

Karanjia Auto College, Karanjia, Mayurbhanj

1.Ol	ojective questions [1 marks]
1.	proposed the transforming principle?
2.	The transforming principle was identified by
3.	The 3D structure of DNA was analysed by method?
4.	Single stranded DNA is found in
5.	Double stranded RNA is found in
6.	In the same strand of DNA the nucleotides are joined together by
	bond.
7.	Both the strand of DNA are joined together by bond.
8.	Both the strands of DNA are, to each other.
9.	is also called as adoptor molecule.
10.	is also called as soluble RNA.
11.	is the smallest RNA.
12.	The nucleotide that is exclusive to DNA is
13.	is the missing nucleotide in RNA.
14.	is the missing nucleotide in DNA.
15.	In RNA is present instead of thymine.
16.	In RNA adenine is complementary to
17.	The radioactive isotope used in chase and Hershey experiment was
	and
18.	Clover leaf model of t-RNA was given by
19.	is the most abundant RNA.
20.	is the most stable RNA?
21.	Conversion of double stranded DNA into single stranded form on
	heating called
22.	Circular DNA is found in

23.	Chase and Hersky experiment is based on
24.	The bacteria used by Grilfith was
25.	is the master molecule of life.
26.	is the blue print of life.
27.	carries the genetic message from DNA to ribosome during
	proper synthesis.
28.	Formation of RNA from DNA is called
29.	RNA also act as genetic material was proved from
	experiment.
30.	In DNA Adenine is complementary to where as Cytosine is
	complementary to
31.	Acidic properly of nucleic acid is due to presence of
32.	Phosphoric esters of nucleoside is called as
33.	In a nucleotide the bond present between base and sugar is
34.	In a Nucleotide the bond present between Sugar and Phosphate is
2.A	nswer within 1 to 2 statements [1.5 marks]
1 1	Wile 4 '- 41 - 1'66 1 - 4 D'il I D D'il 0
	What is the difference between Ribose and Deoxy Ribose sugar? What is denaturation of DNA?
-	What is renaturation of RNA?
	What is a deoxy Ribo-nucleotide?
	Clover leaf model and t-RNA is based on which RNA fromwhich
	organism and consist of how many nucleotide?
	What is the function of Anticodon site?
	What is the function of TYC loop?
	What is the function of DHO loop?
	What is the function of Amino Acid binding site of t-RNA?
	Where the Glycosidic bond is present in a Pyrine nucleotide with
	ular number?
_	nswer within 75 words [2 marks]
1.]	Difference between Denaturation and Renaturation?

- 2. What is cot curve?
- 3. Write a brief note on Fraenkel-Conrat experiment?
- 4. What are the function of RNA?

- 5. Write a short note on Nucleotide?
- 6. Write a brief note on Clover leaf model of t-RNA?
- 7. What are the basic difference between the organization of prokaryotic and Eukaryotic DNA?

4. Answer within 500 words (6×4)

- 1. Describe the molecular structure of Double helical DNA?
- 2. Describe the organization of mitochondria and chloroplast DNA?
- 3. Prove the DNA as the genetic material by the help of evidences present in your syllabus?

Unit-2

1.OBJECTIVE QUESTIONS [1 MARKS]

1.	DNA vanlication is the function of DNA					
-	DNA replication is the function of DNA.					
2.	DNA Replication is and					
3.	Replication starts from a definite region called					
4.	Unwinding of DNA double helix is brought about by the					
	enzyme					
5.	Unwinding and rewinding of DNA is brought about by the enzyme					
6.	•					
	is referred to as Kombery enzyme.					
7.	Primers are the short segment of and lead down by the enzyme					
8.	Primers are removed by the activity of enzyme					
9.	Bits of DNA fragments are joined by the enzyme					
10.	Replication occur from to direction.					
11.	Newly discontinuously synthesized strand is called					
	strand.					
12.	New strand of DNA is synthesized by the enzyme					
13.	A strand which can synthesize it's own complementary strand					
	is called strand.					
14.	$DNA \frac{Transcription}{} > RNA \frac{Translation}{} > PROTEIN$ is called					
15.	The number of punctuation codon is					
16.						
	and act as initiating codon.					
17.	, and are the terminating codon.					
18.	The third position of a codon is called					
19 .	Degenerachy is attributed to number of codon.					

20.	Gene expression refers to					
21.	is refered to as Gene product.					
22.	Eukaryotic Gene is called gene.					
23.	The coding sequence present in eukaryotic gene is called					
	•					
24.	The non-coding sequence is called					
25.	RNA produced from Eukaryotic DNA is called					
26.	RNA containing exon and intron is called					
27.	refers to Cap.					
28.	Removal of intron and joining of exon is called as					
29.	Poly(A) tail is added to end of m-RNA.					
2.Ans	swer in 1 to 2 sentences [1.5 marks]					
1. Wh	at is central dogma?					
2. Wh	at is genetic code?					
3. Wh	at is degeneracy of code?					
4. Wh	at is wobble hypothesis?					
5. Wh	at is the method by which semi-conservative replication was					
pro	ved and what are the isotope used?					
6. Wh	at is semi conservative mode of DNA replication?					
7. Wh	at is punctuation codon?					
8. Wh	at is terminating or nonsense codon?					
9. What is leading strand and lagging strand?						
10.Wh	at are Okazaki fragment?					
11.Wh	at is split gene?					
12.Wh	at is hnRNA?					
13.Wh	at are exon and intron?					
	at are cap and tail? What is their function? 15. What are urp"?					
3.Answe	r in 75 words [2 marks]					

- 1. Make a brief note on rolling circle mechanism of Replication?
- 2. Write some important characters of Genetic code?
- 3. Write a note on Central Dogma?
- 4. What is Adoptor hypothesis?
- 5. What are the enzymes involved in DNA replication and what is their function in Prokaryotic?

 6. How Eukaryotic DNA replication differ from Prokaryotic? 7. Write a note on Spliceosome? 8. Write a note on Primosome? 9. Write a brief note on Heiselson and Stahl experiment? 10.Write a note on Ribozymes? 11.Write short note on RNA editing? 12.What is exon saffling? 13.Write a short note on theta (θ) mode of replication? 14.Briefly describe the replication of end of Linear chromosome? 4.Answer in 500 words [6 marks]
 Describe the mechanism of DNA Replication? Describe the method of RNA processing or post transcriptional modification of RNA. Describe the mechanism OF Group I and Group II intron splicing. Unit-3
1) Fill in the blanks with one words(1×8)
(i) subunits of RNA polymerase is solely required for initiation of transcription.
(ii)The precess of copying a gene's DNA sequence into a sequence of RNA is called
(iii) The sequence of bases in DNA is ATTCGATG, then the sequence of bases in the transcript
(iv) The first transcription factor in eukaryotes to bind to the TATA box is
(V)Pribnow box is the -10 box is bacterial promoter region having consensus sequence
(Vi) The operator gene of Lac operon is turned on when lactose molecules bind to

(Vii) The synthesis of b- galactosidase encoded by _____gene of lactose

(Viii) Lac operon and tryptophan opern are the models of gene expression

operon.

(2) Short answer type: Answer the questions in 2-3 sentences (1.5×8) (i) Write a brief note on transcription factor? (ii) Write subunits of DNA dependent RNA polymerase? (iii) What is template and coding strand? (iv)What is central dogma? (V) What is "House-keeping genes"? (Vi) Name the genes of repressible system of Operon? (Vii)What is heterogeneous nuclear RNA? (Viii) What is Cistron, Recon and muton? (3) Short answer type: Answer the questions within 75 words (2×8) (i)Describe posetive regulation of lactose operon? (ii)Describe posetive regulation of lactose operon? (iii)Describe Rho independent termination in prokaryotes? (iv) What do you understand by "Operon model" and give details of inducible systems? (v) What is 5'- capping in RNA processing of eukaryotes? (Vi)Write a brief note on heat shock protein? (Vii) Describe role of SiRNA in gene silencing? (Viii) What is Splicisome mediate RNA processing? (4)Long answer type: Answer the questions within 500 words (6×4) (i) What is transcription? Describe it's mechanism in prokaryotes? (ii)Narrate consisely gene regulation at transcriptional level in eukaryotes (iii) Give an illustrative account of regulation of lactose metabolism through lac operon in E.coli? (iv) Give a brief account of gene silencing in eukaryotes?

(V) What is regulation of gene expression? A brief account of Operon model for regulation of gene activity?

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(1) Fill in the blanks with one words (1×8)
(i) Termination codons are UAA,&(ii) Initiation codon in prokaryotes is
(iii) During elongation in translation, enzyme which catalyses the synthesis of peptide bond.
(iv)inhibitors inhibits peptidyl transferase activity in eukaryotes?
(V) Aminoacyl synthetase enzyme takes part in
(Vi) The adjacent amino acid are joined together bybond to forn long polypeptide chain.
(Vii) Release factor 2 recognisestop codon in prokaryotes for termination.
(Viii) site of t-RNA molecule make hydrogen bonds to mRNA molecule.
(2)Short answer type: Answer the questions in 2-3 sentences(1.5×8)
(i) Give a brief note on Clover leaf model of tRNA structure?
(ii)Name two inhibitors which inhibit translation Process
of prokaryotic cell?
(iii) what is translocation process?
(iv) what is Shine-Dalgarno sequence?
(V) Give a brief note on three t-RNA binding sites of ribosome?
(Vi) What is translation?
(Vii)What is polycistronic and monocistronic m-RNA?
(Viii) What is Chaperon?

(3) Short Answer	type:Answer	the	questions	within	75	words	(2×8)

- (i) Give a brief note on Ribosome assembly?
- (ii) Describe steps of initiation of translation in prokaryotes?
- (iii) What is proteolytic degradation?
- (iv) Discuss about activation of amino acid in translation?
- (V) What is role of covalent modification in post translational modification?
- (Vi)Give a brief note on fidelity of translation?
- (Vii)Describe the process of dissociation of ribosome?
- (Viii) Describe the process of dissociation of ribosome?
- (4)Long answer type: Answer the questions within 500 words (6×4) (i)

Give an account of process of translation in prokaryotes?

- (ii) Discuss post-translational modification of proteins?
- (iii) Describe translation process in eukaryotes?
- (iv) What do you mean by fidelity of translation? Describe it with reference to translation mechanism?

