

College: All
 Program: Bachelor of Software Engineering

Year: 2019
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Foundation of Computer Science	Engineering Drawing	Object Oriented Programming in C++	Web Technology
12180003	B+					
12180017	A-		B-			
12180027	F					
12180029	F		F			
12180031	F					
13180005	F			F		
13180007			Abs		F	
13180016	C+					
13180018		F				
13180032	C+					
13180039	Abs					
13180041	Abs					
13180042					F	
14180005	Abs	F				Abs
14180008		Abs			F	
14180011		Abs			Abs	
14180019	F					
14180030		Abs				
14180040					C+	
14180042	Abs	Abs			Abs	
14180045			F			
14180047	Abs	F	F			
14180050			F			
15180001	F	F			A-	
15180005				B-		
15180008					Withheld	
15180018	F					
15180020			B		C+	Abs
15180021	Abs					
15180022	F		F	F		
15180024					Abs	F
15180026		F			F	F
15180027				C		
15180029	A					
15180030				Abs	Abs	Abs
15180033	B-					
15180037	F					
15180044					C	Abs
15180052	B+					
15180053						A-

College: All
 Program: Bachelor of Software Engineering

Year: 2019
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Foundation of Computer Science	Engineering Drawing	Object Oriented Programming in C++	Web Technology
15180058	F	F		F	F	
15180060	F	C-	F		Abs	Abs
15180067					Abs	F
15180068				F		
15180069		F				
15180075	C					
15180079					Abs	
15180080		F				
15180083		Abs				
15180084	F					
15180093		C-			C+	B
16180023					Abs	
16180025					A	
16180043		F				
16180060		F				
16180062			C			
16180063	F			Abs		
16180069		Abs				
16180072			Abs			
16180076			F			
16180079		F				
16180080		F				
16180086	F					
16180088		Abs				
16180090		Abs				
16180094		F			B	
16180095					F	
16180103	Abs					
16180111		Abs				
16180112		F				
16180117	Abs					
16180126	F					
16180127		Abs				
16180128			Abs			
16180129		F			F	
16180132		F				
17110044		F			C+	
17180001		Abs				
17180008		C-			F	
17180009					D+	

College: All
 Program: Bachelor of Software Engineering

Year: 2019
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Foundation of Computer Science	Engineering Drawing	Object Oriented Programming in C++	Web Technology
17180011		F				
17180014		C			B-	
17180017		F				
17180020		F				
17180021		F			F	
17180024		D+				
17180029		C+				
17180032		F				
17180034		F				
17180035					F	
17180036		F			F	
17180038	B					
17180042					C-	
17180048						Abs
17180052		F				
17180061	F					
17180067	C					C
17180069					Abs	F
17180077		F				
17180080						F
17180081		F				
17180082		F				
17180091		F				
17180092	Abs	F				
17180094		F			C	
17180096		F				
17180097						F
17180098		F				
17180101						C
17180109		Abs				
17180110		F				
17180111					A-	
17180114		F				
17180115		Abs			Abs	
17180116					F	
17180119		B+				
17180120		Abs			B-	
17180124		F				
17180126		F				B-
17180127	F				F	

College: All
 Program: Bachelor of Software Engineering

Year: 2019
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Foundation of Computer Science	Engineering Drawing	Object Oriented Programming in C++	Web Technology
17180128		F				
17180130		F				
17180131		F				
17180132						F
17180133		F				
17180134		F				
17180136		F				
17180139		F				
17180140					B	
17180141		F				
17180142					A-	
18041054	C+	F	F			
18180001		F				
18180002		B+				
18180003		B-				
18180004		B-	A			
18180005		A				
18180006	Abs	B	A			
18180008		C+				
18180009		F				
18180010		F		F		
18180011		B-				
18180013		C+				
18180015	B-	F				
18180016		C+				
18180017		C+				
18180018		F				
18180020		F	F			
18180021		A-				
18180023		B-				
18180024						C
18180025		Withheld			Withheld	
18180027	C+	C+	F			
18180028	B	C+	C+			
18180030	A					
18180032		F				
18180033		C+				
18180034		F			F	
18180035	B-	C+	D+			
18180036		C+				

College: All
 Program: Bachelor of Software Engineering

Year: 2019
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Foundation of Computer Science	Engineering Drawing	Object Oriented Programming in C++	Web Technology
18180037		B+				
18180038		F				C
18180041		Abs				F
18180042		A-				
18180043		F	F			F
18180044		F	B+			B-
18180045		B-	F			
18180046		A-				
18180047		F	F			F
18180048		F				F
18180049		F				
18180050		A				
18180052		F	B			B-
18180053	B-	C+				
18180054		F				
18180055		F			Abs	
18180056		B-	B+			
18180057				Abs		
18180059		Abs	Abs		Abs	
18180060		Abs				
18180062	Abs	C			F	
18180063		A-				
18180064		F	F			
18180065		C+				
18180066		F				
18180067		F				F
18180068		F	F			
18180069		F	F			Abs
18180070		C	B+			C
18180072		F				
18180074		F	F			F
18180081		F				
18180082	Abs	F				
18180084		C+	Abs			
18180085		F				
18180086		F	B-			
18180087		C				
18180090		F				
18180091		Abs				
18180092						B-

College: All
 Program: Bachelor of Software Engineering

Year: 2019
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Foundation of Computer Science	Engineering Drawing	Object Oriented Programming in C++	Web Technology
18180093	C	F				
18180094		F				
18180095		F	Abs			
18180096		Abs			Abs	
18180097		F				
18180098		F	B-			B-
18180099	Abs	F				
18180101		F				
18180102	Abs	C	B			
18180103						F
18180104		Abs				Abs
18180105		F			F	
18180106		F	C+			
18180107		F				
18180108		F	Abs			
18180110		F				
18180111		Abs	Abs		F	
18180112		C				F
18180113	Abs	F				Abs
18180114					Abs	F
18180115		C				
18180116		B-				
18180117		F	Abs			
18180118		C+	C+			C+
18180120		F	F			C
18180122	F	F				
18180124	B	C				F
18180125		C	B			
18180126		F	F			
18180127	C					
18180128	F	F				
18180129		Withheld	F		F	
18180130		F	F			Abs
18180131		F				
18180133		B-				
18180134	C+	B-				
18180135		F	F			
18180136		F				
18180137		Abs				
18180138	A	C+				

College: All
Program: Bachelor of Software Engineering

Year: 2019
Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Logic Circuits	Mathematical Foundation of Computer Science	Engineering Drawing	Object Oriented Programming in C++	Web Technology
18180139		F	F			
18180140	F	F				
18180141	F	F				
18180142	C	C+				
18180143		Withheld	F		B	C