Turn Over

CBCS/B.Sc./Hons./Programme/3rd Sem./MCBHGEC03T/MCBGCOR03T/2021-22

WEST BENGAL STATE UNIVERSITY

B.Sc. Honours/Programme 3rd Semester Examination, 2021-22

MCBHGEC03T/MCBGCOR03T-MICROBIOLOGY (GE3/DSC3)

Time Allotted: 2 Hours

1.

The figures in the margin indicate full marks. Candidates should answer in their own words and adhere to the word limit as practicable. All symbols are of usual significance.

Question No.1 is compulsory and answer any four from the rest

- Answer any *four* questions from the following: (a) In what respect is the formation of λ dgal transducing phage similar to the
- formation of F'?
- (b) What is the difference between missense and nonsense mutation?
- (c) Name the structural genes present in lac operon.
- (d) Why the strands in a double stranded DNA are arranged in antiparallel way?
- (e) What is the significance of promoter sequence in prokaryotes?
- (f) What is Shine-Dalgarno sequence?
- (g) What do you mean by Multiple Cloning Site (MCS) of a cloning vector?

2.	(a)	What is the difference between prokaryotic and eukaryotic transcription?	2
	(b)	Write a short note on Rho-dependent termination of transcription.	3
	(c)	Mention the role of sigma subunit of RNA polymerase.	2
	(d)	What is ribozyme?	1
3.	(a)	Calculate the T_m of a 50 bp long ds DNA having 30% GC content.	2
	(b)	What is nucleosome?	2
	(c)	How does the negative supercoiling in a DNA supports its replication?	2
	(d)	Why T4 DNA ligase is preferred over <i>E. coli</i> DNA ligase during molecular cloning?	2
4.	(a)	How does corepressor regulate lac operon?	3
	(b)	Write a short note on Type-II restriction endonuclease.	2





 $2 \times 4 = 8$

Full Marks: 40

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CBCS/B.Sc./Hons./Programme/3rd Sem./MCBHGEC03T/MCBGCOR03T/2021-22 (c) Who was the discoverer of conjugation? 1 2 (d) Define the term 'Gratuitous Inducer' with reference to lac operon. 5. (a) All enzymes have their specific substrate, while, DNA polymerase accepts all the 2 four dNTPs as its substrate. Explain the fact with respect to its substrate specificing. (b) What is the difference between transformation and transduction? 2 (c) What is the difference between generalized and specialized transduction? 3 (d) Who had first ever discovered that the mode of DNA replication is semi-1 conservative? 6. (a) Explain the mechanism of X-ray and mustard gas as mutagen. $1\frac{1}{2} + 1\frac{1}{2}$ (b) What is silent mutation? 2 (c) What is intercalating agent? Give example. 2+17. (a) What is the role of amino acyl t-RNA synthetase and peptidyl transferase in 4 translation? 2 (b) What is the importance of stop codon in translation? (c) What do you mean by charging of t-RNA? 2 8. (a) Suppose you have started a PCR reaction with N number of DNA molecule. How 2 many numbers of DNA would you expect after 'X' cycle of PCR reaction? 2 (b) What is the significance of counter selection marker in Hfr \times F⁻cross? (c) What is merodiploid? 2 (d) What is the role of alkaline phosphatase in recombinant DNA technology? 2

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N.B.: Students have to complete submission of their Answer Scripts through E-mail / Whatsapp to their own respective colleges on the same day / date of examination within 1 hour after end of exam. University / College authorities will not be held responsible for wrong submission (at in proper address). Students are strongly advised not to submit multiple copies of the same answer script.