

Bachelor of Computer Engineering							
Semester: 4th (Spring)							
Year: 2010							
	Electronic Circuits	Instrumentation	Engineering Mathematics IV	Microprocessor	Numerical Methods	Theory of Computation	SGPA
305008	F						
305034	F						
305230	F						
405020						Abs	
405045			F				
405124						F	
505032					Abs		
505041	F						
505054	F						
505074	F	F					
505078	C-					Abs	
505086	F						
505088	Abs						
505093	F						
505096			Abs				
505109						Abs	
602058						B-	
604087	F	C-	F		F		
605001		Abs					
605002							
605003	Abs	F					
605006	F		F	C+			
605007		F					
605009				Abs			
605010	Abs			Abs			
605012	F		F			F	
605012					F		

605022				F			
605028	F						
605028					F		
605029		NQ		Abs			
605034	F						
702026						C-	
704134			Abs				
704134						F	
704162	Abs			F			
705003	F		F				
705006			F				
705018					Abs		
705025		Abs					
705029				Abs			
705031	Abs						
705032				C			
705034			C				
705036	Abs						
705047			F				
705047					F		
705048		F	F				
705053	F			Expelled			
705053					CNR		
705055					C-		
705056					F		
705059		F		F			
705060	C-						
705065					F		
705067	C						
705071	C+						
705081						B-	
705083						F	
705083					F		

705085						C	
705086				F			
804061	Abs						
805015		Abs					
805018	F						
805021				C+			
805023	Abs						
805038						Abs	
805055				F			
805064	Abs					Abs	
805070	Abs						
805074			F				
805078	F			F			
805083	NQ	NQ	CNR	NQ		F	-
805086	F						
805095					F		
805099	F						
805119						F	
805128				Abs			
905001	F	C	CNR	C-		C+	-
905002	B+	A	A	A		A	3.86
905003	F	F	CNR	F		C+	-
905004	CNR	Abs	CNR	Abs		F	-
905005	F	C-	F	C		F	-
905006	F	C	C-	C		B-	-
905007	A-	A	A	A-		A	3.88
905008	F	B	C+	A		A-	-
905009	A-	A	A	A		A	3.94
905010	C+	B+	B+	A-		B	3.12
905011	F	C-	F	C		C	-
905012	C+	B	B	A		A	3.26
905013	F	F	F	D+		C	-
905014	F	F	CNR	F		F	-
905015	C+	B+	A	A		A	3.52

905016	CNR	F	CNR	F	C	-
905017	Abs	F	D+	Abs	F	-
905018	F	C	D+	C	F	-
905019	A-	A-	B	B+	B+	3.40
905020	F	C+	F	B-	F	-
905021	F	C	CNR	F	F	-
905022	F	F	CNR	C-	F	-
905023	CNR	F	CNR	F	Abs	-
905024	F	C	B-	B-	B-	-
905025	Abs	F	CNR	F	F	-
905026	F	C-	Abs	C+	C+	-
905027	CNR	NQ	NQ	CNR	NQ	-
905028	F	C-	C-	F	C+	-
905029	B-	A-	B	B+	A	3.34
905031	F	B-	B+	A	A-	-
905032	F	CNR	CNR	F	F	-
905033	F	F	CNR	F	F	-
905034	B-	B-	C+	C+	B-	2.54
905035	C	B-	B+	B	A-	2.94
905036	F	C-	C-	C	C	-
905037	F	C	D+	B+	D+	-
905038	F	F	CNR	F	F	-
905039	F	D+	C+	B	D+	-
905040	F	B	A-	A-	B	-
905041	F	F	CNR	F	F	-
905042	F	F	F	F	F	-
905043	NQ	NQ	CNR	NQ	NQ	-
905044	Abs	C-	F	F	C	-
905045	Abs	C-	F	C-	F	-
905046	NQ	F	CNR	NQ	F	-
905048	F	B-	CNR	C+	B-	-
905049	NQ	NQ	NQ	NQ	NQ	-
905050	F	B	C	A	B	-

905051	NQ	NQ	CNR	Abs		F	-
905052	NQ	F	CNR	F		F	-
905053	NQ	F	CNR	C		F	-
905055	NQ	NQ	CNR	NQ		NQ	-
905056	NQ	NQ	CNR	NQ		NQ	-
905058	F	F	CNR	F		F	-
905059	C+	B-	A	B+		B+	3.12
905060	B-	B-	A-	B+		A-	3.22
905061	Abs	Abs	C-	NQ		F	-
905062	NQ	C	CNR	F		F	-
905063	NQ	C	CNR	F		F	-
905064	F	C	F	C		C+	-
905066	C+	C	C+	B		B-	2.46
905067	NQ	NQ	CNR	NQ		NQ	-
905068	F	C+	Abs	C+		C	-
905069	NQ	D+	CNR	NQ		C	-
905070	F	C+	F	F		F	-
905072	Abs	F	CNR	F		F	-
905073	CNR	F	CNR	NQ		NQ	-
905074	F	C	CNR	F		C	-
905075	B-	A	B+	B-		A	3.34
905076	NQ	NQ	CNR	NQ		NQ	-
905077	F	C	C-	F		C-	-
905078	F	C+	B	C		C	-
905079	NQ	F	CNR	F		F	-
905080	F	B	A-	B-		A-	-
905081	Abs	NQ	CNR	NQ		F	-
905082	A	A-	A-	A-		B+	3.68
905083	NQ	NQ	CNR	NQ		NQ	-
905084	Abs	F	Abs	F		B	-
905085	Abs	NQ	CNR	NQ		Abs	-
905086	F	F	B-	Abs		C	-
905088	NQ	NQ	CNR	NQ		NQ	-

905090	NQ	NQ	CNR	NQ		NQ	-
905091	F	C	CNR	C		F	-
905092	F	C	F	F		F	-
905093	Abs	Abs	CNR	Abs		Abs	-
905095	F	F	CNR	F		F	-
905096	F	F	CNR	Abs		F	-
905099	F	C+	CNR	F		CNR	-
905100	Abs	F	F	Abs		Abs	-
905101	F	B-	C+	C+		C	-
905102	C-	B+	B-	C+		C+	2.46
905103	F	B-	B-	F		C	-
905104	F	C	CNR	F		F	-
905105	F	Abs	C	F		F	-
905107	F	B+	C+	C+		B-	-
905108	B	B-	CNR	B-		C	-
905109	F	C	CNR	F		F	-
905110	F	C+	C	F		F	-
905111	C	B	CNR	F		C	-
905112	F	F	CNR	F		F	-
905113	F	F	CNR	Abs		F	-
905114	F	B	B	B-		A	-
905115	F	B+	A-	B-		A-	-
905116	F	B-	A-	B		B-	-
905117	F	C	B-	C+		B+	-
905118	F	F	B+	C+		C	-
905119	F	C+	A-	B-		C+	-
905122	F	C+	B	C+		B+	-
905124	F	C	C+	C		C+	-
905125	F	F	CNR	F		B-	-
905126	F	F	C	F		C	-
905127	F	F	F	F		B-	-
905128	F	B-	A-	B-		B+	-
905129	F	F	B	F		B+	-

905130	F	F	F	F		F	-
905131	F	F	B-	C+		A-	-
905133	F	F	CNR	F		F	-
905135	F	F	CNR	F	CNR		-
905136	Abs	F	CNR	F	B-		-
905138	Abs	F	CNR	F	CNR		-
905139	A-	B	A-	B-	A		3.42
905140	F	F	CNR	C	C		-
905141	F	F	CNR	F	CNR		-
905142	Abs	Abs	Abs	Abs	Abs		-
905145	Abs	F	CNR	F	CNR		-
905147	Abs	F	CNR	F	CNR		-
905148	A-	B+	A-	A-		A	3.68
905149	F	F	B-	B		A-	-
905150	CNR	CNR	CNR	CNR		F	-
905151	CNR	F	CNR	F		F	-
905152	CNR	F	C	B-		B	-
905153	Abs	C+	CNR	B+		A-	-
905154	A-	B+	A-	A-		A	3.68
905155	C+	B-	CNR	B-		B	-
905157	CNR	Abs	CNR	CNR		CNR	-
905158	F	F	F	C		C	-
905159	Abs	F	F	C		C	-
905160	CNR	CNR	CNR	F		Abs	-
905161	F	F	CNR	F		B-	-
905162	F	F	F	F		F	-
905163	CNR	Abs	CNR	F		Abs	-
905164	Abs	C	CNR	C+		B	-
905165	NQ	F	CNR	F		F	-
905166	NQ	F	CNR	CNR		C	-
905167	F	F	CNR	B-		C	-
905168	CNR	F	CNR	C-		C	-
905170	F	C	B	Abs		B-	-

905171	Abs	CNR	CNR	F		F	-
905172	F	C+	B-	B+		A-	-
905173	CNR	CNR	CNR	CNR		F	-
905174	F	C	F	C		C	-
905175	F	F	Abs	F		C+	-
905176	B-	B-	A-	A-		A	3.36
905177	F	F	F	F		F	-
905178	Abs	F	CNR	F		C	-
905180	F	C	B	C		B	-
905181	F	F	C	F		C	-
905182	Abs	Abs	CNR	F		NQ	-
905184	C	B	B-	C+		B+	2.66
905186	Abs	Abs	CNR	Abs		Abs	-
905187	Abs	F	F	C		C	-
905188	F	F	F	F		F	-