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B.Com SEM I 16-17 Question Papers

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Roll No:

n

Total No. of Questions: 06 No. of Pages: 04

Maximum Marks: 80

B.Com Semester End Examination Financial Accounting I Semester I

Duration: 2 Hrs.

Instructions: 1) Question No. 1 is Compulsory.

- 2) Answer any 3 Questions from Q.No.2 to Q.No.6.
- 3) Figures to the right indicate maximum marks allotted.
- 4) Provide sufficient margin space in the answer-book for recording marks.
- 5) Enter the appropriate main & sub-question numbers in the answer-book.
- 6) Show important working notes as fair work.

Q1: A second hand machinery was purchased on 1st January 2008 for Rs. 400000. Overhauling and installation expenses for the machine amounted to Rs. 100000. Another machine was purchased for Rs. 200000 on 1st July 2008.

On 1st July 2010, the machinery installed on 1st January 2008 was sold for Rs. 250000. Dismantling charge for the machine sold were Rs. 10000. On the same date, another machine was purchased for Rs. 800000 and was commissioned on 30th September 2010. The company had adopted calendar year as its financial year. Under the existing practice the company provides 10% p.a. on original cost.

In the year 2011it is decided that depreciation will be charged on the diminishing balance method @ 10% p.a. The change is not to be made with retrospective method.

Show Machinery Account for 2008 to 2012.

(20)

Q2. A retail tradesman asks you to prepare accounts of his business as on 31st Dec. 2011. On investigation you find that time to time cash has been paid into banking account and cheques thereon have been drawn both for business and private purpose.

From the following information obtained from the records, prepare final accounts as on 31st Dec. 2011 keeping in view of the fact that he uses Van for personal purposes and should be charged with 50% of expenses and depreciation. Any difference in the cash book may be treated as private expenditure.

Particular	
Received from Debtors	Amount
Private dividend paid into bank	2,25,000
Business payments out of bank	3,000
Private payment out of bank	1,83,000
Cash taking	39,000
Payment for goods by cash	3,75,000
	2,40,000

Direct expenses	60,000
Indirect expenses	21,900
	of the period are as follows:

Assets and liabilities at the beginning and at the end of the period are as follows:

Particular	1 st Jan. 2011	31st Dec. 2011
Stock	30,000	22,500
Van	75,000	75,000
Debtors	21,000	30,000
Creditors	40,950	45,000
Cash in hand	450	600
Cash at bank	12,000	18,000

Depreciation Van at 10% p.a. Expenses outstanding in respect of Van Rs. 3,000 (already include in indirect expenses Rs. 9,000). Indirect expenses also included following items owing by the proprietors – tailors Rs. 300 and wines Rs. 600.

(20)

Q3. A, B and C were partners carrying a partnership business and sharing profits and losses in the ratio of 1:2:3. On 31st March 2009, their balance sheet was as under.

Particular	Amount	Particular	Amount
Capital:		Building	20,000
Α	10,000	Machinery	30,000
В	20,000	Motor car	5,000
С	30,000	Stock	15,000
B's Loan (carrying interest @8%)	20,000	debtors	20,000
Creditors	15,000	Cash	9,000
Bills payable	5,000	Investment	1,000
	<u>100000</u>		100000

Balance sheet

On the above date a private ltd company was incorporated to taken over the above business on the following terms and condition:

- A. All assets (except cash and investment) and all liabilities (except B's loan) to be taken
 i over by the company for which all assets are valued at par except Building which is considered worth Rs. 30000 and stock as worth Rs. 9000. Further goodwill is valued at Rs. 32000.
- B. B's Loan to be partly liquidated by his taking over the firms cash and investment at par.
 For the balance he is given 15% Debenture received from the company in part discharged of purchased consideration.

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C. The balance of purchased consideration is received in the form of Equity shares of the

- company which are to be appropriately distributed amongst the partners.
- Q4. A company purchased a lease for five years for Rs. 50000 on 1st January 2008, and spend Rs. 10000 for stamp duty & other expenses and decided to provide for its replacement by means of an insurance policy of Rs. 50000. The annual premium was Rs. 9500 for five years.

Show Machinery Account, Depreciation fund Account and Insurance policy Account. (20)

Q5A. Shisha submits the following information for the year ending on 31st March 2012. The 2/2012

Assets & Liabilities are as follows:	1/4/2011	31/3/2012
Particular	20,000	15,000
Stock	8,000	12,000
Bank	300	400
Cash in hand	14,000	20,000
Debtors	27,300	30,000
Creditors	50,000	50,000
Investment		

Other cash transaction held during the year. Credit Purchases. Rs. 1,62,700 Wages Rs. 40,000 Delivery Exp. Rs. 7,000 Rents Rs. 2,000 Lighting & Heating Rs. 1,000 General expense Rs. 4,600 Credit Sales Rs. 2,56,000 Further capital Rs. 2,000 Drawing Rs. 33,300 Prepare Trading and profits & Loss Account for the year ended on 31st March 2012

(10)

Q5B. Prepare SBI Bank Dharbandora Branch withdrawal voucher.

- 1) Name of the Accountholder : Mr. Soham Naik
- 2) Amount withdrawn : Rs. 40,000
- 3) Address of the withdrawer: H. No: AB110, Dharbandora Goa
- 4) Telephone No: 09121314151
- 5) Account No: 100001541214
- 6) Pan card: BAPM1002N

(20)

(10)

(4*5)

Q6. Answer the following question. (Any four)

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- 1) Explain causes of Depreciations. (Any 4).
- 2) Explain Annuity method of Depreciation.
- 3) Explain any two concepts and two conventions of Accounting.
- 4) Distinguish between Single Entry System and Double Entry System.
- 5) Explain consequences of Conversion of partnership firm into limited company.



Roll No:

Total No: of pages: 4

B.Com Semester End Examination

Cost Accounting

Semester: I

Duration: 2 Hrs.

Maximum Marks: 80

Instructions: 1) Q.1 is compulsory

2) Answer any three from Q.2 to Q.6

3) Figures to the right indicate maximum marks.

4) Start each new question in a fresh page.

Q1.Answer ANY FOUR of the following

- a) Cost accounting v/s Financial accounting
- b) Purchase requisition
- c) Economic order quantity
- d) Types of purchasing
- e) Benefits of cost accounting

Q.2

a) The following quotations received from the supplier in respect of material X

100 kg @ Rs.5

5000 kg @ Rs.4.5

10000 kg @ Rs.4

Trade discount of 20 % and cash discount of 9.5 % if payment is made within 15 days. One container is required for every 1000 kg of material and container are charged @ Rs.100 each but credited at Rs.90 if returned within 3 months.

Transport charges for one order Rs.500

Stores charges Rs.150.

(20)

(12 marks)

Calculate the Material cost for 5000 kg assuming that material container is returned in due course.

(8 marks)

(16 marks)

b) Explain the various methods of material pricing

Q.3

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a) Two components A and B are as follows:

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Average consumption	40 units
Normal usage	50 units per week each
Minimum usage	25 units per week each
Maximum usage	75 units per week
Reorder quantity	A: 400 units
	B: 600 units
Re-order period	A: 4 to 6 weeks
	B: 2 to 4 weeks
Maximum lead time for emergency purchases	A: 1 week
	B: 2 weeks

Calculate for each component:

(a)Reorder level (b) Minimum level (c) Maximum level (d)Average stock level and (e)Danger

(4 marks) b) About 50 items are required everyday for a machine Fixed cost of Rs.50 per order is incurred for placing an order. The inventory carrying cost per item amounts to Rs.0.02 per day. The lead period is 32 days. Calculate Economic order quantity (EOQ) Q.4 From the following details of receipts and issues of materials in a factory during February

(20 marks)

Feb 1 Opening balance 500 kg@Rs.30

3 Issue 70 kg

4 Issue 100 kg

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8 Issue 80 kg

13 Received from vendor 200 kg @Rs.28

16 Issue 180 kg

20 Received from vendor 240 kg @Rs.26

24 Issue 304 kg

25 Received from vendor 320 kg @Rs.25

26 Issue 112 kg

28 Received from vendor 100 kg @Rs.24

Write down the stores ledger account in respect of materials by LIFO method.

Particulars	Rs.	Particulars	Rs.
Opening stock of Raw material	10000		
Purchase of Raw material	250000	Bee maneet	3000
Closing stock of raw material		, tures, tures	2000
Carriage inward	40000	I reaction on machinery	3000
	2000	Office stationery	2500
Indirect consumption of materials	4000	Other office expenses	4500
Salary office	5000	Managers remuneration	10000
Salary salesmen	4000	Bad debts	12000
Other factory expenses	1000	Advertising	4000
Wages- direct	4000		1000
Income tax		Carriage outward	3000
Sales	3000	Dividend	1200
	500000	Income tax paid	3500
Travellers salaries and	3000	Travelling expenses	2500
commission		-	2500
Bank charges	2000	Power	
Directors fees	1000		2000
	1000	Insurance of plant	10000

Q.5 ABC Ltd submits the following information on 31st March 2010:

The manager has the overall charge of the company and his remuneration is to be allocated as Rs.4000 to the factory, Rs. 2000 to the office and Rs.6000 to the selling expenses.

1

Prepare a cost statement showing prime cost, factory cost, cost of production, cost of sales, and net profit. $(20 M_{ark})$

Q.6

a) Explain the classification of cost on the basis of various criteria's (10 marks)

b) Explain the different types of material losses and their accounting treatment (10 mark_{S})

		$= \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_$
	, Shree Sateri Pissani Education Society? Shree Gopal Gaonkar Memorial Goa Multi Faculty College, Dharbandora - Semester End Examination-I, October20	
Class: F.Y.B.	Com Semester: I Sub: General M	lanagement- I
Max Marks:	80 Duration:2 hrs	
nstruction:	 Start each question on fresh page Figures to right indicate marks All questions are compulsory Draw the figures wherever necessary 	
O1. Expla	in the following questions in brief (ANY FOUR)	(4×4=16 Marks)
	ement by Objectives	(4 Marks)
	of Command	(4 Marks)
	fic Management	(4 Marks)
D. Esprit		(4 Marks)
E Logisti	ics Management	(4 Marks)
	ty of Tenure of Personnels	(4 Marks)
B. Di C. Su D. Inv E. Ar	ent Management saster Management pply Chain Management ventory Management nerican Style of Management rchase Management	
Q3. (A)	What do you understand by the term Management? Explain th OR	ne scope of it. (12mks)
Q3. (B)	Explain the phrase "Management is both Art & Science." Brie features of Management.	efly explain the
Q4. (A)	What do you mean by Personnel Management? What are its o	bjectives? Explain in brief. (12mks)
Q4. (B) Mana	OR Write an explanatory note on Financial Management. How eff gement can be helpful for the organization? Illustrate.	fective Financial
Q5. (A)	Explain the origin and features of Bureaucratic Management. OR	(12mks)
Q5. (B)	Briefly state the salient features of Japanese system of Manage	ement.
Q.6 (A)	What do you mean by Decision Making? What are the factors of Decision Making? OR	(12111KS)
Q6. (B)	How do you define Creative Decision Making Process? What company may get due to creative decision making process?	are the advantage a

Roll No.....

Total No: of Questions: 06

Total No: of pages: 01

B. Com Semester End Examination

<u> Managerial Economics - I</u>

Semester No: I

Duration: 2 Hrs

Maximum Marks: 80

(4 X 4 = 16 Marks)

(4 X 4 = 16 Marks)

(1 X 12 = 12 Marks)

Instructions: 1) All questions are compulsory

2) Figures to the right indicate maximum marks.

3) Start each new question in a fresh page.

Q. 1) Answer any FOUR questions

- a) Explain in brief the nature of Managerial Economics.
- b) Explain the scope of Managerial Economics.
- c) What are the objectives of a firm?
- d) What are the exceptions to the law of demand?
- e) Explain different types of elasticity of demand.
- f) Explain market equilibrium and the price adjustment mechanism.

Q. 2) Answer any FOUR questions

- a) Explain the concepts of production function.
- b) What are the properties of isoquant?
- c) Explain different factors of production.
- d) Explain the cost output function.
- e) Explain the long run average cost.
- f) Explain costs of joint product.

Q. 3) Answer any ONE questions

- a) Explain the determinants of demand.
 - (or)
- b) Explain different degrees of elasticity of price demand.

Q. 4) Answer any ONE questions

- a) Explain the law of supply.
- (or)

b) Explain change in demand vs. Variation in demand?

Q. 5) Answer any ONE questions

- a) Explain the law of variable proportions.
 - (or)

b) Explain producers equilibrium with suitable diagram.

Q. 6) Answer any ONE questions

a) Explain the relationship between AC, AFC, AVC and MC with suitable schedule and diagram.

(or)

b) What are reasons for economies and diseconomies of scale.

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Semester End Examination-I, October 2016

	2016		
Class: F.Y.BCOM	Semester: I	Sub: Mathematical Techniques	
Max Marks: 80		Duration: 2 hour	
Instructions: 1) All Qu	estions are Compulsory.	Duration: 2 nour	
2) Figure	s to right indicate marks.		
3) Start e	each new question on a free	sh page.	
4) Progra	ammable calculators are n	ot allowed.	
Q.1 Attempt the follow	ing:	(5x4=20)	
a) For an A.P. with	$\Gamma_{10} = 16$, find S ₁₉ .	(514-20)	
b) Check the validit	y of following		
I am at he	ome or I did not cook		
If I did n	ot cook then I am fasting		
I cooked			
Therefor	e I am not fasting		
c) By using the inve	ersion method, solve the equ	ation	

3x + 7y = 10, 2x + 5y = 3

5			
	13	16	19
d) Find the value of determinant	14	17	20
	15	18	21

OR

(5x4=20)

Q.1Attempt the following:

w) Prove that $(p \rightarrow q) \lor r \equiv [(p \lor) r \rightarrow (q \lor r)]$

x) If A = $\begin{bmatrix} 2 & 3 \\ -1 & 4 \end{bmatrix}$ and B = $\begin{bmatrix} -1 & 2 \\ 0 & 1 \end{bmatrix}$

Find a matrix X such that 2X + 3A - 2B = 0.

y) For the geometric progression 3, 6, 12, 24, Find T_n and S_n when n = 3

z) Solve the following equations by using Cramer's rule

$$3y - 4z = 0, x - y - z + 1 = 0, 5x + y + z - 2 = 0$$

Q.2Attempt the following:

- a) If $X = \{1, 2, 3, 4, \dots, 10\}$
 - $A = \{ 1, 2, 3, 4 \}$

 $B = \{ 2, 4, 6, 8 \}$

Verify i) A U (B U C) = (A U B) U C

ii) $(A \cap B)' = A' \cup B'$

b) Write down binomial expansion of $(3x - 2)^4$

c) Find whether the following statement is tautology, contradiction or neither

 $p \rightarrow (\sim q \lor r)] \leftrightarrow \sim [p \rightarrow (q \rightarrow r)]$

d) How many different arrangements can be made of the letters of the word?

COMPUTER, so that it begins with a vowel and end with a consonant?

OR

Q.2 Attempt the following:

w) Find the 4th term in expansion of $(2 - \frac{x}{3})^{10}$

x) Find n, If $3(np_4) = np_5$

(5x4=20)

y) If A = { L, O, G, A, R, I, T, H, M } B = { T, H, E, O, R, Y } C = { T, H, E, O, R, E, M, S } Verify (BUC) \cap (BUA) = BU(C \cap A) z) Prove that \sim r \rightarrow \sim (p \land q) \equiv \sim (q \rightarrow r) \rightarrow \sim p

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Q.3 Attempt the following:

a) Show that $\begin{vmatrix} 0 & x & y \\ -x & 0 & z \\ -y & -z & 0 \end{vmatrix} = 0$

b) i) Solve the equation $x^2 - 7x - 9 = 0$

ii) Define Row matrix.

c) Find Inverse of matrix A if

$$\mathbf{A} = \begin{bmatrix} 4 & -11 \\ 3 & -8 \end{bmatrix}$$

d) i) Find n, if 4 (np_{4}) = np_5

ii) Find the number of words that can be formed from the word COMMITTEE.

OR

Q.3 Attempt the following:

w) By using matrix inversion method, solve the following

3x + 5y = 1, 2x + 4y = 2

x) A club has 6 girls and 5 boys. If 4 persons out of these are to be selected,

Find the total number of choices if:

i) There is no restriction on gender,

ii)3 boys and 1 girl is to be selected.

y) Prove that $(\sqrt{5} + 1)^5 - (\sqrt{5} - 1)^5 = 352$.

(5x4=20)

(5x4=20)

3

z) i) Solve the equation $x^2 - 5x - 6 = 0$

é

ii) Define set and null set.

Q.4Attempt the following:

- a) For an G.P. 1, $\frac{1}{4}$, $\frac{1}{16}$, $\frac{1}{64}$, Find the value of T_n and S_n when n = 3.
- b) If A = $\begin{bmatrix} 1 & -2 \\ 4 & 3 \end{bmatrix}$, B = $\begin{bmatrix} 5 & 6 \\ 7 & 8 \end{bmatrix}$, C = $\begin{bmatrix} -2 & 0 \\ 8 & 3 \end{bmatrix}$

Verify that, A(B - C) = AB - AC

c) Construct the truth table for the following, Also state its condition

 $[(p \rightarrow (q \rightarrow r)] \leftrightarrow [(p \land q) \rightarrow r]$

d) Solve the following equation using Cramer's rule

 $x+y=5, \qquad x-y=1$

OR

Q.4 Attempt the following:

w) Construct the truth table for

i) p V [~(p ^ q)]

•••

$$(p \land q) \lor (p \land q) \lor (p \land q)$$

x)For an G.P 2, 10, 50, 250, Find T_n and S_n when n = 6.

y) i) Find x, if
$$\begin{vmatrix} 5 & -3 & 7 \\ 2 & 1 & 2 \\ 9 & -1 & x \end{vmatrix} = 0$$

ii) Define square matrix.

z) If A =
$$\begin{bmatrix} 2 & 1 \\ -1 & 3 \end{bmatrix}$$
 B = $\begin{bmatrix} -3 & 2 \\ 4 & 1 \end{bmatrix}$ C = $\begin{bmatrix} 5 & -2 \\ 1 & 3 \end{bmatrix}$
Verify a) (A+B)+C = A+(B+C)
b) 3(A-B) = 3A - 3B

(5x4=20)

(5x4=20)

Roll No: _____

Total No: of Questions: 06	Total No: of pages: 02
B.Com Semester	End Examination
Title of the Paper with Paper N	to: Information Technology-I Dhachandora
Duration: 02 Hrs.	ter No: I Maximum Marks: 80/ FALLAN
Instructions: 1. Figures to the right	indicate maximum marks
2. I tovide sufficient r	margin space in the answer-book for recording marks. te main & sub-question numbers in the answer-book.

Q. 1 Answer the following questions. (ANY FOUR)

- Give the full form of following

 a) HDTV
 b) JPEG
 c) ASCII
 d) MMC
- 2. Explain Application of IT in Education.
- 3. State any four features of Authoring Tools.
- 4. Distinguish between Windows and Linux.
- 5. Explain any two types of Flash memory
- 6. Explain the term Animation with examples.

Q.2 Answer the following questions. (ANY FOUR)

- 1. Give the full form of following
 - a) HCI
 - b) SATA
 - c) XML
 - d) PNG
- 2. Explain the term Compression in detail.
- 3. Give any four functions of an operating system.
- 4. Explain the different types Of E-Commerce.
- 5. Explain M-Commerce.
- 6. Explain the terms Compiler & Interpreter

(4x4=16 Marks)

(4x4=16 Marks)

Q.3 Answer the following.

1. Define Information? Explain the qualities of good information in brief.

OR 2. Define Multimedia? Explain the Different Applications of Multimedia

Q.4. Answer the following.

1. Define Payment System? Explain the Different Types of Payment Systems

OR

2. Define E-Banking? Explain Different Services provided by E-Banking with Payment Gateway

Q.5. Answer the following.

1. What are the basic types of Backups? Explain the features of Data Backup.

OR

- 2. Explain the following terms in brief.
 - a) Disk Partitioning
 - b) Multi-Boot system
 - c) HCI

Q.6. Answer the following.

1. Define Computer Ethics? Explain Ten Commandments of Computer Ethics

OR

2. Explain the following terms in brief.

- a) Software piracy
- b) Fair use
- c) Software licensing

(12 Marks)

(12 Marks)

(12 Marks)

(12 Marks)



Roll No:

Total No: of Questions: 10

Total No: of pages: 03

B.Com Semester End Examination

English-1 Semester I

Duration:02 Hrs.

Maximum Marks: 80 Marks

<u>Instructions:</u> 1) All questions are compulsory. 2) Figures to the right indicate maximum marks allotted. 3) Start each new question on a fresh page.

Q. 1 Rewrite each of the following sentences according to the instructions given. (16)

- A) Fill in the blanks with appropriate articles.
 - 1. -----industrial exhibition was opened in the city.
 - 2. Would you open -----window please?
 - 3. I have received ----- notice from bank.
 - 4. If you are going out take----- umbrella with you.
- B) Identify the correct tense from the following sentences:
 - 1. I was making a call.
 - 2. She has an appointment with me.
 - 3. Tara will participate from college.
 - 4. He is a nice person.
- C) Change the voice. (From Active to Passive)
 - 1. Sanam made a beautiful painting.
 - 2. Priya took all the berries.
 - 3. Wendell has designed the logo.
 - 4. The college will provide free Wi-Fi.
- D. Fill in the blanks with correct prepositions:
 - 1. Can you distinguish -----these two words?
 - 2. Two vehicles collided------the middle of the road.
 - 3. His name was -----mine in the list so he got selected.
 - 4. I will come ----- a minute.
- Q. 2. A) Compose a poem based on the theme of 'beauty'. (10)

Or

B) Write a short story in about 150 words on the theme 'friendship'. (10)

Q. 3) Read the following passage carefully and answer the questions given below it:

(10)

In the month of Pausha of Hindu calendar, the villages of Goa come to life. Every married woman has a tune playing on her lips as she awaits dusk and tries to wrap up her daily chores as soon as possible. The fields are sown with the second cycle of crops, and there is time for them to grow. After the get together season of Makar Sankranti, begins the *Dhaalo* season in the villages of Goa. Every village is divided into several *vaaddos*, and every group of three to

four vaaddos have one maand, or the place where the dhaalos take place. It is also the place where the shirms also have been also the place where the shirms also have been where the shigmo also begins in the following month.

The *dhaalo*, or the folk dance festival, is held for five to seven days and usually begin and end either on a Sunday or a Wednesday of the month of Pausha. The maand is an open space in front of a house and the man of the house is appointed the maand keeper. The courtyard of the house then becomes the *maand*, and it is covered by a pandal made of stems of areca nut trees as poles and the roof is a cover made of knitted palm fronds. After nightfall, all the women along with children gather at the appointed *maand*. Men play peripheral roles on this occasion, as this is an event area to be address of the back woman from each is an event especially for women. On the first day of the *dhaalo*, the head women from each vaaddo are made to sit around the deity and are honoured, the ceremonial lamp is lit, and the prayer or 'naman' is put forth to the deity. This ceremony is known as 'maand davarap'. After that the women make two rows, one facing the other, and that is called as '*dhaalaank ube ravap*'. They sing and perform steps accordingly.

Usually an old experienced woman, not a part of the dance, takes the lead in singing, and the younger ones take after her and move to the tune. Others also perform fugdi, especially the children. Several native folk songs follow one another, until one of the young unmarried girls in the maand is possessed by the spirit of Rambha, one of the ospreys from the Kingdom of Indra. The spirit is worshipped and is also consulted by a few for the solution of grave problems they face in their lives. After the spirit takes off, usually at wee hours of dawn, which marks the end of the dhaalo for the day. This continues for the number of days allotted.

On the last day of *dhaalo* the ceremony goes on for almost three fourth part of the day. It starts in the evening and culminates at the afternoon of the next day. There is overnight vigil, and the people of the village keep themselves busy by engaging in one entertaining activity after another. It is also the day when every house in the locality celebrate the occasion with a sweet dish made out of moong, and the whole event gains a festive mood. There are games played and jokes exchanged, with a lot of leg pulling of one another. As the afternoon of the final day draws nearer, the spirit of Rambha possesses yet another young girl, and she is bathed in the holy tank and worshipped as a goddess. The final prayer, the 'gharaane' is put forth before the deity, and that marks the end of the dhaalo for the year.

This was the way dhaalo was played originally in villages. Now every maand has been specially constructed out of concrete and sheltered by cement sheets by the village Panchayat. There are *dhaalo* committees which collect fund for the *dhaalo* and also collect fine to be paid by the families not attending the occasion. Few people are interested in the traditional folk festival as many of them are employed and cannot afford to stay up at night enjoying the dance. Other modes of entertainment, particularly the electronic, have taken over, which has shrunk the group of dhaalo attendants. The old ladies who knew the age old songs have also passed away, and the young ones are not acquainted with the tunes. Dhaalo has lost its original joy, excitement and, purpose, and has merely remained a drab annual ritual to be followed.

- 1. In which month the Dhaalo festival is celebrated in Goa?
- 2. Which is the place in villages where Dhaalo is performed?
- 3. What are the changes that have occurred in the space of Dhaalo?
- 4. Why do people have lost interest in celebrating Dhaalo?
- 5. What is the reason behind Dhaalo groups getting shrunk?
- 6. Give a suitable title for above passage?
- 7. What term is used for the final prayer said before the deity?

8. What are the changes that have occurred in Maand?

A

9. Find the words similar to the following words in the above passage: a) area b)boring

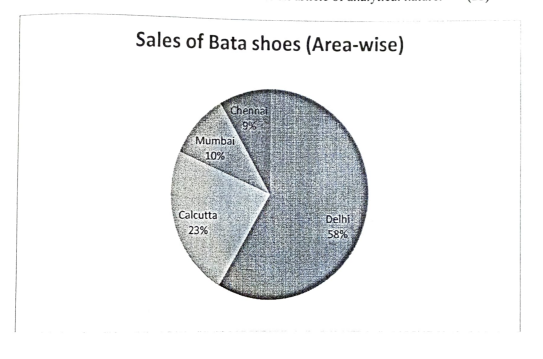
Q. 4 A) You are the manager of Silco Private Limited. Write a letter to invite your employee for the dinner party organized in appreciation of their success at All India Athletic meet. (7)

B) You are the Principal of Vidyavriksha High School. Write a letter to convey best wishes to your student for participating in All India dance competition. (7)

Q. 5 Design an advertisement for a newly launched product called 'Funtoosh bags' for a local daily. (5)

Q. 6 A) Write an essay in about 150 words on the topic 'Social Media and today's youth' (15)

OR B) Refer to the following chart and write an article of analytical nature. (15)



Q. 7 A) Write an autobiography of a ceiling fan. (10) Or

 $Q.7^{\circ}B$) Explain how computers can help in improving one's language? (10)

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Shree Sateri Pissani Education Society's

Shree Gopal Gaonkar Memorial

Goa Multi Faculty College, Dharbandora - Goa

Semester End Examination-I, October 2016

Class: F.	Y.B.Com Semester: I Su	b: Environmental studies
Max Ma	rks: 40 Du	ration:1. 30 hrs
Instructio	n: 1) Start each question on fresh page	
	2) Figures to right indicate marks	
	3) All questions are compulsory	
	4) Draw the figures wherever necessary	
Q 1.A	Explain the following questions in brief AN	Y FOUR $(4 \times 4 = 16)$
1. Wa	ter wars	(4 Marks)
2. Lan	d degradation	. (4 Marks
3. Exp	lain different levels of biodiversity	(4 Marks)
4. Effe	cts of Deforestation	(4 Marks)
5. Terr	estrial ecosystem	(4 Marks)
6. Con	cept and structure of ecosystems	. (4 Marks)
Q 2.A	Geographical classification of India	(12mks)
	OR	
Q 2.B	Explain Food chain, food web and ecological su	ccession with examples
Q 3.A	Explain Threatened, Endangered & Extinct spe OR	cies with examples. (12mks)
Q 3.B	Elaborate on advantages and disadvantages of a	ny two renewable energy