কন্বাইন্ড হায়ার সেকেন্ডারি লেভেল পরীক্ষা প্রস্তুতি

লিখিত পরীক্ষা হবে দুটি পর্যায়ে, টিয়ার ওয়ান ও টিয়ার দু। টিয়ার ওয়ানে থাকবে জেনারেল ইন্টেলিজেন (২৫টি প্রশ্ন, ৫০ নম্বর), ইংলিশ ল্যাল্কুয়েজ (২৫টি প্রশ্ন, ৫০ নম্বর), কোয়ান্টিটেটিভি অ্যাপ্টিটিডড (২৫টি প্রশ্ন, ৫০ নম্বর) ও জেনারেল অ্যাওয়াযারনেস (২৫টি প্রশ্ন, ৫০ নম্বর)। পরীক্ষার সময় ৬০ মিনিট। অবজেক্তিভ টইপের প্রশ্র হবে। ইংরেজি বাদে অন্যান্য বিষয়ের প্রশ্ন হবে ইংরেজি ও হিন্দিতে। নেগেটিভ মার্কি আছে। এক-একটি ভুল উত্তরের জন্য ০.৫০ নন্বর করে কাটা হবে। পরীক্ষার্থীদের সুবিধার্থে টিয়ার ওয়ানের প্রশ্চসেটের নমুনা দেওয়া হল।

## 1. Who translated the Ramayana into Persian?

(a) Abul Fazl (b) Mullah Abdul Qadir Badayuni (c) Abdul Latif (d) None of these
2. Identify the part of brain that controls the maintenance of posture, balance and equilibrium.
(a) Diencephalon (b
(b) Brainstem
(c) Cerebrum (d)

Cerebellum
3. Which city will host the 2022 Common Wealth Games?
(a) London
(b) New Delhi
(c) Birmingham
(d) Gold Coast
4. When $\frac{1}{4}$ of a number is subtracted from $\frac{1}{3}$ of the same number, the remainder obtained is $\mathbf{1 2}$. The number is-
(a) 144
(b) 72 (c) 120 (
(d) 63
5. A train is running at a speed of 45 km per hour. What is the speed in metre per second?
(a) $12.5 \mathrm{~m} / \mathrm{s}$
(b) $11.5 \mathrm{~m} / \mathrm{s}$
(c) $10.5 \mathrm{~m} / \mathrm{s}$ (d) $12 \mathrm{~m} / \mathrm{s}$
6. The 'National Traders Convention' was held in which Indian city recently?
(a) Mumbai (b) Lucknow (c) New Delhi (d) Varanasi
7. Which one of the following is a major port on the East Coast of India?
(a) Kandla (b) Vishakhapatnam (c) Karikal (d)

Pondicherry (Puducherry)
8. The Khadi and Village Industries Commission Act was passed in the year .............
(a) 1965
(b) 1956
(c) 1964
(d) 1948
9. Who was the first Indian to win the Miss Universe title?
(a) Reita Faria
(b) Persis Khambatta
(c) Sushmita Sen
(d) Madhu Sapre
10. $\qquad$ is a hearing-impaired Indian golfer who won her first professional title at the age of 18. In March 2019, she became the second Indian woman golfer to win on the 'Ladies European Tour.'

[^0](d) Vani Kapoor
11. Name of the oldest operating port in India built by the British East India Company.
(a) Chennai Port
(b) Kolkata Port
(c) Mumbai Port (d) Vishakapatnam Port
12. Which Indian Cricketer is selected for the ' $C \mathbf{K}$ Nayudu Lifetime Achievement Award' of BCCI?
(a) Kapil Dev
(b) K Srikkanth
(c) Sunil Gavaskar
(d) Dilip Vengsarkar
13. Farsi or Persian is the official language of which country?
(a) Iran
(b) Iraq
(c) Egypt
(d) None of these

Directions (Q 14-16): In the following questions choose the word which is the exact OPPOSITE of the given words.
14. EXTRICATE
(a) Manifest (b) Palpable (c) Release (d) Entangle
15. REPRESS
(a) Inhibit (b) Liberate (c) Curb (d) Quell
16. ACQUITTED
(a) Freed (b) Burdened (c) Convicted (d) Entrusted

Directions (Q 17-19): In each question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, and then consider the two
conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.
Give answer: (a) If only conclusion I follows (b) If only conclusion II follows (c) If neither I nor II follows and (d) If both I and II follow
17. Statements: The best evidence of India's glorious past is the growing popularity of Ayurvedic medicines in the West.
Conclusions: I. Ayurvedic medicines are not popular in India.
II. Allopathic medicines are more popular in India.
18. Statements: Wind is an inexhaustible source of energy and an aerogenerator can convert it into elec-
tricity. Though not much has been done in this field, the survey shows that there is vast potential for developing wind as alternative source of energy.
Conclusions: I. Energy by wind is comparatively newly emerging field. II. The energy crisis can be dealt with by exploring more in the field of aerogeneration.
19. Statements: The average number of persons per household is 5 in urban areas whereas it is 7 in rural areas. The national average is 6 .
Conclusions: I. The population per unit area in the rural areas is higher than in the urban areas. II. More persons live in the same household in the rural areas as compared to those in the urban areas.
20. The Shekhawati festival is celebrated in........... (a) Rajasthan (b) Assam (c) Goa (d) West Bengal Directions (Q 21-23): In the following questions choose the word which best expresses the meaning of the given word.
21. ZANY
(a) Clown (b) Pet (c) Thief (d) Magician
22. TACITURNITY
(a) Dumbness (b) Changeablemess
(c) Hesitation (d) Reserve
23. MASSACRE
23. MASSACRE
$\begin{aligned} & \text { hour }=45 \\ & \text { (a) Murder (b) Stab } \\ & \text { (c) Assassinate (d) Slaughter }\end{aligned} \quad \therefore$ Speed of the train in metre per second $=$
(c) Assassinate (d) Slaughter

## 24. National Mission for protein supplements is a

subscheme under $\qquad$
(a) Integrated Child Development Services (b) National
Food Security Mission (c) Rashtriya Krishi Vikas
Yojana (d) National Horticulture Mission

## 25. The smallest flowering plant is

(a) Wolffia
(b) Lemma (c) Azolla
(d) Ficus

Directions (Q 26-28): Pick out the most effective word(s) from the given words to fill in the blank to make the sentence meaningfully complete.
26. I haven't eaten an apple $\qquad$
(a) from
(b) since
(c) for (d) until
27. The parliament vested the new organization ...... judicial authority.
(a) by (b) with (c) from
(d) through
28. Owing to the power cut in the area, factories are being forced to $\qquad$ men
(a) throw away (b) send off (c) put off (d) lay off
29. Which among the following is NOT a famous architecture prize?
(a) Pritzker Prize (b) Driehaus Prize (c) LEAF Award
(d) Deming Prize
30. In which Indian hill station would you find the Sim's park and the Lamb's rock?
(a) Darjeeling (b)
(b) Simla (c)
(c) Coonoor (d) Nainital
ANSWERS

1. (b) 2. (d) 3. (c) 4. (a) Explanation: Let the number be 1
$\therefore \frac{1}{3}$ of $1=\frac{1}{3}$
And $\frac{1}{4}$ of $1=\frac{1}{4}$
$\therefore \frac{1}{3}-\frac{1}{4}=\frac{4-3}{12}=\frac{1}{12}$
$\therefore$ Number $=12+\frac{1}{12}=144$.
2. (a) Explanation: Speed of the train in kilometer per
$45 \times \frac{5}{18}=12.5$.
3. (c) 7 .
4. (b) 8. (b) 9
. (c) 10. (a) 11 .
(b) 12. (c) 14. (d) 15. (b) 16. (c) 17. (d) Explanation: The popularity of Ayurvedic or allopathic medicines in India is not being talked about in the statement. So, neither I nor II follows. 18.(d) Explanation: The phrase 'not much has been done in this field' indicates that wind energy is a comparatively newly emerging field. So, I follows. The expression 'there is vast potential for developing wind as alternative source of energy' proves II to be true. 19.(b) Explanation: The population per household and not the population per unit area is being talked about in the statement. So, only II follows while I does not. 20. (a) 21. (a) 22. (d) 23. (d) 24. (c) 25. (a) 26. (c) 27. (b) 28. (d) 29. (d) 30. (c)

[^0]:    (a) Diksha Dagar
    (b) Gursimar Badwal
    (c) Aditi Ashok

