



M 7304

Reg. No. :

Name :

V Semester B.Com. Degree (CCSS – Reg./Supple./Imp.)
Examination, November 2014
CORE COURSE IN COMMERCE
5B11 COM : International Business
(2012 Admission)

Time: 3 Hours

Max. Weightage : 30

PART – A

This Part consist of **two** bunches of questions carrying **equal** weightage of **one**.
Each bunch consist of **four** objective type questions. Answer **all** questions.

I. Match the following.

- 1) WTO – Voluntary Export Restraints
- 2) TRIPS – Respect of local content and trade balance
- 3) TRIMS – Trade marks and copyright
- 4) VER – Democratic constitution with one country one vote. (W = 1)

II. Expand the following :

- 5) ECGC.
- 6) IEC.
- 7) Monopoly is a market situation characterized by one seller and many buyers.
(True/False).
- 8) Hindustan Aeronautic Limited (HAL) has to serve only Indian Air Force.
(True/False). (W = 1)

PART – B

Answer **any eight** questions in **one** or **two** sentences **each**. **Each** question carries a weightage of **one**.

9. What are Exim bank ?
10. Explain BOT.
11. What do you mean by Deregulation ?

P.T.O.



12. Write two disadvantages of globalisation.
13. What is FDI ?
14. What is Forex Market ?
15. Define international business.
16. What do you mean by forward market ?
17. Explain theory of Absolute Advantage.
18. Write a note on special Economic Zones.

(W = 8×1=8)

PART – C

Answer **any six** questions. Answer **not** to exceed **one** page. **Each** carries a weightage of **two**.

19. What is GATT ? Explain its objectives.
20. What is international business ? Trace historical back ground of international business.
21. Explain the current issues and problems of European Union.
22. Discuss how EPZ-Export Processing Zone is helping international business.
23. Explain what is Foreign exchange risk in International business ?
24. What is liberalisation ? What are its advantages ?
25. Explain New Trade Theory.
26. Describe the importance of FDI in International Business.

(W = 6×2=12)

PART – D

Answer **any two**. **Each** question carries a weightage of **four**.

27. Give an account of advantages of International business. Give examples.
28. Explain purchasing power parity theory.
29. Write notes on :
 - a) EXIM Bank
 - b) SAARC.

(W = 2×4=8)



M 7303

Reg. No. :

Name :

V Semester B.Com. Degree (CCSS – Reg./Supple./Imp.)
Examination, November 2014
CORE COURSE IN COMMERCE
5B10COM : Modern Banking
(2012 Admission)

Time : 3 Hours

Max. Weightage : 30

PART – A

This Part consists of **two** bunches of questions carrying **equal** weight of **one**.
Answer **all**.

I. Choose the **correct** answers :

- 1) The right of a creditor to retain any property belong to the debtor until all the debt is repaid.
 - a) General lien
 - b) Particular lien
 - c) Special lien
 - d) Lien
- 2) Securities deposited by third party to secure advance for the borrower
 - a) Primary security
 - b) Security
 - c) Collateral security
 - d) None of these
- 3) Bailment of goods as security for payment of a debt or performance of a promise is
 - a) Lien
 - b) Mortgage
 - c) Assignment
 - d) Pledge
- 4) When a customer deposits money with a banker, the banker is
 - a) Debtor
 - b) Creditor
 - c) Pledgee
 - d) None of these

(1 Weight)

P.T.O.



PART – C

Answer **any six** questions. **Each** carries a weightage of **two** :

- 19. Distinguish between cash credit and overdraft.
- 20. What are the different kinds of deposits accepted by a commercial bank ?
- 21. What are the promotional functions of RBI ?
- 22. What are the objectives of selective credit control ?
- 23. What are the various ways of creating money ?
- 24. Explain the precautions to be taken by a banker while opening an account in the name of a married women.
- 25. What are the agency services of a commercial banks ?
- 26. What are the primary relationship between a banker and customer. **(6×2=12)**

PART – D

Answer **any two** questions. **Each** carries a weightage **4**.

- 27. Explain the limitations of credit creation.
- 28. Discuss the main functions of RBI.
- 29. Explain the exceptions to the banker, obligation is maintain secrecy of customers account. **(2×4=8)**



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B.C.A/B.S.W/B.A. Afsal-UI-Ulama Degree (CCSS-Reg./Supple./Imp.)
Examination, November 2015

Open Course

5D01B.B.A./B.B.A.(T)/B.B.A(RTM)/COM : BASIC ACCOUNTING
(2012 Admn. Onwards)

Time : 2 Hours

Max. Weightage : 20

PART – A

Two bunches of question carry in **equal** weightage of **one**. Answer **all** questions.

I. Fill in the blanks :

- 1) Machinery is an example of _____ asset.
- 2) Journal is a book of _____
- 3) _____ appears on both side of an account.
- 4) Trial Balance is a _____

(W = 1)

II. Match the following :

A

- 5) Net Profit
- 6) Going concern concept
- 7) Cash discount
- 8) Bank Account

B

- a) Business has indefinite life
- b) Deducted from capital
- c) Personal Account
- d) Prompt payment
- e) Added to capital
- f) Owner is separated from business (W = 1)



PART – B

Answer **any six**. **Each** carries a weightage of **one**.

9. What is book-Keeping ?
10. What is money measurement concept ?
11. What is accounting equation ?
12. What is trade discount ?
13. What is cash book ?
14. What is Journal Proper ?
15. What is a Trial Balance ?
16. What is cost of goods sold ?
17. What is a Trading A/c ?
18. Give two examples for Nominal Accounts. (6×1=6)

PART – C

Answer **any four**. **Each** carries a weightage of **two**.

19. What are the different kinds of Account ?
20. What is Subsidiary journal ? Explain important subsidiary books.
21. Explain Assets, Liabilities and Capital.
22. What are the features of a Balance Sheet ?
23. From the following transactions state the accounts to be debited and credited.
 - 1) Commenced business with Rs. 1,00,000
 - 2) Purchased furniture Rs. 5,000
 - 3) Purchased goods Rs. 8,000
 - 4) Sold goods to 'B' Rs. 10,000
 - 5) Paid salary Rs. 5,000



24. 'X' owes an amount of Rs. 1,000 to 'Y'. 'X' makes the payment promptly and 'Y' allows a reduction of Rs. 50. Show journal entries in the books of 'X' and 'Y'.
25. Enter the following transaction in a simple cash book.

2012

Jan. 1	Balance of cash	2,000
Jan. 2	Paid into Bank	200
Jan. 3	Cash sales	5,000
Jan. 5	Withdrew from bank	100
Jan. 6	Paid rent by cheque	500
Jan. 7	Purchased goods and paid cheque	2,000

26. Prepare 'R' A/c (Debtor) with imaginary figures and balance it. (Minimum 4 transactions). (4×2=8)

PART – D

Answer **any one**. **Each** question carries a weightage of **four** :

27. Explain any five accounting conventions.
28. Enter the following transactions in a cash book with Cash and Bank columns.

2013

		Rs.
Aug. 1	Cash in hand	3,000
	Cash at Bank	4,000
" 2	Cash sales	12,000
" 4	Goods Purchased	9,000
" 6	Rent paid by cheque	2,500
" 8	Cash paid into bank	3,000
" 21	Cheque received from Hari	5,000
" 22	The above cheque paid into bank	
" 23	Withdraw from bank for office	2,000
" 29	Bank charges debited by bank	300
" 31	Personal drawings from bank	600



29. From the following Trial Balance prepare a Trading and Profit and Loss Account for the year ended 31st Dec. 2013 and Balance Sheet as on that date.

Particulars	Dr. Rs.	Cr. Rs.
Stock (1-1-2013)	2,500	
Sundry Debtors	750	
Land and Buildings	5,000	
Cash in hand	800	
Cash at Bank	2,000	
Wages	1,500	
Bills Receivable	1,000	
Interest	100	
Carriage	300	
Bad debts	250	
Repairs	150	
Furniture and Fixture	750	
Depreciation	500	
Rent and Rates	400	
Salaries	1,000	
Drawings	1,000	
Purchases	5,000	
Office Expenses	1,250	
Plant and Machinery	4,250	
Capital		12,500
Interest		300
Sundry Creditors		3,500
Sales		8,600
Bills Payable		2,000
Discount	—	650
Rent	—	950
	28,500	28,500

Stock at end valued at Rs. 5,000.

(1×4=4)



M 9904

Reg. No. :

Name :

V Semester B.A./B.Sc./B.Com./B.B.A./B.B.A.T.T.M./B.B.A.R.T.M./B.B.M./
B.C.A./B.S.W./B.A. Afsal-UI-Ulama Degree (CCSS-Reg./Supple./Imp.)
Examination, November 2015
Open Course
5D01 MAT : BUSINESS MATHEMATICS

Time : 2 Hours

Max. Weightage : 20

Instruction: Answer to *all* Parts.

PART – A

This Part consists of **two** bunches of questions carrying **equal** weightage of **one** each. **Each** bunch consists of **four** objective type questions. Answer **all** questions.

I. 1) The range of the function $y = |x|$ is the

2) $\lim_{x \rightarrow 0} \frac{a^x - 1}{x} =$

3) $\frac{d}{dx}(uvw) =$

4) For points of local maxima $\frac{dy}{dx} = 0$ and $\frac{d^2y}{dx^2} < 0$ (W = 1)

II. 5) Revenue – cost =

6) $\int \frac{f'(x)}{f(x)} dx =$

7) $\int \frac{dx}{ax + b} =$

8) If the rate of interest $r_1\%$ for the first n_1 years and $r_2\%$ for the next n_2 years and $r_3\%$ for the next n_3 years then the amount due = (W = 1)

P.T.O.



PART - B

Answer **any six** questions in **one** or **two** sentences **each**. **Each** question carries a weightage of **one**.

9) Evaluate $\lim_{x \rightarrow 1} \frac{x^3 - 1}{x - 1}$.

10) Show that $f(x) = 3x^2 + 2x - 1$ is continuous at $x = 2$.

11) Differentiate with respect to x

$$4x^2 - 7x + 8 - \frac{4}{\sqrt{x}} + \frac{6}{\sqrt{b}}$$

12) Find $\frac{dy}{dx}$ if $y = x^n e^{ax}$.

13) Evaluate $\int \sqrt{ax + b} dx$.

14) Evaluate $\int t^2 e^t dt$.

15) The demand function of a product is $p - 10 e^{-x} = 0$. Find the consumer's surplus when the market price is $p = 1$.

16) The supply function of a product is $y = 3x^2 + 6$. Find the producer's surplus when 10 units are supplied.

17) A pressure cooker is available for Rs. 250 each or 100 cash down payment followed by Rs. 165 after 6 months. Find the rate of interest charged under the instalment plan.

18) Calculate the market equilibrium value for an acre of land yielding Rs. 100 per annum after all expenses, indefinitely into the future. The market rate of interest is 10% p.a.

(W = 6×1=6)

PART - C

Answer **any 4** questions. **Each** carries wt : **2**.

19) Evaluate $\int (2x + 3) \log(x^2 + 3x + 4) dx$.

20) Find the curve whose slope is $\frac{dy}{dx} = \frac{2y}{x}$; $x > 0, y > 0$ and which passes through the point (1, 1).



21) If $y = x^{\log x}$, find $\frac{dy}{dx}$.

22) Evaluate $\lim_{x \rightarrow 0} \frac{\sqrt{1+x} - \sqrt{1-x}}{x}$.

23) A function is defined under $f(x) = \begin{cases} \frac{e^{1/x^2}}{e^{1/x^2} - 1} & \text{when } x \neq 0. \\ 1 & \text{if } x = 0 \end{cases}$

Examine the continuity at $x = 0$.

24) If $y = \sqrt{1-x^2}$ show that $(1-x^2)y_2 - xy_1 = \frac{x}{y_1}$.

25) Find the total revenue between 0 to 10 units of output (x) from the marginal revenue given by $HR = 3\left(\frac{x^2}{20}\right) - 10x + 100$.

26) A machine is purchased for Rs. 10,600. Depreciation is calculated at 8% per annum for the first 3 years and after that 10% per annum for the next seven years, depreciation being calculated on diminishing value. Find the value of the machine after a period of 10 years. (W = 4x2=8)

PART - D

Answer any one. Wt - 4.

27) If $xy = ax^2 + \frac{b}{x}$ show that $x^2y_2 + 2(xy_1 - y) = 0$.

28) A firm has revenue function given by $R = 8D$ where R is gross revenue and D is the quantity sold and production cost function is given by

$C = 1,50,000 + 60\left(\frac{D}{900}\right)^2$. Find the total profit function and the number of units to be sold to get the maximum profit.

29) Find the producer's and consumer's surplus under perfect competition, given the demand function $x = \frac{25}{4} - \frac{p}{8}$ and supply function $p = 5 + x$ (where p is the price and x is quantity). (W = 1x4=4)



M 9693

Reg. No. :

Name :

V Semester B.Com. Degree (CCSS – Reg./Supple./Imp.)
Examination, November 2015
(2012 Admn. Onwards)
CORE COURSE IN COMMERCE
5B09 COM : Cost Accounting

Time : 3 Hours

Max. Weightage : 30

PART – A

This Part consist of **two** bunches of question carrying **equal** weightage of **one**. Each bunch consist of **four** objective type questions. Answer **all** questions.

I. Fill in the blanks :

1. When actual loss in process is more than the normal loss, the difference between the two is known as _____
2. Cost units used in soft drink industry is _____

Select the correct option :

3. Which is the basis of valuation of work-in-progress ?
 - a) Actual cost basis
 - b) Equivalent production basis
 - c) All the above

4. Job costing is the method of costing used to determine the cost of non-standard jobs carried out according to

- a) Process b) Order c) Contract (W=1)

II. 5. The amount absorbed is less than the overheads actually incurred, it is over absorption. (True/False)

6. S-OS analysis is a technique used when proper strategy of materials purchased is to be determined. (True/False)

P.T.O.



7. There were 8,000 workers in a factory on 1st January, 2013. New entrants in service during the year were 400 and leavers 200. Labour Turnover Rate and labour Flux Rate
- 2% and 4%
 - 2.269% and 4.369%
 - 2.469% and 4.938%
8. Optimum stock turnover
- $\frac{\text{Average stock}}{\text{Goods sold}}$
 - $\frac{\text{Cost of Goods sold}}{\text{Average stock}}$
 - $\frac{\text{Total goods in stock}}{\text{Cost of goods sold}}$
- (W=1)

PART – B

Answer **any eight** questions in **one or two** sentences **each**. **Each** question carries a weightage of **one**.

9. What do you mean by systems of Cost Accounting ?
10. Define Labour Cost.
11. What is inventory ?
12. Explain Idle Time.
13. State the meaning of overhead expenses.
14. Find out the earnings of 4 workers A, B, C and D under Taylor's piece rate :
Standard production 80 units per week
Actual production : A – 50 units; B – 100 units; C – 80 units; D – 85 units; Low piece rate : Rs. 2 per unit; High piece rate : Rs. 3 per unit.
15. What is By-products ?
16. Write the purpose of utilisation ratio.
17. Differentiate between contract costing and unit costing.
18. Give any two differences between Bias card and stores ledger. (W=8×1=8)



PART – C

Answer **any six** questions. Answer **not** to exceed **one** page. **Each** carries a weightage of **two**.

- 19. What is cost accounting ? What is its limitations ?
- 20. You are required to find out Direct Labour Hour Rate from the following information.
 - a) The total number of operators working in a department of a factory is 100.
 - b) The department works for 300 days in a year and the number of hours per day worked is 8.
 - c) From the total number of days 5% are to be deducted for short time and idle time.
 - d) Total departmental works overheads amount to Rs. 11,400/-.
- 21. What is material control ? Describe its importance.
- 22. The cost of making 40 pianos of which 20 are grade A and 20 are of Grade B is Rs. 80,000. Pianos of Grade B cost 55% and pianos of Grade A cost 45% of the total.
Ascertain the cost of each grade and add there to 10 percent for indirect expenses. Transport and space in the showroom cost Rs. 60 per piano. Selling expenses and advertising are 10 percent of the selling price which is Rs. 3,150 in the case of grade A and Rs. 3,885 in the case of grade B.
Write up a cost sheet showing the percentage of profit on total cost and selling price respectively on each grade.
- 23. What is work in progress and how is it treated in incomplete contracts ?
- 24. From the following informations given to you, prepare process B Account.
2,000 units are transferred to process B @ Rs. 4 per unit. Other details relating to the process are :

	Rs.
Materials	4,000
Labour	1,000
Overhead	700

The normal loss has been estimated @ 10% of the process input. Units representing normal loss can be sold @ Re. 1.00 per unit. Actual production in the process is 1,900 units. Output of process B transferred to finished stock account.



25. Define operating costing. Mention the industries where it is to be applied.
26. The following information is available in respect of material used by ABC Co. Ltd., New Delhi.
 Ordering Qty. : 900 units, Normal consumption : 25 units per week. Maximum consumption : 35 units per week. Minimum consumption 15 units per weeks.
 Delivery period minimum : 20 weeks. Normal : 25 weeks and maximum : 30 weeks.
 Calculate the ordering level, minimum level and maximum level of stock. (W=6×2=12)

PART – D

Answer any two. Each question carries a weightage of four.

27. A firm is able to obtain quantity discount on its order of material as follows :

Price per tonne Rs.	Tonnes
6.00	Less than 250
5.90	250 and less than 800
5.80	800 and less than 2,000
5.70	2,000 and less than 4,000
5.60	4,000 and over

The annual demand for the material is 4,000 tonnes. Stock holding costs are 20% of material cost per annum. The delivery cost per order is Rs. 6. You are required to calculate the best quantity to order.

28. The following details relate to contract No. 407 undertaken by Shashank Ltd., in the beginning of 2013.

	Work certified Rs.	Work uncertified Rs.
Materials	1,80,000	20,000
Wages	3,70,000	30,000

Special plant was purchased for the contract costing Rs. 1,00,000. At the end of the year, it was estimated to be worth Rs. 1,30,000. Overheads other than the depreciation amount to 20% of wages. The value of work certified was Rs. 8,40,000 against which the contractor was paid Rs. 7,56,000. The total value of the contract was Rs. 16,00,000. Prepare contract account and show the work in progress account in the Balance Sheet.

29. What is meant by under Absorption and Over-absorption of overheads ? Explain different accounting methods of under and over-absorptions of overheads. (W=2×4=8)



M 9860

Reg. No. :

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B.C.A./B.S.W./B.A. Afsal-UI-Ulama Degree (CCSS-Reg./Supple./Improv.)
Examination, November 2015
5D01ENG : ENGLISH FOR COMPETITIVE EXAMINATIONS
Open Course

Time : 2 Hours

Maximum Weightage : 20

PART – A

Answer **all** questions :

(Weightage : 2×1=2)

1. The antonym of abandon is
a) leave b) go c) desert d) pursue
2. Synonym of coarse is
a) refined b) sophisticated c) rough d) smooth
3. I was _____ by heavy traffic.
a) held up b) stuck c) blocked d) gone
4. What time do you _____ for school ?
a) go off b) go c) set off d) left
5. She won't go to school _____ her home work is complete.
a) so b) because c) unless d) if
6. Find the synonym of scatter.
a) disperse b) gather c) collect d) flutter
7. Find the antonym of Despise.
a) hate b) ask c) admire d) tolerate
8. Their music is still popular
a) among b) between c) for d) teenagers

P.T.O.



PART – B

Answer **any six** questions in **1** or **2** sentences **each** :

(Weightage 6×1=6)

Find **one** word for the following :

9. One who is easily deceived.
10. One who eats too much.
11. A Government by nobles.

Correct the sentence.

12. Neither the teacher nor the students is busy.

Fill in the blanks with an idiom that means the phrase given in brackets.

13. We wanted to arrive early so we _____ before breakfast. (to start a journey)
14. When my mother was young she had to _____ (exist with little money)

Correct the sentence.

15. Either Ram or his friends is guilty.
16. Birbal was the wisest of all courtiers. (Change to comparative degree)
17. Some one called the police immediately. (Change into passive voice)

Correct the sentence.

18. My spectacles has been stolen.

PART – C

Answer **any four** questions in **not** more than **a** page :

(Weightage 4×2=8)

19. Rearrange into meaningful sentences.
 - a) cracked bowl a she into egg the small.
 - b) trash the she egg put the into shells.
20. Spot the error and rewrite in correct forms.
 - a) The king is respected greatly
 - b) He carefully does his work



21. Complete the sentence using the correct form of the verbs given in brackets.

I am writing this letter from Perth. I _____ (reach) here a couple of hours ago. I _____ (exhaust) so this will only be a short note before I _____ (go) to sleep. As you _____ (know), I _____ (arrive) at Adelaide last week. My friends _____ (wait) for me at the airport when I _____ (reached) Adelaide. I _____ (enjoy) my stay there.

22. Combine the sentences :

- a) Gita is 80 years old. She walks to temple everyday.
- b) There is a sign in the shop window. It says "ten percent off".
- c) Mr. Smith has silver ware in his house. They are worth millions.

23. Change into reported speech :

- a) Sita asked her friend, "Can you come with me to meet the Principal" ?
- b) Mr. Wells said, "Perhaps we should involve trade union representatives in major decisions".

24. List out adverb of time with examples.

25. How should one present himself/herself at an interview ?

26. What are the problems one could face during an interview ?

PART – D

Answer **any one** of the following :

(Weightage : 4×1=4)

27. You are asked to appear for a job interview for the post of Sales Manager in an insurance company. Give an account of the interview.

28. Describe the tenses with suitable examples.



29. Complete the passage with appropriate words given below :

Mass migration has produced a huge world wide economy of its own which has
 _____ 1) _____ so fast during the past few years that the figures have _____ 2) _____ the
 experts. Last year remittances sent home by migrants was expected to _____ 3) _____
 222 billion dollars according to the World Bank which _____ 4) _____ these figures.
 Remittances to poor countries can also _____ 5) _____ the fact that they do not _____ 6) _____
 much at home to _____ 7) _____ the benefits of remitted cash while _____ 8) _____ some of
 its down side.

- | | | | |
|-------------------|---------------|---------------|-------------|
| 1. a) accelerated | b) increase | c) expand | d) build |
| 2. a) astonished | b) encouraged | c) convinced | d) strike |
| 3. a) rise | b) represent | c) project | d) exceed |
| 4. a) record | b) tracks | c) estimates | d) reports |
| 5. a) mask | b) hide | c) review | d) display |
| 6. a) produce | b) deduce | c) contain | d) deduct |
| 7. a) launch | b) predict | c) maximize | d) optimism |
| 8. a) avoiding | b) suspending | c) detracting | d) projects |



M 9706

Reg. No. :

Name :

V Semester B.Com. Degree (CCSS-Reg./Supple./Imp.)
Examination, November 2015
CORE COURSE IN COMMERCE
5B13 COM : Human Resource Management
(2012 Admn. Onwards)

Time : 3 Hours

Maximum Weightage : 30

PART – A

Two bunches of questions carrying **equal** weightage of **one**. Answer **all** questions.

I. Fill in the blanks :

1) Advertisement is

a) HRP

b) Source of recruitment

c) Job description

d) Job evaluation

2) Personal characteristics required for a job

a) Job analysis

b) Job specification

c) HRM

d) Performance appraisal

3) Fringe benefit

a) Wages

b) Salaries

c) Bonus

d) Pension

4) Poor management system

a) Lay off

b) Lockout

c) Absenteeism

d) None

(W = 1)

P.T.O.



II. Match the following :

A

- 5) Halsey plan
- 6) Job analysis
- 7) Induction
- 8) Increasing the knowledge

B

- a) Study of job
- b) Orientation
- c) SWOT analysis
- d) Promotion
- e) Wage incentive
- f) Training

(W = 1)

PART – B

Answer **any eight**. Each carries a weightage of **one** :

9. Define HRM.
10. What is job analysis ?
11. What is recruitment ?
12. Define induction.
13. What is career planning ?
14. Name three types of training.
15. What is assessment centre ?
16. What is piece wage system ?
17. What is profit sharing ?
18. What is discipline ?

(W = 8×1=8)

PART – C

Answer **any six**. Each carries a weightage of **two** :

19. Explain the functions of trade union.
20. Describe the essentials of a sound wage incentive scheme.



21. Describe the principles of wage and salary administration.
22. What are the objectives of performance appraisal ?
23. Explain the various elements of job evaluation process.
24. Explain the benefits of training to employees.
25. Describe the contents of an induction programme.
26. Describe the external sources of recruitment.

(W = 6×2=12)

PART – D

Answer **any two**. **Each** carries a weightage of **four** :

27. Describe the functions of Human Resource Management.
28. Define HRD and explain its need and significance in modern organisations.
29. Explain the different methods used for evaluating employee performance.

(W = 2×4=8)



M 9697

Reg. No. :

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V Semester B.Com. Degree (CCSS-Reg./Supple./Imp.)
Examination, November 2015
CORE COURSE IN COMMERCE
5B11COM : International Business
(2012 Admission Onwards)

Time : 3 Hours

Max. Weightage : 30

PART – A

This Part consists of **two** bunches of question carrying **equal** weightage of **one**. Each bunch consists of **four** type questions. Answer **all** questions.

I. Fill up the blank.

- 1) David Ricardo developed the theory of _____ is the basis of international trade.
- 2) When inflation goes up, the interest rates will also _____

Expand the following :

- 3) ASEAN.
- 4) SEZ.

(W = 1)

II. 5) The short term investments are termed as foreign portfolio investment.
(true/false)

- 6) Parent Country Nationals (PCNs) are nationals of the country where the company branch office is situated. (true/false)

Choose correct answer :

- 7) The direct exchange of goods or services between two parties without a cash transaction
 - a) Bill of exchange
 - b) Barter
 - c) Money
 - d) Gold
- 8) Income of each individual in terms of dollars
 - a) PPP
 - b) Per Capita Income
 - c) GDP
 - d) Forex Rate

(W = 1)

P.T.O.



PART – B

Answer **any eight** questions in **one** or **two** sentences **each**. **Each** question carries a weightage of **one**.

9. What is letter of credit ?
10. What do you mean by foreign exchange market ?
11. Explain certificate of inspection.
12. Write 3 advantages of globalization.
13. Differentiate between GR forms and PP forms.
14. State the theory of Mercantilism.
15. What is FOB ?
16. Write a note on emergence of WTO.
17. What are the disadvantages of liberalization ?
18. Write the name of documents related to payments in international business.

(W = 8×1=8)

PART – C

Answer **any six** questions. Answer **not** to exceed **one** page. **Each** carries a weightage of **two**.

19. Discuss the barriers to globalization.
20. Explain purchasing power parity theory.
21. What are the current issues and problems of European Union ?
22. What is FDI ? Discuss its advantages.
23. Write a note on forward market for foreign exchange.
24. Explain the theory of Factor endowment.
25. What are the functions performed by ECGC in international business ?
26. Discuss the main objectives of New Economic Policy 1991.

(W = 6×2=12)

PART – D

Answer **any two**. **Each** question carries a weightage of **four**.

27. "Globalisation is touching every walk of life in India". Discuss.
28. Discuss important advantages of international business.
29. Write notes on : (a) Airway bill (b) NAFTA.

(W = 2×4=8)



M 9695

Reg. No. :

Name :

V Semester B.Com. Degree (CCSS – Reg./Supple./Imp.)
Examination, November 2015
CORE COURSE IN COMMERCE
5B10 COM : Modern Banking
(2012 Admn. Onwards)

Time : 3 Hours

Max. Weightage : 30

PART – A

This part consist of **two** bunches of questions carrying **equal** weightage of **one**.
Answer **all**.

I. Choose the correct answer :

- 1) Lender of the last resort
a) SBI b) SBT c) RBI d) None of these
- 2) Transfer of fund from one source to another through electronic media
a) ECS b) EFT c) RTGs d) Telebanking
- 3) Electronic image of paper cheque
a) E cheque b) I – cheque c) M – cheque d) None
- 4) Demand deposit is also called
a) Saving deposit b) Recurring deposit
c) Current deposit d) Fixed deposit (W. = 1)

II. Fill in the blanks with suitable words :

- 5) _____ is the Central Bank of India.
a) NABARD b) CBI c) RBI d) None
- 6) _____ mortgage is a mortgage in which mortgager transfers the possession of the property.
a) Simple b) English
c) Usufructuary d) Mortgage by condition sell

P.T.O.



- 7) Accepting of deposit is _____ function of a commercial bank.
a) Primary b) Secondary c) Agency d) None of these
- 8) Fiduciary limit is determined by the _____
a) RBI b) SBI c) Government d) None (W. = 1)

PART – B

Answer **any eight** questions. **Each** carries **1** weight.

- 9) What do you mean by floating charge ?
- 10) What is open market operation ?
- 11) Define banking.
- 12) What is universal banking ?
- 13) What is non-performing asset ?
- 14) What do you mean by ATM ?
- 15) What is statutory liquidity ratio ?
- 16) Who is a banker ?
- 17) What is right of set off ?
- 18) What do you mean by net banking ? (W. 8×1=8)

PART – C

Answer **any six** questions. **Each** carries a weightage of **two**.

- 19) Distinguish between overdraft and cash credit.
- 20) What are the objectives of credit control ?
- 21) What are the features of CORE banking ?
- 22) Explain the limitations of selective credit control.
- 23) State the essential features of e-cheque.



- 24) Distinguish between debit card and credit card.
- 25) What are the precautions to be taken by the banker while opening an account in the name of a minor ?
- 26) What are the various ways of creating money ? (W. 6×2=12)

PART – D

Answer **any two** questions. **Each** carries a weightage of **4**.

- 27) Explain the various forms of selective credit control method adopted by RBI.
 - 28) Describe briefly the functions of a Commercial Bank.
 - 29) When a banker can disclose the secrecy of customer's account ? (W. 2×4=8)
-



M 9704

Reg. No. :

Name :

V Semester B.Com. Degree (CCSS-Reg./Supple./Imp.)
Examination, November 2015
CORE COURSE IN COMMERCE
5B12 : COM – (D : Computer Applications)
Programming in Java (Optional) (2012 Admn. Onwards)

Time : 2 Hours

Max. Weightage : 20

PART – A

This Part consists of **two** bunches of question carrying **equal** weightage of **one**.
Each Bunch consists of **four** objective type questions. Answer **all** questions.

I. 1) Java Source Code is compiled into

- A) .obj B) .exe C) Byte code D) None

2) Which will legally declare, construct and initialize an array ?

- A) int [] myList = {"1", "2", "3"}; B) int [] myList = (5, 8, 2);
C) int myList [] [] = {4,9,7,0}; D) int myList [] = {4, 3, 7};

3) Single line comment starts with _____ in Java.

- A) // B) /** C) /**/ D) *

4) The clubbing up data and functions operating on the data into a single unit is called

- A) Abstraction B) Polymorphism C) Encapsulation D) Inheritance

(W. = 1)

II. Match each of the following data types with literal constants of that data type. A data type can be used more than once.

- 5) integer a) "Oct"
6) character b) '+'
7) string c) -85
8) boolean d) true

(W. = 1)

P.T.O.



PART – B

Answer **any six** questions in **one** or **two** sentences each. **Each** question carries a weightage of **one**.

9. What is the output of `System.out.println (x<y?a:b)` when $x = 1, y = 2, a = 3, b = 4$?
10. What is polymorphism ?
11. Discuss about the constructor.
12. What is JVM ?
13. When do you use `continue` and when do you use `break` statements ?
14. Give an example of an infinite loop.
15. Why do we need `public static void main (String args[])` method in Java ?
16. What is the difference between constructor and method ? (W. 6×1=6)

PART – C

Answer **any four** questions. Answer not to exceed **one** page. **Each** carries a weightage of **two**.

17. Correct the errors in the following statements

```
boolean b = False;  
for (int p = 4, q = 2.5; p ≤ 8; p++, q--)  
x* = p+q;  
System.out.println (p+” “+q);
```
18. What is meant by overloading methods ?
19. Differentiate between `switch` and `if-else-if` statements.
20. Write a program to generate first twenty terms of the series 1, 1, 2, 3, 5, 8, 13, 21 ...
21. What is the advantage of object oriented programming ?



22. An electricity board charges as per the following criteria :

No. of Units	Charge
First 150 units	Rs. 1.25 per unit
Next 100 units	Rs. 2 per unit
Beyond 250 units	Rs. 2.50 per unit

Write a program to input name and number of units used by n customers and print the following :

- a) Print a bill for each customer
- b) Print the number of customers consumed below 100 units. (W. 4×2=8)

PART – D

Answer **any one**. **Each** question carries a weightage of **four**.

- 23. How the object oriented approach helps us keep complexity of software development under control ?
 - 24. Define a class “account” with data members Account No, Customer Name, balance and methods to accept data, deposit, amount, withdraw the amount, display the data. (W. 1×4=4)
-



M 9895

Reg. No. :

Name :

V Semester B.A./B.Sc./B.Com./B.B.A./B.B.A.T.T.M./B.B.A.R.T.M./B.B.M./
B.C.A./B.S.W./B.A. Afsal-UI-Ulama Degree (CCSS-Reg./Supple./Imp.)

Examination, November 2015

(Open Course)

5D07CSC/BCA WEB TECHNOLOGY

Time : 2 Hours

Max. Weightage : 20

PART – A

This Part consists of **two** bunches of questions carrying **equal** weightage of **one**.
Each bunch consists of **four** objective type questions. Answer **all** questions.

1. CGI stands for _____
2. The _____ attribute ensures that information users enter in a form are transferred in the proper format.
3. The _____ tag allows to create a set of frames.
4. Lists and tables of values can be stored in Javascript in _____
5. The elements of an array are related by the fact that they normally have the same _____
6. Javascript is usually referred as a _____ programming language.
7. Mathematical calculations can be done using methods of _____
8. The _____ object keeps track of sites visited by the browser user. (W=2×1=2)

PART – B

Answer **any six** questions in **one** or **two** sentences **each**. **Each** question carries a weightage of **one**.

9. Differentiate between internet and WWW.
10. Give the structure of an HTML program.
11. Give the function of the subnut button.

P.T.O.



12. What is GET and POST ?
13. What is a form ?
14. Give the use of the rowspan attribute.
15. List 2 tags with no closing tag.
16. What is a script ?
17. What is a navigator object ?
18. What are dialog boxes ?

(W=6×1=6)

PART – C

Answer **any four** questions. Answer **not** to exceed **one** page. **Each** carries a weightage of **two**.

19. How are tables created in HTML ?
20. How are inline frames created ?
21. Explain about the data types supported by Javascript.
22. What is CGI ?
23. Write a program in Javascript that takes 2 numbers as input and displays the product of the numbers.
24. Explain client-server model.
25. Describe document object model.
26. Explain how lists are created in HTML.

(W=4×2=8)

PART – D

Answer **any one** question. **Each** question carries a weightage of **four**.

27. Explain the various objects used in Javascript.
28. Discuss services provided by internet.
29. Write an HTML code for creating a web page with three windows about your organization.

(W=1×4=4)

Reg. No. :

Name :

V Semester B.A./B.Sc./B.Com./B.B.A./B.B.A. T.T.M./B.B.M./B.C.A./B.S.W./
 B.A. Afsal-ul-Ulama Degree (CCSS-Reg./Supple./Imp.)
 Examination, November 2014
 Open Course
 5D01 MAT : BUSINESS MATHEMATICS

Time : 2 Hours

Max. Weightage : 20

Instruction : Answer to all questions.

PART – A

This Part consists of **two** bunches of questions carrying **equal** weightage of **one**. Each bunch consists of **four** objective type questions. Answer **all** questions.

I. 1) The domain of the absolute value function $y = |u|$ is _____

2) $\lim_{x \rightarrow 0} \frac{\log(1+x)}{x} = \underline{\hspace{2cm}}$

3) If u and v are any functions of x then $\frac{d}{dx}(uv) = \underline{\hspace{2cm}}$ 4) For points of local maximum $\frac{dy}{dx} = 0$ and $\frac{d^2y}{dx^2}$ is _____ (W. = 1)

II. 5) $\int 1 dx = \underline{\hspace{2cm}}$

6) $\int e^{mn} dx = \underline{\hspace{2cm}}$

7) If the rate of interest r_1 % for first n_1 years and r_2 % for the next n_2 years and r_3 % for next n_3 years, then amount due is _____.

8) $\int [(\text{Marginal Revenue}) - (\text{Marginal Cost})] dx + k. = \underline{\hspace{2cm}}$ (W. = 1)



PART - B

Answer **any six** questions in **one** or **two** sentences **each**. Each questions carries a weightage of **one**.

- 9) Evaluate $\lim_{x \rightarrow 0} \frac{\sqrt{1+x} - \sqrt{1-x}}{x}$.
- 10) Discuss the continuity of $f(x) = \frac{|x|}{x}$ at $x = 0$.
- 11) Differentiate $2x^4 + 3x^3 - 6x^{2/3} + \frac{1}{\sqrt{x}}$ with respect to x .
- 12) Find $\frac{dy}{dx}$ if $y = \frac{\sqrt{x} - 1}{\sqrt{x} + 1}$.
- 13) Evaluate $\int (x^2 + 1)(2x^3 - 3) dx$.
- 14) Evaluate $\int x e^{ax} dx$.
- 15) What is the effective rate of interest if the nominal rate is 5% p.a and is convertible quarterly ?
- 16) If the demand function is $p = 16 - x^2$, find consumer surplus.
- 17) The supply function of a product is $y = 3x^2 + 6$. Find the producer's surplus when 10 units are supplied.
- 18) How can $\frac{a}{r}$ be taken as the present value of an income stream of Rs. a per annum for ever when interest at 100r per cent is compounded yearly ? **(W. = 6×1=6)**



PART - C

Answer any 4 questions. Each carries wt. - 2

19) Evaluate $\lim_{x \rightarrow \infty} \frac{(x+1)(2x+3)}{(x+2)(3x+4)}$.

20) Show that the function $f(x) = 3x^2 + 2x - 1$ is continuous at $x = 2$.

21) If $f(x+y) = f(x)f(y)$ for all x and y and $f(5) = 2$ and $f'(0) = 3$ and find $f'(5)$.

22) If $y = ae^{mx} + be^{-mx}$ prove that $\frac{d^2y}{dx^2} - m^2y = 0$.

23) A company has a demand curve given by the function $2Q + 3P = 160$. The average cost curve of the firm is given by $AC = 3Q^2 + 18Q + 63 + \frac{5}{Q}$. Find the level of output which maximise the total revenue.

24) Evaluate the integral $\int x^3 e^{x^2} dx$.

25) The marginal cost function of a firm is given by $MC = 3000 e^{0.3x} + 50$ when x is quantity produced. If fixed cost is Rs. 80,000 find the total cost function of the firm.

26) Ram deposited a sum of Rs. 10,000/- in a bank. After 2 years, he withdrew Rs. 4,000/- and at the end of 5 years he received an amount of Rs. 7,520/-. Find the rate of simple interest.

(W. = 4x2=8)



PART - D

Answer any one. Wt - 4.

27) A machine costing Rs. 20,000/- is sold for Rs. 5,000/- down and the balance payable is semi annual installments in the next five years. What is this instalment if interest is :

- 1) 4% compounded semi-annually.
- 2) 4% compound annually ?

28) For a certain establishment the total cost function C and the total revenue function R are given by $C = x^3 - 12x^2 + 48x + 11$ and $R = 83x - 4x^2 - 21$ where $x =$ output. Obtain the output for which profit is maximum and the maximum profit.

29) If $x^y + y^x = a^b$ find $\frac{dy}{dx}$.

(W. = 1×4=4)

Reg. No. :

Name :

V Semester B.Com. Degree (CCSS – Reg./Supple./Imp.)**Examination, November 2014****CORE COURSE IN COMMERCE****5B09 COM : Cost Accounting****(2012 Admission)**

Time : 3 Hours

Max. Weightage : 30

PART – A

This Part consist of **two** bunches of question carrying **equal** weightage of **one**.

Each bunch consist of **four** objective type questions.

Answer **all** questions.

I. Fill in the blanks :

1. _____ is a segment of business that is responsible for all activities involved in the production and sale of products, systems and services.
2. Under differential time rate workers are paid _____ according to their skills.
3. Per cubic meter is a cost unit used
 - a) Brewery
 - b) Paper
 - c) Gas
4. Cost of special drawings is an example
 - a) Chargeable expenses
 - b) Indirect material
 - c) Indirect labour

(W = 1)

II. 5. Abnormal gain is written on the credit side of the process account. (True/False).

6. Labour cost may be treated as direct charges and allocated to department on direct labour hour rate. (True/False).

7. Consumption = 600 units; ordering cost Rs. 12 carrying cost 20%; price per unit Rs. 20. EOQ :

- a) 60 units
- b) 20 units
- c) 70 units
- 80 units

P.T.O.



8. Interior quality of material or bad workmanship.
- Legitimate scrap
 - Administrative scrap
 - Defective scrap.

(W = 1)

PART – B

Answer **any eight** questions in **one or two** sentences **each**. **Each** question carries a weightage of **one** :

- What is time booking ?
- What do you understand by simultaneous equation method ?
- Define cost centre.
- What is bin card ?
- Write the formulae of Overhead Rate.
- Explain Escalation Clause.
- Distinguish between costing and cost accounting.
- From the following information, calculate normal output and per unit
 Normal cost : 150 units
 Abnormal wastage : 30 units
 Selling price of wastage Rs. 15 per unit
 Amount debited to P&L A/c.
 in relation to abnormal wastage Rs. 500.
- From the following calculate total km and total passenger km : Buses : 8; days operated in a month : 25; Trips made by each bus : 2; Distance : 20 km (one side) Capacity : 80 passengers; Normal passengers travelling 90% capacity.
- Calculate the earnings of a worker under Halsey premium plan.
 Time allowed = 48 hours
 Time taken = 40 hours
 Rate per hour = Rs. 10

(W = 8×1=8)

PART – C

Answer **any six** questions. Answer **not** to exceed **one** page. **Each** carries a weightage of **two** :

- What is continuous stock verification ? What are the differences between continuous stock taking and periodic stock taking ?



20. From the following data prepare a statement showing the cost per day of 8 hours of engaging a particular type of labour.

- a) Monthly salary (basic plus DA) Rs. 2,000
- b) Leave salary 5 percent
- c) Employer's contribution to PF 8% of salary (items a and b)
- d) Employer's contribution to state insurance $2\frac{1}{2}\%$ of salary (items a and b)
- e) Pro-rata expenditure and amenities to labour Rs. 179.50 per head per month
- f) No. of working hours in a month 200

21. Describe briefly the nature and characteristics of cost accounting.

22. During the years ended 31st March, the factory overhead costs of three production departments of an organisation are as under :

X : Rs. 48,950

Y : Rs. 89,200

Z : Rs. 64,500

The basis of apportionment of overheads is given below :

X : Rs. 5.00 per machine hour for 10,000 hour

Y : 75% of direct labour cost of Rs. 1,20,000

Z : Rs. 4 per piece for 15,000 pieces

Calculate department wise under-of-over absorption of overheads and present the data in a tabular form.

23. What do you understand by job order costing ? What are the main features of this method ?

24. How much profit, if any, would you allow to be considered in the following case ?

	Rs.
Contract cost	2,80,000 up-to-date
Contract value	5,00,000
Cash received	2,70,000
Uncertified work	30,000
Deduction from bills by	
Way of security	10%

25. What are Joint Products ? Enumerate the methods which may be used in joint products in cost determination.



26. From the following particulars of a colliery mine for the month of April 2013. Prepare a cost sheet.

Wages :	Rs.	
Under ground	15,000	
Surface	2,500	
Working expenses :		
Repairs	600	
Timber	350	
Royalties	500	
Stable expenses	150	
Stores	200	
Rent	300	
Administrative expenses :		
General administration	700	
Saleable Tom raised 500 ton.		(W = 6×2=12)

PART – D

Answer **any two**. **Each** question carries a weightage of **four**.

27. A workman takes a hours to complete a job on daily wages and 6 hours on a scheme of payment by results. His day rate is 25 paise per hour. The material cost of the product is Rs. 4 and the factory overheads are recovered at 150% of the total direct wages. Calculate the factory cost of the product under :

- i) The piecework plan
- ii) The Halsey plan
- iii) The Rowan plan.

28. The following expenses have been incurred in respect of a shop having four identical machines :

Rent	Rs. 6,000 p.a.
Power consumed by the shop @ 10 paise per unit	Rs. 4,800 p.a.
Repairs	Rs. 1,000 p.a.
Lighting	Rs. 800 p.a.
Supervisors salary	Rs. 600 per month
Lubricants a/c	Rs. 100 per month
Depreciation per machine	Rs. 600 p.a.
Higher-purchase instalment (including interest of Rs. 300/ Rs. 800)	

There are two attendants in the shop each getting Rs. 60 per month. Each machine consumer 10 units of power per hour. Calculate the machine hour rate.

29. What is meant by collection of overhead ? Mention the main documents from where overhead expenses are collected.

(W = 2×4=8)



M 7185

Reg. No. :

Name :

V Semester B.A./B.Sc./B.Com./B.B.A./ B.B.A.T.T.M./B.B.M./B.C.A./B.S.W./B.A.
Afsal-ul-Ulama Degree (CCSS – Reg./Supple./Improv.)
Examination, November 2014
(Open Course)
5D01ENG : ENGLISH FOR COMPETITIVE EXAMINATIONS

Time : 2 Hours

Max. Weightage : 20

PART – A

Answer all questions.

(Weightage 2x1=2)

1. Antonym of Filthy is

- a) dirty b) beautiful c) clean d) fine

2. Synonym of Abate is

- a) increase b) decrease c) abuse d) down

3. If you are not careful, you will _____ the whole project.

- a) mess up b) pack c) take d) go at

4. Things have started to

- a) bright b) perk up c) line in d) moving

5. She won't go to school _____ her homework is complete.

- a) so b) because c) unless d) if

6. Find the synonym of Scatter.

- a) disperse b) gather c) collect d) flutter

7. Find the antonym of Despise.

- a) hate b) ask c) admire d) tolerate

8. Their music is still popular _____ teenagers.

- a) among b) between c) for d) to

P.T.O.



PART – B

Answer **any six** questions in **1 or 2** sentences **each**. (Weightage 6×1=6)

Find one word for the following.

9. One who is easily deceived.
10. One who eats too much.
11. A Government by nobles.
12. Correct the sentence

The teacher with his students are busy.

Fill in the blanks with an idiom that means the phrase given in brackets.

13. I only asked how she was, but she immediately
(to react angrily to something)
14. He shouldn't go around _____ like that (to boast)
15. Correct the sentence
Each boy and girl were given separate seat.
16. Birbal was the wisest of all countries. (Change to comparative degree)
17. Some one called the police immediately. (Change into passive voice)
18. Correct the sentence
My spectacles has been stolen.

PART – C

Answer **any four** questions **in/not** more than **one** page : (Weightage 4×2=8)

19. Rearrange into meaningful sentences.
 - a) oil frying she into poured pan the.
 - b) the egg refrigerator but an she took from.



20. Spot the error and rewrite in correct form.
- a) Except he all were present.
 - b) He is the best of the two brothers.
21. Complete the sentence using the correct form of the verbs given in brackets.
- I am writing this letter from Perth.
- I ____ (reach) here a couple of hours ago.
- I ____ (exhaust) so this will only be a short note before I ____ (go) to sleep.
- As you ____ (know), I ____ (arrive) at Adelaide last week. My friends ____ (wait) for me at the airport when I ____ (reach). Adelaide, I ____ (enjoy) my stay there.
22. Combine the sentences.
- a) Gita is 80 years old. She walks to temple everyday.
 - b) There is a sign in the shop window.
It says "Ten percent off"
 - c) Mr. Smith has silver ware in his house. They are worth millions.
23. Change into reported speech.
- a) Meena asked her daughter, "why didn't you go to school yesterday" ?
 - b) Gita yelled at the servant, "Why didn't you wash the plates" ?
24. List out adverb of place with examples.
25. How should one present himself/herself at an interview ?
26. What are the problems one could face during an interview ?

PART - D

Answer **any one** of the following :

(Weightage 4×1=4)

27. You are asked to appear for a job interview for the post of sales manager in an insurance company. Give an account of the interview.
28. Describe the tenses with suitable examples.



29. Complete the passage with appropriate words given below.

Mass migration has produced a huge world wide economy of its own which has (1) so fast during the past few years that the figures have (2) the experts. Last year remittances sent home by migrants were expected to (3) 222 billion dollars according to the World Bank which (4) these figures. Remittances to poor countries can also (5) the fact that they do not (6) much at home to (7) the benefits of remitted cash while (8) some of its down side.

- | | | | |
|-------------------|---------------|---------------|-------------|
| 1) a) accelerated | b) increase | c) expand | d) build |
| 2) a) astonished | b) encouraged | c) convinced | d) strike |
| 3) a) rise | b) represent | c) project | d) exceed |
| 4) a) record | b) tracks | c) estimates | d) reports |
| 5) a) mask | b) hide | c) review | d) display |
| 6) a) produce | b) deduce | c) contain | d) deduct |
| 7) a) launch | b) predict | c) maximize | d) optimism |
| 8) a) avoiding | b) suspending | c) detracting | d) projects |



M 7309

Reg. No. :

Name :

V Semester B.Com. Degree (CCSS-Reg./Supple./Improve.)
Examination, November 2014
CORE COURSE IN COMMERCE
5B13 COM : Human Resource Management
(2012 Admission)

Time : 3 Hours

Max. Weightage : 30

PART – A

Two bunches of questions carrying equal weightage of one. Answer all questions.

I. Fill in the blanks :

1) Job analysis

- | | |
|--------------------------|-------------------------|
| a) Development function | b) Procurement function |
| c) Compensation function | d) None |

2) Performances linked compensation

- | | |
|----------------------|--------------------------|
| a) Job specification | b) Performance appraisal |
| c) Incentive wages | d) Salary |

3) Poor working conditions

- | | |
|-------------|----------------|
| a) Lay off | b) Absenteeism |
| c) Lock out | d) Trade union |

4) Design a rational wage and salary structure

- | | |
|--------------------|----------------------|
| a) Job description | b) Job analysis |
| c) Job evaluation | d) Job specification |

(W=1)

II. Match the following :

A**B**

- | | |
|------------------------------|--------------------------------------|
| 5) Human Resource Management | a) Assigning Job |
| 6) Placement | b) Overcome the shortcomings |
| 7) Remedial Training | c) Wage incentive |
| 8) Rowan Plan | d) Personal and organisational goals |
| | e) Perform higher level jobs |
| | f) Employer morale |

(W=1)

P.T.O.

M 7309



PART – B

Answer **any eight**. Each carries a weightage of **one**.

9. Define Human Resource Management.
10. Who is a HR Manager ?
11. What is Job Specification ?
12. Define Induction.
13. What is Training ?
14. Define Performance Appraisal.
15. What is basic compensation ?
16. What are Wage Incentives ?
17. What is Lockout ?
18. What is Grievance ?

(W = 8×1=8)

PART – C

Answer **any six**. Each carries a weightage of **two**.

19. What are the conditions for retrenchment ?
20. What are the objectives of Industrial discipline ?
21. What are the causes of absenteeism ?
22. Explain any five essentials of a sound incentive plan.
23. What are the objectives of wage and salary administration ?
24. What are the uses of performance appraisal ?
25. Explain the different types of training programmes.
26. State the advantages of formal induction.

(W = 6×2=12)

PART – D

Answer **any two**. Each carries a weightage of **four**.

27. Explain the steps involved in Job analysis.
28. Describe the various techniques used for evaluating employee performance.
29. Discuss the problems of trade unions in India.

(W = 2×4=8)



Reg. No. :

Name :

V Semester B.Com. Degree (CCSS – Reg./Supple./Imp.)
Examination, November 2014
CORE COURSE IN COMMERCE

5B12 COM : (D-Computer Application) : Programming in Java
(2012 Admission) (Optional)

Time : 2 Hours

Max. Weightage : 20

PART – A

This Part consist of **two** bunches of question carrying **equal** weightage of **one**.

Each bunch consists of **four** objective type questions. Answer **all** questions.

- I. 1) What is the range of data type 'byte' in Java ?
 - a) – 128 to 127
 - b) – 32768 to 32767
 - c) – 2147483648 to 2147483647
 - d) None of the mentioned
- 2) Which is a not characteristic of Java programming language ?
 - a) Robust
 - b) Procedural
 - c) Distributed
 - d) Multithreaded
- 3) _____ is the output displayed as the result of executing the statement `system.out.println("// Looks like a comment.");`
- 4) _____ is the starting and _____ ending index of the array 'number' declared as `int number [] = new int[5];` (W = 1)

P.T.O.



II. Match the following :

- | | |
|-------------------------|--------|
| 5) Logical operator | a) ++ |
| 6) Relational operator | b) > = |
| 7) Increment operator | c) > > |
| 8) Conditional operator | d) ?: |
| | e) & & |
| | f) * |

(W = 1)

PART - B

Answer **any six** questions in **one** or **two** sentences **each**. Each question carries a weightage of **one**.

9. Distinguish between continue and break statements.
10. State the difference between a boolean literal and a character literal.
11. Write the output of $x < y ? a : p * q$ when $x = 1, y = 2, p = 3, q = 4, a = 6$.
12. What is the difference between while and do while loop ?
13. Briefly explain the Java Virtual Machine.
14. What is a void return type ?
15. Correct the errors in the following statements :
 - a) for (int i = 9; i ≤ 10; i ++);
 - b) boolean h = (a > 5 && b < 10)
16. When do we declare a method or class final ?

(W=6×1=6)

PART - C

Answer **any four** questions. Answer **not** to exceed **one page**. Each carries a weightage of **two**.

17. What is the advantage of object oriented programming over procedural programming ?
18. Write a program to find out whether the given number is palindrome or not.



19. Explain the working of the following statement and give output :

```
k = 0;
while (1)
{k = k + 2;
if (k= = 20) break;
System.out.println(k);}
```

20. Differentiate between switch and if-else-if statements.

21. Comment on the visibility controls private, public and protected access.

22. Define a class student with data members register number, name, Mark1, Mark 2, Mark 3 and methods :

- a) to accept the data and
- b) to display the total marks.

(W=4×2=8)

PART – D

Answer **any one**. **Each** question carries a weightage of **four**.

23. List and explain the basic concepts of object oriented programming.

24. Explain default constructor and parametrised constructor with the help of an example.

(W=1×4=4)