

			Semester: 4th (Spring)			
Program: Bachelor of Electronics and Communication Engineering			Year: 2011			
	Engineering Mathematics - IV	Microprocessor	Numerical Method	Electronics Circuit	Instrumentation	SGPA
10110108	Abs	F	Abs	F	F	-
10110109	C	C	B	B-	C+	2.40
10110110	CNR	Abs	Abs	Abs	Abs	-
10110111	A-	F	A	B+	B+	-
10110112	B-	A-	A	F	B+	-
10110113	CNR	F	CNR	F	C-	-
10110114	C+	B-	B	C+	B	2.66
10110115	CNR	Abs	Abs	Abs	Abs	-
10110116	CNR	Abs	CNR	F	F	-
10110118	CNR	D+	Abs	F	F	-
10110119	CNR	Abs	C-	F	F	-
10110120	B	F	A-	B-	B	-
10110121	A	Abs	A	B+	D+	-
10110122	NQ	Abs	F	F	F	-
10110123	Abs	Abs	B	C	C-	-
10110124	B-	B+	A	A	A-	3.54
10110125	A	A-	A	A	A	3.94
10110126	CNR	F	F	F	F	-
10110127	A-	B+	A-	B	C+	3.20
10110128	NQ	F	B-	C+	Abs	-
10110129	CNR	B-	C+	C+	C+	-
10110130	B+	B+	A	A	B+	3.58
10110131	C+	B+	A-	B+	A-	3.26
10110132	CNR	Abs	CNR	F	F	-
10110134	A	A-	A-	A	A	3.88
10110135	CNR	F	Abs	Abs	F	-
10110136	CNR	Abs	Abs	Abs	Abs	-
10110137	CNR	Abs	CNR	Expelled	F	-
10110138	F	F	C	F	F	-
10110140	A	A-	A	A	A	3.94
10110142	Abs	Abs	B	A-	C+	-
10110143	CNR	C	A	B	B+	-
10110144	B-	B-	A	B+	B	3.14
10110145	CNR	Abs	Abs	Abs	Abs	-
10110146	CNR	C+	B	F	B+	-
10110147	A-	A-	A	A	B+	3.74
10110148	F	F	C	F	F	-
10110149	CNR	Abs	F	F	D+	-
10110150	F	F	B+	C	B-	-
10110151	CNR	F	CNR	F	D+	-

10110152	A	C	F	A-	A	-
10110153	NQ	Abs	Abs	Abs	Abs	-
10110154	NQ	F	F	F	Abs	-
10110156	F	C-	B+	F	C	-
10110157	A-	A	A	A-	A	3.88
10110159	A	A-	A	A	A-	3.88
10110160	A	B+	A-	A	A-	3.74
10110161	B-	C-	A-	B	B	2.82
10110162	C	B-	A-	B	C	2.68
10110163	A	A-	A	A	A-	3.88
10110164	A	A	A-	A	A-	3.88
10110165	F	F	C	F	D+	-
10110166	CNR	F	C	F	C	-
10110167	C-	F	B+	B	B-	-
10110168	CNR	F	F	F	F	-
10110170	CNR	Abs	C	F	Abs	-
10110171	F	F	C+	F	C+	-
10110173	CNR	F	F	F	C-	-
10110174	Abs	F	C+	F	F	-
10110175	A	A	A	A	A	4.00
10110176	Abs	F	C	F	F	-
10110177	CNR	F	B-	F	C-	-
10110178	D+	F	B	C	C-	-
10110179	CNR	F	CNR	F	F	-
10110180	C	C-	B+	F	C	-
10110181	F	B-	C	C	C	-
10110182	CNR	F	CNR	F	Abs	-
10110183	CNR	C	F	F	F	-
10110184	CNR	CNR	CNR	Abs	CNR	-
10110185	B+	A-	A	A-	A	3.74
10110186	B-	B-	A-	B+	C+	2.94
10110187	A	A	A	A	A-	3.94
10110188	CNR	CNR	CNR	CNR	CNR	-
10110189	F	C+	F	B-	C+	-
10110190	F	C-	C-	C	D+	-
10110191	CNR	C+	B-	B	C+	-
10110193	CNR	Abs	CNR	F	F	-
10110194	F	F	B	B+	C+	-
10110195	CNR	CNR	CNR	CNR	CNR	-
10110196	F	F	C-	C-	F	-
10110197	C-	D+	C	C	D+	1.66
10110198	F	C-	C+	C	D+	-
10110199	NQ	Abs	Abs	F	Abs	-
10110200	CNR	F	CNR	F	CNR	-
10110201	F	C	B	F	C-	-

10110202	CNR	Abs	Abs	F	Abs	-
10110247	CNR	Abs	F	F	C-	-
504147	F					
504165				F		
604104			Abs			
604110		F		F		
604117				Abs		
704024		F		F		
704029	F					
704033			F			
704043	Abs		Abs			
704052	F		F	D+		
704053	F			F		
704061	Abs	Abs		Abs	Abs	
704071				C-		
704081	Abs					
704100	Abs			Abs		
804092			Abs			
804151	Abs					
804158		B-	B-	A-	B-	
804168		Abs				
804174			F			
804179	C					
804183	C-					
804190				F		
804191				Abs		
804192			F			
805106			F			
904001				C+		
904023	F					
904028		F				
904030				B-		
904031	F					
904034	F					
904038			F	F		
904044				F		
904047		C-				
904053	F					
904054					Abs	
904059	F			C-		
904061		Abs				
904062	C-					
904065				Abs		
904067	F					
904070			F		F	

904073					F	
904076			B			
904078		Abs				
10110044	B	A-	F	A	A-	-
10110045	CNR	B-	CNR	C	C-	-
10110046	CNR	C	CNR	F	F	-
10110047	C-	F	C+	F	C	-
10110049	A	A	A-	A	A	3.94
10110050	B-	A	B+	A	A	3.60
10110051	CNR	F	CNR	C	C-	-
10110053	NQ	NQ	NQ	NQ	NQ	-
10110054	F	C+	B+	B-	B-	-
10110055	B-	A	B+	A	A	3.60
10110056	CNR	Abs	Abs	Abs	Abs	-
10110057	F	B	B	B	B+	-
10110058	C+	A-	C	B+	A-	3.00
10110059	CNR	F	CNR	F	F	-
10110060	CNR	F	CNR	F	F	-
10110061	F	B-	C	B	A-	-
10110062	B+	A	A-	A	A	3.80
10110063	CNR	Abs	C	C	Abs	-
10110064	C-	NQ	NQ	Abs	C-	-
10110065	C-	B-	C+	C	B-	2.28
10110067	CNR	B+	C-	C+	B-	-
10110068	NQ	NQ	NQ	NQ	NQ	-
10110069	CNR	F	CNR	F	CNR	-
10110071	CNR	F	CNR	C+	B	-
10110072	CNR	C	CNR	F	F	-
10110073	F	C	CNR	F	F	-
10110074	B	A-	B	A-	A-	3.42
10110075	F	C+	CNR	C	C+	-
10110077	F	B+	A	A-	A-	-
10110078	CNR	A-	B-	B-	B-	-
10110079	C+	C	B+	A-	B	2.86
10110080	CNR	CNR	CNR	CNR	CNR	-
10110081	CNR	B	CNR	B+	B-	-
10110082	A-	A	A-	A	A	3.88
10110083	F	B-	C	C+	B-	-
10110084	NQ	NQ	NQ	NQ	NQ	-
10110085	C	B	B-	B	C	2.54
10110086	F	B+	CNR	F	C+	-
10110087	C	A	C+	B	B-	2.80
10110088	F	C+	CNR	B-	B	-
10110089	F	A-	B-	A-	A-	-
10110090	NQ	NQ	CNR	NQ	NQ	-

10110091	CNR	F	Abs	F	C+	-
10110092	CNR	F	CNR	F	F	-
504026				C		
504053		C				
505031				F		
604039				F		
604045					F	
604053					B-	
704105				F		
704109				Abs		
804070				C+		
804071					Abs	
804074				B		
804076	F		C-			
812009		B+				
904217			C			
904193			B-			
904194				C-		
904222				Abs		
904229					B	
904231				NQ		
10070165	NQ	NQ	NQ	NQ	NQ	-
10110099	F	C	B	C	C+	-
10110203	NQ	Abs	C-	F	Abs	-
10110204	NQ	F	NQ	NQ	Abs	-
10110206	B+	B	B	B-	B-	2.94
10110209	B-	A-	A-	B	B+	3.28
10110210	NQ	Abs	NQ	Abs	C+	-
10110211	F	C+	B-	B	A-	-
10110212	F	F	CNR	F	Abs	-
10110213	NQ	C-	NQ	C	C+	-
10110214	B-	B+	A-	C+	B+	3.06
10110215	NQ	F	C-	F	C+	-
10110216	NQ	Abs	F	F	C-	-
10110217	NQ	Abs	CNR	F	C	-
10110218	B-	B	A-	B+	A-	3.28
10110219	F	F	F	F	F	-
10110221	NQ	B-	B	C+	C	-
10110222	B+	B	A-	B	B+	3.26
10110223	B+	F	B	F	C+	-
10110224	C+	C	C-	B-	C+	2.20
10110225	F	C-	F	C	C	-
10110227	NQ	C	CNR	C+	B-	-
10110228	NQ	NQ	NQ	C	F	-
10110229	A	A-	A	A-	A	3.88

10110230	NQ	B	B-	B	A	-
10110231	NQ	B-	NQ	F	C	-
10110232	NQ	F	C	A-	C+	-
10110233	B-	A-	A	A-	A	3.62
10110234	B-	B+	B-	B	B+	3.00
10110235	CNR	CNR	NQ	F	NQ	-
10110236	C	C+	F	B-	B+	-
10110237	A-	A-	A-	A-	A	3.76
10110239	C	C	CNR	B-	C+	-
10110241	NQ	NQ	NQ	NQ	Abs	-
10110243	NQ	Abs	NQ	Abs	Abs	-
10110248	NQ	F	NQ	NQ	F	-
10110242	NQ	NQ	NQ	F	F	-
10110029	NQ	F	CNR	Abs	F	-
504087		Abs				
604021		Abs				
604030			Abs		Abs	
704171		C		C+		
704172	Abs			F		
704180		F	F			
704186	Abs		Abs			
704189				F		
704190				B-		
704200				F		
804099				B-		
804101				B-		
804102			C+			
804109				B+		
804111				C+		
804120				C		
904084	F		B-			
904087			A-			
904102				B-		
904107					F	
904108				Abs	C+	
904116					Abs	
904118	F					
904121					B-	
10070105	B+	F	C	F	B	-
10070108	CNR	F	drp	F	F	-
10110018	CNR	F	CNR	F	F	-
10110093	CNR	Abs	F	F	C	-
10110094	B-	C-	C-	F	C+	-
10110096	C	C+	C	C+	B-	2.26
10110097	Abs	Abs	Abs	Abs	F	-

10110098	CNR	C	C	F	B+	-
10110100	Abs	F	CNR	F	C-	-
10110101	C+	C	F	F	C+	-
10110106	F	F	C	F	C+	-
10110250	F	F	F	F	F	-
504015		Abs				
504017				Abs		
404131	F					
404129				F		
904134				Abs		
904135					F	
904142	Abs					
904143				C+		
904146				F		
904148				Abs		
904154	C					
704166	F					
804004		Abs				
804007		C-				
704160		Abs		F		
10110019	B	F	F	C+	C+	-
10110021	B-	C	F	B	B-	-
10110022	A-	C	C-	B	B-	2.62
10110023	CNR	CNR	CNR	CNR	CNR	-
10110024	CNR	F	F	Abs	F	-
10110025	A	A-	B+	A-	A-	3.68
10110026	B-	C+	F	C-	F	-
10110028	B	B-	C-	C+	B-	2.48
10110030	B+	B+	C+	B	B	2.98
10110031	CNR	CNR	CNR	CNR	CNR	-
10110032	F	C+	F	C+	C+	-
10110033	F	C	F	C	C+	-
10110034	F	F	C-	C-	C+	-
10110035	C+	C	F	F	C	-
10110036	B+	F	B-	F	C	-
10110037	B-	C	C	C-	B-	2.22
10110038	A	B	B-	A-	A-	3.42
10110039	A	B+	C	A	A	3.46
10110040	CNR	F	CNR	F	F	-
10110041	F	B-	CNR	B-	C+	-
10110043	A	A	A-	A	A	3.94
904232			F			
904239				B-		
904252					C	
904253	F					

804014				B+		
804020				B-		
804026				Abs		
804030						
804032		C+		B		
804034				B		
805143				F		
704001	B+					
704009			Abs			
704013				B		
704018		B-				
704021				C		
604062	F					
604066	B-					
604069			F			
10110001	CNR	Abs	C-	Abs	Abs	-
10110003	Abs	Abs	CNR	F	Abs	-
10110004	F	Abs	F	F	F	-
10110005	F	B-	F	C	C	-
10110006	C	B-	B-	B+	B	2.74
10110008	A	A	A	A	A	4.00
10110009	CNR	F	CNR	F	Abs	-
10110010	C	F	B+	C+	B-	-
10110012	F	F	F	F	C+	-
10110013	B-	B	A	A	A	3.54
10110014	C	B	B	F	B+	-
10110015	F	D+	CNR	B+	C-	-
10110016	CNR	F	CNR	F	C	-
904170				B-		
904171			F			
904186	Abs					
905143				C		
604045	Abs	Abs	Abs		Abs	
604073				Abs		
604076	F					
604081		Abs	Abs	Abs		
604088		F				
704116					F	
704118	Abs			Abs		
704132				C+		
704140				B-		
704147		Abs		Abs		
804053		Abs				
804057				Abs		
804059			C			

804063			Abs		F	
804066				B-		
704156	Abs					
604158			B-			
604171				F		