

PART – I : Mathematics

Part - A: Basic Topics of MBA Mathematics

1. Basic Mathematical Operation	3–18
2. H.C.F. and L.C.M. of Polynomials	19–28
3. Percentage	29–48
4. Profit and Loss	49–72
5. Average	73–78
6. Height and Distance	79–94
7. Ratio and Proportion	95–107
8. Mixture or Alligations	108–117
9. Time, Distance and Speed	118–136
10. Time and Work	137–157
11. Simple and Compound Interest	158–169
12. Plane Geometry	170–183
13. Mensuration	184–214
14. Linear and Quadratic Equation	215–238
15. Progression and Sequence	239–262
One Day Capsule of Numerical Aptiude	263–287
Part - B : Advance Topics of MBA Mathematics	
1. Numbers System	288–297
2. Set Theory	298–305
3. Logarithms	306–314
4. Functions and Graphs	315–353
5. Inequalities	354–373
6. Permutations and Combinations	374–392
7. Probability	393–416
8. Co-ordinate Geometry	417–426
9. Puzzles, Verbal Problems and Equations	427-450

PART – II : VERBAL

Part A: English Verbal	Part A	: Eng	lish	Verb	al
------------------------	--------	-------	------	------	----

1. Structure of Sentence	453–463
2. Parts of Speech	464–484
3. Sentence of Connectors–Linkers	485–486
4. Subject Verb Agreement	487–490
5. Simple, Compound and Complex Sentences	491–494
6. Modals	495–498
7. Tenses	499–514
8. Para Jumbles	515–524
Part B : English Reading Comprehensive	
1. Reading Comprehensive	525-604
2. Synonyms	605–610
3. Antonyms	611–617
4. One Word Substitution	618–625
5. How to Use Foreign Expression	626–630
6. Drills	631–635
7. Test Papers	636–641
8. Use of Proper Vocabulary	642–646
PART – III : LOGIC ONE DAY CAPSULE OF REASONING Part - A	
Logical Reasoning	649–659
1. Analogy	649
2. Logical Diagram	651
3. Ranking	651
4. Calendar	653
5. Blood Relation Test	653

(xvi)

6. Odd One Out (Classification)	654
7. Number and Alphabetical Series	655
8. Direction Sense	657
9. Coding and Decoding	657
Part - B	
Data Interpretation	660–714
PART – IV : PRACTICE SETS	
Mock CAT – 1	717–730
Mock CAT – 2	731–744