



**ITL PUBLIC SCHOOL**  
**TERM - 2 EXAMINATION SCHEDULE (2021-22)**

Dear Parent

Kindly note the **Term 2 Examination** date sheet for **Class XI**.

**Arrival to School: 8:00am    Exam Timings: 8:30am – 10:45am    Dispersal: 11:00am**

<b>Date</b>	<b>Day</b>	<b>Subjects</b>
28 Feb 22	Monday	Chemistry/Business Studies/Pol Sc/Fine Arts
2 March 22	Wednesday	English
4 March 22	Friday	Maths/PE/Psychology/Fashion Studies/Web Appn
7 March 22	Monday	Physics/Accts/Socio/History/Home Science
9 March 22	Wednesday	Bio/Comp Sc/Economics/PE/Geo/Entp/Legal Studies

**General Instructions:**

1. Term 2 Examinations shall be conducted in **OFFLINE** mode.
2. Intervening days during the examinations shall be preparatory off.
3. Use of Unfair Means / Cheating during examinations will amount to zero.
4. **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.**
5. Answer sheets will be shown to the students on 14<sup>th</sup> March 22 within regular school timings.
6. COVID Appropriate Behavior (CAB) will be followed in the school premises.
7. The school transport facility will be provided only on the presently functional routes.

**Principal**



**ITL PUBLIC SCHOOL, SESSION 2021-22**  
**CLASS-XI**  
**ANNUAL SYLLABUS**

S.NO.	SUBJECT	SYLLABUS
1.	ENGLISH	Reading- Comprehension Passage, Note Making Writing- Official letters, Posters Hornbill- The Voice of the Rain, The Ailing Planet, The Browning Version, Childhood, Silk Road Snapshots- Albert Einstein at School, Mother's Day, Birth Integrated Grammar
2.	MATHS	Ch 3: Trigonometric Functions Ch 6: Linear inequalities Ch 7: Permutations and Combinations Ch 11: Conic Sections Ch 12 : Introduction to three dimensional geometry Ch 13: derivatives Ch 16 : Probability
3.	PHYSICS	CH-9: Mechanical properties of Solids, CH-10: Mechanical properties of Fluids. CH-11: Thermal Properties of Matter CH-12: Thermodynamics CH-13: Kinetic Theory of Gases CH-14: Oscillations CH-15: Waves.
4.	CHEMISTRY	CH-5 States of Matter CH-6 Thermodynamics CH-7 Equilibrium CH-10 s-Block Elements CH -11 Some p-Block Elements CH -13 Hydrocarbons
5.	BIOLOGY	Ch 10- Cell cycle & cell division Ch 13-Photosynthesis in higher plants Ch 14-Respiration in plants Ch 15-Plant growth & development - Pg.no.247 - 251 Ch 17-Breathing & exchange of gases Ch 18-Body fluid & circulation Ch 19- Excretory products & their elimination Ch 20- Locomotion & Movement - up to pg no.308 Ch 21-Neural control & coordination - up to pg.no.321 Ch 22-Chemical coordination & Integration

6.	COMPUTER SCIENCE	Chapter 11-List Manipulation Chapter 12- Tuples Chapter 13-Dictionaries Chapter 15- Cyber Safety Chapter 16- Online Access and Computer Security Chapter 17-Society,law and ethics
7.	ACCOUNTANCY	Chapter 14:- Trial Balance Chapter 17:- Accounting for bills of Exchange Chapter 18:- Rectification of errors Chapter 19:- Financial statements of Sole Proprietorship Chapter 20:- Adjustments in Preparation for Financial statements Chapter 21:- Accounts from Incomplete Records- Single Entry System Chapter 22:- Computers in Accounting
8.	BUSINESS STD.	Ch - 8 Sources of Business Finance Ch - 9 Small Business and Entrepreneurship Development Ch - 10 Internal Trade Ch - 11 International Business
9.	ENTRP.	Unit 5 - Understanding the Market Unit 6 - Business Finance and Arithmetic Unit 7 - Resource Mobilisation
10.	ECONOMICS	Part A- Statistics Unit : 3 statistical tools for interpretation Ch : Dispersion Ch : Correlation Ch : Index Numbers  Part - B Micro Economics  Unit: 6 Producers Behaviour and Supply  Ch : Production Function Ch : Cost Ch: Revenue Ch: Supply and it's Elasticity  Unit 7: Forms of Market and Price Determination  Ch : Main market forms Ch: Simple applications of demand and supply
11.	POL. SC	<b>Part A-</b> Indian Constitution- Ch. -4, Legislature, Ch. 5- Executive, Ch.6- Judiciary

		<b>Part B-</b> Ch. 2- Liberty, Ch. 3- Equality, Ch. 4- Justice
12.	LEGAL STD.	Unit 4- Civil and Criminal Courts and Process Unit 5- Family Justice System
13.	SOCIOLOGY	Ch2- Social Order & Social Change in Rural and Urban Society Ch 4- Western. Sociologist Ch 5- Indian Sociologist
14.	HISTORY	T7- Changing Cultural Traditions; T9- Industrial Revolution ; T10- Displacing Indigenous People; T11- Paths to Modernisation ; Map Work
15.	GEOGRAPHY	Fundamental Of Physical Geography  Ch. 8 Composition and Structure of Atmosphere Ch. 9 Solar Radiation, Heat Balance And Temperature Ch. 10 Atmosphere Circulation And Weather system Ch. 11 Water in the Atmosphere Ch. 14 Movement of Ocean Water Ch 16 Biodiversity And Conservation  India Physical Environment  Ch. 4 Climate Ch. 5 Natural Vegetation Ch. 6 Soils  Practical :  CH6: Introduction to Aerial Photograph CH7: Introduction to Remote Sensing. CH8: Weather Instruments, Maps and Charts
16.	PHYSICAL EDU.	Ch.4 Physical Education & sports for CWSN Ch.5 Yoga Ch.6 Physical Activity & Leadership Training Ch.9 Psychology & Sports Ch.10 Training and Doping in Sports
17.	FASHION STD.	Unit 3 elements of design Unit 4 basics of garment making Unit 5 Entrepreneurial skill
18.	HOME SC.	Chapter 11 Nutrition, health and Well being Chapter 13 Our Apparel Chapter 15 Financial management and Planning Chapter 16 care and maintenance of fabrics

19.	FINE ARTS	<p>The Elements and Principles of Art  Unit:3 Temple Sculptures and Bronzes  Unit :4 Bronzes and Artistic aspects of Indo-Islamic  Architecture</p>
20.	WEB APP	<p><b>Employability Skill</b>  Ch 4 Entrepreneurial Skill  Ch 5 Green Skills  <b>Web Applications</b>  Ch 3 Multimedia Design - Gimp  Ch 4 - Introduction to dynamic websites using JavaScript</p>
21.	PSYCHOLOGY	<p>Chapter -4 Human development  Chapter-5 Sensory Attentional and perceptual processes  Chapter-6 Learning  Chapter-7 Memory</p>