(22) SARDAR PATEL UNIVERSITY

External Examination

Class-S.Y. B. Sc. IV Semester

Date: - 09-04-2019,

Day: - Tuesday

Time: - 10:00 am to 01:00 pm

Course: - US04CBNF01

Subject: Bioinformatics Title: - Bioinformatics Sequence Analysis

Total Marks: 70

Q.1.		Multiple choice	questions		[10x1=10		
•	1.	is a dat	abase similarity sea b) CLUSTALW	arch tool. c) CLUSTALX	d) RASMOL		
	2.	Continuous set of a) Match	of spaces in the seq · b) Gaps	uence c) Mismatch	d) None of the above		
	3.	Smith and Watermann algorithm is used for a) Local alignment b) Global alignment c) Structure prediction d) All					
	4.	If you want to align two sequences that are about 90% identical, which of the following scoring matrices would be most appropriate: a) Blosum 35 b) Blosum 80 c) Blosum 90 d) Blosum 65					
	5.	Which alignmer a) Local	nt is useful to detec b) Global	t the highly conserv c) Pairwise se	ed regions? equence d) Multiple sequence.		
	6.	The Clustal W uses step for multiple a) guide tree formation c) the percent identity		b) the order	alignment is : b) the order they are entered into the program d) the organisms they come from		
	7.	The imino acid	found in the protei b) Glycine	n is c) Valine	d) Aspartic acid		
	8.	Which of the fo	ollowing pairs of am b) alanine	nino acids is basic in c) leucine	nature? d) glutamatic acid		
	9.	 Sequence alignment helps scientists a) to trace out evolutionary relationships b) to infer the functions of newly synthesized genes c) to predict new members of gene families d) all of these 					
	10			e significant the hit. c) Average	d) Superior.		

Attempt any Ten Q.2.

[10x2=20]

- 1. Differentiate local and global alignment.
- Give the biological significance of Gaps. 2.
- Enlist different types of Edit operations used in sequence alignment 3.
- Give the abbreviation for: BLAST, NCBI, PAM, BLOSUM. 4.
- Differentiate between Needleman Wunch and Smith Watermann algorithm. 5.
- Align the sequence i) ATCGCCCAATTCT ii) ATCGCCAAAATTC Given match score: 5 and mismatch score: -2
- 7. Give the name of all polar amino acids along with its codes.



	9.	How Clustal W tool is used? Give steps.		
	10.	Explain the utility of BLAST.		
	11.	Differentiate PAM and BLOSUM.		
	12.	Diagrammatically show α helix and β sheets.		
Q.3.	Wh	[10]		
		OR		
	Disc	cuss local alignment. Explain any one tool in detail for it.	[10]	
Q.4.	Exp	lain scoring matrix and its types with example.	[10]	
		OR		
	A.	What is progressive method? Explain the algorithm.	[05]	
	В.	Elaborate different types of BLAST.	[05]	
Q.5.	Expl	[10]		
		OR		
	Use G A G G	[10]		
	so f GIVE Find			
Q.6	Wha	at are proteins? Discuss its properties and structure in detail.	[10]	
	OR			
	Expl	[10]		
		XXX		

8. Give different types of bonds present in protein structure.