

College: All  
 Program: Bachelor of Electronics and Communication Engineering

Year: 2019  
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Physics	Engineering Drawing	Object Oriented Programming in C++	Thermal Science	Applied Mechanics I
12110008						C
12110038				Abs		Abs
12110046						C-
12110051		C				
12110082					F	
12110088				Abs		
12110093				Abs		
12110108			Abs			
12110151			F			
12110154				Abs		
12110158		Abs				
12110160			F			C
12110168				B+		C
12110176		Abs				
12110189						C
12110203			Abs			F
12110249					F	
12110253			C			B
12110254				F	F	
12110256		Abs			Abs	
12110259				Abs		
12110261	F	Abs			Abs	
12110263				F	F	
12110280			Abs			
13110002					C-	
13110003					Abs	
13110015		Abs	Abs			
13110019		Abs				
13110023			F			
13110026			F			
13110027	F					
13110034					F	
13110042	Abs	Abs		Abs	Abs	Abs
13110043		F				
13110047	Abs	Abs				
13110051	Abs					
13110054				F		
13110060	B				B+	
13110068						C
13110069		Abs			Abs	Abs

College: All  
 Program: Bachelor of Electronics and Communication Engineering

Year: 2019  
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Physics	Engineering Drawing	Object Oriented Programming in C++	Thermal Science	Applied Mechanics I
13110082					F	C-
13110094	F				F	
13110108	Abs					
13110109					Abs	
13110119	B-					F
13110124	C-				F	
13110127						Abs
13110129	C				F	
13110130			F		F	
13110131	Abs		F		F	Abs
13110133	Abs					
13110138						C+
13110144	A					
13110154					F	
13110158						F
13110160	F			F		
13110161				B		
13110165					F	F
13110182	Abs					
13110186				Abs		
13110196						C+
13110201				C-	F	
13110203		F	C-			
13110205		Abs	Abs			
14110001					C-	
14110002	F					F
14110003		C				F
14110004				C-		Abs
14110005				C		
14110008						Abs
14110009		Abs			Abs	Abs
14110017				F	F	
14110019			Abs		Abs	
14110021					F	
14110025				F		
14110026				Abs	Abs	
14110029		F				F
14110032		Abs			Abs	
14110034					Abs	
14110036		F			F	

College: All  
 Program: Bachelor of Electronics and Communication Engineering

Year: 2019  
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Physics	Engineering Drawing	Object Oriented Programming in C++	Thermal Science	Applied Mechanics I
14110043			Abs			
14110047				F	F	F
14110068					Abs	
14110074				F		
14110075				Abs	Abs	
14110076	B-					
14110079						F
14110087	C+			B-		
14110088	Abs					
14110090		C+				C-
14110092					C	
14110096				C+		
14110101	Abs					
14110105				F		
14110108				C	F	F
14110109	C	C-				
14110111			F			
14110112					C+	
14110117				Abs		F
14110121	Abs			Abs		Abs
14110123				C-	C+	C-
14770126						Abs
15110001				F		
15110004			C		F	
15110007		F		F	F	
15110018				Abs		
15110019	Abs					
15110020				Abs		
15110021						Abs
15110022				Abs		
15110023						F
15110024						B-
15110025	F					
15110027					Abs	
15110028					Abs	
15110031	F				Abs	
15110032				A		
15110038	Abs				Abs	
15110043	F					
15110044	F				Abs	

College: All  
 Program: Bachelor of Electronics and Communication Engineering

Year: 2019  
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Physics	Engineering Drawing	Object Oriented Programming in C++	Thermal Science	Applied Mechanics I
15110046	F			F		
15110048		F		C		
15110049			Abs			
15110050					Abs	Abs
15110051			Abs			
15110052					F	Abs
15110053	F	F			F	
15110057	F	Abs	Abs		F	
15110058				F	Abs	F
15110059			F			
15110061	F				F	
15110062	F					
15110067	B+	F			F	
15110070		C+				C+
15110071						F
15110072						A
15110075						B+
15110078	C					
15110079		C		F		F
15110080		Abs			F	
15110082	Abs			Abs		Abs
15110083				C		
15110088	F				F	
15110090		C		F		Abs
15110091		Abs				
15110095	F	F	F			
15110097		F		F		
15110103				Abs		
15110105						F
15110109				Abs	Abs	
16110004				B+		
16110005						Abs
16110006						Abs
16110008					F	F
16110009				C	F	
16110010	F					
16110011						A
16110012					C+	
16110016						C+
16110017	C-					

College: All  
 Program: Bachelor of Electronics and Communication Engineering

Year: 2019  
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Physics	Engineering Drawing	Object Oriented Programming in C++	Thermal Science	Applied Mechanics I
16110018	B+					F
16110019					Abs	
16110020				B+		
16110021						Abs
16110022						Abs
16110023					F	
16110024						C+
16110025						F
16110026	Abs		F			
16110027						F
16110028					F	
16110029			Abs			
16110030						C
16110032				B		
16110033					Abs	
16110034			Abs		F	
16110035						Expelled
16110036			C		F	
16110042						Abs
16110044						F
16110047					Abs	
16110048					F	Abs
16110049						F
16110050					F	B-
16110052					C-	
17110003			Abs			
17110004						Abs
17110009						F
17110020	F					
17110022						Abs
17110025						Abs
17110028			C+			
17110031	B-					
17110035						F
17110045	Abs					
17110054	F					
17110061	B-					
17110066		C+				
17110067	F					
17110073	F					

College: All  
 Program: Bachelor of Electronics and Communication Engineering

Year: 2019  
 Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Physics	Engineering Drawing	Object Oriented Programming in C++	Thermal Science	Applied Mechanics I
17110077						Abs
17110079				Abs		
17110084	Abs					
17110085				F		
17110089				Abs		Abs
18110001	B-	F	F			
18110002						F
18110003	F	Abs				F
18110005						F
18110007	C+	C-				F
18110009			F			F
18110010	B-		F			F
18110012	F					Abs
18110013						Abs
18110014				Abs		F
18110015			C			
18110016						A-
18110018	F	Abs				
18110019	F					F
18110020	A-					F
18110022	Abs			Abs		
18110025	B+					C+
18110026	A-			B-		B-
18110027						F
18110028	B+	Abs				
18110029	A-	F				F
18110030						B
18110031	B-					F
18110033					Abs	
18110035	Abs					
18110037	B-			Abs	Abs	
18110038		Abs		Abs		Abs
18110040			F			
18110044	Abs		Abs			
18110045	F				F	F
18110048	Abs					F
18110050	F	Abs				
18110052	F			F		
18110053	Abs					
18110054						B

College: All  
Program: Bachelor of Electronics and Communication Engineering

Year: 2019  
Semester: 2nd (Fall)

Exam Roll No.	Engineering Mathematics II	Physics	Engineering Drawing	Object Oriented Programming in C++	Thermal Science	Applied Mechanics I
18110058		F				
18110061					F	Abs