B-3-B	Roll	No
Total No. of Questions : 14]	[Total	No. of Printed Pages : 3
XIIKDAR21		
5003-B		
BOTANY		
(Biology)		
Time : 1½ Hours]		[Maximum Marks : 35
Section-A		1 each
1. RNA that pick up specific amino ac	rid fro	m cellular for protein
synthesis is		
(A) mRNA		
(B) tRNA		
(C) rRNA		
(D) snRNA	(Choo	ose one correct answer)
2. Removal of anther or stamens from	flowe	er bud to prevent self
pollination is called	. (	Give one word answer)

XIIKDAR21—5003-B **B-3-B**  Turn Over

- 3. What is triple fusion?
- Name two ODS.

Section-B

2 each

- 5. Write briefly advantages of micro-propagation.
- 6. What is Biofortification? Write its two advantages.
- 7. What are Biopesticides? Give some examples.

Or

Write some applications of tissue culture.

Section-C

3 each

- 8. How does the pollen mother cell develop into mature pollen grains?

  Illustrate with the help of well labelled diagram.
- Define Succession. Differentiate between Primary Succession and Secondary Succession.

Or

- What is the difference between a leading strand and a lagging strand?
- 10. What is GM crop? What are potential hazards of GM crops?

XIIKDAR21--5003-B

B-3-B

https://www.jkboseonline.com

- 11. Write four major factors regulating the size of a population.
- 12. What is Genetic Code? What are its characteristics?

Or

Write the applications of tissue culture.

## Section-D

5 each

'13. What is a dihybrid cross? State and explain Mendel's Law of Independent Assortment with the help of a dihybrid cross.

0r

DNA acts as a 'Genetic Material.' Justify the statement with the help of an experimental evidence. https://www.jkboseonline.com

14. Enlist some threats to Biodiversity leading to its loss.

**Or** 

What are the causes and effects of Air Pollution? Write some control measures for air pollution.