

**RESULTS**

Branch: AERONAUTICAL ENGINEERING

Course/Sem: I B.Tech. I Semester Regular Examinations (MLR-17)

Held in: DECEMBER 2017

Roll No	Tot Cr	SGPA	CGPA	DEA	AP-I	EC	CMIC	CP	AP&EC Lab	CP Lab	IT & EW	TS-I
				Differential Equations and Applications	Applied Physics-I	Engineering Chemistry	Computational Methods and Integral Calculus	Computer Programming	Applied Physics and Engineering Chemistry Lab	Computer Programming using C Lab	IT and Engineering Workshop	Technical Seminar-(Micro Project/EPICS)
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16R21A2106	12	3.25	3.25	F	C	C	F	F	A+	B+	A	SATISFAC
16R21A2137	24	7.83	7.83	B+	A	A	B+	B+	O	A	O	SATISFAC
17R21A2101	24	7.54	7.54	A	A+	B	B+	C	A+	A+	O	SATISFAC
17R21A2102	24	8.50	8.50	A+	B	A	A	A+	O	O	A+	SATISFAC
17R21A2103	24	9.83	9.83	O	O	O	O	A+	O	O	O	SATISFAC
17R21A2104	24	6.71	6.71	B+	B	C	B	B	A+	A	A+	SATISFAC
17R21A2105	24	6.79	6.79	B	C	B	B	B+	A+	A+	A+	SATISFAC
17R21A2106	24	8.29	8.29	A+	B+	A	A+	B	A+	O	O	SATISFAC
17R21A2107	16	3.92	3.92	F	C	C	F	C	B+	B	A+	SATISFAC
17R21A2108	24	8.50	8.50	O	B+	B+	A	A	O	O	A+	SATISFAC
17R21A2109	24	6.67	6.67	A	C	B+	C	C	A+	A	A+	SATISFAC
17R21A2110	24	8.88	8.88	O	A	A+	A	A	O	O	A+	SATISFAC
17R21A2111	13	3.46	3.46	F	F	C	F	C	A	B+	A+	SATISFAC

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

**RESULTS**

Branch: AERONAUTICAL ENGINEERING

Course/Sem: I B.Tech. I Semester Regular Examinations (MLR-17)

Held in: DECEMBER 2017

Roll No	Tot Cr	SGPA	CGPA	DEA	AP-I	EC	CMIC	CP	AP&EC Lab	CP Lab	IT & EW	TS-I
				Differential Equations and Applications	Applied Physics-I	Engineering Chemistry	Computational Methods and Integral Calculus	Computer Programming	Applied Physics and Engineering Chemistry Lab	Computer Programming using C Lab	IT and Engineering Workshop	Technical Seminar-(Micro Project/EPICS)
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R21A2112	24	6.33	6.33	B	B	B	C	C	O	B+	A+	SATISFAC
17R21A2113	24	6.25	6.25	C	B	B	B	C	A+	B	O	SATISFAC
17R21A2114	24	7.79	7.79	O	C	A	A	B	O	B+	A+	SATISFAC
17R21A2115	24	9.46	9.46	O	A	A+	A+	O	O	O	O	SATISFAC
17R21A2116	10	2.92	2.92	F	F	F	F	C	A+	B	O	SATISFAC
17R21A2117	10	2.75	2.75	C	F	F	F	F	A	B	A+	SATISFAC
17R21A2118	20	5.42	5.42	B+	C	C	B	F	A	B+	A+	SATISFAC
17R21A2119	24	7.63	7.63	A+	B	B+	B+	B+	O	B	O	SATISFAC
17R21A2120	17	4.63	4.63	B+	C	F	C	F	A	B+	A+	SATISFAC
17R21A2121	24	7.79	7.79	B+	B+	A	A	B+	O	A	A+	SATISFAC
17R21A2122	24	6.83	6.83	B	C	C	B	A	A	O	A+	SATISFAC
17R21A2123	24	7.79	7.79	A	B+	B	B+	A	A+	A+	O	SATISFAC
17R21A2124	20	5.75	5.75	B+	C	C	F	B+	A+	A	A+	SATISFAC

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

**RESULTS**

Branch: AERONAUTICAL ENGINEERING

Course/Sem: I B.Tech. I Semester Regular Examinations (MLR-17)

Held in: DECEMBER 2017

Roll No	Tot Cr	SGPA	CGPA	DEA	AP-I	EC	CMIC	CP	AP&EC Lab	CP Lab	IT & EW	TS-I
				Differential Equations and Applications	Applied Physics-I	Engineering Chemistry	Computational Methods and Integral Calculus	Computer Programming	Applied Physics and Engineering Chemistry Lab	Computer Programming using C Lab	IT and Engineering Workshop	Technical Seminar-(Micro Project/EPICS)
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R21A2125	6	1.92	1.92	F	F	F	F	F	B	B+	O	SATISFAC
17R21A2126	24	7.50	7.50	A	B+	B+	B+	B	A	A+	O	SATISFAC
17R21A2127	24	7.83	7.83	A+	B+	B+	B+	B+	A+	A	O	SATISFAC
17R21A2128	24	5.75	5.75	C	C	C	B	C	B	B+	A+	SATISFAC
17R21A2129	10	2.50	2.50	C	F	F	F	F	B	C	A+	SATISFAC
17R21A2130	24	7.33	7.33	A	A	B	A	C	A+	A	A	SATISFAC
17R21A2131	24	6.38	6.38	B	B+	B	C	C	A	A	A+	SATISFAC
17R21A2132	20	5.67	5.67	A	C	B+	C	F	A+	B	A+	SATISFAC
17R21A2133	24	7.38	7.38	A	B	B+	B+	B	O	B+	O	SATISFAC
17R21A2134	24	6.25	6.25	B+	C	B+	B	C	B+	C	A+	SATISFAC
17R21A2135	24	5.83	5.83	C	C	C	C	B	A	B	A+	SATISFAC
17R21A2136	11	2.96	2.96	C	C	F	F	F	A+	F	A+	SATISFAC
17R21A2137	20	6.04	6.04	B	B+	A	F	C	A+	A+	O	SATISFAC

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

**RESULTS**

Branch: AERONAUTICAL ENGINEERING

Course/Sem: I B.Tech. I Semester Regular Examinations (MLR-17)

Held in: DECEMBER 2017

Roll No	Tot Cr	SGPA	CGPA	DEA	AP-I	EC	CMIC	CP	AP&EC Lab	CP Lab	IT & EW	TS-I
				Differential Equations and Applications	Applied Physics-I	Engineering Chemistry	Computational Methods and Integral Calculus	Computer Programming	Applied Physics and Engineering Chemistry Lab	Computer Programming using C Lab	IT and Engineering Workshop	Technical Seminar-(Micro Project/EPICS)
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R21A2138	24	6.79	6.79	B	B	A+	B	B	A	C	O	SATISFAC
17R21A2139	24	6.42	6.42	B+	C	C	B	C	A	A+	A+	SATISFAC
17R21A2140	24	7.25	7.25	A	B+	B+	B	B	A	A	O	SATISFAC
17R21A2141	4	1.42	1.42	F	F	F	F	F	B+	F	O	SATISFAC
17R21A2142	13	3.38	3.38	F	F	C	C	F	A	B	A+	SATISFAC
17R21A2143	13	3.29	3.29	F	C	F	C	F	A	C	A+	SATISFAC
17R21A2144	2	0.67	0.67	F	F	F	F	F	F(Ab)	F	A	SATISFAC
17R21A2145	24	7.88	7.88	O	B	C	B+	A	A+	O	A+	SATISFAC
17R21A2146	8	2.08	2.08	F	F	F	F	C	B+	F	A	SATISFAC
17R21A2147	24	7.46	7.46	A+	B+	B	B	A	A	B+	A+	SATISFAC
17R21A2148	24	6.54	6.54	B+	C	B	C	B	A+	A	A+	SATISFAC
17R21A2149	9	2.88	2.88	F	F	C	F	F	A+	A+	A+	SATISFAC
17R21A2151	9	2.46	2.46	F	F	C	F	F	B	B+	A+	SATISFAC

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

**RESULTS**

Branch: AERONAUTICAL ENGINEERING

Course/Sem: I B.Tech. I Semester Regular Examinations (MLR-17)

Held in: DECEMBER 2017

Roll No	Tot Cr	SGPA	CGPA	DEA	AP-I	EC	CMIC	CP	AP&EC Lab	CP Lab	IT & EW	TS-I
				Differential Equations and Applications	Applied Physics-I	Engineering Chemistry	Computational Methods and Integral Calculus	Computer Programming	Applied Physics and Engineering Chemistry Lab	Computer Programming using C Lab	IT and Engineering Workshop	Technical Seminar-(Micro Project/EPICS)
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R21A2152	24	6.75	6.75	B	B+	B+	B	B	A	B	O	SATISFAC
17R21A2153	10	3.42	3.42	F	F	F	F	B	A+	O	O	SATISFAC
17R21A2154	24	8.25	8.25	A+	A+	B+	A+	B+	A+	B+	A+	SATISFAC
17R21A2155	24	6.75	6.75	A	C	C	A	C	A+	B	A+	SATISFAC
17R21A2156	24	7.17	7.17	A	B	A	B	C	A	A+	O	SATISFAC
17R21A2157	20	5.50	5.50	F	B	B	C	B	A+	B+	O	SATISFAC
17R21A2158	20	4.92	4.92	C	C	C	C	F	A	B	O	SATISFAC
17R21A2159	4	1.17	1.17	F	F	F	F	F	F	C	A+	SATISFAC
17R21A2160	16	3.75	3.75	F	C	C	F	C	B	C	A+	SATISFAC
17R21A2161	12	3.42	3.42	F	C	C	F	F	B+	A+	O	SATISFAC
17R21A2162	4	1.08	1.08	F	F	F	F	F	B	F(Ab)	B+	SATISFAC
17R21A2163	9	2.54	2.54	F	C	F	F	F	A	B+	A	SATISFAC
17R21A2164	20	5.29	5.29	F	B	B+	B	C	B+	B	A+	SATISFAC

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

**RESULTS**

Branch: AERONAUTICAL ENGINEERING

Course/Sem: I B.Tech. I Semester Regular Examinations (MLR-17)

Held in: DECEMBER 2017

Roll No	Tot Cr	SGPA	CGPA	DEA	AP-I	EC	CMIC	CP	AP&EC Lab	CP Lab	IT & EW	TS-I
				Differential Equations and Applications	Applied Physics-I	Engineering Chemistry	Computational Methods and Integral Calculus	Computer Programming	Applied Physics and Engineering Chemistry Lab	Computer Programming using C Lab	IT and Engineering Workshop	Technical Seminar-(Micro Project/EPICS)
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R21A2165	24	7.83	7.83	B	A+	B+	A+	B	A+	A+	O	SATISFAC
17R21A2166	6	2.00	2.00	F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)	B+	A	A+	SATISFAC
17R21A2167	24	7.92	7.92	B+	A	A	A	B	O	O	A+	SATISFAC
17R21A2168	20	5.38	5.38	C	B	C	B	F	A	A	O	SATISFAC
17R21A2169	16	4.33	4.33	F	C	C	B	F	A+	B	O	SATISFAC
17R21A2170	24	8.25	8.25	A	A	A	A	A	A+	A+	A+	SATISFAC
17R21A2171	24	7.46	7.46	B	A	B+	A	B+	B+	A+	A+	SATISFAC
17R21A2172	12	3.00	3.00	F	C	C	F	F	B+	B	A	SATISFAC
17R21A2173	24	7.04	7.04	A	B+	B	B+	C	A+	B+	A+	SATISFAC
17R21A2174	24	7.00	7.00	B+	A	B	B+	B	B+	A	A	SATISFAC
17R21A2175	24	8.79	8.79	O	B+	A	A+	A	A+	O	O	SATISFAC
17R21A2176	6	1.75	1.75	F	F	F	F	F	B	B	A+	SATISFAC
17R21A2177	24	7.58	7.58	A	A	B	B+	B	A+	A+	O	SATISFAC

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

**RESULTS**

Branch: AERONAUTICAL ENGINEERING

Course/Sem: I B.Tech. I Semester Regular Examinations (MLR-17)

Held in: DECEMBER 2017

Roll No	Tot Cr	SGPA	CGPA	DEA	AP-I	EC	CMIC	CP	AP&EC Lab	CP Lab	IT & EW	TS-I
				Differential Equations and Applications	Applied Physics-I	Engineering Chemistry	Computational Methods and Integral Calculus	Computer Programming	Applied Physics and Engineering Chemistry Lab	Computer Programming using C Lab	IT and Engineering Workshop	Technical Seminar-(Micro Project/EPICS)
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R21A2179	24	6.96	6.96	C	B+	B	A	B	A+	A	A+	SATISFAC
17R21A2180	24	8.08	8.08	B+	A	A	B+	A	A+	O	O	SATISFAC
17R21A2181	20	5.42	5.42	C	B	A	F	B	B	B+	A+	SATISFAC
17R21A2182	24	8.71	8.71	B+	A+	A	A+	A+	A+	O	O	SATISFAC
17R21A2183	5	1.38	1.38	F	C	F(Ab)	F	F	F(Ab)	F(Ab)	A+	SATISFAC
17R21A2184	13	3.83	3.83	F	B	F	F	B	A	A	A+	SATISFAC
17R21A2185	24	9.00	9.00	A+	A+	A+	O	B+	A+	O	O	SATISFAC
17R21A2186	24	6.88	6.88	C	B+	A	B	B	A	A+	A+	SATISFAC
17R21A2187	24	6.58	6.58	B	C	C	B	B+	A+	A+	A	SATISFAC
17R21A2188	24	7.17	7.17	B+	B+	C	B+	B+	B+	A+	O	SATISFAC
17R21A2189	6	1.83	1.83	F	F	F	F(Ab)	F	A	B	A	SATISFAC
17R21A2190	24	7.50	7.50	B+	A	A	B+	B	A	A+	A+	SATISFAC
17R21A2191	24	6.54	6.54	B	B	B+	B	C	A+	A	A	SATISFAC

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

**RESULTS**

Branch: AERONAUTICAL ENGINEERING

Course/Sem: I B.Tech. I Semester Regular Examinations (MLR-17)

Held in: DECEMBER 2017

Roll No	Tot Cr	SGPA	CGPA	DEA	AP-I	EC	CMIC	CP	AP&EC Lab	CP Lab	IT & EW	TS-I
				Differential Equations and Applications	Applied Physics-I	Engineering Chemistry	Computational Methods and Integral Calculus	Computer Programming	Applied Physics and Engineering Chemistry Lab	Computer Programming using C Lab	IT and Engineering Workshop	Technical Seminar-(Micro Project/EPICS)
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R21A2193	16	4.25	4.25	F	C	C	F	C	A+	A	A+	SATISFAC
17R21A2194	16	4.25	4.25	F	C	C	F	C	A	A+	A+	SATISFAC
17R21A2195	24	6.79	6.79	C	B+	A	B	B	A+	A	A	SATISFAC
17R21A2196	24	7.58	7.58	B+	B+	B+	A+	B	A+	A	A+	SATISFAC
17R21A2197	20	5.25	5.25	F	B	B	C	C	A	A	A+	SATISFAC
17R21A2198	24	7.63	7.63	B	A	A+	B	B+	A	O	O	SATISFAC
17R21A2199	24	8.04	8.04	B+	A	A+	B+	A	A+	A	O	SATISFAC
17R21A21A0	7	1.96	1.96	F	C	F	F	F	F	A	A	SATISFAC
17R21A21A1	20	5.54	5.54	F	B+	B	C	C	A	O	A+	SATISFAC
17R21A21A3	24	7.83	7.83	B	A	A	B+	A	A+	O	A+	SATISFAC
17R21A21A4	10	2.92	2.92	F	F	F	F	C	B+	A+	A+	SATISFAC
17R21A21A5	24	7.54	7.54	B	B+	B	B	A+	A+	O	O	SATISFAC
17R21A21A6	24	7.25	7.25	B	B+	B+	B	B+	A+	O	A+	SATISFAC

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



**RESULTS**

Branch: AERONAUTICAL ENGINEERING

Course/Sem: I B.Tech. I Semester Regular Examinations (MLR-17)

Held in: DECEMBER 2017

Roll No	Tot Cr	SGPA	CGPA	DEA	AP-I	EC	CMIC	CP	AP&EC Lab	CP Lab	IT & EW	TS-I
				Differential Equations and Applications	Applied Physics-I	Engineering Chemistry	Computational Methods and Integral Calculus	Computer Programming	Applied Physics and Engineering Chemistry Lab	Computer Programming using C Lab	IT and Engineering Workshop	Technical Seminar-(Micro Project/EPICS)
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R21A21A8	9	2.29	2.29	F	C	F	F	F	A	C	B+	SATISFAC
17R21A21A9	24	6.63	6.63	C	C	B	B	B+	A+	A+	A+	SATISFAC
17R21A21B0	16	4.00	4.00	F	C	C	F	C	B+	A+	B+	SATISFAC
17R21A21B1	16	4.29	4.29	F	B	C	F	C	A+	A	A	SATISFAC
17R21A21B2	16	4.17	4.17	F	C	C	C	F	A+	B+	A+	SATISFAC
17R21A21B3	4	1.25	1.25	F	F	F	F	F	F	B+	A	SATISFAC
17R21A21B4	24	8.46	8.46	B+	A	A+	B+	A+	O	O	O	SATISFAC
17R21A21B5	24	7.67	7.67	A	B+	B+	B+	B+	A	O	A+	SATISFAC
17R21A21B6	20	5.04	5.04	F	C	B	C	C	B+	A	A+	SATISFAC
17R21A21B7	20	5.17	5.17	C	C	C	C	F	A+	A+	A+	SATISFAC
17R21A21B8	16	4.21	4.21	F	B	C	F	C	A	B+	A+	SATISFAC
17R21A21B9	4	1.17	1.17	F	F	F	F	F	F	B+	B+	SATISFAC
17R21A21C0	4	1.17	1.17	F	F	F	F	F	F	B+	B+	SATISFAC

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

**RESULTS**

Branch: AERONAUTICAL ENGINEERING

Course/Sem: I B.Tech. I Semester Regular Examinations (MLR-17)

Held in: DECEMBER 2017

Roll No	Tot Cr	SGPA	CGPA	DEA	AP-I	EC	CMIC	CP	AP&EC Lab	CP Lab	IT & EW	TS-I
				Differential Equations and Applications	Applied Physics-I	Engineering Chemistry	Computational Methods and Integral Calculus	Computer Programming	Applied Physics and Engineering Chemistry Lab	Computer Programming using C Lab	IT and Engineering Workshop	Technical Seminar-(Micro Project/EPICS)
				Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17R21A21C1	6	2.00	2.00	F	F	F	F	F	A+	B	A+	SATISFAC
17R21A21C2	6	2.08	2.08	F	F	F	F	F	A+	B+	A+	SATISFAC

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