|  | SAMPLE QUESTION PAPER BUSINESS STUDIES (054) <br> TERM II (2021-22) <br> Class XII <br> MM: 40 <br> Time: 2 <br> Hours <br> General Instructions: <br> This is a Subjective Question Paper containing 12 questions. <br> This paper contains 4questions of 2 marks each, 4questions of 3 marks each and 4 questions of 5 marks each. <br> 2 marks questions are Short Answer Type Questions and are to be answered in 30-50 words. <br> 3 marks questions are Short Answer Type Questions and are to be answered in 50-80 words. <br> 5 marks questions are Long Answer Type Questions and are to be answered in 80-120 words. <br> This question paper contains Case/ Source Based Questions. |  |
| :---: | :---: | :---: |
| S.No. | Questions | Marks |
| 1. | Beta Ltd. is manufacturing water geysers. The company has a functional structure with four main functions Production, Marketing, Finance and Human Resource. As the demand for the product grew, the company decided to hire more employees. Identify the concept which will help the Human Resource Manager in deciding the actual number of persons required in each department. | 2 |
| 2. | State the element of directing which helps in implementing the principle of scalar chain. | 2 |
| 3. | Mention any 2 functions performed by non- government organization for consumer protection. | 2 |
| 4. | What is the primary objective of Financial Management? | 2 |
| 5. | Differentiate between Primary Market and Secondary Market. | 3 |
| 6. | Explain how controlling helps in | 3 |


|  | a. Improving employee's motivation <br> b. Judging accuracy of standards. |  |
| :--- | :--- | :--- |
| 7. | How directing helps in efficient and effective functioning of <br> the organisation? | 3 |
| 8. | Anushka Ltd. purchased a machinery for Rs. 10 lakhs from Hari <br> Ltd. and foundit defective. Despite many complaints, the defect <br> was not rectified. Which is the appropriate forum to file the <br> complaint in the three tier machinery under the Consumer <br> Protection Act? | Dinesh - The Human Resource Manager, Ganesh - The Assistant <br> manager and Akbar - The Marketing Head of Ureka Enterprises Ltd. <br> decided to leave the company. <br> The Chief Executive Officer of the company called the Human <br> Resource Manager, Dinesh and requested him to fill-up the <br> vacancies before leaving the organization. Dinesh suggested that his <br> subordinate Rakesh is very competent and trustworthy. If he could <br> be moved up in the hierarchy, he would do the needful. The Chief <br> Executive Officer agreed for the same. Rakesh contacted 'Himani <br> Recruiters' who advertised for the post of marketing head for Ureka <br> Enterprises Ltd.'. They were able to recruit a suitable candidate for <br> the company. Ganesh's vacancy was filled-up by screening the <br> database of unsolicited applications lying in the office. <br> (a) Name the internal/external sources of recruitment used by 'Ureka <br> Enterprises Ltd.' to fill up the above stated vacancies. <br> (b) Also, state any one merit of each of the above-identified sources <br> of recruitment. |


| 10. | Nature of money market can be well explained with the help of <br> its features. State any five such features of money market. | 5 |
| :--- | :--- | :--- |
| 11. | Give the meaning of Investment and financing decisions of <br> financial management. | 5 |
| 12. | 'Controlling is an indispensable function of management'. Do <br> you agree? Give four reasons in support of your answer. | 5 |


|  | SAMPLE QUESTION PAPER <br> BUSINESS STUDIES (054) <br> TERM II (2021-22) <br> Class XII <br> MM: 40 <br> Time:2 Hours <br> General Instructions: <br> This is a Subjective Question Paper containing 12 questions. <br> This paper contains 4questions of 2 marks each, 4questions of 3 marks each and 4 questions of 5 marks each. <br> 2 marks questions are Short Answer Type Questions and are to be answered in 30-50 words. <br> 3 marks questions are Short Answer Type Questions and are to be answered in 50-80 words. <br> 5 marks questions are Long Answer Type Questions and are to be answered in 80-120 words. <br> This question paper contains Case/ Source Based Questions. |  |
| :---: | :---: | :---: |
| S.No. | Questions | Marks |
| 1. | How does staffing improve job satisfaction and morale of employees? | 2 |
| 2. | What is meant by financial management? State the primary objective of financial management. | 2 |
| 3. | Controlling is a pervasive function'. Explain. | 2 |
| 4. | Mohit filed a case against Domestic Collings Ltd in the District Forum, but he not satisfied with the orders of the district forum. Where can he appeal further against the decisions of district forum? | 2 |
| 5. | What is meant by primary market? Explain any two methods of floating new issues in the primary market. | 3 |
| 6. | Give the meaning of the following money market instruments (i)Certificate (ii)Commercial bill | 3 |
| 7. | Directing is the heart of the management process. Do you agree? Give any | 3 |


|  | four reasons in support of your answer. |  |
| :--- | :--- | :--- |
| 8. | Give the meaning of Investment and financing decisions of <br> financial management. | 3 |
| 9. | Anita purchased a book from Satish book stores. While reading the book, <br> she found that ten pages were missing. She approached the book seller and <br> complained about the missing pages. The seller promised that if the <br> publisher was ready to change the book, he would change the same. After <br> one week, the seller informed Anita that the publisher had refused to <br> change book. <br> Where can Anita file a complaint against the seller of the book? Give <br> reason in support of your answer. Also, explain who is a consumer as per <br> Consumer Protection Act, 1986. |  |
| 10. | ?'Controlling is an indispensable function of management'. Do you agree? <br> Give for <br> reasons in support of your answer. | 5 |
| 11. | Give the meaning of Investment and financing decisions of <br> financial management. | 5 |
| 12. | Sahil, the director of a garments company, is planning to manufacture bags <br> for the utilisation of waste material for one of his garments unit. He <br> decided that this manufacturing unit will be set up in a rural area of Orissa, <br> where people have less job opportunities and labour is available at a very <br> low rate. He also thought of giving equal opportunities to men and women. <br> For this, he selected S Chatterjee, Indeijeet Kaur, Aslam and Sarabjeet as <br> heads of sales, accounts, purchase and production departments. |  |

# GGDSD College, Kheri Gurna <br> SAMPLE QUESTION PAPER <br> Class -XII <br> Subject: Accountancy (055) 

Time Allowed: 2 Hours
Max.Marks:40
General Instructions:

1. This question paper comprises two Parts - A and B. There are 12 questions in the question paper. All questions are compulsory.
2. Part-A is compulsory for all candidates.
3. Part-B has one option i) Analysis of FinancialStatements Students must attempt this option.
4. Question nos. 1 to 3 a r e short answer type-Iquestions carrying 2 marks each.
5. Question nos. 4 to 6 are short answer type-II questionscarrying 3 marks each.
6. Question nos. 7 to 9 are long answer type questions carrying 5 marks each.

## Part A

1. Rao and Swami are partners in a firm sharing profits and losses in $3: 2$ ratio. They admit Ravi as a new partner for $1 / 8$ share in the profits. The new profit sharing ratio between Rao and Swami is $4: 3$. Calculate new profit sharing ratio and sacrificing ratio?
2. Capital employed in a business is Rs. $2,00,000$. The normal rate of return on capital employed is $15 \%$. During the year 2002 the firm earned a profit of Rs. 48,000 . Calculate goodwill on the basis of 3 years purchase of super profit?
3. Soumya and Bimal are partners in a firm Sharing profits and losses in the ratio of 3:2. The balance in their capital and current accounts as on April 01, 2006 were as under:

| Items | Soumya (₹) | Bimal (₹) |
| :--- | ---: | ---: |
| Capital Accounts | $3,00,000$ | $2,00,000$ |
| Current Accounts (Cr) | $1,00,000$ | 80,000 |

The partnership deed provides that Soumya is to be paid salary @ Rs, 500 per month where as Bimal is to get a commission of Rs. 40,000 for the year. Interest on capital is to be credited at $6 \%$ p.a. The drawings of Soumya and Bimal for the year were Rs. 30,000 and Rs. 10,000 respectively. The net profit of the firm before making these adjustment was Rs, 2,49,000. Interest on Soumya's drawings was Rs. 750 and Bimal's drawings, Rs. 250. Prepare Profit and Loss Appropriation Account and Partner's Capital and Current Accounts.Difference between 'Dissolution of Partnership' and 'Dissolution ofPartnership Firm’.
4. Ashok, Anil and Ajay are partners sharing profits and losses in the ratio of $1 / 2$, $3 / 10$ and $1 / 5$. Anil retires from the firm. Ashok and Ajay decide to share future profits and losses in the ratio of $3: 2$. Calculate the gaining ratio.
5. Arun, Hemang and Harit were partners with fixed capitals of
$₹ 3,00,000$, ₹ $2,00,000 \& ₹ 1,00,000$ respectively. They shared profits in the ratio of their fixed capitals. Harit died on $31^{\text {st }}$ May, 2020, whereas the firm closes its books of accounts on $31^{\text {st }}$ March every year. According to their partnership deed, Harit's representatives would be entitled to get share in the interim profits of the firm on the basis of sales. Sales and profit for the year 2019-20 amounted to
$₹ 8,00,000$ and $₹ 2,40,000$ respectively and sales from $1^{\text {st }}$ April, 2020 to $31^{\text {st }}$ May 2020 amounted to ₹ $1,50,000$. The rate of profit to sales remained constant during these two years. You are required to:

Calculate Harit's share in profit.
(ii) Pass journal entry to record Harit's share in profit.
6. Journalise the following :
(a) The directors of a company forfeited 200 equity shares of Rs. 10 each on which Rs. 800 had been paid. The Shares were re-issued upon payment of Rs. 1,500.
(b) A holds 100 shares of Rs. 10 each on which he has paid Re. 1 per share on application. B holds 200 Shares of Rs. 10 each on which he has paid Re. 1 on application Rs. 2 on allotment. C holds 300 shares of Rs. 10 each who has paidRe. 1 on applications, Rs. 2 on allotment and Rs. 3 on first call. They all failed to pay their arrears and second call of Rs. 4 per share as well. All the shares of A, B and C were forfeited and subsequently reissued at Rs. 11 per share as fully Paid-up.
7.Rose and Lily shared profits in the ratio of 2:3. Their Balance Sheet on March 31, 2006 was

## Balance Sheet of Rose and Lily

as on March 31, 2006

| Liabilities | Amt. (₹) | Assets |  | Amt. (₹) |
| :--- | ---: | :--- | :--- | ---: |
| Creditors | 40,000 | Cash |  | 16,000 |
| Lily's Loan | 32,000 | Debtors | 80,000 |  |
| Profit and Loss | 50,000 | (-) Provision for |  |  |
|  |  | Doubtful Debts | $(3,600)$ | 76,400 |
| Capitals |  | Inventory |  | $1,09,600$ |
| Lily | $1,60,000$ | Bills Receivable |  | 40,000 |
| Rose | $2,40,000$ | Buildings |  | $2,80,000$ |
|  | $5,22,000$ |  | $5,22,000$ |  |

Rose and Lily decided to dissolve the firm on the above date. Assets (except bills receivables) realised Rs. 4,84,000. Bills receivable were taken over by Rose at X 30,000. Creditors agreed to take Rs 38,000 . Cost of realisation was Rs 2400 . There was a Motor Cycle in the firm which was brought out of the firm's money, was not shown in the books of the firm. It was now sold for Rs 10,000 . There was a continigent liability in respect of outstanding electric bill of Rs 5,000 . Bill receivable taken over by Rose at Rs 33,000 . Show realisation account, partners' capital account, loan account and cash account.
8. The Balance Sheet of A, B and C who were sharing the profits in proportion to their capitals stood as on March 31, 2007.

## Balance Sheet

as on March 31, 2007

| Liabilities | Amt. (₹) | Assets | Amt. (₹) |
| :---: | :---: | :---: | :---: |
| Bills Payable | 6,250 | Land and Building | 12,000 |
| Sundry Creditors | 10,000 | Debtors . 10,500 |  |
| Reserve Fund | 2,750 | (-) Provision |  |
| Capitals |  | for Bad Debts (500) | 10,000 |
| A $\quad 20,000$ |  | Bill Receivables | 7,000 |
| B 15,000 |  | Stock | 15,500 |
| C 15,000 | 50,000 | Plant and Machinery | 11,500 |
|  |  | Cash at Bank | 13,000 |
| . | 69,000 | , - | 69,000 |

B retired on the date of Balance Sheet and the following adjustments were to be made
(a) Stock was depreciated by $10 \%$.
(b) Factory building was appreciated by $12 \%$.
(c) Provision for doubtful debts to be created up to $5 \%$.
(d) Provision for legal charges to be made at Rs. 265.
(e) The goodwill of the firm to be fixed at Rs. 10,000.
(f) The capital of the new firm to be fixed at Rs. 30,000. The continuing partners decide to keep their capitals in the new profit sharing ratio of 3:2.
Work out the final balances in capital accounts of the firm and the amount to bh brought in and/or withdrawn by A and C to make their capitals proportionate to then new profit sharing ratio.
9. .Given below is the Balance Sheet of A and B, who are carrying on partnership business on 31.12.2006. A and $B$ share profits and losses in the ratio of 2:1.

Balance Sheet of A and B
as on December 31, 2006

| Liabilities | Amt. (₹) | Assets | Amt. (₹) |  |
| :--- | ---: | ---: | :--- | ---: |
| Bills Payable |  | 10,000 | Cash in Hand | 10,000 |
| Creditors |  | 58,000 | Cash at Bank | 40,000 |
| Outstanding |  | 2,000 | Sundry Debtors | 60,000 |
| Expenses |  | Stock | 40,000 |  |
| Capitals |  |  | Plant | $1,00,000$ |
| A | $1,80,000$ |  | Buildings | $1,50,000$ |
| B | $1,50,000$ | $3,30,000$ |  |  |
|  |  | $4,00,000$ |  | $4,00,000$ |

C is admitted as a partner on the date of the balance sheet on the following terms:
(i) C will bring in Rs. 1,00,000 as his capital and Rs. 60,000 as his share of goodwill for $1 / 4$ share in the profits.
(ii) Plant is to be appreciated to Rs. 1,20,000 and the value of buildings is to be appreciated by $10 \%$.
(iii) Stock is found over valued by Rs. 4,000.
(iv) A provision for bad and doubtful debts is to be created at $5 \%$ of debtors.
(v) Creditors were unrecorded to the extent of Rs. 1,000 . Pass the necessary journal entries, prepare the revaluation account and partners' capital accounts, and show the Balance Sheet after the admission of C.

## Part- B

10. Current ratio $=4.5: 1$, quick ratio $=3: 1$, Inventory is Rs. 36,000 . Calculate the current assets and current liabilities.
11. Calculate the amount of gross profit

Average stock = Rs.80,000
Stock turnover ratio $=6$ times
Selling price $=25 \%$ above cost
Answer Average stock $=$ ? 80,000
Stock Turnover Ratio $=6$ times
Selling Price $=25 \%$ above cost
12. From the following information, prepare cash flow statement for Yogeta Ltd.

Balance Sheet

| Liabilities | $\mathbf{2 0 1 0}$ (₹) | $\mathbf{2 0 1 1}$ (₹) | Assets | 2010 (₹) | 2011 (₹) |
| :--- | ---: | ---: | :--- | ---: | ---: |
| Equity Share Capital | $2,00,000$ | $3,00,000$ | Bank | 45,000 | - |
| Preference Share | - | $1,00,000$ | Cash | 5,000 | - |
| Capital |  |  |  |  |  |
| Profit and Loss | $1,00,000$ | $2,00,000$ | Stock | $1,00,000$ | $1,70,000$ |
| Account |  |  |  |  |  |
| Loan | $2,00,000$ | - | Bills Receivable | 50,000 | $1,00,000$ |
| Provision for Taxation | 30,000 | 50,000 | Fixed Assets | $4,00,000$ | $7,00,000$ |
| Bills Payable | 50,000 | 70,000 |  |  |  |
| Bank Overdraft | $-1,00,000$ |  |  |  |  |
| Loan from Rahul | 20,000 | $1,50,000$ |  |  |  |
|  | $6,00,000$ | $9,70,000$ |  | $6,00,000$ | $9,70,000$ |

AdditionalInformation
Net profit for the year after charging Rs. 50,000 as depreciation was Rs. 1,50,000, dividend paid on share was Rs. 50,000, tax provision created during the year amounted to Rs. 60,000.

# Sample Question Paper <br> Class: 12 $^{\text {th }}$ <br> Subject: Economics 

Time Allowed: 2 Hrs.
MM: 40

## General Instructions:

1 Marks for questions are indicated against each question.
2 Question No. 1-5 are 2 marks questions and are to be answered in 30-50 words each.
3 Question No. 6-10 are 3 marks questions and are to be answered in 50-80 words each.
4 Question No. 13-15 are 4 marks questions and are to be answered in 80-100 words each.
5 Question No. 11-13 are 5 marks questions and are to be answered in 80-120 words each. This question paper contains Case/Source Based Questions.

1. Distinguish between Disposable Income and Private Income.
2. Calculate equilibrium level of income for a hypothetical economy, for which it is given that:
a) Autonomous Investments $=400$ Crores
b) Consumption function, $\mathrm{C}=80+0.60 \mathrm{Y}$
3. Explain Investment Multiplier.
4. Read the following statements Assertion (A) and Reason (R). Choose one of the correct alternatives given below:
Assertion (A): The sum of average propensity to consume and marginal propensity to consume is equal to one.
Reason (R): Average propensity to consume is the ratio of consumption and income, while marginal propensity to consume is the ratio of change in consumption and change in income. ALTERNATIVES
a. Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A).
b. Both Assertion (A) and Reason (R) are true, but Reason (R) is not the correct explanation of Assertion (A).
c. Assertion (A) is true, but Reason (R) is false.
d. Assertion (A) is false, but Reason (R) is true.
5. Unforeseen obsolescence of fixed capital assets during production is :
a. Consumption of fixed capital
b. Capital loss
c. Income loss
d. None of these
6. The equilibrium level of income in an economy is Rs. 5000 crore. The autonomous consumption expenditure is Rs. 250 crore and investment expenditure is Rs. 1000 crore. Calculate
(i) consumption expenditure at equilibrium level of national income;
(ii) saving function; and
(iii) investment multiplier.
'GDP as an index of welfare may understate or overstate welfare'. Explain the statement using examples.
7. What are the major problems of health sector in India? Explain.
8. Read the following paragraph and answer Questions 6-9 on the basis of the same:

Atmanirbhar Bharat Abhiyaan or Self-reliant India campaign is the vision of new India envisaged by the Hon'ble Prime Minister Shri Narendra Modi. On 12 May 2020, our PM raised a clarion call to the nation giving a kick start to the Atmanirbhar Bharat Abhiyaan (Self-reliant India campaign) and announced the Special economic and comprehensive package of INR 20 lakh crores - equivalent to $10 \%$ of India's GDP - to fight COVID-19 pandemic in India. The aim is to make the country and its citizens independent and self-reliant in all senses. He further outlined five pillars of Aatma Nirbhar Bharat - Economy, Infrastructure, System, Vibrant Demography and Demand. Finance Minister further announces Government Reforms and Enablers across Seven Sectors under Aatmanirbhar Bharat Abhiyaan. The government took several bold reforms such as Supply Chain Reforms for Agriculture, Rational Tax Systems, Simple \& Clear Laws, Capable Human Resource and Strong Financial System.
8.1 The PM of India announced the Special economic and comprehensive package of INR 20 lakh crores, equivalent to $\qquad$ ..of India's GDP - to fight COVID-19 pandemic in India.
8.2 Which of the following is not a pillar of Self-reliant India Campaign?
(a) Infrastructure - represents modern India
(b) Technology-driven Systems
(c) Full utilisation of the power of demand and supply
8.3 Poverty Alleviation Programmes

The aim of Atmanirbhar Bharat Abhiyaan is
9. On the basis of following data, answer the following questions:

| Country | Urbanization (percentage) | IMR (Per 1000 live births) |
| :---: | :---: | :---: |
| India | 31.2 | 37.8 |
| China | 51.3 | 11.8 |

(a) Comment on the IMR among India and China
(b) 'China is more urbanized than India'. Do you agree? Comment
10. Describe two broad receipts of government budget? Explain two sources of each kind of the receipts.
11. Briefly discuss the following functions of central bank:
(i) Currency authority
(ii) Banker to the government
12. Explain the money creation process by the commercial bank with the help of numerical example. (5) or
What is 'Human Capital'? Elaborate the various determinants of human capital formation. (5) 13. From the following data, calculate national income by (a) income method and (b) expenditure method:

| S. N. | Items | Rs. Crore |
| ---: | :--- | :--- |
| (i) | Compensation of Employees | 1900 |
| (ii) | Govt. final consumption expenditure | 600 |
| (iii) | Private final consumption expenditure | 2000 |
| (iv) | Operating Surplus | 720 |
| (v) | Net capital formation | 400 |
| (vi) | NFIA | -20 |
| (vii) | Rent | 200 |
| (viii) | Consumption of fixed capital | 100 |

(ix) Net indirect tax ..... 400
(x) Net exports ..... 20
(xi) Social security contribution paid by employer ..... 100
(xii) Change in stock ..... 50

## Or

Elaborate the problem of deficit demand in an economy with the help of well labeled diagram. Also explain the role of open market operation in controlling it.

# SAMPLE QUESTION PAPER <br> ECONOMICS <br> CLASS XII (TERM II) 2021-22 

MM: 40
Time: 2 Hours

1. Differentiate between Final Goods and Intermediate Goods.

## Or

Define positive externalities and negative externalities in detail.
2. Distinguish between domestic product and national product. When can domestic product be more than the national product?

## Or

Distinguish between Real and Nominal Gross Domestic Product.
3. 'The equilibrium level of income in an economy is Rs. 5000 crore. The autonomous consumption expenditure is Rs. 250 crore and investment expenditure is Rs. 1000 crore. Calculate (i) consumption expenditure at equilibrium level of national income; (ii) saving function; and (iii) investment multiplier.

## Or

'GDP as an index of welfare may understate or overstate welfare'. Explain the statement using examples.
4. What are the major problems of health sector in India? Explain.

Or
On the basis of following data, answer the following questions

| Country | Urbanization <br> (percentage) | IMR (Per 1000 live <br> births) |
| :---: | :---: | :---: |
| India | 31.2 | 37.8 |
| China | 51.3 | 11.8 |

(a) Comment on the IMR among India and China
(b) 'China is more urbanized than India'. Do you agree?
5. Do you agree that investment in infrastructure contributes to the economic development of a country? 3
6. From the following data, calculate national income by
(a) income method and (b) expenditure method:

| S. | Items | Rs. <br> Crore | S.N. | Items | Rs. <br> Crore |
| :---: | :--- | :---: | :---: | :--- | :---: |
| (i) | Compensation of Employees | 1900 | (vii) | Rent | 200 |
| (ii) | Govt. final consumption <br> Expenditure | 600 | (viii) | Consumption of fixed capital | 100 |
| (iii) | Private final consumption <br> Expenditure | 2000 | (ix) | Net indirect tax | 400 |
| (iv) | Operating Surplus | 720 | (x) | Net exports | 20 |
| (v) | Net capital formation | 400 | (xi) | Social security contribution <br> paid <br> by employer | 100 |


| (vi) | NFIA | -20 | (xii) | Change in stock | 50 |
| :--- | :--- | :---: | :---: | :--- | :--- |

Elaborate the problem of deficit demand in an economy with the help of well labeled diagram.
7. Explain the concept of Inflationary Gap. Explain the role of Repo Rate in reducing this gap.
8. Distinguish between 'Value of Output' and 'Value Added'.
9. Distinguish between real and nominal gross domestic product.

Discuss any two differences between GDP at constant prices and GDP at current Prices.
10. Evaluate the various factors that led to the rapid growth in economic development in China.

Or
Give reasons for the slow growth and re-emergence of poverty in Pakistan.
11. (a) State any four pressing environmental concerns of India.
(b) Correction for environmental damages involves opportunity costs - explain
12. Compare and contrast India and China's sectoral contribution towards GDP. What does it indicate? $\mathbf{3}$
13. Giving reason, explain whether the following are included in domestic product of India.
(a) Profits earned by a branch of foreign bank in India
(b) Payment of salaries to its staff by embassy located in New Delhi
© Interest received by an Indian resident from its abroad firms
or
Explain the working of a multiplier with an example.

# GGDSD College, Kheri Gurna CLASS: XII <br> Sample Paper <br> Mathematics (Code-041) 

Time Allowed: 2 hours
Maximum Marks: 40
General Instructions:

1. This question paper contains three sections - A, B and C. Each part is compulsory.
2. Section - A has 6 short answer type (SA1) questions of 2 marks each.
3. Section - B has 4 short answer type (SA2) questions of 3 marks each.
4. Section - $C$ has 4 long answer type questions (LA) of 4 marks each.

## SECTION - A

| 1. | Find $\int x \sqrt{x}+2 \mathrm{dx}$ | 2 |
| :---: | :---: | :---: |
| 2. | Find the equation of the curve passing through the origin, given that the slope of the 2 tangent to the curve at any point $(x, y)$ is equal to the sum of coordinates of that point. |  |
| 3. | Find domain and range of the function $1 \mathrm{x}-31 / \mathrm{x}-3$. | 2 |
| 4. | Form the differential equation of the family of hyperbolas having foci on $x-$ axis and 2 centre at the origin. |  |
| 5. | Find the approximate change in the volume of a cube of side ${ }^{x}$ meters caused by 2 increasing the side by $1 \%$. |  |
| 6. | Probability of solving specific problem independently by A and B are $\frac{1}{2}$ and 1 3 respectively. If both try to solve the problem independently, find the probability that: <br> (i) the problem is solved. <br> (ii) exactly one of them solves the problem. |  |
|  | SECTION - B |  |
| 7. | Find the vector equation of a plane which is at a distance of 7 units from the origin and |  |


|  | normal to the vector $3 \hat{i}+5 \hat{j}-6 \hat{k}$. |  |
| :--- | :--- | :--- |
| 8. | Find the angle between the following pairs of lines: <br> $r=2 \hat{i}-5 \hat{j}+\hat{k}+\lambda(3 \hat{i}+2 \hat{j}+6 \hat{k}) \quad \vec{r}=7 \hat{i}-6 \hat{k}+\mu(\hat{i}+2 \hat{j}+\hat{k})$ <br> and | 3 |
| 9. | Find a unit vector in the direction of PQ, where P and Q have co-ordinates $(5,0,8)$ <br> and $(3,3,2)$, respectively.. |  |


| 10. | $3$ <br> Find the area bounded by the curves $(x-1)^{2}+y^{2}=1$ and $x^{2}+y^{2}=1$. |
| :---: | :---: |
|  | SECTION - C |
| 11. | Find the area of the region $\mathrm{y}=\mathrm{x}+1$ and the lines $\mathrm{x}=2$ and $\mathrm{x}=3 \mathrm{l}$ |
| 12. | Find the Area of a rectangle having vertices $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and D with position vectors $-\hat{i}+\frac{1}{2} \hat{j}+4 \hat{k}, \hat{i}+\frac{1}{2} \hat{j}+4 \hat{k}, \hat{i}-\frac{1}{2} \hat{j}+4 \hat{k} \text { and }-\hat{i}-\frac{1}{2} \hat{j}+4 \hat{k} \text { respectively }$ |
| 13. | Evaluate: $\int_{0}^{1}\left(x e^{x}+\sin \frac{\pi x}{4}\right) d x$ |
| 14. | A company manufactures two types of novelty souvenirs made of plywood. Souvenirs of type A requires 5 minutes each for cutting and 10 minutes each for assembling. Souvenirs of type B require 8 minutes each for cutting and 8 minutes each for assembling. There are 3 hours 20 minutes available for cutting and 4 hours for assembling. The profit is Rs. 5 each for type A and Rs. 6 each for type B souvenirs. How many souvenirs of each type should the company manufacture in order to maximize the profit? |

## GGDSD College, Kheri Gurna CLASS: XII <br> Mathematics (Code-041)

Time Allowed: 2 hours
Maximum Marks: 40

## General Instructions:

1. This question paper contains three sections - A, B and C. Each part is compulsory.
2. Section - A has 6 short answer type (SA1) questions of 2 marks each.
3. Section - B has 4 short answer type (SA2) questions of 3 marks each.
4. Section - C has 4 long answer type questions (LA) of 4 marks each.

## SECTION - A

| 1. |  |  |
| :---: | :---: | :---: |
| 2. | Find order and the degree of the following differentialequation: $\mathrm{d} / \mathrm{dx}(\mathrm{dy} / \mathrm{dx})=16$ |  |
| 3. | Using vectors, find the value of k such that the points $(\mathrm{k},-10,3),(1,-1,3)$ and $(3,5,2$ 3 ) are collinear. |  |
| 4. | Find the equation of the plane through the points $(2,1,-1)$ and $(-1,3,4)$, and 2 perpendicular to the plane $\mathrm{x}-2 \mathrm{y}+4 \mathrm{z}=10$. |  |
| 5. | Four cards are successively drawn without replacement from a deck of 52 playing 2 cards. What is the probability that all the four cards are kings? |  |
| 6. | The probability of a man hitting a target is 0.25 . He shoots 7 times. What is the 2 probability of his hitting at least twice? |  |
|  | SECTION - B |  |
| 7. | Solve the differential equation $d y=\cos x(2-y \operatorname{cosec} x) d x$ given that $y=2$ when $x=3$ $\pi / 2$. |  |
| 8. | Prove that the line through $\mathrm{A}(0,-1,-1)$ and $\mathrm{B}(4,5,1)$ intersects the line through $\mathrm{C}(3,9,4)$ and $\mathrm{D}(-4,4,4)$. |  |
| 9. | Find a unit vector in the direction of PQ , where P and Q have co-ordinates $(5,0,8) 3$ and (3, 3,2), respectively.. |  |



|  | SAMPLE QUESTION PAPER <br> Computer Science (083) <br> TERM II (2021-22) <br> Class XII <br> MM: 35 <br> Time:2 Hours <br> General Instructions: <br> The question paper is divided into 3 sections - $\mathrm{A}, \mathrm{B}$ and C <br> - Section A, consists of 7 questions (1-7). Each question carries 2 marks. <br> - Section B, consists of 3 questions (8-10). Each question carries 3 marks. <br> - Section C, consists of 3 questions (11-13). Each question carries 4 marks. <br> - Internal choices have been given for question numbers 7,8 and 12 . |  |
| :---: | :---: | :---: |
|  | SECTION - A <br> Each question carries 2 marks |  |
| S.No. | Questions | Marks |
| 1. | Explain the Operations of Stack. | 2 |
| 2. | Difference between HTTP and FTP. | 2 |
| 3. | Ram has a list containing 9 integers. You need to help him create a program with separate user defined functions to perform the following operations based on this list. <br> A. Traverse the content of the list and push the even numbers into a stack. <br> B. Pop and display the content of the stack. <br> For Example: <br> If the Content of the list is as follows: $\mathrm{N}=[12,15,38,80,21,79,98,29,40]$ | 2 |
| 4. | Explain the types of Networks? | 2 |
| 5. | Explain the terms: Relation, Attribute, Tuple, Domain, Degree. | 2 |
| 6. | Difference between Char(n) and Varchar(n). | 2 |
| 7. | Difference between Null and Not Null. <br> Or <br> Difference between Primary key and Secondary Key. | 2 |
|  | SECTION - B <br> Each question carries 3 marks |  |
| 8. | Define the term Network topology. What are the popular Network topologies? <br> Or <br> Define Networking. Explain different types of networking. | 3 |
| 9. | What are the different Clauses used in SQL? | 3 |
| 10. | ```Write Output of following SQL queries. a) CREATE TABLE Students ( Roll_no INT, Name VARCHAR(45), Branch VARCHAR(30), ); b) INSERT INTO Student VALUES (111, 'George', 'Computer Science'); c) CREATE TABLE Student ( roll_number INT PRIMARY KEY, name VARCHAR(45),``` | 3 |


|  | ); |  |
| :---: | :--- | :---: |
| 11. | SECTION - C C <br> Each question carries 4 marks | A table, ITEM has been created in a database with the following fields: ITEM_CODE, ITEM_NAME, <br> ITEM_QTY, ITEM_PRICE <br> Give the SQL command to <br> 1. Create the table ITEM. <br> 2. Select all the field records. <br> 3. Add a new field, DISCOUNT (of type Integer) to the ITEM table. <br> 4. Insert the Values into the table fields. |
| 12. | a) Give the advantages and disadvantages of Bus Topology, Star Topology and Ring Topology. <br> b) Difference between Bridge and Gateway. <br> Or <br> Explain the wired and wireless transmission media. | 4 |
| 13. | What is Joins. Difference between Equi-join and Natural join. |  |

# TERM II <br> SAMPLE QUESTION PAPER (2021-22) <br> ENGLISH - CORE <br> CLASS-XII 

Time allowed: 2 Hrs.
Maximum Marks: 40
General Instructions:

1. The Question Paper contains THREE sections-READING, WRITING and LITERATURE.
2. Attempt questions based on specific instructions for each part.

| 1. | SECTION A - READING (14 marks) | Marks |
| :---: | :---: | :---: |
| Read the passage given below. |  |  |
| I saw 'Jaws', the popular shark movie, the summer it came out, in 1975 and |  |  |
| became paranoid about sharks. Though I kept swimming after Jaws, it was |  |  |
| always with the vague fear that a shark's teeth could tug on my leg at |  |  |
| any moment. Never mind that there'd been only two shark bites since 1900 |  |  |
| on the Connecticut coast, where I lived. |  |  |
| So, when I got this assignment for the National Geographic magazine, I |  |  |
| decided to accept and do what I'd never wanted to do: swim with the |  |  |
| sharks. I had to go to a place in the Bahamas known as Tiger Beach and dive |  |  |
| with tiger sharks, the species responsible for more recorded attacks on |  |  |
| humans than any shark except the great white. It was to be my first dive |  |  |
| after getting certified-which meant it would be my first dive anywhere |  |  |
| other than a swimming pool or a quarry-and without a diver's cage. Most |  |  |
| people who got wind of this plan thought I was either very brave or very |  |  |
| stupid. |  |  |$\quad$.


|  | their behaviour by preventing them from overgrazing the sea grass beds. Furthermore, tiger sharks love warm water, they eat almost anything, have a huge litter and are the hardiest shark species. If the planet and its oceans continue to warm, some species will be winners and others will be losers, and tiger sharks are likely to be winners. <br> Based on your understanding of the passage, answer ANY EIGHT questions from the nine given below. | 1*8 |
| :---: | :---: | :---: |
| i. | Cite a point in evidence, from the text, to suggest that the writer's post-Jaws fear was not justified. | 1 |
| ii. | State any one trait of the writer that is evident from lines 5-10 and provide a reason for your choice. | 1 |
| iii. | People thought the writer was 'either brave or very stupid'. Why did some people think that he was 'very stupid'? | 1 |
| iv. | Why does the writer say that people who know sharks intimately tend to be least afraid of them? | 1 |
| v. | Rewrite the given sentence by replacing the underlined phrase with another one, from lines 10-20. <br> Some academicians think that reward, as a form of discipline, is a simple right or wrong issue. | 1 |
| vi. | What does the use of the phrase 'benign light' suggest in the context of the writer's viewpoint about the tiger sharks? | 1 |
| vii. | Select a suitable phrase from lines 15-25 to complete the following sentence appropriately. <br> I agree the team will find this experience tough, but competing will be easier next time after they get this tournament $\qquad$ . | 1 |
| viii. | Apex predators serve to keep prey numbers in check. How can we say that tiger sharks are apex predators? | 1 |
| ix. | Analyse why having a large litter is one of the features that empowers tiger sharks to emerge winners if global warming persists. | 1 |
| 2. | Read the passage given below. <br> Changing food preferences have brought about rapid changes in the structure of the Indian diet. The rapid proliferation of multinational fastfood companies and the influence of Western culture have replaced traditional home-cooked meals with ready-to-eat, processed foods thus increasing the risk of chronic diseases in urban Indians. Therefore, nurturing | 6 |

healthy eating habits among Indians from an early age would help to reduce health risks.

To date, little is known about the quality and quantity of foods and beverages consumed by urban Indian adolescents. This lack of evidence is a significant barrier to the development of effective nutrition promotion and disease prevention measures.

Therefore, a self-administered, semi-quantitative, 59-item meal-based food frequency questionnaire (FFQ) was developed to assess the dietary intake of adolescents. A total of 1026 students (aged 14-16 years) attending private, English-speaking schools in Kolkata completed the survey.

A sample percentage of the food consumption pattern is displayed (Fig. 1)

Sample percentage of food consumption pattern of 1026 students aged $14-16$ years


The survey results report poor food consumption patterns and highlights the need to design healthy eating initiatives. Interestingly, while there were no gender differences in the consumption of legumes and fried snacks, the survey found more females consumed cereals, vegetables and fruits than their male counterparts.

In conclusion, the report suggested that schools ought to incorporate food literacy concepts into their curriculum as they have the potential of increasing the fruit and vegetable intake in teenagers. Additionally, healthy school canteen policies with improved availability, accessibility, variety and affordability of healthy food choices would support the consumption of nutritious food in students.

|  | Adapted from: https://nutritionj.biomedcentral.com/articles/10.1186/s12937-017-0272-3 <br> Based on your understanding of the passage, answer ANY SIX out of the seven questions given below. <br> i. What does the researcher mean by 'changing food preferences'? <br> ii. Why was this survey on the food consumption of adolescents undertaken? <br> iii. With reference to fig.1, write one conclusion about students' consumption of energy-dense drinks. <br> FOR THE VISUALLY IMPAIRED CANDIDATES <br> What do you understand by the term food frequency, as stated in lines 12-13? <br> iv. What can be concluded by the 'no intake' data of fruit consumption versus energy dense snacks, with reference to fig.1? <br> FOR THE VISUALLY IMPAIRED CANDIDATES <br> Comment on the significance of incorporating food literacy concepts into student curriculum. <br> v. There were no gender differences observed in the consumption of healthy foods, according to the survey. Substantiate. <br> vi. Why is 'affordability' recommended as a significant feature of a school canteen policy? <br> vii. Identify a word from lines 9-18 indicating that the questionnaire was specifically designed to be completed by a respondent without the intervention of the researcher collecting the data. | $1 * 6$ 1 1 1 1 1 1 1 1 1 1 |
| :---: | :---: | :---: |
|  | SECTION B - WRITING | 8 |
| 3. | You are Natasha, residing in Pune. Your cousin, from the same city is hosting your grandmother's eightieth birth anniversary and has extended an invite to you. He has also requested your assistance for arrangements needed. Draft a reply of acceptance, in not more than 50 words. | 3 |
| 4. | Attempt ANY ONE from $\mathbf{A}$ and $\mathbf{B}$ given below. <br> You are Shantanu, residing at Ghar B-94, Balimela Road, Malkangiri. You come across the following classified advertisement in a local daily. Write a letter, in about 120-150 words, applying for the position of a volunteer for the Each One Teach One campaign. | 5 |


|  | SITUATION VACANT <br> WANTED committed volunteers, aged 18 years and above, to teach underprivileged <br> children, for one hour a week, in the district of Malkangiri. Ability to speak, read <br> and write Odiya fluently, important. Experience not necessary. All volunteers to <br> receive training. Contact Nethra N, Coordinator (Each One Teach One), 4Literacy, <br> Ambaguda, Malkangiri, Odisha -764045 |  |
| :--- | :--- | :--- |


| ii. | Colin Dexter, the author of Evans Tries an O-level employs the red herring technique <br> of intentionally misleading readers by placing false clues to keep the plot enigmatic. <br> Substantiate with reference to text, in about $120-150$ words. | $\mathbf{4}$ |
| ---: | :--- | :---: |
| iii. | Biographies include features of non-fiction texts - factual information and different <br> text structures such as description, sequence, comparison, cause and effect, or <br> problem and solution. Examine Indigo in the light of this statement, in about 120-150 <br> words. | $\mathbf{4}$ |

## Sample Question Paper

2021-2022

## Class XII

## Subject: Political Science Term II <br> MM: 40 Time: 2 hrs.

## Instructions:

1. The question paper has 3 Sections $A, B \& C$.
2. Section A has 8 questions of 2 marks each. Answer to these questions should be completed within 50 words each.
3. Section $B$ has 3 questions of 4 marks each. Answer to these questions should be completed within 100 words each. Answer of map question should be attempted accordingly.
4. Section $C$ has 2 questions of 6 marks each. Answer to these questions should be completed within 170 words each.

## Section-A

1. 'In recent years India has paid adequate attention to ASEAN'. Give two points to justify the statement.

OR
Explain 'Miracle on the Han River'.
2. South Asia stands for diversity in every sense and yet constitutes one geo-political space. Do you agree with the statement? Give two reasons for your answer.

3. Why do you think India is now considered as an important centre of
power?
4. American involvement in South Asia has rapidly increased after the Cold War. Give two examples to illustrate.
5. Evaluate the role of SAARC in facilitating the economic cooperation in the South Asian region.
6. The first general election was postponed twice. Give two reasons for the same.7.Explicate two features of a Coalition Government.2
7. Name the leader who led a peoples' march to Parliament in 1975 and state as to what was unique about this march. ..... 2
Section-B
8. Compare the European Union with ASEAN. ..... 4
9. Describe various issues regarding the National Emergency of 1975 inIndia.4
10. In the given outline political map of India, four states have beenmarked as (A), (B), (C), (D). Identify these states on the basis of theinformation given below and write their correct names in your answerbook along with their respective serial number of the information usedand the concerned alphabets as per format that follows:4
(i) The state to which Minister for Communications in the first ministry of free India belonged.
(ii) The state to which the former Prime Minister Morarji Desai was related
(iii). The state to which S. Nijalingappa belonged.
(iv)The state related to former Congress President K. Kamraj.


| Sr. Number of the <br> information used | Alphabet <br> concerned | Name of State |
| :---: | :--- | :--- |
| (i) |  |  |
| (ii) |  |  |
| (iii) |  |  |
| (iv) |  |  |

This question is for Visually impaired candidates only in lieu of question no. 11.
11 A . What is the meaning of Defection in terms of Indian politics? Describe any two demerits of defection.

## Section-C

12. 'Peace and prosperity of countries lay in the establishment and strengthening of regional economic organizations'. Critically evaluate the statement.

OR
Give an account of the changing role of state in the light of Globalization.
13. Critically evaluate the six main issues in Indian politics during the $21^{\text {st }}$ century.

## OR

Discuss the impact of the relationship between the Judiciary and the Executive during emergency period in India.

# SAMPLE QUESTION PAPER <br> SOCIOLOGY <br> GRADE 12 

Time: $\mathbf{2}$ hours
Maximum Marks: 40

## General Instructions:

1. The paper has 14 questions.
2. All questions are compulsory.
3. Section A- Question number 1 to 2 are one-mark source based questions. The answer to these questions mustnot exceed 10-15 words.
4. Section B- Question number 3 to 9 are two-mark questions. These are very short answer type questions. The answer to these questions should not exceed 30 words.
5. Section C- Question number 10-12 are four-mark questions. These are short answer type questions. The answer to these questions should not exceed 80 words.
6. Section D- Question number 13 and 14 are six-mark questions. These are long answer type questions. The answer to these questions should not exceed 200 words.

## SECTION A

1. A model of the South Asian colonial city

The European town...had spacious bungalows, elegant apartment houses, planned streets, trees on both sides of the street,clubs for afternoon and evening get togethers...The open space was reserved for...Western recreational facilities, such as race and golf courses, soccer and cricket. When domestic water supply, electric connections, and sewage links were available or technically possible, the European town residents utilised them fully, whereas their use was quite restricted to the native town. (Dutt 1993: 361)

Read the source and answer the following question.
Did the model of the South Asian colonial city cater to the needs of the natives? Give a reason for your answer.
2. Kumudtai's journey into Sanskrit began with great interest and eagerness with Gokhale Guruji, her teacher at school...At the University, the Head of the Department was a wellknown scholar and he took great pleasure in taunting Kumudtai...Despite the adverse comments she successfully completed her Masters in Sanskrit.... Source: Kumud Pawade (1938)

Read the source and answer the following question.
Do you think sanskritisation is a gendered process? Give a reason for your answer.

## SECTION B

3. Agricultural productivity increased sharply because of the new technology. India was able to become self-sufficient in food grain production for the first time in decades. It was primarily the medium and large farmers who were able to benefit from the new technology.
4. A) What is subsistence agriculture?
5. B) Who were able to reap the most benefits from Green Revolution and commercialisation of agriculture?
6. In the mid-1970s, there was a renewal of the women's movement in India which was called the second phase of the Indian women's movement. There was the growth of what is termed as the autonomous women's movements.
7. A) How can these movements be called autonomous?
8. B) Write about any one ideological change that was noticed in the autonomous women's movement.
9. Compare the impact of just-in-time for the company vis-à-vis the worker.
10. Can we apply the distinction between old and new social movements in the Indian context?
11. Often it is thought that imparting knowledge of 'scientific' farming methods will improve the condition of Indian farmers. Is this statement true? Give one reason for your answer.
12. Differentiate between the organized and unorganized sector.

OR
What are the social consequences of the long working hours in the IT sector?
9. Labour is more free in an industrial society. How?

## SECTION C

10. Compare the experience of industrialization in the West with that of the Indian experience.
11. Elucidate the phenomena of modernity.

## OR

"19th century reform initiated a period of questioning, reinterpretations and both intellectual and social growth." Using suitable examples, justify the given statement.
12. Identify and discuss the plight of the various stakeholders in the Bombay Textile strike of 1982.

## SECTION D

13. Jharkhand is one of the newly formed states of India, carved out of south Bihar in the year 2000. Describe the social movement that led to the creation of this state.

OR
Using an example, explain an ecological movement.
14. Show the relation between circulation of labour and feminization of agricultural labour force.

तभाउ－परतुहीं
मभां ： 90 fिंट
－यूम्नर－थॅउठ से चाठ काठा $\theta$ ，भ，घ，म गठ।










1．＇बइग्री चरु＇छ्ठिटी＇विम ठगल मर्ष्षपिउ गीउ चै ？
B．ततन గाल्ल
भr．मॅड ठाल़
घ．दिभाग ताल़
म．टितुं टिॅँ えप्टी ठगों

B．थंत्नाम्दी मॅकिभाष्ठ
भr．थ̛क्षप्व से मेले डे डिछियम्न
घ．थंत्ताप्व से ठमस－विद्गत्त
न．थंत्ताप्व सीभां ले
3．द्टभाग ऊं थठिलां विगइी ठीउ हॅडी भंती नंट्टी मी？
B．ठातरी हॅव
भ．भांट्टीटें टी

प．वइगी चडुग्हिटी
म．ठ్రठी दिँच डेल यr्ठिटा

Ө．भां टे थेवे
भr．भैंडे से छग्चे
घ．लानी
म．थिंड हात्ले
5．घंतने टा भगष चै－
8．दिभांगरइ
hr．मिगठ
प．दटटा
म．दिभाग ट्टाला मैंछा

B．थंत्ञाप्वी मॅकिभा्ठाठ
भr．थ̛त्ञप्व से मेले डे डिBियम्ठ
घ．थंज्ताप्व से ठमभ－विट्त्त्त
म．थंज्ञाप्व सीभां ले

B．นंच－रट
भा．थंज भाप्व
घ．मथउ मिय म．बैरज टेम
8. $\qquad$

8．मेंणी ऍर्वी h．घावां टागटी
घ．मॅरठ कित्ती म．घंत्रत रीला
उ．

## उग्वा－भ（थंत्पम्वी उग्ना लिधट रा ग्रतठ）


8．भफ़्षप्व राल
भr．किॅस्ती ひॅउठ ठात्ल
घ．रान्वप्रण ठात्त
म．घेतडी थॅउठ हागत

B．घैंर से माधा पूर्घंपर त्र
भr．घैंब से भुध్ यूप्घपर 잉
घ．ग़्तावाठ भ．ढमठ గ్ర
म．मीयाटर 잉

8．टैंइठ टी
भ．बूटेम्नर सी
प．टैरम टी
म．वैटालाठा सी
－गेठ लिधे थैठे চ్ீ य亏ु वे यूम्न 12 ऊं 13 टा छुंडन fिछ：


 गॉलां वठत सा भैवा थूथं रठ वे हिम टी केइडा ग्मल वर मवसे गं।
12．थैठे टा छ्रवदां मिगलेध री चै？



Вियठवउ मउतां हा मंधेय उाद्ट चै：



14．मघटां टे भगष टेधट लटी भमीं री टेधटे गं？
8．थाठ－थमउर
h．म्रম्वस－えम्न
を．हिभावठर
म．म़घट तँइ
15．म्वटां గ్ర उठडीष भर्ममण लिधे：डीवष，टठघान，उठमटा，टमउग्ठ
B．टमउान，रठघ्वान，डीगष，उठमटा
भ．उीठघ，रठघ्वा，उठमटा，टमउाठ

भ．उगमटा，डीगघ，रमउग्न，रवप्वाठ
म．डीवघ，उठमटा，रमउात，रठप्वाठ
16．＇भॅगो द्य रे हैठी टे टंट घॅटे वठ।＇हावर टी विमभ टॅम।
В．मंत्तुाड दार भr．मपग्ठत दार
घ．निम्नित्र दार
म．गं－दा्चर दार

8．निमिगिड दार
भr．गं－दृा्चर द्वार

घ．मयागत हाव
म．मंत्रवउउ दार

ह．वठउठी द्व
भ．निम़निठड दाव
प．मीत्रताउ हृव
म．वठभटी दाप्त
19．＇भॅगो मयॅ थिॅeे मींग＇भधम्छिउ टा भवष्ष चे－
В．मग्ठे यामिभां ₹ं भुमीघउ टिॅ甘 थै ताल्टा
भ．तात्रत के फेठ केटा
घ．पगुउ इठ ताव्टा
म．घेठैठ गटा
20 ＇ $\qquad$ लॅगो ठा ढटरडी ठंवा चधा भाग्टे।
8．ढॅट
wr．fिग
घ．थैमा
म．चुप्टिभा
21．＇भீరुण दृछे

8．भُठाढली
h．गाइ
ट．निठ्ठिइीभां
म．मॅरठ

B．टिर छॅथ मै मुч
भr．बँ हा चॅल्ली घाप्वा डिगम्टी
प．महै－бठँमा हॅँ ऊमा
म．गॅष ก़ गॅष पैंटा चै

B．नसें बटी भायटी दठिभान्टी वठे
भ．भाルटे बंस टी मग्रउा लटी
प．घगुडा हाठ हैट लटी
म．मंगाउ टा भमठ टॅमट लपी

В．चंगी भाइी मंगउ सा पूठाह थेंटा है।
भ．भाथमी मगिजँवा वठता
घ．घ्वुपीभए नटा
म．घणुउ नॅ．टा थए्छिटा
उग्ठा-प (वद्उिद्टां)

25．＇टठासे थग्टी＇वहिउा हा वही चे－
B．का्टी दीव मिंथ

घ．उт．टीटात मिथि वल्लेया्टी


8．उग्त मगल
भr．दठाटे याट्टी

म．ट्रइडी तॅव ऊँ ऊजग्ठी

В. गठीमील तीहत टा
भा. ब्रटठडी तीहत सा

प. ठभांटिर तीहत सा
म. तिॅती तीहत रा

भr. मुग्मर पिठ ठगल
भr. मैम्निउ पित ठत्ल
प. मभातिव पिठ ठाल़
म. मिगाध्छि पित ठतल़
29. 'ट्रवडी सॅठा ऊं रजग्ठी' विम पठडी గ్ల विण विभा चे?
В. थंजाप्व 일

भ. रम़भीठ 이

म. स्ञिनले గ్ㅣㅜ
30. 'मॅमां से छिठ $\qquad$ द्वठो टिल विॅपे ?' वएहि-मउठ थिठी वठ ।
8. रठिभाद्दां

प. भiघटां
म. ढ़ल्लां
31. घितबां घुटिभां टे पठब्ट्टें ठमिभां ठग़. $\qquad$ । वर्ट-मउठ थ्ड़ी वठ ।
8. तँचरे
W. हैंमटे

प. गाふ़ंटे
म. हैंभरे
ठाठ-म (वग्टीभां)

ह. वगउग्र मिं ट्रॉाल
भr. मुतात मिंथ
प. मंड़ध मिंय पीठ
म. यू้भ यूवग्र
33. मैउँध मिंख पीठ टी लिधी विणइी वग्टी चै ?
8. ถीली
wr. मांश
ट. भायह टेम


8. ग्मरव्टी

भ. मत్ॅॅधी मीदेटतमीक्तडा
घ. भुणउग्त टी भॅटर
म. छिथगृउ माठे

४. वगम्टीरान
wr. तीली
ए. वग्टीरण टी ड्रीभउ
म. वाटाला
36. तिरत्तट मिंथ, चैठी, गोगी विम वग्टी से थाउठ गत?
B. मां३

भr. ठीली
प. भायहा टेम


B. भौन. ऊैल. भस్डुडत

भ. भैन. भैल. अलुउठ

38. 'ठीली' वग्टी टा थम्डठ विगइए चै?
8. प्रॉही डीटीं


प. हिठंत्रह मिय

भr. लेचर सी ड़ीमउ
म. Jரिटन
39. 'भआटा टेम' वग्टी से विंते पा्डठ बेतेउा ठठिंटे गठ?
8. थं थाउठ

भr. डिंत थाउत
प. चाठ याउत
म. टिव याउठ

8. मांश
hr. तीली
प. भआयत टेम

2. दमड़्रतिम्नठ यूम्न :-

B 'थंत्ताप्व टीभां लव-ษेइां' याठ से लेपर हा ठां टॅम ?


म 'भाइ्रा घंटा' वग्टी हिँच हिँछ लेषव विम గ్ हि चिठी लिषट हा जउत वठ चिग मी ?
J 'ट्रूदी तॅवा ऊं रजा्ठी' रहिउा विम वही ही उचता है ?

* गेठ लिभे यूमतां टीभां ध़्ली घग्दां छठं -

B मनुं, उा्वगभीठ, दइेदें भासि पीतां हैँ̈ं. $\qquad$ तिवस्लडा नै ।
भ भागी గ్ర ट्टॅर यामे संते



 $\qquad$ च 1

## गेठ लिभे यूम्मतां दिँचं मडी तां .गालउ टी छँट वठं -







* गेठ लिधे यूम्तां हिँ̈ं मगी छिंडठ टी चेट वठं -


1. भॅषा टेवसीभां गठ 2. टिमूराठ वठटीभां गठ

भा 'थंक्षाप्व सीभां ठवळां' याठ से लेषव सा ठां री चै ?

1. उ'.परिंटन वँठ
2. यिभाग्र मियु 甘ैंइ
3. मुधरेह भा्तथुठी
4. ग्रत्ताण मिथ मंय

प 'मांझ' वग्टी टे वग्टीरा्ठ सा री ठान चै ?



1. गोगीभां
2. डुчीभभां
3. लึभीभां

4. भंटा औैधा भाट्टे
5. ईंग र्भंगा धाये
6. टैइिभा ता साट्टे 4. ठंग चँधा भाग्टे
7. विमे च यूम्नरां टे छिउॅठ किधे-




उ गमभ-विटाग्नां से थैटा गेट से री रानठ टॅमे गापे गठ ?
 मेला-यूर्घपरां గ్ర Чॅउठ लिधे । तां
 ऊं बूटेऩत टी भिवा रठ।
8. गेठ लिधे थैठे टी मंधेय-ठचठत वठ भडे हुवदां मिगलेध दी लिधे ।










1) गमउा

व.ढ़गाठ
गत्तहाइ
विम्नद्र
गत्त-भवॅल उठता
(11) उाగट్

झींगठ
छैलीवोम्नर
टावठ
दिभातदें
उंटग्रु

B उाट्टें उ़मीं तैलउभर्भर च उां दी उुमीं मुधी रुीं च।

प छुठ वरे श्रठ ठठीं घंलहा।
म मेठी टिहा चै वि भिं भभीठ Јदां।
उ गठभीउ रे छाठ थीडी ।



भा मगठ नांता देधीटे भॉपा टेटीटे हंड
घ wठ दॅमसिभां टे, माब कि.लूटिभां टे के पेउ दार्ग्रिटिभां टे

उ टाप्तइीभां-मत्ता्तइीभां तिकट मिगां से ठतल



(B) तीली
(H) यठ ताग भायटे

## मूटेटी घ'ठुद्टीं

मיल 2021-22

## माइल टैमट पेथठ (टठम II) <br> मठीटिव मिँधिभा भडे पेइां

## मभं 1 ひ्थटा

 Јగ।
 मवरा चै।
$2 \times 1=2$
 $2 \times 2=4$
 चै।
$1 \times 4=4$

## डगग- 6

1. मैच टा वेपी टिव एँБट टमे।


## ड गा- $\boldsymbol{\eta}$

3. मटी उठीवे ठत्ड गठम'छिहट घाठे उुमीं वी ताहटे चे?
4. भमभवघा थैटा गेह हा वेपी पिव वग्ठत टमे।

## डगु- प्ट

5. भิउां हिँच मठेटिविभभात्ठ टा वी मवँउद चै ?
तं

