

# FINANCIAL ACCOUNTING-2- IMPORTANT THEORY QUESTIONS

## SIVA SIVANI DEGREE COLLEGE

B.COM-1A, 2 SEM

FACULTY-D.ANJANA

### UNIT-1 BILLS OF EXCHANGE

1. Define bills of exchange? Explain its essential features/ characteristics and conditions for its acceptance?
2. Discuss in details about the different types of bills?
3. Define promissory note what are its essential characteristics?
4. Distinctions between promissory note and bills of exchange?
5. What are the advantages of bills of exchange and promissory note
6. What are accommodation bills differentiate between trade bills and accommodation bills

### UNIT-2 CONSIGNMENT

1. Define consignment and show how consignment is different from sales
2. State the features of consignment and explain about proforma invoice
3. Discuss different types of commission allowed to consignee
4. Explain various books of accounts prepared by consignor and consignee

### UNIT-3 JOINT VENTURE

1. Define joint venture? Explain its features
2. Differences between joint venture and partnership and consignment
3. What is separate set of books method? What are the different accounts prepared under this method
4. What is a memorandum of joint venture account? Explain in details

### UNIT-4 ACCOUNTS FROM INCOMPLETE RECORDS

1. What do you mean by single entry system? State the feature and reasons of incomplete record system
2. Difference between single entry system and double entry system
3. What do you understand by statement of affairs method explain accounting procedure and format of statement of affairs methods
4. What do you mean by conversion method? Discuss the steps involved in ascertainment of profit through conversion method

### UNIT-5 ACCOUNTS OF NON PROFIT ORGANISATION

1. What do you mean by non profit organization? State its features
2. Distinguish between profit seeking organization and non profit organization
3. What do you mean by receipts and payments accounts? What are its features\
4. What do you mean by income and expenditure account? Explain its features
5. What are the differences between receipts and payments accounts and income and expenditure account



**SHORT QUESTIONS**

**UNIT-I**

- 1) EXPLAIN ABOUT VDU?
- 2) EXPLAIN ABOUT MOUSE?
- 3) WRITE SHORT NOTES ON VISION-INPUT SYSTEMS?
- 4) WRITE SHORT NOTES ON SOUND CARDS?
- 5) DEFINE THE TERMS DATA, INFORMATION AND COMPUTING?
- 6) WRITE THE APPLICATIONS OF ICT (E-GOVERNANCE)?
- 7) WHAT IS AN OPERATING SYSTEM?
- 8) EXPLAIN THE VARIOUS MOUSE OPERATIONS?
- 9) WRITE ABOUT SPELLING & GRAMMER CHECK?
- 10) EXPLAIN THE PRINTING PROCESS IN MS-WORD?

**UNIT-II**

- 11) WRITE SOME OPERATIONS USED FOR EDITING OF SPREAD SHEET?
- 12) EXPLAIN THE PROCESS OF CUSTOM ANIMATION?
- 13) EXPLAIN ABOUT SLIDE TRANSITION?
- 14) HOW TO SETUP A SLIDE SHOW?
- 15) WHAT IS NETWORK? EXPLAIN DIFFERENT TYPES?
- 16) HOW TO DOWNLOAD AND PRINT A WEBPAGE?
- 17) WHAT IS INSTANT MESSAGING?
- 18) WRITE A SHORT NOTE ON NETIQUETTES?

**ESSAY QUESTIONS**

**UNIT-I**

- 1) WHAT IS COMPUTER? EXPLAIN THE CHARACTERISTICS, LIMITATIONS AND VARIOUS APPLICATIONS OF COMPUTERS?
- 2) EXPLAIN ABOUT KEYBOARD AND ITS TYPES?
- 3) EXPLAIN ABOUT INPUT DEVICES?
- 4) EXPLAIN ABOUT OUTPUT DEVICES?
- 5) WRITE ABOUT THE CONCEPT OF HARDWARE AND SOFTWARE?
- 6) EXPLAIN ABOUT WINDOWS (WHAT IS THE USER INTERFACE) ?
- 7) DEFINE WORD PROCESSING. ALSO, EXPLAIN ITS FEATURES?
- 8) EXPLAIN THE COMPONENTS (STRUCTURE) OF A MS-WORD WINDOW?

**UNIT-II**

- 9) WHAT IS SPREAD SHEET (WORK SHEET) ? WRITE A NOTE ON BASICS OF SPREAD SHEET?
- 10) WHAT ARE THE PARTS OF THE MS-EXCEL 2010 OR COMPONENTS OF MS- EXCEL 2010?
- 11) EXPLAIN VARIOUS FUNCTIONS IN EXCEL?
- 12) EXPLAIN THE PROCESS OF PRINTING SPREAD SHEET?
- 13) WHAT IS POWERPOINT PRESENTATION? EXPLAIN THE COMPONENTS OF MS-POWER POINT WINDOW? HOW TO PREPARE (CREATE) A PRESENTATION?
- 14) WORKING WITH POWER POINT GRAPHICS (CUSTOM ANIMATIONS)?
- 15) EXPLAIN THE CONCEPTS OF INTERNET (APPLICATIONS OF INTERNET)?
- 16) LIST THE VARIOUS ISSUES THAT CAN ARISE WHILE CONNECTING TO INTERNET? EXPLAIN THE PROCESS OF TROUBLE SHOOTING?
- 17) EXPLAIN URL, DOMAIN NAME AND IP ADDRESS?
- 18) EXPLAIN THE CONCEPT OF EMAIL?

## **B.Com (Computer Applications) I Year II Sem**

### **Programming with C and C++**

#### **Important Questions**

##### **UNIT-I**

1. Types of Programming Languages.
2. Explain about Algorithm with Example
3. Explain about Flowchart with Example.
4. History Of C
5. Structure of C Program
6. What is Identifier, variable and constant.
7. Write the procedure to create , Compile, Link and Execute a C Program
8. Explain Pre Processors
9. Explain C-Tokens.
10. Explain Different Data Types in C.
11. What is Input and Output operation? Explain different Input-output operations.
12. Define Expression. Explain Arithmetic Expression evolution.
13. Explain Type Casting.
14. Explain Different Operators in C.

##### **UNIT-II**

1. Explain (Decision Making) Conditional Statements in C.
2. Explain Iterative or Looping Statements in C.
3. Differentiate While and Do-while statements.
4. Differentiate if-else , nested-if and switch statements.
5. Explain about Switch statement.
6. Explain about break and continue.
7. Programs  
Factorial, Sum of the digits, Reverse of a number, Fibonacci, Biggest of 2 & 3 numbers, Prime number or not.

##### **UNIT-III**

1. What is Array?
2. Difference between character array and string.
3. Define One-Dimensional Array. Explain How an One Dimensional Array is declared, initialized and accessed.
4. Define Two-Dimensional Array. Explain How a Two-Dimensional Array is declared, initialized and accessed.
5. Explain Dynamic Memory.
6. Define String. How a String declared, initialized and accessed.
7. Explain String handling functions in C.
8. Define Function. Different types of Built-in Function.
9. Define Function Prototype, Function Definition, Function Calling.
10. Explain about return statement.
11. Explain about Return Data Type.

12. Explain Recursive Function.
13. Explain Different Built-in Functions in C.(Character, Mathematical, Date, String)
14. What is User defined function? Explain how user defined functions can be written in C.
15. Explain Different categories of user defined functions.
16. Programs
17. Factorial using recursion, simple programs on functions( factorial, prime, Fibonacc)
18. Programs  
Find maximum, minimum of given array elements.  
Matrix Addition, Matrix Multiplication

#### **UNIT-IV**

1. Define Structure and explain.
2. Define Union and explain.
3. Define Array of Structure and Array in Structure.
4. Define nested structures.
5. Define pointer and null pointer.
6. Explain how the structures defined and used in the program.
7. Differentiate Structures and Unions.
8. Explain Enumerated Data Type.
9. Differentiate Array and structures.
10. Differentiate Structures and functions.
11. Explain how a pointer declared, initialised and accessed.
12. Explain Call By value and Call by reference with program.
13. Programs:  
Program for student using structures.  
Program Swap of two numbers using Call by value and reference

#### **UNIT-IV**

1. Explain OOPS Concepts.
2. Define Inheritance. And Explain Different types of Inheritances.
3. Explain Access Specifiers.
4. Define Polymorphism. Explain Different Types.
5. Define Constructor. Explain Different types of constructors.
6. Explain Operator Overloading.
7. Explain Function Overloading.

**SIVA SIVANI DEGREE COLLEGE**

**ENGLISH**

**IMPORTANT QUESTIONS**

**UNIT: 5**

- **A visit of charity** -summary
- Reading comprehension : Hyderabad - Heart of Telangana
- Note making
- Soft skills : Time management
- Value orientation : 'Time and tide waits for no one'

**Grammar :**

- a) Non finite verbs
- b) Simile and metaphor
- c) Spellings use of ie and ei
- d) Punctuation : Semicolon
- e) Phonetics : Plosives

**UNIT: 6**

- **Benares** -Summary
- Reading comprehension : Burrakatha
- Soft skills : Leadership
- Value orientation : 'The pen is mightier than the sword'
- Letter Writing –Informal Letters

**Grammar:**

- a) Adjectives
- b) Oxymoron and Hyperbole
- c) Spellings words ending in –able or –ible
- d) Punctuation : Colon and em-dash
- e) Phonetics : Fricatives

**UNIT : 7**

- **Stanzas written in Dejection near Naples** - Summary
- Conversation : Conducting a meeting
- Reading : Flower Boat
- Letter Writing : Formal Letters
- Soft Skills : Stress Management
- Value orientation : 'Practice makes perfect'
- Annotations

**Grammar :**

- a) Articles
- b) Portmanteau words
- c) Loan words
- d) Spellings words ending in –al,-ance,-ence,-ic,-ity and –ive
- e) Punctuations : Hyphens
- f) Phonetics : Affricates and Nasals

## **UNIT : 8**

- **Julius Caesar** -Summary
- Conversation : Interview Skills
- Reading passage : ‘Handicrafts of Telangana’
- Letter Writing –Formal Letters
- Soft skills : Etiquette and Grooming
- Value orientation : ‘Necessity is the mother of invention’

### **Grammar:**

- a) Adverbs
- b) Palindromes
- c) Spellings : Derived forms of words
- d) Punctuation : Inverted comma
- e) Phonetics : Approximant

**Business Law**

**Important Questions (Exam perspective)**

**UNIT - I**

1. Explain agreement and contract
2. Essentials of valid contract? Types of Contracts
3. Explain offer and acceptance
4. Essentials of valid offer and acceptance
5. Communication and revocation of offer and acceptance
6. Consideration? Essentials of Valid considerations
7. Modes of discharge of contract? Explain performance and Breach of contract.
8. Explain remedies for breach
9. Significance of information Technology act.

**Unit – II**

1. Explain Contract of Sale? Essentials of Valid Sale.
2. Sale and agreement to sell.
3. Goods and types of goods
4. Conditions and warranties
5. Careat emptor with exceptions
6. Explain unpaid seller with rights
7. Consumer protection act 1986 with consumer person goods and services and consumer dispute
8. Consumer protection councils
9. Consumer dispute redressal agencies with appeals

**Unit – III**

1. Explain trademarks with registration
2. Patents? Kinds ? Transfer of patents? Rights of Patentee.
3. Copyrights? Rights of copyright owner? Terms of copy rights?
4. Copyrights infringement? Other intellectual property rights.
5. Explain trade secrets & geographical indications.

**Unit – IV**

1. Explain qualification and disqualification of director
2. Explain position, appointment and removal, duties and liabilities of director
3. Explain loans, remunerations of director
4. Explain Managing Director
5. Corporate social responsibility and corporate governance – Explain in Detail
6. Explain meetings with requisites, Notice, Proxy, Agenda, Quorum, Resolutions, Minutes
7. Kinds of shareholders, meetings
8. Explain statutory meets, annual General Meeting
9. Explain extraordinary general Body meeting and Board Meetings

**Unit - V**

1. Explain winding up? Modes of winding up
2. Winding up by tribunal & Voluntary winding up?
3. Explain compulsory winding up
4. Consequences of winding up
5. Removal of name of the company from register of companies
6. Explain insolvency and bankruptcy code 2016.





Important Questions

Unit - I ⇒ ① 'सक्तुप्रस्थस्य महत्वम्' - (वेदव्यासः)

\* अनुवदत (1-10 Poems)

Translations of the poems.

\* सन्दर्भाणि (1-8 Annotations)

Annotations .

② 'बुद्धस्य वैराग्योदयः' - (अश्वघोषः)

\* प्रतिपदार्थाणि (1-16 Poems)

Word to word meanings.

Unit - II ⇒ ③ 'वैज्ञानिक संहिता' - (श्रीरामचन्द्रगुडु)

\* श्रीरामचन्द्रगुडु परिचयः .

\* निबन्धप्रश्नः (Long ans. ).

④ 'न गङ्गदत्तः पुनरेति कूपम्' - (विष्णुशर्मा)

\* सन्दर्भाणि (1-8 Annotations)

Annotations .

\* निबन्धप्रश्नः (Long ans. ).

Unit - III ⇒ ⑤ 'दैवासुरसम्पदिभागयोगः' - (वेदव्यासः)

\* श्लोकपूरणम् (1-8 Poems)

Poem writing .

⑥ 'धातवः' (Dhatus) - 1-10 .

Unit - IV ⇒ ⑦ 'समासाः' (Samasas) \* 'अव्ययीभाव, द्विगु, तत्पुरुष, द्वन्द्व, कर्मधारय, बहुव्रीहिः' ॥

Siva Sivani Degree College, Kompally

New Pattern (Sem-II)

संस्कृतम्, Year-I

Part - A

4 X 5 = 20 M.

- १) अनुवदत । Poem translations. (सक्तुप्रस्थस्य महत्वम्)
- २) ससन्दर्भं व्याख्यात । Annotations. (न गङ्गदत्तः पुनरेति कूपम्)
- ३) श्लोकं पूरयत । Poem writing. (दैवासुरसम्पद्विभागयोगः)
- ४) ससन्दर्भं व्याख्यात । Annotations. (सक्तुप्रस्थस्य महत्वम्)
- ५) कविपरिचयौ । Introductions. (आचार्य पुल्लेल श्रीरामचन्द्रुडु  
भगवद्गीता)
- ६) समासनाम लिखत । (Samasa name writing)

Part - B

4 X 15 = 60 M.

- ७) प्रतिपदार्थतात्पर्याणि लिखत । (बुधस्य वैराग्योदयः)  
Word to word meanings.
- ८) निबन्धप्रश्नाः । (Long answers). [ 'वैज्ञानिक संहिता'  
'न गङ्गदत्तः पुनरेति कूपम्' ]
- ९) सम्पूर्णतया धातुरूपाणि लिखत । (Dhatus)
- १०) समासनामनिर्देशपूर्वकं विग्रहवाक्यानि लिखत । (Samasas)

