

GOVERNMENT BBA COLLEGE (SELF FINANCE)

Shri K.K. Shastri Educational Campus, Khokhra Road, Maninagar (East). Ahmedabad-380008 Phone:079-26462660 Email: principalgbba@gmail.com

Website: www.gbbamaninagar.org

Date: 27/12/2023

No.GBBA/NOTICE/2023/13

Notice Regarding Assignment for B.B.A Sem: 1 (Academic Year: 2023-24)

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 29/12/2023 between 11:00 AM to 12:00 PM

Note: this assignment submission notice is for those students who have not submitted their assignment is first round 6/12/2023. 27/12/2020

Prof. Ishwar Rathod (Co-Ordinator)

Government B.B.A College (Self-Finance) Maninagar, Ahmedabad.

Dr. Yogesh Yadav (Principal)

Government B.B.A College (Self-Finance) Maninagar, Ahmedabad.

PRINCIPLES OF MANAGEMENT-1 SUBJECT CODE: DSC-C-BBA-111 SEMESTER: I

Mrs. Jyoti Jain

Answer the following questions.

- 1. Explain the Human behavior approach
- 2. Write a short note: (a)limitations of planning (b) planning process
- 3. Write a short note: (a) Types of plan (b) Forecasting techniques
- 4. Write a short note: (a) decision tree (b) compares PERT and CPM
- 5. Describe the decision techniques of decision making.
- 6. Discuss the seven principles of effective organizing
- 7. State the meaning and limitation of organizing
- 8. Explain the merits and demerits of departmentation.
- 9. Explain the the effective principles of delegation
- 10. Explain the types of organization structure.
- 11. Discuss the contribution of Henry Fayol in the field of management.
- 12. Explain the planning premises in detail.
- 13. What is organization? discuss its process.
- 14. Explain the system approach to coordination in detail.
- 15. Explain the concept of formal and informal organization.



PRINCIPLES OF Economics (Micro) SUBJECT CODE: DSC-C-BBA-112 SEMESTER: I

- Ms. Richa Makwana

- 1. Define micro economics. Discuss its limitations of it.
- 2. Explain the meaning and features of mixed economy.
- 3. Write a note on consumer surplus.
- 4. Explain law of demand with demand curve and demand schedule.
- 5. Critically scarcity-oriented definition of economics.
- 6. Explain the concept of changes in equilibrium price.
- 7. Explain consumer surplus with the help of diagram.
- 8. Discuss the meaning and characteristics of perfect competition in detail.
- 9. Explain extension and contraction of demand with the help of diagram.
- 10. Explain the meaning and features of socialism.
- 11. Explain the concept of Dead weight loss in detail.
- 12. Explain the concept of price floor and price ceiling.
- 13. Explain the concept of production possibility curve with the help of diagram.
- 14. Discuss the meaning and characteristics of oligopoly.



FINANCIAL ACCOUNTING SUBJECT CODE: DSC-M-BBA-113 SEMESTER: I

Ms. Axita Jain

- 1. Explain the difference between Capital Receipt & Revenue Receipt
- 2. Discuss various Accounting Concepts in brief.
- 3. Difference between Receipt & Payment Account & Income & Expenditure accounts.
- 4. Explain the meaning of Contingent Liability.
- 5. Explain in detail the types of Accounts (Personal & Impersonal) and rule of Debit and Credit.
- 6. Difference between Trading concerns & Non-Trading Concerns.
- 7. Difference between trial balance and balance sheet
- 8. Patel, Pancholi and Shah entered into a joint venture on 1-1-2015 on the condition to share profits and losses in the ratio of 5:3:2 to build a town hall for Nadiad Municipality at a price of Rs. 10,00,000. They contributed Rs. 8,00,000 in profit sharing ratio and paid the amount in the joint bank account. They paid a deposit at 2% of the tender price. Details regarding the expenses of joint venture are as under: Following payments were made from the joint bank account:

Material Rs. 4,00,000;

Wages Rs. 2,00,000

Sub-contract Rs. 1,00,000;

Plant and Machinery Rs. 50,000

(Purchased on 1-4-2015) Shri Patel paid Rs. 20,000 for architect's fees. Shri Pancholi brought materials worth Rs. 30,000 from his personal stock. Shri Shah brought his personal truck of the value of Rs. 40,000 into business on 1-7-2015.

Construction was completed on 31-3-2016. Shri Shah took over surplus materials for Rs. 15,000. Machinery and truck are subject to depreciation of 20%. Machinery and Truck are taken over by Shri Patel at Rs. 35,000 and by Shri Pancholi at Rs. 30,000 respectively.

A cheque of Rs. 8,50,000 and Municipal Bonds of the value of Rs. 1,50,000 were received towards contract price. Half the amount of deposit was deducted as a penalty for late completion and the remaining amount was returned. The market value of bond was Rs. 1,20,000 and it was taken over by all partners equally. Prepare Joint Venture Account and Joint Bank Account.

- 9. Difference Between Joint Venture And Consignment.
- 10. Difference Between Joint Venture And Partnership.
- 11. Discuss in detail the Accounting Concept, Objectives Advantages and Limitations of it
- 12. Explain the difference between General Reserve and Provision.
- 13. Discuss different types of Accounts with at least three examples, also state the rule of debit and credit.

GOVERNMENT B.B.A. COLLEGE (Self-Finance & Affiliated to Gujarat University)

SHRI K.K. SHASTRI EDUCATIONAL CAMPUS, AHMEDABAD-08.

BUSINESS MATHEMATICS SUBJECT CODE: MDC-BMT-114 SEMESTER: I

Mr. Tushar Suthar

- 1. If A, B and C are any three sets, prove that $A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$.
- 2. If $P = \{a, b\}$, $Q = \{c, d\}$ and $R = \{d, e\}$, then prove that $P \times (Q \cap R) = (P \times Q) \cap (P \times R)$.
- 3. (A) Define Limit and State Rules of Limit.
 - (B) answer the following:
 - (i) If $f(t) = t^2 (t+1)$, find the value of f(a) f(a-1).

(ii)
$$\lim_{x \to 1} \frac{\sqrt{x+5} - \sqrt{6}}{x-1}$$

- 4. Calculate the break-even point from the following data. The fixed coast for the year is ₹ 70,000. The variable cost per unit is ₹ 5, selling price of each unit is ₹ 25.
- 5. Find the value of:

(i)
$$\lim_{x \to 4} \frac{x^2 - x - 12}{x^3 - 64x - 64 + x^4}$$



(ii)
$$\lim_{x \to 2} \frac{x^4 - 16}{x^3 - 8}$$

6. Answer the following:

(i)
$$\lim_{n \to \infty} \frac{n^2 + 5n + 6}{(n+4)(n+9)}$$

(ii)
$$\lim_{x \to 0} \frac{x^2 + 4x + 6}{x^2 + 9x + 2}$$

- 7. Joyaan Ltd. Is producing tons per week, the cost function of a commodity is $\frac{x^3}{10} - 3x^2 - 90x + 500$. Prove that the cost is minimum when the production is 30 tons per week.
- 8. In johaana ltd., the demand function of a commodity is $x = \frac{100-p}{2}$, find marginal revenue when its demand is 15 units.
- 9. Differentiate w.r.t. x

(i)
$$y = x^{15} \log x$$

(ii)
$$y = \log[e^x \cdot x^n \cdot 3^x]$$

(iii) $y = 3^{5x+7}$

(iii)
$$y = 3^{5x+7}$$

10.(a) if $f(x) = 3x^4 - 2x^3 + 5x^2 + 11x - 7$, find the value of x such that f''(x) = 34.

(b) If
$$y = xe^x$$
, prove that $\frac{d^2y}{dx^2} - 2\frac{dy}{dx} + y = 0$.

- 11. Write De Morgan's law for intersection.
- 12.Discuss concept and determination of Break-even point.
- 13. Explain Cartesian product of two sets with Example.
- 14. Discuss method of obtaining Maximum or Minimum value of a function.
- 15.Discuss i) Elasticity of Demand
 - ii) Elasticity of Supply.



Hindi SUBJECT CODE: AEC-HIN-115 SEMESTER: I

Mr. Ajay Zala

- प्रश्न 1: ब्दिधिराम अपनी बूढी काकी के साथ केसा व्यव्हार करता था?
- प्रश्न 2: "बुढ़ापा बहुदा बचपन का पुनरागमन होता है|" पाठ के आधार पर स्पष्ट कीजिये |
- प्रश्न 3: मेरी माँ कहानी का सार स्पष्ट कीजिये |
- प्रश्न 4: शामनाथ और उनकी पत्नीने माँ के बारे में क्या प्लान किया ?
- प्रश्न 5: हार की जित कहानी दवारा लेखक हमें क्या बताना चाहते है ?
- प्रश्न 6: निम्नलिखित में से किन्ही एक विषय पर १५० शब्दों में निबंध लिखिए:
 - 1. राष्ट्र निर्माण में युवाओ का योगदान |
 - 2. डिजिटल इण्डिया |
- प्रश्न 7: निम्नलिखित प्रश्नों के उतर दो-तीन वाक्यों में लिखिए |
 - 1. गजाधर बाबू और गनेशी की आखिरी मुलाकात केशी थी ?
 - 2. गजाधर बाब् वह पहंचे तब उन्होंने क्या देखा ?
 - 3. माँ ने खाना खाने से मन क्यों किया ?
 - 4. बूढी काकी कडाह के पास आकार क्युं बैठी ?
- प्रश्न 8: भोजन की थाली अपने सम्मुख देख बूढी काकी की मनोदशा का वर्णन कीजिए
- प्रश्न 9: बूढी काकी और लाड़ली के बिच केसा संबंध था? अपने सब्दो में लिखिए।
- प्रश्न 10: बाबा भारती कैसे थे? अपने सब्दो में विस्तार से लिखिए
- प्रश्न 11: पाठ के किन वाक्यों से पता चलता है की बाबा भारती को अपने घोड़े पर गर्व था?
- प्रश्न 12: वापसी कहानी का सार स्पष्ट कीजिए



BASIC IT TOOLS SUBJECT CODE: SEC-BIT-116 SEMESTER: I

- Ms. Rajul Upadhya

- Q:1 what is windows? Explain the features of windows.
- Q:2 what is internet. What is the benefits of internet.
- Q:3 Explain file and folder. How to create folder?
- Q:4 discuss the output device in detail.
- Q:5 write a short note on
 - 1) Operating system
 - 2) Storage dev
- Q:6 Explain different version of windows.
- Q:7 Explain components of window in detail.



INDIC KNOWLEDGE SYSTEM SUBJECT CODE: VAC-IKS-117 SEMESTER: I

Mr. Ajay Zala

- 1. What is the importance of Indic Knowledge System?
- 2. Explain meaning and Importance of Shashtras.
- 3. History of BES from Ancient to Modern.
- 4. Explain Mathematics of Indic Knowledge System.
- 5. What is the concept of Astronomy in Indic Knowledge System?
- 6. Discuss- Lothal, Mohan-Jo-Daro, Dholavira.
- 7. Explain number system in detail.
- 8. Write down Vaidic Shashtra with Importance of Literature.
- 9. What is the Definition and important aspect of Indic knowledge System?
- 10. Explain Vaidic Shashtra with importance of literature.
- 11. Explain tools and techniques for metal smelting.
- 12. What is the importance of balancing the Tri Dosha?
- 13. Write down skill enhancement kalas with explanation.