

16. Define cost accounting and write any three importance of it. [2+3]
 17. A) Write any two objectives of material control. [2]
 B) Shine Company had the following transaction during the month of Chaitra.

| | | |
|------------|-------------------|------------------|
| Chaitra 1 | Opening stock | 500 units @Rs.10 |
| Chaitra 5 | Purchase | 400 units @Rs.11 |
| Chaitra 15 | Issued | 600 units |
| Chaitra 22 | Purchased | 300 units @Rs.12 |
| Chaitra 25 | Return to vendors | 50 units |

Required: Store ledger using weighted average method under perpetual system. [3]

18. A) The following information particulars are given:
 Wage rate per hour Rs.200 per hour Normal time per unit 30 minutes per unit
 Production by a worker 40 units

Required: Wages of a worker by using piece rate system. [2]

- B) Following information are given:
 i) Net profit shown by financial account was Rs.60,000.
 ii) Factory overhead under recorded in cost account Rs.8,000.
 iii) Interest expenses recorded in financial account Rs.3,000.
 iv) Over valuation of opening stock in financial account Rs.6,000. v) Income tax paid Rs.8,500.

Required: Cost reconciliation statement. [3]

19. What is accounting software? Describe the limitations of accounting software. [1+4]
Group –C

Long Answer Question (3×8=24)

20. The trial balance of ABC traders as on 31st December 2022 is given below:

| Particulars | Rs. | Particulars | Rs. |
|----------------------|------------------|---------------|------------------|
| Opening stock | 40,000 | Sales | 6,44,000 |
| Carriage on purchase | 10,000 | Share capital | 4,00,000 |
| Purchases | 3,00,000 | Creditors | 20,000 |
| Advertisement | 20,000 | Commission | 14,000 |
| Commission | 12,000 | 10% Bank loan | 1,00,000 |
| Land and building | 2,00,000 | | |
| Plant | 4,00,000 | | |
| Debtors | 30,000 | | |
| Salary | 80,000 | | |
| Wages | 70,000 | | |
| Prepaid rent | 6,000 | | |
| Interest on loan | 10,000 | | |
| Total | 11,78,000 | Total | 11,78,000 |

Additional information:

- i) Closing stock: market price Rs.90,000 and cost price Rs.1,00,000. ii) Prepaid rent expired Rs.4,000.
 iii) Depreciate on plant @ 10%. iv) Income tax rate 20%.

Required: a) Multi step income statement b) Classified Balance sheet

Or,

a) Statement of profit and loss under NFRS

b) Statement of financial position under NFRS

21. The balance sheet of LVD Ltd. for the year ended 31st December two years are as follows:

| Liabilities and Capital | 2012 | 2013 | Assets | 2012 | 2013 |
|-------------------------|------------------|------------------|---------------------|------------------|------------------|
| Share capital | 10,00,000 | 12,00,000 | Fixed assets | 12,00,000 | 16,00,000 |
| Share premium | 1,00,000 | 1,20,000 | Stock | 1,00,000 | 2,00,000 |
| Account payable | 2,00,000 | 3,00,000 | Accounts receivable | 3,00,000 | 2,00,000 |
| Retained earning | 2,00,000 | 3,00,000 | Cash | 2,00,000 | 1,00,000 |
| Bills payable | 1,00,000 | 80,000 | | | |
| Debenture | 2,00,000 | 1,00,000 | | | |
| Total | 18,00,000 | 21,00,000 | Total | 18,00,000 | 21,00,000 |

Additional information:

- a) Sales for the year Rs.12,00,000 and Cost of goods sold Rs.7,00,000. b) Operating expenses Rs.200,000
 c) Fixed assets purchased Rs.6,00,000 and fixed assets costing Rs.40,000 have been sold for Rs.60,000.
 d) Dividend paid for the year Rs.40,000. e) Redemption of debentures with premium@ 20%

Required: Cash flow statement.

22. A company showed the following details of its production costs for 1,000 units of the previous year.
 Direct material Rs.20,000 Direct wages Rs.12,000 Factory overheads Rs.8,000
 Office overheads Rs.4,000 Selling expenses Rs.1,000 Profit 20% of selling price
 The company wants to estimate the total cost and selling price of 500 units. It is estimated that:
- Cost of raw material will be increased by 10%. • Wages cost will be increased by 20%
 - Factory overheads on the basis of direct wages, office overheads and selling expenses on the basis of factory cost.

Required: a) Cost sheet b) Tender sheet

Nightingale International Boarding Secondary School

Kopundol, Lalitpur

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F. M: 75

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Attempt All Questions

Group –A**Very short Answer Question****(11×1=11)**

- State any two contents includes in memorandum of association.
- What do you mean by preference share?
- Write the meaning of fixed assets.
- What is decentralized purchase system?
- What do you mean by store ledger?
- Give the meaning of periodic inventory system.
- Write any two advantages of piece rate system.
- List out two limitations of accounting software.
- Write the adjustment entry of proposed dividend Rs.2,00,000
- Find the cash collection from sales, if sales is Rs.6,00,000 during the year and increase in debtors by Rs.40,000.
- If annual consumption is 7,000 units and number of order is 5 times. Find out the economic order quantity.

Group –B**Short Answer Question****(8×5=40)**

- SAM Co. Ltd issued a prospectus inviting applications for 5,000 shares of Rs.100 each at 10% premium under the following terms:

On application Rs.20 On allotment Rs.50 (including premium) On first and final call Rs.40

Company received the applications for 15,000 shares. Allotments were made as follows:

Group A To applicants for 9,000 shares - Nil Group B To applicants for 4,000 shares - 100%

Group C To the remaining applications - 50%

BODs of Company decided to utilize the excess amount received on application for the reduction of allotment & calls money dues. Company received all the dues money except on allotment and first and final calls by 50 shares under group C.

Required: Journal entries for application, allotment and calls.

[1.5+2+1.5]

- A) A company issued 50,000 shares of Rs.10 each issued at 20% discount payable as Rs.2 on application, Rs.5 on allotment and balance on first on final call. All the shares were fully subscribed and duly paid except one shareholder holding 300 shares paid entire call money along with allotment money.

Required: Journal entries for application, allotment and calls.

[1+1+1]

- Calculate maximum stock level and minimum stock level of the following:

[1+1]

| | | | |
|-------------------|-------------|---------------|-----------|
| Re-order quantity | 3,000 units | Lead time | 4-6 weeks |
| Minimum usage | 200 units | Maximum usage | 450 units |
| Normal usage | 250 units | | |

- Following is the trail balance of a trader as on 31st Chaitra 2074.

| Particulars | Debit(Rs.) | Particulars | Credit(Rs.) |
|---------------------|------------------|--------------------------|------------------|
| Plant and machinery | 4,60,000 | Share capital | 8,00,000 |
| Building | 6,00,000 | General reserve | 1,20,000 |
| Bank balance | 80,000 | Creditors | 25,000 |
| Debtors | 60,000 | Net profit | 80,000 |
| Prepaid insurance | 12,000 | Opening retained earning | 37,000 |
| Closing stock | 50,000 | Debenture | 2,00,000 |
| Total | 12,62,000 | Total | 12,62,000 |

Additional information:

- Dividend proposed at 10% on share capital.

- Transfer to general reserve Rs.20,000.

Required: a) Profit and loss Appropriation A/C

b) Balance sheet

- The following information are given as follows:

| Particulars | Debit(Rs.) | Particulars | Credit(Rs.) |
|---------------|-----------------|-----------------|-----------------|
| Opening stock | 40,000 | Share capital | 1,00,000 |
| Purchases | 2,00,000 | Sales | 3,00,000 |
| Wages | 20,000 | P/L app account | 50,000 |
| Salaries | 30,000 | Creditors | 30,000 |
| Rent | 24,000 | | |
| Cash | 36,000 | | |
| Debtors | 30,000 | | |
| Machinery | 1,00,000 | | |
| Total | 4,80,000 | Total | 4,80,000 |

Additional information:

- Depreciate machinery by 10%.

- Wages due Rs.5,000.

- Proposed dividend @ 10% .

Required: Worksheet with necessary column

- Define cost accounting and explain briefly any three limitations of cost accounting.

[2+3]

17. A) Who is store keeper? List out any two duties and responsibilities of store keeper. [2]
 B) Gupta Company had the following transaction during the month of Magh.

| | | |
|---------|-----------------------------------|-----------|
| Magh 1 | Opening balance @ Rs.200 | 50 units |
| Magh 2 | Purchased @ Rs.210 | 100 units |
| Magh 5 | Issued | 110 units |
| Magh 26 | Shortage in physical verification | 2 units |

Required: Store ledger using First-in-First-out (FIFO) method under perpetual system. [3]

18. A) A worker earned Rs.2,400 in a week of 6 working days. His working hours per day are 8 hours.

Required: Wage rate per hour of the worker. [2]

B) Following information are given:

- Net profit shown by cost accounting Rs.1,50,000.
- Factory expenses shown in financial account is Rs.25,000 and in cost account Rs.20,000.
- Goodwill written off shown in financial account is Rs.8,000.
- Amount credited for dividend in financial account is Rs.15,000.
- Depreciation is overcharged in cost accounting by Rs.9,000.

Required: Cost reconciliation statement. [3]

19. What is computerized accounting system? Explain the process of computerized accounting system. [2+3]

Group –C

Long Answer Question

(3×8=24)

20. The trial balance of Aryan Company Ltd is given below:

| Particulars | Debit(Rs.) | Particulars | Credit(Rs.) |
|-------------------|-----------------|---------------|-----------------|
| Equipment | 2,50,000 | Loan | 1,00,000 |
| Furniture | 50,000 | Sales revenue | 2,12,300 |
| Cash | 25,000 | Creditors | 17,200 |
| Interest expenses | 12,000 | Share capital | 2,62,000 |
| Debtors | 26,000 | | |
| Investment | 80,000 | | |
| Salary (office) | 22,500 | | |
| Salary (sales) | 20,000 | | |
| Rent(office) | 18,000 | | |
| Rent(sales) | 12,000 | | |
| Sales commission | 5,000 | | |
| Prepaid insurance | 10,000 | | |
| Purchases | 52,500 | | |
| Opening stock | 8,500 | | |
| Total | 5,91,500 | Total | 5,91,500 |

Additional information:

- Closing stock: market price Rs.70,000 and cost price Rs.60,000.
- Depreciation on equipment 10% .
- Prepaid insurance expired Rs.4,000.
- Provision for income tax 25%.

Required: a) Multi step income statement b) Classified Balance sheet

Or,

a) Statement of profit and loss under NFRS

b) Statement of financial position under NFRS

21. Comparative balance sheets of Tokyo Trading Co. Ltd for the Year 1 and Year 2 are given below.

| Liabilities and Capital | Year 1 | Year 2 | Assets | Year 1 | Year 2 |
|-------------------------|-----------------|-----------------|------------------|-----------------|-----------------|
| Share capital | 1,00,000 | 2,00,000 | Fixed assets | 1,60,000 | 2,20,000 |
| P/L appro. A/C | 40,000 | 60,000 | Inventory | 30,000 | 50,000 |
| Share premium | 30,000 | 40,000 | Bills receivable | 30,000 | 20,000 |
| 10% debenture | 50,000 | 30,000 | Prepaid rent | - | 10,000 |
| Bills payable | 10,000 | 20,000 | Bank balance | 10,000 | 50,000 |
| Total | 2,30,000 | 3,50,000 | Total | 2,30,000 | 3,50,000 |

Additional information:

- Sales in year 2 Rs.5,00,000 and Cost of goods sold Rs.3,00,000.
- Operating expenses Rs.1,50,000.
- Interest on debenture paid Rs.5,000.
- New vehicle was purchased Rs.1,50,000.
- Book value of a plant Rs.80,000 was sold at a profit of Rs.10,000.
- Premium on redemption of debenture was Rs.2,000.
- Tax paid Rs.23,000.

Required: Cash flow statement under direct method.

22. Cost information of a manufacturing company are given below:

| | | | |
|-----------------------------------|-------------|-----------------------------------|-------------|
| Opening stock of raw material | Rs.1,75,000 | Closing stock of raw material | Rs.1,91,500 |
| Opening stock of work-in-progress | 1,28,000 | Closing stock of work-in-progress | 1,35,500 |
| Opening stock of finished goods | 1,54,000 | Closing stock of finished goods | 1,31,000 |
| Sales | 10,00,000 | Raw material purchased | 3,66,000 |
| Direct wages | 1,52,500 | Indirect wages | 12,750 |
| Factory rent | 1,15,000 | Expenses on purchase | 11,500 |
| Carriage outward | 22,500 | Advertisement | 13,500 |
| Office rent and taxes | 12,500 | Depreciation on machinery | 13,500 |
| Income tax paid | 50,000 | Selling and distribution expenses | 16,500 |

Required: Cost sheet showing; a) Prime cost b) Factory cost c) Cost of production d) Cost of goods sold
 e) Total cost f) Net profit g) % of profit on sales h) % of total cost on sales

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Attempt all the questions.

GROUP A [11 × 1 = 11]

Write the correct option in your answer sheet.

- The adjoint of $\begin{pmatrix} 5 & -7 \\ -3 & 2 \end{pmatrix}$ is
 a. $\begin{pmatrix} 2 & 7 \\ -3 & 5 \end{pmatrix}$ b. $\begin{pmatrix} 2 & -7 \\ -3 & 5 \end{pmatrix}$ c. $\begin{pmatrix} 2 & 7 \\ 3 & 5 \end{pmatrix}$ d. $\begin{pmatrix} -2 & 7 \\ -3 & -5 \end{pmatrix}$
- The determinant of the coefficient matrix of the system of linear equations $-x + y = 9$ and $x - 3y = 5$ is
 a. 2 b. -2 c. 4 d. -4

- The sum of the entries in each column of technology matrix A must be
 a. 0 b. 2 c. greater than 1 d. less than 1
- If the first derivative of any function is equal to zero, then it gives
 a. point of inflection b. stationary point
 c. increasing function d. decreasing function

- The area bounded by the curve $y = f(x)$, $x = a$, $x = b$ and the x-axis is
 a. $\int_a^b x \, dy$ b. $\int_a^b y \, dy$ c. $\int_a^b x \, dx$ d. $\int_a^b y \, dx$

- The sum of the infinite geometric series exists, if
 a. $r > 1$ b. $r < -1$ c. $r = 1$ d. $|r| < 1$

- Which one of the following is the degree of differential equation

$$\frac{d^4y}{dx^4} = \sqrt{\frac{d^3y}{dx^3}}$$

- a. 1 b. 2 c. 3 d. 4

- If an asset costing Rs. 45,000 will depreciate to a scarp value of Rs. 5,000 in 8 years. The rate of depreciation is
 a) 15% b) 18 % c) 20% d) 24%
- If the interest is calculated (or compounded) annually, then the relation between nominal rate (r) and effective rate (R) is
 a. $r = R$ b. $r > R$ c. $r < R$ d. all of the above
- In simplex method, the basic feasible solution must satisfy
 a. basic constraint b. non-basic constraint
 c. negativity constraint d. non-negativity constraint
- The correlation coefficient (r) lies between
 a. $0 < r < 1$ b. $-1 < r < 0$ c. $-1 \leq r \leq 1$ d. $-1 < r < 1$

GROUP B [8 × 5 = 40]

- (a) Write the distributive property of matrix addition.
 (b) Define symmetric matrix.
 (c) If A is a square matrix then what is the value of A. (adj. A)?
 (d) Prove that without expanding: $\begin{vmatrix} bc & a & a^2 \\ ca & b & b^2 \\ ab & c & c^2 \end{vmatrix} = \begin{vmatrix} 1 & a^2 & a^3 \\ 1 & b^2 & b^3 \\ 1 & c^2 & c^3 \end{vmatrix}$
[1+1+1+2]
- The cost of 3 kg tomato, 2 kg potato and 5 kg onion is Rs. 510. The cost of 2 kg tomato, 3 kg potato and 4 kg onion is Rs. 440. The cost of 5 kg tomato, 2 kg potato and 3 kg onion is Rs. 570. Find by matrix method, the rate of each kind of item. [5]
- (a) If the revenue function is $R = Q - 3Q^2$ and the cost function is $C = Q^2 - 2Q$ find the value of the maximum profit.
 (b) It is given that the demand function $P = 4Q + 7$. Find the elasticity of demand at $Q = 4$. [3+2]

15. (a) If $y_1 = f_1(x)$ and $y_2 = f_2(x)$, what is expression that represents the area enclosed by the ordinate $x = a$ and $x = b$.

(b) The demand and supply function of an item are given by equation $P_d = 120 - 4Q$ and $P_s = -60 + 5Q$, calculate the difference between consumer and producer surplus at equilibrium price [1+4]

16. (a) The Demand and supply function in a competitive market are given by the equation $Q_d = 240 - 3P$ and $Q_s = 5P - 150$ respectively. If the rate of change of the price adjustment proportional to the excess of the demand is given by $\frac{dp}{dt} = 0.05(D_d - Q_s)$. Solve the obtained differential equation given that the initial price $P_0 = \text{Rs. } 50$.

(b) Solve the linear differential equation $\frac{dy}{dt} + 3y = 6$. [3+2]

17. Use simplex method, max. $(Z) = 2x + 3y$ subject to:

$$x + 2y \leq 10; \quad 2x + y \leq 14; \quad x, y \geq 0 \quad [5]$$

18. Calculate Karl Pearson's coefficient of skewness from the following frequency distribution.

| | | | | | |
|----------------------|----|----|----|----|----|
| Height in inches (X) | 48 | 50 | 52 | 54 | 58 |
| Weight in Kg. (Y) | 36 | 42 | 43 | 45 | 60 |

Also interpret the result. [4+1]

19. (a) The technology matrix of a economic system of two industries is:

$$\begin{bmatrix} 0.50 & 0.30 \\ 0.41 & 0.33 \end{bmatrix}. \text{ Test whether the system is viable as per Hawkins Simon condition. [3]}$$

(b) Find the adjoint of matrix $A = \begin{bmatrix} 3 & 5 \\ 1 & -7 \end{bmatrix}$ by co-factor method. [2]

GROUP C [3 × 8 = 24]

20. (a) If the revenue function of a commodity is $R(Q) = 20 - 2Q$ and the cost function is $C(Q) = Q^2 - 16Q + 20$. Determine marginal profit, marginal revenue, and marginal cost when 5 units be produced. [2+1+1]

(b) If for 2 units of production, total revenue is 200. Find the total revenue function when $\frac{dR}{dQ} = 10 + 20Q - 3Q^2$. [4]

21. (a) Three numbers are in the ratio 1: 4: 12. If 1 is added to the first number, the resulting number together with other two numbers form a G.P. Find the original three numbers. [4]

(b) The machinery costing Rs. 60000 has an estimated life of 13 years. If in 13 years, Rs. 40000 reduces its cost, find the rate of compound depreciation. [4]

22. (a) If $n = 6$, $\sum x = 160$, $\sum x^2 = 4480$, $\sum y = 116$, $\sum y^2 = 2462$, $\sum xy = 3275$, then find correlation coefficient and interpret the obtained result. [3+1]

(b) The equation of two regression lines between two variables are expressed as $2x - 3y = 0$ and $4y - 5x = 8$. Identify which of the two can be called regression of y on x and x on y . [2+2]

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Group A

Multiple choice Questions

[9×1=9]

Rewrite the answer selecting the best appropriate choice.

- Duplication of data in database is known as.....
A) Data Integrity B) Data redundancy
C) Data inconsistency D) Data accuracy
- In which type of database model each node can have only one parent and multiple child?
A) Hierarchical B) Network
C) Relational D) Multilevel
- Which of the following JavaScript method is an input method (function)?
A) document.write() B) alert()
C) prompt() D) console.log()
- Which is the non-primitive (derived) datatype used in JavaScript?
A) Number B) String C) Boolean D) Array
- The "function" and " var" are known as _____
A) Keywords B) Data Types
C) Declaration statements D) Prototypes
- Which of the following is true about functions in C?
A. A function can return multiple values.
B. A function can call itself.
C. A function cannot have more than one return statement.
D. A function cannot call another.
- Which of these is the correct order of the SDLC?
A) Analysis, Design, Testing, Implementation, Maintenance, Coding
B) Analysis, Design, Coding, Testing, Implementation, Maintenance
C) Implementation, Maintenance, Coding, Analysis, Design, Testing
D) Design, Maintenance Testing, Implementation, Coding, Analysis

8. Which of the following is DML statement?

- A) DROP, ALTER, CREATE
B) SELECT, INSERT, UPDATE, DELETE
C) TRUNCATE, PROVOKE
D) None of above

9. In which class of the IP address does the IP 192.168.10.1 belong to?

- A) Class A B) Class B C) Class C D) All of the above

Group B

Short Answer questions

[5×5=25]

10. What is database model? Explain hierarchical model and network database model.

OR

Create a table **Table1** inside database **Class12** with attributes roll, name and class using SQL command. And insert one record.

11. Differentiate between LAN and WAN.

OR

What is recursive function? Write a program to find factorial of user input number using recursive function.

12. What do you mean by cloud computing? Explain various advantages of cloud computing.
13. Why agile method is considered best methodology in software development process?
14. Explain class and object used in OOP.

Group C

Long Answer Question

[2×8=16]

15. What do you mean by network topology? Explain any three network topology with suitable diagram. [2+6]
16. Write a C program to input name, address and salary of 50 employees and display if the employee's salary is above 50000 using structure variable. [8]

OR

Write a program in c to create and store name, gender, and phone_no of 6 students to a data file named "ADDRESS.DAT". The program should also display all the records in the proper format. [8]

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Group A

Multiple choice Questions

[9×1=9]

Rewrite the answer selecting the best appropriate choice.

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- In which type of database model each node can have only one parent and multiple child?
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- Which of the following JavaScript method is an input method (function)?
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B) Analysis, Design, Coding, Testing, Implementation, Maintenance
C) Implementation, Maintenance, Coding, Analysis, Design, Testing
D) Design, Maintenance Testing, Implementation, Coding, Analysis

8. Which of the following is DML statement?

- A) DROP, ALTER, CREATE
B) SELECT, INSERT, UPDATE, DELETE
C) TRUNCATE, PROVOKE
D) None of above

9. In which class of the IP address does the IP 192.168.10.1 belong to?

- A) Class A B) Class B C) Class C D) All of the above

Group B

Short Answer questions

[5×5=25]

10. What is database model? Explain hierarchical model and network database model.

OR

Create a table **Table1** inside database **Class12** with attributes roll, name and class using SQL command. And insert one record.

11. Differentiate between LAN and WAN.

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14. Explain class and object used in OOP.

Group C

Long Answer Question

[2×8=16]

15. What do you mean by network topology? Explain any three network topology with suitable diagram. [2+6]
16. Write a C program to input name, address and salary of 50 employees and display if the employee's salary is above 50000 using structure variable. [8]

OR

Write a program in c to create and store name, gender, and phone_no of 6 students to a data file named "ADDRESS.DAT". The program should also display all the records in the proper format. [8]

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.

Group A

Multiple choice Questions

[9×1=9]

Rewrite the answer selecting the best appropriate choice.

1. **ACID is an acronym used in database, whose full form is:**

- A) Atomicity, Consistency, Information and Durability
- B) Atomicity, Consistency, Integrity and Durability
- C) Atomicity, Consistency, Isolation and Durability
- D) Automatic, Consistency, Isolation and Durability

2. **With SQL, how do you select all the records from table named “School” where the value of the column “Fname” ends with letter “k”?**

- A) SELECT * FROM School WHERE Fname = “k”
- B) SELECT * FROM School WHERE Fame LIKE “k%”
- C) SELECT * FROM School WHERE Fname LIKE “%k”
- D) SELECT * FROM School WHERE Fname = “%k%”

3. **Which of the following JavaScript method is used to print hello in console window?**

- A) document.write(“hello”) B) alert(“hello”)
- C) prompt(“hello”) D) console.log(“helo”)

4. **How can we access variable insight structure having following statement?**

struct employee

```
{
int id;
char n[10];
};
```

struct employee e;

- A) e.id B) e_id C) id.e D) id_e

5. **Which of the following is the correct syntax to display “Stay Safe” in an alert box using JavaScript?**

- A) alert-box(“Stay Safe”); B) confirm(“Stay Safe”);
- C) msgbox(“Stay Safe”); D) alert(“Stay Safe”);

6. **Which of the following is true about functions in C?**

- A) A function can return multiple values.
- B) A function can call itself.
- C) A function cannot have more than one return statement.
- D) A function cannot call another function.

7. **What is the Total memory allocated by union?**

- A) Sum of all B) Highest among all
- C) Lowest among all D) None of above

8. **Which of the following is service model of cloud computing?**

- A) IaaS B) PaaS C) SaaS D) All of above

9. **Size of the IP address in IPv4 is _____**

- A) 4 Bytes B) 8 Bytes C) 16 Bytes D) 32 Bytes

Group B

Short Answer questions

[5×5=25]

10. What do you mean by normalization? Explain 1NF and 2NF with suitable examples.

OR

Create a table **Table2** inside database **Db2081** with attributes sn, name and address using SQL command and insert one record.

11. Compare between client server and peer to peer network architecture.

OR

What do you mean by library function? Write a program to print nth term of Fibonacci series using a recursive function.

12. What do you mean by AI? Explain how AI has developed in present context with relevant examples.

13. What do you mean by feasibility study? Explain its various types.

14. Explain inheritance and polymorphism.

Group C

Long Answer Question

[2×8=16]

15. What do you mean by communication media? Explain different types of communication media used in computer. [2+6]

16. Write a C program to input student id, name and fee of 50 students and display the records having fee above 5000 using structure variable.

OR

Write a program in c to create and store name, gender, and phone_no of 6 students to a data file named “ADDRESS.DAT”. The program should also display all the records in the proper format. [8]

-0-

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.

Group A

Multiple choice Questions

[9×1=9]

Rewrite the answer selecting the best appropriate choice.

1. **ACID is an acronym used in database, whose full form is:**

- A) Atomicity, Consistency, Information and Durability
- B) Atomicity, Consistency, Integrity and Durability
- C) Atomicity, Consistency, Isolation and Durability
- D) Automatic, Consistency, Isolation and Durability

2. **With SQL, how do you select all the records from table named “School” where the value of the column “Fname” ends with letter “k”?**

- A) SELECT * FROM School WHERE Fname = “k”
- B) SELECT * FROM School WHERE Fame LIKE “k%”
- C) SELECT * FROM School WHERE Fname LIKE “%k”
- D) SELECT * FROM School WHERE Fname = “%k%”

3. **Which of the following JavaScript method is used to print hello in console window?**

- A) document.write(“hello”) B) alert(“hello”)
- C) prompt(“hello”) D) console.log(“helo”)

4. **How can we access variable insight structure having following statement?**

struct employee

```
{
int id;
char n[10];
};
```

struct employee e;

- A) e.id B) e_id C) id.e D) id_e

5. **Which of the following is the correct syntax to display “Stay Safe” in an alert box using JavaScript?**

- A) alert-box(“Stay Safe”); B) confirm(“Stay Safe”);
- C) msgbox(“Stay Safe”); D) alert(“Stay Safe”);

6. **Which of the following is true about functions in C?**

- A) A function can return multiple values.
- B) A function can call itself.
- C) A function cannot have more than one return statement.
- D) A function cannot call another function.

7. **What is the Total memory allocated by union?**

- A) Sum of all B) Highest among all
- C) Lowest among all D) None of above

8. **Which of the following is service model of cloud computing?**

- A) IaaS B) PaaS C) SaaS D) All of above

9. **Size of the IP address in IPv4 is _____**

- A) 4 Bytes B) 8 Bytes C) 16 Bytes D) 32 Bytes

Group B

Short Answer questions

[5×5=25]

10. What do you mean by normalization? Explain 1NF and 2NF with suitable examples.

OR

Create a table **Table2** inside database **Db2081** with attributes sn, name and address using SQL command and insert one record.

11. Compare between client server and peer to peer network architecture.

OR

What do you mean by library function? Write a program to print nth term of Fibonacci series using a recursive function.

12. What do you mean by AI? Explain how AI has developed in present context with relevant examples.

13. What do you mean by feasibility study? Explain its various types.

14. Explain inheritance and polymorphism.

Group C

Long Answer Question

[2×8=16]

15. What do you mean by communication media? Explain different types of communication media used in computer. [2+6]

16. Write a C program to input student id, name and fee of 50 students and display the records having fee above 5000 using structure variable.

OR

Write a program in c to create and store name, gender, and phone_no of 6 students to a data file named “ADDRESS.DAT”. The program should also display all the records in the proper format. [8]

-0-

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.

(Group A) (Very Short Answer Questions)

Attempt All Questions

(11×1 = 11)

1. What do you mean by consumer's sovereignty?
2. Find the equilibrium level of output of the firm when marginal revenue (MR) = 300 – 0.5X and marginal cost (MC) = 50 + 2X.
3. What is microfinance?
4. Write any two differences between direct tax and indirect tax
5. Distinguish between absolute and relative poverty.
6. What is foreign trade?
7. What is regressive tax system?
8. Mention any two measures to reduce inequality in Nepal.
9. What is structural unemployment?
10. If the production of superior dose of labour and capital is 50 and cost of marginal dose of labour and capital is 30, than calculate rent.
11. Find the price index number by suing simple aggregative method.

| Commodities | A | B | C | D | E | F |
|----------------|----|----|----|----|----|----|
| P ₀ | 10 | 20 | 30 | 40 | 50 | 60 |
| P ₁ | 30 | 30 | 30 | 50 | 50 | 50 |

(Group B) (Short Answer Questions)

Attempt All Questions

(8×5 = 40)

12. Explain the problems of allocation of resources.

Or

Distinguish between capitalist and socialist economic system.

13. Explain the process of price and output determination in short-run under perfect competition market.
14. Complete the following table and draw the TR, AR and MR from the completed table.

| Quantity | 0 | 1 | 2 | 3 | 4 | 5 |
|----------|---|---|---|---|---|---|
| Price | 5 | 5 | 5 | 5 | 5 | 5 |
| TR | | | | | | |
| AR | | | | | | |
| MR | | | | | | |

15. Analyse the Risk Theory of profit.
16. How government budget is formulated in Nepal? Explain.
17. What is direct tax? Explain its merits.

18. What are the efforts made by government of Nepal to reduce the poverty?
19. Find the price index number by using weighted average of price relative method from the following data and interpret the result:

| Commodities | Units | Weight | Price | |
|-------------|--------|--------|-------|------|
| | | | 2080 | 2081 |
| Maize | K.g. | 5 | 100 | 500 |
| Fuel | Ton | 15 | 2000 | 3000 |
| Cloths | Meter | 10 | 500 | 600 |
| Milk | Litter | 20 | 100 | 100 |

Or

Find Laspeyre's price index number from the following data and interpret the result:

| Commodities | Quantity | | Price | |
|-------------|----------|------|-------|------|
| | 2080 | 2082 | 2080 | 2082 |
| A | 200 | 350 | 15 | 20 |
| B | 150 | 200 | 12 | 18 |
| C | 500 | 450 | 14 | 16 |
| D | 50 | 100 | 4 | 6 |

(Group C) (Long Answer Questions)

Attempt All Questions

(3×8 = 24)

20. Consider the following table:

| Output | TC | AC | MC |
|--------|-----|----|----|
| 0 | 60 | | |
| 1 | 80 | | |
| 2 | 90 | | |
| 3 | 105 | | |
| 4 | 140 | | |
| 5 | 195 | | |

- (i) Complete the above table.
 - (ii) Draw the AC and MC curves.
 - (iii) Mention the relationship between AC and MC.
21. Discuss the role of opportunity cost in determining a country's comparative advantage and how it influences the allocation of resources in international trade according to David Ricardo.
 22. Evaluate the growth trend and composition of Nepalese foreign trade.

Or,

To what extent can protectionism policies can utilized by Nepal to facilitate the growth of its technology sector while integrating into global markets? Explain.

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.

(Group A) (Very Short Answer Questions)

Attempt All Questions

(11×1 = 11)

1. What do you mean by consumer's sovereignty?
2. Find the equilibrium level of output of the firm when marginal revenue (MR) = 300 – 0.5X and marginal cost (MC) = 50 + 2X.
3. What is microfinance?
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7. What is regressive tax system?
8. Mention any two measures to reduce inequality in Nepal.
9. What is structural unemployment?
10. If the production of superior dose of labour and capital is 50 and cost of marginal dose of labour and capital is 30, than calculate rent.
11. Find the price index number by suing simple aggregative method.

| Commodities | A | B | C | D | E | F |
|----------------|----|----|----|----|----|----|
| P ₀ | 10 | 20 | 30 | 40 | 50 | 60 |
| P ₁ | 30 | 30 | 30 | 50 | 50 | 50 |

(Group B) (Short Answer Questions)

(8×5 = 40)

Attempt All Questions

12. Explain the problems of allocation of resources.

Or

Distinguish between capitalist and socialist economic system.

13. Explain the process of price and output determination in short-run under perfect competition market.
14. Complete the following table and draw the TR, AR and MR from the completed table.

| Quantity | 0 | 1 | 2 | 3 | 4 | 5 |
|----------|---|---|---|---|---|---|
| Price | 5 | 5 | 5 | 5 | 5 | 5 |
| TR | | | | | | |
| AR | | | | | | |
| MR | | | | | | |

15. Analyse the Risk Theory of profit.
16. How government budget is formulated in Nepal? Explain.
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19. Find the price index number by using weighted average of price relative method from the following data and interpret the result:

| Commodities | Units | Weight | Price | |
|-------------|--------|--------|-------|------|
| | | | 2080 | 2081 |
| Maize | K.g. | 5 | 100 | 500 |
| Fuel | Ton | 15 | 2000 | 3000 |
| Cloths | Meter | 10 | 500 | 600 |
| Milk | Litter | 20 | 100 | 100 |

Or

Find Laspeyre's price index number from the following data and interpret the result:

| Commodities | Quantity | | Price | |
|-------------|----------|------|-------|------|
| | 2080 | 2082 | 2080 | 2082 |
| A | 200 | 350 | 15 | 20 |
| B | 150 | 200 | 12 | 18 |
| C | 500 | 450 | 14 | 16 |
| D | 50 | 100 | 4 | 6 |

(Group C) (Long Answer Questions)

(3×8 = 24)

Attempt All Questions

20. Consider the following table:

| Output | TC | AC | MC |
|--------|-----|----|----|
| 0 | 60 | | |
| 1 | 80 | | |
| 2 | 90 | | |
| 3 | 105 | | |
| 4 | 140 | | |
| 5 | 195 | | |

- (i) Complete the above table.
 - (ii) Draw the AC and MC curves.
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21. Discuss the role of opportunity cost in determining a country's comparative advantage and how it influences the allocation of resources in international trade according to David Ricardo.
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Or,

To what extent can protectionism policies can utilized by Nepal to facilitate the growth of its technology sector while integrating into global markets? Explain.

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.

(Group A) (Very Short Answer Questions)

Attempt All Questions

(11×1 = 11)

1. What is opportunity cost?
2. If the total revenue of a firm increases from Rs. 500 to Rs. 600 with the increase in quantity sold of commodity from 50 to 55 units than find the Marginal Revenue.
3. What is money market?
4. Mention the difference between money market and capital market.
5. What is poverty line?
6. Mention the major commodities exported by Nepal.
7. What is progressive tax system?
8. Suggest any two appropriate measures to increase the export of Nepal.
9. What is exchange rate?
10. The wage fund of Rs 50,000 is allocated for 40 workers but later 10 more workers joined the job, what is the new level of wage?
11. Find the price index number by using simple aggregative method.

| Commodities | A | B | C | D |
|----------------|-----|-----|-----|-----|
| P ₀ | 100 | 200 | 300 | 400 |
| P ₁ | 500 | 400 | 300 | 200 |

(Group B) (Short Answer Questions)

Attempt All Questions

(8×5 = 40)

12. Scarcity and choice are the foundation of economic problem. Explain.

Or

What is socialist economy? Explain its features.

13. Complete the following table and draw the TR, AR and MR from the completed table.

| Quantity | 0 | 1 | 2 | 3 | 4 | 5 |
|----------|---|-----|-----|-----|-----|-----|
| TR | 0 | 100 | 180 | 240 | 240 | 200 |
| AR | | | | | | |
| MR | | | | | | |

14. Calculate TFC, TVC, AC, AFC, AVC and MC from the Cost function $(C) = 80 + 50X + 0.3X^2$.
15. Discuss the role of land fertility and quality in determining differential rent according to Ricardian theory.
16. Explain the sources of government borrowing.

17. Distinguish between balance of trade and balance of payment.
18. Explain any five indicators of human development.
19. Find the price index number by using weighted average of price relative method from the following data and interpret the result:

| Commodities | Units | Weight | Price | |
|-------------|--------|--------|-------|------|
| | | | 2020 | 2022 |
| W | K.g. | 1 | 10 | 60 |
| X | Ton | 2 | 20 | 50 |
| Y | Meter | 3 | 30 | 40 |
| Z | Litter | 4 | 40 | 30 |

Or

The prices and quantities of raw materials purchased by a firm for the year 2020 and 2024 are given on the following table:

| Materials | Quantity (in tons) | | Price per ton (Rs.) | |
|-----------|--------------------|------|---------------------|------|
| | 2020 | 2024 | 2020 | 2024 |
| M | 140 | 150 | 10 | 20 |
| N | 50 | 60 | 20 | 20 |
| O | 90 | 100 | 30 | 60 |
| P | 20 | 40 | 40 | 50 |

Construct price index for 2024 by using Paasche's method and interpret

(Group C) (Long Answer Questions)

Attempt All Questions

(3×8 = 24)

20. Consider the following table:

| Output | TC | TFC | TVC |
|--------|-----|-----|-----|
| 0 | 60 | | |
| 1 | 80 | | |
| 2 | 90 | | |
| 3 | 105 | | |
| 4 | 140 | | |
| 5 | 195 | | |

- (i) Complete the above table.
 - (ii) Draw the TC, TFC and TVC curves.
 - (iii) Mention the relationship between TVC and TC.
21. What is Indirect Tax? Explain its merits and demerits.
 22. What strategies could Nepal employ to diversify its export base and decrease its reliance on a few key export products as a means to alleviate the trade deficit?

Or,

“Free trade is not only the opportunity but also the great challenge for developing countries like Nepal.” Justify.

Economics (3041) Set 'B'

Nightingale International Boarding Secondary School

Kopundol, Lalitpur

Second Term Exam– Grade XII (Management)

Time: 3 hrs.

2082 (2026)

F. M: 75

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.

(Group A) (Very Short Answer Questions)

Attempt All Questions

(11×1 = 11)

1. What is opportunity cost?
2. If the total revenue of a firm increases from Rs. 500 to Rs. 600 with the increase in quantity sold of commodity from 50 to 55 units than find the Marginal Revenue.
3. What is money market?
4. Mention the difference between money market and capital market.
5. What is poverty line?
6. Mention the major commodities exported by Nepal.
7. What is progressive tax system?
8. Suggest any two appropriate measures to increase the export of Nepal.
9. What is exchange rate?
10. The wage fund of Rs 50,000 is allocated for 40 workers but later 10 more workers joined the job, what is the new level of wage?
11. Find the price index number by using simple aggregative method.

| Commodities | A | B | C | D |
|----------------|-----|-----|-----|-----|
| P ₀ | 100 | 200 | 300 | 400 |
| P ₁ | 500 | 400 | 300 | 200 |

(Group B) (Short Answer Questions)

Attempt All Questions

(8×5 = 40)

12. Scarcity and choice are the foundation of economic problem. Explain.

Or

What is socialist economy? Explain its features.

13. Complete the following table and draw the TR, AR and MR from the completed table.

| Quantity | 0 | 1 | 2 | 3 | 4 | 5 |
|----------|---|-----|-----|-----|-----|-----|
| TR | 0 | 100 | 180 | 240 | 240 | 200 |
| AR | | | | | | |
| MR | | | | | | |

14. Calculate TFC, TVC, AC, AFC, AVC and MC from the Cost function $(C) = 80 + 50X + 0.3X^2$.
15. Discuss the role of land fertility and quality in determining differential rent according to Ricardian theory.
16. Explain the sources of government borrowing.

Economics (3041) Set 'B'

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18. Explain any five indicators of human development.

19. Find the price index number by using weighted average of price relative method from the following data and interpret the result:

| Commodities | Units | Weight | Price | |
|-------------|--------|--------|-------|------|
| | | | 2020 | 2022 |
| W | K.g. | 1 | 10 | 60 |
| X | Ton | 2 | 20 | 50 |
| Y | Meter | 3 | 30 | 40 |
| Z | Litter | 4 | 40 | 30 |

Or

The prices and quantities of raw materials purchased by a firm for the year 2020 and 2024 are given on the following table:

| Materials | Quantity (in tons) | | Price per ton (Rs.) | |
|-----------|--------------------|------|---------------------|------|
| | 2020 | 2024 | 2020 | 2024 |
| M | 140 | 150 | 10 | 20 |
| N | 50 | 60 | 20 | 20 |
| O | 90 | 100 | 30 | 60 |
| P | 20 | 40 | 40 | 50 |

Construct price index for 2024 by using Paasche's method and interpret

(Group C) (Long Answer Questions)

Attempt All Questions

(3×8 = 24)

20. Consider the following table:

| Output | TC | TFC | TVC |
|--------|-----|-----|-----|
| 0 | 60 | | |
| 1 | 80 | | |
| 2 | 90 | | |
| 3 | 105 | | |
| 4 | 140 | | |
| 5 | 195 | | |

- (i) Complete the above table.
 - (ii) Draw the TC, TFC and TVC curves.
 - (iii) Mention the relationship between TVC and TC.
21. What is Indirect Tax? Explain its merits and demerits.
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Or,

“Free trade is not only the opportunity but also the great challenge for developing countries like Nepal.” Justify.

Com. English (0041) Set 'A'
Nightingale International Boarding Secondary School

Kopundol, Lalitpur

Second Term Exam –Grade XII (Management)

Time: 3 hrs.

2082 (2026)

F. M: 75

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.

Attempt all the questions.

1. Read the following text and do the activities that follow: [15]

Scientists have developed a gel that helps brains recover from traumatic injuries. It has the potential to treat head injuries suffered in combat, car accidents, falls, or gunshot wounds. Developed by Dr. Ning Zhang at Clemson University in South Carolina, the gel is injected in liquid form at the site of injury and it **stimulates** the growth of stem cells there.

Brain injuries are particularly hard to repair, since injured tissues swell up and can cause additional damage to the cells. So far, treatments have tried to limit this **secondary** damage by lowering the temperature or **relieving** the pressure at the site of injury. However, these techniques are often not very effective. More recently, scientists have considered transplanting donor brain cells into the wound to repair damaged tissue. This method has so far had **limited** results when treating brain injuries. The donor cells often fail to grow or stimulate repair at the injury site, possibly because of the Inflammation and scarring present there. The injury site also typically has very limited blood supply and connective tissue, which might **prevent** donor cells from getting the nutrients they require.

Dr. Zhang's gel, however, can be loaded with different chemicals to stimulate various biological processes at the site of **injury**. In previous research done on rats, she was able to use the gel to help re-establish full blood supply at the site of brain injury. This could help create a better environment for donor cells. In a follow-up study, Dr. Zhang

Com. English (0041) Set 'A'

loaded the gel with **immature** stem cells, as well as the chemicals they needed to develop into full-fledged adult brain cells. When rats with severe brain injuries were treated with this mixture for eight weeks, they showed signs of significant recovery.

The new gel could treat patients at varying stages following injury, and is expected to be ready for testing in humans in about three years.

A. Complete the following sentences using the words highlighted in the text. Two of those words are not necessary. [5×1=5]

- a) It is better to.....the diseases before they caught us.
- b) If you want to marry young, it could be an decision.
- c) Pessimistic people seeopportunities in their life.
- d) When you cannot solve a problem normally, you need to think ofway.
- e) When you are bored, an outing could be refreshing and.....

B. Read the text again and write [5×1=5]

TRUE If the statement agrees with the information given in the text.

FALSE If the statement contradicts the information given in the text.

NOT GIVEN If there is no information in the text.

- a) According to the passage, Dr. Ning Zhang's gel could help brain recover from injuries.
- b) The gel is injected in the gaseous form that stimulates the growth of the stem cells.
- c) The gunshot wounds at the brain and heart are the worst injuries of all.
- d) The new gel will be ready for human treatment in the next five years
- e) Dr. Ning Zhang's gel was given to the rats in her experiments.

Com. English (0041) Set 'A'

C. Read the text again and answer the following questions in ONE SENTENCE each. [5×1=5]

- a) What kind of brain injuries can the gel mentioned in the passage cure?
- b) According to the author, why are the brain injuries hard to mend?
- c) Why do the donor cells often fail to grow according to the author?
- d) How is the gel used for the treatment of the brain injury?
- e) What is the purpose of this passage?

2. Write short answers to the following questions. [5×2=10]

- a) Why is Gaston surprised with his wife's expression towards the end of the story? (A Respectable Woman)
- b) Describe how Rakesh rises in his career. (A Devoted Son)
- c) How does the poet highlight the magnificence of the god? (Every Morning I Wake)
- d) When do you feel that Famous actress is really good at acting? (A Matter of Husband)
- e) Why did the students ignore the bookshelves in the 1990s? (On Libraries)

3. Write long answers to the following questions. [2×5=10]

- a) Summarize the poem 'I was My Own Route' as a revolt against patriarchal society.
- b) What is marriage? According to the essay, what are the six dimensions that define normative marriage in America? Explain.

4. Write a couple of paragraphs about the recent educational tour you have enjoyed. [7]

5. Write a letter to the editor requesting him/her to highlight the issue of waste management in your locality. [8]

6. The Government of Nepal is considering a provision to allow Nepali citizens working abroad to cast their votes in upcoming elections. What are the challenges and opportunities of this initiative? Explain in approximately 300 words. [10]

Com. English (0041) Set 'A'

7. Do as indicated in the brackets: [10×1=10]

- a) The exam was extremely easy. (Underline the adjective in this sentence.)
- b) Whales belong(in/on/to/with) the family of mammals. (Choose the correct preposition.)
- c) One of the workers(has been/have been) fired from the company. (Choose the correct option.)
- d) She(must/can't/may/might) have finished reading the book I gave. She is looking for another one in the library. (Complete the sentence with the correct modal verb.)
- e) The principal has not turned up. (Use 'yet' in the appropriate place.)
- f) The coordinator said, "You can call your mother from my office, Renu." (Change into indirect speech.)
- g) Expert believe that the election will surely take place in Falgun. (Change into passive voice.)
- h) She left the clothes out. It was raining. (Join these sentences with appropriate connective.)
- i) The hotel in Pokhara was very cozy. We stayed there. (Join the pair of sentences using apt relative pronoun.)
- j) What(you do) now? (Write the suitable form of the verb.)

8. Do as instructed: [5×1=5]

- a) He closed **my** eyes. In this sentence, the bold letter word is.....
i) a pronoun ii) an adverb iii) An adjective iv) a determiner
- b) How many syllables are there in the word 'ephemeral'?
i) 2 ii) 3 iii) 4 v) 5
- c) Which one of the following words has the same final sound as the word 'goes'?
i) shows ii) house iii) mouse iv) clothes
- d) He was murdered in **cold blood**. The meaning of cold blood is
i) coolly ii) unfeelingly iii) ruthlessly iv) deliberately
- e) Which one of the following words has /z/ sound?
i) pleasure ii) jam iii) goes iv) raj

Com. English (0041) Set 'B'
Nightingale International Boarding Secondary School

Kopundol, Lalitpur

Second Term Exam –Grade XII (Management)

Time: 3 hrs.

2082 (2026)

F. M: 75

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.

Attempt all the questions.

1. Read the following text and do the activities that follow: [15]

After his awakening, the Buddha hesitated on whether or not he should teach the Dharma to others. He was concerned that humans were overpowered by ignorance, greed, and hatred that it would be difficult for them to recognise the path, which is "subtle, deep and hard to grasp." However, the god Brahma Sahampati convinced him, arguing that at least some "with little dust in their eyes" will understand it. The Buddha **relented** and agreed to teach.

According to MN 26 and MA 204, after deciding to teach, the Buddha initially intended to visit his former teachers, Alara Kalama and Udaka Ramaputta, to teach them his insights, but they had already died, so he decided to visit his five former **companions**. He met another wanderer, called Ājīvika Upaka in MN 26. The Buddha proclaimed that he had achieved full awakening, but Upaka was not convinced.

MN 26 and MĀ 204 continue with the Buddha reaching the Deer Park (Samath), site where the ashes of the ascetics fell. He met the group of five ascetics and was able to convince them that he had indeed reached full **awakening**. The Buddha then taught them the "first sermon", also known as the "Benares sermon", i.e. the teaching of "the noble eightfold path as the middle path aloof from the two extremes of sensual indulgence and self-mortification." The Pali text reports that after the first sermon, the ascetic Kondañña became the first arahant (liberated being) and the first Buddhist bhikkhu or monastic. The Buddha then **continued** to teach the other ascetics and they formed the first sangha: the company of Buddhist monks.

Various sources such as the Mahavastu, the Mahākhandhaka of the Theravada Vinaya and the Catusparisat-sūtra also mention that the Buddha taught them his second discourse, about the characteristic of "not-self (Anātmalakṣaṇa Sūtra), at this time or five days later. After hearing this second sermon the four remaining ascetics also reached the **status** of arahant.

The Theravāda Vinaya and the Catusparisat-sūtra also speak of the conversion of Yasa, a local guild master, and his friends and family, who

Com. English (0041) Set 'B'

were some of the first laypersons to be converted and to enter the Buddhist community. The conversion of three brothers named Kassapa followed, who brought with them five hundred converts who had **previously** been "matted hair ascetics," and whose spiritual practice was related to fire sacrifices. According to the Theravada Vinaya, the Buddha then stopped at the Gayasisa hill near Gaya and delivered his third discourse, the Adittapariyāya Sutta (The Discourse on Fire), in which he taught that everything in the world is inflamed by passions and only those who follow the Eightfold path can be liberated.

At the end of the rainy season, when the Buddha's community had grown to around sixty awakened monks, he **instructed** them to wander on their own, teach and ordain people into the community, for the "welfare and benefit" of the world.

For the remaining 40 or 45 years of his life, the Buddha is said to have traveled in the Gangetic Plain, in what is now Uttar Pradesh, Bihar, and southern Nepal, teaching a diverse range of people: from nobles to servants, ascetics and householders, murderers such as Angulimala, and cannibals such as Alavaka. According to Schumann, the Buddha's wanderings ranged from "Kosambi" on the Yamuna to Campa and from "Kapilavatthu to Uruvela". His sangha enjoyed the patronage of the kings of Kosala and Magadha and he thus spent a lot of time in their respective capitals, Savatthi and Rajagaha.

A. Complete the following sentences using the words highlighted in the text. Two of those words are not necessary. [5×1=5]

- a) Extrovert people like socializing with their
- b) A nice home and a car has become a..... marker today's society.
- c) I found using this washing machine easy because I was well.....
- d) We need to eliminate all our assumptions for true.....
- e) If you had done well....., you have a better life now.

B. Read the text again and write [5×1=5]

TRUE If the statement agrees with the information given in the text.

FALSE If the statement contradicts the information given in the text.

NOT GIVEN If there is no information in the text.

- a) Upaka was not convinced when the Buddha said that he had achieved full awakening.
- b) The Buddha taught the group of five ascetics the "first sermon"

Com. English (0041) Set 'B'

- c) The noble eightfold path is the middle path aloof from the two extremes of sensual indulgence and self-mortification.
- d) After hearing the second sermon of the Buddha, the three remaining ascetics also reached the status of arahant.
- e) At the end of the rainy season, the Buddha's community grew to sixty awakened monks.

C. Read the text again and answer the following questions in ONE SENTENCE each. [5×1=5]

- a) What did the Buddha hesitate on?
- b) What were humans overpowered by?
- c) How is the path of the Buddha?
- d) Who convinced the Buddha to teach others?
- e) Why did the Buddha decide to visit his five former companions?

2. Write short answers to the following questions. [5×2=10]

- a) How was Gouvernail different from Mrs. Baroda's expectation? (A Respectable Woman)
- b) What does the line "The news like squirrels ran" mean in the poem? (A Day)
- c) Who are the old guards? Why did they grow desperate? (I was my own route)
- d) Why did Monsieur Durand sell his life insurance? (Facing Death)
- e) Why does marriage matter to man? (Marriage as a Social Institution)

3. Write long answers to the following questions. [2×5=10]

- a) Discuss the role of Famous Actress in the play 'A Matter of Husband' and analyze the ending of the story.
- b) Do you think Rakesh is really a devoted son? What makes him devoted? Justify the title of the story. (A Devoted son)

4. Write a couple of paragraphs about the advantages and disadvantages of studying in a foreign country. [7]

5. Suppose Dhruvatara School located in Kupondole is seeking for a dynamic, enthusiastic and experienced accountant with at least Bachelor's degree in management and two years of working experience. Supposing yourself a qualified candidate, write a job application letter mentioning your personality, qualification, experience and additional skills. [8]

Com. English (0041) Set 'B'

6. Gen-Z has already shown its courage and awareness by initiating protests in Nepal to alert political leaders about the nation's pressing issues. Considering their education, digital connectivity, global exposure, and willingness to challenge injustice, do you think Gen-Z truly holds the power to bring unprecedented changes and transform the country's political, social, and economic systems for a better future? [10]

7. Do as indicated in the brackets: [10×1=10]

- a) He had an exceptionally wonderful vacation. (Underline the adverb in this sentence.)
- b) She always goes to collegefoot. (Complete the sentence with an appropriate preposition.)
- c) Neither the students nor the class teacher (is/are) going to take part in the programme. (Choose the correct option.)
- d) I don't think he meant to be rude. He (must/can't/may/might) have said sorry. (Complete the sentence with the correct modal verb.)
- e) I drink coffee in the morning. (Use 'generally' in the appropriate place.)
- f) He said to me, "Have a pleasant journey." (Change into indirect speech.)
- g) I love people following me on Instagram. (Change into passive voice.)
- h) Beethoven was deaf. He composed wonderful music. (Join these sentences with appropriate connective.)
- i) The First World War began in 1914. Many people were killed in the war. . (Join the pair of sentences using apt relative pronoun.)
- j) My friend(give) a presentation at his time tomorrow. (Write the suitable form of the verb.)

8. Do as instructed: [5×1=5]

- a) The meaning of the prefix in the word irregular is
i) disfigured ii) harmonious iii) make iv) not
- b) How many syllables are there in the word 'hilarity'?
i) 2 ii) 3 iii) 4 v) 5
- c) Which of the following words has same vowel sound?
i) sew, so ii) cat, men iii) kite, rate iv) pan, pen
- d) He has the gift of the gab. The meaning is
i) He is gifted. ii) He is a chatterbox.
iii) He is naughty. iv) He is a good conversationalist.
- e) The initial sound in the word 'Chasm' is transcribed as
i) /tʃ/ ii) /k/ iii) /s/ iv) /ʃ/

Nightingale International Boarding Secondary School

Kopundol, Lalitpur

Second Term Exam –Grade XII (Management)

Time: 3 hrs.

2082 (2026)

F. M: 75

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.

Attempt all questions.

Group ‘A’**Very short answer questions****[1×11=11]**

1. List out the routine functions of financial management.
2. Write the meaning of business finance.
3. What do you mean by days’ sales outstanding?
4. State the limitations of ratio analysis.
5. Write any three factors which cause financial risk.
6. Mention any two features of preferred stock.
7. What is payback period?
8. What do you mean by stock dividend?
9. Write about stable dividend payment scheme.
10. Assume that a company declares Rs.20 per share cash dividend. How much cash dividend the investor with 200 shares of the stock will receive?
11. What is the spot rate?

Group ‘B’**Short answer questions****[8×5=40]**

12. Clarify the relationship of finance with accounting and economics.
13. Describe the major components of annual report.
14. Who are the major users of financial statements? Explain.
15. The following relationship exists for a manufacturing company. Each unit of output is sold for Rs.45. Fixed costs are Rs.175,000. Variable costs are Rs.20 per unit.
 - a. What is the contribution margin per unit?
 - b. What is the firm’s gain or loss at sales of 5,000 units and 12,000 units?
 - c. What is the operating break-even point in units and rupees?
16. A company is trying to determine its optimal capital structure. Following are the various alternative capital structure of the firm.

| Debt ratio | Cost of equity | Cost of debt |
|------------|----------------|--------------|
| 0% | 11% | 8% |
| 20 | 11 | 8 |
| 40 | 11 | 8 |
| 60 | 12 | 9 |
| 80 | 13.5 | 11.5 |

Assuming that the firm uses only debt and common equity, what is the company’s optimal capital structure? And why?

17. The Shine Company has an inventory conversion period of 30 days, a receivable collection period of 18 days, and a payable deferral period of 12 days. Assume 360 days per year. **[1+2+2]**
 - a. What is length of the firm’s cash conversion cycle?
 - b. If company annual sales are Rs.1,980,000 and all sales are on credit, what is firm’s investment in account receivable?
 - c. How many times per year does company turn over its inventory?
18. Explain the dividend payment procedures in practice.
19. What is multinational financial management and differentiate it from domestic financial management.

Or,

Mr. Karki is going to China for one week tour. He needs CNY 2,000 for his tour. How much will cost him if the selling rate of Nepal Rastra Bank for CNY is NPR 18.23?

Group 'C'

Short answer questions

[8×3=24]

20. Following financial data of N.J paper Ltd. are available for the current year:

| | | | |
|--------------------------------|------------|------------------|-----------|
| Cash and marketable securities | Rs.20,000 | Fixed assets | Rs.56,700 |
| Sales | Rs.200,000 | Net income | Rs.10,000 |
| Quick ratio | 2 times | Current ratio | 3 times |
| DSO | 40 days | Return on equity | 12% |

The firm's has no preferred stock. Find the firm's

- | | |
|-------------------------|-------------------------|
| i. Account receivable | v. Return on assets |
| ii. Current liabilities | vi. Common equity |
| iii. Current assets | vii. Long term debt |
| iv. Total assets | viii. Debt-equity ratio |

21. Compute the value of following bond:

- | | |
|--------------------|-----------------------|
| a) Maturity period | 10 years |
| Par value | Rs.1,000 |
| Interest rate | 0% (zero coupon bond) |
| Rate of return | 12% |
- b) A company issued Rs.1000 par 10% coupon perpetual bond. If the required rate of return is 12%, what should be the value of bond?

Or,

Define common stock. Explain its features.

22. Your project evaluation division is considering two projects, each of which requires an upfront expenditure of Rs.25 million. You estimate that the cost of capital is 10 percent and that the investment will produce the following after tax cash flows (in millions of rupees).

| Year | Project X | Project Y |
|------|-----------|-----------|
| 1 | Rs.5 | Rs.20 |
| 2 | 10 | 10 |
| 3 | 15 | 8 |
| 4 | 20 | 6 |

- a) What is the payback period for each project? Which is better?
- b) If the two projects are independent and the cost of capital is 10 percent, which project or projects should the firm undertake based on NPV?

Nightingale International Boarding Secondary School
Kopundol, Lalitpur
Second Term Exam – Grade XII (Management)

Time: 2 hrs. 2082 (2026) F. M.: 50

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.
Attempt all questions.

Group ‘A’

Write a very short answer to the following questions. [9×1=9]

1. Define Spring Cleaning.
2. Define Blanching.
3. What is Guest Folio?
4. What is a Roux?
5. What is a Salad?
6. What is Scrubbing?
7. What are ingredients used for making Stock?
8. Define Dressing.
9. Define Silvo.

Group ‘B’

Write Short Answers to following questions. [5×5=25]

10. What do you mean by Stock? List the steps of making Brown Stock.
11. Explain the steps of cleaning a departure room.
12. Define Salad and explain the components of Salad.
13. Show the key differences between Woven and Nonwoven carpet.
14. Define the security done by Front Office by using keys.

Group ‘C’

Write Long Answers to following questions. [2×8=16]

15. Define Sauce and explain the 6 Mother Sauces in detail.
16. Define Cooking and explain the cooking methods by dry heat medium.

Nightingale International Boarding Secondary School
Kopundol, Lalitpur
Second Term Exam – Grade XII (Management)

Time: 2 hrs. 2082 (2026) F. M.: 50

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.
Attempt all questions.

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5. What is a Salad?
6. What is Scrubbing?
7. What are ingredients used for making Stock?
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9. Define Silvo.

Group ‘B’

Write Short Answers to following questions. [5×5=25]

10. What do you mean by Stock? List the steps of making Brown Stock.
11. Explain the steps of cleaning a departure room.
12. Define Salad and explain the components of Salad.
13. Show the key differences between Woven and Nonwoven carpet.
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Group ‘C’

Write Long Answers to following questions. [2×8=16]

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Nightingale International Boarding Secondary School

Kopundol, Lalitpur

Second Term Exam –Grade XII (Management)

Time: 3 hrs.

2082 (2026)

F. M: 75

Candidates are required to give their answer in their own words as far as practicable. The figures in the margin indicate full marks.

Group - A

Rewrite the correct option in your answer sheet. [11×1 = 11]

- Which one is the relation between permutation and combination of ‘n’ things taken ‘r’ things at a time?
 - $C(n, r) = r! P(n, r)$
 - $C(n, r) \times r! = P(n, r)$
 - $C(n, r) \times r = P(n, r)$
 - $C(n, r) = P(n, r) \times r$
- How many three-digit numbers can be formed by using the integers 4,5,6,8 with repetition?
 - 64
 - 27
 - 24
 - 6
- $C(n + 1, r)$, $C(n, r)$ and $C(n, r - 1)$ are binomial coefficients and satisfies the condition $C(n + 1, r) = C(n, r) + C(n, r - 1)$, which one of the following exists?
 - $C(n - 1, r) + C(n - 1, r - 1) = C(n, r - 1)$
 - $C(n - 1, r) + C(n - 1, r + 1) = C(n, r - 1)$
 - $C(n - 1, r - 1) + C(n - 1, r - 2) = C(n, r - 1)$
 - $C(n - 1, r) + C(n - 1, r - 2) = C(n, r - 1)$
- What is the coefficient of x^5 in the expansion of $\left(x + \frac{1}{2x}\right)^7$?
 - $\frac{2}{7}$
 - $\frac{7}{2}$
 - 14
 - $\frac{7}{3}$
- If the graphs of the two system of linear equations in x and y do not meet anywhere, then the solution set of the equations is
 - Consistent and dependent
 - Consistent and independent
 - inconsistent and independent
 - inconsistent and dependent

- The condition for slope of tangent to the curve $y = f(x)$ perpendicular to x – axis is
 - $\frac{dx}{dy} = 1$
 - $\frac{dy}{dx} = 1$
 - $\frac{dx}{dy} = 0$
 - $\frac{dy}{dx} = 0$
- The limiting value of $\lim_{x \rightarrow 0} \frac{1 - \cos x}{x^2}$ is
 - 2
 - $\frac{1}{2}$
 - 1
 - 0
- Which is a derivative of $\coth^{-1} x$?
 - $\frac{1}{1+x^2}$
 - $\frac{-1}{1+x^2}$
 - $\frac{1}{x^2-1}$ ($x > 1$)
 - $-\frac{1}{x^2-1}$ ($x > 1$)
- If \vec{a} and \vec{b} are two vectors such that $\vec{a} \cdot \vec{b} = 0$ then
 - \vec{a} is parallel to \vec{b} .
 - \vec{a} is perpendicular to \vec{b} .
 - Either \vec{a} or \vec{b} is a null vector
 - none of the above.
- The correlation coefficient between two variables x and y is calculated by
 - $\frac{\overline{nx \cdot y} - \sum xy}{\sqrt{\sum x^2 - n\overline{x}^2} \sqrt{\sum y^2 - n\overline{y}^2}}$
 - $\frac{\sum xy - \overline{x} \cdot \overline{y}}{\sqrt{\sum x^2 - n\overline{x}^2} \sqrt{\sum y^2 - n\overline{y}^2}}$
 - $\frac{\sum xy - n\overline{x}\overline{y}}{\sqrt{\sum x^2 - n\overline{x}^2} \sqrt{\sum y^2 - n\overline{y}^2}}$
 - $\frac{\overline{x} \cdot \overline{y} - \sum xy}{\sqrt{\sum x^2 - n\overline{x}^2} \sqrt{\sum y^2 - n\overline{y}^2}}$
- In simplex method, $x + 2y \leq 4$ is written as $x + 2y + k = 4$, what is k is known as?
 - Basic variable
 - slack variable
 - Surplus variable
 - Pivot element

Mathematics (0081)

Group B [8 × 5 = 40]

12. (a) Write the total number of permutations of set of n objects arranged in a circle.
 (b) In how many ways the letters of the word PRECARIOUS can be arranged so that all the vowels are always together?
 (c) A committee is to be chosen from 'a' boys and 6 girls and is to consist 2 boys and 3 girls. If 120 committees are formed, what is the number of boys represented by 'a'? **[1+2+2]**
13. (a) If $(1 + x)^n = C_0 + C_1x + C_2x^2 + \dots + C_nx^n$, prove that $C_1 + 2C_2 + 3C_3 + \dots + nC_n - \frac{1}{2}n2^n = 0$.
 (b) The cost of 2 pen and 3 exercise book is Rs. 420 and the cost of 3 pen and 5 exercise book is Rs. 680. Find the cost of one book and one exercise book using Determinant method. **[3+2]**
14. Define scalar product of two vectors. If $\vec{i}, \vec{j}, \vec{k}$, are three mutually perpendicular unit vectors and $\vec{a} = \vec{i} - 2\vec{j} + \vec{k}$, $\vec{b} = 2\vec{i} - 3\vec{j} - \vec{k}$ are two vectors, obtain the value of a, b, $\vec{a} \cdot \vec{b}$ and $\cos\theta$. Also, find the projection of \vec{a} on \vec{b} and projection of \vec{b} on \vec{a} . **[1+4]**
15. Following are the marks in physics and chemistry of six students
- | | | | | | | |
|--------------------|----|----|----|----|----|----|
| Marks in Physics | 11 | 12 | 13 | 14 | 15 | 16 |
| Marks in Chemistry | 23 | 24 | 26 | 22 | 25 | 27 |
- (a) Find the coefficients of correlation between X and Y.
 (b) Estimate the marks in Physics whose marks in chemistry is 30. **[2+3]**
16. (a) Write the derivatives of $\sec^{-1}x$?
 (b) Define L-Hospital's rule.
 (c) Write the condition where the curve $y = f(x)$ has tangent parallel to y-axis.
 (d) Write the integral of $\int \frac{1}{a^2-x^2} dx$.
 (e) Write the standard form of first order linear differential equation. **[1+1+1+1+1]**

Mathematics (0081)

17. (a) A spherical ball of salt is dissolving in water in such a manner that the rate of decrease in volume at any instant is proportional to the surface. Prove that the radius is decreasing at a constant rate.
 (b) What is the difference between Δy and dy ? **[4+1]**
18. Evaluate: (a) $\int \frac{dx}{5+4 \cos x}$ (b) $\int \frac{x^2}{x^4-2x^2-15} dx$ **[2+3]**
19. (a) Solve the following system of equations by Gauss elimination method. $x + 2y = 5$ and $2x - y = 0$.
 (b) Using simplex method, maximize $P = 10x + 3y$ subject to constraint $6x + 7y \leq 42$, $x + 3y \leq 42$, $x + 3y \leq 9$, $x \geq 0$, $y \geq 0$. **[2+3]**
- Group C [3×8=24]**
20. (a) In the expansion of $(1 + 2x + x^2)^{50}$,
 i) Write the total number in the expansion.
 ii) What is its general term?
 iii) Which of the term is free from x?
 (b) If $(1 + x)^n = c_0 + c_1x + c_2x^2 + \dots + c_nx^n$,
 Prove that $c_0c_1 + c_1c_2 + c_2c_3 + \dots + c_{n-1}c_n = \frac{2n!}{(n+1)!(n-1)!}$ **[1+1+1+5]**
21. (a) Find the equation of tangents to the circle $x^2 + y^2 = 25$ drawn through the point (13, 0).
 (b) Find the eccentricity of ellipse whose major axis is four times its minor axis and passes through the point (4, 2).
 (c) Prove that the equation $9x^2 - 16y^2 + 18x + 32y - 151 = 0$ represents equation of hyperbola. Also find the eccentricity and foci of the given equation of hyperbola. **[3+2+3]**
22. (a) Solve $(1 + x^2)dy - (1 + y^2)dx = 0$
 (b) Write an example of homogeneous differential equation of first order and solve it.
 (c) Solve $(1 + x^2)\frac{dy}{dx} + y = \tan^{-1} x$ **[2+2+4]**

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s_ ;Defjgfy{s lj]mofkbsf] k|of]u u/L rf/ jfSodf cfpg] df3L kj{df cfkm''n] ug}{ sfdsf] j0f]g ug'xf];\ .

v_ tn lbOPsf cg'R5]bsf jfSonfO{ ;+/rgf glau]g] ul/ s/Of eP cs/Of / cs/Of eP s/Ofdf kl/jt{g ug'xf];\ M

l;4fy{ uf]td kl/jf/ / /fHo Tofu]/ 3/af6 lg:s]sf lyPgg\ . pgl 3/af6 lg:sFbf pgn] dgdg] eg]sf lyPgg\ lsdnfO{ hLjgdf wg;DklQ, /fHo ;a} rflxG5 . d]n] /f]u / z]sdfly ljho k|fkt ug{ ;s] klg k'U5 .ÚÚ pgn] k|Voft ljªfg]sf pkb]z ;'g]gg\ t/ cfkm''n] lrtfPsf] s'/f kfPsf]n] pgl ;Gt'i6 x'g ;s] .

(= tnsf s'g} Ps k|Zgsf] pQ/ n]Vg'xf];\ M

-\$_

s_ tnsf lbOPsf rf/cf]6f hl6n jfSox¿nfO{ cf7cf]6f ;/n jfSodf ljZn]if0f ug'xf];\ M

ltdL kl/>d u/ clg cf^gf] lfdtfnfO{ l;h{gzLn sfddf nufpm . ltdL k9]g] ;dodf k9 / ga'em]sf] s'/f lzlfnsfO{ ;f]w . ltdL v]Ng] ;dodf v]n / afa''cfdfn] eg]sf] dfg . ltdL hlxn]b]lv d]n] eg]sf] of] s'/f dfG5f] To;kl5 ;'vL x'G5f} .

v_ lbOPsf jfSox¿nfO{ k|Toif eP ck|Toif / ck|Toif eP k|Toif sygd]f kl/jt{g ug'xf];\ M

-c_ ltdLnfO{ b'O{ lbg a:g u'?n] cfu|x ug'{eof} .

-cf_ ljBfyL{n] eGof], æd cg'zfl;t eP/ a:g] k|oTg u5'{ .Æ

clgjfo{ -)}@!_ ;]6 ...sÚ

-O_ ljBfyL{n] Toltv]/ s] sfd ug'{ 5 egL k|Zg u/] .

-O{ _ ljBfyL{n] eGof], æof] t d]/f] st{Jo g} xf] .Æ

!= lbOPsf] cg'R5]b k9L cGTodf ;f]lwPsf k|Zgsf] pQ/ n]Vg'xf];\ M

-%×!Ö%_

cfo'j]{b k''jL{o k|fRlG lrlsT;f k4lt xf]cfo'j]{bÚ zAbsf] cy{ ...cfo'sf] 1fgÚ eGg] x'G5 . o;nfO{ cfo'l]j{1fg klg elgG5 . cfo'sf] 1fg eGgfn] hLjgdf k''Of{ cfo' lhp]g] ljifo / snfsf] 1fg xf] . k''Of{ cfo' lhp]g :jf:Yo klxnf] cfjZostf xf] . :j:y JolSt g} k''Off{o'sf] hLjg lhpF5 eGg] cfo'j]{bsf] dfGotf xf] . o;}n] cfo'j]{bdf hLjg :j:y /fVg] pkfosf af]/df lj:t{t ¿kdf rrf{ ul/Psf] 5 . hLjg :j:y /fVg' eg]sf] ;s/e/ z/L/df /f]usf] k|j]z x'g glbg' xf] / sbflrt\ /f]usf] k|j]z eOxfn] klg pkrf/sf dfWodaf6 z/L/af6 To;sf] lgisf;g ug'{ xf] . cfo'j]{bdf /f]usf] pkrf/sf nflu sfolrlsT;f, zNo tGq, zfnfSo tGq, e''tljBf, sf]df/e[To, cub tGq, /;fog tGq / afhLs/Of tGq u/L cf7 cª\ u/x]sf 5g\ . oLdWo] sfolrlsT;fdf z/L/s /f]u, zNo tGqdf lr/kmf/ ug'{kg]{ /f]u, zfnfSo tGqdf gfs, sfg, 3fF6L jf cGo s'g} sf/Of ePsf] 6fpsfsf] /f]u, e''tljBfdf e''t, u|x jf dfg]s sdhf]/Lsf sf/Of nfu]sf] dfg]s /f]usf] pkrf/sf] k4lt k|:t't ul/Psf] 5 . o:t} sf]df/e[Todf ue]jtl :qLnfO{ nfUg] /f]u / afn/f]u, cub tGqdf z/L/df ljiffn' kbfy{sf] k|j]zsf sf/Of pTkGg ePsf] /f]u, /;fog tGqdf j[4fj:ydf x'g] /f]u, afhLs/Of tGqdf z/L/df wft'sf] sdLsf sf/Of x'g] /f]usf] pkrf/sf] k4lt ;df]ji6 5 . cfo'j]{bsf cg';f/ d'Vo ¿kdf z/L/df jft, lkQ / skm oL lqbf]jfsf] c;Gt'ngsf sf/Of /f]usf] k|j]z x'G5 . oL tLg bf]jifaf6 aRg] d'Vo pkfo eg]sf] plrt cxf/ / pko'St hLjgz]nL g} xf] . pko'St cxf/ / hLjgz]nLaf6 z/L/df /f]u;Fu n8]g] cf]h jf hLjgL zLst ;zSt ¿kdf lj]mofzLn aG5 . hLjgL zLstsf] ;zStt x'Fbf z/L/df /f]un] k|j]z g} ug{ kfpFb}g, sbflrt\ k|j]z ul/xfn] klg To]f k|efjxLg x'G5 . k|efjxLg To; /f]unfO{ klg :yfgLo h8La'6L / vlghsf] pkof]u u/L z/L/af6 ;xh] lgisf;g ug{ ;lsG5 . o;}n] plrt cxf/, pko'St hLjgz]nL / pknAw :yfgLo h8La'6Lsf] ;]jgaf6 :j:y /x/ k''Off{o'sf] hLjg lhp]g ;lsG5 eGg] s'/fsf] dfu{lgb}{zg ug}{ lrlsT;f k4lt g} cfo'j]{b xf] .

k|Zgx¿ M

-s_ cfo'j]{bsf cf7 cª\ u s] s] x'g\ <

-v_ cfo'j]{bsf] dfGotf s] xf] <o;df s] sf] rrf{ ul/Psf] 5 <

-u_ sfolrlsT;f / zNo tGqdf s'g s'g /f]usf] pkrf/ k4lt k|:t't ul/Psf] 5 <

-3_ z/L/df /f]usf] k|j]z x'g'sf] sf/Of s] xf] <

-ª_ cfo'j]{bn] hLjgdf k''Off{o' lhp]g s] ug'{kg]{ ;'emfj lbPsf] 5 <

!!= lbOPsf] cg'R5]b k9L d'Vo d'Vo rf/cf]6f a'Fbf l6kf]6 u/L Ps t[tLof+zdf ;f/f+z n]Vg'xf];\ M -@±#Ö%_

clgjfo{ g]kfnL -)}@!_ ;]6 ...sÚ

hLjgdf c;kmn x'g sf]xL klG rfxGgg\ t/ ;kmn x'gdf c;kmntfnfO{ klG :jLsf/ ug{ ;Sg'k5{ . vf]nf t/ eGg ;lhnf] 5 t/ vf]nf t]/ b]vfpG] sfd >d / zLst;fWo 5 . c;kmn x'Gg eGg ;lhnf] 5 t/ ;kmn x'g klG lg/Gt/sf] ;fwgf / ;'ema'em rfxG5 . o;]n ;kmn x'g rfxg] hf];'s]n] c;kmntf;Fu 8/fpg' rfxF x'Fb]g . s] ubf{ sfd aG5 s] ubf{ lau|G5 eGg] ;'ema'emsf] ljsf; klG c;kmntfkI5 g} x'G5 . c7f/ k6s ljZjs} ;jf]{Ts[i6 n]vs ag]sf ;]7 uf]l8gn} ;jf]{Ts[i6 lsf lgsfNg' cl3 bz jif{ k':ts k|sfzg u[xdf Ps sd{rf/Lsf ÷kdf sfd u/]sf lyP . o;kI5 pgnfO{ lsf lgsfNg' w'g r9\of] . x/]s dlxgf Pp6f lsf lgsfn] . Pp6f sfd ul//x]sf] dfG5]n] csf]{ sfddf xft xfnbf c;kmn x'g} ;Defjgf k|an x'G5 . o;]n xfnf, pgn] k|sfzg u/]sf !@) lsfadWo] w]/}n] pTs[i6 x'g' t k/} hfcf];\ /fd|f] ahf];d]t kfpG ;s]gg\ . Jofkf/ gePsf sf/Of pgL;t s/ ltg]{ k};f;d]t ePg . o:tf] cj:yfdf klG pgn] lxDdt eg] xf/]gg\ . k|To]s c;kmntfn] pgnfO{ kf7sdfem s:tf] lsf nfg] eGg] af/] l;sfpg w]/} dbt u%of] . To;kI5 lgsfn]sf x/]s k':ts ;jf]{Ts[i6 x'Fb] uP . ;jf]{Ts[i6 n]vssf] :yfg lbPsf pgsf !* cf]6} k':tssf] clxn] #% eGb a9L efiffdf cg'jfb eO;s]sf 5g\ . o:t} dxfg\ j]1flgs yf]d; PNeF PI8;g klG ljb'tLo lrsf] cfljif/sf j] mddf xhf/f]F k6s c;kmn ePsf lyPxhf/f]F k6s c;kmn x'Fb klG tkfO{Fn] lsg xf/ dfGg'ePg .

!@= s'g} Ps k|Zgsf] pQ/ n]Vg'xf];\ M

-\$_

s_ tkfO{Fsf] cfkm" a:g] 6f]n j/k/ cJof]l:yt ?kdf ;8sdf y"lk|Psf] kmf]xf]/sf sf/Of :jf:Yodf ulDe/ ;d:of pTkGg x"g] ;d:ofd"ns ljifodf cfwfl/t eP/ ;Da4 klfsf] Wofgfsif{Of u/fpg s'g} /fli6«o b}lgs klqsf;DkfbnsfO{ lr7L n]Vg'xf];\ M

v_ tkfO{Fsf] ljbfnodf k':tsfno ejg lgdf{Ofsf nflu ljbfnosf k|wfgfWofks, :yfgLo lgdf{Of sDkLsf k|d'vlar ul/g] s/f/gdfsf] gd'gf n]Vg'xf];\ M

!#= s'g} Ps k|Zgsf] pQ/ n]Vg'xf];\ M

-%_

s_ cfkm" cWoog/t ljbfnosf] cfof]hgdf ;DkGg 6f]n ;/;kmfO{ sfo{qmdsf ;Dk"Of{ ljj/Of ;d]6]/ !%) zAb;Ddsf] k|ltj]bg tof/ kfg'xf];\ .

v_ ...g]kfnf a8]bf] dx+uLÚ zLif{sdf !%) zAb;Ddsf] l6KkOfL n]Vg'xf];\ .

!\$= s'g} Ps p4/Ofsf] JofVof ug'xf];\ M

-\$_

s_ b[9 OR5fzlSt tyf k|ltesf] ;fy kfPsf] / ;w}F ;fwgdf /dfpg] JolSt slxNo} zLStxLg x'Fb]g .

v_ gL/; lhGbuLnfo{ /;fpg dfosf] ;a\nf] gbL rfxG5 . 5xf/Lbf/ cf]t rfxG5 . lhGbuL xFf;f] /f]bg, b'Mv kL8f, syf Joyfn] el/Psf] ;fd"lxs e]n xf] . cfkt\, ;'v / b'Mv ;a}nfO{ k5{ .

!%= s'g} Ps cg'R5]bsf] b'O{ k|Zgsf] pQ/ n]Vg'xf];\ M

-\$_

s_ tnsf] sljtf+z k9L ;f]lwPsf k|Zgsf] pQ/ n]Vg'xf];\ M

clgjfo{ -)}@!_ ;]6 ...sÚ

xf] / cfdF Û

æxf], ltdL hGdFbf ltd|f] slnnf] cg'xf/df

To;s} 5fof b]Vg] cfzf u/]sL lyPF

ltd|f] lx;;L k/]sf] xF;fOdf To;]sf] ;'Gb/ 5lj

ltd|f] tf]t] af]nLdf To;]sf] dw'/ Wjlg

t/ To]f] ld7f] uLtn] ltdLnfo{

cf^gf] afF;'/L agfPg5 Û

To]f] ltdL g] xf]nf eGg]

d]/f] of]jgel/sf] ;kgf lyof] .Æ

k|Zgx¿ M

-c_ cfdfsf] ;kgf s] lyof] <

-cf_ ...To]f] ld7f] uLtn] ltdLnfo{ cf^gf] afF;'/L agfPg5Ú eGg'sf] tfTko{ s] xf]

<

v_ lbOPsf] syf+z k9L ;f]lwPsf k|Zgsf] pQ/ n]Vg'xf];\ M

PIG6efO/; uf]v]{ h'?Ss p7\of] . ænf, r'; ca /ut ÛÆ To;sf] d'vdf v'6\6f] /fv]/

lyRg vf]Hb} lyof] v'6\6} rkfOlbof] efO/;n] . b'vfOn] OGt' g lrGt' eof]

PIG6efO/; uf]v]{ . bfx|f ls6]/ s'lxgfn] efO/;sf] 6fps] 6fpsdf lxsf{P/ df%of] .

To;kI5 cf^gf] /StfDd] v'6\6f] ;dfP/ cfTyf === cfTyf ug{ yfNof] . To]f] b]v]/

k]znn] æd s'g} ;xof]u ug{ ;S5' < s'lxgfn] efO/;sf] 6fps] 6fpsdf lxsf{P/

df%of] . To;kI5 cf^gf] /StfDd] v'6\6f] ;dfP/ cfTyf === cfTyf ug{ yfNof] . To]f]

b]v]/ k]znn] æd s'g} ;xof]u ug{ ;S5' < 6fOk xGof] . æwGofjfb, tkfO{F lrGt'

gug'{'\ .Æ ;fGTjgf ;j¿k PIG6efO/; uf]v]{n] xF:g] sf]||; u%of] . pm b'vfOn]

/GylgPs] lyof] . cf^gf] kL8fnfo{ la;}{/ p;n] t];|f] efO/; lgsfNof] . t];|f] efO/;

8/fPsf] x'g'k5{, p;nfO{ s]xL ;f]Wg} k/]g . km6fkm6 eGg yfNof], æd]/f] gfd

cGo efO/; xf] .6]Dkf]/L kmf]N8/df uP/ a:5' . ToxF ePsf kmfOnn]

v'ln/x]sf] k|f]u|fd rNgdf dbt k'¥ofO/x]sf x'G5g\ . d klG ToxL kmf]N8/df

a;]/ kmfOnnfO{ ¥ofd,,L=kL=o'=, xF8{18:sdf bf}8fO/xG5' . o;n] ubf{ rln/x]sf]

kmfOn crfgs aGb eOlbg], k|h tndfly x'g] / sDKo'6/ cgfjZos ÷kdf Jo:t

eO/fVg] x'G5 .Æ

k|Zgx¿ M

-c_ PIG6efO/; uf]v]{ / efO/;n] Pscsf{dfly ljho k|fkt ug{ s] s] u/]sf 5g\ <

-cf_ cGo efO/; gdfsf] t];|f] efO/;n] ug]{ ultjlw / sDKo'6/nfo{ k'¥ofpg] c/;

s] s] x'g\ <

!^= s'g} Ps k|Zgsf] pQ/ n]Vg'xf];\ M

-\$_

s_ ...xLnfO{ af]nfpF5g\ lxdn'LU sljtdf s:tf] k|fs[lts kl/]zsf] lrqOf ul/Psf] 5,

< k|ltl]mof n]Vg'xf];\ M

clgjfo{ g]kfnL -))@!_ ;]6 ...sÚ

v_ æuf]v]{Æ syfdf k]zn / ;tkfndWo] s;sf] d'Vo e"ldsf /x]sf] 5, ts{;lxt cf^gf] k|ltlj]mof n]Vg'xf]; .

!&= s'g} Ps k|Zgsf] ;dLlffTds pQ/ lbg'xf];\ M

_*
_

s_ M...gf/L k|]d / ;ã\3if{sf k|ltd"lt{ x'g\Ú o; egfOnfO{ bdoGtL syfsf cfwf/df ljj]rgf ug'xf];\ .

v_ ...Ps lrxfgÚ pkGof;df g]kfnL ;dfhsf] s:tf] cj:yfsf] lrqOf ul/Psf] 5, ljj]rgf ug'xf];\ .

!*= s'g} Ps zLif{sdf sDtLdf @%) zAb;Ddsf] lgaGw n]Vg'xf];\ M

_*
_

s_ d]/f] ;kgfsf] g]kfn v_ gofF k':tfn] rfx]sf] g]kfn

u_ b]z ljsf;df hn;|f]tsf] e"ldsf

-)-

clgjfo{ -))@!_ ;]6 ...sÚ

clgjfo{ g]kfnL -)}@!_ ;]6 ...vÚ
gfOl6ª\ u]n OG6/g]Zgn af]l8{ª\ u ;]s]G8/L :s'n

sf]k'08f]n, nlnTk'/

bf];| f] q]df];s k/Liff – slff !@ -JoJ:yfkg_

;do M # 306f **@)*@ -@)@^_** k"Off{ª\ sM &%

k/LiffyL{xçn] cf^g} z]nLdf df]Instf cleJoQm x'g] u/L
;[hgfTds pQ/ lbg'kg]{5 . bfofF lsgf/fdf lbOPsf] cª\sn]
k"Off{ª\ nfO{ hgfpFb5 .

! = tnsf] cg'R5]bdf /]vfª\sg ul/Psf zAbsf] clf/ ;+/rgf / clf/ ;ª\Vof b]vfpfg'xf];\ M -#_

lgn cfd{:6ªxçnfO{ Tolt lkm6lkm6L k/]g xfnf lsgg] rG>dfdf k'Ubf pgLxçl;t
oy]i6 j]1flgs pks/Of pknAw lyP . xfdL eg] kfgL;d]t gkP/ /f]of}F . lgs} dfly
k'u]kl5 b'O6f kfgLsf s'nf e]l6Fbf :ju{ k'u]sf] cg'ej eof]

@ = z'4 u/L k'gn]{vg ug'{xf];\ M -#_

cfh l;jgf/fgsf] v]tdf /f]kfOF eO/x]sf] 5 . cfh cf^gf] v]tsf] /f]kfOF sf] lbg x'gfn]
k'ggf/fOf / xif]gf/fg klg cf^gf] l;slç / HofdLsf] sfddf guO{ v]tdf /f]kfOF ug'
h'6L/x]sf 5g\

= s'g} Ps k|Zgsf] pQ/ lbg'xf];\ M -@_

s_ tn lbOPsf c+zaf6 Pscf]6f kfl/eflifs zAb / Pscf]6f cg's/OffTds zAb klxrfg u/L jfSodf k|of]u ug'{xf];\ M

sfo{nosf] afFls /sd clu|d e"StfgL ug{ sfo{no ;s]/ :jfF :jfF / km\jF km\jF
ub}{ lxFl8/x]sf] OdfGbf/ JolQm b]Vbf klg d]/f] dg t a"?Ss x'G5 .

v_ lbOPsf] cg'R5]baf6 Pp6f pvfg / Pp6f 6'Ssf klxrfg u/L ltgnfO{ jfSodf k|of]u ug'{xf];\ M

lxhf]cfh x/]s JolQmxç csf{sf s''/f ;'g]/ cfkm''n] vg]sf] vfN6fdf cfkm}F
k5]g\, c?n] vGg'' kb}{g . csa/L ;'gnfO{ s;L nufpg'' kb}{g eg]em}F
of]Uotf ePsf] JolQmnfO{ s;]sf] klg r/Of kg''{ kb}{g .

\$ = tnsf] cg'R5]bdf /]vfª\sg ul/Psf zAbsf] zAbju{ klxrfg ug'{xf];\ M -#_

:ofaf; Û ltdL g] k|yd x'G5f eGg] dnfO{ k''/f ljZjf; lyof] eg]/ u'?n] Tof] lbg
eGg'ePsf] s'/f d cem} emnemnL ;DemG5' .

clgjfo{ -)}@!_ ;]6 ...vÚ

% = tnsf] cg'R5]baf6 b'O{cf]6f tb\ej zAb / b'O{cf]6f tT;d zAb klxrfg u/L n]Vg'xf];\ M -@_

>f]0fdf cfFvf km''6]sf] uf]ç ;w}F xl/of] eg]em}F ;'Mvb hLjg latfpg] ;kgf
b]v]sf dflg; ;w}F p:t} :jefjsf x'G5g .

^ = s'g} Ps k|Zgsf] pQ/ lbg'xf];\ M -#_

s_ tn lbOPsf] pk;u{ / k|Too nufO ltgsf] zAb lgdf{Of k|lj mof b]vfpfg'xf];\ M

pk;u{M k|Too M

cf ;,d\ , lg/\ P/L , cf]6] , tf

v_ tnsf] cg'R5]baf6 tLgcf]6f ;d:t zAb / tLgcf]6f lâTj zAb klxrfg u/L ;d:t zAbsf] lju|x / lâTj zAbsf] bf]xf]l/Psf] c+z b]vfpfg'xf];\ M

d]/f 5f]/f5f]/L d]/f] hLjg?vsf h/f, xFufllaFuf, kmn ;a} x'g\ . d]/f] d'6'
9\ofª9\ofª aHg yfNof] . 5f]/f5f]/L dg gk/fO{ gk/fO{ aflx/ vfg uO/x]5g\ .
8f8fsFf8fsf cgdf]n h8La'6Lsf] cefjn] lhp ef/L ePh:tf] d]/f] dg r6s r6s
eO/x]Yof] . dnfO{ af]Ng dg nfu]sf] lyPg . cfFvf ;Ktlif{sf h:tf /ftfkx]+nf eP .

& = s'g} Ps k|Zgsf] pQ/ lbg'xf];\ M \$_

s_ n], nfO{, af6, âf/f, b]lv, gf, sf] / df ljelStsf] k|of]u u/L uPsf] df3L kj{df
cfk'mn] u]/sf sfdsf] jOf{g ul/ Ps cg'R5]b tof/ ug'{xf];\ .

v_ k'?if ;ª\ult ldnfO{ lbOPsf] cg'R5]b k'gn]{vg ug'{xf];\ M

d, ltdL / ljZj/fh l5d]sL x'g\ . d laxfg ;a]/} p7\5 . ltdL laxfg ;a]/} p7\5g\ .
ljZj/fh klg laxfg ;a]/} p7\5' . To;kI5 xfdL tLg} hgf e]6 x'G5f}F .

*** = s'g} Ps k|Zgsf] pQ/ lbg'xf];\ M \$_**

s_ e""tsfnf] k""Of{ klfsf] lqmfokbsf] k|of]u ul/ tkfO{Fn] uPsf] ltxf/df u]/sf sfdsf] rf/ jfSodf jOf{g ug''{xf];\ .

v_ tnsf] cg'R5]bdf lbPsf] jfSonfO{ jfRo k|j]{tg ug'{xf];\ M

xfdL o;kfnL hf8f] labdf /f/ftfn 3'Dg hfG5f}F . TofxFsf] k|fs[lts ;'Gb/tfdf
/dfpF5fF} . l;/f]6{\df a;]/ gfrufg u5fF}{ . b'O{ lbgsf] a;fOk5L xfdL 3/
kmls{G5fF} .

(= s'g} Ps k|Zgsf] pQ/ lbg'xf];\ M \$_

clgjfo{ g]kfnL -)}@!_ ;]6 ...vÚ

s_ tnsf cf7cf]6f ;/n jfSonfO{ rf/cf]6f hl6n jfSodf ;+Zn]if0f ul/ k'gn]{vg ug'{xf];\ M

/fdnfn c;fWo} bfgL 5g\ . /fdnfn ul/a 5g\ . /fdnfnf ;fyLxç x/fpg]5g\ . pgl bl08t x'g] 5g\ . ;fyLxç e]l6Psf lbg /fdnfn bMvLt eP . pgsf ;fyLxçn] eg] ljhof]Nnf; dgpP . /fdnfn OdFGbf/ lyp . /fdnfn] ;fyLxçaf6 wf]sf kfP .

v_ lbOPsf jfSoxçsf] syg kl/jt{g ug'{xf];\ M

8fS6/n] la/fdL /fdlanf;sf] hfFr ub}{ eg], ætkfO{FfnfO{ ulDe/ /f]u nfu]sf] 5 .Æ

/fdlanf; M æs] /f]u xf] To:tf] 8fS6/ < Æ

8fS6/ M ælrGtf glng";\ pkrf/ ;Dej 5 . Æ

/fdlanf; M æs;/L 8fS6/ ;fa < Æ

8fS6/ M æ:j:y cxf/df Wofg lbg''k5{ . Æ

!)= lbOPsf] cg'R5]b k9L cGTodf ;f]lwPsf k|Zgsf] pQ/ lbg'xf];\ M

-%!Ö%_

;fFIRr g} ljb]zdf g]kfnLnfo{ k/]sf] ;d:of ;'gfp] :yfg / ;dfwfgsf nflu ;Nnfx lng ;Sg] Pp6} dfq ynf] b''tfjf; g} x'G5 . dfgf]F pgLxç ;fgfltgb]lv 7'nf / uDeL/ ;d:ofxç b''tfjf;df ;'gfpkI5 ;xh çkdf ;'INemG5 eGg] dgf]lj1fg lnP/ cfpF5g\ . b''tfjf; g} cf^gf] cdfsf] bf];|f] çk h:t} 7fG5g\ . ljb]zdf k'u]sf]n] h;/L x/b'Mvdf cdf eg]/ k'sfl/G5 / ;lDemg] ul/G5 . x'g t of] d]/f] cleJolSt xf] . To;]n] d h:t} ççn] ;lDemG5g\ ls ;lDem]gg\ b'Mvdf cf^gL cdfnfO{ t/ d eg] cftk\ljkt\ / b'Mvdf hlxn] klg ;lDemG5' cf^gL cdfnfO{ . To:t} k|sf/n] ljb]zdf ePsf g]kfnLsf] cdfsf] çkdf /x]sf] x'G5 g]kfnL b''tfjf; . b''tfjf;sf] pkl:ylt gePsf b]zdf cf^gf ;d:of, lk/dsf{ / dgsf] ax kf]Vg] :yfg sXLfst} x'Fb]g . sDtLdf cf^g} b]zsf bfh'efOnfO{ cf^g} eiffdf cf^gf ;d:of ;'gfpFbf dfq klg xn'sf cg'ej x'G5 . log} dfgjLo sf]0faf6 ;f]r/ r'krfk ;d:of ;'Gg] / ;s];Dd dndk6\6L nufpg] vfnsf s'/f u]/ / ;Demfpg] / a'emfpg] sfd ug]{tkm{ nfUg'kçof] stf/df . o;/L slxNo} gef]luPsf, slxNo} g;lgPsf / slxNo} g;f]lrPsf l]lrq lsl;dsf sfdaf/] ;Nnfx tyf ;'emfj lbg afWo x'g'kçof] stf/df . ho 5fª\5f

k|ZgxçM

-c_ b''tfjf;n] s] sfd u5{ <

-cf_ lsg b''tfjf;nfo{ cdf;Fu t'ngf ul/Psf] xf] <

-O_ b''tfjf;sf] pkl:ylt gePsf b]zdf s:tf ;d:of x'G5g\ <

-O{ b''tfjf;nfo{ lsg bf];|f] cdfsf] ?kdf k'sfl/G5 <

-p_ n]vs] stf/df s;/L sfd ug'{kçof] <

clgjfo{ -)}@!_ ;]6 ...vÚ

!!= lbOPsf] cg'R5]b k9L d'Vo d'Vo rf/cf]6f a'Fbf l6kf]6 u/L ;f/f+z n]Vg'xf];\ M - @±#Ö%_

s'n ufx{:y pTkfbgdf cf}Bf]lus lf]qsf] of]ubfg a9fpgsf nflu ;jb]zL tyf ljb]zL k'FhLsf] kl/rfng ug'{k5{ . Psn laGb' ;]jf s]Gb]sf dfWodaf6 j]b]lzs nufgL k|jw{g ug{ cfjZos 5 . pknAw ;|f]t;fwg / >dsf] pkof]u u]/ cf}Bf]lus pTkfbg / pTkfbsTjdf clej]l4 ug{ ;lsG5 . n3', 3/]n' tyf ;fgf pBf]usf] ;+lfOf / k|jw{g u/L /f]huf/L l;h{gf ug{ ;lsG5 . ul/aL Go''gls/Of, g]kfnL j:t' tyf ;]jfsf nflu nufgLd]qL jftfj/Of l;h{gf, cfoft k|lt:yfkg / lgof{t k|jw{gsf dfWodaf6 cy{tGqnfO{ ;'b]9 ug{ cfjZos 5 . t'ngfTds nfe tyf k|lt:kwL{ lfdtf ePsf g]kfnL j:t' tyf ;]jfsf] pTkfbg j]l4 ug'{k5{ . lgof{t k|jw{g tyf cfoft Joj:yfkg u/L cfGtl/s dfu k''lt{ ug{ ;lsG5 . lãklfLo, lf]qLo / ax'klfLo Jofkf/ k|OffnLaf6 clwstd nfe lng] u/L j]b]lzs Jofkf;/DaGwL of]hgf tyf sfo]j|md ;~rfng ug{ cfjZos 5 . vfBfGg, cf]jifwL tyf k]6<f]lnod kbfy{ h:tf cTofjZos j:t'sf] ;/n / plrt d''Nodf ;xh pknAw x'g] Joj:yf cfjZos 5 . o;sf nflu cfk''lt{ Joj:yfkgdf ;'wf/ NofO{ d''No l:y/tf sfod ug'{k5{ . u'Of:t/Lo j:t' tyf ;]jfdf ;xh kxF'r k'çofO{ pkef]Stfsf] xs]xt ;+lfOf ug'k5{ . vfBfGg tyf cGo j:t'df x'g] ld;fj6, 7uL, sfnf]ahf/L, lgoGqOf ug{ ahf/ cgu'dgnfO{ tlj] agfpg cfjZos 5 . o;sf nflu lJBdfg P]g lgodsf] k|efjsf/L sfof{Gjog ug}{ u/L sfo]j|md sfof{Gjog ug'{k5{ .

!@= s'g} Ps k|Zgsf] pQ/ n]Vg'xf];\ M

-\$_

s_ xfn;fn] k|sflzt k':ts k7fOlbg egl tkfO{Fsf] 3/glhs} /x]sf] k':ts k;nn] g]kfn k|1f k|lti7fg, sdnfbL, sf7df8f]FfnfO{ n]Vg] Jofj;flos kqsf] gd'gf tof/ kfg'xf];\ .

v_ tkfO{Fn] s''g} sfo{no jf ;ª\3 ;+ydf hflu/sf] nflu lbOg] JolQmut ljj/Ofsf] gd''gf tof/ kfg''xf];\ .

!#= s'g} Ps k|Zgsf] pQ/ n]Vg'xf];\ M

%_

clgjfo{ g]kfnL -)}@!_ ;]6 ...vÚ

s_ cfkm" ;xefuL ePsf] s'g} z|lfs e|d0fsf ;a} ljifoj:t' ;d]6L !%) zAb ;Ddsf] Pp6f
k|ltj]bg n]Vg'xf];\ . -dfgf]F tkfO{Fsf] gfd ;fhg xf] / tkfO{Fsf] ljBfnosf] gfd
;u/dfyf df=lj xf]_

v_ ...h]GhL k':tfsf] cfGbf]ng / To;kl5sf kl/jt{gÚ zLif{sdf !%) zAb;Ddsf]
l6Kk0fL n]Vg'xf];\ .

!\$= s'g} Ps p4/0fsf] JofVof ug'{xf];\ M -

\$_

s_ æb[9 OR5f zLst, 1fgzLst / lj|mofzLstsf ;fd' zf/Ll/s /f]u zLstxLg x'G5 .Æ

v_ gf/L / k'?ifsf] ;+of]u ;[li6sf/L x'g] u5{g\ .

!%=s'g} Ps cg'R5]bsf] b'O{ k|Zgsf] pQ/ n]Vg'xf];\ M -

\$_

s_ lbOPsf] syf+z k9L ;f]lwPsf k|Zgsf] pQ/ lbg'xf];\ M

c|ftf x]/] em}F klqsfsf kmfOn x]b]{ xf8{!8:sdf /fVb} ug{ yfNof] PIG6efO/;
uf]v] . cfwfhlit k'¥ofPKl5 /fif; h:tf] l3g nfUbf] b]lv]g] efO/; e]6\of] .
emf]nfaf6 v/fgL lgsfNof] . dGq k'ms]/ /]vf xfNof] . To; efO/;nfO{ p7fP/
v/fgLsf] 3]/fleq y]rf¥of] . km]l/ :Sofg ug{ yfNof] . :Soflg^a ug{ yfn]kl5 s]xL
efO/; efu]/ s'gf s'gfd k:bf /x]5g\ . sl/a Ps nfv kmfOn :Sofg u/]kl5 kfFr
y/Lsf efO/; e]6\of] . tL efO/;n] nueu rf/ ;o kmfOndf ;a]m]dOf u/]sf lyP .
y'k|} kmfOn dd{t eP, dd{t x'g g;s]sfnfO{ PIG6efO/; uf]v]n] l8ln6 ug{
'emfj lbof] . k]znn] ...cf]s]ú n]v]sf 7fpFdf dfp;sf] r'Rrf] nu]/ lyRof] .
efO/;n] lauf/]sf / dd{t x'g g;s]sf kmfOn hit :jfQ} p8fof] .

k|ZgxçM

-c_ ...efO/;nfO{ p7fP/ v/fgLsf] 3]/fleq y]rf¥of]ú eGg'sf] tfTko{ s] xf] <
-cf_ uf]v]n] sDKo'6/nfO{ efO/;d'St agfpgsf nflu u/]sf lj|mofsnfk s] s]
x'g\ <

v_ tnsf] lgoqf+z k9L ;f]lwPsf k|Zgsf] pQ/ n]Vg'xf];\ M

hf]uagLb]lv w/fG;Ddsf] cnsq] af6fnfO{ lwSsfb]{ / efbuPfb]lv
afx|la;];Ddsf] km/flsnf] sfnf] af6fnfO{ ;/fKt} xfdL 7;7; slg/x\of]F .
l;+xb/af/ cuf]8sf] lRknf] af6f] ToxF lyPg, g ToxF e}/xjfaf6 a'6jn hfFbf

clgjfo{ -)}@!_ ;]6 ...vÚ

h:tf] t];f]{ ;f]emf] af6f] g} lyof] . ToxF t r'Rr' 9'ª\ufxç kx/fdf t];{Psf lyP
sfnf ?vsf 5fofdf sRklN6P/ . kl;gfn] lgy|'Ss leh]/ xfdL 5 hgf cefuL
cfsfztkm{ prflnO/x\of]F, prfOlnO/x\of]F . lgn cfd{:6«ªxçnfO{ Tolt
lkm6lkm6L k/]g xf]nf lsgg] rG>dfdf k'Ubf pgLxçl;t oy]i6 j}1flgs pks/Of
pknAw lyP . xfdL eg] kfgL;d]t gkfp/ /f]of]F . lgs} dfly k'u]kl5 b'O6f kfgLsf
s'nf e]l6Fbf :ju{ k'u]sf] cg'ej eof] . d?e"lnds ofqLn] PSSF; d?Bfg e]6] em}F
xfdL km'n]n eof]F .

k|Zgxç M

-c_ 3g3:ofsf] psfnf] r9\bfcGo ljleGg 7fpFsf ;s8nfO{ ;/fKg'kg]{ sf/Of s] xf]
<

-cf_ lgn cfd{:6«ªxçnfO{ lsg rG>dfdf k'Ug lkm6lkm6L k/]g <

!^= s'g} Ps k|Zgsf] pQ/ lbg'xf];\ M -

\$_

s_ ...cfdfsf] ;kgfÚsljtfdf ...cfdfÚ / ...5f]/fÚ s] s]sf k|tLssf çkdf k|of]u ul/Psf
5g\ < cf^gf] k|ltj|mof JoSt ug'{xf];\ .

v_ ddtfn] ;'af]wnfO{ kl/Tofu u/] / 5f]/f5f]/L;Fu g} ;Dk"Of{ hLjg latfpg] egL
u/]sf] lgOf{o tkfO{FnfO{ s:tf] nfUof] < cf^gf] k|ltj|mof JoSt ug'{xf];\ .

!&= s'g} Ps k|Zgsf] ;dLlffTds pQ/ lbg'xf];\ M

-*_

s_ ...xfdLnfO{ af]nfpF5g\ lxdn'LU sljtfn] lbPsf] ;Gb]z s] xf] , ;dLlffTds pQ/
n]Vg'xf];\ .

v_ ...Ps lrxfgÚ pkGof;df xif{gf/fG / k'tnL tyf gfgLys'F / /fdv]nfjg /fptsf larsf]
lj]xfaf6 pkGof;n] s] ;Gb]z lbg vf]h]sf] 5 < kf7\of+; ;d]tnfO{ Vofn u/L :ki6
kfg'{xf];\ .

!*= s'g} Ps zLif{sdf sDtLdf @%) zAb;Ddsf] lgaGw n]Vg'xf];\ M -

*_

s_ d]/f] b]zsf] ;+:s[lt d]/f] kl/ro Vf_ o'jfk':tfn] rfx]sf] gofF g]kfn

u_ /fi6«k|lt d]/f] st{Jo

;fdflhs cWoog tyf hLjgf]kof]uL lzlff -))*!_ ;]6 s
gfOl6ª\u]n OG6/g]Zgn af]l8{ª\u ;]s]G8/L :s'n
sf]k'08f]n, nlnTk'/

bf];|f] q}df]s k/Llff-slff !@ -Joj:yfkg_
;do M # 306f **@)*@ -@)@^_** k"Off{ª\s M &%
k/LlffyL{xçn} cf^g} z}nLdf df}Instf cleJoQm x'g] u/L
;[hgfTds pQ/ lbg' kg]{5 . bfofF lsgf/fdf lbOPsf] cª\s n]
k"Off{ª\nfO{ hgfpFb5 .
;a} k|Zgxç clgjfo{ 5g\ .

;d"x ...sÚ

clt ;+lIfKt pQ/fTds k|Zgx?

!!×!Ö!!_

!= ;fdflhs cWoogsf] dxTj b'O{ j'Fbdf n]Vg'xf];\ .
@= tkfOF{n] k|of]u ug{} s'g} b'O{ j6f hLjnf]kof]uL l;k pNn]v
ug{'xf];\ .
#= cg';Gwfgdf ;d:ofsf] klxrfg ubf{ s] s'/fdf Wofg lbg' kb{5 < Ps
j'Fbdf pNn]v ug{'xf];\ .
\$= s'g} Pp6f zLif{sdf cg';Gwfg ug{sfnflu zLif{ssf] gd'gf tof/
kfg{'xf];\ .
%= dfgb]jsf] of]ubfg b'O{ j'Fbdf n]Vg'xf];\ .
^= n]lËs ;dfgtf l;h{gf ug}{ Kn]sf8{sf] gd'gf tof/ kfg{'xf];\ .
&= ;+3Lo ;/sf/sf ultl]wnfO{ k|efjsf/L agfpg] Pp6f pkfo pNn]v
ug{'xf];\ .
*= a;fO;/fO{sf s'g} b'O{j6f sf/Ofx? k|:t't ug{'xf];\ .
(= k//fi6«gLtsf] cjw/Off k|i6 kfg{'xf];\ .
!)= cGt/f{li6«o ;DaGwnfO{ k|efjsf/L agfpg s] ;'emfj lbg'x'G5 < Ps
jfSodf n]Vg'xf];\ .

;fdflhs cWoog tyf hLjgf]kof]uL lzlff -))*!_ ;]6 s
!!= a]/f]huf/Lsf] cj:yf eGgfn] s] a'lemG5 <
;d"x ...vÚ

;+lIfKt pQ/fTds k|Zgx?

***×%Ö\$)_**

!@= cg';Gwfg sfo{df l8h6n k|OffnLsf] k|of]udf kmfO{bfx? kfFr
a'Fbdf pNn]v ug{'xf];\ .

cyjf

af}l4s rf]/L hl6n ;d:ofsf] ?kdf lj:tf/ x'Fb} uPsf] ;Gbe{df o;nfO{
lgoGqOf ug{ ePsf k|of;x?nfO{ c` k|efjsf/L agfpg] pkfox? kfFr
a'Fbdf pNn]v ug{'xf];\ .

!# bz{gsf] cjwf/Off / l]z]iftfx? kfFr a'Fbdf pNn]v ug{'xf];\ .

!\$= dw]; k|b]zdf b]lvPsf] hg;ª\Vof j[lçsf] cj:yf ;dfwfg ug{ s]
;'emfj lbg'x'G5 < kfFr a'Fbdf n]Vg'xf];\ .

!%= lnR5jLsf nLg g]kfnsf] /fhgLlts tyf ;fdflhs cj:yfsf] ;sf/fTds
klfx? ljZn]ifOf ug{'xf];\ .

!^= ;dtdf'ns ;dfh lgdf{Ofsf k|of;x? kfFr a'Fbdf k|i6 kfg{'xf];\ .

!&= lszf]/fj:yfsf cl3sf/sf] cfjZostf kfFr a'Fbdf k|:t't ug{'xf];\ .

!*= a;fO;/fO{n] g]kfnsf] ljsf; ;Gbe{df kf]/sf] k|efj kfFr a'Fbdf
ljZn]ifOf ug{'xf];\ .

!(=g]kfndf a]/f]huf/L ;d:ofn] kf]/sf] gsf/fTds k|efj kfFr a'Fbdf
pNn]v ug{'xf];\ .

cyjf

lzlffdf ;d'bfosf] ;xeflutsf kmfO{bf kfFr a'Fbdf pNn]v ug{'xf];\ .

;d"x ...uÚ

;**fdflhs cWoog tyf hLjgf]kof]uL lzlff -)***!_ ;]6 s
lj:t[t pQ/fTds k|Zgx? -

*×#Ö@\$_

@)= cfTdaf]w / cfTdd"Nofª\sgn] AolStTj ljsf; ug{ ;xof]u
k'¥ofpF5 egL cfTdaf]w / cfTdd"Nofª\sg ;Lksf] dxTj / cEof;sf]
cfwf/df k|i6 kfg{'xf};\ .

@!= sf]zL k|b]zsf] ef}uf]lms cj:yf / hg;ª\Vofsf] ljt/Of, ;fdflhs
;fF:s[lts cj:yf tyf cfly{s ;Defjgfsf] ljj/Of ;+lf]kdf pNn]v ug{'xf};\ .

cyjf

k|fs[lts ljkt\sfsf/Of / c;/ tyf Go"gLs/Ofsf pkfox? ;+lf]kdf rrf{
ug{'xf};\ .

@@= g]kfn ef/t rLg ;DjGwsf ;sf/fTds klfx? tyf r'gf]ltx? ;dfj]z u/L
;+jfbsf] gd"gf tof/ kfg{'xf};\ .

-)-

;**fdflhs cWoog tyf hLjgf]kof]uL lzlff -)***!_ ;]6 s
gfOl6ª\u]n OG6/g]Zgn af]l8{ª\u ;]s]G8/L :s'n
sf]k'08f]n, nlnk'/

bf];|f] q]dfl;s k/Liff-siff !@ -Joj:yfkg_

;do M # 306f @)*@ -@)@^_ k"Off{ª\s M &%
k/LiffyL{xçn} cf^g} z}nLdf df]Instf cleJoQm x'g] u/L
;[hgfTds pQ/ lbg' kg]{5 . bfofF lsgf/fdf lbOPsf] cª\s n]
k"Off{ª\nfO{ hgfpFb5 .
;a} k|Zgxç clgjfo{ 5g\ .

;d"x ...sÚ

clt ;+lIfKt pQ/fTds k|Zgx? -

!!×!Ö!!_

!= ;fdflhs cWoogsf] dxTj b'O{ j'Fbdfd n]Vg'xf};\ .

@= tkfOF{n] k|of]u ug{} s'g} b'O{ j6f hLjnf]kof]uL l;k pNn]v
ug{'xf};\ .

#= cg';Gwf gdf ;d:ofsf] klxrfg ubf{ s] s'/fdf Wofg lbg' kb{5 < Ps
j'Fbdfd pNn]v ug{'xf};\ .

\$= s'g} Pp6f zLif{sdf cg';Gwfg ug{sf nflu zLif{ssf] gd'gf tof/
kfg{'xf};\ .

%= dfgb]jsf] of]ubfg b'O{ j'Fbdfd n]Vg'xf};\ .

^= n]|Ës ;dfgtf l;h{gf ug}{ Kn]sf8{sf] gd'gf tof/ kfg{'xf};\ .

&= ;+3Lo ;/sf/sf ultljlwnfO{ k|efjsf/L agfpg] Pp6f pkfo pNn]v
ug{'xf};\ .

*= a;fO;/fO{sf s'g} b'O{j6f sf/Ofx? k|:t't ug{'xf};\ .

(= k//fi6«gLtsf] cjw/Off k|i6 kfg{'xf};\ .

!)= cGt/f{li6«o ;DaGwnfO{ k|efjsf/L agfpg s] ;'emfj lbg'x'G5 < Ps
jfSodf n]Vg'xf};\ .

;fdflhs cWoog tyf hLjgf]kof]uL lzlff -))*!_ ;]6 s

!!= a]/f]huf/Lsf] cj:yf eGgn] s] a'lemG5 <

;d"x ...vÚ

;+lIfKt pQ/fTds k|Zgx? -

*×%Ö\$)_

!@= cg';Gwfg sfo{df l8lh6n k|OffnLsf] k|of]udf kmfO{bfx? kfFr a'Fbdfd pNn]v ug{'xf'];\ .

cyjf

af}l4s rf]/L hl6n ;d:ofsf] ?kdf lj:tf/ x'Fb} uPsf] ;Gbe{df o;nfO{ lgoGqOf ug{ ePsf k|of;x?nfO{ c` k|efjsf/L agfpg] pkfox? kfFr a'Fbdfd pNn]v ug{'xf'];\ .

!# bz{gsf] cjwf/Off / ljz]ifftx? kfFr a'Fbdfd pNn]v ug{'xf'];\ .

!\$= dw]; k|b]zdf b]lvPsf] hg;ª\Vof j[lçsf] cj:yf ;dfwfg ug{ s] ;'emfj lbg'x'G5 < kfFr a'Fbdfd n]Vg'xf'];\ .

!%= lnR5jLsfnlG g]kfnsf] /fhgllts tyf ;fdflhs cj:yfsf] ;sf/fTds klfx? ljZn]ifOf ug{'xf'];\ .

!^= ;dtfd'ns ;dfh lgdf{Ofsf k|of;x? kfFr a'Fbdfd k|i6 kfg{'xf'];\ .

!&= lszf]/fj:yfsf cl3sf/sf] cfjZostf kfFr a'Fbdfd k|:t'ug{'xf'];\ .

!*= a;fO;/fO{n] g]kfnsf] ljsf; ;Gbe{df kf/]sf] k|efj kfFr a'Fbdfd ljZn]ifOf ug{'xf'];\ .

!(=g]kfndf a]/f]huf/L ;d:ofn] kf/]sf] gsf/fTds k|efj kfFr a'Fbdfd pNn]v ug{'xf'];\ .

cyjf

lzlffdf ;d'bfosf] ;xeflutfsf kmfO{bf kfFr a'Fbdfd pNn]v ug{'xf'];\ .

;d"x ...uÚ

;fdflhs cWoog tyf hLjgf]kof]uL lzlff -))*!_ ;]6 s

lj:t pQ/fTds k|Zgx? -

*×#Ö@\$)_

@)= cfTdaf]w / cfTdd"Nofª\sgn] AolStTj ljsf; ug{ ;xof]u k'¥ofpF5 egL cfTdaf]w / cfTdd"Nofª\sg ;Lksf] dxTj / cEof;sf] cfwf/df k|i6 kfg{'xf'];\ .

@!= sf]zL k|b]zsf] ef}uf]lns cj:yf / hg;ª\Vofsf] ljt/Of, ;fdflhs ;fF:s[lts cj:yf tyf cfly{s ;Defjgfsf] ljj/Of ;+lf]kdf pNn]v ug{'xf'];\ .

cyjf

k|fs[lts ljkt\sfsf/Of / c;/ tyf Go"gLs/Ofsf pkfox? ;+lf]kdf rrf{ ug{'xf'];\ .

@@= g]kfn ef/t rLg ;DjGwsf ;sf/fTds klfx? tyf r'gf]ltx? ;dfj]z u/L ;+jfbsf] gd"gf tof/ kfg{'xf'];\ .

-)-

;fdflhs cWoog tyf hLjgf]kof]uL lzlff -))*!_ ;]6 v
gfOl6ª\u]n OG6/g]Zgn af]l8{ª\u ;]s]G8/L :s'n
sf]k'08f]n, nlnrk'/

bf];|f] q}dfl;s k/Llff-slff !@ -Joj:yfkg_

;do M # 306f @)*@ -@)@^_ k"Off{ª\s M &%

k/LlffyL{xçn} cf^g} z}nLdf df}Instf cleJoQm x'g] u/L
;[hgfTds pQ/ lbg' kg]{5 . bfofF lsgf/fdf lbOPsf] cª\s n]
k"Off{ª\nfO{ hgfpFb5 .

;a} k|Zgxç clgjfo{ 5g\ .

;d"x ...sÚ

clt ;+llfKt pQ/fTds k|Zgx? -

!!×!Ö!!_

!= hLjgf]kof]uL l;ksf] dxTj b'O{ j'Fbdf n]Vg'xf];\ .

@= ;j:y hLjgz}nL ckgfpgfn] x'g] s'g} b'O{j6f kmfObfx? pNn]v
ug{'xf];\ .

#= cg';Gwfg sfo{df ;d:ofsf] klxrfg lsg dxTjk'Of{ dflgG5 < Ps j'Fbdf
pNn]v ug{'xf];\ .

\$= s'g} Pp6f zLif{sdf cg';Gwfg sfo{ ug{sf nflu ;f]Wg ;lsg] Pp6f
k|Zg tof/ kfg{'xf];\ .

%= l;tf{]nfO{ s:tf] k|sf/sf] s/ dflgG5 <

^= wfld{s klxrfg 'lNsg] Pp6f cfsif{s gf/f tof/ kfg{'xf];\ .

&= :yfgLo ;/sf/sf ultljlwnfO{ k|efjsf/L agfpg] Pp6f pkfo pNn]v
ug{'xf];\ .

*= a;fOF{/fO{sf] uGtJo :yndf s:tf] k|efj kb{5 < Ps j'Fbdf pNn]v
ug{'xf];\ .

(= cGt/f{li6«o ;DaGwsf] dxTj Ps a'Fbdf k|i6 kfg{'xf];\ .

;fdflhs cWoog tyf hLjgf]kof]uL lzlff -))*!_ ;]6 v
!)=g]kfndf cGt/f{li6«o ultljlwnfO{ c'\ k|efjsf/L agfpg s] ;'emfj
lbg'x'G5 < Ps jfSodf n]Vg'xf];\ .

!!= /f]huf/L / lzlffsf] ;DaGw Ps j'Fbdf k|i6 kfg{'xf];\ .

;d"x ...vÚ

;+llfKt pQ/fTds k|Zgx? -

*×%Ö\$)_

!@= s'g} Pp6f zLif{sdf cg';Gwfgsf kfFrj6f p2]Zox? tof/ kfg{'xf];\

.

cyjf

af]l4s rf]/L hl6n ;d:ofsf] ?kdf lj:tf/ x'Fb} uPsf] ;Gbe{df o;nfO{
lgoGqOf ug{ k|efjsf/L pkfoxç pNn]v ub{} g]kfn k|ltlnkL
clwsf/ /lhi6«f/sf] sfof{nonfO{ lgj]bg n]Vg'xf];\ .

!#= hLjg bz{gsf] cjwf/Off / ljz]iftfx? kfFr a'Fbdf pNn]v ug{'xf];\

.

!\$= afudtL k|b]zdf b]lvPsf] a]/f]huf/L ;d:of ;dfwfg ug{ s]
;'emfj lbg'x'G5 < kfFr a'Fbdf n]Vg'xf];\ .

!%= ljqmd ;Djt @))& kl5sf] /fhgllts 36gfqmdsf] ;sf/fTds k|efj
pNn]v ug{'xf];\ .

!^= lf]qLo klxrfgsf] cjwf/Off kfFr a'Fbdf k|i6 kfg{'xf];\ .

!&= lszf]/fj:yfsf clwsf/ sfof{Gjogsf d'Vo r'gf}tLxç kfFr a'Fbdf
k|:t't ug{'xf];\ .

!*= a;fOF;/fOn] g]kfnsf] kxf8L lf]qdf kf/]sf] k|efj kfFr a'Fbdf
ljZn]ifOf ug{'xf];\ .

!(= lzlffsf] kx'Frsf s'g} kfFrj6f afwfxç JofVof ug{'xf];\ .

;fdflhs cWoog tyf hLjgf]kof]uL lzlff -))*!_ ;]6 v

cyjf

lzlffdf ;d'bfosf] ;xeflutfsf] dxTj kfFr a'Fbdf pNn]v ug{'xf];\ .

;d"x ...uÚ

lj:t[t pQ/fTds k|Zgx?

*×#Ö@\$_

@)= ;dfg'e"lt ;Lkn] ;fdflhs ;DaGw ljsf; ug{ ;xof]u k'¥ofpF5 eGg] pbfX/Of lbFb} ;dfg'e"lt ;Lksf] kmfObf / cEof;sf] cfwf/df k|i6 kfg{'xf];\ .

@!= sOff{nL k|b]zsf] ef}uf]lns cj:yf / hg;ª\Vofsf] ljt/Of, ;fdflhs ;fF:s[Its cj:yf tyf cfly{s ;Defjgfsf] ljl/Of ;+If]kdf pNn]v ug{'xf];\ .

cyjf

g]kfndf cfpG] ljkt\xçdWo] af9L klx/f] d'Vo dflgG5 . af9L klx/fsf] sf/Of / c;/ tyf Go"gLs/Ofsf pkfox? ;+If]kdf rrf{ ug{'xf];\ .

@@= g]kfnsf] k//fi6«gLlt / o;sf] k|efjsf/L sfof{Gjogsf r'gf}tL zLif{sdf Ps /fli6«o klqsf sf nflu n]vsf] gd"gf tof/ kfg{'xf];\ .

-)-

;fdflhs cWoog tyf hLjgf]kof]uL lzlff -))*!_ ;]6 v

gfOl6ª\un OG6/g]Zgn af]l8{ª\un ;]s]G8/L :s'n

sf]k'08f]n, nlnk'/

bf];|f] q]dfl;s k/Liff-siff !@ -Joj:yfkg_

;do M # 306f

@)*@ -@)@^_

k"Off{ª\s M &%

k/LiffyL{xçn} cf^g} z}nLdf df}Instf cleJoQm x'g] u/L ;[hgTds pQ/ lbg' kg]{5 . bfofF lsgf/fdf lbOPsf] cª\s n k"Off{ª\nfO{ hgfpFb5 .

;a} k|Zgxç clgjfo{ 5g\ .

;d"x ...sÚ

clt ;+lIfKt pQ/fTds k|Zgx?

!!×!Ö!!_

!= hLjgf]kof]uL l;ksf] dxTj b'O{ j'Fbdf n]Vg'xf];\ .

@= ;j:y hLjgz}nL ckGfpgfn] x'g] s'g} b'O{j6f kmfObfx? pNn]v ug{'xf];\ .

#= cg';Gwfg sfo{df ;d:ofsf] klxrfG lsg dxTjk'Of{ dflgG5 < Ps j'Fbdf pNn]v ug{'xf];\ .

\$= s'g} Pp6f zLif{sdf cg';Gwfg sfo{ ug{sf nflu ;f]Wg ;lsg] Pp6f k|Zg tof/ kfg{'xf];\ .

%= l;tf{]nfO{ s:tf] k|sf/sf] s/ dflgG5 <

^= wfld{s klxrfG 'lNsg] Pp6f cfsif{s gf/f tof/ kfg{'xf];\ .

&= :yfgLo ;/sf/sf ultljlwnfO{ k|efjsf/L agfpg] Pp6f pkfo pNn]v ug{'xf];\ .

*= a;fOF{/fO{sf] uGtJo :yndf s:tf] k|efj kb{5 < Ps j'Fbdf pNn]v ug{'xf];\ .

(= cGt/f{li6«o ;DaGwsf] dxTj Ps a'Fbdf k|i6 kfg{'xf];\ .

;fdflhs cWoog tyf hLjgf]kof]uL lzlff -))*!_ ;]6 v

!)= g]kfndf cGt/f{li6«o ultljwnfO{ c` k|efjsf/L agfpg s] ;'emfj

lbg'x'G5 < Ps jfSodf n]Vg'xf];\ .

!!= /f]huf/L / lzlffsf] ;DaGw Ps j'Fbdf k|i6 kfg{'xf];\ .

;d"x ...uÚ

;+lIfKt pQ/fTds k|Zgx?

***×%Ö\$)_**

!@= s'g} Pp6f zLif{sdf cg';Gwfgsf kfFrj6f p2]Zox? tof/ kfg{'xf];\

.

cyjf

af]l4s rf]/L hl6n ;d:ofsf] ?kdf lj:tf/ x'Fb} uPsf] ;Gbe{df o;nfO{

lgoGqOf ug{ k|efjsf/L pkfoxç pNn]v ub} g]kfn k|ltlnkL

clwsf/ /lhi6«f/sf] sfof{nonfO{ lgj]bg n]Vg'xf];\ .

!#= hLjg bz{gsf] cjwf/Off / ljz]iftfx? kfFr a'Fbdf pNn]v ug{'xf];\

.

!\$= afudtL k|bzdf b]lvPsf] a]/f]huf/L ;d:of ;dfwfg ug{ s]

; 'emfj lbg'x'G5 < kfFr a'Fbdf n]Vg'xf];\ .

!%= ljqmd ;Djt @))& kl5sf] /fhgllts 36gfqmdsf] ;sf/fTds k|efj

pNn]v ug{'xf];\ .

!^= lf]qLo klxrfgsf] cjwf/Off kfFr a'Fbdf k|i6 kfg{'xf];\ .

!&= lszf]/fj:yfsf clwsf/ sfof{Gjogsf d'Vo r'gf}tLxç kfFr a'Fbdf

k|:t't ug{'xf];\ .

!*= a;fOF;/fOn] g]kfnsf] kxf8L lf]qdf kf/]sf] k|efj kfFr a'Fbdf

ljZn]ifOf ug{'xf];\ .

!(= lzlffsf] kx'Frsf s'g} kfFrj6f afwfxç JofVof ug{'xf];\ .

;fdflhs cWoog tyf hLjgf]kof]uL lzlff -))*!_ ;]6 v

cyjf

lzlffdf ;d'bfosf] ;xeflutsf] dxTj kfFr a'Fbdf pNn]v ug{'xf];\ .

;d"x ...uÚ

lj:t[t pQ/fTds k|Zgx?

***×#Ö@\$_**

@)= ;dfg'e"lt ;Lkn] ;fdflhs ;DaGw ljsf; ug{ ;xof]u k'¥ofpF5 eGg]

pbfx/Of lbFb} ;dfg'e"lt ;Lksf] kmfObf / cEof;sf] cfwf/df k|i6

kfg{'xf];\ .

@!= sOff{nL k|b]zsf] ef]uf]lins cj:yf / hg;ª\Vofsf] ljt/Of, ;fdflhs

;fF:s[lts cj:yf tyf cfly{s ;Defjgfsf] ljl/Of ;+lf]kdf pNn]v ug{'xf];\ .

cyjf

g]kfndf cfpg] ljkt\xçdWo] af9L klx/f] d'Vo dflgG5 . af9L

klx/fsf] sf/Of / c;/ tyf Go"gLs/Ofsf pkfox? ;+lf]kdf rrf{ ug{'xf];\

.

@@= g]kfnsf] k//fi6«gllt / o;sf] k|efjsf/L sfof{Gjogsf r'gf}tL

zLif{sdf Ps /fli6«o klqsfsf nflu n]vsf] gd"gf tof/ kfg{'xf];\ .

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