

CYCLE OF SYLLABUS FOR CLASS ROOM TRAINING IN THE REVISED GRE

**ANALYTICAL WRITING MEASURE AND VERBAL REASONING MEASURE
(CRASH- ROTATION- 30DAYS – 45 hours)**

S.No	TITLE	Minimum syllabus to be covered
1	Analytical Measure Writing	10 topics each from issue and arg.
2	Reading Comprehension	45Tasks
3	Sentence Equivalence	90 Questions
4	Sentence Completion (One &Two blanks questions)	100 Questions
5	Text Completion (Three Blanks)	40 Questions
6	Tests	1

START OF A CYCLE

Duration of each session: 1.5 hours

Class 1	Orientation to the GRE and GRE-verbal
Class 2	Orientation to Analytical Writing Analysis- issue and argument –types-examples
Class 3	Discussion on 4-5 topics of different question types
Class 4	Discussion on 4-5 topics of different question types
Class 5	Discussion on 4-5 topics of different question types
Class 6	Discussion on 4-5 topics and Weekly test on AWA-issue and argument
Class 7	Orientation to GRE-verbal reasoning measure followed by diagnostic test -review
Class 8	Orientation to Reading Section - sample questions- easy-medium-hard -review
Class 9	Practice on Reading Tasks (Task No. 1 - 15)
Class 10	Practice on Reading Tasks (Task 16 - 30)
Class 11	Practice on Reading Tasks (Task 31- 45)
Class 12	Weekly test on Reading Task
(Sunday)	MODULE TEST ON READING COMPREHENSION
Class 13	Orientation to Vocabulary and its application in Sentence completion with sample questions- easy-medium-hard – review. Practice on Sentence Equivalence (Q. No. 1-10)
Class 14	Practice on Sentence Equivalence (Q. No. 11-30)
Class 15	Practice on Sentence Equivalence (Q. No. 31-50)
Class 16	Practice on Sentence Equivalence (Q. No. 51-70)
Class 17	Practice on Sentence Equivalence (Q. No. 71-90)
Class 18	Weekly test on Sentence Equivalence
(Sunday)	MODULE TEST ON SENTENCE EQUIVALENCE
Class 19	Orientation to Text completion– One Blank (Q. No. 1-20)
Class 20	Practice on Text completion– One Blank (Q. No. 21- 40)
Class 21	Practice on Text completion – One Blank (Q. No. 41 - 60)
Class 22	Weekly Test on Text completion - One Blank
Class 23	Orientation to Text completion–Two Blanks (Q. No. 1 - 20)
Class 24	Practice on Text completion – Two Blanks (Q. No. 21 - 40)
Class 25	Weekly Test on Text completion – Two Blanks
Class 26	Practice on Text Completion – Three Blanks (Q. No. 1 - 20)
Class 27	Practice on Text Completion – Three Blanks (Q. No. 21 - 40)
Class 28	Weekly Test on Text Completion– Three Blanks
Class 29	Review on Text Completion- open session- doubt clarification
Class 30	MODULE TEST ON TEXT COMPLETION
(Sunday)	Grand Test 1 or 2

END OF A CYCLE

CYCLE OF SYLLABUS FOR CLASS ROOM TRAINING IN THE REVISED GRE

**ANALYTICAL WRITING MEASURE AND VERBAL REASONING MEASURE
(REGULAR- ROTATION- 60 Days)**

S.No	TITLE	Minimum Syllabus to be covered
1	Analytical Writing Measure	10 topics each (from Issue and Argument)
2	Reading Comprehension	90 Tasks (253)
3	Sentence Equivalence	130 Questions
4	Sentence Completion (One & two blanks)	110 Questions
5	Text Completion (Three Blanks)	50 Questions
6	Verbal Tests (2 Nos)	2

Duration of each session: 1 hour

Class 1	Orientation to Analytical Writing Measure–Score Details–Skills tested–Question types	Class 36	Text Completion - One blank (Q. No. 1-10)
Class 2	Lesson on Analysis of an Issue – Sample response – orientation on all 6 types of topics	Class 37	Text Completion - One blank (Q. No. 11-20)
Class 3	Discussion on 2-3 topics in general	Class 38	Text Completion - One blank (Q. No. 21-30)
Class 4	Discussion on 2-3 topics in general	Class 39	Text Completion - One blank (Q. No. 31-40)
Class 5	Discussion on 2-3 topics in general	Class 40	Text Completion - One blank (Q. No. 41-50)
Class 6	Lesson on Analysis of an Argument – Sample response- orientation on all 8 types of topics	Class 41	Text Completion - One blank (Q. No. 51-60)
Class 7	Discussion on 2-3 topics in general	Class 42	Weekly test on Text Completion – One Blank
Class 8	Discussion on 2-3 topics in general	Class 43	Text Completion - Two blanks (Q. No. 1-10)
Class 9	Discussion on 2-3 topics in general	Class 44	Text Completion - Two blanks (Q. No. 11-20)
Class 10	Weekly test on ISSUE and ARGUMENT	Class 45	Text Completion - Two blanks (Q. No. 21-30)
Class 11	Orientation to Verbal Section - Score details and Diagnostic test - review	Class 46	Text Completion - Two blanks (Q. No. 31-40)
Class 12	Orientation to Reading Section -sample questions- easy-medium-hard -review	Class 47	Text Completion - Two blanks (Q. No. 41-50)
Class 13	Reading Section task (Task 1–3)	Class 48	WEEKLY TEST ON TEXT COMPLETION - TWO BLANKS
Class 14	Reading Section task (Task 4 – 9)	Class 49	Orientation on Text Completion – Three blanks
Class 15	Reading Section task (Task 10-14)	Class 50	Text Completion – Three blanks (Q. No. 1-10)
Class 16	Weekly test on Reading Task 1	Class 51	Text Completion – Three blanks (Q. No. 11-20)
Class 17	Reading Section task (Task 15-19)	Class 52	Text Completion – Three blanks (Q. No. 21-30)
Class 18	Reading Section task (Task 20-26)	Class 53	Text Completion – Three blanks (Q. No. 31-40)
Class 19	Reading Section task (Task 27-35)	Class 54	Text Completion – Three blanks (Q. No. 41-50)
Class 20	Reading Section task (Task 36-50)	Class 55	Weekly test on Text Completion – Three blanks
Class 21	Reading Section task (Task 51-65)	(Sunday)	MODULE TEST ON TEXT COMPLETION
Class 22	Weekly test on Reading Task 2	Class 56	General review of verbal section- open session- Doubt Clarification
(Sunday)	MODULE TEST ON READING TASK	Class 57	Grand Test -1 section -1 - review
Class 23	Orientation to Vocabulary –test your vocabulary	Class 58	Grand Test -1section -1 & 2 - review
Class 24	Samples on ways of Learning Vocabulary	Class 59	Grand Test -2section -1 & 2 - review
Class 25	Orientation to Sentence completion with sample questions- easy-medium-hard – review	Class 60	Grand Test -3section -1 & 2 - review
Class 26	Practice on Sentence Equivalence (Q. No. 1-10)	END OF CYCLE	
Class 27	Practice on Sentence Equivalence (Q. No. 11-25)		
Class 28	Practice on Sentence Equivalence (Q. No. 26-40)		
Class 29	Practice on Sentence Equivalence (Q. No. 41-55)		
Class 30	Practice on Sentence Equivalence (Q. No. 56-70)		
Class 31	Practice on Sentence Equivalence (Q. No. 71-85)		
Class 32	Practice on Sentence Equivalence (Q. No. 86-100)		
Class 33	Practice on Sentence Equivalence (Q. No. 101-115)		
Class 34	Practice on Sentence Equivalence (Q. No. 116-130)		
Class 35	Weekly test on Sentence Equivalence		

**QUANTITATIVE REASONING MEASURE
(Crash Rotation 30 Days – 45 Hours)**

Duration : 1.5 hours

ARITHMETIC - 235 QUESTIONS AND EXAMPLES

GRE® GENERAL TEST COURSE MATERIAL

Class 1	Introduction of GRE & Number system (Basics, 4 Examples, 10 Questions must be discussed)
Class 2	Number system (Basics, 5 Questions in the Exercise), LCM and HCF (Basics, 15 Questions in Exercise)
Class 3	Fractions and decimals (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
	(Arithmetic test I, 20 questions and review)
Class 4	Percentages (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 5	Profit & Loss (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 6	Simple Interest & Compound (Basics, 4 Examples, 15 Questions in Exercise must be discussed) & Arithmetic test II, 20 questions and review
Class 7	Ratio's, proportions and variations (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 8	Time and Speed (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 9	Time and work (Basics, 4 Examples, 15 Questions in Exercise must be discussed) & Arithmetic test III, 20 questions and reviews
SUNDAY	MODULE TEST – ARITHMETICS - 40 questions
ALGEBRA- 200 QUESTIONS AND EXAMPLES	
Class 10	Indices (Basics, 4 Examples, 15 Questions in Exercise)
Class 11	Equations and quadratic equations (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 12	Inequalities (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 13	Absolute values (Basics, 4 Examples, 15 Questions in Exercise must be discussed) & (Algebra test I, 20 questions and review)
Class 14	Sets (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 15	Sequences (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 16	Functions (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 17	Defined functions (Basics, 4 Examples, 15 Questions in Exercise must be discussed) & (Algebra test II, 20 questions and review)
SUNDAY	MODULE TEST – ALGEBRA - 40 questions
GEOMETRY - 170 QUESTIONS AND EXAMPLES	
Class 18	Lines, Angles & Polygons (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 19	Triangles (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 20	Quadrilaterals (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 21	Circles (Basics, 4 Examples, 15 Questions in Exercise must be discussed) and Geometry test I, 20 questions and review
Class 22	Solid geometry (Basics, 4 Examples, 15 Questions in Exercise must be discussed)
Class 23	Co-Ordinate Geometry (Basics, 4 Examples, 15 Questions in Exercise must be discussed) and Geometry test I, 20 questions and review
SUNDAY	MODULE TEST – GEOMETRY- 40 Questions
DATA ANALYSIS - 230 QUESTIONS AND EXAMPLES	
Class 24	Counting, Permutations and combinations, (Basics, 4 Examples, 15 Questions in Exercise I & II must be discussed)
Class 25	Probability (Basics, 4 Examples, 15 Questions in Exercise I must be discussed)
Class 26	Probability (Basics, 4 Examples, 8 Questions in Exercise II must be discussed) and Averages (Basics, 4 Examples, 8 Questions in Exercise I must be discussed)
Class 27	Averages & Statistics (Basics, 4 Examples, 15 Questions in Exercise must be discussed) and Data Analysis Test I, 20 Questions and review
Class 28	Data Interpretation (Basics, 4 Examples, 30 Questions in Exercise I & II)
Class 29	Data Interpretation (Basics, 4 Examples, 15 Questions in Exercise III must be discussed) and Data Analysis Test II, 20 questions and review
(Sunday)	MODULE TEST - DATA ANALYSIS - 40 questions
Class 30	Full length test and review

END OF A CYCLE

GRE® GENERAL TEST COURSE MATERIAL

QUANTITATIVE REASONING MEASURE (REGULAR ROTATION 60 days)

Duration of each session: 1 hour

ARITHMETIC - 235 QUESTIONS AND EXAMPLES	
Class 1	Introduction of GRE & Number System (Basics, 8 Examples)
Class 2	Number System (Basics, 4 Examples 7 Questions must be discussed)
Class 3	Number System (8 Questions must be discussed)
Class 4	LCM and HCF (Basics, 5 Examples & 5 Questions in Exercise)
Class 5	LCM and HCF (Exercises 10 Questions must be discussed)
Class 6	Fractions (Basics, 5 Examples, 10 Questions in Exercise)
Class 7	Fractions, (5 Questions in Exercise & Arithmetic Test I & Review)
Class 8	Percentages (Basics, 5 Examples & 5 Questions in Exercise must be discussed)
Class 9	Percentages (Exercises 10 Questions must be discussed)
Class 10	Profit & Loss (Basics, 5 Examples & 5 Questions in Exercise)
Class 11	Profit & Loss (10 Questions in Exercise must be discussed)
Class 12	Simple Interest & Compound (Basics, 5 Examples & 5 Questions in Exercise must be discussed)
Class 13	Simple Interest & Compound Interest (10 Questions in Exercise must be discussed)
Class 14	Arithmetic Test II & Review
Class 15	Ratio's & proportions (Basics, 5 Examples, 5 Questions in Exercise must be discussed)
Class 16	Ratio's & proportions (10 Questions in Exercise must be discussed)
Class 17	Time and Speed (Basics, 5 Examples, 5 Questions in Exercise must be discussed)
Class 18	Time and Speed (10 Questions in Exercise must be discussed)
Class 19	Time and work (Basics, 5 Examples, 10 Questions in Exercise must be discussed)
Class 20	Time and work (5 Questions in Exercise and Arithmetic Test III & Review)
Sunday	MODULE TEST – ARITHMETIC - 40 Questions
ALGEBRA- 200 QUESTIONS AND EXAMPLES	
Class 21	Indices (Basics, 5 Examples & 15 Questions in Exercise must be discussed)
Class 22	Equations & Quadratic Equations (Basics, 5 Examples, 5 Questions in Exercise must be discussed)
Class 23	Equations & Quadratic Equations (10 Questions in Exercise must be discussed)
Class 24	Inequalities (Basics, 5 Examples, 5 Questions in Exercise must be discussed)
Class 25	Inequalities (10 Questions in Exercise must be discussed)
Class 26	Absolute values (Basics, 5 Examples, 10 Questions in Exercise must be discussed)
Class 27	Absolute values (5 Questions in Exercise must be discussed) & Algebra Test I & Review
Class 28	Sets (Basics, 5 Examples, 5 Questions in Exercise must be discussed)
Class 29	Sets (10 Questions in Exercise must be discussed)
Class 30	Sequences (Basics, 5 Examples, 5 Questions in Exercise must be discussed)
Class 31	Sequences (10 Questions in Exercise must be discussed)

Class 32	Functions (Basics, 5 Examples, 15 Questions in Exercise must be discussed)
Class 33	Defined functions (Basics, 5 Examples, 10 Questions in Exercise must be discussed)
Class 34	Defined functions (5 Questions in Exercise & Algebra Test II & Review)
Sunday	MODULE TEST – ALGEBRA - 40 Questions
GEOMETRY - 170 QUESTIONS AND EXAMPLES	
Class 35	Lines, Angles & Polygons (Basics, 5 Examples, 10 Questions in Exercise must be discussed)
Class 36	Lines, Angles & Polygons (5 Questions in Exercise) and Triangles (Basics & 5 Examples) must be discussed
Class 37	Triangles (15 Questions in Exercise must be discussed)
Class 38	Quadrilaterals (Basics, 5 Examples & 5 Questions in Exercise must be discussed)
Class 39	Quadrilaterals (10 Questions in Exercise must be discussed)
Class 40	Geometry Test I & Review
Class 41	Circles (Basics, 5 Examples & 5 Questions in Exercise must be discussed)
Class 42	Circles (10 Questions in Exercise must be discussed)
Class 43	Solid geometry (Basics, 5 Examples & 5 Questions in Exercise must be discussed)
Class 44	Solid geometry (10 Questions in Exercise must be discussed)
Class 45	Co-Ordinate Geometry (Basics, 5 Examples & 10 Questions in Exercise must be discussed)
Class 46	Co-Ordinate Geometry (5 Questions in Exercise, Geometry II & Review)
SUNDAY	MODULE TEST – GEOMETRY- 40 Questions
DATA ANALYSIS - 230 QUESTIONS AND EXAMPLES	
Class 47	Counting, Permutations & Combinations (Basics, 5 Examples & 5 Questions in Exercise I must be discussed)
Class 48	Counting, Permutations & Combinations (10 Questions in Exercise I must be discussed)
Class 49	Counting, Permutations & Combinations (15 Questions in Exercise II must be discussed)
Class 50	Probability (Basics, 5 Examples & 5 Questions in Exercise I must be discussed)
Class 51	Probability (10 Questions in Exercise I must be discussed)
Class 52	Probability (10 Questions in Exercise II must be discussed)
Class 53	Probability (5 Question in Exercise II) & Data Analysis Test I & Review
Class 54	Averages (Basics, 5 Examples & 15 Questions in Exercise must be discussed)
Class 55	Statistics (Basics, 15 Questions in Exercise I must be discussed)
Class 56	Statistics & Normal Distributions (15 Questions in Exercise II must be discussed)
Class 57	Data Interpretation (Basics, 15 Questions in Exercise I must be discussed)
Class 58	Data Interpretation (15 Questions in Exercise II must be discussed)
Class 59	Data Interpretation (Basics, 15 Questions in Exercise III) & Data Analysis Test II & Review
Sunday	MODULE TEST - DATA ANALYSIS – 40 Questions
Class 60	Full Length Test and Review

End of cycle