Roll No	 				Question Booklet Number
O. M. R. Serial No.					

# B. Sc. (Biotechnology) (Second Semester) EXAMINATION, July, 2022

### GENE ORGANIZATION, EXPRESSION & REGULATION

Paper Code									
BBT	2	0	0	4	/	GE	0	2	(A)

Questions Booklet Series

A

Time: 1:30 Hours | [ Maximum Marks: 100

### **Instructions to the Examinee:**

- 1. Do not open the booklet unless you are asked to do so.
- 2. The booklet contains 100 questions. Examinee is required to answer any 75 questions in the OMR Answer-Sheet provided and not in the question booklet. If more than 75 questions are attempted by student, then the first attempted 75 questions will be considered for evaluation. All questions carry equal marks.
- 3. Examine the Booklet and the OMR Answer-Sheet very carefully before you proceed. Faulty question booklet due to missing or duplicate pages/questions or having any other discrepancy should be got immediately replaced.

परीक्षार्थियों के लिए निर्देश :

- प्रश्न-पुस्तिका को तब तक न खोलें जब तक आपसे कहा न जाए।
- 2. प्रश्न-पुस्तिका में 100 प्रश्न हैं। परीक्षार्थी को किन्हीं 75 प्रश्नों को केवल दी गई OMR आन्सर-शीट पर ही हल करना है, प्रश्न-पुस्तिका पर नहीं। यदि छात्र द्वारा 75 से अधिक प्रश्नों को हल किया जाता है तो प्रारम्भिक हल किये हुए 75 उत्तरों को ही मूल्यांकन हेतु सम्मिलित किया जाएगा। सभी प्रश्नों के अंक समान हैं।
- उ. प्रश्नों के उत्तर अंकित करने से पूर्व प्रश्न-पुस्तिका तथा OMR आन्सर-शीट को सावधानीपूर्वक देख लें। दोषपूर्ण प्रश्न-पुस्तिका जिसमें कुछ भाग छपने से छूट गए हों या प्रश्न एक से अधिक बार छप गए हों या उसमें किसी अन्य प्रकार की कमी हो, तो उसे तुरन्त बदल लें।

(शेष निर्देश अन्तिम पृष्ठ पर)

## (Only for Rough Work)

1.	Transcr	iption occurs in:	5.	Hersl	ney	and	Chase	conducted
	(A) m	nitochondria		expe	riments	on:		
	(B) ri	bosome		(A)	fungi			
	(C) n	ucleus		(B)	pea			
	(D) c	ytoplasm		(C)	bacter	iophage	e	
2.	DNA is	s the genetic material was proved		(D)	bacter	ia		
	by:		6.	The	isotope	of nit	rogen use	d in genetic
	(A) G	riffith		expe	riments	:		
	(B) M	<b>1</b> endel		(A)	N <sup>13</sup>			
	(C) N	lewton		(B)	N <sup>14</sup>			
	(D) D	Parwin		(C)	N <sup>12</sup>			
3.	The do	ouble helix model of DNA was		(D)	N <sup>15</sup>			
	given b	y:	7.	Repli	cation	starts a	t origin of	:
	(A) N	Ieselson and Stahl		(A)	replica	ation		
	(B) W	Vatson and Crick		(B)	transla	ation		
	(C) M	Iorgan and Meselson		(C)	transc	ription		
	(D) M	Iuller and Stahl		(D)	both re	eplicati	on and tra	nscription
4.	Transla	tion occurs in:	8.	The r	eplicat	ion fork	k moves in	:
	(A) m	nitochondria		(A)	one di	rection		
	(B) ri	bosome		(B)	two di	rection	s	
	(C) n	ucleus		(C)	both (	A) and	(B) are co	rrect
	(D) c	ytoplasm		(D)	does n	ot mov	e	

(3)

Set-A

	(A)	unwinding			only in:	
	(B)	supercoiling			$(A)  3' \rightarrow$	5'
	(C)	no change in coiling			(B) $5' \rightarrow$	3'
	(D)	coiling is not important in			(C) Both	$3' \rightarrow 5'$ and $5' \rightarrow 3'$
		replication			(D) Neith	$\operatorname{er} 3' \to 5' \operatorname{nor} 5' \to 3'$
10.	Heli	cases use the energy of:		14.	DNA ligase	forms:
	(A)	ATP			(A) sulph	ur bonds
	(B)	GTP			(B) hydro	gen bonds
	(C)	Neither ATP nor GTP			(C) phosp	hodiester bonds
	(D)	helicases are themselves energy			(D) peptio	le bonds
		molecules		15.	Primases cr	eate:
11.	DNA	A replication is semi-conservative			(A) DNA	segment
	was	proved by :			(B) RNA	segment
	(A)	Meselson and Stahl			(C) protei	n segment
	(B)	Watson and Crick			(D) lipid s	segment
	(C)	Morgan and Meselson		16.	Which of	the following polymerases
	(D)	Muller and Stahl			facilitates	DNA replication in
12.	DNA	A coiling is affected by:			prokaryotes	?
	(A)	single strand binding proteins			(A) Polyn	nerase I
	(B)	helicases			(B) Polyn	nerase II
	(C)	polymerases			(C) Polyn	nerase III
	(D)	primases			(D) Polyn	nerase δ
ввт-	2004/	GE-02(A)	(4)			Set-A

13. DNA polymerases can synthesise DNA

The replication starts with DNA:

9.

17.	The	segments of lagging strand are	21.	The b	pacterial genome is limited to:
	knov	vn as :		(A)	cell wall
	(A)	Klenow fragments		(B)	nucleus
	(B)	Okazaki fragment		(C)	nucleoid
		-		(D)	ribosomes
	(C)	Restriction fragment	22.	Rolli	ng circle replication occurs in:
	(D)	Recombinant fragment		(A)	fungi
18.	Nucl	eotides add to :		(B)	bacteria
	(A)	3'- NH <sub>2</sub> end		(C)	algae
	(A)	3-Nn <sub>2</sub> end		(D)	lichens
	(B)	3'-COO end	23.	DNA	replication occurs in:
	(C)	3'-OH end		(A)	Prophase
	(D)	3'-CO end		(B)	Telpohase
19.	The Okazaki fragments are joined by:			(C)	M phase
17.	THE	Okazaki fragments are joined by .		(D)	S phase
	(A)	primases	24.		does not occur in replication.
	(B)	ligases	24.		Initiation
	(C)	polymerases		(A)	
	(D)	hydrolases		(B) (C)	Elongation Synapsis
				(D)	Termination
20.	The	replication of plasmids starts:		(D)	Termination
	(A)	under control of chloroplast DNA	25.	The v	viruses have only:
	(B)	under control of mitochondrial		(A)	DNA
		DNA		(B)	RNA
	(C)	under control of genomic DNA		(C)	Both RNA and DNA
	(D)	independently of genomic DNA		(D)	Either RNA or DNA
	. ,			. /	

26.	The	primers are excised by DNA	30.	Exons are sequences carrying:
	polyi	merase :		(A) no genetic information
	(A)	II		(B) all the genetic information
	(B)	III		(C) only information for mitochondria
	(C)	I		(D) only information for ribosomes
	(D)	δ	31.	The percent of human genome
27.	Gene	consists of :		responsible for coding proteins is:
	(A)	only exons		(A) 5-6%
	(B)	only introns		(B) 1-2%
	(C)	Both exon and intron		(C) 15-20%
	(D)	Neither exon nor intron		(D) 3-4%
28.	One	of the following is not a non-coding	32.	The introns are removed by splicing
	gene	:		during:
	(A)	rRNA		(A) replication
	(B)	tRNA		(B) translation
	(C)	microRNA		(C) transcription
	(D)	mRNA		(D) mutation
29.	The p	proteins are synthesized in :	33.	Primase is found in :
	(A)	Ribosomes		(A) fungi
	(B)	Mitochondria		(B) amoeba
	(C)	Golgi body		(C) pea
	(D)	Lysosomes		(D) bacteria

(6)

Set-A

34.	The	number of nucleotides in Okazaki		38.	Pseu	dogenes form as a result of:
	fragn	nents:			(A)	Replication
	(A)	1000-2000			(B)	Transcription
	(B)	2000-3000			(C)	Mutation
	(C)	3000-4000			(D)	Recombination
	(D)	4000-5000		39.	The	information in DNA is a sequence
35.	A ge	ne is a segment of:			of:	
	(A)	RNA			(A)	ribose sugars
	(B)	DNA			(B)	deoxyribose sugars
	(C)	Protein			(C)	phosphate groups
	(D)	Glucose units			(D)	bases
36.	The	central dogma of molecular		40.	The l	DNA strand copied as mRNA is:
	biolo	gy:			(A)	sense strand
	(A)	$RNA \rightarrow DNA \rightarrow Protein$			(B)	antisense strand
	(B)	$DNA \rightarrow Protein \rightarrow RNA$			(C)	maybe sense or antisense
	(C)	$DNA \rightarrow RNA \rightarrow Protein$			(D)	neither sense nor antisense
	(D)	$RNA \rightarrow Protein \rightarrow DNA$		41.	The	transcription continues till RNA
37.	Reve	rse Transcription occurs in:			polyı	merase reaches :
	(A)	Virus			(A)	promoter
	(B)	Bacteria			(B)	inducer
	(C)	Chlorella			(C)	terminator
	(D)	Yeast			(D)	origin of transcription
ввт-	2004/0	GE-02(A)	(7)			Set-A

BBT-	2004/GE-02(A) (8)	)	Set-A
	(D) four lettered		(D) rRNA and tRNA
	(C) three lettered		(C) mRNA
	(B) single lettered		(B) tRNA
			(A) rRNA
- •	(A) two lettered	50.	The protein synthesis is directed by:
45.	The genetic code is:		(D) commaless
	(D) capping		(C) degeneracy
	(C) splicing		(B) unambiguous
	(B) excision		(A) overlapping
		49.	Which is not a feature of genetic code?
	(A) termination		(D) ten
	end is:		(C) two
44.	The addition of guanosine residue at 5'		(B) one
	(D) Proofreading		(A) twenty
	(C) Splicing	40.	codon:
		48.	The number of proteins specified by one
	(B) Supercoiling		(D) 63
	(A) Ligation		(C) 61
	gene sequences is :		(A) 65 (B) 64
43.	The process of removal of intervening		proteins:
	(D) poly A	47.	The number of codons specifying
	(C) poly G		(D) UUU
	(B) poly T		(C) GCU
			(B) GUU
	(A) poly U		(A) UGA
	of:		protein:
42.	The chain termination occurs by addition	46.	One of the following does not code for

51.	Exception to universal genetic code is:	55.	Aminoacyl-tRNA synthetases help in
	(A) Mycoplasma		attachment of amino acid to:
	(B) Amoeba		(A) rRNA
	(C) Hydra		(B) mRNA
	(D) Virus		(C) tRNA
52.	The secondary structure of tRNA is:		(D) DNA
	(A) a crescent	56.	Ribosomes are absent in:
	(B) clover leaf		(A) macrophages
	(C) triangle		(B) leukocytes
	(D) helix		(C) platelets
53.	The following does not have		(D) RBCs
	synonymous codon:	57.	The A & P site of ribosomes bind to:
	(A) Serine		(A) amino acid
	(B) Arginine		(B) amino-acyl-tRNA
	(C) Methionine		(C) mRNA
	(D) Leucine		(D) tRNA
54.	Who of the following is not associated	58.	The peptide bond is formed only on
	with deduction of genetic code?		occupation of:
	(A) H. G. Khorana		(A) A site
	(B) Watson		(B) P site
	(C) Nirenberg		(C) Both A and P site
	(D) Ochoa		(D) Neither A nor P site

(9)

Set-A

59.	The	translation initiation complex in	62.	Enzymes of are clustered
	euka	ryotes contains:		together in a bacterial operon.
	(A)	methionine		(A) metabolic pathway
	(11)	meunomine		(B) transcription
	(B)	leucine		(C) transfusion
	(C)	formyl-methionine		(D) transformation
	(D)	arginine	63.	When was the operation mechanism of a
				bacterial operon first elucidated?
60.	The	amino-acids are added to		(A) 1961
	polyp	peptide chain by:		(B) 1971
	(A)	termination factors		(C) 1981
	(1-1)			(D) 1991
	(B)	initiation factors	64.	The lac operon consists of
	(C)	elongation factors		structural genes.
	(D)	GTP		(A) 4
				(B) 1
61.	The	bond formed between carboxyl		(C) 3
	grou	p at P site and aminoacyl-tRNA at A		(D) 2
	site i	s called :	65.	The number of histones in the core of a
	(A)	hydrogen bond		nucleosome is:
	(B)	peptide bond		(A) 4
				(B) 1
	(C)	phosphate bond		(C) 3
	(D)	sulphide bond		(D) 2

(10)

Set-A

66.	RNA	interference helps in:	69.	The 6	expression of structural genes occurs
	(A)	cell proliferation		when	operator binds to:
	(B)	cell defence		(A)	repressor
	(C)	cell differentiation		(B)	inducer
	(D)	micropropagation		(C)	promoter
67.	Gene	es essentials for cell function		(D)	None of the above
	are:		70.	Oper	on model was proposed by :
	(A)	inducible genes		(A)	Hershey and Chase
	(B)	tissue-specific genes		(B)	Meselson and Stahl
	(C)	house-keeping genes		(C)	Watson and Crick
	(D)	promoter genes		(D)	Jacob and Monad
68.	The	structural genes of lac			
	opero	on encode enzymes for breakdown	71.	Initia	tion of transcription is prevented if
	of:			prom	oter sequences fall in :
	(A)	Fructose		(A)	introns
	(B)	Galactose		(B)	linker DNA
	(C)	Lactose		(C)	nucleosomes
	(D)	Sucrose		(D)	split genes

(11)

Set-A

72.	The e	nzyme Dicer creates :	76.	The	enzyme involved in light induced
	(A)	siRNAs		DNA	repair mechanism :
	(B)	rRNA		(A)	photoligase
	(C)	tRNA		(11)	photoliguse
	(D)	mRNA		(B)	photolyase
73.	Trans	ition is a change from :		(C)	DNA glycosylase
	(A)	$A \rightarrow G$		(D)	All of the above
	(B)	$A \rightarrow C$	77.	The	first base sequence of tRNA was
	(C)	$G \rightarrow C$	, , .	THE	inst base sequence of traver was
	(D)	$A \rightarrow T$		repor	ted by:
74.	Whic	h of the following dimer formation		(A)	H. G. Khorana
	is mo	re common ?		(B)	R Holley
	(A)	Thymidine dimer		(C)	Nirenberg
	(B)	Cytidine dimer		(D)	Ochoa
	(C)	Both (A) and (B)		( )	
	(D)	None of the above	78.	The e	enzyme which initiates base excision
75.	Dime	r repair mechanism includes :		repair	r mechanism :
	(A)	Excision		(A)	photolyase
	(B)	Photoactivation		(B)	DNA glycosylase
	(C)	Recombination repair		(C)	DNA polymerase
	(D)	All of the above		(D)	RNA polymerase

(12)

Set-A

BBT-2004/GE-02(A)					(13)			Set-A
		formation				(D)	3-galactosidase	
81.	(D)	Heterochromatin structure		e		(C)	transacetylase	
	(C)	Exchange of DNA fragments				(B)	repressor	
		molecule					(A)	permease
	(B)	Regeneration	n of duplex	uplex DNA	DNA		for:	
	, ,			85.	In la	ac operon system lac gene z codes		
	(A)	Cleavage of holiday junction			(D)	only structural genes		
	What	t is resolution ?					(C)	promoter and all of the above
	(D)	RecDCB pathway			(B)	operator, regulator, repressor		
	(C)	RecABD pathway					(A)	operator and structural genes
	(B)	RecBCD par	) pathway		84.	The	operon consists of :	
	(A)	RecBAD pathway			(D)	β-galactoside		
	_					(C)	glucose	
	pathway ?					(B)	lactose	
80.	What	t is the other	r name of	f DSB repai	r		(A)	tryptophan
	(D)	Robin Holiday Niels Bohr			83.	In trp	o operon the co-repressor is:	
	(C)					(D)	Exonuclease	
	(B)	Louis Pasteur				(C)	RNase H	
	(A)	Govind Khorana				(B)	DNA dependent DNA polymerase	
	(A) Govind Khorene						(A)	RNA dependent DNA polymerase
	homologous recombination ?						of re	verse transcriptase ?
79.	Who	proposed	holiday	model fo	or	82.	Whic	ch of the following is not a function

BBT-2004/GE-02(A)		GE-02(A) (14)			Set-A
	(D)	All of the above		(D)	valine
89.	(C)	initiation elongation termination		(C)	trypsin
	(B)			(B)	inosine
	(A)			(A)	cytosine
	catalyzing:		93.	• • •	exanthine is the nucleobase of:
	RNA	chloromycetin puromycin A polymerase is capable of		. ,	
	(D)			(D)	organelles
	(C)			(C)	ribosomes
	(B)	actinomycin D		(B)	chromatin
	(A)	tetracycline		(A)	chromosomes
	both	eukaryotes and prokaryotes :		into a	a compact structure called:
88.	An a	antibiotic that inhibits translation in	92.	Struc	ctural proteins organize the DNA
	(D)	All of the above		(D)	C-DNA
		control		(C)	Z-DNA
87.	(C)	transcribed continuously not contained in the operon they		(B)	A-DNA
	(B)			(A)	B-DNA
	(A)			generally interact with major group of:	
	Regulatory genes are :		91.	Sequ	ence-specific DNA-binding proteins
	(D)	feedback  None of the above		(D)	cytosol
	(C)			(C)	matrix
	(B)	negative		, ,	
	(A)	A) positive		(B)	nucleus
	is referred to as:			(A)	cytoplasm
86.	Regu	lation of the lac operon by repressor	90.	Trans	scription takes place in :

ввт-	BBT-2004/GE-02(A)		15)		Set-A	
	(D)	28S rRNA		(D)	None of the above	
	(C)	24S rRNA		(C)	Core promoter sequence is present	
	(B)	20S rRNA		(B)	RNA polymerase is present	
	· ·	20G DV4		(A)	RNA strand is present	
	(A)	16S rRNA		when	n :	
	subunit contains the :		100	. Tran	scription in eukaryotes is initiated	
96.	In pr	rokaryotes, the small 30S ribosomal		(D)	beta	
	(D)	nenease		(C)	omega	
	(D)	helicase		(A) (B)	sigma	
	(C)	gyrase		1mua (A)	ate transcription ? alpha	
	(B)	RNA polymerase	99.		Which of these subunits is essential to	
	(A)	DNA polymerase		, ,		
	Clizy	me.		(C) (D)	Inhibit protein synthesis  All of the above	
95.	of DNA is copied to RNA by the enzyme:			( <b>G</b> )	amino acids to ribosomes	
				(B)	Identification and transport of	
	In tr	ranscription, the particular segment		(A)	Proofreading	
	(D)	encodable RNA		to pr	to protein synthesis is:	
	, ,		98.	The	main function of tRNA with regards	
	(C)	encodable DNA		(D)	promoter	
	(B)	encodable amino acids		(C)	primer	
	(A)	decodable amino acids		(B)	intron	
	and more county than .			(A)	exon	
	are more codons than:			split	split genes are called:	
94.	Dege	eneracy of code results because there	97.	The	intervening sequences, present in	

4. Four alternative answers are mentioned for each question as—A, B, C & D in the booklet. The candidate has to choose the most correct/appropriate answer and mark the same in the OMR Answer-Sheet as per the direction:

### Example:

### Question:

Q. 1 (A) (C) (D) (Q. 2 (A) (B) (D) (D)

 $Q.3 \quad \widehat{A} \quad \widehat{D} \quad \widehat{C}$ 

Illegible answers with cutting and over-writing or half filled circle will be cancelled.

- 5. Each question carries equal marks. Marks will be awarded according to the number of correct answers you have.
- 6. All answers are to be given on OMR Answer sheet only. Answers given anywhere other than the place specified in the answer sheet will not be considered valid.
- 7. Before writing anything on the OMR Answer Sheet, all the instructions given in it should be read carefully.
- 8. After the completion of the examination candidates should leave the examination hall only after providing their OMR Answer Sheet to the invigilator. Candidate can carry their Question Booklet.
- 9. There will be no negative marking.
- 10. Rough work, if any, should be done on the blank pages provided for the purpose in the booklet.
- 11. To bring and use of log-book, calculator, pager and cellular phone in examination hall is prohibited.
- 12. In case of any difference found in English and Hindi version of the question, the English version of the question will be held authentic.
- Impt.: On opening the question booklet, first check that all the pages of the question booklet are printed properly. If there is ny discrepancy in the question Booklet, then after showing it to the invigilator, get another question Booklet of the same series.

4. प्रश्न-पुस्तिका में प्रत्येक प्रश्न के चार सम्भावित उत्तर—
A, B, C एवं D हैं। परीक्षार्थी को उन चारों विकल्पों में से
एक सबसे सही अथवा सबसे उपयुक्त उत्तर छाँटना है।
उत्तर को OMR आन्सर-शीट में सम्बन्धित प्रश्न संख्या में
निम्न प्रकार भरना है:

#### उदाहरण :

प्रश्न :

प्रश्न 1 (A) (C) (D) प्रश्न 2 (A) (B) (D) प्रश्न 3 (A) (C) (D)

अपठनीय उत्तर या ऐसे उत्तर जिन्हें काटा या बदला गया है, या गोले में आधा भरकर दिया गया, उन्हें निरस्त कर दिया जाएगा।

- 5. प्रत्येक प्रश्न के अंक समान हैं। आपके जितने उत्तर सही होंगे, उन्हीं के अनुसार अंक प्रदान किये जायेंगे।
- 6. सभी उत्तर केवल ओ. एम. आर. उत्तर-पत्रक (OMR Answer Sheet) पर ही दिये जाने हैं। उत्तर-पत्रक में निर्धारित स्थान के अलावा अन्यत्र कहीं पर दिया गया उत्तर मान्य नहीं होगा।
- ओ. एम. आर. उत्तर-पत्रक (OMR Answer Sheet) पर कुछ भी लिखने से पूर्व उसमें दिये गये सभी अनुदेशों को सावधानीपूर्वक पढ़ लिया जाये।
- 8. परीक्षा समाप्ति के उपरान्त परीक्षार्थी कक्ष निरीक्षक को अपनी OMR Answer Sheet उपलब्ध कराने के बाद ही परीक्षा कक्ष से प्रस्थान करें। परीक्षार्थी अपने साथ प्रश्न-पुस्तिका ले जा सकते हैं।
- 9. निगेटिव मार्किंग नहीं है।
- 10. कोई भी रफ कार्य, प्रश्न-पुस्तिका के अन्त में, रफ-कार्य के लिए दिए खाली पेज पर ही किया जाना चाहिए।
- 11. परीक्षा-कक्ष में लॉग-बुक, कैलकुलेटर, पेजर तथा सेल्युलर फोन ले जाना तथा उसका उपयोग करना वर्जित है।
- 12. प्रश्न के हिन्दी एवं अंग्रेजी रूपान्तरण में भिन्नता होने की दशा में प्रश्न का अंग्रेजी रूपान्तरण ही मान्य होगा।

महत्वपूर्ण : प्रश्नपुस्तिका खोलने पर प्रथमतः जाँच कर देख लें कि प्रश्न-पुस्तिका के सभी पृष्ठ भलीभाँति छपे हुए हैं। यदि प्रश्नपुस्तिका में कोई कमी हो, तो कक्षनिरीक्षक को दिखाकर उसी सिरीज की दूसरी प्रश्न-पुस्तिका प्राप्त कर लें।