19. ACCOUNTANCY (Code No. 055)

Rationale
The course in Accountancy is introduced at +2 stage of Senior Secondary education, as formal commerce education is provided after first ten years of schooling. With the fast changing economic scenario and business environment in a state of continuous flux, elementary business education along with accountancy as the language of business and as a source of financial information has carved out a place for itself at the Senior School stage. Its syllabus content should give students a firm foundation in basic accounting principles and methodology and also acquaint them with the changes taking place in the presentation and analysis of accounting information, keeping in view the development of accounting standards and use of computers.

Against this background, the course puts emphasis on developing basic understanding about the nature and purpose of the accounting information and its use in the conduct of business operations. This would help to develop among students logical reasoning, careful analysis and considered judgement. Accounting as an information system aids in providing financial information. The emphasis at Class XI is placed on basic concepts and process of accounting leading to the preparation of accounts for a sole proprietorship firm. Computerized accounting is becoming popular with the increasing use of computers in business. Keeping this in view, the students are exposed compulsorily to the basic knowledge about computers and its use in accounting in the same year.

In class XII, Accounting for Partnership Firms and Companies are to be taught as a compulsory part. Students will also be given an opportunity to understand further about Computerized Accounting System, as an optional course to Analysis of Financial Statements.

Objectives:
- to familiarize the students with accounting as an information system;
- to acquaint the students with basic concepts of accounting and accounting standards;
- to develop the skills of using accounting equation in processing business transactions;
- to develop an understanding about recording of business transactions and preparation of financial statements;
- to enable the students with accounting for reconstitution and dissolution of partnership firms;
- to enable the students to understand and analyse the financial statements; and
- to familiarize students with the fundamentals of computerized system of accounting.

Accountancy (Code No.055)
Course Structure
Class XI (2016-17)

<table>
<thead>
<tr>
<th>Units</th>
<th>Theory: 90 Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3 Hours</td>
</tr>
<tr>
<td></td>
<td>Periods</td>
</tr>
<tr>
<td>Part A: Financial Accounting-1</td>
<td></td>
</tr>
<tr>
<td>Unit-1: Theoretical Framework</td>
<td>25</td>
</tr>
<tr>
<td>Unit-2: Accounting Process</td>
<td>95</td>
</tr>
<tr>
<td></td>
<td>120</td>
</tr>
<tr>
<td>Part B: Financial Accounting-II</td>
<td></td>
</tr>
<tr>
<td>Unit-3: Financial Statements of Sole Proprietorship from Complete and Incomplete Records</td>
<td>40</td>
</tr>
<tr>
<td>Unit-4: Financial Statements of Not-for-Profit Organizations</td>
<td>30</td>
</tr>
<tr>
<td>Unit-5: Computers in Accounting</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>90</td>
</tr>
<tr>
<td>Part C: Project Work</td>
<td>30</td>
</tr>
</tbody>
</table>
### SYLLABUS: CLASS-XI
#### ACCOUNTANCY

**PART A: FINANCIAL ACCOUNTING - I**

<table>
<thead>
<tr>
<th>Units/ Topics</th>
<th>Learning Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Introduction to Accounting</strong> 11 Periods</td>
<td>After going through this unit, the students will be able to:</td>
</tr>
<tr>
<td>- Accounting concept, objectives, advantages and limitations, types of accounting information; users of accounting information and their needs.</td>
<td>- describe the meaning, significance, objectives, advantages and limitations of accounting in the modern economic environment with varied types of business and non-business economic entities.</td>
</tr>
<tr>
<td>- Basic accounting terms: business transaction, account, capital, drawings, liabilities (non-current and current); assets (non-current and current) fixed assets (tangible and intangible assets), receipts (capital and revenue), expenditure (capital, revenue and deferred), expense, income, profits, gains and losses, purchases, purchases returns, sales, sales returns, goods, stock, inventory, trade receivables (debtor and bills receivable), trade payables (creditors and bills payable), cost, vouchers, discount - trade and cash.</td>
<td>- identify / recognise the individual(s) and entities that use accounting information for serving their needs of decision making.</td>
</tr>
<tr>
<td><strong>Theory Base of Accounting</strong> 14 Periods</td>
<td>- explain the various terms used in accounting and differentiate between different related terms like current and non-current, capital and revenue.</td>
</tr>
<tr>
<td>- Fundamental accounting assumptions: going concern, consistency and accrual.</td>
<td>- give examples of terms like business transaction, liabilities, assets, receipts, expenditure and purchases.</td>
</tr>
<tr>
<td>- Accounting principles: accounting entity, money measurement, accounting period, full disclosure, materiality, prudence, cost concept, matching concept and dual aspect.</td>
<td>- explain that sales/purchases include both cash and credit sales/purchases relating to the accounting year.</td>
</tr>
<tr>
<td>- Double entry system of accounting.</td>
<td>- state the meaning of fundamental accounting assumptions and their relevance in accounting.</td>
</tr>
<tr>
<td>- Bases of accounting - cash basis and accrual basis.</td>
<td>- describe the meaning of accounting principles and the situation in which a principle is applied during the accounting process.</td>
</tr>
</tbody>
</table>

#### Unit-2: Accounting Process

<table>
<thead>
<tr>
<th>Units/Topics</th>
<th>Learning Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recording of Transactions</strong> 23 Periods</td>
<td>After going through this Unit, the students will be able to:</td>
</tr>
<tr>
<td>- Accounting equation: analysis of transactions using accounting equation.</td>
<td>- explain the concept of accounting equation and appreciate that every transaction affects either both the sides of the equation or a positive effect on one item and a negative effect on another item on the same side of accounting equation.</td>
</tr>
<tr>
<td>- Rules of debit and credit: for assets, liabilities, capital, revenue and expenses.</td>
<td>- explain the effect of a transaction (increase or decrease) on the concerned asset, liability, capital, revenue and expense.</td>
</tr>
<tr>
<td>- Origin of transactions- source documents/ supporting vouchers (invoice, cash memo, pay in slip, cheque), debit note, credit note, preparation of accounting vouchers - cash (debit and credit) and non cash (transfer).</td>
<td></td>
</tr>
</tbody>
</table>
- Books of original entry: format and recording
  - Journal.

**Preparation of Bank Reconciliation Statement, Ledger and Trial Balance 23 Periods**
- Ledger - format, posting from journal, cash book and other special purpose books, balancing of accounts.
- Trial balance: objectives and preparation (Scope: Trial balance with balance method only)

**Depreciation, Provisions and Reserves. 16 Periods**
- Depreciation: concept, need and factors affecting depreciation; methods of computation of depreciation: straight line method, written down value method (excluding change in method)
- Accounting treatment of depreciation: by charging to asset account, by creating provision for depreciation/ accumulated depreciation account, treatment of disposal of asset.
- Provisions and reserves: concept, objectives and difference between provisions and reserves; types of reserves- revenue reserve, capital reserve, general reserve and specific reserves.

**Accounting for Bills of Exchange. 16 Periods**
- Bills of exchange and promissory note: definition, features, parties, specimen and distinction.
- Important terms: term of bill, due date, days of grace, date of maturity, discounting of bill, endorsement of bill, bill sent for collection, dishonor of bill, noting of bill, retirement and renewal of a bill.
- Accounting treatment of bill transactions.

**Rectification of Errors 17 Periods**
- Errors: types-errors of omission, commission, principles, and compensating; their effect on Trial Balance.
- Detection and rectification of errors; preparation of suspense account.

- appreciate that on the basis of source documents, accounting vouchers are prepared for recording transaction in the books of accounts.
- develop the understanding of recording of transactions in journal.
- explain the purpose of maintaining a Cash Book and develop the skill of preparing the format of different types of cash books and the method of recording cash transactions in Cash book.
- describe the method of recording transactions other than cash transactions as per their nature in different subsidiary books.
- appreciate that at times bank balance as indicated by cash book is different from the bank balance as shown by the pass book / bank statement and to reconcile both the balances, bank reconciliation statement is prepared.
- develop understanding of preparing bank reconciliation statement.
- appreciate that for ascertaining the position of individual accounts, transactions are posted from subsidiary books and journal proper into the concerned accounts in the ledger and develop the skill of ledger posting.
- state the need and objectives of preparing trial balance and develop the skill of preparing trial balance.
- explain the necessity of providing depreciation and develop the skill of using different methods for computing depreciation.
- understand the accounting treatment of providing depreciation directly to the concerned asset account or by creating provision for depreciation account.
- appreciate the method of asset disposal through the concerned asset account or by preparing asset disposal account.
- appreciate the need for creating reserves and also making provisions for events which may belong to the current year but may happen in next year.
- appreciate the difference between reserve and reserve fund.
- acquire the knowledge of using bills of exchange and promissory notes for financing business transactions;
- understand the meaning and distinctive features of these instruments and develop the skills of their preparation.
- state the meaning of different terms used in bills of exchange and their implication in accounting.
- explain the method of recording of bill transactions.
- appreciate that errors may be committed during the process of accounting.
- understand the meaning of different types of errors and their effect on trial balance.
- develop the skill of identification and location of errors and their rectification and preparation of suspense account.
### Part B: Financial Accounting - II

#### Unit 3: Financial Statements of Sole Proprietorship: From Complete and Incomplete Records

<table>
<thead>
<tr>
<th>Units/Topics</th>
<th>Learning Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Financial statements: objective and importance.</td>
<td>After going through this unit, the students will be able to:</td>
</tr>
<tr>
<td>• Trading and Profit and Loss Account, gross profit, operating profit and net profit.</td>
<td>• describe the meaning of financial statements and the purpose they serve.</td>
</tr>
<tr>
<td>• Balance sheet: need, grouping, marshalling of assets and liabilities.</td>
<td>• state the meaning of gross profit, operating profit and net profit and develop the skill of preparing trading and profit and loss account.</td>
</tr>
<tr>
<td>• Adjustments in preparation of financial statements: with respect to closing stock, outstanding expenses, prepaid expenses, accrued income, income received in advance, depreciation, bad debts, provision for doubtful debts, provision for discount on debtors, abnormal loss, goods taken for personal use, goods distributed as free samples and manager’s commission.</td>
<td>• explain the need for preparing balance sheet.</td>
</tr>
<tr>
<td>• Preparation of Trading and Profit and Loss account and Balance Sheet of sole proprietorship.</td>
<td>• understand the technique of marshalling of assets and liabilities.</td>
</tr>
<tr>
<td>• Incomplete records: uses and limitations.</td>
<td>• appreciate that there may be certain items other than those shown in trial balance which may need adjustments while preparing financial statements.</td>
</tr>
<tr>
<td>• Ascertainment of profit/loss by statement of affairs method.</td>
<td>• develop the knowledge and understanding to do adjustments for items and their presentation in financial statements like depreciation, closing stock, provisions etc.</td>
</tr>
<tr>
<td></td>
<td>• develop the understanding of preparation of trading and profit and loss account and balance sheet.</td>
</tr>
<tr>
<td></td>
<td>• state the meaning of incomplete records and their uses and limitations.</td>
</tr>
<tr>
<td></td>
<td>• develop the skill of computation of profit / loss using the statement of affairs method.</td>
</tr>
</tbody>
</table>

### Unit 4: Financial Statements of Not-for-Profit Organizations

<table>
<thead>
<tr>
<th>Units/Topics</th>
<th>Learning Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Not-for-profit organizations: concept.</td>
<td>After going through this unit, the students will be able to:</td>
</tr>
<tr>
<td>• Receipts and Payments Account: features and preparation.</td>
<td>• state the meaning of a Not-for-profit organisation and its distinction from a profit making entity.</td>
</tr>
<tr>
<td>• Income and Expenditure Account: features, preparation of income and expenditure account and balance sheet from the given receipts and payments account with additional information.</td>
<td>• describe the meaning of receipts and payments account, its features and develop the understanding that only cash transactions concerning current, past &amp; future periods whether of revenue or capital nature are recorded in receipts and payments account.</td>
</tr>
<tr>
<td>• Adjustments in a question should not exceed 3 or 4 in number and restricted to subscriptions, consumables and sale of assets / old material.</td>
<td>• develop the skill of preparing receipts and payments account.</td>
</tr>
<tr>
<td>• Entrance/ admission fees and general donations are to be treated as revenue receipts.</td>
<td>• explain the meaning of income and expenditure account and its features.</td>
</tr>
<tr>
<td>• Trading Account of incidental activities is not to be prepared.</td>
<td>• develop the understanding of preparing income and expenditure account and balance sheet of a not-for-profit organisation with the help of given receipts and payments account and additional information.</td>
</tr>
</tbody>
</table>
Unit 5: Computers in Accounting

<table>
<thead>
<tr>
<th>Units/Topics</th>
<th>Learning Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Introduction to computer and accounting information system (AIS): Introduction to computers (elements, capabilities, limitations of computer system),</td>
<td></td>
</tr>
<tr>
<td>• Introduction to operating software, utility software and application software. Introduction to accounting information system (AIS) as a part of MIS,</td>
<td></td>
</tr>
<tr>
<td>• Automation of accounting process: meaning</td>
<td></td>
</tr>
<tr>
<td>• Stages in automation: (a) Accounting process in a computerised environment; comparison between manual accounting process and computerised accounting process, (b) Sourcing of accounting software; kinds of software: readymade software; customised software and tailor-made software; generic considerations before sourcing accounting software (c) creation of account groups and hierarchy (d) generation of reports - trial balance, profit and loss account and balance sheet.</td>
<td></td>
</tr>
<tr>
<td>After going through this unit, the students will be able to:</td>
<td></td>
</tr>
<tr>
<td>• state the meaning of components of a computer, capabilities and limitations.</td>
<td></td>
</tr>
<tr>
<td>• state the meaning of accounting information system.</td>
<td></td>
</tr>
<tr>
<td>• appreciate the need for use of computers in accounting leading to automation of accounting process for designing accounting reports and MIS.</td>
<td></td>
</tr>
<tr>
<td>• develop the technique of data exchange with other information systems.</td>
<td></td>
</tr>
<tr>
<td>• develop the understanding of comparing the manual and computerized accounting process and appreciate the advantages and limitations of automation.</td>
<td></td>
</tr>
<tr>
<td>• develop the knowledge of different styles of computerized accounting.</td>
<td></td>
</tr>
<tr>
<td>• explain the understanding of database system and its related concepts in context of accounting system.</td>
<td></td>
</tr>
<tr>
<td>• describe the meaning of electronic spreadsheet and develop the understanding of using the spreadsheet.</td>
<td></td>
</tr>
<tr>
<td>• develop the skill of preparing graphs, charts and diagrams using electronic spreadsheet.</td>
<td></td>
</tr>
</tbody>
</table>

Scope:
(i) The scope of the unit is to understand accounting as an information system for the generation of accounting information and preparation of accounting reports.
(ii) It is presumed that the working knowledge of any appropriate accounting software will be given to the students to help them learn basic accounting operations on computers. For this, the teachers may refer to Chapter 4 of Class XII NCERT textbook on Computerized Accounting System.

Part C: Project Work (Any One) 10 Marks 30 Periods

1. Collection of source documents, preparation of vouchers, recording of transactions with the help of vouchers.
2. Preparation of Bank Reconciliation Statement with the given cash book and the pass book with twenty to twenty-five transactions.
3. Comprehensive project starting with journal entries regarding any sole proprietorship business, posting them to the ledger and preparation of Trial balance. The students will then prepare Trading and Profit and Loss Account and Balance Sheet on the basis of the prepared trial balance. Expenses, incomes and profit (loss), assets and liabilities are to be depicted using pie chart / bar diagram.

COMPREHENSIVE PROJECT

The student will be allowed to select any business of their choice, Weave it in a story line of all the transactions they must have performed during their year in a fictitious business. Think and draft all the journal entries, post them to the respective ledger, compute a trial balance of the same and add some adjustments and prepare the financial statement of that year.

The project is to run through the chapters and make the process an interesting process for the students and teachers. The amounts should emerge as more realistic and closer to reality.

It is suggested to do this project after completing Final Accounts unit.
3. **Specific Guidelines for Teachers**

Give a list of options to the students to select a business form. You can add to the adjoining list:

1. A beauty parlour
2. Men’s saloon
3. A tailoring shop
4. A canteen
5. A cake shop
6. A confectionery shop
7. A chocolate shop
8. A dry cleaner
9. A stationery shop
10. Men’s wear
11. Ladies wear
12. Kiddies wear
13. A Sareeshop
14. Artificial jewellery shop
15. A small restaurant
16. A sweet shop
17. A grocery shop
18. A shoe shop
19. A coffee shop
20. A music shop
21. A juice shop
22. A school canteen
23. An ice cream parlour
24. A sandwich shop
25. A flower shop

Sanction a capital of 10-15 Lakh amount for the business.

This will help the students to relate to transactions while studying Journal.

After selection, advise the student to see shop in the locality (this will help to settle on a realistic amount for rent). The student would be able to see the things she needs to invest in (Furniture, decor, lights, machines, computers....)

As he she has been familiar with the various types of accounts help him to list the accounts with realistic figures (add to the list below)

1. Rent
2. Advance rent [approximately three months]
3. Electricity deposit
4. Electricity bill
5. Water deposit
6. Water fittings
7. Telephone bill
8. Telephone deposit
9. Telephone instrument
10. Telephone instrument
12. Furniture
13. Computers
14. Internet connection
15. Stationery
16. Advertisements
17. Glow sign
18. Hoarding
19. Prayer portion
20. Newspaper and magazines
21. Petty expenses
22. Tea expenses
23. Packaging expenses
24. Transport
25. Delivery cycle or a vehicle purchased
26. Registration
27. Insurance
28. Auditors fee
29. Maintenance
30. Repairs
31. Air conditioners
32. Fans and lights
33. Interior decorations
34. Refrigerators

These are a few of the common expenses

Salaries [keep in mind the number of employees, the text teaches them only where these figures go.]

Example.

Salary is an indirect expense hence it goes to Profit and Loss Account.

But here in the practical part they understand the value of these i.e.

Number of people employed, how much salary should be given to them, hence the total month's salary is

Hence the year's salary should be __________

The students who have identified their business will surely be motivated and may give you more accounts hence their worksheet should be made after this session

Sales

Purchases

Ask the children to think about the sales figures for the year

Let them share some figures, take four on the board.

And divide by 360 to get an average figure for the sales for the day

This would be a very nice reality check and then accordingly change the annual sales figure.

As the suggestion was given to go for trading, they can take a gross profit of around 25 to 30 percent on sales and derive the purchase price.

Some business of services in nature can have sales and services - a saloon etc
The tricky part
A Worksheet can be given to them now in the form of a Cash Book statement like.

To Capital
- by Salaries

To Sales
- by Rent
  - by Advance
  - by Electricity
  - by Advertisement

- Write all the items of payments on the credit side
- Let them write the figures on their own as realistic as possible
- Discourage a loan
- Let them get a Cash Book balance
- Now ask them to make a trial balance of the Cash Book
- This should be very simple because all debits of Cash Book will go to the credit side of trial balance
- And all credits of Cash Book will go to the debit side of Trial Balance.

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Dr.</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchases</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Now ask them to make a trial balance.
- Break up the cash balance into cash in hand, bank balance and an FDR amount.
- Cash in hand need not be more than 2 days of sale (helps to relate liquidity and Profitability).
- Once the trial balance tallies a lot of problems are taken care of.
- Now introduce the following four concepts.
  1. Debtors
  2. Creditors
  3. Purchase Returns
  4. Sales Returns

A lot of children avoid these as they feel scared of playing with accounts
Interestingly the above can be shown as

1. Debtors - 3,00,000 add Dr side of Trial Balance and increase sales on the Cr side of Trial Balance.
2. Creditors - 1,50,000 add Cr side of Trial Balance and increase purchases Dr side of Trial Balance.
3. Purchases returns - add Cr side of trial bal and reduce creditors Cr side of trial bal [same side]
4. Sales returns - add Dr side of trial balance and reduce debtors Dr side of trial balance

Hence the Trial Balance tallies once again.
Now ask the children to put in adjustments;
They can take any five OR more from the following

1. Closing stock
   - Sweet shop / Cake shop 1-2 days
   - In case of perishable goods around 2-3 days of purchase
   - Fashion items 2 month of purchase
   - Iron or wooden furniture - it can be 5 months also
   - This helps to understand Business Studies 12th standard working capital requirement later

2. Depreciation
   - All the fixed assets need to be depreciated
   - Depreciation should be related to their life span e.g. furniture of commercial shop as per the standards today changes in five years hence 20%.
   - Computers obsolete in 3 years hence 33 \( \frac{1}{3} \) %
   - Air Conditioners say 10 years therefore 10 % as the spans are different the rate can also be different as per logic

3. Outstanding expenses: Avoid salaries as in real life they are advances, avoid electricity also, stationery is okay
4. Advances paid - very appropriate for salaries/ insurances,
5. Interest on capital at the rate of x %
6. Bad debt
7. Provision for bad and doubtful debts
8. Items for deferred revenue expenditure
9. Accrued interest on Fixed Deposits.

With the support of the ‘Cash book’ and the Trial balance (with Creditors, Debtors. Purchase Returns, Sales Returns) without adjustments ask them to prepare:
1. Comprehensive Story
2. Journal Entries
3. Ledger Accounts

The Cash Book and Trial balance is already prepared

The Financial statements can be made after they do the lesson on financial statements.

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**Suggested Question Paper Design Accountancy (Code No. 055) Class XI (2016-17)**
**March 2017 Examination**

<table>
<thead>
<tr>
<th>Marks 90</th>
<th>Duration: 3 hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5. No.</strong></td>
<td><strong>Typology of Questions</strong></td>
</tr>
<tr>
<td>1</td>
<td>Remembering - (Knowledge based simple recall questions, to know specific facts, terms, concepts, principles, or theories; identify, define, or recite information)</td>
</tr>
<tr>
<td>2</td>
<td>Understanding - (Comprehension - to be familiar with meaning and to understand conceptually, interpret, compare, contrast, explain, paraphrase, or interpret information)</td>
</tr>
<tr>
<td>3</td>
<td>Application - (Use abstract information in concrete situation, to apply knowledge to new situations; Use given content to interpret a situation, provide an example, or solve a problem)</td>
</tr>
<tr>
<td>4</td>
<td>Higher Order Thinking Skills- (Analysis &amp; Synthesis- Classify, compare, contrast, or differentiate between different pieces of information; Organize and/or integrate unique pieces of information from a variety of sources)</td>
</tr>
<tr>
<td>5</td>
<td>Evaluation - (Appraise, judge, and/or justify the value or worth of a decision or outcome, or to predict outcomes based on values)</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Scheme of options: All questions carrying 8 marks will have internal choice.

**Note:** The Board has introduced Learning Outcomes in the syllabus to motivate students to constantly explore all levels of learning. However these are only Indicative. These do not in any way restrict the scope of questions being asked in the examinations. The examination questions will be strictly based on the prescribed question paper design and syllabus.