Class X Final Term Examination Syllabus

English Term 2 Syllabus Class 10th

Reading

- 1. Discursive Passage (400 450 words)
- 2. Case based Factual Passage (with visual imprints 300 350 words)

Writing Skill

- 1. Formal Letter based on a given situation
- Letter of Order
- Letter of Enquiry
- 2. Analytical Paragraph (based on outline, chart, clue, map etc.)

Grammar

- 1. Tenses
- 2. Modals
- 3. Subject Verb Concord
- 4. Determiner
- 5. Reported Speech
- 6. Commands and Requests
- 7. Statements
- 8. Questions

Literature

First Flight

- 1. Glimpses of India
- 2. Madam Rides a Bus
- 3. The Sermon At Benares
- 4. The Proposal (Play)

Poems

- 1. Amanda
- 2. Animals
- 3. The Tale of Custard the Dragon

Footprints without Feet

- 1. The Making Of A Scientist
- 2. The Necklace

- 3. The Hack Driver
- 4. Bholi

Chemistry

Class 10th syllabus for term 2.

Chap no. 3. Carbon and it's compounds.

Chap. No. 4. Periodic classification of elements.

हिंदीकक्षा - 10टर्म - 2

पाठ्यपुस्तक - क्षितिज - भाग2

काव्य -खंड

1.सूर्यकांतित्रपाठीनिराला -1.उत्साह2.अटनहींरहीहै

2.ऋत्राज -कन्यादान

* गद्य -खंड

1.यशपाल - लखनवीअंदाज

2.सर्वेश्वरदयालसक्सेना -मानवीयकरुणाकीदिव्यचमक

*अनुपूरकपाठ्यपुस्तक *कृतिका:भाग-2

1 .शिवपूजनसहाय -माताकाआंचल

2.कमलेश्वर -जॉर्जपंचमकीनाक

3. मधुकांकरिया - सानासानाहाथजोड़ी

* औपचारिकअथवाअनौपचारिकविषयों में सेकिसी एकविषयपरपत्रलेखन

*संदेशलेखन

*अनुच्छेदलेखन

*विज्ञापनलेखन

Information Technology Syllabus

Unit 4:Entrepreneurial Skills

Unit 5: Green Skills-II

Unit 3: Database Management System

Unit 4: Web Applications and Security

Class X Math's syllabus

- 1. Quadratic equations
- 2. Arithmetic progression
- 3. Circles
- 4. Constructions
- 5. Heights and distance
- 6. Surface area and volumes
- 7. Statistics

Social Science

History- Nationalism in India

Geography- Manufacturing Industries

Lifelines of National Economy

Political Science-Political Parties

Outcomes of Democracy

Economics

Money and Credit

Globalisation and the Indian Economy

Syllabus for term -2(pre-board) Examination Biology

- 1. Reproduction in Organisms
- 2.Heredity and Evolution
- 3. Our Environment.