A.V. U - 1

## as bottom a motion 3 (Sem-6/CBCS) BOT HC 2

## 2023

DOUBLEDGE FAIR SCHOOL FOR BUILDER I FAN

## James produced BOTANY

(Honours Core)

Paper: BOT-HC-6026

(Plant Biotechnology)

Full Marks: 60 Later of species.

Time: Three hours

The figures in the margin indicate full marks for the questions.

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1.	Fill i	in the blanks:	1×7=7
		Molecules having new combina sequences that were not present are called as	before
5		A single stranded, radiolabelled m of nucleic acid is called as	
20	(c)	Golden rice is a bioengineered croyellow coloured endosperm that co	·-
	.74.1099	Write a note on Castible 11 W	(4)

- Digestion of DNA using two restriction (d) enzymes in a single reaction is called as The two antibiotic resistant genes of (e) vector p BR322 imparts resistance against and \_\_\_ is the first commercially produced (f) human hormone using r-DNA technology. \_\_\_\_\_ vectors are designed to replicate *(g)* in cells of two different host species. Answer the following very briefly: 2.  $2 \times 4 = 8$ What is the role of DMSO in (a) cryopreservation? What are cosmids? (b) (c) What is the source of Luciferase gene? State the difference between somatic and (d) zygotic embryogenesis. Answer any three of the following: 5×3=15 3.
  - (a) Discuss the practical applications of somatic embryogenesis.
  - (b) Write a note on Lambda phage vector.

- (c) Describe an engineered DNA molecule used to clone DNA sequences stating the common gene components present in it.
- (d) What is an adaptor molecule? How does it differ from linkers?
- (e) Why thermostable polymerase is used in PCR? Mention one disadvantage of taq polymerase.
- 4. Answer any three of the following:

10×3=30

- (a) What are restriction endonuclease enzymes? Describe the specific properties of type I and type II restriction endonucleases enzymes. Why are they so important for recombinant DNA technology?

  1+6+3=10
- (b) Describe various steps for the construction of cDNA library.
- (c) Discuss elaborately the direct methods of gene transfer by electroporation and microinjection. 5+5=10
- (d) What are organic supplements? Give an account of organic supplements used in tissue culture media.

- (e) What are secondary metabolites?

  Describe a tissue culture strategy for the production of secondary metabolites.
  - (f) Give an account of role of transgenics in bioremediation.

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(b) Describe verseus steps for the conservation of the conservation of the library.

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