Contents

Ed	itor's Note	(iii)
Int	roduction	(ix)
Sai	mple Tests	ST.1—ST.316
1.	General Studies Paper II (2011)	ST.2
	Practice Answer Sheet	ST.15
	Answers and Explanatory Notes	ST.16
2	General Studies Paper II (2012)	ST 24
~.	Practice Answer Sheet	ST 39
	Answers and Explanatory Notes	ST 40
3	General Studies Paper II (2013)	ST 48
0.	Practice Answer Sheet	ST 63
	Answers and Explanatory Notes	ST 64
4	General Studies Paper II (2014)	ST 72
1.	Practice Answer Sheet	ST 83
	Answers and Explanatory Notes	ST 84
5	Ceneral Studies Paper II (2015)	98 TS
J.	Practice Answer Sheet	ST.05 ST 00
	Answers and Evaluatory Notes	ST.55 ST 100
6	Conorol Studios Dopor II (2016)	ST.100 ST 105
0.	Dractice Answer Sheet	ST.105 ST 114
	Answer Sheet	SI.114 ST 115
7	Concercil Studies Depert II (2017)	51.115 CT 191
1.	Drastice Anguar Sheet	SI.121 ST 191
	Answer Sheet	SI.131 ST 199
0	Answers and Explanatory Notes	SI.132 ST 197
ō.	Denotion Anguan Shoot	SI.137 ST 151
	Answer Sneet	S1.131 CT 179
0	Answers and Explanatory Notes	S1.152
9.	General Studies Paper II (2019)	SI.137
	Practice Answer Sneet	S1.108
10	Answers and Explanatory Notes	S1.169
10.	General Studies Paper II (2020)	S1.181
	Practice Answer Sneet	S1.192
1 1	Answers and Explanatory Notes	S1.193
11.	General Studies Paper II (2021)	S1.213
	Practice Answer Sheet	51.224
10	Answers and Explanatory Notes	ST.225
12.	General Studies Paper II (2022)	ST.245
	Practice Answer Sheet	ST.255
4.0	Answers and Explanatory Notes	ST.256
13.	General Studies Paper II (2023)	ST.277
	Practice Answer Sheet	ST.289
	Answers and Explanatory Notes	ST.290
1.	COMPREHENSION	1.1-1.64
	Orientation	1.3
	Reading the Passage	1.3
	Make a Consistent Effort	1.3
	Test Basics	1.3
	Test Strategies	1.4
	How to read	1.4

	Answering Questions General Guidelines	1.5 1.5
	Tackling Comprehension Questions Pitfalls to avoid To sum up	1.5 1.6 1.7
	Worked Examples	1.7
	Practice Exercises	1.13
	Answers with Explanatory Notes	1.51
2.	INTERPERSONAL SKILLS 2.1– INCLUDING COMMUNICATION SKILLS	-2.64
	Orientation	2.3
	Interpersonal Skills	2.3
	Trying to Define Interpersonal Skills	2.3
	Dimensions of Interpersonal Skills	2.3
	1. Self-awareness	2.3
	2. Emotional Intelligence	2.4
	3. Self-management	2.4
	4. Persuasive Ability	2.4
	5. Leadership Styles 6. Toamwork Skills	2.5
	7 Interpersonal Communication	2.0
	 8. Interpersonal Skills and Negotiation, Decision-Making, Problem-Solving 	2.0
	and Conflict Resolution	2.9
	9. Stress management	2.10
	Can One Overdo Interpersonal Skills?	2.11
	A Few Tips	2.11
	Communication Skills	2.11
	Importance of Communication	2.12
	Process of Communication	2.12
	Purposes of Communication	2.13
	Modes of Communication	2.13
	Barriers to Effective Communication	2.14
	Elements Necessary for Effective	2.16
	Communication	0.17
	Importance of Listening in Communication	2.17
	Ways to Improve Listening Skills	2.10
	Tips to Improve Communication Skills	2.19
	To Resolve Conflicts and Create a	
	More Positive Outcome	2.20
	Verbal Communication Skills	2.21
	Interpersonal Skills for Civil Servants	2.21
	Question Types	2.24

5.

	Practice Exercises	2.27
	Answers with Explanatory Notes	2.55
3.	LOGICAL REASONING AND 3.1 ANALYTICAL ABILITY	-3.88
	Orientation	3.3
	Basic Principles	3.3
	Terms Explained	3.3
	Logical Deduction	3.4
	I. Categorical Propositions	3.4
	II. Hypothetical Syllogisms	3.10
	III. Disjunctive Syllogisms	3.11
	IV. Relational Syllogisms	3.11
	Inductive Logic: Analogy and Probable Inference	3.11
	Order and Context of Premises,	3.13
	Assumptions and Unstated Conclusion	15
	Analytical Ability and Analytical Reasonin	ng 3.14
	Analytical Reasoning Problems	3.14
	Best Approach to Analytical Reasoning	3.15
	Problems	
	Worked Examples	3.15
	I. Statement/Conclusion	3.15
	II. Logical Compatibility or Logically Related Statements	3.17
	III. Statement-Assumptions	3.18
	IV. Cause and Effect	3.20
	V. Passage-Based Reasoning	3.20
	VI. Arrangement, Selection and	3.23
	Allocation Problems	
	Practice Exercises	3.29
	Answers with Explanatory Notes	3.66
4.	DECISION-MAKING AND 4.1 PROBLEM-SOLVING	-4.64
	Orientation	4.3
	Basic Ideas	4.3
	What is Decision-Making?	4.3
	Characteristics of Decision-Making	4.3
	Kinds of Decisions	43
	Factors Influencing Decision-Making	4.4
	Decision-Making Processes	1.1 4 A
	Models of Decision-Making	1.1 1 A
	mouths of Decision-making	4.0

Bases for Decision-Making	4.7
Group Decision-Making	4.8
Techniques of Decision-Making and Problem Solving	4.9
Errors in Decision-Making	4.11
Ethical Decision-Making	4.11
Ethics and Decision-Making in	4.12
Public Administration	
Characteristics of Effective Decision-Ma	akers 4.16
Tips for Effective Decision-Making	4.16
Problem-Solving and Decision-Making Compared	4.17
Models of Problem Solving	4.17
Problem-Solving Process	4.17
Causes of Poor Problem-Solving	4.18
Question Types	4.18
Some Questions Analysed	4.21
Practice Exercises	4.25
Answers with Explanatory Notes	4.52
GENERAL MENTAL ABILITY	5.1-5.56
Orientation	5.3
Orientation Scope of this Section	5.3 5.3
Orientation Scope of this Section Series	5.3 5.3 5.3
Orientation Scope of this Section Series Alphabet Series	5.3 5.3 5.3 5.3
Orientation Scope of this Section Series Alphabet Series Number Series	5.3 5.3 5.3 5.3 5.3 5.3 5.5
Orientation Scope of this Section Series Alphabet Series Number Series Letter-Number Mixed Series	5.3 5.3 5.3 5.3 5.5 5.5 5.6
Orientation Scope of this Section Series Alphabet Series Number Series Letter-Number Mixed Series Figure Series	5.3 5.3 5.3 5.3 5.5 5.6 5.6
Orientation Scope of this Section Series Alphabet Series Number Series Letter-Number Mixed Series Figure Series Analogy	5.3 5.3 5.3 5.5 5.6 5.6 5.6 5.7
Orientation Scope of this Section Series Alphabet Series Number Series Letter-Number Mixed Series Figure Series Analogy Verbal Analogy	5.3 5.3 5.3 5.5 5.6 5.6 5.6 5.7 5.7
Orientation Scope of this Section Series Alphabet Series Number Series Letter-Number Mixed Series Figure Series Analogy Verbal Analogy Number Analogy	5.3 5.3 5.3 5.5 5.6 5.6 5.7 5.7 5.7
OrientationScope of this SectionSeriesAlphabet SeriesNumber SeriesLetter-Number Mixed SeriesFigure SeriesAnalogyVerbal AnalogyNumber AnalogyFigure Analogy	5.3 5.3 5.3 5.5 5.6 5.6 5.6 5.7 5.7 5.7 5.7
Orientation Scope of this Section Series Alphabet Series Number Series Letter-Number Mixed Series Figure Series Analogy Verbal Analogy Number Analogy Figure Analogy Classification/Odd-man-out	5.3 5.3 5.3 5.5 5.6 5.6 5.7 5.7 5.7 5.7 5.8
Orientation Scope of this Section Series Alphabet Series Number Series Letter-Number Mixed Series Figure Series Analogy Verbal Analogy Number Analogy Figure Analogy Figure Analogy Verbal Classification	5.3 5.3 5.3 5.5 5.6 5.6 5.6 5.7 5.7 5.7 5.7 5.8 5.8 5.8
OrientationScope of this SectionSeriesAlphabet SeriesNumber SeriesLetter-Number Mixed SeriesFigure SeriesAnalogyVerbal AnalogyNumber AnalogyFigure AnalogyFigure AnalogyClassification/Odd-man-outVerbal ClassificationNumerical Classification	5.3 5.3 5.3 5.5 5.6 5.6 5.6 5.7 5.7 5.7 5.7 5.8 5.8 5.8 5.8 5.8
OrientationScope of this SectionSeriesAlphabet SeriesNumber SeriesLetter-Number Mixed SeriesFigure SeriesAnalogyVerbal AnalogyNumber AnalogyFigure AnalogyFigure AnalogyVerbal ClassificationNumerical ClassificationFigure Classification	5.3 5.3 5.3 5.5 5.6 5.6 5.7 5.7 5.7 5.7 5.8 5.8 5.8 5.8 5.9 5.9
OrientationScope of this SectionSeriesAlphabet SeriesNumber SeriesLetter-Number Mixed SeriesFigure SeriesAnalogyVerbal AnalogyNumber AnalogyFigure AnalogyFigure AnalogyVerbal ClassificationNumerical ClassificationFigure ClassificationFigure ClassificationMatrix and Other Patterns	5.3 5.3 5.3 5.5 5.6 5.6 5.7 5.7 5.7 5.7 5.8 5.8 5.8 5.8 5.8 5.9 5.9 5.9 5.9 5.10
OrientationScope of this SectionSeriesAlphabet SeriesNumber SeriesLetter-Number Mixed SeriesFigure SeriesAnalogyVerbal AnalogyVerbal AnalogyFigure AnalogyFigure AnalogyClassification/Odd-man-outVerbal ClassificationNumerical ClassificationFigure ClassificationFigure ClassificationMatrix and Other PatternsMatrix	5.3 5.3 5.3 5.3 5.5 5.6 5.6 5.7 5.7 5.7 5.7 5.7 5.8 5.8 5.8 5.8 5.8 5.9 5.9 5.9 5.10 5.10
OrientationScope of this SectionSeriesAlphabet SeriesNumber SeriesLetter-Number Mixed SeriesFigure SeriesAnalogyVerbal AnalogyNumber AnalogyFigure AnalogyFigure ClassificationVerbal ClassificationNumerical ClassificationFigure ClassificationFigure ClassificationMatrix and Other PatternsMatrixOther Patterns	5.3 5.3 5.3 5.3 5.5 5.6 5.6 5.7 5.7 5.7 5.7 5.8 5.8 5.8 5.8 5.8 5.9 5.9 5.9 5.10 5.10 5.10
OrientationScope of this SectionSeriesAlphabet SeriesNumber SeriesLetter-Number Mixed SeriesFigure SeriesAnalogyVerbal AnalogyVerbal AnalogyFigure AnalogyFigure AnalogyClassification/Odd-man-outVerbal ClassificationNumerical ClassificationFigure ClassificationFigure ClassificationMatrix and Other PatternsMatrixOther PatternsAnalogy-based Patterns	5.3 5.3 5.3 5.5 5.6 5.6 5.7 5.7 5.7 5.7 5.7 5.8 5.8 5.8 5.8 5.9 5.9 5.9 5.10 5.10 5.10 5.10
OrientationScope of this SectionSeriesAlphabet SeriesNumber SeriesLetter-Number Mixed SeriesFigure SeriesAnalogyVerbal AnalogyNumber AnalogyFigure AnalogyFigure AnalogyClassification/Odd-man-outVerbal ClassificationNumerical ClassificationFigure ClassificationFigure ClassificationMatrix and Other PatternsMatrixOther PatternsAnalogy-based PatternsCoding/Decoding	5.3 5.3 5.3 5.3 5.5 5.6 5.6 5.7 5.7 5.7 5.7 5.8 5.8 5.8 5.8 5.8 5.9 5.9 5.9 5.9 5.10 5.10 5.10 5.10 5.10 5.10 5.10

	Coding with Numbers	5.11
	Substituted Words	5.12
	Sentence Coding	5.12
	Using Mathematical Symbols	5.13
	Passwords	5.13
	Coded Statements and Conclusions	5.14
	Direction Problems	5.15
	Problems on Linear Direction	5.15
	Problems on Angular Direction	5.15
	Problems of Distance and Directions	5.16
	Ranking	5.17
	Blood Relations	5.17
	Figure Partition	5.17
	Building Designs	5.18
	Dices	5.18
	Images	5.19
	Mirror Images	5.19
	Water Images	5.19
	Embedded Figures	5.20
	Completing Patterns	5.20
	Figure Matrix	5.20
	Paper Cutting	5.21
	Paper Folding	5.21
	Practice Exercises	5.23
	Answers with Explanatory Notes	5.42
6.	BASIC NUMERACY AND	6.1—6.256
	Orientation	6.3
	Numbers and Fundamental Operation	s 6.3
	Numbers, Numerals and Digits	6.3
	Number Classification	6.3
	Fundamental Operations: Addition,	6.6
	Subtraction, Multiplication and Di Test of a Prime Number	vision 6.10
	Fractions and Decimals	6.12
	Vulgar Fractions	6.12
	Decimals	6.12

<i>HCF and LCM</i> Highest Common Factor (HCF) Least Common Multiple (LCM)	6.15 6.15 6.16
Indices, Roots and Surds Indices Finding Square Root Finding Cube Root Surds	6.176.176.186.196.19
Simplification Using Vbodmas Fast-track Formulae to Remember and Their Application	6.206.206.21
Percentage Basics Facts and Fast-Track Formulae to Remember Worked Examples	6.22 6.22 6.22 6.22 6.24
Average Basics Fast-Track Formulae to Remember Worked Examples	6.27 6.27 6.27 6.28
Ratio and Proportion Basics of Ratio Basics of Proportion Fast-Track Methods and Formulae Worked Examples	 6.30 6.30 6.31 6.32
Unitary Method Basics Variation and Proportion Points to Remember Worked Examples	 6.35 6.35 6.35 6.35 6.35
<i>Time and Work, Work and Wages</i> Basics Points to Remember Fast-Track Methods Worked Examples	 6.37 6.37 6.37 6.37 6.37
Pipes and Cisterns Basics Fast-Track Methods Worked Examples	6.40 6.40 6.40 6.40
<i>Time and Distance</i> Basics Fast-Track Methods	6.41 6.41 6.42

6.42
6.44
6.44
6.44
6.45
6.45
6.45
6.46
6.46
6.46
6.47
6.47
6 4 8
6 4 9
0.10
6.51
6.51
6.52
6.52
6.54
6.54
6.54
6.54
6.55
6.56
6.61
6.62
6.62
6.63
6.63
6.63
6.66
6.66
6.66
6.67
6.69
6.69
6.70
6.70
6.71
6.73
6.73
6.74

Clocks Basics Points to Remember	6.74 6.74 6.74
Worked Examples	6.74
Algebraic Formulae and Equations	6.75
Basics	6.75
Linear Equations	6.75
Quadratic Equations	6.76
Points to Note Some Facts about Algebraic Expressions	0.77
and Equations	6.77
Problems on Ages	6.77
Permutation and Combination	6.79
Basics	6.79
Formulae to Remember	6.79
Worked Examples	6.80
Probability	6.81
Basics	6.81
Measuring Probability	6.82
Probability Theorems	6.83
Worked Examples	6.83
Progressions	6.85
Basics	6.85
Arithmetic Progression	6.85
Geometric Progression	6.85
Harmonic Progression	6.86
Worked Examples	6.86
Geometry	6.86
Lines and Angles	6.86
Polygon	6.87
Triangle	6.87
Quadrilaterals	6.88
Circles	6.89
Points to Remember	6.89
worked Examples	6.91
Coordinate Geometry	6.92
Basics and Some Formulae	6.92
Mensuration: Area and Volume	6.92
Perimeter, Area, Volume	6.92
Tables of Metric Units of Measurement	6.93
Two-Dimensional Figures	6.94
1. Iriangle	6.94
 Quaufilatefal Parallologram 	0.94
J. ratallelografii	0.94
T. INCULATINGIC	0.95

5. Rhombus	6.95
6. Square	6.95
7. Trapezium	6.95
8. Regular Polygon	6.95
9. Circle	6.96
Fast-Track Formulae	6.96
Three-Dimensional Figures	6.97
1. Rectangular Solid	6.97
2. Cube	6.97
3. Prism	6.97
4. Cylinder	6.97
5. Cone	6.98
6. Pyramid	6.98
7. Sphere	6.99
Worked Examples	6.99
Heights and Distances	
(Basic Trigonometry)	
(Basic Trigonometry) Trigonometry and Heights and Distances	6.101
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles	6.101 6.101
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios	6.101 6.101 6.102
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios Sign of Trigonometrical Ratios	6.101 6.101 6.102 6.102
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios Sign of Trigonometrical Ratios Trigonometric Ratios of Complementary	6.101 6.101 6.102 6.102
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios Sign of Trigonometrical Ratios Trigonometric Ratios of Complementary Angles	 6.101 6.101 6.102 6.102 6.102
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios Sign of Trigonometrical Ratios Trigonometric Ratios of Complementary Angles Trigonometrical Identities	6.101 6.101 6.102 6.102 6.102 6.102
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios Sign of Trigonometrical Ratios Trigonometric Ratios of Complementary Angles Trigonometrical Identities Angles and Trigonometrical Ratios	6.101 6.101 6.102 6.102 6.102 6.102 6.102 6.103
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios Sign of Trigonometrical Ratios Trigonometric Ratios of Complementary Angles Trigonometrical Identities Angles and Trigonometrical Ratios Worked Examples	6.101 6.102 6.102 6.102 6.102 6.102 6.103 6.103 6.104
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios Sign of Trigonometrical Ratios Trigonometric Ratios of Complementary Angles Trigonometrical Identities Angles and Trigonometrical Ratios Worked Examples Logarithms	6.101 6.101 6.102 6.102 6.102 6.102 6.102 6.103 6.104 6.105
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios Sign of Trigonometrical Ratios Trigonometric Ratios of Complementary Angles Trigonometrical Identities Angles and Trigonometrical Ratios Worked Examples Logarithms Order of Magnitude and Logarithm	$\begin{array}{c} 6.101\\ 6.101\\ 6.102\\ 6.102\\ 6.102\\ 6.102\\ 6.103\\ 6.103\\ 6.104\\ 6.105\\ 6.105\end{array}$
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios Sign of Trigonometrical Ratios Trigonometric Ratios of Complementary Angles Trigonometrical Identities Angles and Trigonometrical Ratios Worked Examples Logarithms Order of Magnitude and Logarithm Logarithm	$\begin{array}{c} 6.101 \\ 6.101 \\ 6.102 \\ 6.102 \\ 6.102 \\ 6.102 \\ 6.103 \\ 6.103 \\ 6.104 \\ 6.105 \\ 6.105 \\ 6.105 \end{array}$
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios Sign of Trigonometrical Ratios Trigonometric Ratios of Complementary Angles Trigonometrical Identities Angles and Trigonometrical Ratios Worked Examples Logarithms Order of Magnitude and Logarithm Logarithm Properties of Logarithms	$\begin{array}{c} 6.101\\ 6.101\\ 6.102\\ 6.102\\ 6.102\\ 6.102\\ 6.103\\ 6.103\\ 6.104\\ 6.105\\ 6.105\\ 6.105\\ 6.105\\ 6.105\\ \end{array}$
(Basic Trigonometry) Trigonometry and Heights and Distances Measuring Angles Trigonometrical Ratios Sign of Trigonometrical Ratios Trigonometric Ratios of Complementary Angles Trigonometrical Identities Angles and Trigonometrical Ratios Worked Examples Logarithms Order of Magnitude and Logarithm Logarithm Properties of Logarithms Characteristic and Mantissa of Logarithm	$\begin{array}{c} 6.101\\ 6.101\\ 6.102\\ 6.102\\ 6.102\\ 6.102\\ 6.103\\ 6.103\\ 6.105\\ 6.105\\ 6.105\\ 6.105\\ 6.105\\ 6.105\\ 6.105\\ \end{array}$

Worked Examples	6.106
Data Sufficiency	6.107
Types and Strategies	6.107
Worked Examples	6.107
Data Interpretation	6.111
Statistical Methods	6.111
Interpretation	6.130
Interpreting From Tables	6.130
Interpreting Graphs and Diagrams	6.133
Practice Exercises	6.139
Answers with Explanatory Notes	6.182

7. PRACTICE SESSION

I. Practice Exercise Sets 7.1 7.1 Practice Set 1 Answers with Explanatory Notes 7.23 Practice Set 2 7.34 Answers with Explanatory Notes 7.56 Practice Set 3 7.65 Answers with Explanatory Notes 7.88 **II. Practice Test Papers** 7.107 Practice Test One 7.107 Answers with Explanatory Notes 7.118 Practice Test Two 7.123 Answers with Explanatory Notes 7.135 Practice Test Three 7.141 Answers with Explanatory Notes 7.154

7.1-7.160