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## VI SEMESTER B.TECH. BIOTECHNOLOGY END SEMESTER EXAMINATIONS, APRIL/MAY 2017

## SUBJECT: INTRODUCTION TO BIOINFORMATICS [BIO 3282] REVISED CREDIT SYSTEM

Time: 3 Hours MAX. MARKS: 50

## **Instructions to Candidates:**

- Answer ALL the questions.
- Missing data may be suitable assumed.

1A.	Describe a brief history of how the Bioinformatics emerged in the recent past.	5				
1B.	Discuss about the enzymes involved in central dogma process, i.e. during transcription to translation.	2				
1C.	Elucidate about the statistical significance of sequence alignment in Bioinformatics.	3				
2A.	Give the need for searching the primary sequence databases with example.	4				
2B.	Elaborate on the significance of aligning novel sequences with previously characterized genes?	4				
2C.	Discuss about the importance of studying the modular nature of proteins in Bioinformatics.					
3A.	What is optimal alignment? How this method influence the result obtained from sequence alignments.					
3B.	Discuss about the significance of an alignment between protein sequences, which are comparatively similar and belongs to the same superfamily.					
3C.	Give the importance of the scoring system and assigning gap penalties in sequence alignment process?	3				
4A.	Elaborate on the importance of specific structure file formats in specific databases and structure visualization tools.	5				
4B.	While visualizing any protein structure what are the different structure forms provided by visualization tools to view the organization of a protein?	5				

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## MANIPAL INSTITUTE OF TECHNOLOGY MANIPAL

5A.	Discuss about the significance of the bootstrapping in validating a constructed phylogenetic tree.	5					
5B.	Give a detailed note on compression of the genome data and its importance.	5					
	Discuss any one data compression method.						

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