Vishweshwarapuram, Bangalore-04.

## II SemesterB.Com (CBCS) Practice Question paper COMMERCE

Subject: Banking Law & Operation

Time: 3 hours Max. Marks: 70

### Instruction: Answer should be written completely in English

#### Section – A

### I. Answer any five question .Each sub question carries two marks (5 X2=10)

- 1. What is particular lien?
- 2. Define endorsement.
- 3. Who is paying banker?
- 4. Expand RTGS and MICR.
- 5. Who is a customer?
- 6. What is joint account?
- 7. What is overdraft?

#### Section –B

### II. Answer any three questions .Each sub question carries six marks (2 X6=12)

- 1. State the advantages of electronic banking service
- 2. Who is holder for value? Explain
- 3. What is negligence? Give examples.
- 4. What is NPA? Write the reason and impact of NPA.
- 5. What are the precautions to be taken by collecting banker as a holder for value?

#### **Section - C**

## III. Answer any three questions. Each sub question carries fourteen marks (2X14=28) What is negotiable instrument? Briefly explain the different types of negotiable instrument.

- 2. Explain the relationship between banker and customer.
- 3. What are the essentials of valid endorsement?
- 4. Analyze the principles of sound lending by commercial bank.
- 5. Explain internet banking features, need and advantages.

Vishweshwarapuram, Bangalore-04.

## II SemesterB.Com (CBCS) Practice Question paper COMMERCE

Subject: QUANTITATIVE ANALYSIS FOR BUSINESS DECISIONS -I

Time: 3 hours Max. Marks: 70

## Instruction: Answer should be written completely in English ${\bf Section-A}$

#### I. Answer any five question .Each sub question carries two marks (5 X2=10)

- 1. Define any two functions of statistics
- 2. What are the requisites of a good average?
- 3. What is tabulation?
- 4. What is questionnaire?
- 5. What is meant by skewness?
- 6. Define standard Deviation
- 7. Define Histogram

#### Section -B

#### II. Answer any three questions .Each sub question carries six marks (2 X6=12)

1. In a class the number of books issued to the students from the library were as follows

No of Books Issued	0	1	2	3	4	5	8	7
No of Students	7	12	10	7	6	4	3	1

- 2. Find the average number books issued to a student of the class.
- 3. Calculate the value of median from the following data

Marks	1-5	6-10	11-15	16-20	21-25
No of students	6	9	15	12	8

4. The number of employees wages per employee and the variance of wages per employee for two factories are given below

	Factory X	Factory Y
No of Employees	50	100
Average wages per employee/Month	60	42
Variance of wages/employee/Month	16	64

- 5 In which factory is there greater variation in the distribution of wages per employee 6 Which factory pays more wages?
- 7 Calculate the mean deviation from the following data

Marks (Less Than)	10	20	30	40	50	60	70
No. of Students	4	10	20	40	48	55	60

8 Construct the consumer price index number for 2007 on the basis of 2002 from the following data by family budget method

Commodit	Quantity consumed	Price (₹)			
		2002	2007		
A	12	50	60		
В	8	40	45		
C	4	70	80		
D	9	70	90		
E	5	20	40		
F	2	200	200		

**Section - C** 

## III. Answer any three questions. Each sub question carries fourteen marks

(2X14=28)

1. Calculate quartile deviation from the following data

Class	10-20	20-30	30-40	40-50	50-60	60-70
Frequency	3	5	15	10	3	4

2. Calculate the standard deviation for the following data

Mid Points	1	2	3	4	5	6	7	8	9
8F9requency	6	45	103	147	205	160	80	40	4

3. The following are the runs scored by two batsman A and B in ten innings

A	101	0	27	82	36	45	13	7	65	14
14	97	40	12	13	96	8	8	85	56	15

4. Construct with help of the data given below. Fisher's Ideal Index Number and show that it satisfies TRT and FRT

Commodity	Bas	se Year	Current Year			
	Price	Quantity	Price	Quantity		
Wheat	8	75	15	80		
Ghee	20	10	25	12		
Fire Wood	2	20	4	25		
Sugar	4	10	6	14		
Cloth	1	50	3	40		

5. Calculate median and mode from the following data

X Less than								
${f F}$	4	16	40	<b>76</b>	96	112	120	125

Vishweshwarapuram, Bangalore-04.

## II SemesterB.Com (CBCS) Practice Question paper COMMERCE

### **Subject: Retail Management**

Time: 3 hours Max. Marks: 70

## Instruction: Answer should be written completely in English Section -A

#### I. Answer any five question .Each sub question carries two marks (5 X2=10)

- 1. What is Departmental Stores?
- 2. Define retailing.
- 3. What is meant by Consumer Motivation?
- 4. What is Warehouse?
- 5. What is retail Marketing Mix?
- 6. What is E-Commerce?
- 7. What do you mean by Electronic Shelf Label?

#### Section -B

#### II. Answer any three questions .Each sub question carries six marks (2 X6=12)

- 1. Write a note on Functions of Retailer.
- 2. Briefly explain the importance of Customer Service.
- 3. Briefly discuss the importance of Category Management.
- 4. Briefly explain any six types of Pricing in Retailing.
- 5. What are the advantages and disadvantages of Electronic Data Interchange (EDI)?

#### **Section - C**

### III. Answer any three questions. Each sub question carries fourteen marks (2X14=28)

- 1. Explain various phases of Retail Life Cycle with suitable remedies?
- 2. Write a note on:
- 3. Market Area Analysis
- 4. Trade Area Analysis
- 5. Site Evaluation. Explain the Sources of Recruitment?
- 6. Explain the Social and Ethical issues in Retailing?
- 7. Explain the factors affecting Consumer Behavior?



Vishweshwarapuram, Bangalore-04.

## II SemesterB.Com (CBCS) Practice Question paper COMMERCE

**Subject: Environment and Public Health** 

Time: 3 hours Max. Marks: 70

Instruction: Answer should be written completely in English
I. Answer the following questions. Each question carries one mark. (70 X1=70)
1.Green Revolution in India was initiated by
a) M.S. Swaminathan b) Sunderlal Bahuguna c) Kurien d) Medha Patkar
2. Who wrote the book 'Violence of Green Revolution'
a)Vandana Siva b) Sheela Dikshit c) Menaka Gandhi d) Arundhathi Roy
3. The biggest award for environmental activities in India is given in the name of an individual.
In whose name is it constituted?
a) Lal Bahadur Shasthri b) Morarji Desai c) Indira Gandhi d) Kamaraj.
4. World wildlife week is observed during
a) First week of October b) Last week of October
c) Third week of October d) First week of September
5. Expand GIS
a)Geographical Information System b) Geographical Information Source, c)Geological
Information System, d) Geological Index System
6. MoEF means a) Ministry of Forest and Energy b) Ministry of Environment and Forests
c)Ministry of Fuel and Energy d) Management of Environment and Forestry
7. Zoological Survey of India is at
a) Delhi, b) Mumbai, c) Kolkata d) Chennai
8 World Forest day is celebrated on
a) 21st March b) 5th June c ) 1st Dec d) 7th June
9. The Chipko movement is started by
a) Engler, b) Sunderlal Bahuguna, c) Medha Padkar, d) None of these
10. The Salim Ali Bird sanctuary is located at
a) Pondicherry, b) Thattekad, c) Anakkatti d) Kalakkad
11. What is UNCED?
a) United Nations Conference on Education b) United Nations Conference on Environmental Day c). United Nations Conference on Environment and Development d). None of these  12. "Earth provides enough to satisfy every man's need, but not for every man's greed" words
by a) Tagore b). Gandhiji c). Nehrud). None
13.All forms of water that comes down on Earth, including rain, snow, hail etc. is known as

a) Calcification, b) Fixation, c) Precipitation, d) Accumulation 14.. The ocean covers \_\_\_\_\_ percentage of Earth's surface.

a) 51%, b) 61%, c) 71%, d) 91%

15. Green revolution is associated with
a) sericulture, b) agriculture, c) fish culture, d) silviculture
16. The components of LPG are
a) Methane & Hexane, b) Propane & Butane, c) Ethane & Methane, d) Propane & Ethane
17. Major consumer of wood from forest is
a) Thermal Power Plant, b) Paper Industry, c) Chemistry Industry, d) none of these
18. Extensive planting of trees to increase forest cover is called
a) Afforestation, b) Agroforestry, c) Deforestation, d) Social forestry
19. Soil erosion can be prevented by
a) Deforestation, b) Afforestation, c) Overgrazing, d) Removal of vegetation 20. A renewable
source of energy is
a) Petroleum, b) Coal, c) Nuclear fuel, d) Trees
21. 'Smog' is a mixture of
a) Smoke and Fog, (b) Snow and Fog
( c) Snow and Dust, (d) Sulphur Dioxide and Fog
22. Moisture in the air is known as
a) Water (b) Fog ( c) Snow (d) Humidity
23. The capacity to do work is termed as
a) Power (b) Force (c) Strength (d) Energy
24. Ozone layer is present in
a) Troposphere (b) Stratosphere (c) Mesosphere (d) Ionosphere
25. Ozone Umbrella is located in which layer of atmosphere
a) Troposphere (b) Stratosphere (c) Mesosphere (d) Ionosphere
26. Deforestation generally decreases
a) Global Warming, b) drought, c) Soil erosion, d) Rainfall
27. Which among the following result in the formation of soil?
a) Radiation, b) Weathering, c) Erosion, d) Pollution
28. Atmospheric humidity is measured by
a) Auxanometer b) Photometer c) Hygrometer d) none
29. The complex network of interconnected food chains is called
(a) Trophic level b) Food web c) Ecological pyramid d) Ecology chain
30. The area to which a species is biologically adapted to live is known as
(a) Niche b) Habitat c) Succession d) Community
31. The animal which consumes decaying organic matter is
(a) Carnivore b) Detritivore c) Herbivore d) Producers
32. A set of organisms that resemble one another in appearance and behaviour is called a
(a) Exons b) Prions c) Species d) guilds
33. The conversion of ammonia to nitrate is known as
(a) ammonification b) nitrification c) denitrification d) all of these
34. The presence of which is necessary for photosynthesis
(a) Chloroform b) Chlorophyll c) Phosphorus d) Polymer
35. The Primary Consumers are also called as
(a) Herbivores b) Carnivores c) Enzymes d) None of these

36. The forests which occur in law rain fall area is
(a) Evergreen forests b) deciduous forests c) Coniferous forest d) all the above
37. Study of inter-relationship between organisms and their environment is (a) Ecology b)
Ecosystem c) Phytogeography d) Ethology
38. Temperate forests occur in India in
(a) Indo-gangetic plains b) Himalayas c) Eastern India d) Southern peninsula
39. The exchange of outgoing and incoming radiations that keep earth warm is known as
Greenhouse Effect b. Radiation effect
c. Infrared Effect d. Ozone Depletion
40.In atmosphere nitrogen consists of
25% b. 12% c. 92% d. 78%
41.Oncology is the study of
Bone b. Cancer c. Nervous d. Diabetes
42. The normal blood pressure of a healthy person
100/90 b. 120/80 c. 50/100 d. 180/200
43.Bio gas is a mixture of
a. Oxygen & hydrogen b. Methane &oxygen c. Methane & Carbon dioxide
d Butane & propane
44. SO2 and NO2 combines with rain to form
a. Rainbow b. SO2NO2H2O c. Acid Rain d. Yellow Rain
45 Which is not a greenhouse gas
a. Carbon dioxide b. Methane c. Water Vapour d. Sulphur
46. The word environment is derived from Language
a. French b. Latin c. German d. Greek
47. Bacteria, virus protozoa are the examples of kind of pollutants
a. Microscopic b. Biological c. Macroscopic d. organic
48. The unit of Sound is called
a. Milli Amps b. Decibels c. watts d. volts
49. Carbohydrates, proteins and fats are
a. Minerals b. Micronutrients c. Macronutrients d. None of these
50. An Example of a nonrenewable, non-fossil energy resource is
a. Oil b. Coal c. Uranium d. Tidal
51. Vitamin D deficiency is the reason for
a. Anaemia b. Pellagra c. Rickets d. Goitre
52. Bleeding disease is due to the deficiency of
a. Vitamin A b. Vitamin E c. Vitamin D d. Vitamin K
53 is a refrigerant
a. Hydrogen b. RR12 c. Carbon d. CFC
54. The long term average weather condition of an area is called
a. Climate b. Geography c. Demography d. Seismography
55 is defined as a colloidal system of solid or liquid particles in a gas
a. Colloids b. Aerosol c. Amalgum d. Peaticides
56. The ph value of acid rain is more than or equal to
a. 14 b. 0 c. 7 d. 8

57 is toxic and flammable refrigerant
a. Nitrate b. Gelatin c. Ammonia d. Einsteinium
58. The most abundant solid state fossil fuel is
a. Uranium b. plutonium c. Charcoal d. Coal
59. Genetic Material for HIV is
a. DNA b. RNA and DNA c. Chromosome d. RNA
60. Lack of RBC in human body cause
a. Anemia b. Diphtheria c. Dysentery d. Myopia
61. Abnormal reaction of immune system cause
a. Allergy b. infection c. Disease d. Good Health
62. Jaundice is due to the malfunctioning
a. Pancreas b. Liver c. Kidney d. Heart
63. World Environment day is observed every year on
a. 25th June b. 5th June c. 25th November d. 5th August
64. During the photosynthesis, trees produce
a) Oxygen b) CO2 c) Nitrogen d) Carbon Monoxide
65. Hepatitis is caused by
a) Protozoa b) Virus c) Bacteria d) Fungus
66. Which components constitute the plants animals, and the microorganisms?
a) Internal components b) Abiotic components c) Biotic components
67. Forest rich area in Karnataka is found in
a) Western Ghats b) Bandipur c) Nagarhole d) Mangalore
68. Cholera & typhoid are caused by
a) Worms b) Virus c) Bacteria d) Fungus
69. While manufacturing the Bauxite are produced
a) Fluorine b) Chlorine c) Oxygen d) Oxide
70. Uranium & thorium are nonferrous minerals used for producing energy
a) Atomic b) power c) electrical d) Nuclear d) none of these

Vishweshwarapuram, Bangalore-04.

## II SemesterB.Com (CBCS) Practice Question paper COMMERCE

**Subject: Advanced Financial Accounting** 

Time: 3 hours Max. Marks: 70

#### Instruction: Answer should be written completely in English

#### Section – A

### I. Answer any five question .Each sub question carries two marks

(5 X2=10)

- 1. What is an average clause? When it is applicable?
- 2. What is salvage?
- **3.** Why is Del credere commission allowed?
- **4.** Write a short note on consignment stock reserve
- **5.** Mention two objectives of branch accounting.
- **6.** What do you mean by interdepartmental transfers?
- 7. Define joint venture.

#### Section -B

### II. Answer any three questions . Each sub question carries six marks

(2 X6=12)

**8.** A fire occurred in the premises of Pramod co. on 15-10-2015. Some of the accounting records were saved from which the following details are available.

 Opening stock on 1 Jan 2015
 ₹45000

 Purchases from 1-1-2015 to 15-1-2015
 ₹200000

 Sales from 1-1-2015 to 15-10-2015
 ₹300000

 Rate of gross profit
 30%

 Salvage
 ₹8000

It was the practice of the company to value the stock at 10 % less than the cost price. The amount of policy Rs 30000. There was an average clause. Prepare a claim for insurance.

- 9. From the following indirect expenses determine the basic apportionment among the department
- i) Labour welfare expenses
- ii) Insurance premium on building
- iii) Electricity bill
- iv) Reserve for bad debts
- v) Repairs and insurance on buildings
- vi) Aftersales services
- **10).**Mr Nandish of Mysore consigned 500 Kgs of oil @ Rs 30 Per kg to Mr Satish. He paid Rs 4000 as carriage and freight charges.

Mr Satish also paid Rs 1000 towards unloading charges Rs 2000 as godown rent and Rs 1500 as selling expenses. Normal loss due to leakage is 40 Kgs. Of oil in transit.. Satish sold 320 Kgs of oil At Rs 55 per kg and 19 kgs of oil At Rs 60 per kg.

Calculate the value of unsold stock.

11) Keerthi ltd. Had its head office in Bengaluru and branch at Mysore. You are given the following information relating to Mysore branch for the year ended 30-6-2014

Stock at branch on 1-7-2013₹ 38400Petty cash at branch on 1-7-201₹ 130Goods sent to branch₹ 55100Goods returned by branch₹ 4700

Cash sales at branch ₹ 85200

Cash sent to branch for expenses salaries 15300, rent 3600, petty cash Rs 3100

Prepare Mysore branch account in the books of head office.

**12**) Kavitha and Kalpana are entered into a joint venture sharing profits and losses in the ration of 3:2. Kavitha contributes Rs 120000 and Kalpana Rs 160000. The amount contributed by them was deposited into joint bank account. They bought goods for cash Rs 200000 and from kavitha for Rs 180000.they paid for carriage Rs 15000. Rent Rs 4000, insurance Rs5000, and other expenses Rs 9000. All the goods were sold for Rs 350000

Pass necessary journal entries.

#### **Section C**

13) M/S Sagar and company consigned 1500 tins costing Rs 600 per tin to their agent Manohar stores Kolkota. The tins were invoiced at proforma invoice price of Rs 800 per tin. The agent sold 900 tins at Rs 810 per tin for cash, 400 tins at Rs 850 on credit. The Sagar and company paid Rs 5000 as freight and Rs 2000 as insurance. They drew a bill on Manohar stores At 3 months for Rs 600000 which was duly accepted by the latter. The expenses incurred by Manohar stores were carriage Rs 500, octroy Rs 1500 and storage rent Rs 1100. They were entitled to 5% commission and 2% del credre commission on total sales. They sent their account sales to the principal showing as a deduction there from their commission and various expenses incurred by them.

Prepare necessary ledger accounts in the books of M/S Sagar and co.

14) The premises of Bharath traders were destroyed by fire on 30-4-2015The stock was fully insured. The concern has made accounts up to 31-12-2014.the following information is available

 Stock on 1-1-2014
 52720

 Stock on 31-12-2014
 ₹ 116140

 Purchases from 1-1-2015 to the date of fire
 ₹ 368270

 Purchases up to 31-12-2014
 ₹ 472580

 Sales up to 31-12-2014
 ₹ 540000

 Sales from 1-1-2015 to the date of fire
 ₹ 511700

Further information is also available:

- 1) In Feb 2015 goods costing Rs 15000 were given away for advertising purpose. No entry being made in the books
- 2) During 2015 a clerk had misappropriated cash sales of Rs 6000
- 3) The rate of gross profit is constant over the year
- 4) Value of stock saved from fire was RS 18000 and fire extinguishing expenses amounted to Rs 1200
- 5) From the above information prepare a stamen showing the claim to be lodged for loss of stock.
- 15) From the following, prepare departmental trading and profit and loss accounting the books of trader.

Particulars	Department A	Department B	Total
Stock on 1-4-2016	17400	14700	
Purchases	35000	30000	
Sales	60000	40000	
Wages	8200	2700	
ent, rates and taxes			9390
Sundry expenses			3600
Salaries			3000
Lighting			2100
Discount allowed			2220
Discount received			650
Advertisement			3680
Carriage inwards			2340

Furniture	3000
ant and machinery	21000
Sundry debtors	6060
Sundry creditors	30650
Capital drawings	47660
cash	4500
Cash at bank	10070

Additional information:

- a) Internal transfer of goods from department A to department B at cost price of Rs 420
- b) Rent, rates and taxes, sundry expenses, lighting, salary, carriage inwards to be distributed in the ratio of 2:1
- c) Advertising to be apportioned equally
- d) Discount allowed and discount received to be apportioned as per sales and purchase ignoring transfers
- e) Depreciation at 10% on furniture and plant and machinery to be charged. And to be apportioned in the ratio of 3:1
- f) Service rendered by B department to A department included in the wages of department B Rs 500
- g) Stock on 31-3-2017 were department A Rs 16750 and Department B Rs 12050
  - 16) Das and boss entered into a joint venture sharing profits and losses as 3:2. They opened a bank account by depositing Rs 40000 each. Das purchased 800 kg of an item @ Rs 60 per kg and his expenses were Rs 13000. Boss purchased second item of 10000 Kg @ 2.10 per kg and his expenses were Rs 11000. Expenses were met from private sources and purchase was paid from bank account. Boss sold 600 kg of the first item @ 100 per kg and his selling expenses were Rs 5500. Das sold Rs 8000 kg of second item At Rs 5per kg and his selling expenses were Rs 6000.all the sale proceeds were deposited in bank account and expenses were met from private sources.

Write up necessary accounts in the books of the joint venture.

17) From the following particulars relating to Bengaluru branch for the year ending 31st March 2015.prepare necessary accounts in the books of head office

Paticular	₹	₹
Stock at branch on 1-4-2014		22500
Debtors at branch on 1-4-2014		45000
Petty cash at branch on 1-4-2014		450
Goods sent to branch during 2014-15		378000
Remittance from branch during 2014-15		
For cash sales	90000	
Received from debtors	315000	405000
Credit sales during 2014-15		
Cheques sent to branch during 2014-15		
Salary	13500	
Rent and rates	2250	
Petty cash	1650	17400
Stock at branch on 31-3-2015		37500
Petty cash at branch on 31-3-2015		300
Goods returned by the branch		3000



Vishweshwarapuram, Bangalore-04.

# II SemesterB.Com (CBCS) Practice Question Paper COMMERCE

COMMERCE	
Subject: ENGLISH	
Time: 3 hours	Max. Marks: 70
Instruction: Answer should be written completely in $Section - A$	n English
I. Answer any five question .Each sub question carries two marks	(5 X2=10)
1. Who is sergeant Hornus? What was the one ambition of his life?	(6 112 10)
2. Why is Om Parbat so called?	
3. What does the phrase "mass lunacy" mean in the context of the poem, 'T	o a Student'?
4. Why would Cosby as a boy always try to sneak past the living room with	
notice?	C
5. Why were the soldiers angry with Marshal Bazaine?	
Section -B	
II. Answer any three questions .Each sub question carries five marks	(3X5=15)
1) Describe briefly the expedition undertaken by Stanley to find Dr. Living	gstone?
2) Write a note on the sufferings of the soldiers as presented in the poem 'S	Survivors'.
3) Describe Hornus before he took charge of the ensign.	
Section –C	
III Answer the following in about two pages	(2x10=20)
1) The essay "The Way it Was and Is" is a humorous portrayal of the diffe	rences caused by the
generation gap between Cosby and his children Discuss.	
2) Explain the examples of distinction between positive and negative ahim	sa as explained by
Gandhiji.	
IV Do as Directed:	
A. Fill in the blanks with appropriate words:	2
1. He her that she would pass.	
(insured, ensured, assured)	
2. Your father worry. I'm a very careful driver.	
(none, needn't, can't, dosen't)	
V.Change the following into indirect speech:	2
a) The girl said, "it gives me great pleasure to be here this evening."	
b) He said, "I have won."	
VI Rewrite the following in the passive voice:	2
a) The critic wrote a scathing review.	
b) She faxed her application for a new job	2
VII Add a suitable question tag to the following statement:	2
a) The weather is nice outside today.	
b) The clouds aren't coming back.	

1

VIII. Combine the following using the linker 'but'

a) It was a great story for them. It made me nervous.

### IX .Read the following passage carefully and answer the questions set on it:

5

Men and women respond to problems in very different ways and consequently have very different emotional needs. When people insist on their own needs and fail to properly appreciate the needs of their partners, there is bound to be friction. Women, typically, deal with problems and stresses by talking about how they feel. There is no need to deal with the practicalities of the problem- they are of secondary significance. What really matters is expressing herself. Men, on the other hand, withdraw into the caves of their mind to focus on solving the problem. He feels he must develop the skills to solve his problems on his own. Asking for help or idly expressing how terrible you feel is perceived as an admission of weakness and incompetence. With a little help men and women can understand each other and learn to respect their differences.

- i. Why do men and women have different emotional needs?
- ii. What happens when people fail to understand others' needs?
- iii. How do women deal with their problems?
- iv. How do men react to problems?
- v. What is considered as weakness?

#### **X** Do as directed:

**i.** Form a suitable question to get the underlined word as answer:

1

2

- a. Shelly composed an Ode.
- ii. What enquiries will u make in the following situations? Write a sentence each.
  - 1. To know the arrival of a flight to Bengaluru.
  - 2. To know the closing time of a super market.

XI you had to attend the meeting convened by the college principal as a student welfare officer and provide him information about the preparations and the number of students willing to participate in a national camp at Delhi. Since you are unwell, send a message to the principal that you will provide all the information personally in a day or two.

3

- Reason for not attending the meeting.
- Details of information you have.
- Assurance to meet him at the earliest.

## XII Write a paragraph in about 80-100 words on the following topic using the hints given. 5

