

			Year:2009			
Bachelor of Electronics and Communication Engineering			Semester: 5th (Fall)			
	Computer Graphics	Microprocessor System & Interfacing	Signal & System	Control System	Integrated Digital Electronics	SGPA
704171	F	F	F	F	C+	-
704172	F	F	F	F	F	-
704173	F	B-	F	B	B+	-
704176	B	B	C+	C+	A-	2.90
704177	C+	C+	B-	B-	B+	2.66
704178	B	A-	A-	A-	A	3.61
704179	C	F	C	F	B-	-
704180	F	C+	F	Abs	C+	-
704183	F	F	C	B-	B+	-
704184	NQ	F	CNR	CNR	CNR	-
704185	C+	C	C	C+	C+	2.19
704186	C	F	C	C	CNR	-
704187	C+	B-	C+	A-	A-	2.99
704188	B-	C+	B-	C+	B+	2.66
704189	F	F	F	F	F	-
704190	F	C	B-	F	C+	-
704191	C	C+	B-	C	B+	2.44
704192	A-	B-	A-	B	A	3.40
704193	C+	A-	A-	A-	A	3.46
704194	F	F	F	C	B	-
704195	C+	C	C+	B-	B-	2.41
704196	B+	B-	F	C+	B+	-
704197	F	C	C	B-	C+	-
704198	F	C	F	C	B	-
704199	C+	F	B	A-	A-	-
704200	F	F	F	F	C-	-
504076		F		F		
504084					B-	
504086		F				
504087		Abs				
504088		B-			Abs	
504093				Abs	Abs	
505063		F			Abs	
505068		F			Abs	
604004			F			
604009					F	
604013					F	
604017	F				C	
604019					C	
604030			C-			

704023	NQ	NQ	NQ	F	CNR	-
704024	CNR	NQ	CNR	NQ	CNR	-
704025	C+	C	C+	F	B-	-
704026	B	C	B	C	B-	2.51
704027	B	C-	C	C+	C+	2.28
704028	C	B-	C+	F	C+	-
704029	D+	C	C-	C+	B	2.09
704030	A-	B+	B-	B+	A-	3.39
704031	B+	B-	B	B-	A-	3.09
704032	F	F	C	C+	C-	-
704033	F	Abs	NQ	CNR	F	-
704034	A	A	A-	A-	A-	3.83
704035	A-	B+	C+	C+	C+	2.81
704036	C+	C-	C+	F	C	-
704037	NQ	NQ	C-	C	F	-
704038	C	C	C-	B-	CNR	-
704039	B	B-	C	C	B	2.58
704040	A	A-	B+	A-	A-	3.71
704041	B-	B	C	C+	B-	2.58
704042	B-	B	B	B	B+	3.00
704043	NQ	C	C	D+	CNR	-
704044	A	A	A-	A	A	3.96
704045	C	C-	C	F	B-	-
704047	A-	B	B+	B+	B	3.26
704048	B	B-	B	B-	C+	2.72
704049	C-	B-	C	B+	C-	2.30
704050	F	B-	B-	B-	C+	-
704051	NQ	D+	C-	CNR	CNR	-
704052	NQ	CNR	D+	CNR	CNR	-
704053	CNR	NQ	NQ	F	CNR	-
704054	B	C	B	B+	B+	2.91
704056	NQ	F	C	C-	CNR	-
704057	B	B	B	C+	A-	3.00
704058	F	B-	B-	B-	B-	-
704059	F	C-	C+	C	C	-
704060	C-	F	F	F	C-	-
704061	NQ	F	CNR	CNR	F	-
704062	C	C-	C	NQ	F	-
704063	C	C-	C	C+	C-	1.94
704064	B	B	B	B	C+	2.85
704065	A	A	A	A	A	4.00
704067	A	A	A	A	A	4.00
704068	C+	B-	C+	B-	B-	2.56
704069	NQ	F	C-	C-	C-	-

704070	B	B+	A-	C	B	2.95
704071	C	C-	F	C-	C	-
704073	F	D+	C	F	D+	-
704075	A	A	A	A-	B+	3.79
704076	NQ	NQ	NQ	NQ	NQ	-
704077	B-	C+	B-	B-	B-	2.61
704078	NQ	C+	C	C-	B-	-
704079	C	B-	C	F	C+	-
704081	C	C-	F	C	C	-
704082	B	B	C+	C+	B-	2.69
704083	C	B+	B-	B	B-	2.74
704087	B	A-	B+	B+	B	3.26
704089	B+	A	B+	B+	B+	3.45
704091	B+	A-	B	B-	B-	3.09
704092	NQ	C-	F	F	D+	-
704093	C+	C-	C+	C	C-	1.98
704094	B+	B-	B-	B+	B+	3.09
704096	NQ	NQ	NQ	D+	Abs	-
704097	A	A	B+	A-	A	3.84
704099	B+	B	C+	B+	B-	2.96
704100	CNR	C-	C+	C-	CNR	-
704155	A	A	A-	A	A-	3.89
704158	A	A-	A-	A	A	3.89
705022	A	A	A	A	A	4.00
217139					C-	
217148				Abs	F	
217188					C-	
304051	F				Abs	
304053					C+	
304061				F		
304080					F	
404074			D+			
404092				F	Abs	
404095				Abs	Abs	
404096	C-	F		F	D+	
404099				F	F	
404105		F		C-		
504147				F		
504165		D+				
504175	F	F		C+		
504177		F				
504192		F				
604090				Abs		
604091	F					

604094				Abs		
604095			C-			
604098					F	
604101	NQ			F		
604103					Abs	
604110				Abs		
604112		F		F		
604113				Abs		
604118					C	
604128		F				
704148	C+	B	B-	F	C	-
704150	F	B	B-	C+	B-	-
704151	F	Abs	NQ	Abs	CNR	-
704152	F	Abs	F	F	CNR	-
704153	F	C+	B	F	CNR	-
604114	F	F	C	F	CNR	-
704154	F	C+	C	C+	CNR	-
704156	F	F	F		F	
604171	F					
404018		C				
404030		F				
404022					F	
504109	Abs			F		
604152					C-	
604155					Abs	
704160	F	F	D+	C	CNR	-
704161	C+	B-	B-	C+	B+	1.95
704163	C	C	B-	F	F	-
704164	A-	A-	A-	B	B	2.76
704166	F	F	C	C	C+	-
704167	F	F	F	F	CNR	-
704168	C+	B-	C	F	F	-
704169	C	C	C	C+	C+	1.64
705077	F	F	F	CNR	CNR	-
604148	Abs					
604140		F				
605092		Abs				
504017					Abs	
504021		F				
404136				F	C	
404131				F		
704101	C+	B	F	B+	A	-
704102	F	F	C-	F	F	-
704103	C+	C+	B-	C+	B+	1.86

704104	CNR	F	C	F	F	-
704105	F	F	F	F	F	-
704106	C+	B-	C+	C+	F	1.89
704107	A-	A-	A-	A-	A	2.91
704108	B-	A-	A-	A	A	2.76
704109	CNR	F	CNR	CNR	CNR	-
704110	C	F	F	C-	C	-
704111	F	B-	B+	B	A	-
704112	F	C	F	C+	B	-
704113	F	C	C-	F	B+	-
704114	F	CNR	C	C	C	-
704115	Abs	Abs	Abs	Abs	Abs	-
705046	F	CNR	CNR	CNR	CNR	-
404144				Abs	Abs	
404158					Abs	
404171				Abs		
504028		F			F	
504035				C	F	
504037	D+				C-	
504044				C-	C+	
504047	F				Abs	
504048				F		
504053		Abs				
504054			Abs		Abs	
504056	F	F		Abs		
505031	F			Abs		
505037				F		
604034					B	
604040					Abs	
604041					B-	
604048	C	B				
604058					C+	
704116	CNR	F	F	F	CNR	-
704117	CNR	C+	F	C-	F	-
704118	NQ	F	F	CNR	CNR	-
704119	C	C+	B	B	C+	1.99
704120	NQ	F	D+	F	CNR	-
704121	F	B-	C	F	B	-
704122	B	A	B	A	A	2.79
704124	C	B-	B	B+	B-	2.14
704125	Abs	NQ	Abs	CNR	CNR	-
704126	CNR	NQ	F	CNR	CNR	-
704127	C+	B	B-	B	B+	2.16
704128	C	Abs	C+	B+	B	-

704132	F	F	C-	C+	F	-
704133	C	B	B	C	B-	1.93
704135	NQ	F	F	C-	F	-
704136	F	F	C	F	CNR	-
704138	NQ	F	F	D+	F	-
704139	B	Abs	B	A	B	-
704140	F	C+	F	C-	C-	-
704141	CNR	F	F	CNR	CNR	-
704142	NQ	NQ	Abs	Abs	CNR	-
704143	C	A-	B-	A	A-	2.46
704145	C	A	B+	A-	A-	2.55
704146	C+	B	B+	A-	A-	2.40
704147	F	Abs	F	CNR	F	-
504124		F			C+	
504136	F	F			F	
504128	F					
504133			F			
604084					F	
604083		C				
704001	B-	F	C	F	B-	-
704003	F	F	F	D+	F	-
704004	A	A	A-	A	A	3.10
704005	B	B	B	B	B+	2.36
704007	CNR	C-	CNR	D+	F	-
704009	CNR	F	CNR	CNR	CNR	-
704011	B	B-	B+	B+	B-	2.40
704012	CNR	CNR	CNR	CNR	CNR	-
704013	F	Abs	F	CNR	CNR	-
704014	B	B+	C+	B-	B	2.26
704016	A-	B-	C+	F	C+	-
704017	A-	A-	B	B+	B+	2.72
704018	F	F	F	F	C	-
704020	F	Abs	Abs	CNR	CNR	-
704021	F	F	F	F	C	-
604062	F		C-		NQ	
604065		Abs				
604066					C	
404044		F				
604069					F	