

RESULTS

Branch: COMPUTER SCIENCE AND ENGINEERING

Course/Sem: II B.Tech. I Semester Improvement of Grades Examinations (MLR-16)

Held in: JANUARY 2018

Roll No SGPA CGPA

	SGPA	CGPA	OOP	P&S
			Object Oriented Programming using C++	Probability and Statistics
			Grade	Grade
16R21A0558	7.59	8.09	B+	
16R21A0560	7.00	8.24	A+	
16R21A0569	8.64	8.77		A
16R21A05C1	6.27	6.61	P	

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Improvement of Grades Examinations (MLR-16)

Held in: JANUARY 2018

Roll No SGPA CGPA

EDC	ET	PCA
Electronic Devices and Circuits	Electrical Technology	Probability and Complex Analysis
Grade	Grade	Grade
	A	
P		
P		
	O	
		A
	A	

16R21A0469	7.32	7.83
16R21A0478	6.64	8.33
16R21A04B3	6.27	6.74
16R21A04E7	8.64	8.64
16R21A04G4	8.95	9.38
16R21A04G5	8.86	8.94

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: INFORMATION TECHNOLOGY

Course/Sem: II B.Tech. I Semester Improvement of Grades Examinations (MLR-16)

Held in: JANUARY 2018

Roll No SGPA CGPA

DLD	DMS	ED			
Digital Logic Design	Discrete Mathematical Structures	Electronic Devices			
Grade	Grade	Grade			
16R21A1214	7.14	7.38			B
16R21A1247	7.95	8.55		B+	
16R21A1257	6.36	6.83	A		

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Improvement of Grades Examinations (MLR-16)

Held in: JANUARY 2018

Roll No SGPA CGPA

MOS	PT & CM
Mechanics of Solids	Probability Theory and Complex
Grade	Grade

16R21A0375	6.18	7.17	P	
16R21A0376	7.14	8.15	B+	
16R21A03B5	9.18	9.41		A
16R21A03C6	7.50	8.32	A+	
16R21A03D8	7.45	8.47		C

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: AERONAUTICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	APT	APT Lab-I	CAD Lab	ES	IAE	MOF	MOS	SMFM Lab	TD
			Aircraft Production Technology	Aircraft Production Technology Lab-I	CAD Lab	Environmental Studies	Introduction to Aerospace Engineering	Mechanics of Fluids	Mechanics of Solids	Strength of Materials and Fluid Mechanics	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A2104	6.59	6.77							F		
16R21A2107	1.45	2.59	F	A	A	SATISFAC	F(Ab)	F	F	F	F
16R21A2109	3.18	3.00	F				F		F		F
16R21A2110	5.91	4.35							F		
16R21A2115	8.77	8.50							B		
16R21A2117	7.95	7.21							C		
16R21A2121	8.82	7.18							A		
16R21A2124	4.64	3.39	F					P	F		
16R21A2130	4.00	4.05						F	F	B	F
16R21A2132	5.95	5.26							F		F
16R21A2133	5.14	4.53							F		F(Ab)
16R21A2134	5.64	5.91							F		F
16R21A2138	6.77	5.00							F		F
16R21A2140	3.73	3.17	F(Ab)				C	F(Ab)	F(Ab)		F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: AERONAUTICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	APT	APT Lab-I	CAD Lab	ES	IAE	MOF	MOS	SMFM Lab	TD
			Aircraft Production Technology	Aircraft Production Technology Lab-I	CAD Lab	Environmental Studies	Introduction to Aerospace Engineering	Mechanics of Fluids	Mechanics of Solids	Strength of Materials and Fluid Mechanics	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A2141	6.18	6.59				AB			F		F(Ab)
16R21A2142	6.73	6.50									F(Ab)
16R21A2143	7.73	8.11									F
16R21A2145	6.50	6.23							F		
16R21A2146	5.45	3.94							F		F
16R21A2149	5.64	5.05							F		F
16R21A2150	2.95	3.70	F(Ab)			AB	F(Ab)				
16R21A2152	6.45	5.56							F		
16R21A2153	5.95	5.15							F		
16R21A2154	5.82	4.98							F		F
17R25A2103	6.73	6.73							F		
17R25A2104	7.95	7.95							C		
17R25A2105						SATISFAC					
17R25A2106	6.59	6.59							F		

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: AERONAUTICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No SGPA CGPA

Roll No	SGPA	CGPA	APT	APT Lab-I	CAD Lab	ES	IAE	MOF	MOS	SMFM Lab	TD
			Aircraft Production Technology	Aircraft Production Technology Lab-I	CAD Lab	Environmental Studies	Introduction to Aerospace Engineering	Mechanics of Fluids	Mechanics of Solids	Strength of Materials and Fluid Mechanics	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R25A2107	6.09	6.09									F
17R25A2108	4.95	4.95						F			F(Ab)
17R25A2109	6.86	6.86									F
17R25A2111	6.32	6.32						F			F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: COMPUTER SCIENCE AND ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	CAO	DLD	DMS	ED	EDDL Lab	ES	OOP	OOP Lab	P&S
			Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Object Oriented Programming using C++	Object Oriented Programming using C++ Lab	Probability and Statistics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A0501	0.73	2.17	F(Ab)	F	F	F	F	AB	F		F
16R21A0502	2.73	5.03	F	F	F				F		
16R21A0505	0.91	1.73	F	F(Ab)	F	F(Ab)	F(Ab)		F		F
16R21A0506	0.64	2.42	F(Ab)	F	F	F	F		F		F
16R21A0508	4.14	5.68		F		F			F		
16R21A0512	3.91	5.08		F							F
16R21A0513	0.82	1.85	F(Ab)	F(Ab)	F(Ab)	F(Ab)		AB	F(Ab)	F(Ab)	F(Ab)
16R21A0514	0.00	2.74	F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)		F(Ab)	F(Ab)	F(Ab)
16R21A0517	7.82	8.39									O
16R21A0519	2.64	3.71	F	F					F		F
16R21A0522	0.73	2.50	F(Ab)	F(Ab)	F	F	F		F		F
16R21A0523	6.50	7.30	B								
16R21A0525	7.41	7.44									C
16R21A0526	3.36	5.58	F	P					F		F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: COMPUTER SCIENCE AND ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	CAO	DLD	DMS	ED	EDDL Lab	ES	OOP	OOP Lab	P&S
			Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Object Oriented Programming using C++	Object Oriented Programming using C++ Lab	Probability and Statistics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A0529	5.50	6.15		P							A
16R21A0530	2.36	4.11	F(Ab)	F(Ab)		F(Ab)			F(Ab)		F(Ab)
16R21A0531	5.09	5.83									F
16R21A0536	5.77	6.85	F								
16R21A0538	5.23	5.41								A+	
16R21A0539	2.86	4.06	F	F		F(Ab)					F
16R21A0540	1.18	1.95	F(Ab)	F(Ab)	F(Ab)	F(Ab)			F(Ab)		F(Ab)
16R21A0542	1.36	2.89	F(Ab)	F	F	F			F	A+	F
16R21A0543	4.91	5.53		C					F		
16R21A0553	1.82	3.35	F	F		F			F		F
16R21A0554	1.82	4.00	F	F	F	F					F
16R21A0557	1.36	3.42	F	F	F	F			F		F
16R21A0559	6.64	7.92							B+		
16R21A0561	2.73	4.00	F	P	F				F		F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: COMPUTER SCIENCE AND ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	CAO	DLD	DMS	ED	EDDL Lab	ES	OOP	OOP Lab	P&S
			Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Object Oriented Programming using C++	Object Oriented Programming using C++ Lab	Probability and Statistics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A0562	2.00	3.21	F	F	F	F			F		
16R21A0565	6.50	6.20							B		
16R21A0566	1.18	2.77	F	F	F	F(Ab)	B		F		F
16R21A0567	1.45	3.97	F	F	F	F			F		F
16R21A0568	1.27	3.59	F	F	F	F	F	SATISFAC			F
16R21A0571	4.09	4.58	F								F
16R21A0577	1.55	3.21	F						F(Ab)		F
16R21A0578	3.00	4.12		F	C	F(Ab)			F(Ab)		F
16R21A0583	5.73	6.77				F					
16R21A0588	1.18	3.39	F(Ab)	F(Ab)	F(Ab)	F	C		F		F
16R21A0591	2.32	4.26	F		F	F			F		F
16R21A0594	0.82	2.12	F	F	F	F	F		F	A+	F
16R21A0595	3.32	4.08				F			F		F
16R21A0597	6.14	6.47				B					A

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: COMPUTER SCIENCE AND ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	CAO	DLD	DMS	ED	EDDL Lab	ES	OOP	OOP Lab	P&S
			Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Object Oriented Programming using C++	Object Oriented Programming using C++ Lab	Probability and Statistics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A05A2	2.09	3.77	F	F	F				F		F
16R21A05A5	4.68	5.80							F		
16R21A05A7	4.55	5.47	F						F		
16R21A05B1	7.82	7.97			A						
16R21A05B3	2.64	4.61		F		F			F		F
16R21A05B4	3.41	4.82			F						F
16R21A05B5	2.86	4.79			F	F			F		F
16R21A05B8	1.45	3.58	F	F	F	F			F		F
16R21A05B9	0.73	1.94	F		F(Ab)		F(Ab)		F(Ab)		F
16R21A05C3	5.41	5.68			C						C
16R21A05C5	1.55	3.09			F(Ab)				F		
16R21A05C6	4.64	4.48			F				B		F
16R21A05C7	6.05	6.65	F								
16R21A05C8	5.14	6.17	F								

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: COMPUTER SCIENCE AND ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	CAO	DLD	DMS	ED	EDDL Lab	ES	OOP	OOP Lab	P&S
			Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Object Oriented Programming using C++	Object Oriented Programming using C++ Lab	Probability and Statistics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A05D1	6.18	5.17	B								
16R21A05D3	6.09	6.03									B+
16R21A05D4	5.36	5.26				C			C		F
16R21A05E5	2.45	2.92		F		F					F
16R21A05E6	5.36	6.26									F
16R21A05E7	1.18	2.35	F(Ab)	F	F(Ab)	F(Ab)			F		F
16R21A05F3	7.68	7.73									B
16R21A05F4	7.55	8.18		B							
16R21A05F7	4.41	5.64	F			F					P
16R21A05G2	5.23	6.50			F						
16R21A05G3	1.91	3.79	F	F	F				F		F
16R21A05G4	6.86	7.95	F						C		
16R21A05G7	5.82	6.68	P								
16R21A05H0								AB			

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: COMPUTER SCIENCE AND ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	CAO	DLD	DMS	ED	EDDL Lab	ES	OOP	OOP Lab	P&S
			Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Object Oriented Programming using C++	Object Oriented Programming using C++ Lab	Probability and Statistics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A05H1	5.41	6.33	F								
16R21A05H3	1.45	1.35	F	F	F(Ab)	F			F		F
16R21A05H4	1.64	2.32	F	F	F	F			F		F
16R21A05H9	4.50	6.30	P	F							
16R21A05J1	4.59	5.02									F
16R21A05J5	0.00	1.88	F(Ab)	F	F(Ab)	F	F(Ab)	SATISFAC	F(Ab)	F(Ab)	F
16R21A05J7	2.73	3.48		F		F		SATISFAC	F		F
16R21A05K1	4.82	4.88									F
16R21A05K3	2.14	4.50	F	F		F			F		F
16R21A05K8	6.36	6.76		B+							B+
16R21A05L0	5.50	6.12									C
16R21A05L2	1.45	2.74	F	F	F(Ab)	F(Ab)			F(Ab)		F
16R21A05L3	5.45	6.48	C								
16R21A05L5	2.64	4.64	F	F	F						F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: COMPUTER SCIENCE AND ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	CAO	DLD	DMS	ED	EDDL Lab	ES	OOP	OOP Lab	P&S
			Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Object Oriented Programming using C++	Object Oriented Programming using C++ Lab	Probability and Statistics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A05L6	2.00	2.91	F	F		F(Ab)			F(Ab)		F
16R21A05M0	6.45	6.83									C
16R21A05M1	5.91	7.23									P
16R21A05M4	3.73	4.36		F	P				F		F
16R21A05M6	1.82	2.08		F	F	F(Ab)			F		F(Ab)
16R21A05M8	5.45	5.89							F		
16R21A05M9	4.68	5.21		F	C						
16R21A05N2	7.27	7.55									C
16R21A05N4	6.45	7.64									C
16R21A05N5	4.86	6.06									F
16R21A05N8	6.23	6.41									B
16R21A05P1	8.50	8.41									A+
16R21A05P3	4.82	5.82				F					F
16R21A05P4	4.82	5.50	P	P		F					

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: COMPUTER SCIENCE AND ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	CAO	DLD	DMS	ED	EDDL Lab	ES	OOP	OOP Lab	P&S
			Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Object Oriented Programming using C++	Object Oriented Programming using C++ Lab	Probability and Statistics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A05P8	6.86	7.29		A							
16R21A05P9	3.45	5.50	P	F	F	F					P
16R21A05Q0	5.95	6.92				B					
17R25A0501	6.09	6.09									F
17R25A0502	6.86	6.86									C
17R25A0503	4.77	4.77									P
17R25A0504	5.27	5.27			F	B					
17R25A0505	2.95	2.95		F(Ab)	P	F					F
17R25A0506	1.36	1.36	F	F	F	F	F			A+	F
17R25A0509	2.73	2.73	F			F			F	O	F
17R25A0511	4.59	4.59		F					F	A+	B
17R25A0513	4.95	4.95	B+		F	P					F
17R25A0514	2.18	2.18	F		F	F			F		F
17R25A0515	6.27	6.27				B					

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: COMPUTER SCIENCE AND ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No SGPA CGPA

CAO	DLD	DMS	ED	EDDL Lab	ES	OOP	OOP Lab	P&S
Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Object Oriented Programming using C++	Object Oriented Programming using C++ Lab	Probability and Statistics
Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R25A0516	5.18	5.18	P					F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	BS Lab	EDC	EDC Lab	ET	ET Lab	GS	PCA	RVSP	SS
			Basic Simulation Lab	Electronic Devices and Circuits	Electronic Devices & Circuits Lab	Electrical Technology	Electrical Technology Lab	Gender Sensitization	Probability and Complex Analysis	Random Variables and Stochastic	Signals and Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A0403	6.05	6.59		C		B+					
16R21A0406	3.23	5.67		F		F		F		F	
16R21A0409	1.73	2.86		F	F	P		F	F	F	
16R21A0410	2.45	3.70		F		F		F	F	F	
16R21A0413	1.09	3.02	F	F	B	F(Ab)		F	F(Ab)	F(Ab)	
16R21A0414	4.41	7.17	A	F	A+	F	C	SATISFAC	B	A+	F
16R21A0415	4.86	5.44		F		F					
16R21A0416	0.68	2.73	C	F	F	F(Ab)	F	F	F(Ab)	F(Ab)	
16R21A0417	2.41	4.08	P	F	C	F(Ab)		F	C	F(Ab)	
16R21A0418	6.91	7.47		C							
16R21A0419	2.27	3.02		F(Ab)	B+	F		F	F(Ab)	F	
16R21A0420	3.73	4.94		F	A	C		F		F	
16R21A0421	3.45	5.17		F		P		F		F	
16R21A0422	6.82	7.44		B							

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	BS Lab	EDC	EDC Lab	ET	ET Lab	GS	PCA	RVSP	SS
			Basic Simulation Lab	Electronic Devices and Circuits	Electronic Devices & Circuits Lab	Electrical Technology	Electrical Technology Lab	Gender Sensitization	Probability and Complex Analysis	Random Variables and Stochastic	Signals and Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A0424	5.36	6.42				B			F		F
16R21A0426	5.50	5.47									F
16R21A0427	5.23	6.68		F		P					F
16R21A0429	3.55	5.05		F					F		F
16R21A0430	3.09	4.03	P								F
16R21A0431	4.64	5.61				C			F		F
16R21A0437	4.55	5.64		F		B+			F		F
16R21A0438	2.32	3.80	C	F		F			F	F	F
16R21A0439	6.91	7.68				A+					
16R21A0440	8.77	8.06				A					
16R21A0441	3.64	5.71							F		F
16R21A0442	0.82	2.42	F(Ab)	F(Ab)	P	F(Ab)	C		F	F(Ab)	F(Ab)
16R21A0443	2.82	4.29	C	F		C			F	F	F
16R21A0447	3.45	4.58	B	F		P			F		F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	BS Lab	EDC	EDC Lab	ET	ET Lab	GS	PCA	RVSP	SS
			Basic Simulation Lab	Electronic Devices and Circuits	Electronic Devices & Circuits Lab	Electrical Technology	Electrical Technology Lab	Gender Sensitization	Probability and Complex Analysis	Random Variables and Stochastic	Signals and Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A0448	5.55	7.06				B					F
16R21A0459	4.68	5.35	P	F		B					
16R21A0462	4.45	5.11		F				F	B+		F
16R21A0463	5.09	5.65		P		B		F			F
16R21A0464	7.23	8.03		P		B+					
16R21A0465	5.41	6.17				B		F			
16R21A0466	6.27	7.00								A	
16R21A0467	3.23	4.95		F	B+	F		F			F
16R21A0471	4.59	6.11		F						P	F
16R21A0474	6.82	7.48				A					
16R21A0476	6.73	6.92	A+			A					
16R21A0479	8.77	8.42				A					
16R21A0482	6.50	6.97				A		P			P
16R21A0483	2.27	3.18		F	C	F(Ab)		F(Ab)	F(Ab)	F(Ab)	F(Ab)

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	BS Lab	EDC	EDC Lab	ET	ET Lab	GS	PCA	RVSP	SS
			Basic Simulation Lab	Electronic Devices and Circuits	Electronic Devices & Circuits Lab	Electrical Technology	Electrical Technology Lab	Gender Sensitization	Probability and Complex Analysis	Random Variables and Stochastic	Signals and Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A0484	2.68	3.52				F			F		
16R21A0486	1.86	2.97		F	F	F(Ab)			F	F(Ab)	F(Ab)
16R21A0487	3.50	5.44		F		F			F		F
16R21A0488	2.05	3.71		F		F			F	F	F(Ab)
16R21A0490	2.55	3.26		F(Ab)		F(Ab)			F(Ab)	F(Ab)	F(Ab)
16R21A0491	4.14	4.12		F		F					F
16R21A0493	6.05	6.89									P
16R21A0494	3.64	5.05		F		P			F		F
16R21A0496	2.64	3.53		F(Ab)		F(Ab)			F(Ab)	F(Ab)	F(Ab)
16R21A0497	5.73	6.29		B							F
16R21A0498	2.91	4.06	B	F		F				F	F(Ab)
16R21A04A0	2.27	3.17		F	F(Ab)	F			F		F
16R21A04A1	5.45	5.29		P		C				C	F
16R21A04A2	5.23	6.41							F		F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	BS Lab	EDC	EDC Lab	ET	ET Lab	GS	PCA	RVSP	SS
			Basic Simulation Lab	Electronic Devices and Circuits	Electronic Devices & Circuits Lab	Electrical Technology	Electrical Technology Lab	Gender Sensitization	Probability and Complex Analysis	Random Variables and Stochastic	Signals and Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A04A3	2.77	4.08		F		F			F	F	F
16R21A04A7	8.09	8.32				A					
16R21A04A8	7.45	7.67				B+					
16R21A04A9	2.55	3.30		F		F		F	F	F	
16R21A04B4	2.68	4.23		F		F		F	F	F	
16R21A04B7	6.73	7.32						C			
16R21A04B8	2.86	4.38		F		F		F	F(Ab)	F	
16R21A04C0	5.95	7.52						F			
16R21A04C1	5.05	5.86		F		F					
16R21A04C5	0.73	2.39	F	F		F(Ab)		F	F(Ab)	F	
16R21A04C6	1.09	2.95	F	F		F(Ab)		F	F	F	
16R21A04C7	1.82	3.08		F		F		F(Ab)	F(Ab)	F(Ab)	
16R21A04C9	5.41	6.55		F		C					
16R21A04D0	4.73	5.48		F					F		

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	BS Lab	EDC	EDC Lab	ET	ET Lab	GS	PCA	RVSP	SS
			Basic Simulation Lab	Electronic Devices and Circuits	Electronic Devices & Circuits Lab	Electrical Technology	Electrical Technology Lab	Gender Sensitization	Probability and Complex Analysis	Random Variables and Stochastic	Signals and Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A04D1								SATISFAC			
16R21A04D2	4.73	6.03		F		P				F	
16R21A04D3	0.00	2.00	F(Ab)	F	F	F	F	AB	F	F(Ab)	F(Ab)
16R21A04D4	8.50	8.18				C					
16R21A04D5	4.23	4.41		F		F					
16R21A04E2	2.05	3.24	C	F		F			F	F	F(Ab)
16R21A04E6	2.73	3.26								F(Ab)	F(Ab)
16R21A04E8	2.18	2.53		F					F	F	
16R21A04E9	2.27	3.24		F		F			F	F	F
16R21A04F2	5.41	5.92		F		C					P
16R21A04F3	4.36	5.67		F		F			F		
16R21A04F5	4.36	4.95		P		F				F	P
16R21A04F9	3.73	4.21	C	F		P			F		
16R21A04G0	2.64	3.44		F							F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	BS Lab	EDC	EDC Lab	ET	ET Lab	GS	PCA	RVSP	SS
			Basic Simulation Lab	Electronic Devices and Circuits	Electronic Devices & Circuits Lab	Electrical Technology	Electrical Technology Lab	Gender Sensitization	Probability and Complex Analysis	Random Variables and Stochastic	Signals and Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A04G1	1.09	2.42	F	F(Ab)		F			F	F	F(Ab)
16R21A04G2	5.68	6.70							F		
16R21A04G3	7.23	7.89				A					
16R21A04G4	8.95	9.38				A+					
16R21A04G6	6.64	7.79							C		
16R21A04G8	5.77	6.73		F		C					
16R21A04H0	5.91	6.76		F							
16R21A04H1	2.95	4.18		F					F	F	F(Ab)
16R21A04H2	1.18	3.45	F	F	C	F			F	F	F(Ab)
16R21A04H3	6.45	7.33				B					B
16R21A04H7	1.27	2.76	F	F		F			F	F	F(Ab)
16R21A04H8	2.27	3.85		F		F			F		
16R21A04H9	7.14	7.55		P							
16R21A04K0	5.41	6.30							F		

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	BS Lab	EDC	EDC Lab	ET	ET Lab	GS	PCA	RVSP	SS
			Basic Simulation Lab	Electronic Devices and Circuits	Electronic Devices & Circuits Lab	Electrical Technology	Electrical Technology Lab	Gender Sensitization	Probability and Complex Analysis	Random Variables and Stochastic	Signals and Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A04K1	4.45	5.77						SATISFAC	F		F
16R21A04K4	4.95	6.95				C			F		F
16R21A04K5	6.45	7.35	A								C
16R21A04K8	4.27	5.35							F	F	F
16R21A04K9	5.41	6.74									F
16R21A04L1	1.18	4.06	F	F	B	F(Ab)			F	F	F
16R21A04L2	2.32	2.97	B+	F		F			F	F	F
16R21A04L3	3.82	5.58	B+	F					F		F
16R21A04L5	2.64	4.55		F		F			F	F	F
16R21A04L6	2.91	3.83				F			F	F	F
16R21A04L9	1.36	3.36	F	F		F(Ab)			F	F	F
16R21A04M1	2.91	4.56	C	F					F	F	F
16R21A04M5	5.23	6.08		F	A	B					
16R21A04M7	4.82	6.17				C			F	F	

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	BS Lab	EDC	EDC Lab	ET	ET Lab	GS	PCA	RVSP	SS
			Basic Simulation Lab	Electronic Devices and Circuits	Electronic Devices & Circuits Lab	Electrical Technology	Electrical Technology Lab	Gender Sensitization	Probability and Complex Analysis	Random Variables and Stochastic	Signals and Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A04N4	5.91	6.79							F	B+	F
16R21A04N5	4.95	5.97									F
16R21A04N6								SATISFAC			
16R21A04N7	0.82	3.00	F	F		F	F(Ab)		F	F	F
16R21A04N9	3.23	4.61		F		P			F	F	F
16R21A04P4	5.36	6.45				C					F
16R21A04P6	7.18	6.59									B+
16R21A04P7	3.18	4.48		F		F(Ab)				F(Ab)	F
16R21A04P8	5.36	6.58		C					F		
16R21A04P9	2.64	3.44		F		F(Ab)			F	F	F
16R21A04Q0	4.45	4.82		F		B					F
17R25A0401	3.82	3.82				B			F	F	F
17R25A0402	5.50	5.50							F		
17R25A0405	6.59	6.59							F		

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	BS Lab	EDC	EDC Lab	ET	ET Lab	GS	PCA	RVSP	SS
			Basic Simulation Lab	Electronic Devices and Circuits	Electronic Devices & Circuits Lab	Electrical Technology	Electrical Technology Lab	Gender Sensitization	Probability and Complex Analysis	Random Variables and Stochastic	Signals and Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R25A0406	2.59	2.59	B+	F		F(Ab)			F	F	F(Ab)
17R25A0407	4.86	4.86		P		B+				F	F
17R25A0409	5.77	5.77							F		
17R25A0412	5.77	5.77				B			F		
17R25A0414	4.86	4.86							F		F
17R25A0415	4.41	4.41				F(Ab)			F	F(Ab)	
17R25A0416	5.18	5.18								P	F
17R25A0418	3.55	3.55							F	F	
17R25A0424	5.09	5.09				C			F		F
17R25A0426	5.45	5.45	A								
17R25A0428	4.27	4.27				B+			F	F	F
17R25A0429	5.18	5.18							F		
17R25A0430	4.73	4.73		F							F
17R25A0433	5.09	5.09							F		P

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: ELECTRONICS AND COMMUNICATION ENGINEE

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No SGPA CGPA

Roll No	SGPA	CGPA	BS Lab	EDC	EDC Lab	ET	ET Lab	GS	PCA	RVSP	SS
			Basic Simulation Lab	Electronic Devices and Circuits	Electronic Devices & Circuits Lab	Electrical Technology	Electrical Technology Lab	Gender Sensitization	Probability and Complex Analysis	Random Variables and Stochastic	Signals and Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R25A0435	5.32	5.32							F		F
17R25A0436	3.23	3.23		F		C			F	F	F
17R25A0437	5.55	5.55				B					F
17R25A0438	5.82	5.82				B+			F		
17R25A0439	6.55	6.55							P		
17R25A0441	3.59	3.59		F					F	P	F
17R25A0442	5.05	5.05							F		F
17R25A0443	2.95	2.95				F			F	F	F
17R25A0445	5.68	5.68				B			F		
17R25A0446	5.05	5.05				B+			F		F
17R25A0448	2.41	2.41		F		F			F	F	F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: INFORMATION TECHNOLOGY

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	CAO	DLD	DMS	ED	EDDL Lab	ES	JP	JP Lab	P&S
			Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Java Programming	JAVA Programming Lab	Probability and Statistics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A1201	5.50	6.38			F						
16R21A1203	1.64	2.30	F(Ab)	F	F(Ab)	F(Ab)			F		F
16R21A1205	2.55	3.53		F(Ab)	F	F(Ab)			P	A	F
16R21A1206	4.23	4.85		C	P						F
16R21A1208	5.41	7.24		F							
16R21A1209	3.27	3.20			F	F					F
16R21A1210	1.73	3.71	F	F	F	F	A+		F		F
16R21A1215	1.95	4.52		F					F		
16R21A1217	4.55	5.24							C		F
16R21A1220	4.00	5.17	P	P				SATISFAC	F		
16R21A1222	7.55	8.00	B+								
16R21A1224	6.23	6.94						SATISFAC	C		
16R21A1226	1.09	2.29		F					F(Ab)		
16R21A1229	2.27	3.85			F(Ab)				F		F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: INFORMATION TECHNOLOGY

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	CAO	DLD	DMS	ED	EDDL Lab	ES	JP	JP Lab	P&S
			Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Java Programming	JAVA Programming Lab	Probability and Statistics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A1232	4.91	5.52		B					P		F
16R21A1233	2.09	4.02		F	F	F			F		F
16R21A1235	2.64	3.47	F	F			A		F		F
16R21A1237	5.91	6.58	C		C						
16R21A1239	4.77	5.12									F
16R21A1241	1.64	3.36	F(Ab)	F	F	F			F	A+	F
16R21A1242	2.00	3.98	F	F	F				F(Ab)		F
16R21A1243	1.55	3.44	F	F	F	F(Ab)			F	A	F
16R21A1244	1.64	3.26	F			F			F		
16R21A1245	1.36	2.26	F	F	F	F			F	B+	F
16R21A1248	4.05	6.06		P					F(Ab)		
16R21A1249	6.00	7.53									C
16R21A1250	1.27	3.42	F	F	F	F(Ab)			F		F(Ab)
16R21A1260	4.18	4.70							F		F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: INFORMATION TECHNOLOGY

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No SGPA CGPA

CAO	DLD	DMS	ED	EDDL Lab	ES	JP	JP Lab	P&S	
Computer Architecture and Organization	Digital Logic Design	Discrete Mathematical Structures	Electronic Devices	Electronic Devices and Digital Logic Lab	Environmental Studies	Java Programming	JAVA Programming Lab	Probability and Statistics	
Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	
17R25A1201	2.09	2.09	F	F	F(Ab)				F(Ab)

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	FMHM	GS	MD Lab	MMS	MOS	MOS Lab	PT & CM	TD
			Fluid Mechanics & Hydraulic Machinery	Gender Sensitization	Machine Drawing Lab	Metallurgy and Material Science	Mechanics of Solids	Mechanics of Solids Lab	Probability Theory and Complex	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15R21A03G3	3.09		F(Ab)				F		F	F(Ab)
16R21A0301	3.32	4.12	F				F		F	F
16R21A0302	3.77	4.95	F				F		F	F
16R21A0303	5.64	6.53	C						F	P
16R21A0304	4.91	6.64					F			F
16R21A0305	3.18	4.23	F				F			F
16R21A0306	3.41	4.68	F(Ab)				F(Ab)			
16R21A0308	2.86	2.70	F			F	F		F	F
16R21A0309	6.05	6.29					F			
16R21A0310	6.59	6.91	P							
16R21A0311	4.41	4.11					F		F	
16R21A0312	2.27	3.00				F	F			
16R21A0314	2.55	2.89	F			F	F		F	F
16R21A0315	3.64	4.62	F			F	F			

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	FMHM	GS	MD Lab	MMS	MOS	MOS Lab	PT & CM	TD
			Fluid Mechanics & Hydraulic Machinery	Gender Sensitization	Machine Drawing Lab	Metallurgy and Material Science	Mechanics of Solids	Mechanics of Solids Lab	Probability Theory and Complex	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A0318	2.50	3.32	F(Ab)			F	F			
16R21A0320	4.45	5.65	F(Ab)		A+		P		F	F
16R21A0321	4.82	7.18	P				F		F	
16R21A0323	1.68	3.26	F(Ab)			F(Ab)	F(Ab)	F	F(Ab)	F(Ab)
16R21A0324	5.45	6.02					F			
16R21A0325	3.00	5.27	F			F	F		F	F
16R21A0326	6.36	6.92	B				B			F
16R21A0327	7.64	8.70								A
16R21A0328	2.77	4.95	F			F	F		F(Ab)	F(Ab)
16R21A0330	3.00	2.88	F			F	F		F	F(Ab)
16R21A0331	3.50	5.91				F	F			F
16R21A0332	3.32	4.95	F			C	F		F	F
16R21A0333	5.91	6.47				B	F			
16R21A0334	4.14	5.61	F				F		F	

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	FMHM	GS	MD Lab	MMS	MOS	MOS Lab	PT & CM	TD
			Fluid Mechanics & Hydraulic Machinery	Gender Sensitization	Machine Drawing Lab	Metallurgy and Material Science	Mechanics of Solids	Mechanics of Solids Lab	Probability Theory and Complex	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A0335	6.18	6.79					B			F
16R21A0336	3.18	4.00	F(Ab)				F		F	F(Ab)
16R21A0337	3.86	4.92					F		F	F
16R21A0339	2.95	4.53	F			F	F		F	F
16R21A0340	5.00	6.39	F				P			
16R21A0341	7.14	7.17							P	
16R21A0342	3.27	5.53	F			P	F	P	F	
16R21A0344	3.64	4.91	F				F		F	F
16R21A0346	6.18	7.23	P						P	C
16R21A0347	5.27	5.50					F		F	
16R21A0348	2.50	3.26	F			F	F		F	F
16R21A0350	6.32	6.71					C			
16R21A0351	3.00	3.95	F			F	F		F	F
16R21A0352	5.73	6.80	C				P			F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	FMHM	GS	MD Lab	MMS	MOS	MOS Lab	PT & CM	TD
			Fluid Mechanics & Hydraulic Machinery	Gender Sensitization	Machine Drawing Lab	Metallurgy and Material Science	Mechanics of Solids	Mechanics of Solids Lab	Probability Theory and Complex	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A0353	4.23	5.50	F				F		F	
16R21A0359	4.23	6.58					F		F	F
16R21A0360	6.36	6.71	B+						F	
16R21A0365	3.05	3.50				F	F			
16R21A0366	5.68	6.70					F			
16R21A0367	3.95	5.98	F(Ab)				F		F	
16R21A0368	4.91	6.23				P	F			
16R21A0373	3.59	4.76	F(Ab)			F(Ab)	F(Ab)		F(Ab)	
16R21A0374	3.50	4.45	F			F	F		F	
16R21A0375	5.64	6.98							F	
16R21A0376	6.18	7.83	A			B			F	
16R21A0378	1.95	2.45	F(Ab)			F	F(Ab)	F	F(Ab)	F(Ab)
16R21A0379	3.00	3.58	F			F	F			F
16R21A0382	7.55	8.15							P	

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	FMHM	GS	MD Lab	MMS	MOS	MOS Lab	PT & CM	TD
			Fluid Mechanics & Hydraulic Machinery	Gender Sensitization	Machine Drawing Lab	Metallurgy and Material Science	Mechanics of Solids	Mechanics of Solids Lab	Probability Theory and Complex	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A0383	2.73	3.00				F	F			F(Ab)
16R21A0387	7.32	8.06							P	
16R21A0388	2.64	3.14	F(Ab)			F	F		F(Ab)	F(Ab)
16R21A0389	3.41	4.44	F				F		F	F
16R21A0390	6.05	6.86							F	
16R21A0391	2.68	3.52	F(Ab)			F	F(Ab)		F(Ab)	F(Ab)
16R21A0392	6.09	6.48							F	
16R21A0393	4.09	4.38	F						F	F
16R21A0394	3.09	2.95	F				F			F(Ab)
16R21A0397	2.64	3.91				F	F			
16R21A0398	2.91	3.09	F			F	F		F	F
16R21A0399	2.86	3.59	F				F(Ab)			F(Ab)
16R21A03A5	4.82	6.29	F			P			F	
16R21A03A6	2.68	2.85				F	F			F(Ab)

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	FMHM	GS	MD Lab	MMS	MOS	MOS Lab	PT & CM	TD
			Fluid Mechanics & Hydraulic Machinery	Gender Sensitization	Machine Drawing Lab	Metallurgy and Material Science	Mechanics of Solids	Mechanics of Solids Lab	Probability Theory and Complex	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A03A7	3.32	3.67	F(Ab)				F			F(Ab)
16R21A03A8	6.64	6.82					C			
16R21A03A9	6.86	7.12							F	
16R21A03B0	2.86	4.53	F			F	F		F	F(Ab)
16R21A03B2	3.45	4.56	F				F		F	F
16R21A03B3	2.86	2.64		SATISFAC			F		F	
16R21A03B6	2.91	3.61	F(Ab)			F(Ab)	F(Ab)		F(Ab)	F(Ab)
16R21A03B7	3.41	3.15	F				F			
16R21A03B8	7.05	8.06	C							
16R21A03B9	5.27	6.94	F							
16R21A03C3	3.64	5.56	F				F		F	F
16R21A03C7	2.91	3.44				F	F			
16R21A03C8	2.50	2.89	F(Ab)			F(Ab)	F(Ab)		F	F(Ab)
16R21A03C9	3.55	4.35	F				F		F	F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	FMHM	GS	MD Lab	MMS	MOS	MOS Lab	PT & CM	TD
			Fluid Mechanics & Hydraulic Machinery	Gender Sensitization	Machine Drawing Lab	Metallurgy and Material Science	Mechanics of Solids	Mechanics of Solids Lab	Probability Theory and Complex	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A03D0	4.55	5.62	F				F			
16R21A03D1	4.50	6.62	F				F		F	
16R21A03D2	4.95	6.23	F			P	F			
16R21A03D3	6.55	7.80	F							
16R21A03D4	7.45	7.98	A							
16R21A03D5	2.14	2.79	F			F	F		F	F
16R21A03D6	2.50	3.26	F			F	F		F	F
16R21A03E0	3.95	5.53	F			F	F			
16R21A03E2	2.77	3.17	F			F	F		F	F
16R21A03E3	4.91	6.21	F			C	B			F
16R21A03E4	2.59	3.39				F	F			
16R21A03E5	4.64	6.02	F				F			
16R21A03E6	3.68	5.82	F			C	F		F	F
16R21A03E8	5.27	6.62					F			

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	FMHM	GS	MD Lab	MMS	MOS	MOS Lab	PT & CM	TD
			Fluid Mechanics & Hydraulic Machinery	Gender Sensitization	Machine Drawing Lab	Metallurgy and Material Science	Mechanics of Solids	Mechanics of Solids Lab	Probability Theory and Complex	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A03E9	3.55	4.95	P			F	F		F	F
16R21A03F0	4.18	5.52	F			F	F			
17R25A0303	6.23	6.23							F	
17R25A0304	3.73	3.73	F(Ab)						F	
17R25A0305	4.18	4.18	P			F			F	F
17R25A0309	4.45	4.45				B	F		F	F
17R25A0310	4.23	4.23	F				F		F	
17R25A0315	4.59	4.59	P				F		F	
17R25A0316	5.86	5.86				B			F	
17R25A0317	4.00	4.00				F			F	F
17R25A0319	4.18	4.18					F		F(Ab)	F
17R25A0321	7.00	7.00					B			
17R25A0322	6.50	6.50							F	
17R25A0324	5.23	5.23					F		F	

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	FMHM	GS	MD Lab	MMS	MOS	MOS Lab	PT & CM	TD
			Fluid Mechanics & Hydraulic Machinery	Gender Sensitization	Machine Drawing Lab	Metallurgy and Material Science	Mechanics of Solids	Mechanics of Solids Lab	Probability Theory and Complex	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R25A0325	5.18	5.18							F	F(Ab)
17R25A0327	3.77	3.77	F			P			F	F
17R25A0328	6.32	6.32							F	
17R25A0329	7.41	7.41							C	
17R25A0330	5.91	5.91							F	
17R25A0331	6.73	6.73	C				B+			
17R25A0333	6.59	6.59							F	
17R25A0335	6.36	6.36					C		F	
17R25A0337	5.18	5.18				F			F	
17R25A0339	3.45	3.45	F	SATISFAC			F		F	F
17R25A0343	5.95	5.95							F	
17R25A0344	5.55	5.55							F	
17R25A0346	5.27	5.27							F	
17R25A0351	4.23	4.23					F		F	F

Note: In case of any discrepancy, the concerned student may contact the CE immediately

RESULTS

Branch: MECHANICAL ENGINEERING

Course/Sem: II B.Tech. I Semester Supplementary Examinations (MLR-16)

Held in: JANUARY 2018

Roll No	SGPA	CGPA	FMHM	GS	MD Lab	MMS	MOS	MOS Lab	PT & CM	TD
			Fluid Mechanics & Hydraulic Machinery	Gender Sensitization	Machine Drawing Lab	Metallurgy and Material Science	Mechanics of Solids	Mechanics of Solids Lab	Probability Theory and Complex	Thermodynamics
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R25A0352	4.64	4.64				F			F	P
17R25A0353	5.59	5.59							F	F
17R25A0355	8.50	8.50							B	
17R25A0356	3.18	3.18	F			F	F		F	F
17R25A0358	5.05	5.05							F	F
17R25A0359	2.77	2.77	F			F	F		F	F(Ab)
17R25A0360	2.50	2.50	F(Ab)	SATISFAC		F(Ab)	F		F	F(Ab)

Note: In case of any discrepancy, the concerned student may contact the CE immediately