MODEL QUESTION

Class XII: English: Term II (Board Final): 2022: Marks 40

Section – A : Reading

I. Read the passage given below and answer the questions that follow:

Years of neglect has caused a severe fall in the number of science graduates in the Indian colleges. Enrolment in science courses in 200 universities and 10,555 colleges across the country is on the decline. With colleges witnessing a 10 per cent drop in student enrolment, the panic buttons are being pressed and scientists and administrators across the country are sitting up and taking notice.

While cut-off percentages over the past two years for commerce and humanities have risen by 5 percentage points, those for science courses in Delhi have dropped by 3 percentage points. At IIT, Mumbai, for the first time, there was no PhD scholar for basic sciences. Officials running the National Talent Search Scheme for undergraduates could award only 12 out of the 60 scholarships. Major scientific institutions such as the Atomic Energy Commission report a decline in the quality of candidates applying for posts.

Clearly, science education, which once commanded a pride of place among Indians, is becoming less popular among the new generation. What's truly worrying is not the quantity of science graduates coming out but the quality. If we don't halt the trend now, in a decade, we may not have enough competent scientists to run our research institutions.

Perhaps the reasons for the decline have more to do with simple economics than science. There are not just enough jobs to absorb scientists. Science graduates figure among the highest in the unemployment registers as compared to other disciplines such as engineering, medical and agriculture. Job satisfaction in science is declining. Scientific jobs are confined mainly to teaching or government sector jobs. Private sector research and development is minimal. So, the large pool of scientific manpower that we have is dwindling rapidly.

Most students now opt for courses in info-tech or management where jobs are easier to find and the pay is better. The impact is felt more seriously in post-graduate courses where there has been a drastic fall in numbers. The declining trend is not confined to big universities alone. The lack of interest in science starts at the school level. The teaching format is in the form of a bunch of concepts put together to be memorised instead of lab-oriented teaching. Science is no longer interesting. Moreover, what has also been a major cause for concern is the dropping standard of science teachers. The combination of poor salaries and ill-equipped labs has seen good universities losing some of their best professors.

Meanwhile, to improve the quality of teaching and to boost interest in science, the University Grants Commission (UGC) plans to identify major scientific labs in 20 cities to link up with university courses and provide both experienced teachers and facilities to train students. The UGC will bear the expenses for this exercise. The Department of Science and Technology (DST) also plans to harness technology in transmitting good lectures in colleges of excellence to less privileged students in other cities over the Internet or TV.

A. Complete the following statements by choosing the correct options from the given ones: $1\times5=5$	en
1. Enrolment in science courses has dropped by	
(a) 20%	
(b) 10%	
(c) 15%	
(d) 5%	
2. Officials running the National Science Talent Search Scheme could award only 1	2 out of
(a) the 200 scholarships	
(b) the 100 scholarships	
(c) the 60 scholarships	
(d) the 20 scholarships	
3. There are just not enough jobs to absorb	
(a) teachers	
(b) engineers	
(c) doctors	
(d) scientists	
4. The lack of interest in science starts at the	
(a) nursery level	
(b) school level	
(c) college level	
(d) university level	
5. The word "boost" in the passage means	
(a) to increase	
(b) to decrease	
(c) to carry out	
(d) to show pride	
B. Answer the following very short answer type questions: 1×	5=5
6. How much have the cut-off percentages over the past 2 years for science course	es
dropped in Delhi ?	
7. What does the Atomic Energy Commission report ?	
8. What is the present trend of science education among Indian students?	
9. What is UGC planning to do?	
10. How will DST help the less privileged students?	
Section – B	
II. Answer the following questions by choosing the correct options from the given	
ones:	1×5=5
11. Which of the following is not a type of classified advertisement?	
(a) Lost and Found	
(b) Missing	
(c) Tours and Travels	
(d) Event on Annual Function	
12. The subject of a business letter should be	
(a) as long as possible	

- (b) brief, clear and relevant
- (c) stretched and irrelevant
- (d) descriptive
- 13. What should be the tone of a writer while writing a letter of complaint?
- (a) arrogant
- (b) humble
- (c) ungrateful
- (d) sceptic
- 14. What tense is the newspaper report written in?
- (a) Present tense
- (b) Past tense
- (c) Future tense
- (d) Future perfect tense
- 15. Why are newspaper reports written?
- (a) To make sure people have jobs
- (b) To give people something to do in the morning
- (c) To inform people of events which are happening in the world locally, nationally and internationally
- (d) To misguide the people

Section – C : Literature

III. Answer the following very short answer type questions:

 $1 \times 15 = 15$

- 16. Who was Rajkumar Shukla?
- 17. When did Gandhi decide to urge the departure of the British?
- 18. Where did Gandhi see Prof. J.B. Kripalani for the first time?
- 19. Why did the sharecroppers of Champaran start arriving at Muzzafarpur in large numbers?
- 20. What did the peasants pay the British landlords as rent?
- 21. What should the fishermen not do?
- 22. What are "green wars"?
- 23. Why does not a beautiful thing pass into nothingness?
- 24. Why is "grandeur" associated with the "mighty dead"?
- 25. How does Derry get into Mr. Lamb's garden?
- 26. How did one side of Derry's face get burnt?
- 27. What happened to the real leg of Mr. Lamb?
- 28. How did Zitkala-Sa feel in the dining room?
- 29. Where did Zitkala-Sa hide herself?
- 30. When did Bama experience untouchability?

IV. Answer the following questions in not more than 20 words each:

 $2 \times 5 = 10$

- 31. Why did Gandhi agree to a settlement of 25% refund to the farmers?
- 32. How can suspension of activities help?
- 33. What makes human beings love life in spite of troubles and sufferings?
- 34. Why does Mr. Lamb leave his gate open?
- 35. What advice did Annan offer Bama?