SWAMI VIVEKANAND VIDYAPRASARAK MANDAL'S COLLEGE OF COMMERCE, BORI, PONDA F Y B COM SEMESTER END EXAMINATION, OCTOBER 2019 CC 1 GENERAL MANAGEMNET SEMESTER I

	1 S ₄	SEMESTER I	
Duration: 2 Hours	* **	••	Total Marks: 80
Instructions:	2) Answer q3) Answer q	ons are compulsory. uestion 1 and 2 in not more to uestion 3 to 6 in not more that the right indicate maximum	an 400 words.
Write Short Notes on A Objectives of Pure	chasing		(4×4=16)
 b) Taylors Principles c) Benefits of Rations d) Features of Change e) Goal Conflicts f) Meaning of Green 	ality in Decision		
2. Write Short Notes on	ANY FOUR	of the following.	(4×4=16)
 a) Any four features b) Difficulties in Effect c) Steps in Creativity d) Meaning of Supple e) Importance of Log f) Areas using Quan 	ective Decision of Decision N y Chain Mana gistic Manager	n Making Making gement ment	
3. A) Discuss meaning a	and features of	management.	(12)
	٠,	OR,	
B) Define meaning of	Personnel Ma	inagement along with its func	tions. (12)
4. A) Discuss meaning a	and features of	Decision Making.	(12)
		OR	×
*			

B) Explain in detail all types of Decision Making.

(12)

SWAMI VIVEKANAND VIDYAPRASARAK MANDAL'S COLLEGE OF COMMERCE, BORI, PONDA GOA (AFFILIATED TO GOA UNIVERSITY)

F.Y.B.COM SEMESTER END EXAMINATION (CBC6), OCTOBER 2019

SUBJECT- Principles and Practices of Accounting

Date:- / /2019

DURATION- 2 Hrs. MAX MARKS- 80 MARKS

Instructions: 1. Question no.1 is compulsory

- 2. Answer any three questions from the remaining questions
- 3. Figures to the right indicate full marks
- 4. Use of Non-scientific Calculator are allowed

Q1)

From the particular in respect of certain material during April 2018. You are required to prepare stores ledger account using LIFO method. (20 marks)

April 1 st	Stock in hand 200 units @Rs.5/
April 4	Purchases 400 units @ Rs.6
April 7	Issued 300 units
April 12	Purchased 100 units @ Rs.7/-
April 20	Purchased 200 units @ Rs.8/-
April 25	Issued 400 units
April 26	Purchased 20 units@2/-
April 28	Issued 40 units

Q2)

A) Sonar Bhandar deals in old color TVs. It has four Tv's the particular of which are given below:You are asked to compute the value of stock to be included in balance sheet for the year ended 31st march 2018.

(10 Marks)

	-			(TO INITIALITY	'1
Tv's	Onida	Philips	EC	Sony	Total
Cost price(Inclusive of Expenses incurred to bring salable value)	13000	22000	40000	50000	125000
Net Realizable Value	18000	30000	36000	55000	139000

B)Explain what are the Events Occurring after the Balance Sheet Date and their disclosure requirements.(10 Marks)

Q3)

A)

A company has the following transaction at the given dates and price of first quarter of 2018 are as follows

Particular	Amount(Rs.)	Price index	
Opening balance (Jan.1st)	6000	100	
Cash sales (Feb.1 st)	17500	105	
Payment to Creditors (March. 1 st)	12000	108	
Cash Purchases (March. 1st)	2000	108	
Payment of Expenses (March.31 st)	2000	110	
Closing Stock(March.31 st)	7500	110	

Calculate Monetary Gain or Loss from above Information.

(10 Marks)

B)An intangible asset appears in Balance Sheet of A Co. Ltd. at Rs. 16 lakhs as on 31.3.2018. The asset was acquired for Rs. 40 lakhs in April, 1991. The Company has been amortising the asset value on straight line basis. The policy is to amortise for 20 years. Do you advise the Company to amortise the entire asset value in the books of the company as on 31.3.2018?

(10 Marks)

At the end of the financial year ending on 31st December 2017 a company finds that there are twenty law suits outstanding which have not been settled till the date of approval of accounts by the board of directors. The possible outcome as estimated by the board is:

Particular	Probability	Loss
In respect of 5 Cases (win)	100%	
Next ten Cases (Win)	60%	
Lose(Low Damage)	30%	120000
Lose (High Damage)	10%	200000
Remaining 5 Cases (win)	50%	200000
Lose (Low Damage)	30%	100000
Lose (High Damage)	20%	210000

Ascertain the amount of Contingent Loss.

(20 Marks)

Q5) Write short notes on - Any Five(5 X 4=20 Marks)

- 1. Going Concern Assumption
- 2. Convention of Consistency
- 3. Need of Accounting Standards
- 4. Comparability as a Characteristic of Financial Statement.
- 5. Explain the meaning of Assets and Liabilities.
- 6. Relevance as a Characteristic of Financial Statement

Q6)Write short notes on - Any Five(5 X 4=20 Marks)

- 1. Benefits of Accounting Standards.
- 2. Explain the Meaning and Classification of Accounting.
- 3. Business Entity Concept.
- 4. Understandability as a characteristic of Financial Statement.
- 5. True and Fair View.
- 6. Explain any two elements of financial statement.

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FYBCOM SEMESTER I END EXAMINATION, OCTOBER 2019 PRINCIPLES OF INSURANCE (GE 1)

Duration: 2 Hours	Tota	l Marks: 80

Instructions:

- 1. All Ouestions are compulsory.
- 2. Figures to the right indicate maximum marks to the questions/sub questions.

Q.1. Answer ANY FOUR from the following:

 $(4 \times 4 = 16 \text{ marks})$

- a) Distinguish between Risk and Uncertainty. (4 points)
- b) Write a short note on constitution of IRDA.
- c) Explain in brief any four benefits of Insurance.
- d) What is an Endowment Insurance Policy?
- e) State the different losses covered under Travel Insurance.
- f) What do you mean by Marine Insurance?

Q.2. Answer ANY FOUR from the following: $(4 \times 4 = 16 \text{ marks})$

- a) What do you understand by Group Insurance?
- b) Distinguish between Insurance and Wagering Agreement. (4 points)
- c) What is an Annuity Insurance Policy?
- d) Write a short note on Inland Marine Insurance.
- e) What do you mean by Insurance?
- f) Explain any four standard risks that are covered by Fire Insurance Policy.
- Q.3. A) Explain in detail the various methods used by business organizations for handling risks. (12 marks)

OR

- X) Explain the different categories of risks faced by business organisations. (12 marks)
- Q.4. A) Elaborate the role of Insurance in Economic Development of the country.

(12 marks)

OR

X) Explain in detail any four principles of Insurance.

(12 marks)

Q.5. A) What is Life Insurance? Explain the various benefits of Life Insurance. (12 marks)

OR

- X) Explain the meaning and types of Term Life Insurance Policies and Whole Life Insurance Policies. (12 marks)
- Q.6. A) Explain the different types of Standard and Special Policy Coverages in Fire Insurance. (12 marks)

OR

X) Elaborate the need for Motor Insurance. Explain the different categories of Motor Insurance Policies. (12 marks)

SWAMI VIVEKANAND VIDYAPRASARAK MANDAL'S COLLEGE OF COMMERCE BORI PONDA GOA

FYBCOM I SEMESTER END EXAMINATION OCTOBER 2019

PAPER: ENVIRONMENTAL STUDIES I

DURATION: 1HOUR	MAXIMUM MARKS: 40
Instructions:-	And Riving III
1) All questions are compulsory.	
2) Figure to the right indicates maximum	marks.
3) Draw diagram wherever necessary.	
Q1. Answer ANY FIVE of the following:-	(5x2=10)
a) Define Environment.	
b) Distinguish between Renewable and Nonr	renewable natural resources.
c) Briefly explain any two benefits of dam.	
d) What is an Ecosystem?	
e) Neatly draw and label an Ecological Pyra	mid.
f) Compare between in-situ and ex-situ cons	
g) Describe the two major hotspots of biodiv	
Q2.A) Discuss the various ways to solve world	food problem. (05)
OR	(00)
B) Highlight the effects of deforestation on envi	ronment. (05)
X) Is there a need to create awareness about env	()
Q3.A) Describe the structure and functions of a	n ecosystem. (05)
OR	(03)
B) Give an account of Grassland ecosystem.	(05)
X) Explain the importance of using alternati	
22) Explain the importance of using unternati	ve sources of energy. (05)
Q4.A) Account for the numerous values of biod	diversity. (05)
OR	
B) State and explain the different threats to	biodiversity. (05)
X) Field trip report.	(5 0)
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FYBCOM SEMESTER I END EXAMINATION, OCTOBER 2019 MICRO ECONOMICS (CBCS)

Duration: 2 h Date:	nrs	Max Marks: 8	30
****		F;	
Instruction:	1.	All questions are compulsory.	
	2.	Figures to the right indicate maximum marks to the	
		Questions/sub questions.	
		Write each question on fresh page.	
		four of the following.	(4x4=16)
i. Explair	n pro	operties of indifference curve.	
		Engel curve?	
		e term total, average & marginal revenue.	
		h between social cost & private cost.	
		economies of scope?	
		ort note on isocost line.	
Q2. Answer <u>ar</u>	ny fo	of the following.	(4x4=16)
i. Explai	n th	e features of perfect competition.	
		ifferent types of price discrimination.	
E.		e effects of tax.	
SAMPLE STORAGE MODERN		ote on cartel.	
v. Explain	kin	ked demand curve.	
vi. Explair	the	e features of oligopoly.	
Q3. A) Explain	the	law of demand with the help of scheduled & diagram. OR	(12 marks)
B) Explain 1	the i	income effect on consumer equilibrium with the help of diagra	am. (12 marks)
		**:	
Q4. A) Explain	pro	ducer equilibrium with the help of diagram.	(12 marks)
		OR	
B) What are	ecc	onomies of scale? Explain types of internal economies of scale	(12 marks)
Q5. A) Explain	the	long run equilibrium in monopoly market.	(12 marks)
4		OR	
B) Explain th	ne st	nort run equilibrium in perfect competition.	(12 marks)
Q6 A) Explain	the	cournot's duopoly model.	(12 marks)
		OR	,
B) Explain	the	short run equilibrium in monopolistic competition.	(12 marks)

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FYBCOM SEMESTER I END EXAMINATION, October 2019 COMMERCIAL ARITHMETICS – I (CC4)

Duration: 2 Hours

Time: 10.00am to 12.00pm

Total Marks: 80

Instructions

- 1) All questions are compulsory, however internal choices is available.
- 2) Figures to the right indicate full marks.
- Non-programmable, non-scientific calculators are allowed.

Q.1 Attempt the following:

(5 x 4=20)

- a) Show that ($p\Lambda$ q) Λ ~ (pv q) is a contradiction.
- b) Find the amount and compound interest received when a sum of Rs.12000 is invested at 15%p.a for 2 years, if the interest is compounded annually.
- c) In how many ways the letters of the word "COURAGE" is arranged so that
 i) It begins with letter 'G' and ends with letter 'A'. ii) It begins with vowels and ends with consonants.
- d) For the following arithmetic progression(A.P), find T_{30} and S_{32} . $1 + 11 + 21 + 31 + \cdots$
- e) Solve the equation by using Cramer's Rule. 4x+3y=12; 3x+2y=9

OR

Q.I Attempt the following:

 $(5 \times 4 = 20)$

- p) Construct truth table for $(p \rightarrow q) \leftrightarrow (\sim p \land \sim q)$.
- q) Find the sum borrowed by Lokesh from a bank on compound interest of 5%p.a to be calculated annually, if he had to pay Rs.26400 after 2 years.
- r) There are 5 books on drama, 4 books on poetry and 3 books on stories. In how many ways can the books be arranged so that the books of the same type are all together?
- s) Find the sum of all natural numbers from 1 to 70 which are exactly divisible by 5.
- t) Find the value of 'x' if $\begin{vmatrix} x & 2 & 1 \\ 3 & 0 & 1 \\ 4 & 5 & -1 \end{vmatrix} = 6$

Q.2 Attempt the following:

 $(5 \times 4 = 20)$

PTO

- a) Find the simple interest and amount of principal Rs.8500 for 3 years at 6% p.a.
- b) If $A = \begin{bmatrix} 1 & 4 & 5 \\ 3 & 6 & 2 \\ 2 & 0 & 4 \end{bmatrix}$ and $B = \begin{bmatrix} 2 & 7 & 10 \\ 0 & 6 & 9 \\ 8 & 3 & 7 \end{bmatrix}$ then find the matrix 'X' such that 2A + 3B X = 0.

- c) If $X = \{21,22,24,26,27,28,29,30,31,33\}$ is a universal set $A = \{x/x \in X \text{ , } x \text{ is divisible by } 2\}$ $B = \{21,24,27,28,31\}$ then verify $A = (A B) \cup (A \cap B)$.
- d) If $T_4 = 54$ and $T_7 = 1458$ are in geometric progression(G.P) then find first term.
- e) Find the value of ${}^9C_6 + {}^8C_5 + {}^7C_4 + {}^6C_3 + {}^5C_2 + {}^5C_1$ by using the property.

OR

Q.II Attempt the following:

 $(5 \times 4 = 20)$

- p) In how many years the amount of money will be doubled at simple interest 4 %p.a
- q) If $A = \begin{bmatrix} 1 & 3 \\ 0 & 5 \end{bmatrix}$ find i) the matrix $A^2 3A$ ii) A^3
- r) If A={ 31,32,34,37,38} , B ={32,35,38,39,40} and C={31,35,36,37,39} then verify that (A \lor B) \cap (A \cup C) = A \cup (B \cap C)
 - s) For a geometric progression(G.P), if $S_6 = 72,800$, r = 3, find the value of 'a' and T_6 .
 - t) From 4 professors and 6 students, a committee of '.3 is to be selected. In how many ways this can be done, if the committee contains at least 2 professors.

Q.3 Attempt the following:

 $(5 \times 4 = 20)$

- a) Check the validity of the following argument:
 If I wear helmet, I can drive scooter
 I can't drive scooter
 Hence I do not wear a helmet.
- b) In a group of 70 students, it was found that 37 likes ice-cream, 22 likes cold drinks and 10 likes both ice-cream and cold drinks. Find how many students likes
 i) either ice-cream or cold drinks
 ii) neither ice-cream nor cold drinks
- c) Find future value of Rs.2500 at 7% for 3 years compounded annually.
- d) How many different numbers can be formed using all digits of the number
 i) 737137
 ii) 82848248
- e) A mobile cost Rs.6000 is bought on monthly installment. If the first installment is Rs.500 and each subsequent monthly installment is increase by Rs.200, find out when will be entire amount of the mobile is paid up?

OR

Q.III Attempt the following:

 $(5 \times 4 = 20)$

- p) Prove that $\sim (p \leftrightarrow q) \equiv (p \lor \sim q) \rightarrow (\sim p \lor q)$
- q) In a survey 50 people, it was found that 21 people liked product A, 26 people liked product B, 29 people liked product C. If 14 people liked product A and B, 12 people liked product B and C, 14 people liked product A and C and 8 liked all three products. Find the number people who neither liked any products.

- r) Sameer invested in an annuity with half yearly period for 4 years at the of interest 8% to be compounded semiannually if he received Rs.27,642 as maturity value, what was his period payment. [given $(1.04)^8 = 1.368$]
- s) How many numbers of 4 digits can be formed by using the digits 1,2,4,5,6 and 7 if
 i) digits are repeated.
 ii) digits are not repeated.
- t) Ms.Latika spends Rs.400 in one day and thereafter increases her daily expenditure by Rs.30, find out when her daily expenditure would be Rs.850?. Also find her total expenditure for the entire period.

Q.4 Attempt the following:

 $(5 \times 4 = 20)$

- a) Shyam investment is Rs.200 in the first year and then triples his investment every year for 4 years. Find his last and total investment over 4 years.
- b) Meena borrows a loan of Rs. 80000 to be repaid in 4 monthly installments at the rate of interest of 16% p.a compounded monthly. Find E.M.I
- c) i) If ${}^{n}C_{4} = 20 {}^{n}C_{5}$, find the value of n.
 - ii) How many seating arrangements can be made for 7 students in 3 chairs?
- d) Which is better from the point of investor 5% compounded semiannually or 5.6% compounded quarterly?

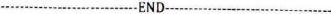
e) If
$$A = \begin{bmatrix} 4 & 6 \\ 1 & 3 \end{bmatrix}$$
 and $B = \begin{bmatrix} 1 & 5 \\ 0 & 7 \end{bmatrix}$ verify that $|AB| = |A| \cdot |B|$

OR

Q.IV Attempt the following:

 $(5 \times 4 = 20)$

- p) The rainfall in a city 7 days was 1016mm. If the rainfall per day doubled that of previous day in the above period; find the rainfall on the first day and last day.
- q) Find present value of an annuity of Rs.22000 paid at the end of each year for 4 years at 11% compounded annually.
- r) A team consists of 5 batsmen's, 5 bowlers, 4 all-rounder and 2 wicketkeepers. In how many ways a team can be formed such that it consists of
 - i) 3 batsman's ,4 bowlers, 3 all-rounder and 1 wicketkeepers
 - ii) 2 batsman's ,4 bowlers, 4 all-rounder and 1 wicketkeepers
- s) Find principal, if the compound interest payable annually at 10% p.a for 3 years is Rs.23,972.
- t) From a shop Radha bought 2 books on maths ,3 books on accounts and 5 books on English. Priya bought 3 books on maths ,2 books on accounts and 1 book on English. Selling price of each books is Rs.125, Rs110 and Rs,85 respectively. How much amount will be paid by Radha and Priya? (use matrix multiplication method).



SWAMI VIVEKANAND VIDYA PRASARAK MANDALS

College of Commerce, Bori Ponda - Goa

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F.Y.B.COM SEMESTER I END EXAMINATION OCTOBER- 2019 FINANCIAL ACCOUNTING

Duration: 2 HOURS

Total Marks: 80

Instructions: (i) Q.1 is Compulsory.

(ii) Answer any Three from Q.2 to Q.6

(iii) Answer every Question on Fresh Page.

Q1) M/s. Chalwadi Enterprises does not remain double entry books of accounts they have furnished you with the following information.

Particulars	1st April 2017	31st March 2018
Sundry Debtor	15,600	28.300
Stock	68,500	98.600
Sundry creditors	14:800	19,700
Furniture	50,000	?
Machinery	1,00,000	?
Cash and bank balance	28,600	?

Summary of cash transaction for the year 2017-2018.

1: 1.1. 17:11

* *	Rs
Cash sales	27,600
Received from debtors	2,47,600
Paid to creditors	1,91,200
Wages paid	16,500
Salaries paid	18,000
Printing and stationary expenses paid	9.700
Drawings	12,000
Furniture purchased on 1st January 2018	10,000
Additional capital introduced	50,000
Cash purchases	2.800
General expenses paid	3,700

Discount allowed was Rs 1,250 and discount received Rs.860. bad debts written off were Rs.840. Depreciation is to be provided on furniture @10% p.a and n machinery at 20% p.a wages outstanding Rs.550.Prepare Trading Profit and Loss Account of M/s. Chalwadi Enterprises for the year ended 31st march 2018 and Balance sheet as on that date. (20 Marks)

Q.2 A five years lease has been acquired on 1st January, 2013 for Rs. 50,000 and it has been decided to provide for its annual amortisation(depreciation) as also for its renewal at the expiry of the term on the depreciation fund system, a reference t the depreciation fund table shows that the annual amount to be provided for on the basis of 5% interest works out at Rs. 9,050 annually. Show the necessary accounts affected, if the decision is carried out during the five years, investments being made is multiples of Rs.100. (20 Marks)

Q.3 JSW Ltd issued 40,000 shares of Rs.10 each as par payable as:

Rs.2 on application

Rs.3 on allotment

Rs3 on first call

Rs.2 on final call

The company received application for 40,000 shares all the applications were accepted. The company allotted the shares and received the amount as above. Pass Journal entry in the books of company. (20 Marks)

Q.4) Alibaba Ltd redeemed 16,000. 11.5% preference shares of Rs.100 each as 10% premium. The company issued 6000 equity shares of Rs.100 at par for redemption of preference share. The company has general reserve of Rs.15,00,000. Pass journal entries. (20 Marks)

Q.5 X) Distinguish between buy back of shares and Redemption of Preference shares.

(10 Marks)

Y) Explain in detail SEBI guidelines related to issue of shares .

(10 Marks)

Q6 Answer the following (Any Four)

(5x 4 = 20 Marks)

- 1. Explain advantages of Single Entry System.
- 2. Write a short note on Depletion Method.
- 3. Differentiate between Single Entry System and Double Entry System...

- 4. Highlight need for providing depreciation.
- 5. Write a short note on terms of issue.
- 6. Highlight legal provisions and SEBI guidelines related to Buy Back of Shares.

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College of Commerce, Bori, Ponda – Goa (Affiliated to Goa University)

FYBCOM SEMESTER I END EXAMINATION, OCTOBER 2019 BANKING-I

Duration: 2 h	rs M	ax Marks: 80
Date:	***************************************	
Instruction		
Instruction:	1. All questions are compulsory.	
	2. Figures to the right indicate maximum marks to the	
	questions/sub questions. 3. Write each question on fresh name	
	3. Write each question on fresh page.	
Q1A. Answer	any four of the following.	(4×4=16)
i. Disting	uish between private & public sector bank.	
ii. Write a	a note on regional rural bank.	
	s bank overdraft?	
	agency services of bank.	
	s a current account?	
vi. Explair	the importance of deposits.	
Q2. Answer <u>ar</u>	ny four of the following.	(4×4=16)
	a note on stale cheque.	
ii. What i	s minor account?	
iii. What i	s cooperative societies account?	
	the features of retail banking.	
v. Write	a note on price leadership model.	
vi. Explair	bailor & bailee relationship with example.	
Q3. A) Explain	the function of RBI.	(12 marks)
	OR	SASSE SPASSES (PRESIDENCE ASSESSMENT)
B) Explain a	any four advantages & disadvantages of unit banking.	(12 marks)
Q4. A) Explain	different types of term deposits.	(12 marks)
	OR	
B) Explain (principles of lending.	(12 marks)
Q5. A) Disting	uish between NRE & NRO account. OR	(12 marks)
B) Explain t	he involuntary reasons for closer of bank account.	(12 marks)
Q6 A) Explain	different products &services offered by bank.	(12 marks)
	OR	
B) Explain	the strategies of Customer Relationship Management	used in banking.
		(12marks)