Course Structure (2023-24)

(For Blind Candidates Only)

Class-X

Subject: Mathematics

Code: 009

Time: 4 Hours

Max.Marks:80

| UNIT No. | UNIT NAME | CHAPTERS | Marks |
|-----------|----------------------------|---|-------|
| UNIT INU. | | CHAPTER-1:Real Numbers | 08 |
| | Number Systems | | |
| 11 | Algebra | CHAPTER-2: Polynomials CHAPTER-3: Pair of Linear Equations in Two Variables CHAPTER-4:Quadratic Equations CHAPTER-5:Arithmetic Progressions | 29 |
| ill | Coordinate Geometry | CHAPTER-7:Coordinate Geometry | 08 |
| IV | Trigonometry | CHAPTER-8:Introduction to Trigonometry | 08 |
| V | Mensuration | CHAPTER-12:Areas Related to Circles CHAPTER-13:Surface Areas and Volumes | 12 |
| VI | Statistics and Probability | CHAPTER-14:Statistics CHAPTER-15:Probability | 15 |
| | | Total | 80 |
| | | Internal Assessment | 20 |
| | | Grand Total | 100 |

Question Paper Design (2023-24)

(For Blind Candidates Only)

Class- X

Subject:

Mathematics

Code: 009

Time: 4 Hours

Max.Marks:80

| T. 6 | Maulic | Number | Description | Total |
|--|--------|--------|--|-------|
| Type of | Marks | Mumber | 2 33341 | Marks |
| Question Objective Questions | 1 | 20 | 18 MCQ's, one word answer, fill in the blanks, True/False and 02 Assertion-Reason based questions of 1 mark each | 20 |
| Very Short Answer Type Questions | 2 | 5 | 5 Very Short Answer type questions of 2 marks each (Two internal choices available) | 10 |
| Short Answer Type Questions | 3 | 6 | 6 Short Answer type questions of 3 marks each (Two internal choices available) | 18 |
| Long Answer Type Questions | 5 | 4 | 4 Long Answer type questions of 5 marks each (Two internal choices available) | 20 |
| Source Based Questions | 4 | 3 | 3 Source based /case based/ passage based /integrated units of assessment 4 marks each | |
| Total 38 | | 38 | | 80 |