A-	A	3.95
10110225	F	F	F	F	Abs	F	-
804058					F	F	
10110158	CNR	NQ	CNR	CNR	CNR	CNR	-
10110101	B-	B	C+	C	C	F	-
904215			F				

10110159	A	A-	A	A	Abs	A	-
10110032	C+	B+	B-	F	F	C	-
804059		B-		C	F		
10110078	C	B	F	F	C	C+	-
904146			F	C	C		
704136						C	
10110013	B	A	B-	B	B	A	3.24
10110012	C+	C	F	F	F	F	-
804081					B		
904053					F		
905143				F	F		
504128							
904107	Abs		Abs	Abs			
904108			Abs	C-	C		
904109				F	F		
804174			F				
904217				F			
904054							
904055				F	F		
10110079	A-	C-	B	F	F	F	-
10110227	NQ	F	C	F	F	F	-
10110033	CNR	B-	F	F	F	C	-
10110160	B	A	B+	A	B+	A-	3.52
904219				Abs			
704071		C-					
704167	Abs	Abs			Abs		
805143		F	C				
802175			F		F		
10110161	C+	B	B	A-	B	B-	2.95
904056				F			
10110162	B+	C+	C+	B+	B	B	2.90
10110163	A	A-	A	A	A	A	3.96
704073	D+	C					
904246			C-	F			
10110248	NQ	Abs	NQ	Abs	Abs	NQ	-
10110034	CNR	B-	F	F	F	C+	-
10110229	A	B+	A	A-	B-	A	3.64
904148			F	Abs	Abs	Abs	
904183				C+			
804179					C		
10110164	A	A	A	A	A	B+	3.88
10110165	C+	C	F	F	F	F	-
904247			F	F		F	
10110166	CNR	CNR	F	Abs	CNR	F	-
10110035	C-	C+	B	Abs	F	C+	-
804114			F		F		
904058	F		C+	F			
804180						C-	
904184				C+	F		
904249		Abs	Abs				
10110167	C	C-	C+	A-	F	F	-
704076		Abs		Abs		Abs	

10110168	CNR	F	F	Abs	CNR	F	-
10110036	B+	B+	B+	F	C-	A-	-
904220				C		F	
10110169	CNR	NQ	CNR	CNR	CNR	CNR	-
10110170	Abs	D+	F	C	Abs	F	-
10110080	CNR	CNR	CNR	CNR	CNR	NQ	-
604066	C-						
10110171	C-	C-	C	A	C+	B	2.49
10110172	CNR	NQ	CNR	CNR	Abs	CNR	-
904112		F	F	Abs			
10110173	CNR	C	F	F	Abs	C-	-
10110174	C-	C-	F	F	CNR	F	-
10110014	C+	B+	F	C-	F	C-	-
10110175	A-	A	Abs	Abs	A	A	-
604127	C-	Abs			F		
10110176	CNR	CNR	Abs	Abs	CNR	F	-
10110177	C	F	F	F	F	C+	-
10110037	C-	B-	C	F	Abs	F	-
904149				B-			
10110081	CNR	C	Abs	F	F	F	-
10110082	B+	A	B+	B-	B	A	3.35
10110083	C	C	F	F	C+	F	-
10110178	C+	C+	B-	B	F	A-	-
904221			F	F			
10110084	CNR	C-	F	F	F	F	-
10110015	CNR	C	F	F	Abs	B	-
10110243	NQ	Abs	Abs	Abs	NQ	F	-
504087				F			
10110085	B+	F	B-	F	C	B	-
804062						F	
804185					Abs		
904252				Abs			
10110230	CNR	C	C+	A-	F	B	-
10110038	B+	A	A	B+	B	B+	3.45
904114			F	F			
10110180	C+	C+	F	C+	B+	F	-
10110179	CNR	F	F	F	F	F	-
904115			F	F			
904222				F			
504110						Abs	
804084			F	F	C		
904253				B-			
804187					F		
704081		F					
10110181	C+	B	C+	C+	C-	C-	2.17
604081	F	B-					
904151	B-			F	Abs		
10110182	CNR	NQ	NQ	Abs	CNR	F	-
904062						C+	
604069	F					Abs	
10110039	B+	A	A-	B	B	B	3.29
10110016	CNR	F	F	F	F	F	-

804036				C+	Abs		
10110231	NQ	F	F	F	F	F	-
704194					F		
804192						F	
604169		B-					
904254			Abs	Abs		Abs	
904153							
804007						C	
904223			F			F	
10110183	CNR	Abs	F	F	F	F	-
10110184	CNR	NQ	Abs	CNR	NQ	NQ	-
804063			F		F		
804191					F	C+	
904116			F	F			
904065			F	F			
10110086	CNR	F	F	F	F	F	-
904185			Abs	Abs			
10110232	C+	Abs	F	B-	Abs	A	-
10110185	A-	A-	A-	A-	A-	A	3.75
904117			F	F		F	
904224						Abs	
10110233	B-	B+	B	B-	B-	A	3.05
904225	C		F			F	
10110087	CNR	C-	F	F	C	F	-
804195		C-					
604171		C+			F		
10110040	CNR	F	F	F	Abs	F	-
904227	F			Abs			
904258				C-			
804197					Abs		
10110041	CNR	A-	B-	C	F	F	-
904154	B+			F			
904067				F			
10110186	A-	B	C	B-	C	B	2.72
10110187	A	A	A	A	A	A	4.00
10110188	CNR	NQ	CNR	CNR	CNR	CNR	-
804120					F		
10110234	B	C	B-	C+	F	C+	-
10110189	C+	C+	C	C	F	F	-
10110088	CNR	F	C+	F	C-	C+	-
10110235	NQ	Abs	F	Abs	NQ	F	-
904186				F			
10110236	B+	B-	B+	B+	F	B	-
10110190	C	D+	F	C	C	F	-
904260			Abs	Abs		F	
10110237	B	B	B-	B	C+	B	2.82
604088	F	F				F	
704021		Abs			Abs		
10110191	C+	B-	F	B	F	C	-
904257		Abs	F				
10110238	NQ	Abs	NQ	NQ	NQ	NQ	-
904070			F	F	Abs		

10110089	A-	B-	B-	C+	B-	C+	2.74
804039				F			
10110043	A	A	A	A-	A	A	3.95
904071				D			
904072			F	F			
804010						B-	
10110044	C+	A-	C+	F	C-	C+	-
904073			Abs	C	Abs		
10110193	CNR	F	F	F	F	F	-
10110194	A-	B-	B	B	C+	B-	2.91
904187				F			
704147					Abs		
10110090	CNR	NQ	NQ	NQ	Abs	Abs	-
10110196	C-	F	F	F	F	F	-
10110197	C-	D+	F	F	Abs	F	-
10110198	C-	C	F	F	F	F	-
10110091	CNR	F	F	F	F	F	-
904262			Abs				
904074				Abs			
504136						Abs	
904076				C+	Abs		
504053					F		
10110199	NQ	F	NQ	Abs	Abs	Abs	-
10110200	CNR	Abs	NQ	Abs	Abs	Abs	-
10110105	B+	B-	B	F	C	C+	-
10110106	CNR	F	C+	F	F	F	-
804067					F		
704200						F	
10110201	B	C+	C+	A-	C+	C+	2.67
904229				F			
904230		B-	F			F	
904078				F			
904125			F	Abs			
904157			Abs	Abs	Abs		
10110239	B	F	F	F	F	F	-
10110241	NQ	F	NQ	F	NQ	F	-
10110092	CNR	NQ	CNR	CNR	CNR	C-	-
904127			Abs	Abs			
904231	C		F	F			
704100		C+			F		
10110202	NQ	Abs	NQ	Abs	CNR	Abs	-
10110018	CNR	F	F	F	F	Abs	-
904245				Abs			