B. Com. Sem. – VI (English Medium) Business Administration - VI

Date: 27-02-2020 Roll No.: Time: 11:30 TO 01:00 **Total Marks: 35** 1. (a) What are the scope of material management? (06)1. (b) Principles of sound purchasing (06)OR 1. (a) Explain any six purchasing methods. (06)Importance of material control 1. (b) (06)2. (a) Explain factor srelating to manufacturing in affecting plant location. (06)Functions of production planning. 2. (b) (06)OR 2. (a) Present trends in selection of plant location. (06)**2.** (b) Explain Kaizen as a method of quality management. (06)Write answer on any one. 3. (a) (06)1. Discuss the characteristics of tourism 2. Discuss the merits of Tourism management **Case Study** (05)**3.(b)** Mr. Jenny Brice wants to start a factory, in the state of Gujarat, with an initial investment of Rs. 10,00,000. The raw material is available from Hariyana. He requires both semi skilled and skilled labour. He expect to tap the export market for 80% of his

Mr. Brice is advised by his friend to take advantages of the government policy of a liberal subsidy in the tribal belt of the state.

production. The remaining 20% is likely to be sold to the Government Department.

- 1. Which alternatives are generally, available to Mr. Brice for locating the factory?
- 2. Which alternative would you recommend to Mr. Brice? Why?

While water is not a major requirement, electricity is.

B. Com. Sem. – VI (English Medium) Mercantile Law

Date: 28-02-2020 Roll No.: Time: 11:30 TO 01:00 **Total Marks: 35** 1. (a) Buyer beware - Explain (06)1. (b) Write note on as per sale of goods act (08)(1) Express and implied Warranties (2) Express and implied Conditions OR 1. (a) Explain any two rights of Unpaid Seller as per sale of goods act (08)**1.** (b) Write a note Doctrine of Indoor management. (06)2. Explain the Clause of MOA and AOA as per companies act 2013 (14)OR 2. (a) Explain the procedure to Established the company as in new companies act (07)**2. (b)** Write a note on Holder - in - Due Course and Holder (07)Write Note on "OPC" and Dormant Company as per companies act 2013 **3.** (07)OR What is BOE? Write character of it? **3.** (07)

* * *

2-MVS

B. Com. Sem. – VI (English Medium) Indian Economy: Recent Trends

Date: 29-02-2020 Roll No.: Time: 11:30 TO 01:00 **Total Marks: 35** 1. (a) Explain the position of agriculture in India. (06)**1. (b)** Describe the functions of the National Bank for Agriculture and Rural Development. (06)OR **1. (a)** Discuss the system of "Regulated Markets". (06)1. (b) Describe the share of service sector in our gross domestic product, foreign direct (06)investment and employment in India. 2. (a) Explain the failures of tax structure in India. (06)**2. (b)** Discuss the benefits of GST. (06)OR 2. (a) Describe the reasons for generation of Black money in India. (06)**2. (b)** Explain the causes of poverty in India. (06)Explain the foreign Trade Policy for the period of 2015-2020 of India. **3. (11)** OR **3.** (a) Describe the disadvantages to the India with the membership of WTO. (06)**3. (b)** Explain the concept of unemployment. (05)





B. Com. Sem. – VI (English Medium) Advance Account & Auditing - VIII

Date: 02-03-2020 Roll No.:.......
Time: 11:30 TO 01:00 Total Marks: 35

1. From the following data prepare cash Budget for the period from 1st July 31st December 2019 (13) when the balance is expected to be Rs. 50,000.

Month	Sale	Purchases	Wag	Factory	Administration	Selling
	Rs.	Rs.	Rs.	Exp. Rs.	Expenses Rs.	Expenses Rs.
May	2,00,000	90,000	18,000	12,000	7,000	8,000
June	1,80,000	95,000	20,000	14,000	8,000	9,000
Jul	2,10,000	94,000	19,000	10,000	7,000	8,000
Aug.	1,70,000	94,000	15,000	13,000	5,000	8,500
Sept.	1,75,000	85,000	22,000	14,500	6,500	8,600
Oct.	2,20,000	72,000	18,000	11,000	7,200	9,300
Nov.	2,12,000	75,000	21,000	9,500	7,500	7,800
Dec.	2,50,000	65,000	20,000	10,000	7,400	6,500

Additional Information:

- 1. Machinery to be purchased for Rs. 60,000 in July will be payable on delivery.
- 2. Period of credit allowed by suppliers is 1 month and the same credit period is allowed to customers.
- 3. Wages are paid after one week, while factory, administrative expenses and selling expenses are paid one month after the month in which they are incurred.
- 4. A sales commission of $2\frac{1}{2}$ % on sales is paid two months after sales.
- 5. Machinery to be purchased in August for Rs. 1,80,000 is payable in equal installments in September and October.

OR

1. Modern company wishes to arrange overdraft facilities with its bankers during the period (13) April to June 2019 when it will be manufacturing mostly for stock. Prepare a cash budged for the above period from the following data indicating the extent of bank facilities the company will require at the end of month.

(a) Month	Sale	Purchases	Wages	Mfg. Exp.	Office	Selling
	Rs.	Rs.	Rs.	Rs.	Exp. Rs.	Expenses Rs.
Feb.	1,80,000	1,24,000	12,000	3,000	2,000	2,000

March	1,92,000	1,44,000	14,000	4,000	1,000	4,000
April	1,08,000	2,43,000	11,000	3,000	1,500	2,000
May	1,74,000	2,46,000	12,000	4,500	2,000	5,000
June	1,26,000	2,68,000	15,000	5,000	2,500	4,000
July	1,40,000	2,80,000	17,000	5,500	3,000	4,500
Aug.	1,60,000	3,00,000	18,000	6,000	3,000	5,000

- (b) Cash on hand 1-4-2019 (estimated) Rs. 25,000.
- (c) 50% of credit sales are realized in the month following the sale and the remaining 50% in the second month following. Creditors are paid in the month following the month of purchase.
- (d) Lag in payment of manufacturing expenses ½ month.
- (e) Lag in payment of other expenses 1 month.
- **2.** Raj Mfg. Ltd. products 18,000 unit at 60% production capacity. The particulars of expenses (13) at this level of production are as follows:

<u>Variable Expenses :</u>	Rs.
Materials	90,000
Direct Labour	54,000
Direct Expenses	27,000
Semi-Variable Expenses :	
Repair and maintenance	19,500
Indirect Labour	4,000
Selling Expenses	10,000
Distribution Expenses	3,500
General Expenses	8,000
Fixed Expenses:	
Rent and rates	55,000
Depreciation	32,000
Administrative Expenses	57,000
Administrative Salary	36,000

Additional Particulars are as under:

- 1. Fixed Expenses remain fixed up to 100% production capacity.
- 2. Variable expenses will increase by 5% per unit at production capacity of 75% and by 10% per unit at production capacity of 100%
- 3. Semi-Variable expenses will remain fixed from 45% to 65% production capacity; it will increases by 10% from 65% to 80% level and by 20% between 80% to 100% level.

4. Selling price per unit will be as under at various level.

At 50% level Rs. 24, at 60% level Rs. 22

At 75% level Rs. 21, At 100 % level Rs. 18

Prepare a flexible budget for all these four levels.

OR

2. Prem Co. Ltd. provides you with following data for the year ending 31-3-2019

Sales	16,00,000
Variable expenses (Per Unit Rs. 75)	- 6,00,000
	10,00,000
Fixed expenses	- 8,00,000
Profit	2,00,000

From the above information find out

- (1) Profit Volume ration
- (2) Break Even Point (in rupees)
- (3) Margin of safety and how these three will be affected in the following circumstances.
 - (a) Increase of 20% in Fixed expenses
 - (b) Decrease of 20% in Variable expenses
 - (c) Increase of 20% in Selling Price and decrease in number of sales units by 25%.

3. Write short note (Any two)

(09)

(13)

- 1. Procedure of zero-Base Budgeting
- 2. Objectives of Budgetary Control
- 3. Meaning and utility of Break Even Point
- 4. Use fullness of computers in Accounting
- 5. Tally software system
- 6. Meaning and characteristics of cost of capital



BCOM Sem. – VI (English Medium)

English (Core Compulsory): Language through Literature

Date: 03-03-2020 Roll No.:......
Time: 11:30 TO 01:00 Total Marks: 35

1. (a) "Appearances can be quite deceptive." Explain this sentence in the light of the essay *The Hazards of Food Colouring*.

OR

- (b) Tagore's *The Kabuliwallah* is a story of relations, love and togetherness. (13) Explain.
- **2.** (a) Answer the following advertisement.

(12)

ST. FRANCIS LITTLE HEAD SCHOOL

Requires

DANCE TEACHER

Send your application with CV within 10 days

The Principal

Varachha Road, Surat

- BY ORDER

OR

- (b) Draft a cover letter with CV for an application to be sent for the vacancy of an (12) Assistant Manager in a bank.
- **3.** (a) Write about your travel plan you would like to take in the near future after (10) completing TYBCOM exam.

OR

(b) Draft an imaginary conversation between two neighbours wherein one is requesting the other to be careful about throwing papers or rubbish around in the society and creating awareness about cleanliness.

5-RRA



B. Com. Sem. – VI (English Medium) Advanced Account & Auditing- VII

	5-03-2020 1:30 TO 01:00	Roll No. : Total Marks : 35
1. (a)	State the difference between Financial audit and cast audit	(06)
1. (b)	Distinguish between Management audit and statutory audit	(06)
()	OR	,
1. (a)	Discuss Unpaid Dividend	(06)
1. (b)	Prepare audit programme of Amroli College	(06)
		(0.0)
2. (a)	Discuss EDP control	(06)
2. (b)	Explain Investigation on behalf of an intending purchaser of a business	(05)
	OR	
2. (a)	Discuss provisions of section 44AB relating to tax audit	(06)
2. (b)	State the difference between Auditing and Investingation	(05)
3.	Write short note (Any Tree).	(12)
	1. EDP Audit	
	2. Advantages of cost audit	
	3. Provisions of section 44AB relating to tax audit	
	4. Auditor's remuneration	
6-BNP	5. Investor Education and Protection Fund	



B. Com. Sem. - VI (English Medium) **Indian Banking & Currency System**

Date: 06-03-2020 Roll No.: Time: 11:30 TO 01:00 **Total Marks: 35 1.** (a) How RBI act as a banker to the Government? (07)1. (b) Explain bank rate policy of RBI (06)OR 1. Define characteristics of developed money market. (13)**2.** (a) Explain the objectives of exchange rate in India. (06)**2. (b)** Explain minimum reserve system of currency. (06)OR **2.** (a) Which are the main objectives of monetary policy? (06)2. (b) Explain charges in exchange rate of rupee (06)Write Short notes: (Any two) **3.** (10)Objectives of monetary policy in India Discount and finance house of India 2. 3. Quantitative tools of credit control

7MBM



B. Com. Sem. – VI (English Medium) Statistic for Business - IX

Date: 06-03-2020 Roll No.:......

Time: 11:30 TO 01:00 Total Marks: 35

1. In a school, 16 pairs of children of each pair of children were taken of basis of equal (10) intelligence. One child of each pair was taught by one learning method and other child by second learning method. After training period, test was conducted and results were:

Method: 1	79	80	67	82	73	65	68	70	63	64	62	73	75	72	78	64
Method: 2	77	78	63	78	70	63	68	68	60	65	60	72	75	73	70	66

Using (1) Sign Test (2) Wilcoxen signed – rank Test, test whether the methods are equally effective.

OR

1. (a) Test H_0 : $M_1 = M_2$ by median test at 5% level of significance

(03)

> M 10 5 15 Total 14 16 30

(b) From the following data, test the hypothesis that both samples were taken from same (07) population by Mann - Whitney test.

Sample 1	167	149	137	178	179	155	164	144	151	150
Sample 2	98	127	140	103	116	105	100	95	131	-

2. (a) In the following transportation problem profit matrix is given below. Find initial basic (08) feasible solution by max (min - max) method for maximum profit. Also test whether it is optimum?

			Supply			
		D	Е	F	G	Suppry
O r	A	33	30	37	38	70
i	В	25	19	14	15	90
g i	C	30	31	30	28	115
n						
Den	nand	50	60	70	95	

(b) Find minimum value of objective function $Z = 3x_1 + x_2$ subject to the following constraints. (07)

$$x_1 + x_2 \ge 1$$

$$x_1 + 2x_2 \le 6$$

$$x_1 - x_2 \le 3$$

$$x_1, x_2 \ge 0$$

OR

2. (a) An organization producing four different products viz A, B, C, D and Four operator Viz P, Q,R and S. Profit on products A, B, C and D per unit in rupees are 3, 2, 4 and 1 resply.Production matrix is given below. Find out the assignment of operators to product which will maximize the profit.

	A	В	C	D
P	70	42	30	35
Q	60	84	140	105
R	70	60	42	42
S	20	42	28	28

(b) For the following transportation problems find optimum solution :

		Supply					
	D_1	D_1 D_2 D_3 D_4					
O_1	5	3	6	2	19		
O_2	4	7	9	1	37		
O_3	3	4	7	5	34		
Demand	16	18	31	35			

(c) Solve the following linear programming problem by graphical method.

$$3x + 5y \le 150$$

$$5x + 4y \ge 100$$

$$0 \le x \le 30$$

$$0 \le y \le 15$$

Respect to Z = 10x + 5y Find minimum value to Z.

3. Explain in detail. (Any two).

7-NVU /SAD

(10)

(04)

(05)

- 1. What is linear programming problem? Explain mathematical formulation of Linear Programming problem.
- 2. Explain Hungrain method for solving Assignment Problem.
- 3. What is non-parametric tests? Give difference between parametric tests and non-parametric tests.
- 4. Write any one method to find intial basic feasible solution of transportation problem.

