(Self-Finance & Affiliated to Gujarat University)
SHREE K.K. SHASHTRI EDUCATIONAL CAMPUS, KHOKHARA ROAD,
AHMEDABAD- 380008

### **SEMESTER: 1**

#### **Instructions:**

- 1. It is compulsory to submit assignment of all the subjects for Internal Evaluation.
- 2. This information should be mentioned in the front page of your assignment;
- Full Name (Surname, Name, Father's Name)
- > Roll Number
- Class & Division
- > Semester
- > Subject
- > College name
- > Submitted to (Sign & Date)
- > Submitted by (Sign & Date)
- 3. Student should be sign at the top portion of each page of the assignment.

4. Deadline for Assignment submission is 18/10/2022

Prof. Prakash Parmar Co-Ordinator

Government B.B.A College (Self-Finance)

Principal
Government B.B.A College (Self-Finance)

Yogesh Yadav





Prof. Jyoti Jian

- Q:1 Describe the steps of planning with example.
- Q:2 Explain various methods of sales forecasting.
- Q:3 Describe the decision tree with its significant techniques.
- Q:4 Explain the difference between PERT and CPM.
- Q:5 What do you understand by organization structure? Explain the principle and process of organizing.
- Q:6 Discuss in brief the bases of Departmentation.



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#### FINANCIAL ACCOUNTING SUBJECT CODE: CC-102 SEMESTER:1

-Prof. Saurabh Jain

- 1. Explain Advantages and Limitations of Accounting.
- 2. Explain the Difference between Trading and Non-Trading Concerns.
- 3. Explain the types of transactions: Economic and Non-Economic Transactions.
- 4. From the following Trial Balance of Shri Nayan, prepare Final Accounts for the year ending 31-03-2020:

Debit Balances	Rs.	Credit Balances	Rs.
Opening Stock	17,000	Capital	1,00,000
Purchases	96,100	Creditors	55,600
Wages	7,400	Sales	1,72,000
Carriage Inward	5,400	Rent	2,400
Carriage Outward	2,000	Fact Kindle of the Control of the Co	programme and
Salary	6,000		
Building	80,000		
Furniture	4,600		
Depreciation on Furniture	500		
Debtors	81,000		
Insurance Premium	1,600		
Printing & Stationery	2,500		
Sundry Expenses	4,400		
Repairs	1,000		
Cash	12,500		
Drawings	8,000		
	3,30,000		3,30,000

#### Adjustments:

- I. Value of Closing stock was Rs.7,600
- II. Rs.1,200 was outstanding for salaries.
- III. Depreciate Building by 5%.
- IV. Insurance paid in Advance Rs.100.
- V. Building rent received in Advance Rs.300.
- VI. Credit Purchase of Rs.700 was not recorded in the books of Accounts.



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#### FORMS OF BUSINESS ORGANIZATION SUBJECT CODE: CC-103 SEMESTER:1

-Prof. Hiral Patel, Prof. Jyoti Jain, Prof. Krupal Acharya

- > Answer the following questions.
- 1. Define the formation steps of company.
- 2. What do mean by Memorandum of association and article of association?
- 3. Define prospectus in detail.
- 4. What are the positions, powers, duties and liabilities of directors?
- 5. Define the various types of meeting and its essentials.



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# PRINCIPLES OF ECONOMICS (MICRO) SUBJECT CODE: CC-104 SEMESTER:1

-Prof. Richa Makwana

- 1. Explain the meaning and features of mixed economy.
- 2. Write a note on consumer's surplus.
- 3. Discuss the characteristics of monopoly.
- 4. Explain the concept of production possibility with the help of diagram.
- 5. Explain the characteristics of perfect competition.



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#### GENERAL ENGLISH SUBJECT CODE: CC-106 SEMESTER:1

-Prof. Bhumika Desai

- Answer the questions in a brief.
  - 1) Who was chocolate cream soldier? What was the relationship between him and Raina?
  - 2) Life of Iswaran.
  - 3) Sambu's excitement during the film.
  - 4) The friendship of Sidda and Leela.
  - 5) Justify the character selvi.



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#### BASIC MATHEMATICS SUBJECT CODE: CC-107 SEMESTER:1

-Prof. Krishna Soni

- 1.) Define: Finite Set, Singleton Set, Equal Set, Power Set, Universal Set
- 2.) Prove that  $n(A \cup B) = n(A) + n(B) n(A \cap B)$ .
- 3.) In survey of 2000 persons, 540 read magazine A, 600 read magazine B, 840 read magazine
- C. 160 read magazine A and B, 200 read magazine A and C, 100 read magazine B and C and
- 60 read all three magazines. Find
- (i) How many read at least one of these magazines?
- (ii) How many read none of three magazines?
- (iii) How many read magazine A and B but not C?
- 4.) The fixed cost of a factory is Rs. 60,000 and the variable cost per unit of production is Rs.
- 50. If the selling price per unit is Rs. 100. Find break-even point.

5.) If 
$$f(x) = x^3 - 2x + \frac{1}{x}$$
 prove that  $f(x) + f(-x) = 0$ 

- 6.) Define Limit and state Rules of Limit.
- 7.) Evaluate:(i)  $\lim_{n\to\infty} \frac{(2n+1)(n-3)(n+1)}{n(n+1)^2}$

(ii) 
$$\lim_{x \to 2} \frac{\sqrt{x+4} - \sqrt{6}}{x-2}$$

(iii) 
$$\lim_{x \to 4} \frac{x^3 - 64}{\sqrt{x} - 2}$$