

Printed Pages: 3			193	NBT-101/EBT-102	
(F	ollow	ing Paper ID	and Roll No Answer Bo	to be filled in your	
Paper ID :154122 154101			Roll No.		
			B.Tech.		
	(SE	M. I) THEOR	Y EXAMIN	ATION, 2015-16	
		REME	DIAL BIOL	OGY-I	
[Time:3 hours]			. fr	MaximumMarks:100]	
		5	SECTION-A		
1.	Attempt all parts. All parts carry equal marks. Write				
	answer of each part in		t in short.	(10×2=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.	

www.FirstRanke

2

600

2

NBT-101/EBT-102

9

ω

P.T.O.

S

- Ξ (h) Give 3 major differences between monocots and **®** Define mitosis. Round worms are classified under which Phylum
- 9 What is the difference between millipede and centipede.

## SECTION-B

Attempt any five questions from this section

(10×5=50)

How would you distinguish arthropods from other

of a living cell? What are the basic chemical constituents and organelles

4 What are the common defects of eye?

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?

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

7.

- Define photosynthesis and give why it is important in
- What is Meiosis, give its significance in life.

9.

## SECTION-C

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

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

<u>10</u>.

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

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

www.FirstRanke.