CONTENTS

Previous Year's Solved Paper

MATHEMATICS

ALG	EBRA	3–126	Section (II): Convergence Series	323-343
1.	Sets	3–7	11. Convergence of Series	323-343
2.	Relation and Function	8-12	Section (III): Integral Calculus	344-407
3.	Number Theory	13-38	12. Indefinite Integrals	344-362
4.	Surds	39-40	13. Definite Integrals	363-376
5.	Progressions	41-52	14. Rectification, Quadrature,	
6.	Exponential and Logarithmic		Volume and Surfaces	377–394
	Series	53–57	15. Multiple Integration	395–403
7.	Permutations and Combinations	s 58–68	Miscellaneous Exercise	403–407
8.	Binomial Theorem	69–73	DIFFERENTIAL EQUATIONS	408-445
9.	Theory of Equations	74–96	GEOMETRY	446-595
10.	Miscellaneous	97–99	Section (I): Analytic Plane	
11.	Inequalities	100-102	Geometry	446-539
12.	Recurrence Relation	103-107	1. Fundamental Concepts of 2D	452-457
13.	Group	108–119	2. The Straight Line	458–468
	Ring and Field	120-126	3. Pair of Straight Lines	469–474
LINE	EAR ALGEBRA	127–171	4. The Circle	475–490
1.	Matrices and Determinants	127–163	5. The Parabola	491–499
2.	Linear Algebra	164–171	6. The Ellipse	500-513
TRIC	GONOMETRY	172–194	7. The Hyperbola	514-525
CALCULUS		195–407	8. Polar Equations	526–533
Section	on (I): Differential Calculus	195–322	Miscellaneous Exercise	533–539
1.	Function	195–203	Section (II): Analytical Solid	
2.	Limit, Continuity and Differen-		Geometry	540-595
	tiability	204–227	9. Fundamental Concepts of 3D	540-548
3.	Rolle's Theorem, Mean Value		10. The Plane	549-555
	Theorem, Taylor's Theorem	228–237	11. The Straight Line	556–566
4.	Tangents and Normals	238–250	12. The Sphere	567–577
5.	Maxima and Minima	251–259	13. The Cone	578-586
6.	Curvature	260-270	14. The Cylinder	587–592
	Asymptotes	271–281	Miscellaneous Exercise	592–595
	Singular Points	282–292		
	Curve Tracing	293–305	MECHANICS	596–620
10.	Partial Differentiation	306–316	Section (I): Vector Algebra	596-620
	Miscellaneous Exercise	316–322	Vector Algebra	596-620

STATISTICS AND PROBABILITY 1. Measures of Dispersion 2. Skewness and Kurtosis 3. Curve Fitting and Method of Least Square 4. Correlation and Regression 5. Probability 621–664 621–664 Circle 4 621–664 621–626 627–628 627–628 8. Binomial, Poisson and Norm Distributions NUMERICAL ANALYSIS LINEAR PROGRAMMING	657–660				
REASONING TEST					
1. Alphabet Test 3–11 11. Statement and Conditions	101-110				
2. Spotting out the Dissimilar 12–14 12. Arguments	111–115				
3. Analogy Test 15–17 13. Statement and Assumptions	116–122				
4. Coding and Decoding Test 18–28 14. Mathematical Test	123-125				
5. Number Series and Time 29–33 15. Series Test	126-128				
6. Blood Relation Test 34–38 16. Accuracy of Statement and					
7. Ordering Test 39–56 Venn Diagram	129–130				
8. Syllogism 57–79 17. Five Options Test	131–134				
 9. Questions Based on Passage and Course of Action 10. Direction Test 18. Sentences or Numbers Configuration Test 19. Statement and Conclusion 	135–138 139–144				