

Printed Pages: 3	193	NBT-101/EBT-102
(Following Paper II		. to be filled in your
	Answer Bo	ok)
Paper ID :154122 154101	Roll No.	
	D Task	

B.Tech.

(SEM. I) THEORY EXAMINATION, 2015-16 REMEDIAL BIOLOGY-I

[Time:3 hours]

[MaximumMarks:100]

SECTION-A

- 1. Attempt **all** parts. All parts carry equal marks. Write answer of each part in short. $(10\times2=20)$
 - (a) Name functions of root and stem.
 - (b) What is oxygenic and anoxygenic phtosynthesis?
 - (c) Explain herbaria and herbarium.
 - (d) Protochordates and vertebrates constitute the phylum.
 - (e) Class cyclostomata comes under phylum.
 - (f) Name two types of teeth found in frog.

600

(1)

P.T.O.



600

www.FirstRanker.com

2

- **(9**) Round worms are classified under which Phylum.
- **(**E) Give 3 major differences between monocots and dicots.
- Define mitosis.

 Ξ

What is the difference between millipede and centipede.

9.

What is Meiosis, give its significance in life.

9

SECTION-B

Attempt any five questions from this section.

 $(10 \times 5 = 50)$

How would you distinguish arthropods from other animals?

What are the basic chemical constituents and organelles

 ω

4. of a living cell?

What are the common defects of eye?

S

Draw median vertical section of human eye and label it.

6. How we get the following parasites in our bodies: Filaria

Tape worm, Round worm, Hook worms & Liver fluke? 2 NBT-101/EBT-102

90

 \mathfrak{G}

P.T.O.

SECTION-C

Attempt any two questions from this section. (15×2=30)

10. Name different systems present in amphibian body and illustrate any one with a labelled diagram.

How does the urinary system of man differs from that of frog?

Ξ.

Compare human heart and frog heart and support your answer with labelled diagrams.

| | |

12.

and an animal cell? What are the differences & similarities between a plant

Define photosynthesis and give why it is important in

œ

brief.

7.

WWW.FilestPanke,