



# KPSTA STATE ACADEMIC COUNCIL

## CM KIDS SCHOLARSHIP (UP)

### MODEL EXAMINATION 2026

#### PAPER II

#### നിർദ്ദേശങ്ങൾ

- രണ്ട് പേപ്പറിന്റെയും എല്ലാ പാർട്ടിലെയും എല്ലാ ചോദ്യങ്ങൾക്കും ഉത്തരമെഴുതണം
- ഒരു ചോദ്യത്തിന് ഒരു സ്കോർ വീതം ആണ് പരമാവധി സ്കോർ 100 (പേപ്പർ - I - 50 , പേപ്പർ - II - 50) ആയിരിക്കും
- ഒരു പേപ്പറിന് ഉത്തരമെഴുതുന്നതിനുള്ള സമയം 105 മിനിറ്റാണ് ഇതിനുപുറമെ ചോദ്യങ്ങൾ വായിച്ച് മനസ്സിലാക്കാൻ 15 മിനിറ്റ് സമാശ്വാസ സമയമുണ്ട്
- ഓരോ വിഷയത്തിലും അതാത് വിഷയങ്ങളുമായി ബന്ധപ്പെട്ട ഉയർന്നശേഷി പരിശോധിക്കുന്നതിനുള്ള ചോദ്യങ്ങൾ ഉണ്ടായിരിക്കും
- സാമൂഹ്യശാസ്ത്രത്തിലെ 6 ചോദ്യങ്ങൾ ആനുകാലിക സംഭവങ്ങളുമായി ബന്ധപ്പെട്ടതായിരിക്കും
- ഗണിതത്തിന്റെ ചോദ്യങ്ങളിൽ മാനസികശേഷി (Mental Ability) പരിശോധിക്കുന്നതിനുള്ള 6 ചോദ്യങ്ങളുണ്ടായിരിക്കും
- ഒന്നാം പേപ്പറിന്റെ പാർട്ട് (എ) യിൽ ഓരോ വിഷയത്തിന്റെയും (ഭാഷ 1) ചോദ്യങ്ങൾ ഒന്നുമുതൽ 15 വരെ ക്രമനമ്പറിലായിരിക്കും. അതുപോലെ പാർട്ട് (ബി) യിലെ (ഭാഷ 2) വിഷയത്തിന്റെ ചോദ്യങ്ങൾ 16 മുതൽ 30 വരെ ക്രമനമ്പറായിരിക്കും. പാർട്ട് (സി) യിലെ (ഗണിതം) ചോദ്യങ്ങളുടെ ക്രമനമ്പർ 31 മുതൽ 50 വരെയായിരിക്കും
- പേപ്പർ II ലെ ചോദ്യങ്ങൾ പാർട്ട് (എ) യിലെ ചോദ്യങ്ങൾക്ക് (ഇംഗ്ലീഷ്) 1 മുതൽ 15 വരെ ക്രമനമ്പറും, പാർട്ട് (ബി) യിലെ ചോദ്യങ്ങൾക്ക് (അടിസ്ഥാനശാസ്ത്രം) 16 മുതൽ 30 വരെ ക്രമനമ്പറും പാർട്ട് (സി) ലെ ചോദ്യങ്ങൾക്ക് (സാമൂഹ്യശാസ്ത്രം) 31 മുതൽ 50 വരെ ക്രമനമ്പറും ആയിരിക്കും

**PAPER II (PART A)**  
**ENGLISH**

**1. Read the passage and answer the questions**

The journey of a book begins long before it reaches the hands of a reader. It starts with an idea, often inspired by personal experiences, research or imagination. Authors spend countless hours writings, revising and editing their manuscripts to create a polished piece of work. Once completed, the manuscript is submitted to publishers who evaluate it for publication.

If accepted, the book goes through a production process that includes designing a cover, typesetting the text and printing the book through various channels aiming to attract readers. Book launches, author signing and social media campaigns are common strategies to generate buzz around new releases.

Finally , the book finds its way to bookstores and libraries, where it can be discovered by readers. The journey does not end there, readers engage with the text, interpret it's themes, and share their thoughts with others. This intereaction creates a dynamic relationship between the author, the book and the audience, demonstrating the enduring power of literature.

1. The journey of a book begins long before it reaches the hands of a reader.

Now read the statements.

- A. It starts with an idea
- B. It is the outcome of research and imagination
- C. The readers engage with the text and interpret
- D. The readers will get the books from the bookstores and libraries

Choose the correct options.

- A. A and D are correct
- B. A, B and C are correct
- C. B and C are correct
- D. A and B are correct

2. Find the first step of a book's journey.

- A. Publishing
- B. Distribution
- C. Marketing
- D. Writing and revising

3. What happens after a manuscript is accepted by a publisher?

- A. It is discarded
- B. It is ignored
- C. It goes through a production process
- D. It is published without changes

4. What are common strategies used to promote a book?

- i. Promote book through various channels
- ii. Avoiding public events
- iii. Social media campaigns
- iv. Ignoring readers

Find out the correct strategies.

- A. i and iii are Correct
- B. ii and iv are Correct
- C. i, ii and iv are correct
- D. i, iii and iv are correct

5. How do readers contribute to the journey of a book?

- A. By disregarding the text
- B. By interpreting its themes and sharing thoughts
- C. By keeping it to themselves
- D. By not engaging with it

**Read the poem and answer the questions**

"Hope" is the thing with feathers  
That perches in the soul  
And sings the tune without the words  
And never stops at all  
And sweetest in the gale is hard  
And sore must be the storm  
That could abash the little bird  
That kept so many warm.

6. What is the hope compared to in the poem?  
A. A bird      B. A tree      C. A river      D. A song
7. What kind of storm is needed to 'Abash' the little bird?  
A. A soft storm      B. A mild breeze  
C. A sore storm      D. A light rain
8. Where does the 'things with feathers' perch according to the poem?  
A. In the sky      B. In the heart  
C. In the soul      D. In a tree
9. I gave my card after the purchase and the money was..... successfully.  
A. gained      B. lost      C. Debicted      D. Credited
10. Let's go for a movie, .....?  
A. shall we?      B. will you?  
C. aren't us?      D. won't us?
11. 'He's king of the swing'. It is an example of.....  
A. Allitration      B. Rhyme  
C. Rhythm      C. Internal rhyme
12. I don't know what we'll do..... the weekend. It depends..... the weather.  
A. in, on      C. at, on      D. on, in      D. on, of
13. I usually ..... glass while driving.  
A. wore      B. wears      C. wear      D. will wear
14. A..... of steps.  
A. flight      B. heavy      C. group      D. pack
15. He gave up using sugar. The meaning of the underlined word is ..... .  
A. used      B. stopped      C. rejected      D. continued

**PAPER II (PART B)**  
**BASIC SCIENCE**

16. Find the odd one.  
A. Bone meal      B. Compost  
C. Urea      D. Chicken manure
17. Which part of the ginger new sapling are formed?  
A. Root      B. Stem  
C. Underground stem      C. Leaf
18. The chemical name of soda water?  
A. Phosphoric Acid      B. Acetic Acid  
C. Carbonic Acid      D. Sulphuric Acid

19. The reason for seeing the reflection of a tree on a stagnant water surface  
A. Regular reflection                      B. Diffused reflection  
C. Lateral inversion                      D. Dispersion
20. The angle of a ray incident on a mirror is  $60^\circ$  what is the angle of reflection.  
A.  $40^\circ$                       B.  $60^\circ$                       C.  $80^\circ$                       D.  $30^\circ$
21. Which is not a part of the respiration system  
A. Capillary                      B. Nastril                      C. Trachea                      D. Airsacs
22. Length of small intestine  
A. 1-2 Meters                      B. 5-6 Meters  
C. 2-4 Meters                      D. 6-7 Meters
23. The Micro organism that is used in biopest control  
A. Trichogramma                      B. Rhizobium  
C. Azotobacter                      D. Azolla
24. Which is the odd One?  
A. Heart                      B. Arteries  
C. Veins                      D. Lungs
25. In which of the following plants Naga Layering is effective  
A. Sapota                      B. Pumpkin  
C. Jasmine                      D. Cucumber
26. The component not necessary for the completion of a circuit  
A. Fuse                      B. Switch  
C. Conduction                      D. A and B
27. Angle between two adjacent mirror places in a kaleidoscope is  
A.  $90^\circ$                       B.  $60^\circ$                       C.  $30^\circ$                       D.  $120^\circ$
28. What is the basis for the colour variation of stars  
A. Size                      B. Position  
C. Temperature                      D. Shape
29. Which one the following does not belong to green house gases  
A. Carbon Monoxide                      B. Carbondioxide  
C. Nitrous oxide                      D. Methane
30. The gas released from air conditioners that causes air pollution  
A. CFC                      B. CO                      C.  $\text{NO}_2$                       D.  $\text{SO}_2$

**PAPER II (PART C)**  
**SOCIAL SCIENCE**

31. Where did the Bhakti movement originate as a popular movement?  
A. Kerala      B. Tamilnadu      C. Karnataka      D. Andhra Pradesh
32. Find out the incorrect statement from the following related to Vijayanagara?  
A. Military commanders were known as Amaranayakas  
B. They have trade relations with China and Sri Lanka  
C. Major cities were Dhaka, Murshidabad and Agra  
D. There were courts at various levels for administration of Justice
33. Which amendment is called the Mini constitution?  
A. 42nd amendment.      B. 44th amendment  
C. 86th amendment      D. 100th amendment
34. which social reformer gave the message 'enlightenment through education'?  
A. Chattampi Swamikal      B. Sree Narayana Guru  
C. Ayya Vaikunta Swamikal      D. Pandit K.P.karuppan
35. Which article of the Indian Constitution guarantees equality to all citizens?  
A. Article-14      B. Article-15      C. Article-10      D. Article-11
36. Which Arab traveler and writer wrote about the monsoon winds that direction according to the season?  
A. Al-Biruni      B. Abul Fazal  
C. Abdur Razzaq      D. Al-Masudi
37. Which of the following statements are correct about the atmospheric layer called the troposphere?  
a. It is the lowermost layer of the atmosphere  
b. The average height is about 50 km from the earth's surface.  
c. Dust particles and water vapour are most abundant in this layer.  
d. The ozone layer is in this atmospheric layer.  
A. a and c are correct      B. b and d are correct  
C. a and d are correct      D. c and d are correct
38. Identify the farming method by considering the following indicators below?  
1. Profit is not primary objective  
2. Traditional agriculture tools are used  
A. Subsistence farming      B. Mixed farming  
C. Commercial crops      D. Plantation crops
39. Father of Indian green revolution?  
A. Norman Borlaug      B. Dr.M.S Swaminathan  
C. Mahatma Gandhi      D. Ayyankali
40. Which of the following is a financial year?  
A. February 1 to March 31<sup>st</sup>      B. January 29 to April 1<sup>st</sup>  
C. April 1<sup>st</sup> to March 31<sup>st</sup>      D. March 1<sup>st</sup> to 31<sup>st</sup>
41. Which state first introduced the panchayat raj ?  
A. Andrapradesh      B. Tamilnadu  
C. Rajasthan      D. West Bengal

42. Which of the following is not included in a physical map ?  
A. Topography                      B. Soil  
C. Climate                          D. Roads
43. What does the colour yellow represent on a map ?  
A. Natural Vegetation              B. Agriculture land  
C. Railway lines                      D. Roads
44. In which year did Mahatma Gandhi arrived in South Africa ?  
A. 1793                      B. 1893                      C. 1891                      D. 1791
45. Which country won the 2025 Asia Cup in cricket?  
A. India                      B. Pakistan  
C. Sreelanka                      D. Bangladesh
46. When does the NDRF celebrate it's foundation day every year?  
A. 18th January                      B. 20th January  
C. 19th January                      D. 21st January
47. What is world environment day 2025?  
A. Ecosystem Restoration      B. Ending plastic pollution  
C. Biodiversity conservation      D. Climate action
48. The Samagra Shiksha scheme, launched in 2025 targets improvement in which sector?  
A. Healthcare                      B. Agriculture  
C. School Education                      D. Rural development
49. Which is the project providing healthcare, support and free medicines to senior citizens in urban areas?  
A. Vayomithram                      B. Aswasakiranam  
C. Ormathoni                      D. Amrutham
50. Sunita Williams is a famous astronaut associated with which space agency?  
A. ISRO                      B. ESA                      C. NASA                      D. Roscosmos