00	Fir:	rstRa stranker	anke	r.col	6	nker.com	[Tim	v	vww.	Firs	Paper	ker.	P
	(d) Differentia T4 encodeo	(c) What is sta cloning?	(b) Differentiate neoschizomers	(a) What is the di southern blot.	:Attempt all parts. All parts answer of each part in short.		Time:3 hours]	GENE	(SEM. V) THE		Ξ:	lowing Paper I	Printed Pages: 4
(1)	Differentiate between E.col T4 encoded DNA ligase.	r activity? Is star	between with examp	e difference betw lot.	rts. All parts carr part in short.	SECTION-A		GENETIC ENGINEERING	(SEM. V) THEORY EXAMINATION, 2015-16	B.Tech	154501/154511 Roll No.	D and Roll No. Answer Bool	382/360
Р.Т.О.	Differentiate between E.coli encoded and phage T4 encoded DNA ligase.	What is star activity? Is star activity useful is gene cloning?	isoschizomers and oles.	What is the difference between northern blot and southern blot.	All parts carry equal marks. Write t in short. (2×10=20)		[Total Marks:100]	RING	TION, 2015-16			Kollowing Paper ID and Roll No. to be filled in your Answer Book)	NBT-501/EBT-501

www.FirstRanker.com

EILSPLAUKEL COLU

www.FirstRanker.com

(e) What are restriction endonucleases? Which class recombinant DNA technology? of restriction endonuclease can be used in

(f) List various physical DNA delivery methods in a

(g) Describe the mechanism of signalling by nitric oxide (NO).

(h) Differentiate between cDNA library and genomic library.

Ξ

What are the ion-channel linked receptors?

How do different cells respond differently to same

extracellular signal molecule?

9

(10×5=50)

Attempt any five questions from this section. (

Describe the features that distinguish cosmid phagemid, BAC and YAC cloning vectors.

Describe the various steps of polymera reaction. What is the advantage of using RT-F Describe the features that distinguish cosmid, phasmid

<u>.</u>

reaction. What is the advantage of using RT-PCR? Describe the various steps of polymerase chain

2

NBT-501/EBT-501

1600

ω

P.T.O.

receptors and Enzyme-linked receptors? What is the difference between G-protein-linked What are different types of receptors present in cells.

Describe paracrine, endocrine and synaptic signalling.

Ś

protein? Describe in detail about any two of them. What are the different classes of cell-surface receptor

different steps involved in site specific recombination. What is site specific recombination? Describe the

Describe various DNA delivery methods

90

plasmid of Agrobacterium? How foreign genes are introduced into a plant using Ti

9.

SECTION-C

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

What are restriction endonucleases? Describe four one of it can be used in recombinant DNA technology? types of restriction and modification system. Which

www.FirstRanker.com

Firstranker's choice www.FirstRanker.com

1600

£

NBT-501/EBT-501

 What are transposons? Differentiate between transposable elements in prokaryotes and eukaryotes.

www.FirstRanke.