

Bachelor of Electronics and Communication Engineering				Year:2009			
				Semester:3rd (Fall)			
Exam Roll	Engineering Mathematics-III	Electrical Engineering Materials	Electronagnetic Fields & Waves	Network Theory	Electronic Device	Logic Circuit	SGPA
804096	CNR	F	F	F	F	F	-
804097	C	F	F	B-	F	C+	-
804098	B+	C+	B-	B+	C+	A	3.02
804099	F	C+	B-	C+	C-	C+	-
804100	C-	C-	C	C	F	F	-
804101	F	C	F	B-	C-	B-	-
804102	B-	C	A-	C	F	C+	-
804103	C+	B-	B	A-	C-	C+	2.61
804105	CNR	F	Abs	F	F	Abs	-
804106	F	F	F	C	F	B-	-
804107	CNR	F	F	C-	F	F	-
804108	C-	F	F	C+	F	F	-
804109	C	B-	B	C	C	B-	2.38
804110	A	B+	A	A	A-	A	3.86
804111	C-	C	B	B-	C	F	-
804113	F	B-	F	C+	C	B-	-
804114	CNR	C+	F	F	C-	C+	-
804116	A	A	A	A-	A-	A	3.89
804117	A	A-	A	A	A	A	3.96
804118	B-	C-	C	C+	C-	B-	2.21
804119	C	F	B-	B-	B-	B-	-
804120	F	F	F	C+	F	F	-
804121	CNR	F	F	F	F	F	-
304004			C-				
504076		C-					
504087					F		
504093	F			C-			
504137			F	C-		C+	
505063						F	
604004		F			F		
604015						Abs	
604019	F						
604030					F		
704172	Abs						
704180			C				
704183			Abs				
704184						F	

704185			Abs				
704186	B+				Abs		
704189				C+			
704194						B-	
704199			Abs				
802175	CNR	F	F	F	F	F	-
804122	B-	B	C	A-	B+	A-	3.07
804123	CNR	F	F	C	C-	F	-
804124	CNR	F	F	F	C+	F	-
804125	C+	B+	B-	B	B-	C+	2.68
804126	C+	C	F	C	C	A-	-
804127	A	A	B+	B	A	A	3.70
804128	B	B+	B-	B+	B-	A-	3.11
804129	C-	C-	F	C	C	C+	-
804130	F	Abs	NQ	C-	F	C-	-
804131	C	A-	C+	C+	B-	B	2.61
804135	B-	B-	B	B+	B	A-	3.09
804136	C+	B	C	B-	B-	B	2.59
804137	A	A	A	A	A	A	4.00
804138	F	C+	F	C-	Abs	F	-
804139	F	C-	NQ	NQ	Abs	F	-
804141	A-	B	B-	B+	A-	B	3.25
804142	CNR	F	Abs	C-	F	D+	-
804143	A	A	A	A	A	A	4.00
804144	C+	A-	B-	B	B-	C+	2.73
804145	NQ	F	Abs	F	F	F	-
804146	F	F	F	C-	F	F	-
804147	F	F	NQ	F	F	F	-
804148	B	Abs	B	B+	A-	A	-
804149	F	F	C-	C-	D+	C-	-
804150	NQ	F	F	F	F	F	-
804151	C+	C+	C-	C-	C	C+	2.04
804152	F	C-	C-	F	C	F	-
804154	A	A	B+	A	A	A	3.88
804155	A-	B+	B	B+	B	A	3.39
804156	A	A-	C+	A-	B	A-	3.38
804157	NQ	NQ	NQ	Abs	C	Abs	-
804158	B+	A	A	A-	A-	A	3.77
804159	B+	C+	C+	B-	B	B+	2.85
804160	CNR	CNR	CNR	CNR	CNR	CNR	-
804161	A	A	A-	A-	A-	A	3.84
804163	F	Cancelled	Cancelled	Cancelled	Cancelled	Abs	-

804164	A	A-	A	A	A	A	3.96
804165	B+	A-	B	A-	B	B+	3.31
804166	A	A-	A-	A-	A	A-	3.81
804167	CNR	CNR	F	F	CNR	F	-
804168	F	C-	CNR	C	D+	F	-
804169	CNR	CNR	CNR	F	CNR	F	-
804170	B	A-	B+	B+	A-	A-	3.44
804171	C	C	B-	B	B	B	2.65
804173	A	A	A-	A	A	A-	3.89
804174	CNR	F	CNR	F	F	F	-
804175	C-	C-	Abs	C	C-	F	-
804176	B	A	B	B+	A	A-	3.47
804177	B-	B+	C	B-	B-	B	2.70
804178	B-	A-	B-	B-	A-	B-	2.99
804179	C+	B	F	F	F	C+	-
804180	F	F	NQ	F	D+	F	-
804181	B	A-	B+	B	B	B+	3.19
804182	B-	C+	C	B	C+	B+	2.62
804183	B-	B	B	B-	B	B	2.89
804184	F	C-	Abs	F	D+	F	-
804185	D+	C+	F	D+	C-	F	-
804187	D+	C	F	C	C+	C	-
804188	B+	A-	A-	A-	A-	B+	3.56
804190	B-	C-	C	C+	F	B+	-
804191	F	F	F	F	C	F	-
804192	F	F	NQ	F	F	F	-
804193	CNR	CNR	CNR	CNR	CNR	CNR	-
804194	A-	A-	C+	A-	A-	C+	3.21
804195	C-	Abs	C+	B-	Abs	C	-
804196	C+	C	C	C+	B-	B	2.41
804197	F	C-	Abs	F	F	F	-
804200	A	A	A-	A-	A	A-	3.84
804201	C-	C	C-	C+	C	C	1.95
804203	A-	A-	A-	A	A-	A-	3.75
804204	CNR	F	F	F	F	F	-
805104	F	Abs	NQ	F	Abs	F	-
805106	F	Abs	NQ	NQ	Abs	Abs	-
805118	CNR	CNR	F	F	CNR	F	-
805127	Abs	C-	NQ	NQ	Abs	NQ	-
217116		F					
217148		F		F		F	
217173		F					

304061			Abs				
304080						F	
404060				F			
404072		C-					
404079						F	
404095						Abs	
404096			B	F			
404099		abs					
404119					F		
404150	B-						
504146						F	
504147	F						
504162				F			
504165		C	C+		C-	C	
504175	F						
504177		F					
604091	F		F	F			
604094		F					
604096		NQ		F		F	
604100		Abs	Abs				
604103			D+	F			
604106					Abs	Abs	
604110				F			
604111		abs				Abs	
604112					F		
604113			F		C-		
604119				F		Abs	
604127	F		F				
704023			C				
704024				Abs	Abs		
704025			Abs				
704032			C				
704033			F	F			
704035						C+	
704037			D+				
704038			F				
704051				F	C		
704052				D+	C-		
704053				F	Abs		
704056					Abs		
704061			Abs				
704073			F				

704100			Abs					
705022			A-					
804092	F	F	F	F	F	F	-	
804094	F	F	B-	F	F	NQ	-	
804095	CNR	F	Abs	NQ	NQ	C-		
504099		C-				C		
504109					C-			
504110				F	Abs	F		
604114			F		C			
604171					F			
704148			F					
704151			Abs		Abs			
704153					F			
704154			F		C+			
704156			F					
804001	C+	C	B+	B-	B-	C+	2.58	
804002	CNR	Abs	Abs	F	F	F	-	
804003	CNR	F	Abs	Abs	Abs	F	-	
804004	C+	C	C+	C	C+	F	-	
804005	F	F	F	F	Abs	Abs	-	
804007	CNR	F	F	F	Abs	F	-	
804008	A	C+	B+	B+	A-	C+	3.20	
804009	F	C	F	F	F	F	-	
804010	C	C	C	F	F	F	-	
802024	B-	B+	F	B+	B	C-	-	
805020	CNR	C+	C	F	F	F	-	
404131	C					F		
504015		Abs	Abs		Abs	Abs		
504021	F					F		
504085	Abs							
604141	F		Abs		F			
604147				F				
604148	F		F					
605092			Abs					
704160					Abs			
704166			C+					
704167			F		F			
705077				F	C			
804043	CNR	F	F	F	F	F	-	
804045	C	C	B-	C+	C+	C	2.23	
804048	A-	B	A	A-	B-	A-	3.49	
804050	F	D+	D+	C-	Abs	F	-	

804051	B-	B-	A	A-	B+	B+	3.32
804053	F	F	Abs	C-	F	F	-
804054	CNR	F	F	D+	Abs	D+	-
804055	Abs	NQ	Abs	F	Abs	F	-
804056	B	A-	A	A-	B	A-	3.51
804057	B-	NQ	C	B+	F	F	-
804058	B	NQ	NQ	C-	F	NQ	-
804059	CNR	NQ	Abs	D+	Abs	F	-
804062	D+	NQ	F	C	C-	NQ	-
804063	F	NQ	NQ	F	Abs	NQ	-
804065	A-	A-	A	A	A-	B+	3.74
804066	D+	C	B	C+	C+	C	2.16
804067	F	NQ	F	C	D+	F	-
805034	F	C+	Abs	F	F	F	-
504124	F						
504128					Abs		
504133	F						
604072			F	F	F		
604073			F				
604076					C		
604079		B	A-				
604081	F		Abs				
604088			Abs	F			
605045			B				
704116					Abs		
704117			F				
704118				C	F		
704120					F		
704125				Abs	F		
704126				F	F		
704136					C		
704141				F	F		
704142					C-		
704147			Abs	F			
804011	C	C	C	B	Abs	F	-
804012	B	B	Abs	A	A	C+	-
804013	F	F	F	NQ	F	F	-
804014	C	C	C	C	C	D+	1.88
804015	C+	C	B-	B+	B	B+	2.81
804018	A-	A-	A-	B	B	C+	3.21
804019	F	Abs	Abs	C+	Abs	Abs	-
804020	F	F	F	NQ	F	F	-

804021	CNR	F	Abs	C-	F	F	-
804022	C+	B-	B	B+	B+	C+	2.82
804023	C+	F	C+	A-	C+	C+	-
804024	C	C	C	B-	B	C+	2.35
804026	F	Abs	F	C	F	F	-
804027	F	F	F	C	F	F	-
804029	C	B-	B	A-	A-	B	3.04
804030	F	C	C-	C+	F	F	-
804031	B+	A-	A-	B+	A-	B+	3.49
804032	B-	C	C+	B	C+	F	-
804034	B-	C	B	B	B+	C	2.71
804035	A	A	A	A	A	A	4.00
804036	C-	C+	F	C	F	F	-
804037	B	A	A	B+	B+	B+	3.45
804038	B	C	B-	A-	A-	B+	3.13
804039	F	F	F	C+	F	C-	-
804040	F	C+	B-	C+	B-	C+	-
804041	C-	C-	C	C+	C	C	1.96
804042	C-	C	B-	C+	B	C-	2.25
804043	C-	F	F	NQ	F	F	-
404044	F		Abs	F			
504004		F				Abs	
504006			F				
604063	F		Abs		Abs		
604064			Abs		Abs		
604065			C				
604066	F		C-				
604069			C-	F	C-		
605037			C				
704001						D+	
704003			C-				
704007			C				
704009			C	D+	C-	F	
704012				F		Abs	
704013			Abs				
704018			F				
704020			Abs	F	Abs		
704021			F				
704022	Abs	F	Abs	Abs	F	Abs	
504026					D+		
504043					Abs		
505031					C-		

604036				F	F		
604041				F			
604046					D+		
604047				D+	C-		
604053					F		
704109					F		
705046					F		
802011				F	Abs		
804069					F		
804070					F		
804071					F		
804081					D+		
804084					F		



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	Engineering Mathematics-III	Electrical Engineering Materials	Electronagnetic Fields & Waves	Thermal Science	Chemistry	Logic Circuit	SGPA	
802011	C	F	F	CNR	C-	F	-	
804068	B+	C+	B-	B+	C+	C+	2.66	
804069	C	F	C	F	F	F	-	
804070	C+	F	C	F	F	F	-	
804071	F	F	Abs	C-	Abs	F	-	
804072	CNR	Abs	Abs	Abs	Abs	Abs	-	
804073	CNR	F	F	F	F	F	-	
804074	A-	F	B	A-	C	C	-	
804075	A-	C+	Abs	F	C	F	-	
804076	C-	F	F	F	C-	F	-	
804077	A-	B	A-	B-	C+	B+	3.10	
804078	Abs	Abs	Abs	Abs	Abs	Abs	-	
804080	C	C	C	C+	C	C-	1.98	
804081	B	C	Abs	F	F	F	-	
812009	B-	B-	A-	B+	C	C+	2.71	
804082	C	C+	B-	C	C	C	2.16	
804084	F	F	Abs	F	C-	F	-	
804085	A	B+	A	A	A-	B	3.67	
804086	B	C+	B+	B-	B-	B	2.86	
404144				F				
404158		Abs						
404171				F				
504026		F	F		F			
504028		C	B					
504029	F		F					
504035		Abs						
504039				C+				
504043			Abs					
504047			Abs					
504053			F		F			
504054				Abs	Abs			
505031				Abs		F		
505037			F	Abs				
604032			C					
604036	F					F		
604038					F			
604039			Abs					
604041	Abs		F			D+		

604046		C-				C-	
604047			C+				
604052			C+				
604053			Abs			C-	
704104						F	
704109			F			F	
704110			C				
704114	F					C	
705046	F		D+			F	