



Mona replied that i)\_\_\_\_\_. Julie enquired whether ii)\_\_\_\_\_.  
Mona said that she was taking part as an engine driver. Julie asked  
why iii)\_\_\_\_\_. She answered, then she could reach late.

3 Read the following extract and answer the questions that follow.

A “I met a traveller from an antique land 1x4  
Who said: Two vast and trunkless legs of stone =4  
Stand in the desert. Near them, on the sand,  
Half sunk, shattered visage lies.”

a Whom did the poet meet?

- i)traveller
- ii)antique
- iii) visage
- iv)king

b Where was he coming from?

- i)an ancient land
- ii) modern land
- iii) a desert
- iv) none of the above

c What did he see there?

d Find a word from the given extract that means the same as “ the  
manifestation, image, or aspects of something.”

B “Into the black hole, the earth-lipped fissure in the wall-front, 1x4  
At which, in the intense still noon, I stared with fascination. =4  
And immediately I regretted it”

- a Name the poem.  
i) The Frog and the Nightingale  
ii) Ozymandias  
iii) Snake  
iv) The Rime of the Ancient Mariner

- b What is the synonym of intense?  
i) extreme  
ii) mild  
iii) apathetic  
iv) impassive

- c Why did the poet stare with fascination?  
d What did the poet immediately regret?

4 Answer the following short questions in 30 to 40 words 2x3  
=6

i The second attempt to rescue Sebastian Shultz too was disastrous.  
Give reasons.

ii 'A real message from the real Sebastian Shultz,' says Michael.  
What does he mean by this?

iii How did the mariners escape from the South Pole?

5 Answer the following long questions in 120 words. Attempt any 2 5x2  
=10  
out of 3.

i What moral values or lessons do you learn from the poem, 'The Rime of the Ancient Mariner'?

ii Bring out the theme of Shelly's poem, 'Ozymandias'?

iii The poet talks to us indirectly about his inner voice and the need for man to forget age old prejudices, and love nature's creations

like the snake? Discuss it with reference to DH Lawrence’s poem ‘Snake.’

- 6 Write a letter to the Principal of your school, suggesting him for introducing coding or robotics club in the school. 50 words. 4
- 7 Write an article on “The Two Sides of Tourism Industry”. 120 words. 6

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**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST- III (2025-2026)**  
**ENGLISH COMMUNICATIVE**  
**CLASS – X**

**Time: 1 ½ Hrs.**

**Maximum Marks: 40**

**GENERAL INSTRUCTIONS:**

- 1. ALL** questions are **compulsory**
- 2. Attempt All Questions based on specific instructions for each part.**

- |          |  |          |
|----------|--|----------|
| <b>1</b> | <b>Rearrange the following words/phrases to form meaningful sentences.</b>   | <b>3</b> |
|          | i    great experience / young / gardening/ and /old /is / a/ for the / the   |          |
|          | ii   touching / it's /smelling and /all /caressing /about  |          |
|          | iii   the power / gardening / has / the mind /also / to heal   |          |
| <b>2</b> | <b>Read the dialogue given below and complete the paragraph that follows:</b>  | <b>3</b> |
|          | Sukrit: When will you go to the market, mother?<br>Mother: In the evening. Is there anything you want from the market?<br>Sukrit asked his mother when (a) ..... Mother replied that she (b) ..... and asked (c) ..... |          |
| <b>3</b> | <b>Read the given extract(s) and answer the questions given below:</b>   |          |
|          | A    “..... its sculptor well those passions read<br>Which yet survive, stamped on these lifeless things,<br>The hand that mocked them, and the heart that fed;”   | <b>4</b> |
|          | i    What is it that 'yet survives'?<br>(i) the lifeless statue<br>(ii) the heart that fed<br>(iii) the passions<br>(iv) none of the above   |          |
|          | ii   Which is the hand that mocked them?   |          |

- (i) the sculptor's
- (ii) the hand of fate
- (iii) the king's
- (iv) the traveller's
- iii How do we know that he was a good sculptor?
- iv What do "lifeless things" refer to?

B "Like a king in exile, uncrowned in the underworld,  
Now due to be crowned again.  
And so, I missed my chance with one of the lords  
Of life.

And I have something to expiate:

A pettiness."

- i The poet misses the chance to .....
  - (i) kill the snake
  - (ii) honour it
  - (iii) to domesticate the snake
  - (iv) throw a log at it
- ii The 'pettiness' the poet refers to here is .....
  - (i) the snake drinking water from the water-trough
  - (ii) the day being very hot and sunny
  - (iii) his act of throwing a log at the snake
  - (iv) his going to the trough wearing pyjamas
- iii What does the word 'underworld' mean?
- iv The word 'expiate' means .....

4 Answer the following in 30-40 words each: 6

- i How do we know that Michael's father was fascinated by computers?
- ii Why was Michael surprised to see Sebastian Shultz' photograph in the newspaper?
- iii Why did the sailors hang the dead albatross around the neck of the ancient mariner?

5 Answer **any two** of the following questions in 120 words each: 10

- i Describe the events that led to the hanging of the dead albatross around the mariner's neck.
- ii Time brings the greatest of the great to their knees. How is this true of King Ozymandias?
- iii Whenever we act against the voice of our conscience, the result is suffering. Explain with reference to the poet's action against the snake and its consequences.

6 You are Rupam / Rupali from APJ Model School, Dehradun. 4  
Write an application in 50 words to the Principal of the institution requesting a change of section from your current section to another. Explain genuine reason for the same.

7 Write an article in about 120 words on 'River Pollution'. You 6  
may use the clues given below:

- rivers, biggest source of water
- victims of pollution
- industrial waste
- city waste drained into them
- religious ceremonies-idol immersion
- garlands and flowers
- ashes after cremation poured into rivers

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Name \_\_\_\_\_ Sec \_\_\_\_\_ Roll No. \_\_\_\_\_

CODE – A

## BURNPUR RIVERSIDE SCHOOL, BURNPUR

PERIODIC TEST - 3 [2025-2026]

BENGALI

CLASS – X

TIME : 1½ Hours

Maximum Marks : 40

সাধারণ নির্দেশিকা –

☆ এই প্রশ্নপত্রে দুটি PART রয়েছে A & B

☆ ক্রমানুসারে ও প্রশ্নের পার্শ্ববর্তী নির্দেশ অনুসারে উত্তর লেখো।

### PART – A : (MCQ Type)

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

ব্যাপারটা কী হলো বুঝতে একটু সময় লাগল সমর্থকদের। তারপর সারা মাঠ ফেটে পড়ল উল্লাসে। দলের খেলোয়াড়রা তখন রঞ্জনকে নিয়ে মেতে উঠেছে। আর ওদিক যুবভারতীয় গ্যালারি বাজি আর পটকার শব্দে গমগম করে উঠল। একটু পরেই খেলা শেষ হয়ে গেল। সে যে ফুরিয়ে যায়নি এ কথা প্রমাণ করে, সব অপমান অবহেলার বদলা নিয়ে রঞ্জন সরকার ফিরে এল সাজঘরে। মাথা নিচু করে সাজঘরে ঢুকে এক কোণে একটা চেয়ারে বসে পড়ল। কই সে রকম আনন্দ তো হচ্ছে না তার ? সাজঘরে তাকে নিয়ে হৈ চৈ চলছে। কেউ একজন এসে তার হাতে কোল্ড ড্রিঙ্কসের একটা বোতল ধরিয়ে দিয়ে গেল। হাত বাড়িয়া নিল রঞ্জন। মুখ তুলল না। কী রকম যেন একটা কষ্ট, একটা টাপা বেদনা ওকে ধীরে ধীরে আচ্ছন্ন করে ফেলছিল। এই হৈ চৈ, এই উল্লাস, এই অভিনন্দন ওর

ভালো লাগছিল না। সাংবাদিকরা তখন কোচের সঙ্গে কথা বলছেন। ওর সঙ্গেও কথা বলতে চান ওঁরা। ওঁরা কী জিজ্ঞেস করবেন তাও জানা রঞ্জনের। কিন্তু ওঁদের সত্যি কথা তো বলতে পারবে না সে। স্বপনদাকে বলে পাশের ঘরে চলে গেল। দু হাতে মুখ ঢেকে শুয়ে পড়ল একটা বেঞ্চিতে।

রঞ্জন অবাক হয়ে অনুভব করল – ওর দু চোখ দিয়ে অঝোরে জল ঝরছে। পনেরো বছরের সম্পর্ক ত্যাগ করে আজ সে এ ক্লাবে এলেও সব অপমান, সব অবহেলার বদলা নেবার মুহূর্তে রঞ্জন হেরে গেল। নিজের কাছে। কেঁদে উঠল রঞ্জন। দু হাতে মুখ ঢেকে কাঁদছে রঞ্জন সরকার। কাঁদছে, শুধু কাঁদছে। কিছুতেই সে নিজেকে সামলাতে পারছে না। পয়লা বৈশাখ বারপুজোয় তাকে না ডাকার অপমানে যে কষ্টটা দলা পাকিয়ে এতদিন ওর কন্ঠার কাছে আটকে ছিল আজ সেই কষ্ট, সেই জ্বালা চোখের জল হয়ে ভাসিয়ে নিয়ে গেল স্ট্রাইকার রঞ্জন সরকারকে।

(i) কে সাজঘরে ফিরে এসেছিল ?

- |         |           |
|---------|-----------|
| (a) সজল | (b) বিজয় |
| (c) কোচ | (d) রঞ্জন |

(ii) রঞ্জনকে ধীরে ধীরে কী আচ্ছন্ন করে ফেলছিল ?

- |                |                |
|----------------|----------------|
| (a) আনন্দ      | (b) দুঃখ       |
| (c) চাপা বেদনা | (d) চাপা ক্ষোভ |

(iii) কোন্ জ্বালা চোখের জল হয়ে ভাসিয়ে নিয়ে গিয়েছিল রঞ্জনকে ?

- |                |            |
|----------------|------------|
| (a) অপমানের    | (b) দুঃখের |
| (c) ছাঁটাইয়ের | (d) ঠকানোর |

(iv) দুহাতে মুখ ঢেকে শুয়ে পড়ল একটা বেঞ্চিতে-যৌগিক বাক্যে রূপান্তরিত করো :

- (a) দুহাতে মুখ ঢেকে যখন শুয়ে পড়ল বেঞ্চিতে
- (b) দুহাতে মুখ ঢাকল এবং শুয়ে পড়ল একটা বেঞ্চিতে
- (c) দুহাতে কী মুখ ঢেকে রঞ্জন শুয়ে পড়ল বেঞ্চিতে
- (d) দুহাতে মুখ না ঢেকেই রঞ্জন শুয়ে পড়ল বেঞ্চিতে

২) সঠিক উত্তরটি নির্বাচন করো (যে কোনো দুটি) - 1×2=2

(i) “অপূর্ব মুগ্ধ হইয়া সেইদিকে চাহিয়া ছিল।” - চলিত রীতিতে বাক্যটির রূপ কী হবে ?

- (a) অপূর্ব মুগ্ধ হয়ে সেই দিকে চেয়ে ছিল।
- (b) অপূর্ব মুগ্ধ হইয়া সেইদিকে চেয়ে ছিল।
- (c) অপূর্ব মুগ্ধ হয়ে সেইদিকে চাহিয়া ছিল।
- (d) অপূর্ব মুগ্ধভাবে সেইদিকে চাহিয়া ছিল।

(ii) “থাকলে একবার গিয়ে পায়ের ধুলো নিতাম।” - বাক্যটিকে সাধুভাষায় রূপান্তরিত করলে কী হবে ?

- (a) থাকিলে একবার গিয়ে পায়ের ধুলো নিতাম।
- (b) থাকলে একবার গিয়ে পায়ের ধুলো লইতাম।
- (c) থাকিলে একবার গিয়া পায়ের ধুলো নিতাম।
- (d) থাকিলে একবার গিয়া পদধূলি লইতাম।

(iii) “পদ্মানদী সাঁতার কাটিয়া পার হইয়া যান” – চলিত রীতিতে বাক্যটির রূপ কী হবে ?

- (a) পদ্মানদী সাঁতার কেটে পার হইয়া যান।
- (b) পদ্মানদী সাঁতার কাটিয়া পার হয়ে যান।
- (c) পদ্মানদী সাঁতার কেটে পার হয়ে যান।
- (d) পদ্মানদী সাঁতার কেটে পার হইয়া যাচ্ছিলেন।

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

1×3=3

(i) মন্তব্য : আমি এই সৃষ্টির মধ্যে এককণা ধূলি।

কারণ (ক) : বিরাগীর অতি বিনয়ের কারনেই এমন কথা বলেছেন।

কারণ (খ) : সন্ন্যাসীর সমাজের মধ্যে একাত্ম হয়েছিলেন হরিদা।

ঠিক-ভুল কোন্ বিষয়ে মন্তব্যটি সঠিক ?

- (a) কারণ (ক) ঠিক কিন্তু (খ) ভুল
- (b) কারণ (ক) ভুল কিন্তু (খ) ঠিক
- (c) কারণ (ক) ও (খ) – দুটোই ঠিক
- (d) কারণ (ক) ও (খ) দুটোই ভুল

(ii) কার্য : আজ থেকে আমরা অমৃতকে অদল আর ইসাবকে বদল বলে ডাকব।

কারণ (ক) : গ্রামপ্রধানের এই ঘোষণায় সাম্প্রদায়িক বিভেদের ছবি লক্ষ্য করা যায়।

কারণ (খ) : গ্রামপ্রধান অমৃত ও ইসাবের জন্য গর্ববোধ করছিলেন।

ঠিক-ভুল কোন্ বিষয়ে মন্তব্যটি সঠিক ?

- (a) কারণ (ক) ঠিক কিন্তু (খ) ভুল
- (b) কারণ (ক) ভুল কিন্তু (খ) ঠিক
- (c) কারণ (ক) ও (খ) দুটোই ঠিক
- (d) কারণ (ক) ও (খ) দুটোই ভুল

- (iii) “এবার মারি তো গন্ডার, লুটি তো ভান্ডার।”-এখানে প্রবাদটির অর্থ কী?
- (a) গন্ডার মারবে ভান্ডার লুঠ করবে।  
(b) একবারেই বেশ কিছু অর্থসম্পদ আদায় করে নেবে।  
(c) ধীরে ধীরে টাকা আদায় করবে।  
(d) সারা বছরের টাকা উপার্জন করে নেবে।
- (iv) “এখন যদি তুমি জামা ময়লা করে বা ছিঁড়ে আসো তাহলে তোমার কপালে কী আছে মনে রেখো।” - কে, কাকে বলেছিলেন ?
- (a) অমৃতের মা অমৃতকে  
(b) ইসাবের বাবা ইসাবকে  
(c) কালিয়ার মা কালিয়াকে  
(d) অমৃত ইসাবকে

8) সঠিক উত্তরটি নির্বাচন করো (যে কোনো ২টি) - 1×2=2

- (i) রাধামুকুন্দ কেন সদরখাজনা লুট করিয়ে শশিভূষণের সম্পত্তি নিলাম করেছিল?
- (a) শশিভূষণের সম্পত্তির উপর রাধামুকুন্দের প্রচণ্ড লোভ ছিল।  
(b) শশিভূষণকে চিরদিনের জন্য পথে বসানোর অভিপ্রায়ে।  
(c) বড়ো গৃহিণীর উপর প্রতিশোধ নিতে।  
(d) দুই ভাইয়ের মধ্যে ধনী দরিদ্রের ব্যবধান লোপ করার জন্য।
- (ii) ঘরের কাজ ও বিষয়কর্মের সমস্ত ভার রাধামুকুন্দের উপরই ছিল কারণ শশিভূষণ লোকটা নিতান্ত টিলাঢালা ধরনের
- (a) মন্তব্যটি ভুল, কারণটি সঠিক  
(b) মন্তব্য ও কারণ দুটোই সঠিক  
(c) মন্তব্যটি সঠিক কারণটি ভুল  
(d) মন্তব্য ও কারণ দুটোই ভুল

- (iii) গ্রামের লোকেরা ভোজের জন্য শশিভূষণকে গিয়ে ধরেছিল। কারণ :  
কারণ (ক) : রাধামুকুন্দ মোক্তারিতে বিরাট খ্যাতি পেয়েছিলেন।  
কারণ (খ) : রাধামুকুন্দ তাদের হৃত সম্পত্তি পুনর্বার কিনেছিলেন।  
ঠিক-ভুল কোন্ বিষয়ে মন্তব্যটি সঠিক ?
- (a) কারণ (ক) ও (খ) দুটোই সঠিক  
(b) কারণ (ক) ও (খ) দুটোই ভুল  
(c) কারণ (ক) সঠিক (খ) ভুল  
(d) কারণ (ক) ভুল (খ) সঠিক

### **PART – B : (DESCRIPTIVE TYPE)**

- ৫) নির্দেশানুসারে বাক্য পরিবর্তন করো (যে কোনো পাঁচটি) – 1×5=5
- (i) রামমোহন রায় এমন ব্যক্তি যিনি উনিশ শতকে নবযুগের প্রবর্তন করেন।  
(সরল বাক্য)
- (ii) নদীর চরে গর্ত খুঁড়িয়া অভাগীকে শোয়ানো হইল। (যৌগিক বাক্য)
- (iii) প্রাথমিক শিক্ষার ভিত্তি দৃঢ় হোক তবে উচ্চ শিক্ষা মজবুত হবে। (সরল বাক্য)
- (iv) ভারতের বর্তমান শাসন প্রণালী আছে এবং তাতে কতকগুলি দোষ বিদ্যমান। (জটিল বাক্য)
- (v) যদিও খাঁচাটার উন্নতি হয়েছে তবুও পাখিটার খবর কেউ রাখে না।  
(যৌগিক বাক্য)
- (vi) সাধনা করে নতুবা সিদ্ধিলাভ হবে না। (সরল বাক্য)

৬. যে কোনো একটি প্রশ্নের উত্তর দাও : 3×1=3

(i) “অমৃতের মতো ছেলে পেলে আমি একুশ জনকেও পালন করতে রাজি আছি।” – বক্তার একথা বলার কারণ কী ?

অথবা

(ii) “গল্প শুনে খুব গম্ভীর হয়ে গেলেন – হরিদা” – কোন্ গল্প শুনে কেন হরিদা গম্ভীর হয়ে গিয়েছিলেন ?

৭. যে কোনো একটি প্রশ্নের উত্তর দাও – 5×1=5

(i) “আমার বুকের ভিতরেই যে সব তীর্থ। এমন করো দেখবার তো দরকার হয় না।” – কে, কাকে উদ্দেশ্য করে আলোচ্য কথাগুলি বলেছিলেন ? আলোচ্য উক্তির মধ্যে দিয়ে তিনি প্রকৃতপক্ষে কী বোঝাতে চেয়েছেন ?

অথবা

(ii) “তামাশা করে হলেও এখন ব্যাপারটা ঘোরালো হয়ে পড়েছে।” – তামাশাটি কী ছিল ? সেটি কীভাবে ঘোরালো হয়ে পড়েছিল এবং কীভাবে ব্যাপারটার সমাধান হয়েছিল ?

৮. যে কোনো একটি প্রশ্নের উত্তর দাও – 5×1=5

(i) “গানের বর্ম আজ পরেছি গায়ে।” – কবি কোন্ প্রসঙ্গে আলোচ্য উক্তিটির অবতারণা করেছেন। ‘গানের বর্ম’ পরার তাৎপর্য কী ?

অথবা

(ii) “জগৎজোড়া সুখ আর দুনিয়া জুড়ে শান্তির জন্যে” – কার লেখা, কোন্ কবিতার পঙ্ক্তি এবং মূল কাব্যগ্রন্থের নাম কী ? জগৎজোড়া সুখ ও দুনিয়া জুড়ে শান্তির জন্যে কারা কী করেছেন এবং কেন করেছেন ?

৯. যে কোনো একটি প্রশ্নের উত্তর দাও - 5×1=5

(i) “ক্রন্দনাবেগে শয্যাতল কম্পিত করিয়া তুলিল।” : কে, কখন ক্রন্দনাবেগে শয্যাতল কম্পিত করে তুলেছিলেন ? কেন তিনি এমন ঘটনা ঘটিয়েছিলেন ?

অথবা

(ii) “সংসারে একটা এই মহৎ পরিবর্তন দেখা গেল।” - কখন সংসারে মহৎ পরিবর্তন দেখা গিয়েছিল ? মহৎ পরিবর্তনের পরিচয় দাও।

১০. যে কোনো একটি প্রশ্নের উত্তর দাও : 6×1=6

(i) কোনো দৈনিক পত্রিকার সম্পাদকের কাছে শিশুশ্রম বিষয়টির প্রতিরোধ জানিয়ে চিঠি লেখো।

অথবা

(ii) অনুচ্ছেদ রচনা - বিজ্ঞানচেতনা ও কুসংস্কার

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Name \_\_\_\_\_ Sec \_\_\_\_\_ Roll No. \_\_\_\_\_

CODE:B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-III: [2025-2026]**  
**L2-BENGALI**  
**CLASS-X**

Time: 1 ½ Hrs.

Maximum Marks:40

সাধারণ নিরুদেশিকা :

এই প্রশ্নপত্রে দুটি PART রয়েছে –A, B।

ক্রমঅনুসারে প্রশ্নের পার্শ্ববর্তী নিরুদেশ অনুসারে উত্তর লেখ।  
প্রশ্নপত্রটি ৪০ নম্বরের।

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**PART – A ( MCQ TYPE )**

1. নীচের অনুচ্ছেদটি পড়ে প্রদত্ত প্রশ্নগুলির সঠিক উত্তর নির্বাচন করে লেখো। 1X4=4

A. 'শৈশব' শব্দটির মধ্যে কেমন যেন একটা অদ্ভুত অনুরণন আছে না? প্রায় যেন মনে হয়, 'সহজপাঠ' থেকে উঠে আসা একটা শব্দ, হয়তো রবীন্দ্রনাথ এই পরিচ্ছেদেই 'ঐ- কার' সমৃদ্ধ শব্দ দিয়ে রচনা করে ফেলবেন একটা ছোট্ট গদ্য রচনা বা পদ্যবন্ধ। আর 'ঐ -কারের' ব্যাপারটা পোকৃত করার জন্মই হয়তো কবি কোথাও একটু জুড়ে দেবেন 'ঐসব'। সত্যিই 'শৈশব'-এর দিনগুলো এখন 'ঐ সব' স্মৃতিকথা, যেগুলো রোজ সত্যি না হলে দুঃখও হয়, আবার এমন অদেখা হয়ে গেলেও কষ্ট হয়, যখন বুঝি যে সত্যিই ঐসব দিনগুলো ফিরে বোধহয় আর আসবে না।

শৈশব বলতেই আমরা একটা সময়ের কথা ভাবি, একটা যুগকে মনে করি। একথা সবসময় সাহস করে ভাবি না, সেই-সেই যুগের-কালের শ্রেষ্ঠতম সঞ্চারটুকু আমরা নিজেদের সঙ্গে নিয়েই বেড়াচ্ছি আজীবন। তবে ছোটবেলায় সবাই মিলে কোন একবার শহর ছাড়িয়ে চড়ুইভাতি করতে গিয়েই ইটভাটার চিমনির সঙ্গে প্রথম পরিচয়। আমার আদ্যোপান্ত শহরে বড় হওয়া জীবনে যখন নীল আকাশ, সোনা রোদ, নদীর ধারে পায়ে চলার পথ, পথের দু'ধারে সদ্যপীতাভ সরষে খেত জড়িয়ে ধরে হঠাৎ- তখন কই, তাদের অচেনা লাগে না

তো! তবে কি শৈশবের 'সহজপাঠ'-ই এই অপূর্ব সুন্দর পৃথিবীর ছন্দ- উপক্রমণিকা রচনা করেছে মনে মনে? চল ভাই নীলু। এই ভালবন দিয়ে পথা। তারপর ধানখেতা। তারপর তিসিখেত তারপর দিঘি। বুঝতে পারছি বাক্যক্রম উল্টে -পাল্টে যাচ্ছে। যার যেভাবে মনে আছে- সেইভাবে। কিন্তু বলতে বড় আনন্দ হচ্ছে। সে আনন্দ স্মৃতি শক্তির গৌরবের, না শৈশবের শব্দগুলোর কাছে ফিরে যাওয়ার- বলতে পারব না।

ক) কথকের প্রায়ই মনে হয় 'শৈশব' কথাটি উঠে এসেছে কোথা থেকে?

) i) 'কিশলয়' থেকে ii) 'শিশু' থেকে iii) 'সহজ পাঠ' থেকে iv) 'শিশু ভোলানাথ' থেকে

খ) শৈশব বলতেই আমরা কাকে মনে করি?

i) একটা যুগকে ii) একটা বছরকে iii) একটা শতকে iv) একটা দশকে

গ) মনতব্ধ বিষয়ে প্রদত্ত বিকল্পগুলির মধ্যে কোনটি গ্রহণযোগ্য?

মনতব্ধ (ক): নীলুর সঙ্গে চলার পথে কবিতার বাক্যক্রম উল্টে-পাল্টে যাচ্ছিল বুঝতে পেরেও কথক ও তাঁর সঙ্গীরা স্বতঃস্ফূর্তভাবে বলতে পারার আনন্দেই বলে যাচ্ছিল।

মনতব্ধ (খ): নীলুর সঙ্গে চলার পথে কবিতার বাক্যক্রম উল্টেপাল্টে যাচ্ছিল বুঝতে পেরেও কথক ও তাঁর সঙ্গীরা স্মৃতি শক্তির পরীক্ষা করার জন্যেই বলে যাচ্ছিল।

i) মনতব্ধ (ক) ঠিক কিন্তু মনতব্ধ (খ) ভুল  
ii) মনতব্ধ (ক) ভুল কিন্তু মনতব্ধ (খ) ঠিক  
iii) মনতব্ধ (ক) ও মনতব্ধ (খ) দুটোই ঠিক  
iv) মনতব্ধ (ক) ও মনতব্ধ (খ) দুটোই ভুল

ঘ) 'পৃথিবী' – শব্দটির সমনাম কী?

i) মহী ii) তপন iii) সরিৎ iv) পারাবার

2. ব্যাকরণ থেকে নির্দেশ অনুসারে নীচের যেকোন দুটি প্রশ্নের উত্তর দাও। 1X2=2

ক) অনেকদিন কেটে গেছে, বাপ্পা প্রায় বুড়ো হয়েছে। বাক্যটির সাধু

) ভাষার রূপ কী?

i) অনেকদিন কাটিয়া গেছে, বাপ্পা প্রায় বুড়ো হইয়াছেন।

ii) অনেকদিন কেটে গেছে, বাপ্পা প্রায় বুড়ো হইয়াছেন।

iii) অনেকদিন কাটিয়া গিয়াছে, বাপ্পা প্রায় বুড়ো হইয়াছেন।

iv) অনেকদিন কাটিয়া গেল, বাপ্পা প্রায় বুড়ো হইয়াছেন।

খ) সমস্ত বাগানটা হয়ে উঠতো যেন রূপকথার তেপান্তরের মাঠ -সাধু ভাষায় রূপান্তরিত কর।

i) সমস্ত বাগানটা হইয়া উঠল যেন রূপকথার তেপান্তরের মাঠ

ii) সমস্ত বাগানটা হয়ে উঠিত যেন রূপকথার তেপান্তরের মাঠ

iii) সমস্ত বাগানটা হইয়া উঠল যেন রূপকথার তেপান্তরের মাঠ

iv) সমস্ত বাগানটা হইয়া উঠিত যেন রূপকথার তেপান্তরের মাঠ।

গ) খাঁচাটির উন্নতি হইলেও পাখির খবর কেহ রাখে না।- বাক্যটিকে চলিত ভাষায় রূপান্তর কর।

i) খাঁচাটির উন্নতি হলেও পাখির খবর কেহ রাখে না।

ii) খাঁচাটির উন্নতি হলেও পাখির খবর কেউ রাখেনা।

iii) খাঁচাটির উন্নতি হইল তবুও পাখির খবর কেহ রাখে না।

iv) খাঁচাটির উন্নতি হইলেও পাখির খবর কেউ রাখেনা।

3. গদ্য থেকে যেকোন তিনটি প্রশ্নের উত্তর দাও।

1X3=3

ক) নতুন জামা কিনে না দেওয়ায় অমৃত কোথায় লুকিয়েছিল?

) i) গোয়াল ঘরে ii) ঘরের কোণে iii) বাগানে iv) বন্ধুর বাড়িতে

খ) মন্তব্য: জগদীশবাবু ততক্ষণে সিঁড়ির ওপরে বসে পড়েছেন।

কারণ (ক): বিরাগীকে প্রণাম করার জন্য তার হাত দুটো ছটফট করছে।

কারণ (খ): বিরাগীকে টাকা দেওয়ার জন্য তার হাত দুটো ছটফট করছে।

i) কারণ (ক) ভুল কিন্তু কারণ (খ) সঠিক

ii) কারণ (ক) সঠিক কিন্তু কারণ (খ) ভুল।

iii) কারণ (ক) এবং কারণ (খ) দুটোই সঠিক।

iv) কারণ (ক) এবং কারণ (খ) দুটিই ভুল

গ) কালিয়া ব্যাঙের মতো হাত পা ছড়িয়ে মাটিতে পড়ে চেঁচাতে লাগলো কারণ-

i) ইসাব চড় মেরেছিল বলে।

ii) ইসাবের বাবা চড় মেরেছিল বলে।

iii) ইসাব ঘুষি মেরেছিল বলে।

iv) ইসাব ল্যাং মেরেছিল বলে।

ঘ) "ধনজন \_\_\_\_\_ কিছুই নয় জগদীশবাবু" -শূন্যস্থানটিতে কোন শব্দ বসবে?

i) যৌবন ii) সম্মান iii) জীবন iv) গৌরব

4. সহায়ক পাঠ থেকে যেকোন দুইটি প্রশ্নের উত্তর দাও। 1X2=2

ক) রাধামুকুন্দ এক থলে টাকা তার দাদার সামনে এনে দিলেন।

) রাধামুকুন্দ টাকা কোথায় পেয়েছিলেন?

i) টাকা ধার করে এনেছিলেন ii) স্ত্রীর গয়না বিক্রি করেছিলেন

iii) জমিদারি সম্পত্তি বিক্রি করেছিলেন iv) প্রজাদের কাছ থেকে সুদ করে এনেছিলেন।

খ) "রাধামুকুন্দ তাহার দুই পায়ের নীচে মাথা রাখিয়া কহিল"- কী বলেছিলেন?

i) দাদা, তোমার এই সম্পত্তি তুমি গ্রহণ করো ii) তুমি ধনী আমি দরিদ্র iii) সবই তো তোমার iv) দাদা মাপ করলে তো?

গ) মন্তব্য: শশীভূষণ গ্রামের লোকের জন্ম ভোজের আয়োজন করেছিলেন।

কারণ (ক) শশীভূষণের সমস্ত সম্পত্তি এক জমিদার নিলামে কিনে নিয়েছিল।

কারণ (খ) রাধা মুকুন্দ তাদের হারানো সম্পত্তি পুনর্ব্বার কিনে নিয়েছিলেন।

i) কারণ (ক) এবং (খ) দুটি সঠিক

ii) কারণ (ক) এবং কারণ (খ) দুটি ভুল

iii) কারণ (ক) সঠিক হলেও কারণ (খ) ভুল

iv) কারণ (ক) ভুল কিন্তু কারণ (খ) ঠিক

### PART – B ( DESCRIPTIVE TYPE )

5. নীচের যেকোন পাঁচটি প্রশ্নের উত্তর দাও। 1X5=5

ক) যেখানে বাঘের ভয় সেখানে সন্ধুখে হয়। (সরল বাক্য)

)

খ) মহাশয় কিছু আহাৰ দিয়া আমার প্রাণ রক্ষা করুন। (যৌগিক বাক্য)

গ) চলন্ত গাড়িতে উঠতে যেও না। (জটিল বাক্য)

- ঘ) গণ্ডির বাইরে গেলেই বিষম বিপদ। (জটিল বাক্য)
- ঙ) তারা বাগানের শৌখিন গাছ নয়, তাদের নালিশ শোনবার কেউ নেই। (সরল বাক্য)
- চ) যদি বলি জ্ঞান শিক্ষা তবে তরু উঠবে। (যৌগিক বাক্য)
6. গদ্য থেকে যেকোন একটি প্রশ্নের উত্তর দাও। 3X1=3
- ক "হঠাৎ অমৃতের মাথায় একটা বুদ্ধি খেলে গেল" -অমৃতের মাথায় ) কী বুদ্ধি খেলে গিয়েছিল
- খ) "বড় চমৎকার আজকে এই সন্ধ্যার চেহারা", -গল্পে উল্লেখিত সন্ধ্যার নৈসর্গিক রূপের বর্ণনা দাও।
7. নীচের যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5
- ক "অমৃতের জবাব আমাকে বদলে দিয়েছে"। অমৃত কী জবাব ) দিয়েছিল? অমৃতের জবাবে কিভাবে বক্তা বদলে গিয়েছিলেন?
- খ) "নারে ভাই! বড় মানুষের কাণ্ডের খবর আমি কেমন করে শুনব?"- 'বড় মানুষ' বলতে এখানে বক্তা কার কথা বলতে চেয়েছেন? কান্ডটির বর্ণনা দাও।
8. পদ্য থেকে যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5
- ক "জীবনের জন্ম ) একসঙ্গে একাকারে ভরে নিই" -প্রসঙ্গ সহ তাৎপর্য বিশ্লেষণ করো।
- খ) "আমার শুধু একটা কোকিল গান বাঁধবে সহস্র উপায়"- কার লেখা কোন কবিতার অংশ? কোকিল বলতে কী বোঝানো হয়েছে? অংশটির মধ্যে দিয়ে কবির মনোভাব ব্যক্ত কর।
9. সহায়ক পাঠ থেকে যেকোন একটি প্রশ্নের উত্তর দাও। 5X1=5
- ক "কেবল ভয় হয়, তোমার সংসারে পাছে অশান্তি ঘটে"- উক্তিটির ) বক্তা কে? কার উদ্দেশ্যে বক্তা এ কথা বলেছেন? বক্তার এরূপ বলার কারণ কি?
- খ) "কিন্তু এমন সময়ে একটা গুরুতর ঘটনা ঘটিল"। - কোন প্রসঙ্গে এই উক্তি করা হয়েছে? গুরুতর ঘটনাটির বর্ণনা দাও।

- 10 নীচের যেকোন একটি প্রশ্নের উত্তর লেখো। (অনধিক ১২০ টি শব্দে) 6X1=6
- ক বাংলা ভাষাকে ধ্রুপদী ভাষার মর্যাদা দেওয়া হোক এই বিষয়ে  
 ) সংবাদপত্রের সম্পাদকের কাছে একটি পত্র লেখো।  
খ) পরিবেশ দূষণ- এর প্রতিকারে ছাত্র ছাত্রীদের ভূমিকা এই বিষয়ে  
 একটি অনুচ্ছেদ রচনা কর।
- =====

**BURNPUR RIVERSIDE SCHOOL,BURNPUR**  
**PERIODIC TEST-III:[2025-2026]**  
**L2-HINDI**  
**CLASS-X**

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**Maximum Marks:40**

सभी प्रश्नों के उत्तर देना अनिवार्य है।

1. रचना के आधार पर वाक्य भेद पर आधारित निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार लिखिए - 4

क) वह पुस्तक खरीदने बाजार गया। (संयुक्त वाक्य में बदलिए)

ख) जो व्यक्ति परिश्रम करता है वह उन्नति करता है। (सरल वाक्य में बदलिए)

ग) ज्योहि सुबह हुई त्योहि पक्षी चहक उठे। (संयुक्त वाक्य में बदलिए) घ)

मुझे झूठ बोलने वाले लोग अच्छे नहीं लगते। (मिश्र वाक्य में बदलिए)

2. वाच्य पर आधारित निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार लिखिए - 4

क) अशोक से पुस्तक पढ़ा जाएगा। (कर्म वाच्य में बदलिए)

ख) अनुराधा भजन गाती है। (कर्म वाच्य में बदलिए)

ग) मेरे द्वारा एक बड़ा मकान बनवाया गया। (कर्तृ वाच्य में बदलिए)

घ) रमेश से जल्दी उठा नहीं जाता। (कर्तृ वाच्य में बदलिए)

3. निम्नलिखित प्रश्नों के रेखांकित पदों का पद-परिचय लिखिए - 4

क) वह स्वयं खाना बना बना सकती है।

ख) आप जिसे चाहे बुला सकते हैं। ग)

कौन है जो मुझसे मिलना चाहता है ? घ)

मोहन घर जाओ।

4. निम्नलिखित पंक्तियों के अलंकार के नाम बताए ।

4 क)

‘दिवसावसान का समय  
मेघमय आसमान से उतर रही  
वह संध्या –सुन्दरी परी-सी  
धीरे –धीरे –धीरे ।’

ख) ‘पीपर –पात सरिस मन डोला ।’

ग)

‘रूपक’ अलंकार का एक उदाहरण लिखिए ।

घ) ‘उत्प्रेक्षा’ अलंकार का एक उदाहरण लिखिए ।

5. निम्नलिखित प्रश्नों के उत्तर लिखिए -

2X2=4 क)

शहनाई की दुनिया में डुमराव को क्यों याद किया जाता है ?

ख)

बिस्मिल्ला खां को मंगलध्वनि का नायक क्यों कहा गया है ?

6.

निम्नलिखित प्रश्नों के उत्तर लिखिए -

2X4=8 क) परशुराम

के क्रोध करने पर लक्ष्मण ने धनुष के टुट जाने के लिए कौन-कौन से तर्क दिए ? ख) संगतकार

के माध्यम से कवि किस प्रकार के व्यक्तियों की ओर संकेत करना चाह रहा है ?

ग) कवि ने फ़सल को हजार –हजार खेतों की मिट्टी का गुण-धर्म कहा है क्यों ?

घ) बच्चे की मुसकान मृतक में भी जान कैसे डाल देती है ?

7. लेखक ने अपने आपको हिरोशिमा के विस्फोट का भोक्ता महसूस कब और किस तरह महसूस किया ?

4 8. निम्नलिखित

प्रश्नों के सर्वाधिक उपयुक्त विकल्प का चयन कीजिए -

4

क) लेखिका के

पिता रसोई घर को क्या कहते थे ?

i) पाकशाला ,ii)

रसूखदार ,iii) भोजनस्थल,iv) भटियारखाना ।

ख) लेखिका मन्नू

भंडारी के व्यक्तित्व पर सबसे ज्यादा किसका प्रभाव पडा ?

i) हिंदी की

प्राध्यापिका का , ii) बड़ी बहन सुशीला का , iii) लेखिका की माँ का ,iv) लेखिका के पिता का

। ग) नौबत खाने में इबादत ‘

पाठ के आधार पर बताइए कि भीमपलासी और मुल्तानी क्या है ?

i) एक मिट्टी के नाम ,ii) खास तरह के व्यंजन ,iii) एक तरह का राग ,iv) एक प्रकार की शहनाई ।

घ) बिस्मिल्ला खां की शहनाई में क्या समाया हुआ था ?

i)

उनके उस्ताद की नसीहतें ,ii) संगीत के सातों सुर ,iii) स्वयं परवरदिगार(ईश्वर),iv) उपर्युक्त सभी ।

9. निम्नलिखित प्रश्नों के सर्वाधिक उपयुक्त विकल्प का चयन कीजिए -

4

क) बच्चा कवि को कैसे देख रहा है ?

i)

तिरछी नजरों से ,ii) डर-डर कर , iii) रोककर ,iv) हँस- हँस कर ।

ख) कवि नागार्जुन ने फसल को किसके स्पर्श की महिमा बताया है ? i) पानी ,ii)सूरज, iii)हाथ  
, iv)मिट्टी ।  
की आवाज कैसी होती है ?  
के सामान कठोर ,iii) कमजोर ,iv) चट्टान जैसा भारी ।  
को कैसे बालक की संज्ञा दी है ?  
बोलने वाले ,iii) अहंकारी वचन वाले ,iv) निर्भयी ।

ग) मुख्य गायक  
i) कर्कश, ii) पाषाण  
घ) परशुराम ने लक्ष्मण  
i) कटु बोलने वाले ,ii) मृदु



Name \_\_\_\_\_ Sec \_\_\_\_\_ Roll No. \_\_\_\_\_

CODE:B

**BURNPUR RIVERSIDE SCHOOL,BURNPUR**  
**PERIODIC TEST-III:[2025-2026]**  
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**सभी प्रश्नों के उत्तर लिखिए :**

प्रश्न 1-निर्देशानुसार उत्तर लिखिए –

[4]

क –उन्होंने जेब से चाकू निकाला और खीरा काटने लगे । ( सरल वाक्य में बदलिए )

ख –रात आते ही सभी सोने चले गए । ( सयुंक्त वाक्य में बदलिए )

ग –बच्चा खिलौना पाकर चुप हो गया । ( मिश्र वाक्य में बदलिए )

घ –मूर्ति पत्थर की थी परंतु उस पर चश्मा असली था । (रचना के आधार पर वाक्य का भेद लिखिए )

प्रश्न 2- वाच्य पर आधारित निर्देशानुसार उत्तर लिखिए –

[4]

क –वह कालीन बुनता है । ( कर्मवाच्य में बदलिए )

ख –हालदार साहब द्वारा पान खाया गया । ( कर्तृवाच्य में बदलिए )

ग- बस की खिड़की से न झाँके । ( भाववाच्य में बदलिए )

घ –घायल हंस से उड़ा न जा सका । ( वाच्य का भेद बताइए )

प्रश्न 3-रेखांकित का पद परिचय दीजिए –

[4]

क –महाभारत की रचना महर्षि व्यास के द्वारा की गई ।

ख –समृद्धि यहाँ बच्चों को पढ़ाती है ।

ग- वह लकड़हारा ईमानदार है ।

प्रश्न 4- निम्नलिखित काव्य पंक्तियों में अलंकार पहचानकर भेद लिखिए – [4]

क – इस सोते संसार बीच जगकर –सजकर रजनी बाले !

कहाँ बेचने ले जाती हो ये गजरे तारों वाले ?

ख –मैं तो राम विरह की मारी ,

मोरी मुंदरी हो गई कंगना ।

ग- पुलक प्रकट करती है धरती , हरित तृणों की नोकों से ,

मानो झूम रहे हैं तरु भी , मंद पवन के झोकों से ।

घ –पड़ी थी बिजली –सी विकराल ।

लपेटे थे घन जैसे बाल ॥

प्रश्न 5- क –लेखिका के व्यक्तित्व पर किन –किन व्यक्तियों का किस रूप

में प्रभाव पड़ा ?

[2x2=4]

ख –शहनाई की दुनिया में डुमरांव को क्यों याद किया जाता है ?

प्रश्न 6- क –बच्चे की दंतुरित मुसकान का कवि के मन पर क्या प्रभाव

पड़ता है ?

[2x4=8]

ख –लक्ष्मण ने वीर योद्धा की क्या –क्या विशेषताएँ बताई ?

ग –कविता में फसल उपजाने के लिए आवश्यक तत्वों की बात कही गई है । वे आवश्यक तत्व कौन- कौन से हैं ।

घ –संगतकार किन –किन रूपों में मुख्य गायक – गायिकाओं की मदद करते हैं ?

प्रश्न 7 -क -लेखक ने अपने आपको हिरोशिमा के विस्फोट का भोक्ता कब और किस तरह महसूस किया ? [4]

प्रश्न 8 – MCQ (बहुविकल्पी प्रश्न )- [4]

1-पिता लेखिका को किस स्थान से दूर रखते थे ?

क –पुस्तकालय से ख –आँगन से

ग –रसोई से घ –स्कूल से

2-‘नदी के द्वीप ’ पढ़ने के बाद लेखिका ने कौन –सा उपन्यास दुबारा पढ़ा ?

क-चित्रलेखा ख-त्यागपत्र

ग –सुनीता घ –शेखर एक जीवनी

3-शहनाई बजाने के लिए किस चीज का प्रयोग होता है ?

क-बाँस ख –रीड ग –तानपुरा घ –नलिका

4-संकटमोचन संगीत समारोह किस अवसर पर आयोजित होता है ?

क –हनुमान जयंती ख –दीपावली

ग-दशहरा घ –होली

1-मुख्य गायक की आवाज कैसी बताई गई है ?

क -धीमी

ख -मीठी

ग-पतली

घ -चट्टान जैसी भारी

2-परशुराम ने किनकी भुजाएँ काटी थी ?

क-दशरथ

ख-रावण

ग-लक्ष्मण

घ -सहस्त्रबाहु

3-यह दंतुरित मुसकान कविता के आधार पर मधुपर्क क्या है ?

क-माँ का प्यार

ख- कवि का प्यार

ग-पिता का प्यार

घ -बच्चे का प्यार

4-फसल कविता के कवि कौन हैं ?

क-नागार्जुन

ख -सूरदास

ग- तुलसीदास

घ -महादेवी वर्मा

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Name: \_\_\_\_\_ Sec: \_\_\_\_\_ Roll No.: \_\_\_\_\_

CODE:A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST - III [2025-2026]**  
**L2- SANSKRIT**  
**CLASS: X**

Time: 1½ Hrs.

Maximum Marks: 40

1. अधोलिखितम् गद्यांशम् पठित्वा प्रश्नान् उत्तरत –

दीपावलीपर्व भारतीयानाम् प्रमुखम् पर्व अस्ति । अस्मिन् दिवसे श्रीरामः पितुः आज्ञां पालयन् चतुर्दशवर्षानि वने उषीत्वा , रावणम् हत्वा स्वपत्नीम् सीताम् च विमोच्य अयोध्यानगरीम् परावृत्तः आसीत् । तस्मादेव कालाद् भारतीयाः प्रतिवर्षम् कार्तिकमासस्य अमावास्यायाम् स्वगृहेषु दीपान् प्रज्वालयन्ति । अस्मिन्नेव दिवसे रात्रौ महालक्ष्मीपूजनम् क्रियते । अस्मात् पर्वणः पूर्वं जनाः स्वगृहाणाम् शुद्धिम् कुर्वन्ति । गृहानि नववधूरिव भासन्ते ।

(I) एकपदेन उत्तरत – (केवलम् प्रश्नद्वयम्)

½X2=1

(क) दीपावलीपर्व केषाम् प्रमुखम् पर्व अस्ति ?

(ख) दीपावल्याम् रात्रौ किं क्रियते ?

(ग) दीपावलीपर्व कस्मिन् दिने भवति ?

(II) पूर्णवाक्येन उत्तरत - (केवलम् प्रश्नद्वयम्)

1X2=2

(क) भारतीयाः प्रतिवर्षम् किं कुर्वन्ति ?

(ख) अस्मिन् दिने किम् अभवत् ?

(ग) दीपावलीमहोत्सवे गृहानि कथं भासन्ते ?

(III) अस्य अनुच्छेदस्य कृते समुचितम् शीर्षकम् लिखत । 2x1=2

2. मातुः स्वास्थ्यम् ज्ञातुम् भगिनीं लताम् प्रति पत्रम् लिखत। ½x10=5

(i) -----

शिमलानगरम्

दिनांकः -----

समादरणीये (ii) ----- ।

नमोनमः ।

पत्रेण ज्ञातम् यत् अम्बा(iii) ----- अस्ति। अहम् अतीव(iv) ----- अस्मि परम्  
परीक्षाकारणात् गृहम्(v) ----- सक्षमः न अस्मि। भवती(vi) ----- तस्यै(vii)  
----- यच्छतु , भगवत्कृपया सा शीघ्रम्(viii) ----- भविष्यति । कृपया  
पत्रोत्तरम्(ix) ----- प्रेषयतु ।

तव भ्राता

(x) -----

मञ्जूषा – { औषधिम्, आगन्तुम्, भगिनी, चिंतितः, यथासमयम्, ज्वरपीडिता,  
छात्रावासतः, स्वस्था, शीघ्रम्, सोमरत्नः }

3. अधोलिखितवाक्येषु रेखांकितपदेषु संधिम् विच्छेदम् वा कुरुत (केवलम्  
चतुष्टयम्)- 1x4=4

(क) मनः दुर्निग्रहम् भवति ?

(ख) लोके चक्षुर्दानम् दुष्करमेव ।

(ग) जगत्पतेः सृष्टिरेषा रमणीया ।

(घ) मनः + रथः पूर्णः भवतु ।

(ङ) दुर्भाग्यम् अनतिक्रमणीयम् ।

4. अधोलिखितवाक्येषु रेखांकितपदेषु समासम् विग्रहम् वा प्रदत्तविकल्पे भ्यः चित्वा  
लिखत (केवलम् चतुष्टयम्)- 1x4=4

(क) रामः मृगस्य पश्चात् गच्छति ।

(A) अनुमृगम् (B) अनुमृगः (C) मृगपश्चात्

(ख) सर्वे उपगंगम् एव गच्छन्ति ।

(A) गंगा समीपम् (B) गंगायाः समीपम् (C) गंगायाः तटे

(ग) अयम् वानरः इच्छाम् अनतिक्रम्य फलानि खादति ।

(A) यथेच्छम् (B) यथेच्छा (C) यथेचो

(घ) याचकः प्रतिगृहम् गच्छति ।

(A) गृहः गृहः प्रति (B) गृहम् गृहम् प्रति (C) गृहस्य गृहस्य प्रति

(ङ) यथाशक्ति कार्यम् कुरु ।

(A) शक्तिम् अनतिक्रम्य (B) शक्तिः क्रम्य (C) शक्तो क्रम्य

5. प्रकृति - प्रत्ययम् कुरुत - (केवलम् त्रयम्) 1x3 =3

(क) धनवान् = ----- + ----- (ख) रमणीयता = ---- +

-----

(ग) सामाजिकः = ----- + ----- (घ) महत्त्वम् =-----+---

6. उचितम् अव्ययम् चित्वा रिक्तस्थानानि पूरयत - (केवलम् चतुष्टयम्)

$\frac{1}{2} \times 4 = 2$

(क) वने सिंहः ----- गर्जति ।

(ख) मनुष्यः अनिच्छनम् ----- पापं करोति ।

(ग) ----- दशरथः नाम् राजा आसीत् ।

(घ) ललनायाः मुखम् चन्द्रः ----- सुन्दरम् अस्ति ।

(ङ) तृप्तस्य भोजनम् ----- भवति ।

(पुरा ,इव ,वृथा ,अपि ,उच्चैः :)

7. अधोलिखितेषु रेखांकितपदम् अशुद्धम् अस्ति । प्रदत्तविकल्पेभ्यः उचितम् उत्तरम् चित्वा लिखत - (केवलम् त्रयम्) 1x3=3

(क) मम पार्श्वे पञ्च पुस्तकाः सन्ति । (पुस्तकम् ,पुस्तकानि ,पुस्तके)

(ख) कविभ्यः कालीदासः श्रेष्ठः । (कविभ्याम् ,कविषु ,कवयोः )

(ग) त्वं कदा नाटकम् द्रक्ष्यन्ति । (पश्यन्ति ,पश्यति ,द्रक्ष्यसि )

(घ) त्वं मम मित्रः असि । (मित्रम् ,मित्रौ ,मित्रे )

8. एकपदेन उत्तरं लिखत - (केवलम् चतुष्टयम्) 1x4=4

(क) प्राणेभ्योऽपि किं रक्षणीयम् ?

(ख) मूढमतिः कीदृशीम् वाचम् परित्यजति ?

(ग) आत्मनः श्रेयः इच्छन् नरः कीदृशम् कर्म न कुर्यात् ?

(घ) कः प्रथमः धर्मः ?

(ङ) पिता पुत्राय बाल्ये किं यच्छति ?

9. पूर्णवाक्येन उत्तरत - (केवलम् चतुष्टयम्) 1x4=4

(क) 'सूर्योदयभूमिः' इति पदम् कस्मै प्रयुक्तम् ?

(ख) सर्वे कानि स्थलानि द्रष्टुम् उत्सुकाः आसन् ?

(ग) लोहितनद्याः उदगमस्थलम् किं मन्यते ?

(घ) अरुणाचलस्य राजधानी का ?

(ङ) अरुणाचलस्य विशिष्टः राजपशुः कः ?

10. रेखांकित पदमाधृत्य प्रश्ननिर्माणम् कुरुत (केवलम् त्रयम्) 1x3=3

(क) जनकेन सुताय शैशवे विद्याधनम् दीयते ।

(ख) साधूनाम् चित्ते वाचि च सरलता भवति ।

(ग) धैर्यवान् लोके परिभवम् न प्राप्नोति ।

(घ) अरुणस्य प्रदेशः अरुणाचलः ।

(ङ) परशुरामकुण्डम् लोहितनद्याः किञ्चिद् दूरम् अस्ति ।

11. स्थूलाक्षरपदानां प्रसङ्गानुसारं शुद्धम् अर्थं चिनुत (केवलम् त्रयम्) 1X3=3

(क) प्रश्नोत्तरमाध्यमेन भवताम् जिज्ञासाम् शमयितुम् इच्छामि ।

(i) गन्तुम् इच्छा (ii) ज्ञातुम् इच्छा (iii) गातुम् इच्छा

(ख) साधु पृष्टम् ।

(i) सन्यासी (ii) शुद्धम् (iii) सम्यक्

(ग) विपुला च अत्र वनसम्पदा ।

(i) पृथ्वी (ii) विशाला (iii) स्थूला

(घ) वनौषधीनाम् तु अयं स्रोतः एव ।

(i) उद्गमस्थलम् (ii) प्रवाहः (iii) निर्झरः

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Name: \_\_\_\_\_ Sec: \_\_\_\_\_ Roll No.: \_\_\_\_\_

CODE:B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST - III [2025-2026]**  
**L2- SANSKRIT**  
**CLASS: X**

Time: 1½ Hrs.

Maximum Marks: 40

“सर्वेषाम् प्रश्नानाम् उत्तराणि लिखत”

1. अधोलिखितम् अनुच्छेदम् पठित्वा प्रश्नानाम् उत्तराणि लिखत – (5)

मम प्रियं पुस्तकं रामायणम् अस्ति। अस्मिन् ग्रन्थे मर्यादापुरुषोत्तमस्य श्रीरामस्य जीवनस्य वृत्तं वर्तते। अस्य लेखकः महर्षिः वाल्मीकिः आसीत्। सः आदिकविः आसीत्, अतः तस्य रचनां ‘आदिकाव्यम्’ इति कृत्वा विद्वांसः स्मरन्ति। एतत् काव्यम् अनुष्टुप-छन्दसि निबद्धम्। अत्र श्लोकानां संख्या चतुर्विंशतिसहस्रं वर्तते, तेन रामायणं ‘चतुर्विंशति-साहस्री-संहिता’ इति नाम्ना अपि विद्वद्भिः स्मर्यते। इदं कविना नारदमुनेः प्रेरणया ब्रह्मणः वचनेन च रचितम्। रामायणे ‘बालकाण्ड, अयोध्याकाण्ड, अरण्यकाण्ड, किष्किंधाकाण्ड, सुन्दरकाण्ड, युद्धकाण्ड, उत्तरकाण्ड’ इति सप्त काण्डानि वर्तन्ते। केचन् विद्वांसः बालकाण्डं उत्तरकाण्डं च अवान्तर- कालिकं प्रक्षेपं मन्यन्ते। तत्र श्रीरामस्य प्रमुखतः महापुरुषरूपेण वर्णनं वर्तते।

I. एकपदेन उत्तरत –

1x2=2

(क) रामायणे कस्य महापुरुषस्य जीवनस्य वृत्तं वर्तते?

(ख) रामायणं केन अन्येन नाम्ना विद्वद्भिः स्मर्यते?

II. पूर्णवाक्येन उत्तरत –

1x1=1

(क) कविना रामायणं कस्य प्रेरणया कस्य वचनेन च रचितम्?

III. भाषिक – कार्यम् –

1x2=2

(क) ‘महर्षिः’ इति पदस्य अनुच्छेदे विशेष्यं किम्?

(अ) वाल्मीकिः (ब) लेखकः (स) कविना (द) प्रियम्

(ख) ‘रचितम्’ इति क्रियापदस्य कर्तृपदम् किम् ?

(अ) रामायणं (ब) विद्वांसः (स) श्रीरामः (द) कविना

2. भवतः नाम सार्थकः अस्ति। भवतः विद्यालये संस्कृतनाटकस्य मञ्चनं भविष्यति। एतदर्थं स्वमित्रं प्रशान्तं प्रति लिखितं निमंत्रण पत्रं मञ्जूषापदसहायतया पूरयित्वा पत्रं पुनः लिखतु।

½x10 =5

नूतनविद्यापीठः

(i) -----

तिथिः -----

प्रिय मित्र प्रशान्त!

नववर्षस्य (ii) -----। अत्र सर्वगतं कुशलम्। भवान् अपि कुशली इति मन्ये। अस्माकं विद्यालयस्य (iii) ----- नववर्षस्य शुभावसरे भविष्यति। तत्र अस्माकं (iv) ----- 'रमणीया हि सृष्टिरेषा' इति (v) ----- मञ्चनं भविष्यति। अहं तस्मिन् नाटके मयूरस्य अभिनयं (vi) -----। भवान् तत् दर्शनाय (vii) ----- आगच्छतु। मम अपि (viii) ----- भविष्यति।

सर्वेभ्यः अग्रजेभ्यः मम (ix) ----- निवेद्यताम् इति।

भवतः मित्रम्

(x) -----

मञ्जूषा- ( शुभाशंसाः, गाजियावादनगरतः, अवश्यमेव, सार्थकः, नाटकस्य, प्रणामाञ्जलिः, करिष्यामि, उत्साहवर्धनम्, पाठ्यपुस्तकस्य, वार्षिकोत्सवः,)

3. सन्धिं सन्धिच्छेदं वा कुरुत । 1X4=4

(क) मीनः + अयम् = ----- (ख) पितुरिच्छा = ---- + ----

(ग) इतस्ततः = ---- + ---- (घ) रामः + च = -----

4. अधोलिखितेषु रेखाङ्कितपदेषु समासं विग्रहं वा कृत्वा लिखत - 1X4 =4

(क) सर्वेषामपि महत्त्वं विद्यते समयम् अनतिक्रम्य।

(i) समयम् यथा (ii) समयानुसारम् (iii) यथासमयम्

(ख) बालः रथस्य पश्चात् धावति।

(i) अनुरथम् (ii) अनुरथ (iii) रथपश्चात्

(ग) जनाः उपयमुनम् वसन्ति।

(i) यमुना समीपम् (ii) यमुनाय समीपम् (iii) यमुनायाः समीपम्

(घ) जीवनं निर्विघ्नं भवेत्।

(i) नि विघ्नम् यस्मात् (ii) विघ्नानाम् अभावः (iii) निर्गतम् विघ्नम्

5. प्रकृतिप्रत्ययौ संयोज्य विभज्य वा लिखत - 1X3=3

(क) पुत्र + डीप् = -----

(ख) अचल + टाप् = -----

(ग) नैयायिक = ----- + -----

6. मञ्जूषायां प्रदत्तैः अव्ययैः सहायतया वाक्यानां रिक्तस्थानानि पूरयत। 1/2X4=2

(क) भवान् ----- उच्चैः वदति ?

(ख) ----- दशरथः नाम राजा आसीत्।

(ग) ग्रामात् ----- एकं सुन्दरं उद्यानम् अस्ति।

(घ) ----- परोपकारः क्रियते तावत् शरीरस्य उपयोगः।

{पुरा, यावत्, किमर्थम्, बहिः}

7. रेखांकित अशुद्धपदं संशोध्य लिखत । 1X3=3

(क) जनाः ह्यः आपणं गमिष्यन्ति । (गच्छामि, अगच्छन्, गच्छानि)

(ख) दशरथस्य चतस्रः पुत्राः आसन्। (चत्वारि, चत्वारः, चतुर्षु)

(ग) अहं नेत्रयोः पश्यामि। (नेत्रेभ्यः, नेत्रेषु, नेत्राभ्याम्)

8. एकपदेन उत्तरत - 1X4 =4

(क) मूढमतिः कीदृशीं वाचं परित्यजति?

(ख) आत्मनः श्रेयः इच्छन् नरः कीदृशं कर्म न कुर्यात्?

(ग) अरुणाचले कति नद्यः वहन्ति?

(घ) सूर्योदयभूमिः अरुणाचलः कैः सुशोभिता?

9. अधोलिखितं प्रश्नानां उत्तराणि पूर्णवाक्येन लिखत। 1X3=3

(क) विवेकी जनः कस्य तत्त्वार्थनिर्णयं कर्तुं शक्नोति?

(ख) अरुणाचलप्रदेशस्य जनजातीनां प्रमुखानि आजीविकासाधनानि कानि सन्ति?

(ग) लोहितनद्याः उद्गमस्थलं किं मन्यते ?

10. स्थूलपदानि आधृत्य प्रश्ननिर्माणम् कुरुत - 1X3=3

(क) संसारे विद्वान्सः ज्ञानचक्षुभिः नेत्रवन्तः कथ्यन्ते।

(ख) जनकेन सुताय शैशवे विद्याधनं दीयते।

(ग) अरुणाचलप्रदेशे पञ्चाशदधिका नद्यः प्रवहन्ति।

11 अधोलिखितवाक्येषु रेखाङ्कितपदानां प्रसङ्गानुकूलं समुचितार्थं चित्वा लिखत।

1X4=4

(क) अस्य अवशेषाः तु आर्यकला - संस्कृति-सम्पदः परिचायकाः।

(i)सूचकाः (ii)सेवकाः (iii)पर्यटकाः

(ख) साधु पृष्टम्।

(i)सन्यासि (ii)शुद्धम् (iii)सम्यक्

(ग) य इच्छत्यात्मनः श्रेयः प्रभूतानि सुखानि च ।

(i)श्रेष्ठः (ii)कल्याणम् (iii)सम्पत्तिम्

(घ) स विवेक इति ईरितः।

(i)दृष्टः (ii)कथितः (iii)श्रुतः

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST – III: [2025 – 2026]**  
**MATHEMATICS**  
**CLASS - X**

**TIME: 1 ½Hrs.****Maximum Marks: 40****General Instructions:**

1. This question paper contains – **five sections** A, B, C, D and E. Each section is compulsory. However, there are internal choices in some questions.
2. **Section A** has 9 MCQ's and 02 Assertion – Reason based questions of 1 mark each.
3. **Section B** has 03 Short Answer (SA) – type questions of 2 marks each.
4. **Section C** has 03 Long Answer (LA-I) – type questions of 3 marks each.
5. **Section D** has 02 Long Answer (LA-II) – type question of 5 marks each.
6. **Section E** has 01 Case Based (CBQ) – type questions of 4 marks with sub parts.

**SECTION - A****(Multiple Choice Questions)****Each question carries 1 mark.**

1. If the median of the data 4 , 7 , x-1 , x-3 , 16 , 25, written in ascending order , is 13 then x is equal to 1  
a. 13                      b. 14                      c.15                      d.16
2.  $\triangle ABC$  and  $\triangle DEF$  and the perimeters of  $\triangle ABC$  and  $\triangle DEF$  are 30 cm and 18 cm respectively. If  $BC=9\text{cm}$  then  $EF=?$  1  
a. 6.3cm                      b. 5.4cm                      c.7.2 cm                      d. 4.5cm
3. Corresponding sides of two similar triangles are in the ratio 4:9. Areas of these triangles are in the ratio 1  
a. 2:3                      b. 4:9                      c.9:4                      d.16:81
4. A number is selected at random from the numbers 1 to 30. What is the probability that the selected number is a prime number? 1  
a.  $\frac{2}{3}$                       b.  $\frac{1}{6}$                       c.  $\frac{1}{3}$                       d.  $\frac{11}{30}$
5. If the probability of winning a game is 0.4 then the probability of losing it ,is 1  
a.0.96                      b.  $\frac{1}{0.4}$                       c.0.6                      d. none of these

6. Two dice are thrown together. The probability of getting a doublet is 1  
 a.  $\frac{1}{3}$  b.  $\frac{1}{6}$  c.  $\frac{1}{4}$  d.  $\frac{2}{3}$
7. The circumferences of two circles are in the ratio 3:4. The ratio of their 1  
 areas is  
 a. 3:4      b. 4:3      c. 9:16      d. 16:9
8. The area of a circle is  $49\pi \text{ cm}^2$ . Its circumference is 1  
 a.  $7\pi \text{ cm}$       b.  $14\pi \text{ cm}$       c.  $21\pi \text{ cm}$       d.  $28\pi \text{ cm}$
9. If the radius of a sphere becomes 3 times then its volume will become 1  
 a. 3 times      b. 6 times      c. 9 times      d. 27 times

**Each question consist of two statements, namely , Assertion(A) and Reason(R ). For selecting the correct answer, use the following code:** 1

- (a) Both Assertion(A) and Reason(R ) are true and Reason(R ) is a correct explanation of Assertion(A)  
 (b) Both Assertion(A) and Reason(R ) are true and Reason(R ) is not a correct explanation of Assertion(A)  
 (c) Assertion(A) is true and Reason(R ) is false  
 (d) Assertion(A) is false and Reason(R ) is true

10. Assertion(A) : If the median and mode of a frequency distribution are 150 and 154 respectively, then its mean is 148.

Reason(R ): Mean, median and mode of a frequency distribution are related as  $\text{mode} = 3\text{median} - 2\text{mean}$

Correct answer is :(a)/(b)/(c)/(d)

11. Assertion(A): If the volumes of two spheres are in the ratio 27:8, then 1  
 their surface areas are in the ratio 3:2

Reason(R): Volume of a sphere =  $\frac{4}{3}\pi r^3$

Surface area of a sphere =  $4\pi r^2$

Correct answer is :(a)/(b)/(c)/(d)

### SECTION – B

**Section B** has 03 **Short Answer (SA) – type** questions of 2 marks each.

12. If the bisector of an angle of a triangle bisects the opposite side, prove 2  
 that the triangle is isosceles.

**OR**

$\Delta ABC$   $\triangleq \triangle DEF$  and their areas are respectively  $64 \text{ cm}^2$  and  $121 \text{ cm}^2$ . If  $EF = 15.4$  cm, find  $BC$ .

13. A bag contains 5 red balls and some blue balls. If the probability of 2  
 drawing a blue ball from the bag is thrice that of a red ball, find the number of blue balls in the bag.

14. A sphere and a cube have equal surface areas. Show that the ratio of the 2  
 volumes of sphere to that of the cube is  $\sqrt{6}:\sqrt{\pi}$ .

## SECTION – C

**Section C** has 03 **Long Answer (LA-I)** – type questions of 3 marks.

15. Find the missing frequencies in the following frequency distribution table, if  $N = 100$  and the median is 32. 3

Marks	0-10	10-20	20-30	30-40	40-50	50-60	Total
No of Students	10	?	25	30	?	10	100

16. Prove that the internal bisector of an angle of a triangle divides the opposite side internally in the ratio of the sides containing the angle. 3

17. All the black face cards are removed from a pack of 52 playing cards. The remaining cards are well shuffled and then a card is drawn at random. Find the probability of getting 3

- (i) a face card
- (ii) a red card
- (iii) a black card

**OR**

Three unbiased coins are tossed simultaneously. Find the probability of getting

- (i) exactly two heads
- (ii) at least two heads
- (iii) at most two heads

## SECTION - D

**Section D** has 02 **Long Answer (LA-II)** – type question of 5 marks.

18. Find the mean , median and mode of the following data : 5

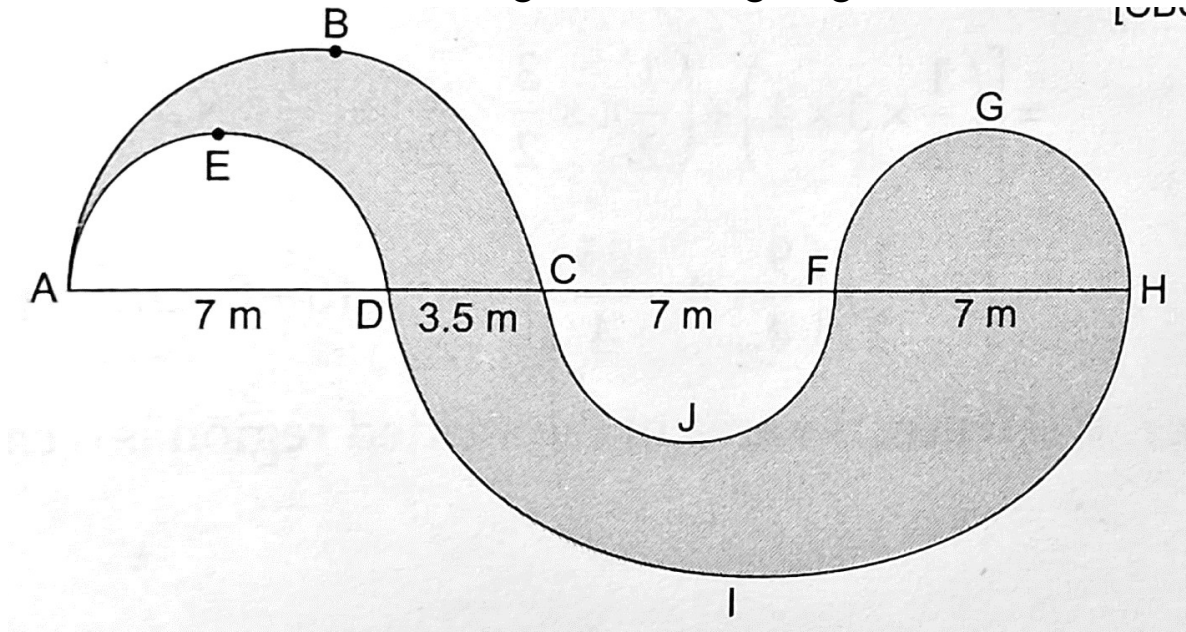
Class	0-20	20 - 40	40 - 60	60-80	80-100	100-120	120-140
Frequency	6	8	10	12	6	5	3

19. If three circles of radius ‘a’ each, are drawn such that each touches the other two , prove that the area included between them is equal to  $\frac{4}{25}a^2$ . 5

[Take  $\sqrt{3}=1.73$  and  $\pi=3.14$ ]

**OR**

Find the area of the shaded region of the figure given below:



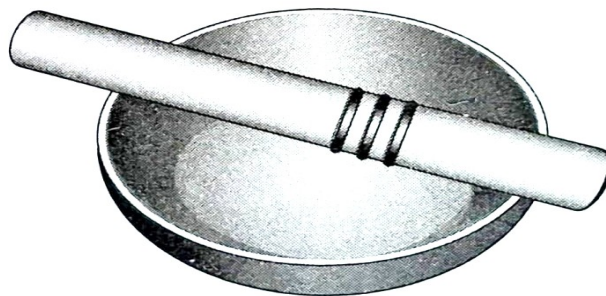
**SECTION - E**

**Section E** has 01 **Case Based (CBQ)** – type questions of 4 marks each with sub parts.

20. Singing bowls (hemispherical in shape) are commonly used in sound healing practices. Mallet (Cylindrical in shape) is used to strike the bowl in a sequence to produce sound and vibration. In the given figure, the hemispherical bowl has outer radius 6 cm and inner radius 5 cm and the mallet has a height of 10 cm and radius 2 cm. 4

Based on above information, answer the following questions.

(Take  $\pi=3.14$ )



- (i) What is the volume of the material used for making the mallet? [1]
- (ii) The bowl is to be polished from inside, Find the inner surface area of the bowl? [1]
- (iii) Find the volume of the metal used to make the bowl? [2]

**OR**

- (iii) Find the total surface area of the mallet?

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**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST – III: [2025 – 2026]**  
**MATHEMATICS**  
**CLASS - X**

**TIME: 1 ½Hrs.**

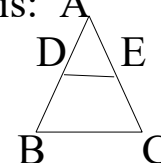
**Maximum Marks: 40**

**GENERAL INSTRUCTIONS:**

- 1) This question paper contains 20 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 11 are MCQs and Questions no. 10 to 11 are Assertion- Reason based questions of 1 mark each.
- 4) In Section B, Questions no. 12 to 14 are Very Short Answer type (VSA) questions, carrying 2 marks each.
- 5) In Section C, Questions no. 15 to 17 are Short Answer type (SA) questions, carrying 3 marks each.
- 6) In Section D, Questions no. 18 and 19 are Long Answer type (LA) questions carrying 5 marks each.
- 7) In Section E, Question no. 20 is Case based question carrying 4 marks with sub-parts of the values of 1,1and 2marks each respectively.
- 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.
- 9) Use of calculator is not allowed.

**Section-A**

1. The mean of 5 numbers is 15. If we include one more number, the mean of 6 numbers becomes 17. The included number is 1  
 (a) 27            (b) 26            (c) 25            (d) 24
2. In  $\triangle ABC$  and  $\triangle DEF$ ,  $\angle A = \angle E = 40^\circ$ ,  $AB:ED = AC:EF$  and  $\angle F = 65^\circ$ , then measure of  $\angle B$  is 1  
 (a)  $35^\circ$             (b)  $65^\circ$             (c)  $75^\circ$             (d)  $85^\circ$
3. In  $\triangle ABC$ ,  $DE \parallel BC$ , if  $AB = 5.6\text{cm}$ ,  $AD = 1.6\text{cm}$  then  $AE:EC$  is: 1  
 (a) 2:5            (b) 5:2            (c) 2:7            (d) 7:2



4. From the letters of the word MOBILE, a letter is selected. The probability that the letter is consonant is 1  
 (a)  $\frac{1}{3}$  (b)  $\frac{3}{7}$  (c)  $\frac{1}{6}$  (d)  $\frac{1}{2}$
5. The probability of guessing the correct answer to a certain test question is  $(x/6)$ . If the probability of not guessing the correct answer to this question is  $\frac{2}{3}$ , then the value of  $x$  is: 1  
 (a) 2 (b) 3 (c) 4 (d) 6
6. A number  $x$  is chosen at random from the numbers -3,-2,-1,0,1,2,3 the probability that  $|x| < 2$  is 1  
 (a)  $\frac{5}{7}$  (b)  $\frac{2}{7}$  (c)  $\frac{3}{7}$  (d)  $\frac{1}{7}$
7. If  $\pi$  is taken as  $\frac{22}{7}$ , the distance (in metres) covered by a wheel of diameter 70cm, in one revolution is 1  
 (a) 2.2 (b) 1.1 (c) 9.625 (d) 96.25
8. If the area of a sector of a circle is  $\frac{5}{36}$  of the area of the circle, then the sector angle is 1  
 (a)  $50^\circ$  (b)  $60^\circ$  (c)  $90^\circ$  (d)  $120^\circ$
9. The ratio of total surface area of a solid hemisphere to the square of its radius is : 1  
 (a)  $2\pi:1$  (b)  $4\pi:1$  (c)  $3\pi:1$  (d)  $1:4\pi$

**DIRECTION:** In the question numbers 10 and 11, a statement of assertion(A) is followed by a statement of Reason(R).

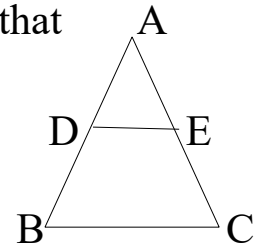
Choose the correct option from the codes (a), (b), (c) and (d) as given below:

- (a) Both Assertion and Reason are correct and Reason is correct explanation for Assertion.  
 (b) Both Assertion and Reason are correct and Reason is not correct explanation for Assertion.  
 (c) Assertion is true but Reason is false.  
 (d) Assertion is false but Reason is true.
10. A (Assertion): If the median and mode of a frequency distribution are 150 and 154 respectively, then its mean is 148. 1  
 R (Reason): Mean, median and mode of a frequency distribution are related as: mode = 3median – 2 mean

11. A (Assertion): The curved surface area of a cone of base radius 3cm and slant height 5cm is  $(15\pi) \text{ cm}^2$  1  
 R (Reason): Volume of a cone is  $\frac{1}{3} \pi r^2 h$

**Section-B**

12. (A) In the given figure,  $\angle D = \angle E$  and  $\frac{AD}{DB} = \frac{AE}{EC}$ , prove that  $\triangle BAC$  is an isosceles triangle. 2



OR

- (B) A vertical pole of length 7.5m casts a shadow 5m long on the ground and at the same time a tower casts a shadow 24m long. Find the height of the tower.
13. A wallet contains hundred 50-p coins, seventy 1-rupee coin, fifty Rs.2 coins and thirty Rs.5 coins. If it is equally likely that one of the coins will fall out when the bank is turned upside down, what is the probability that the coin will be 50-p or a Rs.2 coin? 2
14. A circus tent is cylindrical to a height of 4m and conical above it. If its diameter is 105m and its slant height is 40m, find the total area of the canvas required. [Take  $\pi = \frac{22}{7}$ ] 2

**Section-C**

15. The arithmetic mean of the following frequency distribution is 24. Find the value of p. 3

Class Interval	0-10	10-20	20-30	30-40	40-50
Frequency	3	4	p	3	2

16. Prove that if a line is drawn parallel to one side of a triangle to intersect the other two sides in distinct points, then the other two sides are divided in the same ratio. 3
17. (A) A box contains 90 discs which are numbered 1 to 90. If one disc is drawn at random from the box, find the probability that it bears a perfect square number. 3

OR

(B) The probability of selecting a red ball at random from a jar that contains only red, blue and orange balls is  $\frac{1}{4}$ . The probability of selecting a blue ball at random from the same jar is  $\frac{1}{3}$ . If the jar contains

10 orange balls, find the total number of balls in the jar.

**Section-D**

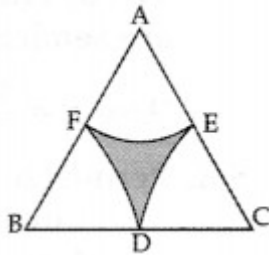
18. Find the mode and mean of the following data: 5

Class Interval	5-15	15-25	25-35	35-45	45-55	55-65
Frequency	6	11	21	23	14	5

19. (A) The cost of fencing a circular field at the rate of Rs.25 per meter is Rs.5500. The field is to be ploughed at the rate of 50 paise per m<sup>2</sup>. Find the cost of ploughing the field. [Take  $\pi = \frac{22}{7}$  ] 5

OR

(B) In the figure, arcs are drawn by taking vertices A, B and C of an equilateral triangle ABC of side 14 cm as centres to intersect the sides BC, CA and AB at their respective mid-points D, E and F. Find the area of the shaded region. [Use  $\pi = \frac{22}{7}$  and  $\sqrt{3} = 1.73$ ]



**Section-E**

20. A ‘circus’ is a company of performers who put on shows of acrobats, clowns etc. to entertain people, started around 250 years back, in open fields, now generally performed in tents. One such ‘circus’ tent is cylindrical to a height of 8m and conical above it. The diameter of the base is 28m and total height of the tent is 18.5m. Based on the above information, answer the following questions: [Take  $\pi = \frac{22}{7}$  ] 4

- (a) Find the slant height of the conical part.
- (b) Find the floor area of the tent.
- (c) Find the area of cloth used for making the tent.

OR

Find the total volume of air inside the empty tent.

<b>Name</b> _____	<b>Sec</b> _____	<b>Roll No.</b> _____
<b>CODE:A</b>		
<b>BURNPUR RIVERSIDE SCHOOL, BURNPUR</b> <b>PERIODIC TEST-III:[2025-2026]</b> <b>SCIENCE</b> <b>CLASS-X</b>		
<b>Time: 1 ½ Hrs.</b>		<b>Maximum Marks:40</b>

**General Instructions:**

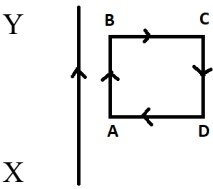
*1. This question paper consists of 19 questions in 3 sections.  
Section A is Biology,  
Section B is Chemistry and  
Section C is Physics.*

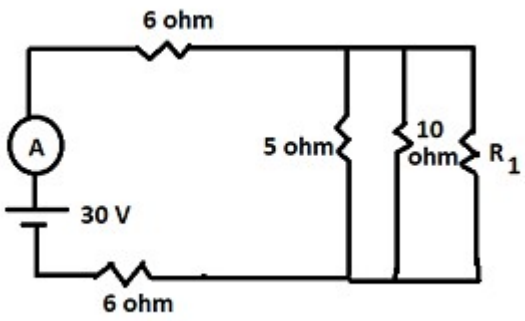
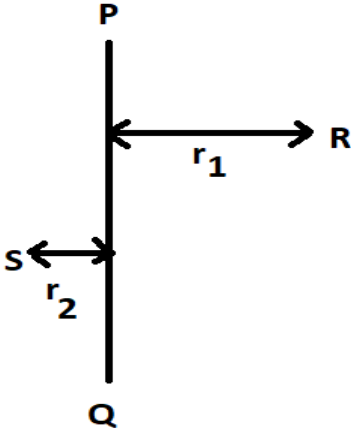
*2. All questions are compulsory.*

SECTION – A			
1.		A non-biodegradable substance cannot be degraded because: a. It is not soluble b. It is man-made c. Decomposers lack enzymes for their degradation d. Decomposers have enzymes for their biological magnification	[1]
2.		What will happen if the deer is missing from the food chain given below? Grass → deer → tiger a. The population of tiger will increase b. The population of grass will decrease c. The tiger will start eating grass d. The population of tiger will decrease and the population of grass will increase	[1]
3.		Flow of energy in an ecosystem is always a. Unidirectional b. Bidirectional c. Multidirectional d. No specific direction	[1]

		<p>Question No. 4 consist of two statements -Assertion (A) and Reason (R). Answer this questions selecting the appropriate option given below:</p> <p>a.Both A and R are true, and R is the correct explanation of A.  b. Both A and R are true, but R is not the correct explanation of A  c. A is true, but R is false  d. A is false, but R is true</p>	
4.		<p><b>Assertion:</b> Testes are located outside the abdominal cavity in scrotum.  <b>Reason:</b> Sperm formation requires a lower temperature than the normal body temperature.</p>	[1]
5.		How will an organism benefit if it reproduces by spores?	[2]
6.		Explain how some harmful chemicals enter our bodies through the food chain. Why is the concentration of these harmful chemicals found to be maximum in human beings?	[3]
7	a.	What should be the ratio of chromosome number between an egg and its zygote?	[5]
	b.	How is the sperm genetically different from an egg?	
	c.	Write two examples of accessory sex characters in man.	
	d.	Explain what happens when accidently Planaria gets cut into many pieces.	
		<b><u>SECTION-B</u></b>	
		<b>Select and write the most appropriate option out of the four options given for each of the questions 8 -10. There is no negative mark for incorrect response.</b>	
8.		<p>Which of the following properties is not generally exhibited by ionic compounds?</p> <p>a.Solubility in water  b. Electrical conductivity in solid state  c. High melting and boiling point  d. Electrical conductivity in molten state</p>	[1]



<b>SECTION-C</b>		
14.	<p>A rectangular loop ABCD carrying current I is situated near a straight conductor XY, such that the conductor is parallel to the side AB of the loop and is in the plane of the loop. If a steady current I is established in the conductor as shown in the figure, then the conductor XY will</p> <div style="text-align: center;">  </div> <p>a. Remains stationary  b. Move towards the side AB of the loop  c. Move away from the side AB of the loop  d. Rotate about its axis</p>	[1]
15.	<p>An electric bulb is rated 220V and 100W. When it is operated on 110V the power consumed will be</p> <p>a. 100W      b. 75W      c. 50W      d. 25W</p>	[1]
	<p>For question number 16, two statements are given—one labeled Assertion(A) and the other labeled Reason(R). Select the correct answer to these questions from the codes (a), (b), (c) and (d) as given below:</p> <p>a. Both A and R are true, and R is the correct explanation of A.  b. Both A and R are true, but R is not the correct explanation of A  c. A is true, but R is false  d. A is false, but R is true</p>	
16.	<p><b>Assertion:</b> Magnetic field lines do not intersect each other.</p> <p><b>Reason:</b> Magnetic field lines are imaginary lines, tangent to which at any point gives the direction of field at that point.</p>	[1]

17.	<p>In the given circuit the reading in the Ammeter is 2A. What would be the value of <math>R_1</math>?</p> 	[2]
18.	<p>PQ is the current carrying conductor placed in the plane of the paper as shown in the figure.</p> <p>(a) Find the direction of magnetic field produced by it at points R and S.</p> <p>(b) Given <math>r_1 &gt; r_2</math> where will the strength of magnetic field be larger? Give reason.</p> <p>(c) Name the rule used to find the direction of the magnetic field due to a straight current carrying conductor.</p> 	[3]
19.	<p>(a) Draw a diagram to show the pattern of magnetic field around a current carrying solenoid.</p> <p>(b) Show the region of uniform magnetic field in the above case.</p> <p>(c) List any two factors on which the magnitude of magnetic field produced by a current carrying solenoid depends.</p>	[5]

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Name \_\_\_\_\_ Sec \_\_\_\_ Roll No. \_\_\_\_

CODE:B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-III:[2025-2026]**  
**SCIENCE**  
**CLASS-X**

Time: 1 ½ Hrs.

Maximum Marks:40

**General Instructions:**

- 1. This question paper consists of 19 questions in 3 sections.  
Section A is Biology,  
Section B is Chemistry and  
Section C is Physics.*
- 2. All questions are compulsory.*

**SECTION – A**

**Select and write the most appropriate option out of the four options given for each of the questions 1 to 3. There is no negative marking for incorrect response.**

1. In the given food chain, suppose the amount of energy at fourth trophic level is 5 kJ, what will be the energy available at the producer level? [1]

Grass → Grasshopper → Frog → Snake → Hawk

  - 5 kJ
  - 50 kJ
  - 500 kJ
  - 5000 KJ
2. An ecosystem includes: [1]

  - All living organisms
  - Non-living objects
  - Both living organisms and non-living objects
  - Sometimes living organisms and sometimes non-living objects

3. Excessive exposure of humans to UV-rays results in : [1]
- Damage to immune system and Cataract
  - Cataract and Peptic ulcers
  - Damage to immune system, Cataract and Skin Cancer
  - Skin Cancer and Peptic ulcer

Question No. 4 consist of two statements -Assertion (A) and Reason (R). Answer this questions selecting the appropriate option given below:

- Both A and R are true, and R is the correct explanation of A.
- Both A and R are true, but R is not the correct explanation of A
- A is true, but R is false
- A is false, but R is true

4. **Assertion(A):** Plants raised by vegetative propagation can bear flower and seed earlier than those produced from seeds. [1]
- Reason(R):** Plants that lost the capacity to bear viable seeds, can propagate through vegetative propagation.
5. In a bisexual flower, inspite of the young stamens being removed artificially, the flower produces fruit. Provide a suitable explanation for the above situation. [2]
6. What are decomposers? What will be the consequence of their absence in an ecosystem? [3]
- 7 a. What is placenta? Mention its roles during pregnancy. [5]
- b. Discuss any two ways that have been devised to avoid pregnancy.

### **SECTION-B**

8. Gold can be used for making electrical wires. Which one of the following physical properties is responsible for this? [1]
- Malleability
  - Low electrical conductivity
  - High electrical conductivity
  - Sonority

9. In which of the following compounds -CHO is the functional group? [1]
- a. Pentanoic acid                      b. Pentane  
c. Pentanal                                d. Pentanol

**Question No. 10 consists of two statements – Assertion (A) and Reason (R). Answer the questions selecting the appropriate options given below:**

- a. Both A and R are true, and R is the correct explanation of A.  
b. Both A and R are true, but R is not the correct explanation of A  
c. A is true, but R is false  
d. A is false, but R is true
10. **Assertion :** Ionic compounds conduct electricity in the molten state. [1]  
**Reason :** Ionic compounds are soluble in water.
11. A spatula full of sodium carbonate is taken in a test tube and 2 mL of dilute ethanoic acid is added to it. [2]  
i) Write a balanced chemical equation for the reaction.  
ii) Suggest a method of testing the gas liberated in the reaction.
12. Draw all the structural isomers of pentane? [3]
13. State reason for the following : [5]  
i) Zinc oxide is an amphoteric oxide.  
ii) Sodium metal is stored in bottle filled with kerosene oil.  
iii) In the reaction of nitric acid with metals, generally hydrogen gas is not evolved.  
iv) An iron strip dipped in a blue copper sulphate solution turns the blue solution pale green.  
v) Calcium does not occur in free state in nature.

### SECTION-C

14. Magnetic field is produced by the flow of current in a straight wire. The phenomenon was discovered by: [1]  
**(a)Faraday (b)Fleming (c)Maxwell (d)Oersted**

15. In case of four wire of same material , resistance will be minimum if the diameter and length of the wire respectively are. [1]

(a)  $D/2$  and  $L/4$                       (b)  $D/4$  and  $4L$   
(c)  $2D$  and  $L$                               (d)  $4D$  and  $2L$

For question number 16,two statements are given-one labeled Assertion(A) and the other labeled Reason(R).Select the correct answer to these questions from the codes (a),(b),(c) and (d) as given below:

- a.Both A and R are true, and R is the correct explanation of A.  
b. Both A and R are true, but R is not the correct explanation of A  
c. A is true, but R is false  
d. A is false, but R is true

16. **Assertion:** Magnetic field lines do not intersect each other. [1]

**Reason:** Magnetic field lines are imaginary lines, tangent to which at any point gives the direction of the field that point.

17. A wire of resistance R and length L is bent to form a square. Find resistance between any two adjacent vertices [2]

18. State the right-hand thumb rule to determine the direction of magnetic field around a current carrying conductor. Apply this rule to find the direction of magnetic field inside and outside a circular loop of wire lying on the plane of a table and current is flowing through it clockwise. [3]

19. (a)What is meant by electric current? Name and define its SI unit. [5]

(b)In a conductor electrons are flowing from B to A , then what is the direction of conventional current ? (give justification for your answer)

(c)A steady current one Ampere flows through a conductor. Calculate the no of electrons that flows through any section of the conductor in one second.

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Name \_\_\_\_\_ Sec \_\_\_\_ Roll No. \_\_\_\_

CODE:A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-III:[2025-2026]**  
**SOCIAL SCIENCE**  
**CLASS-X**

Time: 1 ½ Hrs.

Maximum Marks:40

**General Instructions:**

- i) This question paper consists of 16 questions in all.
- ii) It has four sections –A, B, C and D comprising of History, Geography, Political Science, and Economics portions respectively.
- iii) All questions are compulsory.

**SECTION-A (HISTORY)**

1. **Choose the correct option:** [1]  
Who said “Printing is the ultimate gift of God and the greatest one?”
  - a.Louis Sebastian Mercier
  - b.Warren Hastings
  - c.Martin Luther
  - d.James Augustus Hickey
  
2. **Attempt ANY TWO from the questions given below:** [2+2=4]
  - a. Describe the role of jobbers in the beginning of the 20<sup>th</sup> century in India.
  - b. Why did the East India Company appoint *gomasthas*?
  - c. ‘The First World War turned out to be a boon in disguise for the Indian industries.’ Justify the statement with any four suitable arguments.

3. **Attempt ANY ONE from the questions given below:** [3+2=5]

- a. Why did some historians believe that printing technology created the basis for French Revolution? Who developed the first printing press in Europe and when?  
OR
- b. Explain how print culture assisted the growth of nationalism in India. Describe any two effects of the spread of print culture for poor people in 19<sup>th</sup> century India.

**SECTION –B (GEOGRAPHY)**

4. **Which of the following is used as raw materials for cement industry?** [1]

I Coal      II. Silica      III. Limestone      IV. Gypsum

**OPTIONS:**

- A. I, II and III  
B. II and IV  
C. II.III and IV  
D. Only I

5. **Identify the appropriate option to fill in the empty boxes.** [1]

**CLASSIFICATION OF INDUSTRIES**

Definition	Type of industries
It produces goods for direct use by consumers.	Consumer industries
They supply their products as raw materials to manufacture other goods.	a- ?
These are owned and operated by individuals or a group of individuals .	b- ?

- A. a. Private sector industry, b. Basic or key industry.  
B. a. Basic or key industry , b. Public sector.  
C. a. Basic or Key industry , b. Private industry.  
D. a. Agro based industry,      b. Basic or Key industry .

- 6 The following question consists of two statements Assertion(A) and Reason(R). Answer the question selecting the appropriate option given below. [1]

**Assertion(A):** Chota Nagpur Plateau region has the maximum concentration of iron and steel industries.

**Reason (R):** The Chota Nagpur plateau has rich reserve of iron ore, coal and limestone which are essential raw materials for iron and steel industry.

A. Both A and R are true and R is the correct explanation of A.

B. Both A and R are true but R is not the correct explanation of A.

C. A is true ,R is false.

D. A is false. R is true.

7. Suggest some measures to minimize the environmental degradation by industries in India. [3]

**OR**

Describe the importance of manufacturing industries as a backbone of economic development of the country.

8. **Read the source and answer the following questions.** [1+2+1]

India is the largest producer of raw jute and jute goods and stands at second place as an exporter after Bangladesh. Most of the mills are located in West Bengal, mainly along the banks of the Hugli river, in a narrow belt. The first jute mill was set up near Kolkata in 1855 at Rishra. After Partition in 1947, the jute mills remained in India but three-fourth of the jute producing area went to Bangladesh (erstwhile East Pakistan).

Factors responsible for their location in the Hugli basin are: proximity of the jute producing areas, inexpensive water transport, supported by a good network of railways, roadways and waterways to facilitate movement of raw material to the mills, abundant water for processing raw jute, cheap labour

from West Bengal and adjoining states of Bihar, Odisha and Uttar Pradesh. Kolkata as a large urban centre provides banking, insurance and port facilities for export of jute goods.

- 8.1. Where are most of the jute mills located in India?
- 8.2. Mention the factors responsible for the location of jute mill in this region.
- 8.3. What did happen to jute industry after partition?

### **SECTION –C (POLITICAL SCIENCE)**

9. **Choose the correct option** [1]  
Why is the democratic government considered better than other alternatives?  
A.It promotes equality among political parties  
B.It helps in economic growth  
C.It helps in creating a pollution-free environment  
D.It promotes equality among citizens
10. **Find the INCORRECT option:** [1]  
A.Democracy enhances the dignity of the individual  
B.Democracy provides a method to resolve conflicts  
C.Democracy improves the quality of decision making  
D.Democracy allows room to make more mistakes
11. **Read the extract given below and answer the questions that follow:** **1+1+1=3**  
**Economic growth and development**  
If you consider all democracies and all dictatorships for the fifty years between 1950 and 2000, dictatorships have slightly higher rate of economic growth. The inability of democracy to achieve higher economic development worries us. But this alone, cannot be a reason to reject democracy. As you have already studied in economics, economic development depends on several factors: country's population, size, global situation, cooperation from other countries, economic priorities adopted by the country, etc. However, the difference in the rates of economic development between less developed countries with

dictatorships and democracies is negligible. Overall, we cannot say that democracy is a guarantee of economic development. But we can expect democracy not to lag behind dictatorships in this respect. When we find such significant difference in the rates of economic growth between countries under dictatorship and democracy, it is better to prefer democracy as it has several other positive outcomes.

- i. Name the type of government which had acquired a higher rate of economic growth.
- ii. List down the factors responsible for economic development.
- iii. Why should we prefer democracy over dictatorship?

12. **Attempt ANY ONE from the questions given below:**

**3+2=5**

a. How is social diversity accommodated in a democracy? Examine the **political** outcome of democracy.

**OR**

b. "Democracy is seen to be good in principle but felt to be not so good in practice." Justify the statement. How are complaints treated as testimony to the success of democracy?

**SECTION D-(ECONOMICS)**

13. Which of the following factors explain why MNC is choose to invest in countries like India?

[1]

- I. Availability of low cost labour
- II. Large and growing domestic market
- III. High import tariffs on foreign goods
- IV. Tax concessions and investment incentive

**Options:**

- a. I and II only
- b. I, II and IV only
- c. II, III and IV only
- d. I, II, III and IV.

14.

Match the following:-

[1]

Column A	Column B
A. Cheap imports and MNC products	i. Enables MNC's to expand their product reach
B. Flexible labour laws	ii. Help domestic producers improve quality and efficiency
C. Improved technology transfer	iii. Encourage informal and insecure jobs
D. Global consumer market	iv. Lead to loss of market for small producers

Options:

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

15.

Examine how advance is in communication technology have transformed the way MNC's operating India. Give specific examples from services or manufacturing sectors.

[3]

16.

***“Globalization has increased the choices available to consumers”.***

[5]

Support the statement.

**OR**

***“Liberalization of foreign investment policy has been both a boon and a challenge for India”.***

Do you agree with this statement? Justify your opinion with arguments and evidence.

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Name \_\_\_\_\_ Sec \_\_\_\_ Roll No. \_\_\_\_

CODE:B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-III:[2025-2026]**  
**SOCIAL SCIENCE**  
**CLASS-X**

**Time: 1 ½ Hrs.**

**Maximum Marks:40**

**General Instructions:**

- i) This question paper consists of 16 questions in all.  
ii) It has four sections –A, B, C and D comprising of History, Geography, Political Science, and Economics portions respectively.  
iii) All questions are compulsory.

**SECTION-A (HISTORY)**

1. **Choose the correct option:** [1]  
Marco Polo was a .....  
(a) German scientist  
(b) English philosopher  
(c) Spanish explorer  
(d) Italian traveler
2. **Attempt any two out of three questions:** [2+2=4]  
(a) Why were there a clash between the Gomasthas and the weavers?  
(b) Who was a jobber, and what was his function?  
(c) What was the impact of the first world war on the British Industries?
3. **Attempt ANY ONE from the questions given below:** [3+2=5]  
(a) who was Martin Luther and what was his contribution to the Protestant reformation ?  
(b) Write a short note on Gutenberg Press.
- OR**
- (a) Write a short note on Vernacular Press Act .  
(b) How did the reading public emerge with the Printing Press – Explain.

## SECTION –B (GEOGRAPHY)

4. **Choose the correct option.** [1]  
Which one of the following industries uses limestone as a raw material?  
a. Aluminum                      b.cement  
c.plastic                              d.automobile
5. **Identify the appropriate option :** [1]  
Which industry is used for manufacturing aircraft, utensils and wires?  
a. aluminum smelting                      b. electronics  
c. Iron and steel                              d. Copper smelting
- 6                      The following question consists of two statements                      [1]  
Assertion(A) and Reason(R).Answer the question selecting the appropriate option given below.
- Assertion(A):** Goods for direct use by consumers are produced by the consumer industries.  
**Reason (R):** Consumer Industries are Agro based.
- A. Both A and R are true and R is the correct explanation of A.  
B. Both A and R are true but R is not the correct explanation of A.  
C. A is true ,R is false.  
D. A is false. R is true.
7. Agriculture and industries go hand in hand. Explain [3]  
with examples.
8. **Read the source and answer the following [1+2+1]  
questions.**  
NTPC is a major power providing corporation in India. It has ISO certification for EMS( Environment Management System) 14001. The corporation has a proactive approach for preserving the natural environment and resources like water. oil. gas and fuels in places where it is setting up power plants. This has been possible through optimum utilization of equipment adopting latest techniques and upgrading existing equipment minimizing waste generation by maximizing ash utilization ,providing green belts for

nurturing ecological balance and addressing the question of special purpose vehicles for afforestation, reducing environmental pollution through ash pond management, ash water recycling system and liquid waste management. Ecological monitoring reviews and online database management for all its power stations.

8.1. Define the term sustainable development.

8.2. What is the idea behind ISO certification.

8.3. Examine the proactive approach of National Thermal Power Corporation( NTPC)

### SECTION –C (POLITICAL SCIENCE)

9. Accountability to the citizen is the most basic outcome of [1]
- (a) Theocracy
  - (b) Autocracy
  - (c) Democracy
  - (d) Socialism
10. The rate of economic growth for different countries from 1950 to 2000 were least among [1]
- (a) Poor countries under the dictatorship
  - (b) All dictatorial regimes
  - (c) All democratic regimes
  - (d) Poor countries under democracy
11. **CBQ:Read the source and answer the following questions:** **1+1+1=3**
- Democracy stands much superior to any other form of government in promoting dignity and freedom of the individual. Every individual wants to receive respect from fellow beings. Often conflicts arise among individuals because some feel that they are not treated with due respect. The passion for respect and freedom are the basis of democracy. Democracies throughout the world have recognised this, at least in principle. This has been achieved in various degrees in various democracies. For societies which have been built for long on the basis of subordination and domination, it is not a simple matter to recognise that all individuals

are equal. Take the case of dignity of women. Most societies across the world were historically male dominated societies. Long struggles by women have created some sensitivity today that respect to and equal treatment of women are necessary ingredients of a democratic society. That does not mean that women are actually always treated with respect. But once the principle is recognised, it becomes easier for women to wage a struggle against what is now unacceptable legally and morally. In a non-democratic set up, this unacceptability would not have legal basis because the principle of individual freedom and dignity would not have the legal and moral force there. The same is true of caste inequalities. Democracy in India has strengthened the claims of the disadvantaged and discriminated castes for equal status and equal opportunity. There are instances still of caste-based inequalities and atrocities, but these lack the moral and legal foundations. Perhaps, it is the recognition that makes ordinary citizens value their democratic rights.

- i) What has democracy throughout the world recognised?
- ii) Which of the matter does not seem simple to be recognised for a democratic country?
- iii) What has the long struggle by the women created ?

12.

**Attempt ANY ONE from the questions given below:**

**3+2=5**

- (i) How is democracy accountable and responsive to the needs and expectations of the citizens. Analyse.
- (ii) Give two merits of democracy.

**OR**

- (i) Democratic government is a legitimate government – Explain.
- (ii) Suggest the factors which contribute to the economic development of the country.

### SECTION D-(ECONOMICS)

13. In a recent report, an international shoe brand decided to shift its production unit from a European country to India. [1]

Which of the following best explain the reason for this shift?

- a. They are attracted by highly regulated labour market and strong union.
- b. Do you want to operate in countries with high wages and advanced technologies.
- c. They target countries offering cheap labour, tax exemptions and large consumer markets.
- d. They aim to reduce exports by producing only for domestic European demand.

14. Identify the appropriate option to fill in the empty box:- [1]

<b>Pre-1991 period</b>	<b>Post 1991 period</b>	<b>Expected outcome</b>
High trade barriers to protect domestic producers.	?	Better quality and competitiveness of Indian goods.

Options:-

- a. Opening of markets to foreign goods and investments
- b. Restricting imports of all consumer products
- c. Increasing subsidies to Indian exporters
- d. Promoting only domestic trade within States

15. Highlight the significant three factors that have contributed to the growth of globalisation. [3]

16.

***“The Indian government put barriers on foreign trade and foreign investments after the attainment of independence”.***

[5]

Evaluate the statement by giving suitable examples.

**OR**

***“There is a huge difference between the state of international markets before and after the phenomenon of globalization”.***

Support the statement and give some examples to highlight the differences.

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Name \_\_\_\_\_ Sec \_\_\_\_ Roll No. \_\_\_\_\_

CODE:A

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-III:[2025-2026]**  
**INFORMATION TECHNOLOGY**  
**CLASS-X**

Time: 1 ½ Hrs.

Maximum Marks:40

**General Instructions:**

- Please read the instructions carefully.
- This Question Paper consists of 13 questions in two sections: Section A and Section B.
- Section A is Objective Type Questions and Section B is Subjective Type Questions
- All the questions of a particular section must be attempted in the correct order.

**1. SECTION A-OBJECTIVE TYPE QUESTIONS(20 MARKS):**

- i. This section has 05 questions.
- ii. Marks allotted are mentioned against each question/part.
- iii. There is no negative marking.
- iv. Do as per the instructions given.

**2. SECTION B –SUBJECTIVE TYPE QUESTIONS(20 MARKS):**

- i. This section has 08 questions.
- ii. Do as per the instructions given.
- iii. Marks allotted are mentioned against each question/part.

**SECTION A: OBJECTIVE TYPE QUESTIONS**

**Answer the following 4 questions.**

1x4=4

1. i. Startup India Scheme was launched on \_\_\_\_\_.
  - a.16<sup>th</sup> January,2016
  - b.26<sup>th</sup> March,2015
  - c.20<sup>th</sup> May,2017
  - d.14<sup>th</sup> September,2018
- ii. An entrepreneur who operates a one-person business and doesn't work with partners.
  - a.Edupreneur
  - b.Technopreneur
  - c.Intrapreneur
  - d.Solopreneur



- ii. OOS stands for \_\_\_\_\_.
  - a. Overdose Overuse Syndrome
  - b. Occupational Overuse Syndrome
  - c. OverPower Overuse Syndrome
  - d. Overdose Office Syndrome
- iii. The first response to an illness or injury before the actual medical aid arrives or is provided is called \_\_\_\_\_.
  - a. Fasttrack
  - b. First aid
  - c. First look
  - d. none
- iv. The shortcut key for creating a new database is \_\_\_\_\_.
  - a. Ctrl+P
  - b. Ctrl+N
  - c. Ctrl+M
  - d. Ctrl+D

**Answer the following 4 questions.**

1x4=4

- 5. i. Which of these should your home first aid kit include?
  - a. Hydrogen peroxide
  - b. Calamine lotion
  - c. Aspirin
  - d. All of these.
- ii. Which of the following represent Text field type categories in Libre Office Base?
  - a. VARCHAR
  - b. INTEGER
  - c. DATE
  - d. BOOLEAN
- iii. What is the first step in using a fire extinguisher ?
  - a. Aim at the flames
  - b. Squeeze the handle
  - c. Pull the pin
  - d. Sweep from side to side.
- iv. By default, all the fields in Libre Office base will have \_\_\_\_\_ datatype.
  - a. int(tiny)
  - b. boolean
  - c. text(varchar)
  - d. date

### **SECTION B: SUBJECTIVE TYPE QUESTIONS**

**Answer the following 3 questions.**

2X3=6

- 6. Mention two points how entrepreneurship contributes to the society.
- 7. Mention two major features of Start Up India scheme.
- 8. What do you mean by Sustainable Development?

**Answer the following 3 questions.**

2X3=6

9. What do you mean by Digital Wellbeing?
10. What do you mean by Report in a database?
11. What do you mean by Accident?

**Answer the following 2 questions.**

4X2=08

12. At around 1:00 pm on December 3, 1984, massive amount of Methyl isocyanide started leaking from Union Carbide Corporation (UCC) established pesticide plant in Bhopal and quickly engulfed the city. Within hours, a large number of humans and animals died due to inhaling the poisonous gas.

In response to the disaster, the government brought forth various legislations. Mention four of them.

13. Mention four advantages of database.

Name \_\_\_\_\_ Sec \_\_\_\_ Roll No. \_\_\_\_

CODE:B

**BURNPUR RIVERSIDE SCHOOL, BURNPUR**  
**PERIODIC TEST-III:[2025-2026]**  
**INFORMATION TECHNOLOGY**  
**CLASS-X**

Time: 1 ½ Hrs.

Maximum Marks:40

**General Instructions:**

- Please read the instructions carefully.
- This Question Paper consists of 13 questions in two sections: Section A and Section B.
- Section A is Objective Type Questions and Section B is Subjective Type Questions
- All the questions of a particular section must be attempted in the correct order.

**1. SECTION A-OBJECTIVE TYPE QUESTIONS (20 MARKS):**

- i. This section has 05 questions.
- ii. Marks allotted are mentioned against each question/part.
- iii. There is no negative marking.
- iv. Do as per the instructions given.

**2. SECTION B –SUBJECTIVE TYPE QUESTIONS (20 MARKS):**

- i. This section has 08 questions.
- ii. Do as per the instructions given.
- iii. Marks allotted are mentioned against each question/part.

**SECTION A: OBJECTIVE TYPE**  
**QUESTIONS**

Answer the following 4 questions.

1x4=4

1. i. Entrepreneurship is about creating \_\_\_\_\_ for society's needs.
  - a) jobs
  - b) solutions
  - b) c) both a and b
  - d) None of these



- iii. What are the main building blocks of a database?  
a) Lists      b) Queries      c) Tables      d) Reports
- iv. Which type of emergency is caused by prolonged periods of low rainfall?  
a) Flood      b) Drought      c) Hurricane      d) Tornado

**Answer the following 4 questions.**

1x4=4

- 4. i. Duplication of data is known as \_\_\_\_\_  
a) Data Redundancy      b) Data Repentance  
c) Data inconsistency      d) None of these
- ii. What is a common injury from laptop use ?  
a) Foot pain      b) Neck pain  
c) Improved posture      d) Enhanced vision
- iii. A worker will always perform to the best to his ability.  
a) fast working      b) highly educated  
c) happy and healthy      d) stressed
- iv. Which of the following is not an example of DBMS ?  
a) PostgreSQL      b) SQLite  
c) FoxPro      d) Notepad

**Answer the following 4 questions.**

1x4=4

- 5. i. How can you reduce eye strain when working on a computer ?  
a) Increase screen brightness  
b) Take frequent breaks  
c) Work in dimly lit environments  
d) Stare at the screen without blinking
- ii. The shortcut key to create a new database is \_\_\_\_\_  
a) Ctrl + N      b) Ctrl+O      c) Ctrl+A      d) Ctrl +D
- iii. Setting \_\_\_\_\_ on device usage can help maintain a healthy lifestyle.  
a) No limits      b) Limits  
c) Unrestricted access      d) Constant engagement
- iv. Which of the following represents Text field type categories in LibreOffice Base?  
a) CHAR      b) VARCHAR  
c) LONGVARCHAR      d) All of these

**SECTION B: SUBJECTIVE TYPE**  
**QUESTIONS**

**Answer the following 3 questions.**

2X3=6

6. Write two role of an Entrepreneur.
7. What is wage employment ?
8. What is sustainable development ?

**Answer the following 3 questions.**

2X3=6

9. Give any two Falls and Slips safety rules.
10. What is the difference between a flat database and relational database ?
11. How can you prevent injuries from laptop use?

**Answer the following 2 questions.**

4X2=8

12. Identify which of the following are accidents, emergency or a hazard ?
  - i) Spillage of a liquid
  - ii) Chemical spills
  - iii) Droughts
  - iv) Bursting of a machine
  - v) Earthquake
  - vi) Fire
  - vii) Rod broken
  - viii) Hurricane
13. What is database? What is its significance?

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