

Printed Pages : 3	944	NBT-305
(Following Paper II	and Roll No. to Answer Book)	be filled in your
Paper ID: 154305	Roll No.	
	B.Tech.	

(SEM. III) THEORY EXAMINATION, 2015-16 GENETICS & MOLECULAR BIOLOGY

[Time: 3 hours] [Total Marks: 100]

Section-A

- Attempt all sections. All sections carry equal mark.
 Write answer of each section in short. (2×10=20)
 - (a) What is co-dominance?
 - (b) Differentiate between allele and gene.
 - (c) Mention the diffrences between DNA and RNA
 - (d) Define apoptosis.
 - (e) Define nonense codons.
 - Explain meaning of repulsion and coupling phase linkage.

1300

(1)

P.T.O.

9

Define exon and introns.



1300

2

NBT-305

1300

3

NBT-305

9 Discuss Wobble hypothesis.

Ξ What do you mean by bidirectional replication?

Define Shine dalgarano sequence.

Ξ

Section-B

Attempt any five questions from this section. $(10 \times 5 = 50)$

12.

State Mendel's law of dominance. Explain it with the help of examples.

Write a note on molecular chaperones

number of sex chromosomes in the cells of an individual? What are the main diseases caused by errors in the

Explain the differences between prokaryotic and eukaryotic translation process.

S.

Give an account about the various types of mutants.

Discuss extra-chromosomal inheritance with examples

9.

6

How is transcription initiated in E. Coli?

Write a brief note on genetic code and its properties

Section-C

Attempt any two quenstion from this section. $(15\times2=30)$

Explain initiation, elogation & termination events in prokaryotic DNA replication.

Explain linkage and crossing over with diagrams. Why is crossing over so important for biological diversity on

Ξ

either children will be carriers? Explain your answers have two children. What is the probability that either of are affected. Draw a pedigree to illustrate the situation Rajini and Rajan have decided to start a fimaly. Rajan their children will be blind? What is the probability that unaffected, carriers etc. Rajni and Rajan would like to using the standard symbols for males, females, affected, two sisters with normal vision and neither of her parents nor his two sisters are blind. Rajini has two brothers and inherited form of blindness. Neither of Rajan's parents has normal vision but he has a brother who has a rare