

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

Subject	Syllabus	Marking Scheme
ENGLISH	Reading: Comprehension passage. Writing: Notice writing. Literature: Ch. The last lesson Ch. The Third level Poem. My mother at Sixty six.	Comprehension passage(5) MCQ Notice Writing (4) Poem Extract (3)MCQ Short que. (8) Long que. (5)
BIOLOGY	Sexual reproduction in flower plants	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	Ch 1 Electric Charges and Field Ch 2 Electrostatic Potential and Capacitance	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
CHEMISTRY	L=1 SOLUTIONS L=2 ELECTROCHEMISTRY (Electrochemical Cell upto Nernst equation)	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.
PSYCHOLOGY	Lesson- 1 -Intelligence & aptitude Lesson- 2- Self and Personality (Theories only)	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

MATHS	chapter-1 relations and functions Chapter-2 inverse trigonometric functions Chapter-3 matrices Chapter-4 determinants	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.Data Handling Using PANDAS -I Pandas Series 1.1 to 1.10 DataFrames 1.11 - 1.11.2	MCQ $1*6=6$ A/R $1*2=2$ Case Study $4*1=4$ SA type Q. $2*2=4$ LA type Q. $3*3=9$ Total=25
ACCOUNTANCY	Ch.-1: Accounting for Partnership firm- Fundamentals Ch -2: Goodwill, Nature and Valuation.	1 MARK $\times 5 = 5$ (MCQ and AR) 3 MARKS $\times 2 = 6$ 4 MARKS $\times 2 = 8$ 6 MARKS $\times 1 = 6$ TOTAL MARKS =25
ENTREPRENEURSHIP	Unit -1 Entrepreneurial opportunities	MCQ 1M *5Q 2M *3Q 3M*3Q 5M*1Q Total 25 marks
BUSINESS STUDIES	Unit 1. Nature and Significance of management Unit 2. Principles of management	Mcq. $1*4= 4$ marks A/R. $1*2 =2$ marks Case study. $1*4= 4$ marks SA type. $3*3=9$ marks LA type. $1*6=6$ marks
HISTORY	Lesson -1-Bricks,Beads and Bones Lesson -2-Kings,Farmers & Towns	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= $1*6=8$ marks Map Question = $2*0.5=1$ mark Total = 25 marks
ECONOMICS	Macro Economics Ch- Money Ch- Banking Ch- Government budget	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 End of bipolarity Chapter 2 Contemporary centres of power	MCQ– 1*8= 8 marks A/R =1*1=1 marks Case Study= 1*4=4 marks SA Type– 3*2=6 marks LA Question= 1*6=6 marks Total = 25 marks
HOME SCIENCE	Ch-2 Clinical nutrition and Dietetics 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=9marks Total = 25 marks

PAINTING	Unit 1 Rajasthani school of miniature painting and pahari school of miniature painting Origin development ,main Features and study Of paintings	MCQ-1*5=5 marks A/R 1*2=2 marks Short answer- 2*4=8 Long answer -2*5=10 Total =25 marks
APPLIED MATHS	chapter-1 number quantifications Chapter-3 matrices Chapter-4 determinants	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