## **Contents**

## Previous Year's Solved Paper

<ul><li>Er</li></ul>	nglish	1–96
1.	Passage	3–17
2.	Jumble Words	18-34
3.	Spotting Errors	35–45
4.	Antonyms	46–52
5.	Synonyms	53-60
6.	Fill in the Blanks	61–69
7.	Rearrange of Paragraph	70–83
8.	Sentence Improvement	84–92
9.	Passage Completion Close Tests	93–96
• G	eneral Knowledge	1–168
1.	Geography	3–40
2.	History of Freedom Movement	41–74
3.	The Constitution of India	75–103
4.	Economics	104–161
5.	Knowledge of Human Body	162–168
• Pl	nysics	1–208
1.	Measurement	3–5
2.	Scalars and Vectors	6–14
3.	Motion	15–25
4.	Newton's Laws of Motion	26–33
5.	Work, Energy & Power	34-41
6.	Impulse and Momentum	42–49
7.	System of Particles and Rotational Motion	50-56
8.	Kinetic Energy of a Rotating Body and Moment of Inertia	57–63
9.	Gravitation	64–69
10.	Fluid Statics	70–80
11.	Simple Harmonic Motion	81–86
12.	Thermometers	87–96
13.	Waves	97–105
14.	Ray Optics	106–121
15.	Waves Optics	122–130
16.	Electrostatics	131-141

17.	Current Electricity	142–153	
18.	The Magnetic Field	154–166	
19.	Electromagnetic Inductions	167–172	
20.	Transient Current	173–186	
21.	Nucleus	187–193	
22.	Semiconductor	194–199	
	Practice Question Paper	200–208	
• Ch	nemistry	1–172	
1.	Atomic Structure	3–13	
2.	Chemical Bonding	14–25	
3.	Chemical Kinetics	26–37	
4.	Solutions	38–45	
5.	Electrochemistry	46–50	
6.	Redox Reactions	51–55	
7.	P-Block Elements	56–67	
8.	Halogen Derivatives	68–71	
9.	Alcohols, Phenols and Ethers	72–89	
10.	General Principles and Process of Isolation of Elements	90–100	
11.	Aldehydes, Ketones and Carboxylic Acids	101–121	
12.	Organic Compounds	122-131	
13.	Biomolecules	132–148	
14.	Polymers	149–165	
	Practice Question Paper	166–171	
• Mathematics 2			
1.	Set	3–9	
2.	Function	10–24	
3.	Trigonometry	25–41	
4.	Quadratic Expression	42–45	
5.	Complex Numbers	46–53	
6.	Sequence and Series	54–62	
7.	Permutations and Combinations	63–69	
8.	Binomial Theorem	70–76	
9.	Height and Distances	77–89	
10.	Cicrle	90–95	
11.	Conic Sections, Ellipse and Hyperbola	96–110	
12.	Matrices and Determinants	111–117	
13.	Differentiation and Differentiability	118–129	

	Practice Question Paper-2	220-235
	Practice Question Paper-1	199–219
21.	Probability	186–198
20.	Statistics	178–185
19.	Vectors and Scalars	167–177
18.	Differential Equation	158–166
17.	Definite Integration	149–157
16.	Application of Integration of Areas	145–148
15.	Integration	136–144
14.	Monotonicity of Functions	130–135