

REASONING

S:NO	VIDEOS	TOPICS
1	Introduction	Syllogism
2	Venn Diagram Method for Syllogism	
3	Follow Question Type	
4	Do Not Follow Question Type	
5	Reverse Syllogism	
6	Coded Syllogism	
7	Conclusion	
<hr/>		
8	Introduction and Concepts	Seating Arrangement
9	Square and Rectangular Arrangements	
10	Complex Circular Arrangements - Part 1	

- 11 Complex Circular Arrangements - Part 2
- 12 Linear Arrangements - Part 1
- 13 Linear Arrangements - Part 2
- 14 Linear Arrangements - Part 3
- 15 Linear Arrangements - Part 4
- 16 Concentric Rectangular
- 17 Conclusion

-
- 18 Introduction and Stacks Problems
 - 19 Floor Arrangements - Simple Example
 - 20 Floor Arrangements - More Than One Variable
 - 21 Floor Arrangements - Vacant Floor
 - 22 Floor Arrangements - Advanced Problems
 - 23 Grid Arrangements - Simple Example
 - 24 Grid Arrangements - Advanced Problem
 - 25 Recap

Arranging Floors,
Stacks, Grids

-
- 26 Introduction and Concepts

27 **Non Coded Inequality Problems**

28 **Coded Inequality Problems**

29 **Fill in the Blanks**

30 **Conclusion**

Inequality

31 **Introduction**

32 **Substitution Coding - Simple Examples**

33 **Substitution Coding - Set Examples**

34 **Advanced Coding Examples with Tips & Tricks**

35 **Advanced Logic Coding - Part 1**

36 **Advanced Logic Coding - Part 2**

37 **Conclusion**

**Coding
Decoding**

38 **Introduction**

39 **Simple Examples**

40 **Coded Direction Sense - Part 1**

41 **Coded Direction Sense - Part 2**

42 **Faulty Compass and Shadow Based Questions**

**Direction
Sense**

43 Conclusion

44 Introduction

45 Line strings

46 Alphabet and Number Sequence

47 Ranking & Positioning

48 Alphanumeric String

49 Odd One Out

50 Pairs of Letters

51 Other Problem Types

52 Recap

**Grouping
&
Ordering**

53 Introduction and Concepts

54 Simple Examples

55 Mixed Blood Relations

56 Coded Blood Relations

57 Conclusion

**Blood
Relations**

58	Knowledge Based Questions	Analogy
59	Alphabet Based Questions	
60	Numbers Based Questions	
<hr/>		
61	Introduction and Example 1	Birthday Problems
62	Example 2 and Recap	
<hr/>		
63	Introduction and Example 1	Analytical Reasoning - Comparison
64	Single Variable Comparison	
65	Multiple Variable Comparison	
66	Recap	
<hr/>		
67	Single Variable Problem	Analytical Reasoning - Blood Relations
68	Linear Seating arrangement Problem	
69	Circular Seating arrangement Problem	
70	Recap	
<hr/>		
71	Introduction	Input Output
72	Machine Input Output - Numbers	

73 Machine Input Output - Words and Numbers - Part 1

74 Machine Input Output - Words and Numbers - Part 2

75 Machine Input Output - Letters and numbers

76 Visual Input Output - Alphanumeric Strings

77 Visual Input Output - Letter and Number Grids

78 Visual Input Output - Newer Question Types

79 Conclusion

80 Introduction and Simple Problems

81 Linear Arrangements

82 Circular Arrangements

83 Blood Relations

84 Conclusion

**Data
Sufficiency**

85 Introduction

86 Course of action

87 Strong and Weak Arguments

88 Strengtheners and Weakeners

**Critical
Reasoning**

89 Cause and Effect

90 Assumption

91 Possible Reason

92 Inference and Conclusion

93 Mixed type and Set Combination

94 Candidate Selection - Part 1

95 Candidate Selection - Part 2

**AR - Candidate
Selection**

96 Dates Based Questions - Part 1

97 Dates Based Questions - Part 2

98 Dates Questions with Other Puzzle Types

99 Two Concentric Rectangles Puzzle

100 Vertical Arrangements

101 Stairs, with Shifting Places

102 Number of Seats in Circle Not Known

103 Seating Arrangement Problem with Names Not Known Initially

104 Concentric Circles Problem with Shifting Positions

**Advanced
Puzzles**

105 **Concentric Circular Arrangements**

106 **Linear Arrangements**

107 **Blood Relations with Seating Arrangement Problems**

108 **Blood Relations with Comparison Problems**

109 **Blood Relations with Dates and Birthday Problems**

110 **Blood Relations with Direction Sense Problems**

111 **Blood Relations with Floor Problems**

112 **Blood Relations with Dates Problems**

**Blood Relations
With
Other Problem
Types**

VIDEO CRASH COURSE TOPICS

VERBAL

S:NO	VIDEOS	TOPICS
1	Introduction	Error Spotting
2	Based on Grammar - Part 1	
3	Based on Grammar - Part 2	
4	Contextually Correct or Incorrect - Part 1	
5	Contextually Correct or Incorrect - Part 2	
6	Word and phrase replacement - Part 1	
7	Word and phrase replacement - Part 2	
8	Concepts - Part 1	
9	Concepts - Part 2	
10	Conclusion	

11 Introduction And Concepts

12 Question type 1

13 Question type 2

14 Question type 3

15 Question type 4

16 Concept Summary

**Sentence
Joining**

17 Introduction

18 Concepts

19 Examples

20 Odd Sentence Examples

21 Sequence of Statements Type 1

22 Sequence of Statements Type 2

23 Conclusion

Parajumbles

24 Direct and Indirect Speech - Concepts - Part 1

25 Direct and Indirect Speech - Concepts - Part 2

26 Direct and Indirect Speech - Examples - Part 1

**Speech
&
Voice**

27 Direct and Indirect Speech - Examples - Part 2

28 Active and Passive Voice

29 Conclusion

30 Introduction

31 Examples

32 Sentence Completion

33 Paragraph Completion

34 Conclusion

**Fill in the
Blanks**

35 Introduction

36 Fill in the Blanks

37 Word Replacement - Part 1

38 Word Replacement - Part 2

39 Sentence or Phrase Replacement

40 Conclusion

Cloze Test

41 Concepts & Examples

Central Idea

42 **Examples & Conclusion**

43 **Introduction & Basic Concepts**

44 **Central Idea and Title**

45 **Inference and Source**

46 **Tone**

47 **Sentence Completion and Specific Detail**

48 **Para connection**

49 **Long passage - Part 1**

50 **Long passage - Part 2**

51 **Conclusion**

**Reading
Comprehension**

52 **Noun and Verb**

53 **Pronoun**

54 **Adjectives, Adverbs and Prepositions**

55 **Conjunction**

56 **Articles**

57 **Tenses**

**Grammar
Basics**

58

Phrases and Idioms

59

Gender based Blanks

60

Tenses and Degrees of Comparison

New
Question Types

VIDEO CRASH COURSE TOPICS

QUANT

S:NO	VIDEOS	TOPICS
1	Intro and Basic Concepts	Profit and Loss
2	Solving Common Questions	
3	Discount	
4	Dishonest Dealers	
5	Introduction	Interest
6	Solving Common Questions	
7	Instalments, Depreciation and Growth	
8	Conclusion	
9	Introduction	Speed Time & Distance
10	Solving Common Questions	

11 Relative Speed

12 Trains

13 Boats & Streams + Escalators

14 Circular Motion

15 Conclusion

16 Introduction

17 Averages: Common Questions

18 Mixture

19 Alligation

20 Successive Displacements

21 Conclusion

**Averages
&
Alligation**

22 Introduction

23 Common Problems

24 Work and Wages

25 Pipes and Cisterns

**Time
&
Work**

26 Conclusion

27 Introduction: Ratio and proportion

28 Common Questions

29 Partnerships - Part 1

30 Partnerships - Part 2

31 Conclusion

**Ratio,
Proportion
&
Partnerships**

32 Introduction

33 Common Questions

34 Problems with Remainders

35 Conclusion

**HCF
&
LCM**

36 Introduction

37 Common Questions

38 Age Problems with Averages

39 Conclusion

**Age
Problems**

40	Introduction
41	Linear Equations - Part 1
42	Linear Equations - Part 2
43	Quadratic Equations
44	Quadratic Equations: Variable Comparison
45	Polynomials - Part 1
46	Polynomials - Data Sufficiency Questions
47	Conclusion

Algebra

48	Introduction
49	Types of Series
50	Missing Number
51	Wrong Number
52	Conclusion

Number Series

53	Introduction
54	Triangles

Mensuration of 2D Figures

55 Quadrilaterals

56 Circles

57 Mixed 2D Problems

58 Cost Estimation for 2D Figures

59 Introduction to Cube and Cuboid

60 Cylinders and Hollow Cylinder

61 Spheres and Hemispheres

62 Cones, Frustums, Pyramids, Prisms

63 Common Questions

Mensuration 3D

64 Introduction to DI

65 Tables

66 Missing Data

67 Caselet

Data Interpretation Part 1 - Tables and Caselets

68 Conclusion

69 Bar graphs - Part 1

70 Bar graphs - Part 2

71 Line graphs

72 Conclusion

Data Interpretation
Part 2
-
Graphs

73 Introduction to Pie Charts

74 Pie charts - Part 2

75 Spider/Radar Charts - Part 1

76 Spider/Radar Charts - Part 2

77 Conclusion

Data Interpretation
Part 3
-
Charts

78 Divisibility: Introduction

79 Divisibility: Common Problems

80 Divisibility: Remainders

81 Divisibility: Theorems

82 Divisibility: Mixed problems

Number
System

83 Introduction to Permutations and Combinations

84 Different Question Types

85 Common Problems

86 Introduction to Probability

87 Solving Probability Questions

88 Conclusion

Permutations, Combinations and Probability

89 Introduction to Data Sufficiency

90 Data Sufficiency: Common Questions

91 Data Sufficiency: 3 Statement Questions

92 Introduction to Data Comparison

93 Data Comparison: Common Questions

94 Conclusion

Data Sufficiency and Data Comparison

95 Simplification

96 More Simplification

97 Simplification of Surds

Simplification & Approximation

98 Approximation

99 Conclusion

100 Addition

101 Fractions and Comparison

102 Multiplication

103 Squares and Square Roots

**Shortcuts
and
Speed Maths**

104 Ratio and Proportion

105 Percentage - Part 1

106 Percentage - Part 2

107 Profit and Loss - Part 1

108 Profit and Loss - Part 2

109 Averages

110 Mixtures and Alligation

111 Time and Work

112 Pipes and Cistern

**Quant
Foundations**

113 **Simple Interest**

114 **Compound Interest and Installments**

115 **Time, Speed and Distance - Basics**

116 **Time, Speed and Distance - Trains**

117 **Time, Speed and Distance - Boats and Streams**

**Quant
Foundations**