D 73707	(Pages : 2)	Name
	1	Reg. No
FIRST SEMESTER B.Sc. DEGR EXAMINATION	EE (SUPPLEMEN ON, NOVEMBER :	- · · · · · · · · · · · · · · · · · · ·
	(UG-CCSS)	
Core Co	urse—Biotechnology	
BT 1B 0	1—BIOINFORMATICS	S
Time : Three Hours		Maximum: 30 Weightage
I. Objective Type Questions. Answer all	twelve questions :	
A. Name the following :-		
1 Secondary sequence database.	2 One major appl	lication software.
3 Academic service.	4 Educational so	
5 Protein database.	6 Algorithm for L	ocal alignment.
B. Expand the following:-		
7 URL.	8 ORF.	
9 BLAST.	10 INFLIBNET.	
11 BRNET.	12 EST.	
		$(12 \times \frac{1}{4} = 3 \text{ weightage})$
II. Short answer type questions. Answer	r <i>all</i> nine questions :	
Write short notes on:		
13 License.	14 Guarantee.	
1 ESoftware.	16 DSL.	
17 Software piracy.	18 CDNA librarie	es.
19 NCBI.	20 Ensemble.	
21 Wireless technology.		
		$(9 \times 1 = 9 \text{ weightage})$
III. Short essay or Paragraph questions.	Answer any five question	ons from seven :
22 How is DNA sequences?		
23 Local alignment and global align	nment.	
24 What is bootstrap analysis?		
25 Redundant and non-redundant	databases.	
26 Microarrays.		

Turn over

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- 27 Artificial intelligence.
- 28 What are the feature of the modern PC?

 $(5 \times 2 = 10 \text{ weight})$ 

- IV. Essay questions. Answer any two questions from three:
  - 29 Compare maximum likelihood and maximum parsimony and distance methods of phyloge construction principles.
  - 30 Explain the different methods of connecting to internet and give five important domain names.
  - 31 Explain new opportunities and new threats in IT industry.

 $(2 \times 4 = 8 \text{ weightage})$