<u>Assignment – III</u>

(Sequence Alignment)

Deadline: 14th April

1. You are given 2 nucleotide sequences:

GGCTGCAACTAGCTC GGGTAAGCTTGC

and the transition-transversion scoring matrix (expressed in similarity):

	Α	C	G	T
A	4	-1	1	-1
C	-1	4	-1	1
G	1	-1	4	-1
T	-1	1	-1	4

and gap penalty -3.

Carry out the global and local alignment (dynamic programming algorithm), and indicate the final similarity score and the best alignment.

- 2. Identify the dinucleotide CA repeat region and the score in the following sequence: TGGCACACTCACACACACACAGACAGTTA
- 3. When would you encounter a situation for using DP for overlap regions? How are the boundary conditions and recursive relations different from that for global alignment?
- 4. What is the advantage of using affine gap scores?
- 5. Give the time and space complexity of DP. Under what conditions is time an issue and under what conditions would space be a problem?
- 6. Describe the construction of Nucleic acid PAM scoring matrices.
- 7. Take any gene sequence and its corresponding protein sequence and perform databases searches with both these sequences. Which of these two searches identifies more significant matches? Give reasons.
- 8. What is the difference in the working of PSI-BLAST and BLAST programs?
- 9. (i) In BLAST database search algorithm, the match/mismatch ratio for comparing nucleotide sequences is chosen to be large for highly conserved sequences, while it is small for divergent sequences. Give reasons, why?
 - (ii) Give the BLAST nucleotide substitution matrix for comparing sequences that are 95% conserved.

- 10. In BLOSUM62 matrix, a conserved Tryptophan position has score S(W,W) = 11, but a conserved Leucine position has score S(L,L) = 4. Give at least one reason why these values differ.
- 11. Construct the scoring scheme for identifying DNA sequences that exhibit at least 65% identity. Assume background frequency 0.25, for each of nucleotides and assume equiprobability for mismatch.