



Sl.No	USN	Subject Title-I	Result	Subject Title-II	Result	Subject Title-III	Result	Subject Title-IV	Result
1	1AY09MGM01	-	-	-	-	Pharmaceutical Biotechnology	B	Biotechnology & IPR	B
2	1AY09MGM02	Bioinstrumentation	B	-	-	Agricultural Biotechnology	B	Bioethics & Biosafety	B
3	1MS09MGM01	Genetics & Genetic Engineering	B	-	-	Microbial Biotechnology	B	Bioethics & Biosafety	B
4	1MS09MGN01	Unit Operations	Ab	Biomolecular Thermodynamics	Ab	-	-	-	-
5	1MS09PGN01	Bioprocess Principles	C	Bioprocess Control Automation & Optimization	NE	-	-	-	-
6	1MS09PGN05	Cell & Microbiology	B	-	-	Microbial Biotechnology	B	-	-
7	1MV07MGN02	Biostatistics	B	-	-	-	-	-	-
8	1MV07PGN03	Structural Biology	B	-	-	-	-	-	-
9	1MV08PGN01	Structural Biology	B	Proteomics & Protein Technology	B	Microbial Biotechnology	B	-	-
10	1MV09MGN01	-	-	Bioseparation Processes	B	-	-	Bioethics & Biosafety	B
11	1MV09PGN01	Genetics & Genetic Engineering	C	-	-	-	-	Cytogenetics & Plant Breeding	B
12	1MV09PGN02	Genetics & Genetic Engineering	C	-	-	-	-	Cytogenetics & Plant Breeding	B

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13	1PI07MGN01	Biostatistics	C	-	-	-	-	-	-
14	1PI08PGM01	Biostatistics	C	-	-	-	-	-	-
15	1PI09MGN01	Cell & Microbiology	B	-	-	-	-	Biotechnology & IPR	B
16	1PI09PGM01	-	-	Biophysical Techniques	B	-	-	-	-
17	1PI09PGN01	Cell & Microbiology	B	-	-	-	-	Bioethics & Biosafety	B
18	1PI09PGN02	Unit Operations	C	-	-	-	-	-	-
19	1SV09PGM01	-	-	Bioseparation Processes	B	Environmental Biotechnology & Biodiversity	C	Bioethics & Biosafety	C
20	2BV09PGN01	Molecular Biochemistry	B	-	-	Microbial Biotechnology	A	-	-
21	4BD09PGN01	Cell & Microbiology	C	-	-	Food Biotechnology	B	Research Methodology	NE
22	4BD09PGN02	Bioinstrumentation	C	-	-	Agricultural Biotechnology	B	Research Methodology	B
23	4GM08MGN01	-	-	Bioseparation Processes	C	Medical Biotechnology	C	-	-
24	4JC09PGN03	Molecular Biochemistry	B	RNA & DNA Technologies	B	-	-	-	-

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25	4PA08PGM02	-	-	-	-	Environmental Biotechnology & Biodiversity	C	-	-
26	4PA08PGM03	Bioinstrumentation	B	-	-	-	-	-	-
27	1BM09PGM01	-	-	Risk & Safety Management in Process Industries	A	Instrumental Methods of Analysis	B	-	-
28	1EP08PGN01	-	-	Analytical Chemistry	C	Separation Analysis	A	Physical Chemistry	Ab
29	1EP09PGM01	Chemical Bonding	A	Chemical Kinetics & Surface Chemistry	A	In Organic Chemistry	B	Physical Chemistry	NE
30	1KS08PGN01	Organic Chemistry	NE	-	-	Semi Conductor Materials & Thermal Analysis	B	Physical Chemistry	NE
31	1MJ09PGN02	-	-	Basic Organic & Photochemistry	NE	-	-	Physical Chemistry	NE
32	1MS09PGN02	-	-	-	-	In Organic Chemistry	B	Physical Chemistry	NE
33	1MS09PGN03	Organic Reaction Mechanisms	A	Analytical Chemistry	C	In Organic Chemistry	C	Physical Chemistry	C
34	1MS09PGN04	Organic Reaction Mechanisms	A	-	-	In Organic Chemistry	B	Physical Chemistry	NE
35	1OX09PGN01	Organic Reaction Mechanisms	C	-	-	In Organic Chemistry	C	Physical Chemistry	NE
36	1OX09PGN02	-	-	Stereochemistry & Natural Products	A	-	-	Physical Chemistry	NE

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37	1PE08PGN01	-	-	Analytical Instrumentation	C	-	-	-	-
38	1PE09PGM01	Organic Chemistry	Ab	Analytical Instrumentation	C	Analytical Method of Validation	B	-	-
39	1PE09PGM03	-	-	Separation Technique	B	-	-	Physical Chemistry	NE
40	1PE09PGN01	-	-	Analytical Instrumentation	B	-	-	Physical Chemistry	C
41	1RN09PGN01	Organic Reaction Mechanisms	C	-	-	-	-	Physical Chemistry	NE
42	1RV08MGN01	Modern Separation Process	A	Total Quality Management	C	Air Pollution Control & Design of Equipment	B	-	-
43	1RV08MGN02	Polymer Processing Technology	B	Engineering Polymers	B	Polymer Blends and Alloys	B	Polymers in Special Uses	NE
44	1RV08PGN01	Spectroscopic Method - I	C	Spectroscopic Methods -II	C	-	-	-	-
45	1RV09PGM02	General Chemistry - I	B	Analytical Chemistry	B	-	-	Chromatography	B
46	1RV09PGN01	-	-	Industrial Waste Water Technology	Ab	Air Pollution Control & Design of Equipment	NE	-	-
47	1SI08PGN01	Ceramic Powder Processing & Synthesis	NE	Nano Materials Applications	NE	Materials Characterization	NE	-	-
48	1SS09PGN01	Organic Reaction Mechanisms	C	-	-	In Organic Chemistry	B	-	-

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49	1SS09PGN02	-	-	Analytical Chemistry	C	In Organic Chemistry	C	-	-
50	2GI08PGM01	-	-	Spectroscopy	NE	-	-	-	-
51	4BD08PGN01	Chemistry of Natural Product of Bio-inorganic Chemistry	C	-	-	Instrumental Methods of Analysis	C	-	-
52	4JC09PGM01	Polymer Processing	A	-	-	Polymer Blends and Alloys	A	-	-
53	4KV09PGM01	Natural Bio-polymer & Drug Synthesis	A	-	-	Bioinorganic Chemistry	A	-	-
54	4PA08PGM01	-	-	Hetrocyclic Chemistry	A	-	-	-	-
55	4PA08PGN01	-	-	Hetrocyclic Chemistry	B	Organic Synthetic & Natural Materials Chemistry	A	Organic Spectroscopy	A
56	4SO09PGN01	Organic Reaction Mechanisms	B	Analytical Chemistry	B	-	-	-	-
57	4VM09PGN01	Organic Reaction Mechanisms	B	-	-	In Organic Chemistry	B	Physical Chemistry	C
58	1AY08PGN01	Operation Research	NE	-	-	-	-	-	-
59	1BM08PGN01	-	-	-	-	-	-	Boundry layer Theory	NE
60	1DA08PGN01	-	-	Computer Programming in 'C'	B	-	-	-	-

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61	1DA08PGN02	Operation Research	B	-	-	-	-	-	-
62	1DA09PGM02	Advanced Graph Theory	C	Applied Mathematics	A	-	-	Research Methodology	NE
63	1DA09PGM03	Advanced Graph Theory	C	Algorithmic Graph Theory	B	-	-	-	-
64	1DA09PGN01	Advanced Graph Theory	NE	Applied Mathematics	Ab	Basic Graph Theory	NE	-	-
65	1DA09PGN02	Advanced Graph Theory	B	Algorithmic Graph Theory	B	Basic Graph Theory	C	Probability Theory & Computation	NE
66	1DA09PGN03	Integral Transforms	B	Computer Programming in 'C'	NE	Computational Techniques	C	Ferrohydro Dynamics	C
67	1EP09PGM02	Fluid Mechanics	C	Computer Programming in 'C'	B	Advanced Computational Techniques	A	Magneto Hydro Dynamics	NE
68	1EP09PGM03	Fluid Mechanics	B	Computer Programming in 'C'	B	Advanced Computational Techniques	A	Magneto Hydro Dynamics	Ab
69	1MS08PGN01	-	-	-	-	-	-	Magneto Hydro Dynamics	B
70	1MS08PGN02	-	-	Computer Programming in 'C'	C	-	-	-	-
71	1MS09PGM01	Integral Transforms	NE	Advanced Viscous Flows	B	Computational Techniques	B	Magneto Hydro Dynamics	C
72	1NT08PGM02	-	-	Computer Programming in 'C'	B	-	-	-	-

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73	1NT09PGM01	Principles of Mathematical Modelling & Numerical Techniques	C	Basic of Bio-Fluid Dynamics	NE	-	-	-	-
74	1SI07PGN01	-	-	-	-	-	-	Magneto Hydro Dynamics	B
75	1SI08PGM03	-	-	Computer Programming in 'C'	B	-	-	Magneto Hydro Dynamics	C
76	1SI08PGM04	Continum Mechanics	Ab	Computer Programming in 'C'	C	Finite Element Methods	B	-	-
77	1SI09PGN01	Fluid Mechanics	B	Computer Programming in 'C'	NE	Advanced Computational Techniques	B	Magneto Hydro Dynamics	Ab
78	1SI09PGN02	Applied Mathematical Methods	C	Introduction to Statistical Methods	A	Applied Numerical Methods	B	Research Methodology	A
79	1SI09PGN03	Applied Mathematical Methods	B	Introduction to Statistical Methods	A	Applied Numerical Methods	B	Research Methodology	NE
80	2GI08PGM02	-	-	-	-	-	-	Graph Theory Application in Computer Science	NE
81	2KL08PGN01	Foundations of Computer Science	B	-	-	Computational Techniques	B	Graph Theory Application in Computer Science	C
82	2SD08PGN01	Mathematical Analysis	NE	Computer Programming in 'C'	NE	Fourier & Wavelet Analysis	NE	Integral Equations & Variational Methods	NE
83	2SD09PGM01	Fundamentals of Lubrication Theory	Ab	-	-	Numerical Solution of Differential Equation	Ab	-	-
84	2SD09PGN01	-	-	Computer Programming in 'C'	Ab	Linear Algebra	Ab	-	-

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85	2SD09PGN02	-	-	Computer Programming in 'C'	NE	Linear Algebra	NE	-	-
86	4BD09PGM01	Fundamentals of Mathematical Biology	C	Optimization Models & Applied Patial Differential Equations	NE	-	-	-	-
87	4BD09PGM02	Fundamentals of Mathematical Biology	C	Optimization Models & Applied Patial Differential Equations	C	-	-	-	-
88	4BD09PGM03	Fundamentals of Mathematical Biology	B	Optimization Models & Applied Patial Differential Equations	C	-	-	-	-
89	4BD09PGM04	Fundamentals of Mathematical Biology	Ab	Optimization Models & Applied Patial Differential Equations	NE	-	-	-	-
90	4BD09PGM05	Fundamentals of Mathematical Biology	Ab	Optimization Models & Applied Patial Differential Equations	NE	-	-	-	-
91	4NM09PGN01	Operation Research	A	Partially Ordered Sets & Lattices	A	Algebra	B	-	-
92	1MS09PGM02	Principles of Lasers	Ab	Molecular Spectroscopy	B	Instrumental Methods	NE	-	-
93	1MS09PGM03	Introduction to Sol - Gel Chemistry	C	-	-	Fluorescence Spectroscopy	B	-	-
94	1MS09PGM04	Principles of Lasers	B	-	-	-	-	Introduction to Organic Chemistry	B
95	1MS09PGM05	Studies in Liquid Crystal Systems	C	Spectroscopy & Material Science	NE	-	-	-	-
96	1PE08PGN02	Material Science -I	B	Material Science -II	A	Fundamentals of Polymer Chemistry	Ab	-	-

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97	1PE08PGN03	-	-	Material Science -II	B	Analytical Instrumentation	B	-	-
98	1PE09PGM02	-	-	Quantum Mechanics & Statistical Physics	A	Fundamentals of Polymer Chemistry	Ab	-	-
99	1SI08PGN02	Fundamentals of Photochemistry	B	-	-	Fluorescence Spectroscopy	C	Introduction to Organic Chemistry	C
100	1SI09PGM01	-	-	-	-	Fluorescence Spectroscopy	C	-	-
101	1ST08PGM01	Bio-Physics	Ab	X-Ray Diffraction Procedure - I	Ab	X-Ray Diffraction Procedure - II	Ab	-	-
102	2BV08PGM01	Engineering Electromagnetics	C	Antennas	C	Microwave - II	B	Oops with C++	NE
103	2GI09PGN01	Material Science -I	B	-	-	-	-	Research Methodology	C
104	4AI09PGM01	Condensed Matter Physics	NE	Nuclear Physics & Radiation Physics	C	-	-	-	-
105	1CB08PGM01	-	-	-	-	-	-	Advanced Textile & Appara Testing	Ab
106	1CB08PGM02	-	-	-	-	Advanced Knitting and Non Wovens	B	Advanced Textile & Appara Testing	B
107	1CB09PGM01	Research Methodology	Ab	Advanced Silk Technology	Ab	Advanced Knitting and Non Wovens	Ab	Advanced Textile & Appara Testing	Ab
108	1CB09PGN01	Research Methodology	NE	-	-	-	-	Advanced Textile & Appara Testing	C

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109	1SK07PGM02	-	-	-	-	-	-	Advanced Wet Processing	B
110	1SK09PGN01	Research Methodology	B	-	-	Fabric Engineering	B	Advanced Textile & Appara Testing	B
111	1SK09PGN02	-	-	-	-	Development in Fabric Formation	Ab	Advanced Textile & Appara Testing	Ab