# Exam. Code : 107406 Subject Code : 2275

# B.Sc. (Bio-Technology) 6<sup>th</sup> Semester **BIOPHYSICAL & BIOCHEMICAL TECHNIQUES-B** Paper-BT-6

Time Allowed—Three Hours] [Maximum Marks—40]

# Section A is compulsory

Section A :- Attempt all questions. Each question carried one (1) mark.

- What are the main criteria for selection of matrix for MALDI?
- List salient features of fluors used in fluorescence 2. spectroscopy ? Give two examples and their applications.
- 3. What is meant by electro-endosmosis and how it affects the separation of components during electrophoresis ?
  - List different solubilizers used in PAGE and mention 4. about their significance.
  - What does an electropherogram depicts ? 5.
  - Comment on nature of ampholytes and their role in 6. electrophoresis.
- What is meant by half life in radioactive decay ? 7. Explain with suitable examples.
  - What is meant by scintillation and how it is important 8. in radioactivity studies ?

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Section B :— Attempt *five* questions. Each question carried *four (4)* marks.

- 1. List differences between linear and reflectron mode TOF analyzers ? Which one is more efficient and why ?
- 2. What are the differences instrumental set up for visible spectrophotometer and spectrofluorometer ?
- 3. What are the different solubilizers used in electrophoresis? Briefly discuss about their mechanism of action and give a suitable example?
  - 4. Briefly discuss about the principle and working of immuno-electrophoresis. What are the salient applications of this technique ?
  - 5. What is the working principle of capillary electrophoresis ? How it achieves separation of components ? Give a suitable example of application of this technique.
- 6. How isoelectric point of a protein can be calculated for its efficient separation by IEF ?
  - 7. What are proportional counters and why they are preferred over other instruments for detecting radioactivity ?
  - 8. How radioactivity of labelled biological molecules could be detected in aqueous phase ?

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- Explain in detail the components and working (a) 1. principle of generating ions of peptides by MALDI. How these fragments could be analysed for determining the amino acid sequence of the sample ?
  - (b) Briefly explain the quantitative applications of mass spectrometry with a suitable example.
- (a) What do you understand by discontinuous gel 2. electrophoresis ?
  - (b) What are the components used for preparing the polyacrylamide gel? Describe in detail the process of gel formation ?
- Explain in detail the working of 2 D electrophoresis. 3. What is the contribution of this technique in improved separation of biomolecules ?
- What are the different methods for quantifying 4. radioactivity in solid and liquid samples ? Briefly explain the most suitable methods used for each along with suitable examples.

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