



**ITL PUBLIC SCHOOL**  
**ANNUAL EXAMINATION (2025-26)**  
**CLASS – XI**

Dear Parent

Kindly note the **Annual Examination Schedule** for **Class XI**. The same has been uploaded on school website.

<b>Date</b>	<b>Day</b>	<b>Subjects</b>
6 Feb 26	Friday	Physical Education / Yoga
9 Feb 26	Monday	Chemistry/ Business Stds/ Political Sc/ Fine Arts
11 Feb 26	Wednesday	Maths/ Psychology/ Fashion Stds/ AI
13 Feb 26	Friday	English
16 Feb 26	Monday	Physics/ Accounts/ Sociology/ History/ Home Sc
19 Feb 26	Thursday	Biology/ Comp Sc/ Eco/ Geo/ Entp/ Legal Stds

**PRACTICAL EXAMINATION DATE SHEET**

<b>DAY</b>	<b>Thursday</b>	<b>Friday</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>
<b>DATE</b>	<b>29 Jan 26</b>	<b>30 Jan 26</b>	<b>2 Feb 26</b>	<b>3 Feb 26</b>	<b>4 Feb 26</b>	<b>5 Feb 26</b>
<b>XI A</b>	---	Maths	Physics(20-38) Chem(1-19)	Comp Sc	Physics(1-19) Chem(20-38)	PE/ Yoga
<b>XI B</b>	Physics(20-38) Chem(1-19)	Physics(1-19) Chem(20-38)	Maths		---	
<b>XI C</b>	---	Chemistry	Physics	Bio/Eco/Entp/ LS/ Geo	Maths/Psy/ FS/AI	PE/ Yoga
<b>XI D</b>	---	Accounts	Business Stds			
<b>XI E</b>	---	Business Stds	Economics	Accounts	Eco/Entp/LS/ Geo	PE/ Yoga
<b>XI F</b>	---	Socio/Hist/ HSc	Pol Sc/ FA			

**General Instructions:**

1. The school timings on the **examination days (6–19 Feb'26)** shall be **7:55am–11:35am**. Buses will ply accordingly. Canteen Facility will **not** be available.
2. **Intervening days (10, 12, 17 & 18 Feb'26)** during the examinations shall be preparatory off.
3. **Practical Examinations** shall be conducted within **regular school timings**.
4. Answer sheets shall be shown to the students on **Monday, 23<sup>rd</sup> Feb'26 (Timings: 7:50 – 11:35am)**. Buses will ply accordingly.
5. **Report card** shall be **uploaded** on the **School ERP** on **Saturday, 28<sup>th</sup> Feb'26**.
6. **New Session shall begin from Monday, 2<sup>nd</sup> March'26**.
7. Use of **Unfair Means / Cheating** during examinations will amount to zero.
8. Students to report in **proper school uniform** and carry **transparent stationary pouches/ transparent water bottles/ exam board** to the examination hall.
9. Wearing a **smart or digital watch** is strictly **prohibited**.
10. It is compulsory to appear in all exams. However, if a student remains absent on any exam day due to any unavoidable circumstances or medical reasons, parents are requested to inform the school at the reception or mail at the school Email ID on the very same day/ at the earliest

**EXAMINATION INCHARGE**

**COORDINATOR**

**PRINCIPAL**

**ITL PUBLIC SCHOOL**  
**ANNUAL EXAMINATION SYLLABUS (2025- 26)**  
**CLASS XI**

S. No.	Subject	Syllabus
1	English	<p><b>HB-The Portrait of a Lady, Discovering Tut, We're Not Afraid to Die, The Adventure, The Silk Road.</b>  <b>Poems: Photograph, The Laburnum Top, The Voice of the Rain , Childhood, Father to Son.</b>  <b>S.S- The Summer of the Beautiful White Horse, The Address, Mother's Day,Birth .Poem:The Tale of a Melon City.</b>  <b>Writing - Classified Advertisements- Sale /Purchase/Rent, Lost and Found/ Missing, Situation Vacant / Wanted.</b>  <b>Poster Making, Speech Writing, Debate Writing.</b>  <b>Grammar - Integrated Grammar</b>  <b>Comprehension and Note Making</b>  <b>The complete syllabus covered during the 2025-26 academic session.</b></p>
2	Physics	<p><b>Ch:1-Units and Dimensions</b>  <b>Ch:2-Motion in a Straight line</b>  <b>Ch:3-Motion in a Plane</b>  <b>Ch:4-Laws of Motion</b>  <b>Ch:5-Work, Energy and Power</b>  <b>Ch:6-System of Particles and Rotational Motion</b>  <b>Ch:7-Gravitation</b>  <b>Ch:8-Mechanical Properties of Solids</b>  <b>Ch:9-Mechanical Properties of Fluids</b>  <b>Ch:10-Thermal Properties of Matter</b>  <b>Ch:11-Thermodynamics</b>  <b>Ch:12- Kinetic Theory of Gases</b>  <b>Ch:13-Oscillations</b>  <b>Ch:14-Waves</b></p>
3	Chemistry	<p><b>Ch 1- Some basic concepts of Chemistry</b>  <b>Ch 2- Atomic Structure</b>  <b>Ch 3- Periodic classification of Elements</b>  <b>Ch 4- Chemical Bonding</b>  <b>Ch 5- Thermodynamics</b>  <b>Ch 6- Equilibrium</b>  <b>Ch 7- Redox Reactions</b>  <b>Ch 8- Some basic concepts of Organic Chemistry</b>  <b>Ch 9- Hydrocarbons</b></p>
4	Biology	<p><b>Unit I- Diversity in Living World</b>  <b>Unit II- Structural organisation in plants and animals</b>  <b>Unit III-Cell structure and functions</b>  <b>Unit IV- Plant Physiology</b>  <b>Unit V-Human Physiology</b></p>
5	Mathematics	<p><b>Ch1 Sets</b>  <b>Ch2 Relation and function</b>  <b>Ch3 Trigonometry</b>  <b>Ch4 Complex no</b>  <b>Ch5 Linear inequalities</b>  <b>Ch6 Permutations and combinations</b>  <b>Ch7 Binomial theorem</b>  <b>Ch8 Sequence and series</b>  <b>Ch9 Straight line</b>  <b>Ch10 Conic section</b>  <b>Ch11 Three Dimensional Geometry</b></p>

		<b>Ch12 Limits and Derivatives</b> <b>Ch13 Statistics</b> <b>Ch14 Probability</b>
6	Economics	<b>Micro Economics</b> <b>Ch 1 Central Problems and PPC</b> <b>Ch 2 Consumer Equilibrium</b> <b>Ch 3 Demand</b> <b>Ch 4 elasticity of demand</b> <b>Ch 5 Production Function</b> <b>Ch 6 cost</b> <b>Ch 7 revenue</b> <b>Ch 8 supply and it's elasticity</b> <b>Ch 9 producer Equilibrium</b> <b>Ch 10 main market forms (perfect competition only)</b> <b>Ch 11 determination of equilibrium price and quantity, price ceiling and flooring</b>  <b>Statistics</b> <b>Ch Introduction to Statistics</b> <b>Ch what is statistics, why statistics</b> <b>Ch organization of data</b> <b>Ch presentation of data</b> <b>Ch Mean, Median Mode</b> <b>Ch Correlation</b> <b>Ch Index Numbers</b>
7	Computer Science	<b>Ch-1: Computer System Overview</b> <b>Ch-2: Data Representation</b> <b>Ch-3: Boolean Logic</b> <b>Ch-4: Introduction to Problem Solving</b> <b>Ch-5: Getting Started with Python</b> <b>Ch-6: Python Fundamentals</b> <b>Ch-7: Data Handling</b> <b>Ch-8: Introduction to Python Modules</b> <b>Ch-9: Flow of Control</b> <b>Ch-10: String Manipulation</b> <b>Ch-11: List Manipulation</b> <b>Ch-12: Tuples</b> <b>Ch-13: Dictionaries</b> <b>Ch-14: Cyber Safety</b> <b>Ch-15: Society, Law and Ethics</b>
8	Artificial Intelligence	<b>Artificial Intelligence</b> <b>Unit 1: Introduction- AI for Everyone</b> <b>Unit 2: Unlocking your Future in AI</b> <b>Unit 5: Data Literacy -Data Collection to Data Analysis</b> <b>Unit 6: Machine Learning Algorithms</b> <b>Unit 7: Leveraging Linguistics and Computer Science</b> <b>Unit 8: AI Ethics and Values</b> <b>Employability skills (all units) unit 1 - unit 5</b>
9	Accountancy	<b>Ch 1 :- Introduction to Accounting</b> <b>Ch 2:- Basic Accounting Terms</b> <b>Ch 3:- Theory Base of Accounting</b> <b>Ch4:- Bases of Accounting</b> <b>Ch 5 :- Accounting Equation</b> <b>Ch 6:-Accounting Procedures-Rules of Debit and Credit</b> <b>Ch 7:- Origin of Transactions- Source Documents &amp; Preparation of voucher</b> <b>Ch 8: Journal</b> <b>Ch 9:- Ledger</b> <b>Ch 10:- Special Purpose Books I- Cash Book</b> <b>Ch 11- Special Purpose Books II- Other Books</b>

		<b>Ch 12:- Accounting for Goods and Service Tax (GST)</b> <b>Ch 13: Bank Reconciliation Statement</b> <b>Ch 14:- Trial Balance</b> <b>Ch -15:- Depreciation</b> <b>Ch 16:- Provisions and Reserves</b> <b>Ch 17:- Rectification of errors</b> <b>Ch 18- Financial Statements of Sole Proprietorship</b> <b>Ch 19 :- Adjustments in Preparation of Financial statements</b> <b>Ch 20:- Accounts from Incomplete Records- Single Entry System</b>
10	Business studies	<b>Ch 1 :- Nature and Purpose of Business</b> <b>Ch 2:- Forms of Business Organisations</b> <b>Ch 3:- Public, Private and Global Enterprises</b> <b>Ch 4 :- Business Services</b> <b>Ch 5 :- Emerging Modes of Business</b> <b>Ch 6:- Social Responsibility of Business and Business Ethics</b> <b>Ch 7:- Formation of a company</b> <b>Ch 8:- Sources of Business Finance</b> <b>Ch 9:- Small Business and Entrepreneurship</b> <b>Ch 10:- Internal Trade</b> <b>Ch 11 :- International Business</b>
11	Entrepreneurship	<b>Unit 1: Entrepreneurship: Concept and Functions</b> <b>Unit 2: An Entrepreneur</b> <b>Unit 3: Entrepreneurial Journey</b> <b>Unit 4: Entrepreneurship as Innovation and Problem Solving</b> <b>Unit 5: Understanding the Market</b> <b>Unit 6: Business Finance &amp; Arithmetic</b> <b>Unit 7: Resource Mobilization</b>
12	Psychology	<b>Chapter-1 what is psychology</b> <b>Chapter-2 Methods of inquiry in psychology</b> <b>Chapter -3 Human development</b> <b>Chapter -4 Sensory attentional and perceptual processes</b> <b>Chapter- 5 Learning</b> <b>Chapter- 6 Human memory</b> <b>Chapter- 7 Thinking</b> <b>Chapter -8 Motivation and emotion</b>
13	Sociology	<b>Book-1</b> <b>Ch 1- Sociology &amp; Society</b> <b>Ch 2- Terms, Concepts &amp; their uses in Sociology</b> <b>Ch 3- Social Institutions</b> <b>Ch 4- Culture &amp; Socialisation</b>  <b>Book 2-</b> <b>Ch 7- Social Change and Social Order in Rural and Urban Society</b> <b>Ch 9- Western Sociologist</b> <b>Ch 10- Indian Sociologist</b>
14	Painting	<b>The Elements and principles of Art</b> <b>Unit 1:Prehistoric rock painting and Art of indus valley civilization</b> <b>Unit 2:Buddhist Jain and Hindu Art</b> <b>Unit 3:Temple Sculpture Bronzes and Artistic Aspect of Indo-Islamic Architecture</b>
15	Physical Education	<b>Ch.1 to 10 (Full Syllabus)</b>

16	Geography	<p><b>TB1 Fundamentals of Physical Geography</b></p> <p>Ch 1 Geography as a Discipline.</p> <p>Ch 2 The origin and Evolution of the Earth</p> <p>Ch 3 Interior of the Earth</p> <p>Ch 4 Distribution of Oceans and Continents</p> <p>Ch.5 Geomorphic Processes.</p> <p>Ch 6 Landforms and their Evolution</p> <p>Ch 7 Composition and Structure of Atmosphere.</p> <p>Ch 8 Solar Radiation, Heat Balance, and Temperature</p> <p>Ch 9 Atmospheric Circulation and Weather System</p> <p>Ch 10 Water in the Atmosphere.</p> <p>Ch 12 Water (Oceans)</p> <p>Ch 13 Movement of Ocean water</p> <p><b>TB 2 India: Physical Environment</b></p> <p>Ch.1 India- Location.</p> <p>Ch 2 Structure and Physiography</p> <p>Ch 3 Drainage System</p> <p>Ch.4 Climate</p> <p>Ch.5 Natural Vegetation</p> <p><b>Practical</b></p> <p>Ch 1 Introduction to maps</p> <p>Ch 2 Map Scale</p> <p>Ch 3 Latitude, Longitude and Time</p> <p>Ch 4 map Projection</p> <p>Ch 5 Topographical maps.</p> <p>Ch 6 Introduction to Remote sensing</p>
17	Legal Studies	<p><b><u>Unit 1-Introduction to Political Institutions-</u></b></p> <p>Ch. 1- Concept of State</p> <p>Ch.2- Forms and Organs of Government</p> <p>Ch. 3- Separation of Powers</p> <p><b><u>Unit 2- Ch.1- Basic Features of the Constitution of India</u></b></p> <p><b><u>Unit 3- Jurisprudence, Nature and Sources of Law-</u></b></p> <p>Ch. 2- Classification of Laws</p> <p>Ch.3- Sources of Law</p> <p>Ch. 4- Law reform</p> <p>Ch.5- Cyber Laws, Safety and Security in India</p> <p><b><u>Unit 4- Judiciary- Constitutional, Civil and Criminal Courts &amp; Processes</u></b></p> <p><b><u>Unit 5- Family Justice System</u></b></p>
18	Political science	<p><b><u>Book – Indian Constitution-</u></b></p> <p>Ch.1- Constitution- Why and How</p> <p>Ch.2- Rights in the Indian Constitution</p> <p>Ch- 3 - Election and Representation</p> <p>Ch-4- Executive</p> <p>Ch. 5- Legislature</p> <p>Ch-6- Judiciary</p> <p>Ch-7- Federalism</p> <p>Ch.9- Constitution as a Living Document</p> <p><b><u>Book 2- Political Theory-</u></b></p> <p>Ch.1- Political Theory</p> <p>Ch. 2- Freedom</p> <p>Ch.3- Equality</p> <p>Ch. 4- Social Justice</p> <p>Ch.5- Rights</p>

		<b>Ch.6- Citizenship</b> <b>Ch.7- Nationalism</b> <b>Ch.8- Secularism</b>
19	History	<b>T1-Writing and City Life</b> <b>T2-An Empire across three Continents.</b> <b>T3-Nomadic Empires</b> <b>T4-The Three Orders</b> <b>T5-Changing Cultural Traditions</b> <b>T6-Replacing indigenous people.</b> <b>T7-Paths to Modernisation</b> <b>Map</b>
20	Fashion Studies	<b>Subject Skills:</b> <b>Unit 1: Overview of Fashions</b> <b>Unit 2: Introduction to Fabrics, Dyeing Printing</b> <b>Unit 3- Design Fundamentals</b> <b>Unit 4: Materials Tools and Processes of Product Making.</b> <b>Employability Skills:</b> <b>Unit 1 -Communication skills</b> <b>Unit 2 Self -Management skills</b> <b>Unit 3: ICT skills</b> <b>Unit 4: Entrepreneur Skills</b> <b>Unit 5: Green skills.</b>
21	Home Science	<b>Chapter 1 Introduction to Home Science,</b> <b>Chapter 2 : Understanding The self</b> <b>Chapter 3 Food, Nutrition, Health and Fitness,</b> <b>Chapter 4 Management of Resources</b> <b>Chapter 5 Fabric Around Us</b> <b>Chapter 6 Media and Communication Technology</b> <b>Chapter 10 (A)Nutrition, Health and Hygiene</b> <b>Chapter 11 Survival Growth and Development</b> <b>Chapter 12 Nutrition, Health and Well-being</b> <b>Chapter 16 Financial Management and planning</b> <b>Chapter 17 Care and Maintenance of fabrics</b>
22	Yoga	<b><u>Book 1- Yoga</u></b> <b>Unit 1- introduction to yoga and yogic practices</b> <b>Unit 2- introduction to yoga text</b> <b>Unit 3- yoga for health promotion</b>  <b><u>Book 2- Employability skills</u></b> <b>Unit 1- Communication skills</b> <b>Unit 2- Self management skill</b> <b>Unit 3- ICT skills</b> <b>Unit 4- Entrepreneurial skills</b> <b>Unit 5- Green skills</b>