



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1	1AY10PGN01	Genetics Genetic Engineering	C	RNA DNA Technologies	B	-	-	-	-
2	1AY10PGN02	Genetics Genetic Engineering	C	RNA DNA Technologies	A	-	-	-	-
3	1BM10PGN03	Genetics Genetic Engineering	B	RNA DNA Technologies	C	Microbial Biotechnology	C	-	-
4	1DS10MGN01	Unit Operations	C	BioSeparation Processes	C	-	-	Plant Design Economics	C
5	1DS10PGN01	Cell Microbiology	B	Proteomics and Protein Technology	B	Computational BiologyBioinformatics	A	Biomodeling Drug Design	A
6	1MS09PGN01	-	-	-	-	Bioreactor Engineering Design	C	-	-
7	1MV09MGN01	Bioprocess Principles	B	-	-	Agricultural Biotechnology	B	-	-
8	1MV09PGN01	-	-	Biophysical Techniques	C	-	-	Research Methodology	C
9	1MV09PGN02	Cell Microbiology	C	-	-	-	-	-	-
10	1MV10MGM01	Genetics Genetic Engineering	A	-	-	Agricultural Biotechnology	B	-	-
11	1MV10PGN01	Cell Microbiology	C	-	-	Microbial Biotechnology	C	-	-
12	1MV10PGN02	Cell Microbiology	NE	-	-	Microbial Biotechnology	C	-	-



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
13	1NC10PGN01	Cell Microbiology	NE	-	-	Microbial Biotechnology	NE	-	-
14	1NC10PGN02	Cell Microbiology	Ab	Developmental Biology	Ab	Food Biotechnology	B	Biotechnology IPR	A
15	1PI09MGN01	-	-	Proteomics and Protein Technology	C	Medical Biotechnology	C	-	-
16	1PI09PGN01	-	-	RNA DNA Technologies	A	Microbial Biotechnology	C	-	-
17	1PI09PGN02	-	-	-	-	Bioreactor Engineering Design	B	-	-
18	1PI09PGN03	-	-	Developmental Biology	B	Pharmaceutical Biotechnology	NE	Research Methodology	B
19	1PI10MGM01	Cell Microbiology	Ab	-	-	Food Biotechnology	B	-	-
20	1PI10PGN01	Unit Operations	B	-	-	-	-	Plant Design Economics	B
21	1PI10PGN03	Bioinstrumentation	C	-	-	-	-	Research Methodology	B
22	1PI10PGN04	Molecular Biochemistry	B	-	-	-	-	Research Methodology	A
23	1RV10PGN01	Bioinstrumentation	B	BioSeparation Processes	A	-	-	Research Methodology	C
24	1RV10PGN02	Molecular Biochemistry	B	Proteomics and Protein Technology	C	Pharmaceutical Biotechnology	NE	Bioethics Biosafety	B



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
25	1SV10MGN01	Cell Microbiology	Ab	BioSeparation Processes	Ab	Pharmaceutical Biotechnology	Ab	-	-
26	1SV10MGN02	Cell Microbiology	C	BioSeparation Processes	B	Pharmaceutical Biotechnology	Ab	-	-
27	1SV10PGN02	Molecular Biochemistry	B	Proteomics and Protein Technology	A	Medical Biotechnology	B	Biomodeling Drug Design	TAL
28	1SV10PGN03	Cell Microbiology	NE	Developmental Biology	C	Microbial Biotechnology	NE	-	-
29	2BV10PGN01	Bioprocess Principles	A	Bioprocess Control, Automation Optimization	A	-	-	-	-
30	2BV10PGN02	Unit Operations	B	-	-	-	-	Plant Design Economics	B
31	4BD09PGN01	-	-	-	-	-	-	Research Methodology	B
32	4BD09PGN02	Biostatistics	NE	-	-	-	-	-	-
33	4GM10MGM02	Cell Microbiology	B	Biophysical Techniques	B	-	-	Bioethics Biosafety	B
34	4GM10PGN01	Molecular Biochemistry	B	Biophysical Techniques	C	Food Biotechnology	C	-	-
35	4JC09PGN02	-	-	RNA DNA Technologies	A	-	-	Research Methodology	B
36	4JC09PGN03	-	-	-	-	Medical Biotechnology	B	-	-



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
37	4JC10PGM01	-	-	BioSeparation Processes	B	Pharmaceutical Biotechnology	C	-	-
38	4JC10PGN01	Cell Microbiology	C	BioSeparation Processes	B	Environmental Biotechnology Biodiversity	B	Biotechnology IPR	A
39	4JC10PGN02	Cell Microbiology	C	-	-	Microbial Biotechnology	C	-	-
40	4JC10PGN03	Cell Microbiology	NE	Proteomics and Protein Technology	NE	Medical Biotechnology	C	Biotechnology IPR	B
41	1BM10PGM01	-	-	Interfacial Phenomenon	B	-	-	-	-
42	1BM10PGN02	-	-	Modern Separation Processes	C	-	-	Solid Waste Management	TAL
43	1MS10MGN01	Advanced Thermodynamics	TAL	-	-	Advanced Reaction Engineering	B	Catalysis	C
44	1MS10MGN02	Advanced Chemical Engineering Thermodynamics	NE	-	-	Advanced Chemical Reaction Engineering	C	Catalysis	B
45	1RV10MGN01	Advanced Thermodynamics	C	Modern Separation Processes	C	Total Quality Management	NE	-	-
46	1RV10PGM03	-	-	-	-	Advanced Chemical Reaction Engineering	A	-	-
47	4BD10PGM01	Non Conventional Energy System	B	Biomass Energy Systems	B	Alternate Fuels for IC Engines	B	Engine Flow Combustion	NE
48	4BD10PGN01	Non Conventional Energy System	B	Biomass Energy Systems	B	-	-	-	-

Abbreviations : A - 76-100 Marks, B - 61-75 Marks, C-50-60 Marks, NE-Not Eligible, Ab-Absent, TAL- To be Announced Later



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
49	1DA10PGM01	Material Science	B	Organic Reaction Mechanism	B	Corrosion Science	B	-	-
50	1GC10PGN01	Physical Chemistry	A	Organic Reaction Mechanism	B	-	-	-	-
51	1KS10PGN01	Physical Chemistry	NE	Organic Reaction Mechanism	B	-	-	Inorganic Chemistry	C
52	1MJ09PGN02	Physical Chemistry	TAL	Basic Organic Photochemistry	C	Analytical Chemistry	NE	Polymer Chemistry	B
53	1MS09PGN02	Nano Materials Synthesis Characterization Techniques	B	-	-	-	-	-	-
54	1MS09PGN04	Nano Materials Synthesis Characterization Techniques	B	Surface Chemistry Characterization Techniques	A	-	-	-	-
55	1MS09PGN06	Physical Chemistry	Ab	-	-	Analytical Chemistry	Ab	-	-
56	1MS10MGM01	Physical Chemistry	A	Organic Reaction Mechanism	B	Analytical Chemistry	B	Inorganic Chemistry	B
57	1MS10MGM03	-	-	-	-	Research Methodology Treatment of Analytical Data	C	-	-
58	1MS10PGM01	Physical Chemistry	B	-	-	Research Methodology Treatment of Analytical Data	C	-	-
59	1MS10PGN01	-	-	-	-	Research Methodology Treatment of Analytical Data	NE	Inorganic Chemistry	C
60	1MS10PGN07	-	-	-	-	Analytical Chemistry	Ab	Inorganic Chemistry	Ab



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
61	1OX09PGN01	-	-	Basic Organic Photochemistry	A	Analytical Chemistry	C	-	-
62	1OX09PGN02	-	-	-	-	Analytical Chemistry	C	Inorganic Chemistry	B
63	1PE09PGM01	Physical Chemistry	NE	-	-	-	-	-	-
64	1PE09PGM03	Physical Chemistry	NE	-	-	-	-	-	-
65	1PE09PGN01	-	-	Co-ordination Metal Complexes	B	Analytical Chemistry	C	-	-
66	1PE09PGN02	Physical Chemistry	Ab	-	-	Analytical Chemistry	Ab	Inorganic Chemistry	Ab
67	1PI10PGM03	-	-	Water Technology	B	Analytical Chemistry	B	Inorganic Chemistry	C
68	1PI10PGN02	Physical Chemistry	Ab	Research Methodology-I	B	Analytical Chemistry	NE	-	-
69	1PI10PGN05	Physical Chemistry	C	-	-	General Organic Chemistry	Ab	-	-
70	1RN09PGN01	Physical Chemistry	B	Electrochemistry	NE	Analytical Chemistry	NE	Instrumental Method of Analysis	NE
71	1RV08PGN02	Physical Chemistry	NE	-	-	-	-	-	-
72	1RV10PGM01	-	-	Organic Reaction Mechanism	B	Analytical Chemistry	C	-	-



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
73	1RV10PGM02	Physical Chemistry	C	-	-	-	-	Spectroscopic Methods-II	B
74	1RV10PGN03	Physical Chemistry	B	Organic Reaction Mechanism	A	Analytical Chemistry	B	Inorganic Chemistry	B
75	1RV10PGN04	Basic Polymer Chemistry	B	Organic Reaction Mechanism	A	Analytical Chemistry	C	Inorganic Chemistry	C
76	1RV10PGN05	Basic Polymer Chemistry	B	Organic Reaction Mechanism	A	Analytical Chemistry	B	Inorganic Chemistry	C
77	1SS09PGN01	-	-	Research Methodology	B	Analytical Chemistry	NE	Polymer Chemistry	C
78	1SS09PGN02	-	-	-	-	Corrosion Science	NE	-	-
79	2GI10PGM02	REACTION KINCTICS AND CHROMATOGRAPHY	C	-	-	-	-	Instrumental Method of Analysis	A
80	2SD10MGM01	Physical Chemistry	C	Co-ordination Chemistry	NE	-	-	Inorganic Chemistry	NE
81	2SD10PGM01	Physical Chemistry	NE	-	-	Analytical Chemistry	NE	-	-
82	2SD10PGN01	-	-	Organic Reaction Mechanism	A	Analytical Chemistry	C	Inorganic Chemistry	NE
83	4CB10PGN01	-	-	-	-	Analytical Chemistry	C	Inorganic Chemistry	C
84	4SN10PGM01	Physical Chemistry	B	-	-	Analytical Chemistry	C	-	-



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
85	4SN10PGM02	Physical Chemistry	B	-	-	Analytical Chemistry	C	-	-
86	4SO09PGN01	Physical Chemistry	B	Diffraction Techniques Crystal Defects	B	-	-	-	-
87	4SO10PGM01	Physical Chemistry	B	Solid State Chemistry	B	-	-	-	-
88	4VM09PGN01	Food Chemistry	B	Food Lipid Chemistry	C	Analytical Chemistry	C	-	-
89	1AY10PGM02	Mathematical Inequalities	A	Means and Their Inequalities	A	-	-	-	-
90	1BG10PGN01	Fluid Mechanics	A	Numerical Methods C Programming	A	Applied Mathematics	B	Research Methodology	B
91	1BM10PGN01	Fluid Mechanics	B	Continum Mechanics	C	Magneto Hydrodynamics Ferro Magnetic Liquids	NE	Applied Numerical Methods Computer Programming in C	A
92	1CR09PGN01	Algorithms used in Graph Theory	B	-	-	-	-	Basic C Programming	B
93	1CR09PGN02	Algorithms used in Graph Theory	C	-	-	-	-	Basic C Programming	B
94	1DA09PGN01	Basic Graph Theory	C	Optimization Techniques	C	-	-	Research Methodology	Ab
95	1DA10PGN01	-	-	Advanced Graph Theory	C	-	-	Research Methodology	B
96	1MS10PGN02	Advanced Fluid Mechanics	C	Principles of Mathematical Modeling Numerical Techniques	C	Quantitative Techniques in Decision Making	B	Integral Transforms	A

Abbreviations : A - 76-100 Marks, B - 61-75 Marks, C-50-60 Marks, NE-Not Eligible, Ab-Absent, TAL- To be Announced Later



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
97	1MS10PGN05	Computational Techniques	B	-	-	-	-	Advanced Differential Equations	Ab
98	1NT09PGM01	Heat and Mass Transfer	C	-	-	-	-	-	-
99	2GI10PGM01	Advanced Graph TheoryII	A	Foundations of Computer Science	A	-	-	Algebraic Graph Theory	NE
100	2GI10PGM03	Advanced Graph TheoryII	A	Foundations of Computer Science	C	-	-	Algebraic Graph Theory	NE
101	2GI10PGM04	Advanced Graph TheoryII	A	Foundations of Computer Science	A	-	-	Algebraic Graph Theory	NE
102	2GI10PGN01	-	-	Foundations of Computer Science	B	Linear Algebra	C	-	-
103	2GI10PGN02	-	-	Foundations of Computer Science	B	Linear Algebra	B	-	-
104	2SD08PGN01	Programming in C	B	-	-	-	-	-	-
105	4BD09PGM04	-	-	-	-	Emperical Equations in Biomodeling Nomography	B	-	-
106	4BD09PGM05	-	-	-	-	Emperical Equations in Biomodeling Nomography	B	-	-
107	4MC10PGM01	The Principles of Lubrication	B	-	-	-	-	Theory of Hydrodynamic Lubrication	A
108	4MC10PGM02	The Principles of Lubrication	C	-	-	-	-	Theory of Hydrodynamic Lubrication	NE



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
109	4MC10PGN01	Numerical Methods with Engineering ApplicationI	A	Numerical Methods with Engineering ApplicationII	B	Mathematics for Fluid Mechanics	B	-	-
110	1DA10PGM02	-	-	Research Methodology	NE	Nano Technology-I	B	Nano Technology-II	B
111	1DA10PGN02	Materials Science	B	Analytical Instrumentation	A	Nano Technology-I	B	Nano Technology-II	B
112	1DA10PGN03	Materials Science	B	Analytical Instrumentation	A	Nano Technology-I	B	Nano Technology-II	B
113	1DA10PGN04	Quantum Mechanics Statistical Physics	A	-	-	Semiconductor Devices and Electronic Circuits	B	-	-
114	1DA10PGN05	Quantum Mechanics Statistical Physics	B	Instrumentation Techniques	NE	-	-	-	-
115	1IF10PBN01	Research Methodology and Statistics	C	-	-	Advanced Financial Management	C	-	-
116	1MS10PGN04	General Physics and Experimental Techniques	C	-	-	Liquid Crystal-I	C	-	-
117	1MS10PGN06	-	-	Thermodynamics and Statistical Physics	B	-	-	Non-Destructive Testing	B
118	1PE10PGN02	-	-	-	-	Materials Science	B	Characterization Technique in Material Research	NE
119	1PI10PGM01	Thin Films	C	Research Methodology-II	B	-	-	-	-
120	1PI10PGM02	Semi Conductor Materials and Devices	A	-	-	Nano Technology	C	-	-



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
121	1SI10PGM01	-	-	Lasers Nonlinear Optics	B	Molecular Spectroscopy	C	Instrumental Methods	B
122	2BV08PGM01	-	-	-	-	-	-	Oops with C++	NE
123	2BV10PGM01	Semi Conductor and Thin Films	A	-	-	Instrumental Techniques	C	-	-
124	2GI09PGN01	-	-	Fundamentals of Polymer Science	A	-	-	Measurement and Analytical Techniques	B
125	4AI09PGM01	Molecular Spectroscopy	B	-	-	-	-	-	-
126	4SO10PGN01	Advanced Quantum Mechanics and Field Theory	B	Laser and Applications of advance Materials	B	-	-	-	-
127	4SO10PGN02	Advanced Quantum Mechanics and Field Theory	B	Laser and Applications of advance Materials	B	-	-	-	-
128	4JC10PGN04	Polymer Chemistry Physics	B	Polymer Analysis Evaluation	B	Compounding Technology	C	-	-
129	1CB09PGN01	Yarn Engineering	C	Development in Fabric Technology	C	-	-	Research Methodoogy	C
130	1CB10PTN01	Advanced Silk Technology	C	-	-	-	-	Research Methodoogy	NE
131	1CB10PTN02	Advanced Silk Technology	C	-	-	-	-	Research Methodoogy	NE
132	1SK09PGN02	Advanced wet Processing	B	Advanced Textile and Apparel Testing	C	Development in Fabric Formation	C	Research Methodoogy	NE



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
133	4BD10PTM01	Advanced Knitting Nonwovens	B	-	-	-	-	-	-
134	4BD10PTM02	Advanced Silk Technology	B	-	-	-	-	-	-
135	4BD10PTM03	Advanced Silk Technology	C	-	-	Development in Fabric Formation	C	-	-
136	4BD10PTM04	-	-	-	-	Theory of Yarn Spinning	A	Variability and Its Control	B