

Name _____ Sec _____ Roll No. _____

CODE A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST -III [2023-2024]**

**ENGLISH
CLASS-VII**

Time:1 1/2 Hours

Maximum Marks :40

General Instructions:

1. The Question Paper contains questions from Grammar Literature and Writing sections.
2. Attempt questions based on specific instructions given for each part.

1. Rearrange the following words/phrases to form meaningful $1 \times 4 = 4$
sentences.

- a dog /Rahul /with/ his /pet /playing /enjoys
- b to /the /company /goods /Vietnam /exports
- c every/ delicious /father /cooks /my /evening/ pasta
- d brother/ an/ wants /be /my /astronaut

2. The following lines are not edited .Write the correct word $1 \times 4 = 4$
against the incorrect word.

- a Banana is an important fruit
- b and an important part to our diet today
- c it originally belonged in South Asia
- d region where it usually grow wild in the forest.

3. **Answer the following questions after reading the extract.**

That there through tunneled gloom the track,
Fork into two of these,
One into darkening hills lead on
and one towards distance seas.

$1 + 1 + 2$

- a. Name the poet of the above lines?
- b. What does fork into two mean?
- c. Explain the above lines in your own words.

4. Answer the following questions. (in 30 to 40 words) $2 \times 4 = 8$

- a. Why did the bird want to take revenge on the old woman?
- b. Why was the girl unwilling to go home?
- c. What reasons does the narrator offer for picking up the apples?
- d. What did Miss Bean teach in her school?

5. Answer the following questions. (any two) $2 \times 5 = 10$

- a. Imagine a situation where Tell had refused to shoot the arrow at the apple placed on his son's head .How do you think the story would have ended then?
- b. What sights of Christmas did the girl see?
- c. What did the author discover when he opened the pack containing apples?

6. Write a diary entry of your feelings when you won the first 4 prize in an 'Inter School Essay Competition'.

7. Write a speech to be delivered in the school assembly on the 6 topic 'Importance of Reading books and Newspaper'.

Name _____ Sec _____ Roll No. _____

CODE:B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST -III [2023-2024]
ENGLISH
CLASS-VII**

Time:1 1/2 Hours

Maximum Marks :40

General Instructions:

1. The Question Paper contains questions from **GRAMMAR, LITERATURE and WRITING SKILLS**.
2. Attempt Questions based on specific instructions for each part.

1 **Rearrange the following words to make meaningful sentences:** 4

a Oliver Twist/workhouse/in/was/born/ a

b knew/father/nobody/who/was/his

c died/ mother / his / birth / his / soon / after

d orphanage/ Oliver/ spends /his youth / in / an

2 The following passage has not been edited. There is an error in each 4 line. Choose the appropriate incorrect word and write the correct word along with it.

L1 We admire or love nature.

L2 It have an extraordinary fact that it is full of energy.

L3 Nature is a vital part to our life.

L4 It is a best teacher and healer.

Read the given extract to attempt the questions that follow:

“Where late there was a throng.
And now, in peace awhile, I sit alone;
Though soon, at the appointed hour
I shall myself be gone,
But not their way;”

a Name the poem from where the extract has been taken?

b Where is the poet sitting?

c Where will the poet be gone?

d What does ‘throng’ refer to?

4 Answer ANY 4 of the 5 questions within 30 – 40 words: 8

a Why did the bird want to take revenge on the old woman?

b Why did William Tell take two arrows?

c Give examples from the text to show that the girl was poor.

d How are traders better than clerks and government employees?

e What did the narrator notice on entering the school?

5 Answer ANY 2 out of the 3 questions within 100 – 120 words: 10

a What was William Tell known for? What kind of man was Gessler?
What was the strange law passed by Gessler?

b In the story “The Little Match Girl”- What sights of Christmas did the girl see?

c Do you agree with the title of the lesson “The School for Sympathy”? Why/Why not?

6 You went on a picnic with your family/friends. Record your feelings in the form of a dairy entry in about 100 words. 4

7 Write a speech to be delivered in the morning assembly on “Importance of discipline in student’s life” 6

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST -III [2023-2024]
MATHEMATICS
CLASS-VII

Time:1 1/2 Hours

Maximum Marks :40

GENERAL INSTRUCTIONS:

- 1) This question paper contains 19 questions. All questions are compulsory.
- 2) This question paper is divided into five Sections – A,B,C,D and E.
- 3) In Section A, Questions no. 1 to 09 are MCQs of 1 mark each.
- 4) In Section B, Questions no. 10 and 11 are Case based questions carrying 4 marks each with sub-parts of the values of 1,2and1marks each respectively.
- 5) In Section C, Questions no. 12 to 14 are Very Short Answer type (VSA) questions, carrying 2 marks each.
- 6) In Section D, Questions no. 15 to 18 are Short Answer type (SA) questions carrying 3 marks each.
- 7) In Section E, Questions no. 19 is Long Answer type (LA) question carrying 5 marks.
- 8) There is no overall choice. However, an internal choice in 1 question of 5 marks, 1 question of 3 marks and 1 question of 2 marks is provided.

Section-A

1. The value of $(\frac{-3}{4})^{-3}$ is 1
 (a) $\frac{27}{64}$ (b) $\frac{64}{27}$ (c) $\frac{-27}{64}$ (d) $\frac{-64}{27}$
2. The simple interest at $x\%$ per annum for x years will be Rs. x on a sum 1 of
 (a) Rs. x (b) Rs. $100x$ (c) Rs. $\frac{100}{x}$ (d) Rs. $\frac{x}{100}$
3. If $7:x :: 35:45$, then x is 1
 (a) 11 (b) 15 (c) 9 (d) 5
4. If two parallel lines are intersected by a transversal, then the sum of the 1 consecutive interior angles is
 (a) 180^0 (b) 270^0 (c) 360^0 (d) 90^0

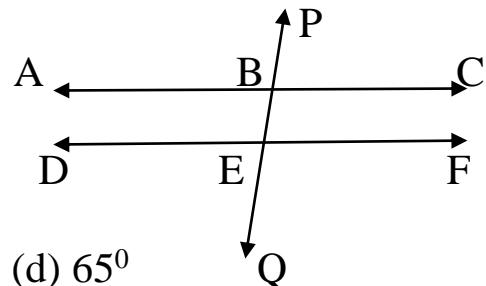
5. I am the most common score in a data set, I am 1
 (a) mean (b) median (c) range (d) mode

6. The value of $(5^{-1} \times 3^{-1})^{-1}$ is 1
 (a) $\frac{1}{15}$ (b) $\frac{-1}{15}$ (c) 15 (d) -15

7. The simple interest on Rs.6250 at 4% per annum for 6 years is 1
 (a) Rs.1500 (b) Rs.150 (c) Rs.150000 (d) Rs.15

8. Express 8.5:10 in simplest form is 1
 (a) 20:27 (b) 20:17 (c) 27:20 (d) 17:20

9. The value of $\angle ABE$ is, if $AC \parallel DF$ and PQ is the transversal. 1
 Also $\angle BEF = 65^\circ$
 (a) 25° (b) 35° (c) 75° (d) 65°



Section-B

10. A sum of money Rs. 12000 was lent in two parts such that the simple interest on one part i.e. x for two years at 6% per annum is equal to the simple interest on another part i.e. $(12000-x)$ for three years at 8% per annum. Answer the following questions: 4
 (i) If principal is P, rate is R% per annum and time is T months, then find simple interest (SI).
 (ii) Find the principal which is lent at 6% per annum for two years.
 (iii) Find the principal which is lent at 8% per annum for three years.

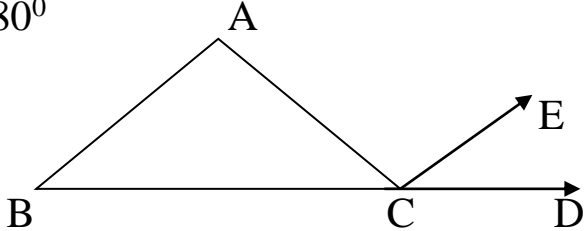
11. Ravi's teacher while playing a number game, requested him to choose two numbers from a box. He selected two numbers P and Q. Ravi found that the numbers P and Q are in the ratio 5:6 and if 8 is subtracted from each, then the ratio becomes 4:5. Answer the following questions: 4
 (i) Find the value of P.
 (ii) If P:Q is in simplest form, then find the HCF of P and Q.
 (iii) Find the value of Q.

Section -C

12. By what number should we multiply $(-6)^{-1}$ to get $(9)^{-1}$ 2

13. If $A:B = 3:5$ and $B:C = 10:13$, find $A:B:C$. 2
OR
Find the product: $(x^4 + y^4)(x^2 - y^2)$

14. In the figure, $CE//BA$, $\angle BAC = 80^0$ and $\angle ECD = 35^0$. 2
Find $\angle ACE$ and $\angle ACB$.



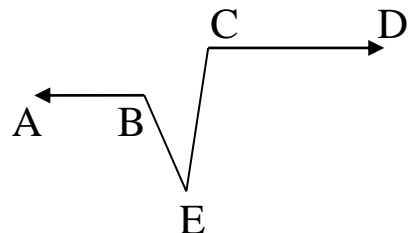
Section-D

15. Find the number which must be subtracted from each of the numbers 10, 12, 19 and 24 to get the numbers which are in proportion. 3

16. Simplify: $\{(16 \times 2^{n+1}) - (8 \times 2^n)\} \div \{(16 \times 2^{n+2}) - (4 \times 2^{n+1})\}$ 3
OR
Find the angle which is double of its supplement.

17. Find the sum which will amount to Rs. 5525 at 10% per annum simple interest in 3 years? 3

18. In the figure, $AB//CD$, $\angle ABE = 120^0$, $\angle ECD = 100^0$ and $\angle BEC = x^0$. 3
Find the value of x .



Section-E

19. The following table shows the weight of 12 players: 5

Weight (in kg)	48	50	52	54	58
Number of players	4	3	2	2	1

Calculate the mode using empirical formula.

NAME _____ CLASS _____ ROLLNO _____
CODE: B

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST -III [2023-2024]
MATHEMATICS
CLASS-VII

Time: 1 1/2 Hours **Maximum Marks :40**

General Instructions:

- i) This question paper contains 19 questions and all the questions are compulsory. However internal choices are provided.
- ii) Question number 01 to 09 are Multiple Choice Questions carrying 01 mark each.
- iii) Question number 10 to 11 are Case Based Questions carrying 04 marks each.
- iv) Question number 12 to 14 are SA-I Questions carrying 02 marks each.
- v) Question number 15 to 18 are SA-II Questions carrying 03 marks each.
- vi) Question number 19 is LA Questions carrying 04 marks each.

SECTION A

Q1
$$\left[\left\{ \left(-\frac{1}{2} \right)^2 \right\}^{-2} \right]^{-1} = ? \quad (1)$$

(a) $\frac{1}{16}$

(b) 16

(c) $-\frac{1}{16}$

(d) -16

Q2 The simple interest on a sum for 5 years is $\frac{2}{5}$ of the sum. The rate percent per annum is ? (1)

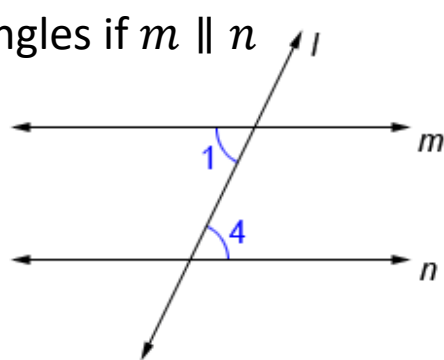
(a) 10%
(b) 8%
(c) 6%
(d) $12\frac{1}{2}\%$

Q3 Which is greater out of the two ratios: (1)
(2 : 3) or (4 : 7)

(a) 2: 3
(b) 4: 7
(c) Both are equal
(d) None of the above

Q4 $\angle 1$ and $\angle 4$ are what kind of angles if $m \parallel n$ (1)

(a) Corresponding Angles
(b) Allied Angles
(c) Interior Alternate Angles
(d) Exterior Alternate Angle



Q5 Which of the following is the correct empirical formula? (1)

(a) Mode = 3 median – 2 mean
(b) Mode = 2 median – 3 mean
(c) Mode = 2 mean – 3 median
(d) Mode = 3 mean – 2 median

Q6 $\left(-\frac{1}{2}\right)^{-6} = ?$ (1)

(a) -64
 (b) 64
 (c) $\frac{1}{64}$
 (d) $-\frac{1}{64}$

Q7 The simple interest on ₹ 6250 at 4% per annum for 6 months is: (1)

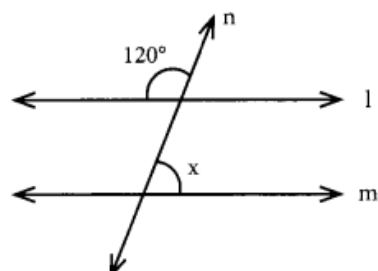
(a) Rs. 125
 (b) Rs. 150
 (c) Rs. 175
 (d) Rs. 135

Q8 If Rs. 420 is divided between A and B in the ratio 3: 4, then A's share is: (1)

(a) Rs. 180
 (b) Rs. 240
 (c) Rs. 270
 (d) Rs. 210

Q9 Find the value of $\angle x$ if $l \parallel m$ (1)

(a) 120°
 (b) 60°
 (c) 180°
 (d) 40°



SECTION B

Q10 A man wants to start his business for which he needs money. So he went to the bank to take loan for *Rs. 50000* for a period of two years. The bank charged him 10% on simple interest.

(a) What is the principal of his loan? (1)

(b) How much is the interest of the loan at the end of first year? (1)

(c) What is the total amount that the man has to return to the bank after 2 years? (2)

Q11 A wants to divide his *Rs. 11,00,000* among his 3 sons in such a way that the ratio of elder son, middle son and younger son are in the ratio 2: 3: 5

(a) Find the share of elder son? (2)

(b) Find the share of middle son? (1)

(c) Find the share of younger son? (1)

SECTION C

Q12 Evaluate:

$$\left(\frac{2}{3}\right)^2 \times \left(-\frac{3}{5}\right)^3 \times \left(\frac{7}{2}\right)^2 = ? \quad (2)$$

Q13 Find the value of x : (2)

$$(4x + 5):(3x + 11) = 13:17$$

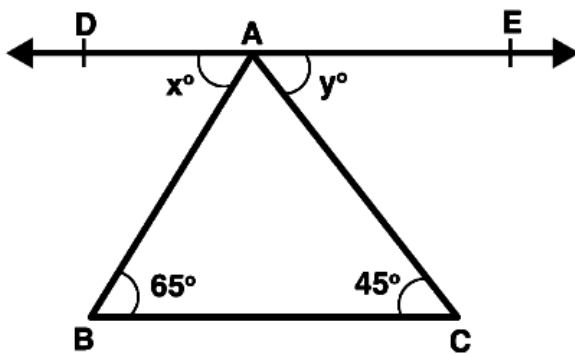
OR

Subtract $3x^2 - 5y - 2$ from $5y - 3x^2 + xy$ and find (2) the value of the result if $x = 2, y = -1$

Q14

Find the value of $\angle x$ and $\angle y$ if $DE \parallel BC$

(2)



SECTION D

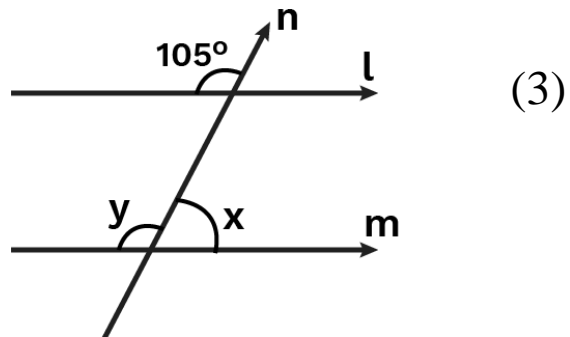
Q15

The ages of A and B are in the ratio 8:3. Six years hence, their ages will be in the ratio 9:4. Find the present age.

OR

Find the value of $\angle x$ and $\angle y$

Given that $l \parallel m$



Q16

Simplify:

(3)

$$\frac{16 \times 2^{n+1} - 4 \times 2^n}{16 \times 2^{n+2} - 2 \times 2^{n+2}} = ?$$

Q17

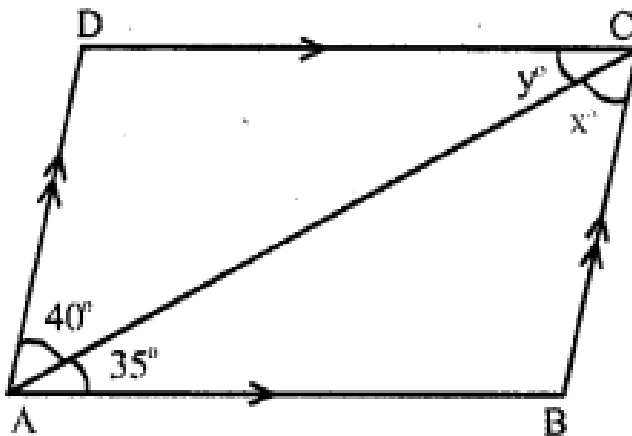
Divide 3000 into two parts such that the SI of the first part for 4 years at 8% p.a. is equal to the SI on the second part for 2 years at 9% per annum.

Q18

In the given figure state:

(3)

- (i) Two pairs of parallel lines
- (ii) One transversal
- (iii) Value of $\angle x$ and $\angle y$



SECTION E

Q19

The following table shows the weight of 12 players.
Find the mean and median weight. Also, by using the empirical formula calculate the mode.

(5)

Wt in kgs	48	50	52	54	58
No's	4	3	2	2	1

OR

The following table shows the marks of 41 students of a class. Find the mean and median of the marks. Using empirical formula, calculate its median.

(5)

Marks	15	17	20	22	25	30
No's of Studs	2	5	10	12	8	4

NAME _____ CLASS _____ ROLLNO _____

CLASS ROLLNO

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR PERIODIC TEST -III [2023-2024]

SCIENCE CLASS-VII

Time: 1 1/2 Hours

Maximum Marks :40

General Instructions:

Read the following instructions carefully and strictly follow them:

(i) All sections are compulsory.

(ii) **Section A** consists of 3 MCQs of 1 mark each, **Section B** consists of 7 VSA type questions of 1 mark each. **Section C** consists of 6 SA(I) type questions of 02 marks each and **Section D** consists of 6 SA(II) type questions of 03 marks each.

SECTION-A

I MCQ:

1

1. An image formed by a mirror is always of the same size as that of the object. (Choose the correct word to

- a) fill in the blank)
- b) concave
- c) convex
- d) plane

both concave and convex

2 A pipe carrying sewage is called 1

- a) sewer
- b) sludge
- c) activated sludge
- d) waste water

3 RBC contains a red pigment called 1

- a) chlorophyll
- b) haemoglobin
- c) litmus
- d) turmeric

SECTION -B

4. An electromagnet does not attract a piece of iron -Is this statement correct?If not,what should be the correct form? 1

5. If you raise your left hand in front of a plane mirror,which hand in the image will be raised? 1

6. When waste water is passed through bar screens which objects can be removed? 1

7. Write the names of any two water borne diseases. 1

8. Which side of the human heart will have oxygen-rich blood? 1

9. What are the lower chambers of the human heart called? 1

10. Why are green plants called autotrophs? 1

SECTION-C

11. Name any two effects of electric current. 2

12. State any two characteristics of the image formed by a plane mirror. 2

13. How is biogas produced from sludge? 2

14. Why should oils and fats not be released in the drain?Explain. 2

15. How can forest prevent floods? 2

16. Write the functions of the following: 2

- a) WBC
- b) platelets

SECTION D

17 David is observing his image in a plane mirror. The distance between the mirror and his image is 4m.If he moves 1m towards the mirror, what will be the distance between David and his image?Explain your answer with reason. 3

18 Draw and label the following components of an electrical circuit and also the corresponding symbols which represent them:-connecting wires,bulb and an electric cell. 3

19 a) Name two chemicals used to disinfect water. 3
b) Suggest two ways by which you can minimize waste at their source.

20 Why is air pumped into the clarified water?Explain the process.What is activated sludge? 3

21 Explain the role of forest in maintaining the balance between oxygen and carbon dioxide in the atmosphere 3

22 Draw and label a diagram showing photosynthesis. 3

NAME _____ CLASS _____ ROLLNO _____

CODE:B

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST -III [2023-2024]

SCIENCE

CLASS-VII

Time:1 1/2 Hours

Maximum Marks :40

General Instructions:

(i) This question paper comprises of 22 questions. All questions are compulsory.
(ii) This question paper is divided into **FOUR** sections-**A, B, C and D**
(iii) All sections are compulsory.
(iv) Section A contains 03 MCQs, Section B contains 7 VSA type questions of 1 mark each, Section C contains 6 questions of 2 marks each and Section D contains 6 questions of 3 marks each.

SECTION-A

1. Select and write one most appropriate response out of the four options given: 1

Seema is standing in front of a plane mirror and looking at her image in the mirror. The distance between the mirror and the image is 6m. If she moves 1m away from the mirror, then the distance between Seema and her image will be:

(a) 13m (b) 12m (c) 14m (d) 7m

2. Select and write one most appropriate response out of the four options given: 1

A microorganism which causes Cholera is:

(a) *Vibrio cholerae* (b) *Salmonella typhi*
(c) A protozoan (d) Any bacterium

3. Select and write one most appropriate response out of the four options given: 1

Haemoglobin is present in

(a) WBC (b) RBC
(c) WBC and RBC (d) RBC and platelets

SECTION-B

4. Draw the symbols of the following electric components: 1
(a) Battery (b) Electric bulb

5. What do you mean by Reflection of light? 1

6. What are sewers? 1

7. Name two chemicals used to disinfect water. 1

8. Name the following: 1
(a) Blood vessel carrying blood from lungs to heart
(b) The side of the heart which has oxygen rich blood.

9. What is the significance of partition between the chambers of heart? 1

10. Where are guard cells present? 1

SECTION-C

11. What are electromagnets? 2

12. A straight pipe and a bent pipe are taken. A lighted candle is tried to be seen through each one of them. Through which pipe will the light be visible and why? 2

13. Why is it suggested to plant eucalyptus trees all along sewage ponds? 2

14. Why should oils and fats be not released in the drain? 2

15. Why are forests called GREEN LUNGS? 2

16. Write down the differences between arteries and veins. 2

SECTION-D

17. State the characteristics of the image formed by a plane mirror. 3

18. (a) Which effect of electric current is responsible for the working of an electric heater. 3
(b) What is the function of elements in the electric heater?
(c) Name the factors on which the amount of heat produced in a wire, depends.

19. Why are the onsite sewage disposal systems encouraged nowadays? 3

20. What is our role in keeping our environment clean and healthy? 3

21. What would happen if forests disappear? 3

22. (a) Give reasons why insectivorous plants are called PARTIAL HETEROTROPHS. 3
(b) Name one insectivorous plant and one parasitic plant.

NAME _____ CLASS _____ ROLL _____
CODE:A

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST -III [2023-2024]
SOCIAL SCIENCE
CLASS-VII

Time:1 1/2 Hours

Maximum Marks :40

GENERAL INSTRUCTIONS:

- 1) THIS QUESTION PAPER HAS 22 QUESTIONS IN ALL.
- 2) ALL QUESTIONS ARE COMPULSORY.
- 3) MARKS ARE INDICATED AGAINST EACH QUESTION.

SECTION – A

Q1. Name the blind poet who was associated with the Krishna temples of Agra and Mathura. 1

a) Kabir
b) Surdas
c) Ramanuja
d) Appar

Q2. Children get their first lesson of social life from 1
_____.
a) the family
b) the school
c) the workplace
d) public places

Q3. ----- is one of the classical dance forms of northern India. 1

a) Bharatnatyam
b) Odissi
c) Kathak
d) Kuchipudi

Q4. Who wrote ‘Sultana’s Dream ?’ 1

- a) Pandita Ramabai
- b) Rashsundari Devi
- c) Swarnakumari Devi
- d) Rokeya Sakhawat Hossain

Q5 Match the columns :- 1

<u>Column - A</u>	<u>Column- B</u>
A) Raziyya	i) built by Qutb-ud-din Aibak
B) Padmini	ii) Iltutmish’s daughter
C) Babur	iii) Queen of Mewar
D) Qutb Minar	iv) defeated Ibrahim Lodhi in 1526

- a) A – ii B – iii C – iv D - i
- b) A – I B – ii C – iii D - iv
- c) A – iv B – i C – ii D - iii
- d) A – iii B – iv C – i D - ii

Q6. Which battle marked the end of the Delhi Sultanate ? 1

Q7. Mention the regions in India where daughters inherit their mother’s property? 1

Q8. In India why are posts reserved for women in some government bodies ? 2

Q9. Explain the term dharamshala and langar . 3

Q10. How does gender-based division of labour in many societies reduce women’s earnings ? 4

Q11. Name the deities worshipped in the Jagannath Temple of Puri. Why did all the conquerors of Odisha protected the interests of the Jagannath Temples of Puri? 2+2=4

SECTION -B

Q12. Fill in the blanks. 1

A settlement in which the buildings are located close together is called a ____.

- a Dispersed settlement
- b Compact settlement
- c Scattered settlement
- d Rural settlement

Q13. The ____ is a highly values tree 1

- a Date palm
- b Cactus
- c Olive
- d Acacia

Q14. The cave dwellings of primitive people are example of 1
_____.

- a Permanent settlement
- b Temporary settlement
- c Urban settlement
- d None of these

Q15. Match the following and choose the correct option. 1

Column - A	Column - B
A) Tuareg	i)Wild Ass
B) Giza	ii)BudhhistMonateries
C) kiang	iii)Herdsmen
D) Gompas	iv)Site of Great pyramid

- a A-(ii),B-(i),C-(iv),D-(iii)
- b A-(i),B-(ii), C-(iii), D-(iv)
- c A-(iii),B-(iv), C-(i),D-(ii)
- d A-(iv), B-(iii), C-(i), D- (ii)

Q16. What is telecommunication? 1

Q17. Where is Ladakh situated? 1

Q18. How are railways useful in India? 2

Q19. What suggest that Sahara might have been a grassland earlier? 2

Q20. Write in brief about the importance of airways as a mode of transport. 3

Q21. Describe the life style of nomadic pastoral people of the Sahara? 3

Q22. Give an account of agriculture in Nile valley . 4

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NAME _____ CLASS _____ ROLLNO. _____

CODE-B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST -III [2023-2024]
SOCIAL SCIENCE
CLASS-VII**

Time: 1 1/2 Hours

Maximum Marks :40

GENERAL INSTRUCTIONS:

i) This question paper consists of two sections A and B.

Section -A is from History and Civics and Section- B is from Geography.

ii) Both the sections are compulsory. Attempt all the questions.

SECTION-A

1 Choose the correct option 1

_____ wrote Ramacharitamanas, one of the most respected literary works on Lord Rama's life.

a) Surdas b) Tulsidas c) Kalidas d) Vallabhacharya

2 Fill in the blanks 1

In India there are about _____ women for every 1,000 men.

a) 934 b) 933 c) 935 d) 936

3 Fill in the blanks 1

_____ is famous for its annual Rathayatra festival.

a) Puri b) Konark c) Cuttack d) Rourkela

4 Choose the correct option 1

The percentage of literate men in India is _____.

a) 53.3 b) 76.3 c) 75.3 d) 77.3

5 Match the columns 1

i) Kharaj
ii) barids

a) spies
b) slave or son of a slave

iii) tarikhs	c) land revenue
iv) mamluk	d) histories
a)i-b, ii-c, iii-a, iv-d	
b)i-d, ii-c, iii-a, iv-b	
c)i-a, ii-d, iii-b, iv-c	
d)i-c, ii-a, iii-d, iv-b	
6 Who was the only woman Sultan of Delhi?	1
7 What is gender?	1
8 Men are indirectly harmed if women are not given proper health care. Justify this statement.	2
9 Explain the terms dharamshala and langar.	3
10 Why are women not encouraged to own money and property in some societies?	4
11 What is jauhar? Why and by whom was it committed?	2+2

SECTION-B

12	<u>Fill in the blanks</u>	1
	_____ are the fastest mode of transport.	
	a) Railways b) Roadways c) Waterways d) Airways	
13	<u>Fill in the blanks</u>	1
	_____ has a number of Buddhist monasteries, which are known as gompas.	
	a) Goa b) Bihar c) Ladakh d) Tamil Nadu	
14	<u>Choose the correct option</u>	1
	Which of the following is a means of mass communication?	
	a) radio b) television c) the press d) all of these	
15	<u>Match the columns</u>	1
	i) capital of Ladakh	a) Cairo
	ii) fellahin	b) Puga valley
	iii) capital of Egypt	c) peasants
	iv) hot springs	d) Leh
	a)i-b, ii-d, iii-c, iv-a	

- b)i-c, ii-a, iii-b, iv-d
- c)i-d, ii-c, iii-a, iv-b
- d)i-a, ii-b, iii-d, iv-c

16	What is transhumance?	1
17	What is meant by hammada?	1
18	What is telecommunication?	2
19	Why are deserts among the harshest of environments inhabited by human beings?(VBQ)	2
20	What is the Internet? What are its uses?	1+2
21	What is the Sahara? Where is it located?	1+2
22	Why is the date palm tree highly valued?	4

NAME _____ CLASS _____ SEC _____
CODE:A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
HINDI
CLASS-VII**

Time: 1 1/2Hrs.

Maximum Marks:40

सभी प्रश्नों के उत्तर दीजिए –

प्रश्न 1- 'राष्ट्र-ध्वजा' कविता की प्रथम बारह पंक्तियों को शुद्ध-शुद्ध और संदर ढंग से लिखिए। 5

प्रश्न 2- एक वाक्य में उत्तर लिखिए - 1x5=5

क - डॉ० चड्हा क्या खेलने जा रहे थे ?

ख- मोरनी का क्या नाम रखा गया ?

ग-बालक क्या माँगने की जिद करते हैं ?

घ- बेबी की माँ ने उसे किस पत्रिका का अंक दिया ?

डॉ- राष्ट्र-ध्वजा कविता के कवि कौन हैं ?

प्रश्न 3-शब्दार्थ लिखिए – 1x4=4

कारसाज , हाट , बंकिम , डामर

प्रश्न 4 – संक्षिप्त उत्तर लिखिए – $2 \times 4 = 8$

क - लेखिका को अपने कमरे का दरवाजा क्यों बंद रखना पड़ता था ?

ख – मंत्र कहानी से हमें क्या शिक्षा मिलती है ?

ग - तुलसीदास दशरथ के चारों बालकों को मन रूपी मंदिर में क्यों बसाना

चाहते हैं ?

घ -बड़े मियाँ ने मोर के दोनों बच्चों के बारे में क्या बताया ?

प्रश्न 5- क -पांडवों और कौरवों के सेनापति कौन -कौन थे ? $2\times 2=4$

ख - महाभारत के छठे दिन के युद्ध में क्या हुआ ?

प्रश्न 6- क - मुहावरे का अर्थ लिखकर वाक्य बनाइए - 3

अंधे की लकड़ी , ईद का चाँद होना , कलम तोड़ना

ख - संधि -विच्छेद कीजिए - 3

परमात्मा , स्वागत , नरेंद्र

ग - समास विग्रह करके समास का नाम लिखिए - 2

चौराहा , पाप -पुण्य

घ - तत्सम से तद्दव बनाओ- 2

क्षीर , हस्ति

ङ - लिंग बदलिए - 2

कहार , बाल

च- वचन बदलिए - 2

सभा , बाँह

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Name: _____ Sec: _____ Roll No.: _____
CODE -B

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III : (2023-24)
HINDI
CLASS : VII

Time : 1 1/2 Hrs.

Maximum Marks : 40

सभी प्रश्नों के उत्तर देना अनिवार्य है।

1. 'राष्ट्रध्वजा' कविता की दस पंक्तियाँ लिखिए। (5)
क) डॉ चड्ढा क्या खेलने जा रहे थे ?
ख) ताली बजाकर बच्चे क्या करते थे ?
ग) चिड़ीमार ने मोर के जोड़े कितने में दिए ?
घ) बेबी की माँ ने उसे किस पत्रिका का अंक दिया ?
इ) हरी, सफेद, केसरी क्या है ?
2. निम्नलिखित प्रश्नों के उत्तर दीजिये। (1x5=5)
क) अटल ध्वजा से कवि का क्या तात्पर्य है ?
ख) बेबी को दरवाजे तक आने में विलम्ब क्यों हुआ ?
ग) मोर को नीलकंठ एवं मोरनी को राधा नाम क्यों दिया गया ?
घ) बालकों के दांत, होंठ और लटों का वर्णन कवि ने किस प्रकार किया है ?
3. निम्नलिखित प्रश्नों के उत्तर दीजिये। (2x4=8)
प्रतिबिम्ब, डामर, श्रृंग, निर्मम
4. निम्नलिखित शब्दों के अर्थ लिखिए। (1x4=4)

5. निम्नलिखित प्रश्नों के उत्तर लिखिए। (2x2=4)

क) अभिमन्यु किस प्रकार मारा गया ?

ख) गुरु द्रोण की मृत्यु का क्या कारण था ?

6. निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार दीजिये।

क) निम्नलिखित मुहावरों के अर्थ लिखिए। (1x2=2)

अंधे की लकड़ी , आंखें दिखाना

ख) निम्नलिखित तत्सम शब्दों के तद्भव रूप बदलकर लिखिए।

(1x2=2)

भ्राता, सूर्य

ग) समास किसे कहते हैं ? उदहारण सहित लिखिए। (1+1=2)

घ) निम्नलिखित शब्दों के लिंग बदलिए। (1x4=4)

राजा , औरत , शिक्षक , चाची

इ) निम्नलिखित शब्दों के वचन बदलिए। (1x4=4)

सभा , भेड़िया , टोपी , लिपि

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BURNPUR RIVERSIDE SCHOOL, BURNPUR**PT-3 EXAMINATION [2023-2024]****BENGALI (L2)****CLASS – VII****TIME : 1½ Hrs.****Maximum Marks : 40****সাধারণ নির্দেশিকা :****এই প্রশ্নপত্রের দুটি SECTION রয়েছে – A ও B****ক্রমানুসারে ও প্রশ্নের পার্শ্ববর্তী নির্দেশ অনুসারে উত্তর লেখো।****SECTION – A**

১) নিম্নলিখিত অনুচ্ছেদটি পড়ে সঙ্গে দেওয়া প্রশ্নগুলির সঠিক উত্তরটি নির্বাচন করো – **1×4=4**

একটা বিষয়ে রাখালের সহিত তাহার জীবনচরিত লেখকের সাদৃশ্য ছিল না। রাখাল পড়িতে যাইবার সময় পথে খেলা করে, মিছিমিছি দেরি করিয়া সকলের শেষে পাঠশালায় যায়। কিন্তু পড়াশুনায় বালক ঈশ্বরচন্দ্রের কিছুমাত্র শৈথিল্য ছিল না। যে প্রবল জিদের সহিত তিনি পিতার আদেশ ও নিষেধের বিপরীত কাজ করিতে প্রবৃত্ত হইতেন, সেই দুর্দম জিদের সহিত তিনি পড়িতে যাইতেন। সেও তাহার প্রতিকূল অবস্থার বিরুদ্ধে নিজের জিদ রক্ষা। ক্ষুদ্র একগুঁয়ে ছেলেটি মাথায় এক মন্ত্র ছাতা তুলিয়া তাহাদের বড়োবাজারের বাসা হইতে পটলডাঙ্গায় সংস্কৃত কলেজে যাত্রা করিতেন, লোকে মনে করিত একটা ছাতা চলিয়া

যাইতেছে। এই দুর্জয় বালকটির শরীর খর্ব, শীর্ণ, মাথাটা প্রকান্ড, স্কুলের ছেলেরা সেজন্য তাহাকে ‘যশুরে কই’ ও তাহার অপব্রংশে ‘কসুরে জই’ বলিয়া খেপাইত, তিনি তখন তোতলা ছিলেন, রাগিয়া কথা বলিতে পারিতেন না।

(ক) রচনাটি যাঁর সম্পর্কে লেখা হয়েছে তিনি হলেন -

(অ) রবীন্দ্রনাথ ঠাকুর

(আ) ঈশ্বরচন্দ্র বিদ্যাসাগর

(ই) রাজা রামমোহন রায়

(ই) রামজয় তর্করত্ন ।

(খ) ‘ঘণ্টারে কটি’ কথার অর্থ -

(অ) যশোরের কই

(আ) বড়ো কই

(ই) সাম্বাদু কই

(୯) ଛୋଟୋ କଟି।

(গ) কোন বিষয়ে বালক ঈশ্বরচন্দ্র শৈথিল্য দেখাতেন না ?

(অ) পড়াশোনা

(আ) খোলাধূলা

(ই) ছবি আঁকা

(ই) লাঠি খেলায়।

(ঘ) সমার্থক শব্দ - শরীর।

(অ) ডেক

(আ) বিভাগৰী

(ই) গান্ধি

(ই) মগরাজ।

২) সঠিক উত্তরটি নির্বাচন করো (যে কোনো দুটি) ::

$$1 \times 2 = 2$$

(ক) ক্রিয়াপদকে কখন দিয়ে প্রশ্ন করলে কোন কারক হয় ?

(অ) কর্মকারক

(আ) করণকারক

(ই) অধিকরণ কারক

(ই) নিমিত্তকারক।

(খ) কারক হল বাকে ক্রিয়াপদের সঙ্গে -

- (অ) সমস্ত পদের সম্পর্ক
- (আ) বিশেষ পদের সম্পর্ক
- (ই) সর্বনাম পদের সম্পর্ক
- (ঙ) বিশেষ ও সর্বনাম পদের সম্পর্ক।

(গ) ‘আগ্নন’ - সমার্থক শব্দ হল -

- (অ) সৌদামিনী
- (আ) মৃণাল
- (ই) শৈল
- (ঙ) কৃশানু।

৩) সঠিক উত্তরটি নির্বাচন করো (যে কোনো তিনটি) :

$1 \times 3 = 3$

(ক) দরিদ্র দম্পতির উপর কোন দেবীর অনুকূল্পা হয়েছিল ?

- (অ) দেবী মঙ্গল চন্তীর
- (আ) দেবী কালীর
- (ই) দেবী মনসার
- (ঙ) দেবী পার্বতীর।

(খ) ‘নীলদর্পন’ কতসালে প্রকাশিত হয় ?

- (অ) ১৭৫০ সালে
- (আ) ১৪৬০ সালে
- (ই) ১৬৮০ সালে
- (ঙ) ১৮৬০ সালে।

(গ) দেবী কালকেতুকে কী উপহার দিয়েছিলেন ?

- (অ) একটি স্বর্ণমুদ্রা
- (আ) একটি কর্ণহার
- (ই) একটি মূল্যবান অঙ্গুরি
- (ঙ) একটি স্বর্ণকান্ত গোধিকা।

(ঘ) ‘দাদনে’র অর্থ কৃষকদেরকে -

- (অ) অগ্রিম দেওয়া
- (আ) দান করা
- (ই) ঋণ দেওয়া
- (ঙ) খাজনা দেওয়া।

৪. সঠিক উত্তরটি নির্বাচন করো (যে কোনো তিনটি) :

$1 \times 3 = 3$

(ক) হারাধনের বয়স কত ?

(অ) বাইশ বছর

(আ) বারো বছর

(ই) একুশ বছর

(ঙ্গ) আঠারো বছর

(খ) বৃন্দ ব্রাহ্মণের পুরো নাম কী ?

(অ) দিবাকর

(আ) মাধব শিরোমনি

(ই) হরিচরণ

(ঙ্গ) গোপাল ঠাকুর

(গ) প্রকান্ড বটগাছটি কত পরিমাণ জায়গা জুড়ে ছিল ?

(অ) চার-পাঁচ একর

(আ) এক বিঘা

(ই) দশ বিঘা

(ঙ্গ) দু-তিন বিঘা

(ঘ) ‘হারাধনের দুঃখ’ – গল্পটি কার লেখা ?

(অ) আশাপূর্ণা দেবী

(আ) সত্যজিৎ রায়

(ই) সুচিত্রা ভট্টাচার্য

(ঙ্গ) শিবরাম চক্রবর্তী

SECTION – B

৫. নিম্নলিখিত প্রশ্নগুলির উত্তর দাও (যে কোনো আটটি) –

$1 \times 8 = 8$

(ক) বিভক্তিসহ কারক নির্ণয় করো –

(অ) তারা লাঠি খেলছে।

(আ) ছুরিতে হাত কেটে গেল।

(ই) মহাশয়ের আসা ভালো হ্যানি।

(ঙ্গ) রাতে বৃষ্টি নামবে।

(উ) দীনজনে দয়া করো।

(খ) সমার্থক শব্দ লেখো (দুটি করে)

(অ) শিক্ষক =

(আ) সূর্য =

(ই) পাখি =

(ঈ) আলো =

(উ) বাড়ি =

৬. যে কোনো একটি প্রশ্নের উত্তর দাও :

$5 \times 1 = 5$

(ক) কালকেতু ও ফুল্লবার পরিচয় দাও। দরিদ্র দম্পত্তির উপর কোন দেবীর অনুকম্পা হয়েছিল ? ‘নিজ গুণে বাঁধিয়া’ - কথাটির দ্ব্যর্থবোধক অর্থ দুটি লেখো।

অথবা

(খ) ‘১৮৫৮ কি ৫৯ সালে’ কী ঘটেছিল ? এই ঘটনার প্রতিক্রিয়া কী হয়েছিল ? ইঙ্গিগো কমিশন সম্বন্ধে লেখো।

৭. যে কোনো একটি প্রশ্নের উত্তর দাও -

$5 \times 1 = 5$

(ক) ‘হাসিছেন অমৃত হিয়ার নিভৃত অন্তরালে।’ - কে অমৃত হিয়ার নিভৃত অন্তরালে হাসেন ? কেন হাসেন ? অমৃত হিয়ার কাছে মানুষের পরিচয় কী ?

অথবা

(খ) ‘রূপে-গঙ্কে-বর্ণে অপরাজিত দীন, তবুও তার নাম অ-প-রা-জি-তা।’ - উদ্ভৃতাংশটি কার লেখা কোন কবিতার অংশ ? ফুলটির নাম অপরাজিতা হওয়ার কারণ কী বলতে চেয়েছেন ?

৮. যে কোনো একটি প্রশ্নের উত্তর দাও -

$5 \times 1 = 5$

(ক) “হারাধনের কষ্ট থেকে একটিও কথা বেরলো না।” কখন এবং কেন হারাধনের কষ্ট থেকে একটিও কথা বেরলো না ? রবিবাবুর কথা ও কাহিনীতে হারাধন কী পড়েছিল ?

অথবা

(খ) “একে একে তাঁর মনে আসতে লাগল।” - কার কী মনে আসতে লাগল ? কীভাবে জলসত্ত্ব প্রতিষ্ঠিত হয়েছিল ?

৯. যে কোনো একটি বিষয়ে অনুচ্ছেদ রচনা করো - $5 \times 1 = 5$

(ক) জনসংখ্যা বৃদ্ধি ও পরিবেশ সমস্যা

অথবা

(খ) গাছের গুরুত্ব।

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BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODICAL EXAMINATION –3 : (2023-2024)
BENGALI (L2)
CLASS :VII

Time: 1 ½ Hours.

Maximum Marks : 40

সাধারণ নির্দেশিকা :

- এই প্রশ্নপত্রে দুটি SECTION রয়েছে –A, B।
- ক্রমানুসারে প্রশ্নের পার্শ্ববর্তী নির্দেশ অনুসারে উত্তর লেখো।
- প্রশ্নপত্রটি ৪০ নম্বরের।

SECTION – A (MCQ TYPE)

1. নীচের অনুচ্ছেদটি পড়ে প্রদত্ত প্রশ্নগুলির সঠিক উত্তর নির্বাচন করে লেখো। $1 \times 4 = 4$

হিউয়েন সাঙ চিন দেশের বৌদ্ধ পণ্ডিতদিগের মধ্যে শ্রেষ্ঠ ছিলেন। তিনি বৌদ্ধধর্ম ও যোগ শিখিবার জন্য ভারতবর্ষে আসিয়াছিলেন। যাঁহার পদতলে বসিয়া তিনি নানা শাস্ত্র শিখিয়াছিলেন তিনি একজন বাঙালি। ইহা বাঙালির পক্ষে কম গৌরবের কথা নহে। ইঁহার নাম শীলভদ্র। ইনি এক রাজার ছেলে। হিউয়েন সাঙ যখন ভারতবর্ষে আসেন, তখন তিনি নালন্দা বিহারের অধ্যক্ষ। বড়ো, বড়ো রাজা এমনকি সমাট হর্ষবর্ধন পর্যন্ত, তাঁহার নামে তটসু হইতেন।

ক) হিউয়েন সাঙ ভারতবর্ষে কেন এসেছিলেন?

i) বৌদ্ধধর্ম শিখিবার জন্য ii) বৌদ্ধধর্ম শেখানোর জন্য iii) বৌদ্ধধর্ম ও যোগ শিখিবার জন্য iv) বৌদ্ধধর্ম ও যোগ শেখানোর জন্য

খ) হিউয়েন সাঙ যখন ভারতে আসেন তখন নালন্দা বিহারের অধ্যক্ষ কে ছিলেন?

i) একজন রাজা ii) একজন রাজার ছেলে iii) একজন মন্ত্রী iv) একজন চৈনিক ব্যক্তি

গ) নালন্দা বিহারের অধ্যক্ষ কে ছিলেন?

	i) হিউয়েন সাঙ ii) শীলভদ্র iii) সন্নাট হর্ষবর্ধন iv) বৌদ্ধ পঞ্চিত	
ঘ)	তিনি <u>নালন্দা বিহারের</u> অধ্যক্ষ। - রেখাঞ্চিত পদটি কোন কারক?	
	i) করণ কারক ii) কর্ম কারক iii) অপাদান কারক iv) অধিকরণ কারক	
2.	নির্দেশ অনুসারে নীচের <u>যেকোন দুটি</u> প্রশ্নের উত্তর দাও।	1X2=2
ক)	কারক হল বাকে ক্রিয়াপদের সঙ্গে কার সম্পর্ক?	
	i) সমস্ত রকমের পদ ii) বিশেষ পদ iii) সর্বনাম পদ iv) বিশেষ্য ও সর্বনাম পদ	
খ)	নিঃস্বার্থ ভাবে কাউকে দান করা বোঝালে কী কারক হয়?	
	i) কর্ম কারক ii) করণ কারক iii) নিমিত্ত কারক iv) অপাদান কারক	
গ)	‘চাঁদ’ – শব্দটির সমার্থক শব্দ কোনটি?	
	i) ইন্দু ii) ভানু iii) বিটপী iv) নিশা	
3.	নীচের <u>যেকোন তিনটি</u> প্রশ্নের উত্তর দাও।	1X3=3
ক)	কালকেতু ও ফুল্লরার উপর কোন দেবীর অনুকর্ম্মা হয়েছিল?	
	i) দেবী মনসা ii) দেবী চণ্ণী iii) দেবী দুর্গা iv) দেবী কালী	
খ)	দেবী কালকেতুকে কী উপহার দিয়েছিলেন?	
	i) সীতা হার ii) নূপুর iii) অঙ্গুরি iv) কানবালা	
গ)	‘নীলদর্পণ’ নাটকের ইংরেজি অনুবাদ কে করেন?	
	i) মধুসূদন দত্ত ii) পাদরি লঙ্ঘ সাহেব iii) হরিশচন্দ্র মুখোপাধ্যায় iv) কালীপ্রসন্ন সিংহ	
ঘ)	কত সালে ইন্ডিগো কমিশন গঠিত হয়?	
	i) ১৮৫০ সালে ii) ১৮৬০ সালে iii) ১৮৬১ সালে iv) ১৮৬৫ সালে	
4.	নীচের <u>যেকোন তিনটি</u> প্রশ্নের উত্তর দাও।	1X3=3
ক)	বৃন্দ ব্রাহ্মণের মেয়ের নাম কী?	
	i) মায়া ii) উমা iii) উষা iv) মমতা	
খ)	‘জলসত্ত্ব’ গল্পের প্রকাণ্ড বটগাছটি কত পরিমাণ জায়গা জুড়ে ছিল?	
	i) এক বিঘা ii) দুই বিঘা iii) দু-তিন বিঘা iv) তিন-চার বিঘা	
গ)	হারাধনের বয়স কত?	
	i) ২০ বছর ii) ২১ বছর iii) ২২ বছর iv) ২৫ বছর	
ঘ)	হারাধন কত টাকা দিয়ে কবিরাজের তেল কিনেছিল?	

i) ১৫ টাকা ii) ১৬ টাকা iii) ১৮ টাকা iv) ২০ টাকা

SECTION – B (DESCRIPTIVE TYPE)

5. নীচের যেকোন আটটি প্রশ্নের উত্তর দাও। 1X8=8

ক) নাসিমা ফুল তুলছে। - রেখাক্ষিত পদটির কারক ও বিভক্তি নির্ণয় কর।
খ) ‘চোখ’ – শব্দটির দুটি সমার্থক শব্দ লেখো।
গ) ছেলেটি বল খেলছে। - রেখাক্ষিত পদটির কারক ও বিভক্তি নির্ণয় কর।
ঘ) পাহাড় থেকে ধস নামলো। - রেখাক্ষিত পদটির কারক ও বিভক্তি নির্ণয় কর।
ঙ) ‘হাতি’ – শব্দটির দুটি সমার্থক শব্দ লেখো।
চ) ঘরেতে ভ্রমর এল। - রেখাক্ষিত পদটির কারক ও বিভক্তি নির্ণয় কর।
ছ) ‘বন্ধু’ – শব্দটির দুটি সমার্থক শব্দ লেখো।
জ) বন্দুক দিয়ে সে বাঘ মেরেছে। - রেখাক্ষিত পদটির কারক ও বিভক্তি নির্ণয় কর।
ঝ) ‘পদ্ম’ – শব্দটির দুটি সমার্থক শব্দ লেখো।

6. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5

ক) “আর এক ঘটনা ঘাহাতে বঙ্গ সমাজে তুমুল আন্দোলন তুলিয়াছিল”- কোন ঘটনায় বঙ্গ সমাজে তুমুল আন্দোলন তৈরি হয়েছিল? এই ঘটনার বিবরণ দাও।
খ) “ফুল্লরা কথায় কালকেতু বিষম ধাঁধায় পড়িয়া গেল” – ফুল্লরা কে? কালকেতু কে? তার ধাঁধায় পড়ার কারণ কী? এরপর সে কী করল?

7. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5

ক) “তিনিও কি মোরে ফিরাবেন আঁখিজলে” – উকুত্তিটি কোন কবিতার অন্তর্গত? কবির নাম কী? তিনি কে? বক্ত্বার এরূপ মন্তব্যের কারণ কী?
খ) “হাসিছেন তিনি অমৃত হিয়ার নিঃত অন্তরালে” – কে অমৃত হিয়ার নিঃত অন্তরালে হাসেন? কেন হাসেন? অমৃত হিয়ার কাছে মানুষের পরিচয় কী?

8. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5

ক) হারাধনের দুঃখের একমাত্র কারণ কী? কবিরাজ তার এই দুঃখের কারণ সম্পর্কে কী বলেছিল? কবিরাজের ওষুধ খেয়ে কী তার এই সমস্যার সমাধান হয়েছিল? সে নিশ্চিন্ত হল কেন?
খ) মাঠের নাম কচুচুষির মাঠ হয়েছিল কেন? কে কীভাবে জলসত্ত্ব প্রতিষ্ঠা করেছিল? জলসত্ত্বের বর্ণনা দাও।

9. নীচের যেকোন একটি অনুচ্ছেদ লেখো। (অনধিক ১২০ টি শব্দে) 5X1=5

ক) জনসংখ্যা বৃদ্ধি ও পরিবেশ সমস্যা

খ) গাছের গুরুত্ব

Name: _____ Sec: _____ Roll No.: _____

CODE: A

BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST - 3 [2023-2024]

THIRD LANGUAGE (SANSKRIT)

CLASS : VII

Time: 1 ½ Hrs.

Maximum Marks: 40

सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत

1. निम्नलिखितं गद्यान्शं पठित्वा प्रश्नान् उत्तरत -

हिमालयः पर्वतराजः कथ्यते । तत्र अनेकानि दर्शनीयानि पर्यटनस्थलानि तीर्थस्थानानि च सन्ति। न केवलं भारतवर्षस्य विभिन्नेभ्यः प्रदेशेभ्यः अपितु विदेशेभ्योऽपि श्रद्धालवः अत्र आगच्छन्ति बद्रीनाथ -केदारनाथ-गंगोत्री- यमुनोत्री इत्यादीनां च दर्शनं कुर्वन्ति। अस्य प्राकृतिकं सौन्दर्यमपि दर्शकान् अकर्षति। वस्तुतः हिमालयं विना भारतस्य कल्पना अपि नैव कर्तुं शक्यते।

(I) एकपदेन उत्तरत - $\frac{1}{2} \times 2 = 1$

(क) कं विना भारतस्य कल्पना नैव कर्तुं शक्यते ?

(ख) कः पर्वतराजः कथ्यते ?

(II) पूर्णवाक्येन उत्तरत - $1 \times 1 = 1$

(क) श्रद्धालवः केषां स्थलानां दर्शनं कुर्वन्ति ?

(III) यथानिर्देशम् उत्तरत - $1 \times 2 = 2$

(क) 'प्रदेशेभ्यः' इत्यत्र का विभक्तिः?

(i) तृतीया (ii) पंचमी (iii) षष्ठी (iv) सप्तमी

(ख) 'पर्वतराजः' इति कस्य विशेषणम् ?

(i) तीर्थस्थलस्य (ii) पर्यटनस्य (iii) भारतस्य (iv) हिमालयस्य

2. चरित्रप्रमाणपत्रप्राप्तये प्राचार्यं प्रति लिखितं पत्रं पूर्यन्तु - $\frac{1}{2} \times 8 = 4$

सेवायाम्,

(i) -----,

सर्वोदयः विद्यालयः, आगरानगरम् ।

विषयः चरित्र-प्रमाणपत्र प्राप्त्यर्थम् ।

महोदयाः

सविनयं निवेदनं अस्ति यत् मया अस्मात् (ii) ----- सप्तमी कक्षा अस्मिन्नेव वर्षे (iii) ----- । सम्प्रति मम (iv) ----- स्थानान्तरणं (v) ----- जातम्। अस्माकं परिवारः अधुना तत्रैव (vi) ----- । अहं तत्रैव एकस्मिन् (vii) ----- प्रवेशम् इच्छामि, किन्तु एतदर्थं चरित्रप्रमाणपत्रम् अत्यन्तम् आवस्यकम् अस्ति । अतः महोदयाः मह्यं प्रोक्तं प्रमाणपत्रं प्रदाय (viii) ----- ।

धन्यवादाः ।

भवदीयः शिष्यः

निखिलेश कुमारः

मंजूषा {उत्तीर्णा, वत्स्यति, अनुगृहणन्तु, पितुः, विद्यालयात्, रामनगरे, विद्यालये, प्राचार्यमहोदयाः}

3. एकपदेन उत्तराणि लिखत - 1X4=4

- (क) गिरिजायाः गृहसेविकायाः नाम किमासीत्?
- (ख) दर्शनायाः पुत्री कति वर्षाया आसीत्?
- (ग) अद्यत्वे शिक्षा अस्माकं कीदृशः अधिकारः?
- (घ) दर्शनायाः पुत्री कथं नृत्यति ?

4. प्रश्नानाम् उत्तराणि पूर्णवाक्येन लिखत - 1X3=3

- (क) चटकायाः काष्ठकूटस्य च वार्ता श्रुत्वा मक्षिका किम् अवदत् ?
- (ख) चटकायाः विलापं श्रुत्वा काष्ठकूटः तां किम् अपृच्छत् ?
- (ग) चटका काष्ठकूटं किम् अवदत् ?

5. रेखाङ्कितपदानि अधिकृत्य प्रश्ननिर्माणं कुरुत - 1X4=4

- (क) चन्द्रोज्ज्वलाः हाराः पुरुषं न अलङ्कुर्वन्ति।
- (ख) विद्याधनं सर्वप्रधानं धनमस्ति।
- (ग) विद्या राजसु पूज्यते।
- (घ) विद्याविहीनः नरः पशुः अस्ति।

6. कोष्ठकात् समुचितं पदं चित्वा रिक्तस्थानानि पूरयत - 1X3=3

(क) ----- उपरि अभिनेता अभिनयं करोति । (मञ्चस्य/मञ्चम्)

(ख) ----- उभयतः पुत्रौ स्तः । (पितरम्/पितुः)

(ग) ----- नमः । (अम्बायाः/अम्बायै)

7. सन्धि विच्छेदं पूरयत - $\frac{1}{2} \times 4 = 2$

(क) स्वोदरपूर्तिः = ----- + उदरपूर्तिः

(ख) कार्यार्थम् = ----- + अर्थम्

(ग) अप्येवम् = अपि + -----

(घ) करिष्यत्येषाऽ = करिष्यति + -----

8. 'स्म' शब्दं योजयित्वा भूतकालिकक्रियां रचयत - 1X3=3

यथा- अवसत् - वसति स्म।

(क) अत्रोटयत् - -----।

(ख) अनयत् - -----।

(ग) अपृच्छत् - -----।

9. अधोलिखितपदानां लिङ्गं, विभक्तिं वचनञ्च लिखत - 1X3=3

पदानि	लिङ्ग	विभक्तिः	वचनम्
-------	-------	----------	-------

(क) रक्षायाम् = ----- ----- -----

(ख) देशान् = ----- ----- -----

(ग) घृणायाः = ----- ----- -----

10. यथायोग्यं संयोज्य लिखत - 1X3=3

(क) सूक्तयः (i) आर्यभटः।

(ख) चिकित्साशास्त्रे (ii) अभ्युदयाय प्रेरयन्ति।

(ग) शून्यस्य आविष्कर्ता (iii) चरक सुश्रुतयोः योगदानम्।

11. 'दृश्' वा 'स्था' धातोः लट्लकारस्य रूपम् लिखत। 3

12. 'नदी' वा 'पितृ' शब्दरूपम् लिखत। 4

Name: _____ Sec: _____ Roll No.: _____
CODE -B

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III : (2023-24)
THIRD LANGUAGE(SANSKRIT)
CLASS : VII

Time : 1 1/2 Hrs.

Maximum Marks : 40

निर्देशः - सर्वेषां प्रश्नानाम् उत्तराणि संस्कृते लिखत-

अपठित - गदयांशः

.1 अधोलिखितम् गद्यान्शम् पठित्वा प्रश्नान् उत्तरत -

पुष्पाणि अतीव मनोहराणि भवन्ति। अस्माकं राष्ट्रिय- पुष्पं कमलं तु अनुपमम् अस्ति। अस्य उत्पत्तिः पड़कात् भवति। अतः अस्य नाम पंकजम् अपि प्रसिद्धम् जातम्। इदम् सर्वेषाम् मनांसि आह्लादयति सर्वेभ्यः च रोचते। कमलं निजसौन्दर्येण सुगन्धिना च वैशिष्ट्यं प्राप्नोति। तस्योपरि भ्रमराः गुञ्जन्ति। पड़के प्रभवति कमलं, पड़कात् कदापि न लिप्तं भवति। कमलस्य पत्रे स्थिताः जलबिन्दवः मुक्ताः इव विभान्ति। सरोवरे विकसितानां कमलानां शोभा दर्शनीया भवति यदा यदा जलस्तरं वर्धते तदा तदा कमलम् अपि उपरि गच्छति। इदम् सूचयति यत् लोके नरः शुभकार्याणि कुर्वन् कदाचिदपि मलिनतायाः लिप्तः न भवति।

(I) एकपदेन उत्तरत - $\frac{1}{2} \times 2 = 1$

(क) कमलस्य उत्पत्तिः कस्मात् भवति ?

(ख) कमलस्योपरि के गुञ्जन्ति ?

(II) पूर्णवाक्येन उत्तरत - $1 \times 1 = 1$

(क) कमलस्य पत्रे स्थिताः जलबिन्दवः कीदृशाः दृश्यन्ते ?

(III) भाषिक -कार्यम्-

1x2= 2

(क) 'कमलम्' इति पदस्य पर्यायपदं गद्यांशे किम् प्रयुक्तम्?

(A)पङ्कजम् (B)पुष्पं (C)कथं (D)भवेत्

(ख) 'गुञ्जन्ति' इति क्रियापदस्य कर्तृपदं किम्?

(A)जलबिन्दवः (B)भमराः (C)कमलाय (D)उद्यताः)

2. भवती रमा । मातुः अस्वस्थताविषये लिखिते पत्रे रिक्तस्थानानि पूर्यित्वा
पत्रम् पुनः लिखत। $\frac{1}{2} \times 8 = 4$

छात्रावासतः:

तिथिः -----

आदरणीयाः (i) -----

सादरम् प्रणामाः ।

अहम् अत्र कुशलिनी। भवतः पत्रात् (ii)-----अस्वस्थताविषये जात्वा (iii)-----
अस्मि। आगामि मासे (iv) ----- परीक्षा भविष्यति इति कारणेन गृहम्
आगन्तुम् (v) ----- अस्मि। समये - समये मात्रे (vi) ----- यच्छतु इति
प्रार्थये। परीक्षायाः अनंतरम् (vii) ----- गृहम् आगमिष्यामि। (viii) ----- मम
प्रणामाः। भवदीया सुता रमा।

मञ्जूषा -(मातुः ,पितृचरणाः ,चिंताकुला ,औषधम् ,अशक्तः ,अहं ,विद्यालये
,मातृचरणयोः।)

3. संधिम् वा विच्छेदम् कुरुत -

1x4=4

(i) कार्यार्थम् = ----- + -----

(ii) ग्रामं प्रति = ----- + -----

(iii) स्वोदरपूर्तिः = ----- + -----

(iv) अप्येवम् = ----- + -----

4. विशेषण पदैः सह विशेष्यपदानि योजयत् -

$\frac{1}{2} \times 6 = 3$

सर्वेषाम् बालिकानाम्

मौलिकः विद्यालयम्

एषा बालकानाम्

सर्वकारीयम् अधिकारः

समीपस्थे अल्पवयस्का

सर्वासाम् विद्यालये

5. रेखांकित पदानि संशोध्य लिखत - $1 \times 4 = 4$

(i) छात्राः क्रीड़ाक्षेत्रे कन्दुकात् क्रीड़न्ति ।

(ii) ते बालिकाः मधुरम् गायन्ति ।

(iii) अहं पुस्तकालयेन पुस्तकानि आनयामि ।

(iv) त्वं किं नाम ?

6. अधोलिखित पदानाम् लिंगम् विभक्तिम् वचनम् च लिखत - $1 \times 2 = 2$

पदानि लिंगम् विभक्तिम् वचनम्

(i) घृणायाः ----- ----- -----

(ii) रक्षायाम् ----- ----- -----

7. संस्कृतेन उत्तरत - 1x4=4

(i) मक्षिकायाः मित्रम् कः आसीत् ?

(ii) गजः केन शाखाम् अत्रोटयत् ?

(iii) काष्टकूटः चटकाम् कस्य समीपम् आनयत् ?

(iv) वृक्षस्य अधः कः आसीत् ?

8. उदाहरणानुसारम् 'स्म' शब्दम् योजयित्वा भूतकालिक क्रियाम् रचयत -

1x4=4

यथा - अवसत् ----- वसति स्म

(i) अपठत् = ----- (ii) अपतत् = -----

(iii) अत्रोटयत् = ----- (iv) अवदत् = -----

9. पूर्णवाक्येन उत्तरत - 1x3=3

(i) गुरुणाम् गुरुः का अस्ति ?

(ii) कीदृशी वाणी पुरुषम् समलं करोति ?

(iii) व्यये कृते किं वर्धते ?

10. रेखांकित पदानि आधृत्य प्रश्ननिर्माणम् कुरुत - 1x4=4

(i) संस्कृते ज्ञानविज्ञानयोः निधिः सुरक्षितोऽस्ति ।

(ii) संस्कृतमेव संगणकस्य कृते सर्वोत्तमा भाषा

(iii) शल्यक्रियायाः वर्णनम् संस्कृतसाहित्ये अस्ति ।

(iv) वरिष्ठान् प्रति अस्माभिः प्रियं व्यवहर्तव्यम् ।

11. 'नदी' वा 'पितृ' शब्दरूपम् लिखत । 4

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Name _____ **Sec** _____ **Roll No.** _____

Sec Roll No.

CODE:A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
COMPUTER SCIENCE
CLASS-VII**

Time: 1 Hrs.

Maximum Marks:40

General Instructions:

- All questions are compulsory.

Multiple Choice Questions

1. A _____ is a collection of one or more worksheets. 1
a.Cell b.Workbook
c.Formula Bar d.Ribbon

2. Intersection of row and column is known as a _____. 1
a.Cell b.Ribbon
c.Workbook d.Formula

3. The label of last column of the worksheet is _____. 1
a.XXX b.XFD c.XZR d.ZZZ

4. How many default worksheets are there in excel? 1
a.three b.two c.one d.four

5. The _____ feature is a useful feature that is used to fill a series of cells based on the content in other cells. 1
a.Auto Text b.Auto Fill
c.Auto Format d.Auto Cell

6. _____ are those list which are user defined. 1
a.Custom List b.Manual List
c.Regular List d.none

7. _____ of cells is a group of contiguous cells. 1
a.Reference b.Range
c.Record d.Repeat

8. A formula always begins with a _____. sign. 1
a.= b.* c.% d.#

9. The _____ has a thick black border around it. 1
a.Worksheet b.Active Cell
c.Ribbon d.Name Box

10. What is the address of the last cell? 1
a.XFD1048576 b.XFD16384
c.ZZZ1048576 d.YSD16384

11. The cell address appears on the left side of the formula bar in a box that is known as _____. 1
a.Ribbon b.NameBox
c.Active Cell d.Sheet Tab

12. By default the numbers are _____ aligned in a cell. 1
a.right b.left c.middle d.bottom

13. A range is always _____ in shape. 1
a.Circular b.Rectangular
c.Oval d.Pentagon

14. _____ enables machines to work on past experiences. 1
a.Venn Diagram b.Intelligence
c.Machine Learning d.Deep Learning

15. The name of first chatbot is _____. 1
a.Helena b.Sophie
c.Ricky d.Eliza

16. The first intelligent humanoid robot is _____. 1
a.WIKI b.WORKBOT
c.WABOT-1 d.ROWBOT

17. In the year _____, IBM Deep Blue beat world chess champion Gary Kasparov. 1
a.1995 b.2000 c.1991 d.1997

18. The word “Artificial Intelligence” was first coined by_____. 1
a.Gary Kasparov b.Charles Babbage
c.John McCarthy d.Bill Gates

19. _____ is understanding the language spoken by the user for communication purpose using Artificial Intelligence. 1
a.Computer Vision b.Data
c.Natural Language Processing d.none

20. _____ super computer is an example of Narrow AI. 1
a.Siri b.Cortona
c.Google Assistant d.IBM Watson

21. _____ is a measure to find the success of Artificial Intelligence system. 1
a.Theory of Mind b.Turing Test
c.Self-Awareness d.none

22. _____ is processing graphics and video to recognize some pattern or trend. 1
a.Computer Vision b.Data
c.Natural Language Processing d.none

23. _____ enables software to train itself to perform task with vast amount of data which is known as big data. 1
a.Venn Diagram b. Deep Learning
c.Machine Learning d. Intelligence

24. In 2002, AI became a part of services in households in the form of _____, a vacuum cleaner. 1
a.Roomba b.Eliza c.Netflix d.Siri

25. Google launched an Android app feature _____ which could provide information to the user as a prediction. 1
a.Google Meet b.Google Now
c.GoogleChrome d.Google Play

26. In which year chatbot “Eugene Goostman” won a competition in the infamous “Turing Test”. 1
a.2014 b.2015 c.2016 d.2017

27. _____ works from previously-learned information, stored data, or events. 1
a.Reactive machines b.Limited Memory
c.Theory of Mind d.Self-Awareness

28. _____ are the basic types of Artificial Intelligence. 1
a.Reactive machines b.Limited Memory
c.Theory of Mind d.Self-Awareness

29. The duration between the years 1987 to 1993 was the _____ duration. 1
a.Third AI Winter b.Second AI Winter
c.Fourth AI Winter d.Fifth AI Winter

30. _____ can be in the form of numerical facts or in the form of images or audio, voice or music. 1
a.Computer Vision b.Data
c.Natural Language Processing d.none

31. What is the extension name of a Python file? 1
a..py b..pyn c..pyt d..pt

32. Which of the symbol is used to start a comment in Python? 1
a.* b.# c.& d.\$

33. _____ operators are used to compare (binary)numbers. 1
a.Assignment b.Membership
c.Bitwise d.Logical

NAME _____ CLASS _____ SEC _____

CODE:B

BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III [2023-2024]
COMPUTER SCIENCE
CLASS-VII

Time: 1 Hr.

Maximum Marks: 40

General Instructions:

- All questions are compulsory.

Multiple Choice Questions

1x40=40marks

1. _____ is a software that has rows and columns arranged in a worksheet for mathematical calculations.
 - a. Spreadsheet
 - b. Impress
 - c. Writer
 - d. None of the above
2. Type _____ or _____ followed by cell address with operator.
 - a. = or +
 - b. / or *
 - c. - or)
 - d. = or -
3. _____ is a shortcut key to move to previous sheet.
 - a. Ctrl + Page Up
 - b. Ctrl + Page Down
 - c. Shift + Page Down
 - d. All of the above
4. The cell address appears on the left side of the formula bar in a box that is known as _____
 - a. Ribbon
 - b. Name Box
 - c. Text
 - d. None of these

5. A workbook is a collection of one or more _____

- Cell
- Worksheets
- Cell Address
- Formula bar

6. Intersection of row and column is known as _____

- Cell
- Workbook
- Cell address
- Worksheet

7. Excel 2013 has _____ rows and _____ columns.

- 1048576 , 16384
- 1045876 , 25648
- 1048595 , 45689
- 245687.52634

8. Each cell has an address that has _____ followed by _____

- Row number, column label
- Column label , row number
- Row number, Row number
- Column label, column label

9. _____ means to remove the content of cell or the range of cells from one location and place it into another location.

- Copying
- Moving
- Cut
- Paste

10. _____ feature can create a series or fill cell data according to existing values.

- Auto fill
- Ribbon
- Auto calculate
- None of these

11. To undo click on the undo button from the _____
a. Quick Access toolbar
b. Status bar
c. Cell Address
d. None of these

12. _____ of cells is a group of contiguous cells.
a.range
b.contact
c. cell contents
d.text

13. If the first cell has column label 'A' and row number 1 so cell address is _____
a.A1
b.1A
c.A2
d.2A

14. _____ is simulating computers to do things that human can do.
a.AI
b.Machine
c.Deep learning
d.None of these

15. _____ is a intangible part of our brain which is a combination of reasoning, problem solving observation.
a.AI
b.Intelligence
c.Machine learning
d.All of these

16. The type of intelligence which could perform any intelligent task with efficiency like human is _____.
a. Narrow AI
b. Super AI
c. General AI
d.None of these

17. _____ can be in the form of numerical facts or in the form of images or audio voice or music.

- a.Data
- b.Vision
- c.Characters
- d.Language processing

18. _____ is processing graphics and video to recognize some pattern or trend.

- a.Computer Vision
- b.Natural language processing
- c.data
- d.text

19. Artificial intelligence is about _____

- a. Making a machine intelligent
- b. Playing a game
- c.Programming on machine with your own intelligence
- d.putting your intelligence in machine

20. What is the full form of AI?

- a. Artificially intelligent
- b. Artificial intelligence
- c. Artificially intelligence
- d. Advanced intelligence

21. Which of the following is a component of Artificial Intelligence?

- a. Learning
- b. Training
- c. Designing
- d. Puzzling

22. What are the goals of AI?

- a.To create Expert Systems
- b.To implement human intelligence in machines
- c.Both a and b
- d.None of these

23. What is the other name of narrow AI?

- General AI
- Super AI
- Weak AI
- None of these

24. In which year the term artificial intelligence was coined?

- 1950
- 1953
- 1956
- 1959

25. Which kind of machine is Google's AlphaGo?

- Narrow machine
- Reactive machine
- Theory of mind machine
- Limited machine

26. Who introduced the term turing test?

- John Turing
- Alan Turing
- Mark Turing
- None of these

27. Artificial intelligence is the term which comprises of _____ as well as _____.
a. Deep learning, machine learning
b. Machine learning, data
c. Text, special character
d. None of these

28. A technique that was developed to determine whether a machine could or could not demonstrate the artificial intelligence known as the_____
a. Boolean Algebra
b. Turing Test
c. Logarithm
d. Algorithm

29. In the year 2014 chatbot _____ won a competition in the infamous turing test.

- Gary Kasparov
- EugeneGootsman
- Roomba
- none of these

30. Recently the intelligent humanoid robots named _____ and _____ can talk and behave like humans.

- Erica and Sophia
- Sophia and Jeny
- Erica and Tesla
- None of these

31. What is the extension of a Python file?

- .py
- .pyn
- Pyt
- None of these

32. Which of the following operators is known as identity operator?

- $+=$
- $\%$
- is
- none of these

33. Which of the following operators is known comparison operator?

- $>$
- $=$
- $+$
- None of these

34. Which data type deals with true and false value?

- Numeric
- String
- Float
- Boolean

35. _____ are the words that have pre-defined meaning for the interpreter in the language.

- Identifier
- Escape character
- Keywords
- None of these

36. Which of the symbols is used to start a comment in python?

- \$
- #
- *
- !

37. _____ statement allows to check multiple conditions as many times the user wants.

- else
- elif
- if
- None of these

38. The operand to the left of the = operator is the name of the variable known as _____ .

- L-value
- R-value
- Comment
- Operator

39. _____ operator returns true if a sequence with the specified value is present in the object.

- not in
- in
- is
- is not

40. _____ operators are used while framing conditional statements.

- Logical
- Identity
- Bitwise
- None of these

NAME _____ **CLASS** _____ **ROLL** _____
CODE- A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR
PERIODIC TEST-III[2023-2024]
MORAL VALUES
CLASS-VII**

Maximum Marks-30

GENERAL INSTRUCTIONS:

All questions are compulsory.

Choose the correct answers.

1. _____ without knowledge is like a boat on dry land. 1

- a] Vessels
- b] Ambitions
- c] Clothes
- d] Raman

2. What is the emotional state of being happy- 1

- a]Happiness
- b] Joy
- c] Pleasure
- d]All of these

3. Self confidence means- 1

- a]able to make their own decision
- b] confused by others
- c] try new things
- d] none of these

4. When I make mistake what should I do ? 1

- a] say sorry
- b] say thank you
- c] remain calm
- d] none of these

5. Naveen wants to get the highest marks in class. To achieve his ambition, he even doesn't mind cheating in the exams. Is Naveen's ambition take him in the right direction ? 1

- a] Yes, after all everybody likes a topper.
- b] No, Naveen's ambition is negative. He should be discouraged.
- c] Naveen's ambition is positive but his method of fulfilling his ambition is negative. Right path and hardwork is important for ambition.
- d] As ambition increase competition, every means of achieving it is a fair one.

6. _____ was the greatest mathematicians. 1

- a] Alva Edison
- b] James Watt
- c] Srinivasa Ramanujan
- d] Narendranath

7. God created humans as _____. 1

- a] unequal
- b] equals
- c] both a and b
- d] none of these

8. We should respect every kind of work equal. As a human being we _____ with this statement. 1

- a] agree
- b] disagree
- c] both a and b
- d] ignore

9. All your friends think it's funny to call a classmate by a horrible name that the child hates. Do you: 1

- a] tell the child that 'it's just a joke' and call the child by the name too to make your friends laugh
- b] tell your friends that you feel it is mean to use put downs and it is against your school values.
- c] ignore them
- d] none of these

10. “_____ is the key to success”. 1
a] Jealous
b] Hardwork
c] Humanity
d] Values

11. _____ meaning God’s people. 1
a] Mahajans
b] Sabhajans
c] Harijans
d] none of these

12. Raman watchwards were ; 1
a] happy, safe, money
b] ambition, courage and endeavour
c] success, dream, knowledge
d] none of these

13. There is a history exam in a class. One student is caught cheating from the book. The teacher asks all the students to open their books and write the answers. Some students open the books while others do not. According to you: 1
a] the students who did not open the books were fools and it would serve them right to get poor marks.
b] the students who did not copy were successful in the test which was more important than the history exam—the test of honesty and character.
c] the students who listened to the teacher and opened the books, failed to realize that their teacher was holding a twin test for them.
d] both b and c.

14. When we participate in the larger order, this participation at different levels is our _____. 1
a] work
b] value
c] enjoy
d] none of these

15. We can know our weakness and remove them by doing 1
a] class room study
b] self study
c] self enjoyment
d] none of these

16. ' _____ of all forms in everyday life is prohibited.' 1
a] Participation
b] Happiness
c] Segregation
d] Equality

17. Some Indian traditional practices favour discrimination on the basis 1
of caste, creed and religion. Equal rights for all are not
recognized. Which will be the right decision?
a] such traditional practices should be continued.
b] such practices should be strengthened further as a respect for
one's tradition.
c] any practice which favours prejudice and inequality, no matter
how traditional it is, should be abolished.
d] the fate of such practices should be left for the people to decide.

18. In early days our human society segregate on the basis of: 1
a] harijan, mahajan, sabhajan.
b] equality, education, finance
c] racism, exploitation, untouchability
d] God

19. Name some great leader who was fought with their own people: 1
a] P.V. Sindhu, SRK, Srinibas
b] Abraham Lincoln, Gandhiji, Martin Luther King Jr.
c] Ravi, Shyam, Manoj
d] none of them

20. Always remember that _____ is every man's right. 1
a] weapon
b] life
c] equality
d] birth

21. _____ invented great things like electric bulb. 1
a] James Watt
b] Ramanujan
c] Narendranath
d] Thomas Alva Edison

22. _____ is always good as long as it is positive and does not harm others. 1
a] statement
b] money
c] ambition
d] both a and b

23. Our constitution says that every Indian has _____. 1
a] right to freedom
b] right to equality
c] right to advice
d] none of these

24. A baby boy was born in a locality and there was a lot of celebration. A week later, a baby girl born in the same locality and anyone knew about the birth. Do you think: 1
a] we should be proud of such discrimination even in the twenty first century.
b] we should not join in any celebration which encourage discrimination.
c] we should console the people who are sad on the birth of a girl.
d] none of these.

25. While dealing with strangers, should always be: 1
a] courteous but careful
b] friendly
c] don't care
d] none of these

26. You see a man who is gentlemanly in appearance and speaks very well in public. But he often treats his servants badly and uses abusive language to speak to the people beneath his status. Do you think: 1
a] he is right, servants should be treated so?
b] he should learn to treat everyone with respect as it is the true essence of a gentleman ?
c] he should be abusive to everyone and not only the servants ?
d] his character is already formed and cannot change even if he tries ?

27. Vikram practiced sincerely for a year to get selected for his school football team but could not succeed .So, he should: 1
a] curse his luck and sulk.
b] not lose his heart and prepare for next year's selection.
c] blame his coach for being unfair to him.
d] believe it to be a judgement of destiny and give up practicing.

28. Who was the first Asian to receive the Nobel Prize for Physics in 1930 ? 1
a] Balaji Bajirao
b] James Watt
c] C.V.Raman
d] Ashutosh Mukherjee

29. _____ are not in keeping with the nature which treats every creature equally. 1
a] Untouchability
b] Categorization
c] Education
d] None of these

30. The participation of human beings is seen in two forms: 1
a] Wealth and Work
b] Value and Wealth
c] Wealth and Education
d] Behaviour and Work
