

**SPARSH GROUP OF INSTITUTIONS**  
**SYLLABUS - ANNUAL EXAMINATION (2025-26)**  
**CLASS-9**

S. No.	SUBJECT	SYLLABUS
1	ENGLISH	<p><b>Reading Skills:</b> Discursive Passage, Case-Based Factual Passage  <b>Grammar:</b> Determiners, Subject-Verb Concord, Tenses, Modals, Reported Speech  <b>Writing Skills:</b> Descriptive Paragraph, Story Writing, Diary Entry  <b>Beehive: PROSE</b>            1. The Fun They Had            2. The Sound of Music (Part 1 and 2)            3. The Little Girl            4. A Truly Beautiful Mind            5. The Snake and the Mirror            6. My Childhood            7. Reach for the Top (Part 1 and 2)            8. Kathmandu            9. If I Were You  <b>POETRY</b>            1. The Road Not Taken            2. Wind            3. Rain on the Roof            4. The Lake Isle of Innisfree            5. A Legend of the Northland            6. No Men Are Foreign            7. On Killing a Tree            8. A Slumber Did My Spirit Seal  <b>Moments – Supplementary Reader:</b>            1. The Lost Child            2. The Adventures of Toto            3. Iswaran the Storyteller            4. In the Kingdom of Fools            5. The Happy Prince            6. The Last Leaf            7. A House Is Not a Home            8. The Beggar</p>
2	HINDI	<p><b>शिक्षित</b>  <b>गद्य खंड</b>            1 दो बैलों की कथा            2 लहासा की ओर,            3 उपभोक्तावाद की संस्कृति            4 साँवले सपनों की याद            5 प्रेमचंद के फटे जूते            6 मेरे बचपन के दिन काव्य खंड            7 साखियाँ एवं सबद            8 वाख            9 रसखान के सवैये            10 कैदी और कोकिला            11 ग्राम श्री            12 मेघ आए            13 बच्चे कम पर जा रहे हैं  <b>कृतिका</b>            1 इस जल प्रलय में,            2 मेरे संग की औरतें            3 रीढ़ की हड्डी  <b>व्याकरण</b>            * उपसर्ग-प्रत्यय            * समास            * अर्थ की दृष्टि से वाक्य भेद            * अलंकार.(अनुप्रास , यमक, श्लेष)  <b>रचनात्मक लेखन</b>            * अन्तर्दृष्टि</p>

3	<b>MATHEMATICS</b>	Ch 1: Number System Ch 2: Polynomials Ch 3: Coordinate Geometry Ch 4: Linear Equations in Two Variables Ch 5: Introduction to Euclid's Geometry Ch 6: Lines and Angles Ch 7: Triangles Ch 8: Quadrilaterals Ch 9: Circles Ch 10: Heron's Formula Ch 11: Surface Areas and Volumes Ch 12: Statistics
4	<b>SCIENCE</b>	Ch 1: Matter in Our Surroundings Ch 2: Is Matter around us pure? Ch 3: Atoms and molecules Ch 4: Structure of the atom Ch 5: The fundamental unit of life Ch 6: Tissues Ch 7: Motion Ch 8: Force and laws of motion Ch 9: Gravitation Ch 10: Work and energy Ch 11: Sound Ch 12: Improvement in food resources
5	<b>SOCIAL SCIENCE</b>	History- Ch 1: The French Revolution: Ch 2: Socialism in Europe and the Russian Revolution Ch 3: Nazism and rise of Hitler Geography- Ch 1: India: Size and Location Ch 2: Physical Features of India Ch 3: Drainage Ch 4: Climate Ch 6: Population Ch 5: Natural Vegetation And Wildlife (ONLY MAP POINTING TO BE EVALUATED IN THE ANNUAL EXAMINATION) Civics- Ch 1: What is Democracy? Why Democracy? Ch 2: Constitutional Design Ch 3: Electoral Politics- Ch 4: Working of Institutions Ch 5: Democratic Rights Economic- Ch 2: People As A Resources Ch 3: Poverty As a Challenge Ch 4: Food Security in India MAP WORK -As prescribed by CBSE
6	<b>INFORMATION TECHNOLOGY</b>	<b>Employability Skills</b> Unit 1 : Communication Skills-I Unit 2 : Self-Management Skills-I Unit 3 : ICT Skills-I Unit 4 : Entrepreneurial Skills-I Unit 5 : Green Skills-I <b>Subject Specific Skills</b> Unit 1 : Introduction to IT-ITeS Industry Unit 2 : Data Entry & Keyboarding Skills Unit 3 : Digital Documentation Unit 4 : Electronic Spreadsheet Unit 5 : Digital Presentation
7	<b>ARTIFICIAL INTELLIGENCE</b>	<b>Employability Skills</b> Unit 1 : Communication Skills-I Unit 2 : Self-Management Skills-I Unit 3 : ICT Skills-I Unit 4 : Entrepreneurial Skills-I Unit 5 : Green Skills-I <b>Subject Specific Skills:</b> Unit 1 : AI Reflection, Project Cycle and Ethics Unit 2 : Data Literacy Unit 4 : Introduction to Generative AI Unit 3 : Math for AI(Statistics & Probability) Unit 5 : Introduction to Python