

Portion for Final Term
Class XI (Commerce)

Accounts:

- Introduction to accounting
- Basic accounting terms
- GAAP (generally accepted accounting principles)
- Journal
- Ledger
- Cash book
- Subsidiary books
- Trial balance
- Bank reconciliation statement
- Depreciation
- Bills of exchange
- Final accounts (without adjustments)
- Final accounts (with adjustments)
- Rectification of errors

Economics:

- Definition of economics
- Basic problems of an economy
- Types of economies
- Economic growth and development
- Parameters of Development
- Sustainable development
- Planning and economic development in India
- Structural changes in Indian economy after liberalisation
- Problems of poverty/Unemployment
- Profile of Indian Agriculture and Rural Development
- Human capital formation in India
- Definition, scope, importance and limitations of statistics
- Measures of central value.
- Correlation
- Index number
- Mathematical tools used in Economics

Commerce:

- Nature and purpose of Business
- Forms of business organisations
- Sole trader
- Partnership
- Corporate organisation
- Public sector undertaking
- Cooperative Organisations
- Social responsibility of business and business ethics
- Emerging modes of business
- Stock exchange
- Trade (Internal Trade)
- Foreign trade
- Insurance

SUBJECT: ENGLISH LANGUAGE

1. Composition
2. Book Review/ Film Review
3. Proposal Writing
4. Grammar
5. Comprehension Passage

SUBJECT: ENGLISH LITERATURE

ECHOES (Short Stories):

1. *Salvatore* - W. Somerset Maugham
2. *Fritz* - Satyajit Ray
3. *Quality* - John Galsworthy
4. *The Chinese Statue* – Jeffrey Archer

REVERIE (POETRY):

1. *The Darkling Thrush* – Thomas Hardy
2. *The Dolphins* – Carol Ann Duffy
3. *The Gift of India* – Sarojini Naidu
4. *John Brown* – Bob Dylan
5. *Desiderata* – Max Ehrmann

The Tempest (Drama):

- Act. 1: Scene I & II
Act 2: Scene I & II
Act 3: Scene I & II

SUBJECT: MATHEMATICS

SECTION – A

1. Sets and Functions
2. (a) Trigonometric Functions
(b) Compound and Multiple angles.
3. Algebra
 - i. Complex Number
 - ii. Quadratics Equations
 - iii. Sequence and Series
 - iv. Binomial Theorem
 - v. Principle of Mathematical Induction
 - vi. Permutation and Combination
4. i. Equations of St. Lines
ii. Circles.
5. Probability

SECTION – B

1. Three Dimensional Geometry

SECTION – C

1. Correlation Analysis