

PhD in Computational Biology and Bioinformatics

The entrance test will be consisting of two sections. **Section A** will have 50 multiple choice questions on research methodology.

Section B will have 50 multiple choice questions from the area of research pertaining to candidate's application. Centre has advertised four different PhD positions in four separate frontier areas of Bioinformatics.

1. Structural Bioinformatics
2. Systems biology and computational genomics
3. Molecular modelling and computer aided drug discovery
4. Genetics, genomics and proteomics

Section B will contain master's level questions requiring thinking and analysis in these four subject areas.