

MODERN SCHOOL
U.T-1 SYLLABUS (2024-25)

CLASS XI

| Subject | Syllabus | Marking Scheme |
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| ENGLISH | Literature The portrait of lady The summer of the beautiful white horse A photograph Grammar Advertisement (situation vacant & situation wanted) Re-ordering- Grammar | Poem Extract(3) MCQ Prose extract (3) MCQ Advertisement (4) Reordering. (3) Short answers (4x2) Long answers (4) |
| BIOLOGY | Chap 14 -Breathing and exchange of gases Chap 15 - Body fluids and circulation | 1..MCQ 1*5=5 marks 2.A/R 1*2=2 marks 3.Case study 1*4=4 marks 4.Short answer type questions. 2*3=6marks 3*1=3marks 5.Long answer type questions 5*1=5marks |
| PHYSICS | Unit 1 - Chapter 2: Units and Measurement | MCQ 5 (1 mark each) =5 Assertion - Reason : 2 (1 mark each) =2 Case Study 1 (4 mark) = 4 SAQ 3. (2 mark each) = 6 SAQ 1 (3 mark) = 3 LAQ 1 (5 mark) = 5 |
| CHEMISTRY | Chapter 2- Structure of Atom | MCQ 5 (1 mark each) =5 Assertion - Reason : 2 (1 mark each) =2 Case Study 1 (4 mark) = 4 SAQ 3. (2 mark each) = 6 SAQ 1 (3 mark) = 3 LAQ 1 (5 mark) = 5 |
| PSYCHOLOGY | Lesson- 1 -What is Psychology? | MCQ– 1*6=6 marks A/R = 1*1=1 mark Case Study= 1*2=2 marks SA Type–1 Q.=2*2=4 marks SA Type-II Q. = 3*2=6 marks LA Question= 1*6=6 marks Total = 25 marks |

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| MATHS | chapter-1 sets Chapter-2 relations and functions | MCQ Questions = $1 \times 6 = 6$ Marks • Assertion Reasoning = $1 \times 2 = 2$ Marks • SA (Type I) – $1 \times 2 = 2$ Marks • SA (Type II) – $2 \times 3 = 6$ Marks • LA – $1 \times 5 = 5$ Marks • Case Study/ Source Based question – $1 \times 4 = 4$ Marks Total 25 Marks |
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| INFORMATICS PRACTICES | 1. Computer System 2. Getting Started with Python | MCQ $1 \times 6 = 6$ A/R $1 \times 2 = 2$ Case Study $4 \times 1 = 4$ SA type Q. $2 \times 2 = 4$ LA type Q. $3 \times 3 = 9$ Total = 25 |
| ACCOUNTANCY | Chapter--1: Introduction to Accounting Chapter-2: Basic Accounting Terms Chapter-3: Theory Base of Accounting, Accounting Standards and Indian Accounting Standards. | $1 \text{ MARK} \times 5 = 5$ (MCQ and AR) $3 \text{ MARKS} \times 2 = 6$ $4 \text{ MARKS} \times 2 = 8$ $6 \text{ MARKS} \times 1 = 6$ TOTAL MARKS = 25 |
| ENTREPRENEURSHIP | Unit -1 Entrepreneurship -concept and functions | MCQ $1 \text{M} \times 5 \text{Q}$ $2 \text{M} \times 3 \text{Q}$ $3 \text{M} \times 3 \text{Q}$ $5 \text{M} \times 1 \text{Q}$ Total marks 25 |
| BUSINESS STUDIES | Unit 1. Evolution and Fundamentals of Business | Mcq. $1 \times 4 = 4$ marks A/R. $1 \times 2 = 2$ marks Case study. $1 \times 4 = 4$ marks SA type. $3 \times 3 = 9$ marks LA type. $1 \times 6 = 6$ marks |

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| HISTORY | Lesson -2- Writing and City life | MCQ– 1*6=6 marks A/R = 1*1=1 mark Case Study= 1*3 =3 marks SA Type– 3*2=6 marks LA Question= 1*6=8marks Map Question =2*0.5=1 mark Total = 25 marks |
| ECONOMICS | Statistics for Economics Chapter 1 Economics:An introduction. Chapter 2 Meaning,scope and importance of statistics. Micro Economics Chapter 1. Introduction | Mcq. 1*4= 4 marks A/R. 1*2 =2 marks Case study. 1*4= 4 marks SA type. RI in VC 3*3=9 marks LA type. 1*6=6 marks |
| POLITICAL SCIENCE | Chapter -1 Constitution at work , philosophy of the constitution, constitution as a living document . Chapter - political Theory | Section A MCQ -1* 10= 10 Marks Section B Five Short questions- 2*5 =10 Marks Section -C Case study - 1 *5 = 5 |
| HOME SCIENCE | Ch-1 Introduction to human ecology and family sciences Ch-3 Public health and nutrition | MCQ= 1*3=3 marks A/R = 1*3=3 mark Case Study= 1*4 =4 marks SA Type= 2*3=6 marks Question/Answer=3*3=9 marks Total = 25 marks |

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| PAINTING | Elements of art,pre historic rock paintings and Art of indus valley | MCQ=1*5=5markse A/R=1*2=2 Short answer =2*4=8 Long answers =5*2=10 Total = 25 marks |
| APPLIED MATHS | chapter-1 Binary numbers Chapter-2 indices and logarithms Chapter-3 Quantitative aptitude | MCQ Questions = 1× 6= 6 Marks • Assertion Reasoning = 1 × 2= 2 Marks • SA (Type I) – 1 × 2 = 2 Marks • SA (Type II) – 2 × 3=6 Marks • LA – 1× 5= 5 Marks • Case Study/ Source Based question – 1 × 4= 4 Marks Total 25 Marks |