## **Contents**

•	Previous Years' Papers Fully Solved	1		4. Increasing and Decreasing,	
	<b>MATHEMATICS</b>			Maxima and Minima	194
•	Algebra	3–71	•	Integral Calculus and Differentia	
	1. Sets	3		Equations	210–248
	2. Relation	8		1. Indefinite Integrals	210
	3. Complex Numbers	13		2. Definite Integrals	223
	4. Arithmetic Progression	19		3. Differential Equations	233
	5. Geometric Progression	25		4. Problems on applications of	J
	6. Harmonic Progression	31		differential Equation growth and	
	7. Miscellaneous Series	35		Decay	246
	8. Permutations and Combinations	40	•	Vector Algebra	249–263
	9. Quadratic Equations	45	•	Statistics and Probability	264–273
	10. Binomial Theorem	50		Frequency Distribution, mean,	
	11. Binary Number System	57		median, mode and standard	26
	12. Representation of Real Numbers on			deviation	264
	a line	60		Graphical Representation	274–292
	13. Linear Inequations in two variables	64		1. Histogram, Frequency Polygon	
•	Matrices and Determinants	72–85		and Pie chart	274
•	Trigonometry 86	6-115		2. Correlation and Regression	281
	1. Identities and Trigonometric Ratios	86		3. Probability	284
	2. Simple Identities	95		GENERAL ENGLISH	
	3. Properties of Triangles	99			2 2
	4. Inverse Trigonometrical Functions	104	1.	Common Error	2–34
	5. Height and Distance	109		<ul><li>Articles, Nouns, Pronouns</li></ul>	2
•	Coordinate Geometry 110	6–155		<ul> <li>Adjectives, Adverbs, Adverbial</li> </ul>	order 8
	1. Rectangular cartesian coordinates			<ul> <li>Verb, Infinitive, Verbal noun,</li> </ul>	
	and straight lines	116		Gerund, Participle	13
	2. The Circle	121		<ul> <li>Conjunctions, Prepositions</li> </ul>	19
	3. The Parabola	125		<ul> <li>Miscellaneous Sentences</li> </ul>	24
	4. The Ellipse	130	2.	Antonyms	35–40
	5. The Hyperbola	135	3.	Synonyms	41–47
	6. Geometry of Three Dimensions	140			48–57
	7. The Plane	145	4. -	Sentence Completion	
	8. The Sphere	152	5.	One Word Substitution	58–61
•	Differential Calculus 150	5–209	6.	Comprehension	62–75
	1. Function	156	7.	Passage Completion	76–80
	2. Limit and Continuity	164	8.	Completion of Paragraphs and	
	3. Differentiation	182		Sentences	81–88

	GENERAL KNOWLEDG	E	8. Heat and Thermodynamics	41–47
	History and Culture	3–17	9. Oscillations	48-51
	Indian Polity and Constitution	18–40	10. Wave Motion	52-56
	•		11. Electrostatics	57-64
•	Indian National Movement	41–54	12. Current Electricity	65–69
•	Geography	55–68	13. Thermal and Chemical Effects	
	Geography of India	55	of Current	70-71
	<ul> <li>World Geography</li> </ul>	63	14. Magnetic Effect of Current	72–75
	Indian Economy	69–79	15. Magnetism	76–78
•	International Organisation	80-81	16. Electromagnetic Induction and	
•	Books and Authors	82–85	Alternating Current	79–83
•	Awards	86–89	17. Electromagnetic Waves	84–85
•	Sports	90–93	18. Ray Optics and Optical	
•	Provisional Population Results-		Instruments	86–94
	Census of India 2001	94–96	19. Electrons and Photons	95–97
•	Physics	1–104	20. Atoms, Molecule and Nuclei	98–101
	1. Measurement and Dimensional		21. Solids and Semiconductor	
	Analysis	3–7	Devices	102–104
	2. Rectilinear Motion	8-12		1–60
	3. Motion in Two and Three		• Chemistry	
	Dimensions	13–19	<ul><li>General Chemistry</li></ul>	3
	4. Laws of Motion	20-26	<ul> <li>Physical Chemistry</li> </ul>	16
	5. Work, Energy and Power	27-31	<ul> <li>Inorganic Chemistry</li> </ul>	28
	6. Rotatory Motion of Rigid Body	32–35	<ul><li>Organic Chemistry</li></ul>	42
	7. Gravitation	36-40	<ul> <li>General Science</li> </ul>	1-16