12079 – Mathematics—Part I

Chapter	Page No.	Dropped Topics/Chapters	
	12	1.4 Composition of Functions and Invertible Function (upto 'This leads to the following definition')	
	13–14	Full Pages	
Chapter 1:	15	Examples 24 and 25	
Relations and	16–25	Full Pages	6
Functions	26	Ques. 12 and 13	
	27–28	Examples 45 and 49	-
	29–31	Ques. 1–3, 6–7, 9, 11–14, 18–19	R.
	31–32	Summary Points 11–13 and 15–19	
Chapter 2: Inverse Trigonometric Functions	42 - 44 45-47 47-48 49-51 51-52 53	2.3 Properties of Inverse Trigonometric Functions (Except • $sin(sin^{-1}x) = x, x \in [-1,1]$ • $sin^{-1}(sinx) = x, x \in [-\frac{\pi}{2}, \frac{\pi}{2}]$) Examples 4, 7 and 8; Alternative Solution of Example 5 Ques. 3, 4, 6, 12, 14, 15 Examples 10, 11, 12, 13 Ques. 8, 12, 17 (Miscellaneous Exercise) Summary Points 8–13	
Chapter 3: Matrices	90–92 92–97	3.7 Elementary Operations (Transformation) of a Matrix3.8.1 Inverse of Matrices by Elementary Operations (Retain Ques. 18 of Exercise 3.4)	

	98	Example 26
	100–101	Ques. 1–3 and 12 (Miscellaneous Exercise)
	102	Third Last Point of Summary
	109–121	4.3 Properties of Determinants
Chapter 4: Determinants	137–143	Miscellaneous Examples 30–32 and 34 Ques. 2, 4–6, 11–15 and 17 (Miscellaneous Exercise)
	144	Summary Points 4–11
	165–166 168	Examples 22 and 23 Example 27
	184–186	5.8 Mean Value Theorem Exercise 5.8 and
Chapter 5: Continuity and Differentiability	186–187 192–193	Exercise 5.8 and Miscellaneous Example 44 (ii) Ques. 19 (Miscellaneous
	192-193	Exercise) and Summary points 5 (derivatives of <i>cot⁻¹x, sec⁻¹x, cosec⁻¹x</i>), 7 and 8
	206–216	6.4 Tangents and Normals 6.5 Approximations
Chapter 6:	236–238	Examples 45, 46
Application of Derivatives	242–244	Ques. 1, 4–5 and 20–24 (Miscellaneous Exercise)
X	245	Points 4–10 in the Summary
~	268–270	
1	273 – 274	
Answers	276	Answers of Exercises
	282–283 284–285	

12080 – Mathematics—Part II

Chapter	Page No.	Dropped Topics/Chapters
	290–291	Points (xi)–(xiii) in the List of Derivatives
	291–292	7.2.1 Geometrical Interpretation of Indefinite Integral
Chapter 7:	298–299	7.2.3 Comparison between Differentiation and Integration
Integrals	613–616	7.6.3 Type of Integral
	331 – 334	7.7.1 Definite Integral as the Limit of a Sum
	352–354	Ques. 19, 32, 40 and 44 Point 2 in the Summary
	355	(xiv) and (xv) in Some Standard Integrals
	363–365	8.2.1 The Area of the Region Bounded by a Curve and a Line
	366	Ques. 3 and 6–11 in Exercise 8.1
Chapter 8: Application of Integrals	366–372	8.3 Area between Two Curves
	373–376	Examples 11, 13 and 14 Ques. 2–3, 6–7, 8–15, 18– 19 (Miscellaneous Exercise)
X	377	Last Two Points of the Summary
Chapter 9:	385–391	9.4 Formation of Differential Equations whose General Solution is Given
Differential	415 – 416	Example 25
Equations	420 – 422	Ques. 3, 5 and 15 (Miscellaneous Exercise), Point Six of the Summary

Chapter 10: Vector Algebra	616–619 619–622	10.7 Scalar Triple Product 10.7.1 Coplanarity of Three Vectors
	465	11.2.1 Relation between the Direction Cosines of a Line
	469–471	11.3.2 Equation of a Line Passing through Two Given Points, Ques. 8–9 (Exercise 11.2)
Chapter 11: Three Dimensional	477–478 479–497	11.6 Plane 11.7 Coplanarity of Two Lines 11.8 Angle between Two
Geometry	Å	Planes 11.9 Distance of a Point from a Line 11.10 Angle between a Line and a Plane
	497–499	Ques. 1, 2, 5, 7–8, 10–19, 21–23 (Miscellaneous Exercise)
\bigcirc	500-501	Summary Points 13, 20–24
	502–503	Full Pages
Chapter 12: Linear Programming	514–527	12.3 Different Types of Linear Programming Problems
	528 – 529	Summary Points 2–9
²	557–558	13.6 Random Variables and Its Probability Distributions
~	558 – 559	Example 22 and 23
Chapter 13: Probability	559–564	13.6.1 Probability Distribution of a Random Variable 13.6.2 Mean of Random Variables

	565–571	13.6.3 Variance of a Random Variable
	572–578	13.7 Bernoulli Trials and Binomial Distribution
	579 – 581	Example 34 and 35
	583	Ques. 5–7, 9–11 (Miscellaneous Exercise)
	585 – 586	Last 3 Points of the Summary
Answers	594 596–599 601 604 – 612	Answers of Exercises

12083 – Biology

Chapter	Page No.	Dropped Topics/Chapters
Chapter 1: Reproduction in Organisms	3–18	Full Chapter
Chapter 9: Strategies for Enhancement in Food Production	165–176 178	Full Chapter
~0	220	13.1 Organism and Its Environment
×	221–222	13.1.1 Major Abiotic Factors
Chapter 13: Organisms and	223–225	13.1.2 Responses to Abiotic Factors
Populations	225 – 226	13.1.3 Adaptations
		Summary (para 2)
		Ques. 1, 2, 3, 9, 10, 11, 12

	250–252	14.6 Ecological Succession
		14.6.1 Succession of Plants
Chapter 14:	253–254	14.7 Nutrient Cycling
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	255	14.8 Ecosystem Services
Chapter 16: Environmental Issues	270–286	Full Chapter

12085 – Chemistry—Part I

Chapter	Page No.	Dropped Topics/ Chapters	
Unit 1: The Solid State	1-34	Full Chapter	
Unit 5: Surface Chemistry	123–148	Full Chapter	
Unit 6: General Principles and Processes of Isolation of Elements	149–169	Full Chapter	
Unit 7: The <i>p</i> -Block Elements	170–214	Full Chapter	

12086 – Chemistry—Part II

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Unit 15: Polymers	433 - 446	Full Chapter

Unit 16: Chemistry in Everyday Life

12089 – Physics—Part I

Chapter	Page No.	Dropped Topics/ Chapters
	2 - 7	1.2 Electric Charge (delete only activity with paper strips and making electroscope)
Chapter 1: Electric Charges and Fields		1.3 Conductors and Insulators (delete only concept of earthing)
		1.4 Charging by Induction
	47 – 50	Exercises 1.13, 1.25–1.34
Chapter 2: Electrostatic Potential and	81	2.15 Energy Stored in a Capacitor (delete only derivation)
Capacitance	87–92	Exercises 2.12 to 2.36
	102-103	3.7 Resistivity of Various Materials (delete Tables 3.1 and 3.2 and Carbon resistors, Colour code for carbon resistor)
Chapter 3: Current	107–109	3.10 Combinations of Resistors – Series and Parallel
Electricity	112–113	Example 3.5
	120–124	3.15 Meter Bridge
		3.16 Potentiometer
	127–131	Exercises 3.3, 3.4, 3.10, 3.12, 3.14 – 3.23

	135	Table 4.1	
	135		
	140-142	4.4.1 Velocity Selector	
Chapter 4: Moving	152–153	4.4.2 Cyclotron 4.8.2 The Toroid	
Charges and Magnetism	162 – 163		
Magnetishi	102-103	4.10.3 The Magnetic Dipole Moment of a	
		Revolving Electron	
	170–172	Exercises 4.14–4.28	
	176–179	5.2.2 Bar Magnet	
		as an Equivalent Solenoid (delete only	\bigcirc
Chapter 5:		mathematical treatment)	
Magnetism and		5.2.3 The Dipole in	
Matter	/	a Uniform Magnetic Field (delete only	
	0	mathematical treatment)	
	180	Example 5.4	
	185–189	5.4 Earth's Magnetism	
	U.	5.41. Magnetic	
5		Declination and Dip	
	191	Table 5.2	
(\bigcirc)	194–196	5.6.2 Paramagnetism (delete only Curie's Law)	
		5.6.3 Ferromagnetism	
	Q	(delete only Curie's temperature; and	
0		Hysteresis)	
		5.7 Permanent Magnets and Electromagnets	
X	200–203	Exercises 5.1, 5.2,	
0		5.9–5.11, 5.13–5.25	
	215 - 219	6.7 Energy	
Chapter 6:		Consideration: A Quantitative Study	
Electromagnetic Induction		6.8 Eddy Currents	
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	230–232	Exercises 6.6, 6.10–6.17	

	240	Figure 7.7 Magnetisation and Demagnetisation of an Inductor
	243	Figure 7.10 Charging and Discharging of a Capacitor
Chapter 7: Alternating Current	246–247	7.6.2 Analytical Solution (of series LCR circuit)
	249 – 251	7.6.3 Resonance (delete only Sharpness of Resonance)
	255–259	7.8 LC Oscillations
	266–268	Exercises 7.6, 7.8, 7.10, 7.12–7.26
	273–274	Example 8.1
	276–278	8.3.2 Nature of
Chapter 8: Electromagnetic Waves	\sim	Electromagnetic Waves (delete only about ether and page 277)
	279–280	Example 8.4 and 8.5
4	287	Exercises 8.11–8.15

12090 – Physics—Part II

Chapter	Page No.	Dropped Topics/ Chapters
×0	318	9.3 Refraction (delete only advanced sunrise and delayed sunset)
X	321–322	9.4.1(i) Mirage
Chapter 9: Ray		9.4.1(ii) Diamond
Optics and Optical Instruments	332–335	9.7 Some Natural Phenomena due to Sunlight
		9.7.1 The Rainbow
		9.7.2 Scattering of Light
	346	Exercise 9.18

	358-359	10.3.4 Doppler Effect	
	359	Example 10.1	
	363–367	10.5 Interference of Light Waves and Young's Experiment (retain the final expressions for dark and bright fringes but delete the derivation; delete expression for fringe width)	
Chapter 10: Wave Optics	368–371	10.6 Diffraction (retain only qualitative treatment)	2
opues	372–376	10.6.3 Resolving Power of Optical Instruments	5,
		10.6.4 Validity of Ray Optics	
	379–381	10.7.1 Polarisation by Scattering	
	X	10.7.2 Polarisation by Reflection	
	383–385	Exercises 10.7–10.21	
	388	Table 11.1	
0	397	Example 11.3	
Chapter 11: Dual Nature of Radiation and Matter	400–404	 11.8 Wave Nature of Matter (delete only derivation for de Broglie wavelength of accelerated electron; and Heisenberg's uncertainty principle) 11.9 Davisson and Germer 	
		Experiment	
		Appendix 11.1 The History of Wave-Particle Flip-Flop	
	407–413	Exercises 11.5, 11.7, 11.12 to 11.14, 11.16, 11.17, 11.19–11.37	

1			
	421 - 422	12.3.1 Spectral Series	
Chapter 12: Atoms	424-426	12.4 Bohr Model of the Hydrogen Atom (retain only the expression for radius of nth possible orbit but delete its derivation)	
	429	12.5 The Line Spectra of the Hydrogen Atom (retain only qualitative treatment)	
	430	Example 12.6	
	436–437	Exercises 12.3, 12.11–12.17	3
	446–451	13.6.1 Law of Radioactive Decay	
		13.6.2 Alpha Decay	
		13.6.3 Beta Decay	
Chapter 13: Nuclei		13.6.4 Gamma Decay	
	452 – 455	13.7.2 Nuclear Reactor	
4	462–466	Exercises 13.1, 13.2, 13.6–13.10, 13.12–13.14, 13.18, 13.22–13.31	
	1	13.16, 13.22–13.31	
Chapter 14: Semiconductor	485-495	14.8 Special Purpose <i>p-n</i> junction Diodes	
Electronics: Material Devices	0	14.9 Digital Electronics and Logic Gates	
and Simple Circuits	497 499	Exercises 14.7–14.15	

12130 - Computer Science

No Changes

12103 – Introductory Microeconomics

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12105 – Introductory Macroeconomics

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Chapter 6: Open Economy Macroeconomics	95–98	Box 6.2 Exchange Rate Management— International Experience

12113 – Business Studies—I

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Chapter 7: Directing	188 – 190 204	Qualities of a Good Leader
Chapter 8: Controlling	214–221 223	Techniques of Controlling

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12114 – Business Studies—II

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12117 – Accountancy—Not-for-Profit Organisation and Partnership Accounts

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12127 – Accountancy—Computer Accounting System

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12128 – Accountancy—Company Accounts and Analysis of Financial Statements

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12149 – Informatics Practices

No Changes