(5,66A-41)

(iii)

(iv)

SEAT No.

No. of pages 02

## SARDAR PATEL UNIVERSTITY M.Sc (INTEGRATED) BIOTECHNOLOGY- VII SEMESTER FINAL EXAMINATION (AT\_KT), April 2018. M. Sc. IG-EBT/IBT - 7th SEMESTER

PS07CIGEB4/ PS07CIGIB4: Advanced Molecular Biology Max. Marks:70 TIME: 2:00 to 5.00pm Date 2nd May 2018 1x8 = 8wednesdax ......phosphate group is involved in phosphodiester bond formation. Attempt all the questions Q.1(i) (a)  $\alpha$  (b)  $\beta$  (c)  $\gamma$  (d)  $\delta$ Mcm complex in eukaryotes has following activity (a) Polymerase (b) ligase (c) helicase (d) exonuclease ' (ii) Which of the following statement regarding splicing of transcript is correct. (a) Exons are spliced and intron are retained in mature mRNA (b) Several reactions in the splicing process requires hydrolysis of ATP (iii) (c) Splicing takes place in cytosol (d) Small nuclear RNAs are retained in mature RNA transcript The following is not a type of alternative splicing (a) exon extended (b) intron retained (c) exon shuffling (d) exon skipped (iv) During translation the role of peptidyl transferase is (v) (a) Transfer of peptidyl group (b) Amino acid activation (c) Peptide bond formation between adjacent amino acids (d) Binding of ribosome subunits to mRNA The process of mRNA scanning is driven by (a) tRNA (b) rRNA (c) Small subunit of ribosome (d) large subunit of (vi) p53 is called as "the guardian of genome" as (a) It prevents genome mutation (b) It kills tumor cells (c) It protects genome (vii) from DNA damaging chemicals (d) All of these Transposons are also called .....sequences (a) Complementary (b) Jumping (c) both a& b (d) None of these (viii) 2x7=1Attempt any seven questions Give diagrammatic representation of mitochondrial replication. Q.2Mention the significance of presence of multiple origin of replication in (i) (ii) eukaryotic DNA. What is the role of mediator complex in transcription?

			(v) Explain seconds	vo. or pages (
			Prairi occonnary of the second	
			(vii) Explain cotranslational targeting of protein into endoplasmic reticulum ix) Mention also and accommodation. Give its significance.  Enumerate differences between P and Ty element.	
			Enumerate differences I	
		(1	ix) Mention characteristics of the Mention characteristics of	1,
			ix) Mention characteristics of transposable elements.	
(	2.3	$\boldsymbol{A}$	Explain the role of	•
			Explain the role of enzymes and proteins involved in eukaryotic replications of the Explain "Eukaryotic replications".	
		В	Explain "E. I	tion 06
			cycle" Eukaryotic chromosomes are replicated	
			Explain "Eukaryotic chromosomes are replicated exactly once per cell	06
		В		00
		Ŋ	Give an account of chloroplast DNA.	
Q.	1	A		0.0
	4 A B		Explain steps in the formation of pre-initiation complex during transcription Explain (i) 5' methyl capping and (ii) 3' Polyadenylation	06
			Explain (i) 5' methyl capping and (ii) 3' Polyadenylation.	
			and (ii) 3' Polyadenylation	On,
	]	В	Explain alternative and OR	06
			Explain alternative splicing with examples.	
Q.5	P	· ·	Explain elonger:	06
	E	}	Explain elongation phase of translation in detail.  Describe post-translational making	
			lumen of enders	06
			Describe post-translational modification of proteins taking place in t	he <b>06</b>
	В		Write a pote on OR	
			Write a note on protein degradation.	
Q.6	$\boldsymbol{A}$			06
	В		Discuss Ac/Ds system of Maize.	***
			Discuss the role of cyclins in cell cycle progression.	06
	В		open progression.	
	IJ		Write a note on retinoblastoma gene	06
			SOUTH RETTE	
	,			06
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	