

**FORD SCHOOL & COLLEGE**  
**Syllabus of Class – IX<sup>th</sup> (2026-2027)**

SUBJECT	TERM - I		TERM - II	
	PA- I	Half Yearly Examination	PA - II	Final Examination
<b>ENGLISH LITERATURE</b>	1. How I taught my Grandmother to Read 2. Bharat Our Land	3. The Pot Maker 4. Gifts of Grace 5. Winds of Change 6. Canvas of Soil 7. Vitamin- M 8. I Cannot Remember my Mother	9. The World of Limitless Possibilities 10. Nine Gold Medals	11. Twin Melodies 12. A Friend Found in Music 13. Carrier of Words 14. Words 15. Follow That Dream 16. Believe in Yourself
<b>ENGLISH LANGUAGE</b>	1. Comprehension 2. Determiners 3. Notice	4. Comprehension 5. Informal invitations 6. Letters to Editors 7. Email 8. Tenses 9. Subject Verb Concord	10. Comprehension 11. Factual Description 12. Magazine Article 13. Sentence Rearranging 14. Sentence Transformation	15. Comprehension 16. Writing Description 17. Narrative Essay 18. Reported Speech 19. Clauses 20. Modals
<b><u>SOCIAL STUDIES</u></b>	<b>[Part-1]</b> Chapter 1.Social science: meaning, scope and importance Chapter 4.The earliest people: The stone age Chapter 9: Understanding Democracy Chapter 11:why choices matter: The basics of economics Chapter 2: Landforms	Chapter 3:The dynamic atmosphere and change in climate Chapter 5: Harappan and mesopotamian civilization Chapter 6: Egyptian and Chinese civilisations Chapter 7: Vedic age Chapter 8:Rise of Kingdom, republics and early empires Chapter 10: Election in a democracy Chapter 12: why prices change: Demand and supply	<b>[Part-2]</b> Chapter 1.water in the oceans Chapter 2.Disaster preparedness and regulatory frameworks Chapter 3.Forests biodiversity and livelihoods Chapter 4.Conservation and livelihoods in forest areas	Chapter 5.Early Medieval India Chapter 6.Later Medieval India Chapter 7.Ancient India Chapter 8.India from 750 CE to 1200CE Chapter 9.The ideas of Authority Chapter 10.Entrepreneurship and startups Chapter 11.Financial planning Investment and Taxation
<b><u>MATHS</u></b>	<b>[Part-1]</b> * Orienting Yourself:The Use of Coordinates * Introduction to Linear Polynomial	* The World of Numbers * Exploring Algebraic Identities * I am Up and Down, and Round and Round * Measuring Space:Perimeter and area * introduction to probability * Exploring sequences and progressions	<b>[Part-2]</b> <ul style="list-style-type: none"> <li>• Circle</li> <li>• Sequence and progression</li> <li>• Triangles : Congruency Theorem</li> <li>• Mensuration : Area and Parameter</li> </ul>	<ul style="list-style-type: none"> <li>• Number System</li> <li>• Introduction to Probability</li> <li>• Sequence and Progression</li> <li>• Lines and Angles</li> <li>• Mensuration : Surface are and Volume</li> <li>• Statistics</li> <li>• Lines and angles</li> </ul>

<b>Hindi</b>	<p><b>*गद्य खंड*:</b> .1दो बैलों की कथा - प्रेमचंद .6रीढ़ की हड्डी - जगदीशचंद्र माथुर</p> <p><b>व्याकरण खंड</b> अपठित गद्यांश पद्यांश, पत्र लेखन अनुच्छेद . P.A. 2 - द्वितीय आवधिक परीक्षा* Half Yearly - अर्धवार्षिक परीक्षा* Final - वार्षिक परीक्षा*</p>	<p><b>*गद्य खंड*:</b> .3संवादहीन - शेखर जोशी</p> <p><b>*काव्य खंड*:</b> .12घर की याद - भवानीप्रसाद मिश्र</p> <p><b>व्याकरण खंड</b> संवाद लेखन, कहानी लेखन, ईमेल</p>	<p><b>*गद्य खंड*:</b> .2क्या लिखूँ - ?पदुमलाल पुन्नलाल बख्शी</p> <p>.4ऐसी भी बातें होती हैं - यतींद्र मिश्र</p> <p><b>काव्य खंड*:</b> .8पद - रैदास .10भारति ,जय ,विजयकरे - !सूर्यकांत त्रिपाठी' निराला '</p> <p><b>व्याकरण खंड</b> गद्यांश, पद्यांश, शब्द निर्माण- उपसर्ग, प्रत्यय, समास</p>	<p><b>*गद्य खंड*:</b> .5आखिरी चट्टान तक - मोहन राकेश .7मैं और मेरा देश - कन्हैयालाल मिश्र 'प्रभाकर '</p> <p><b>*काव्य खंड*:</b> .9राम-लक्ष्मण-परशुराम संवाद - तुलसीदास</p> <p>.11झाँसी की रानी - सुभद्रा कुमारी चौहान</p> <p><b>व्याकरण खंड</b> अर्थ के आधार पर वाक्य के भेद ,अलंकार, अपठित गद्यांश, पद्यांश ,ईमेल, पत्र लेखन, अनुच्छेद लेखन ,संवाद लेखन ,कहानी लेखन,</p>
<b>SANSKRIT</b>	Ln-1-कर्ता क्रिया समन्वय Ln-2-एतत या इदम(यह)	Ln-3-प्रश्न निर्माण Ln-4- विशेषण Ln-5-कारक Ln-6-कर्म कारक(द्वितीय विभक्ति)	Ln-7-करण कारक( तृतीया विभक्ति ) Ln-8-संप्रदान कारक( चतुर्थी विभक्ति)	Ln-9-पाठक कारक( पंचमी विभक्ति) Ln-10-संबंध कारक (षष्ठी विभक्ति) Ln-11-अधिकरण कारक(सप्तमी विभक्ति ) Ln-12-लड लकार Ln-13-लट लकार (भविष्यतकाल) Ln-14-सुभाषितानि
<b>SCIENCE</b>	Pa-1 Ch-2 the building block of life Ch-4 describing motion around us Ch-5-1 exploring mixture and their separation	Ch-1Exploration entering the word of secondary science Ch-3 Tissues in action Ch-6 how force affect motion <b>Including P.A.1</b>	Ch-9 atomic foundation of matter Ch-7 work power and energy Ch-11-reproduction how life continue	Ch-8 journey inside the atom Ch-10-sound wave characteristic and application Ch-12 pattern in life diversity and classification Ch-13-earth as a system energy matter and life

#### INFORMATION TECHNOLOGY

	PERIODIC ASSESSMENT - I		TERM - I		PERIODIC ASSESSMENT - II		FINAL	
<b>EMPLOYABILITY SKILLS</b>	U:1	Communication Skills	U:2	Self-Management Skills	U:4	Entrepreneurial Skills	U:5	Green Skills
		-----	U:3	ICT Skills		-----		-----
<b>SUBJECT SPECIFIC SKILLS</b>	U:1	Introduction to IT-ITeS Industry	U:2	Data Entry & Keyboarding Skills	U:3	Digital Documentation	U:4	Electronic Spreadsheet
		-----		-----		-----	U:5	Digital Presentation