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.