

BRIC-RAJIV GANDHI CENTRE FOR BIOTECHNOLOGY

BIOINFORMATICS FACILITY

CERTIFICATE PROGRAM IN **BIOINFORMATICS 2025** (6-MONTHS)

This program provides a solid base to the use of bioinformatics by providing theory and application training in methods and resources appropriate to all major fields in biological research



Offline Course (10 seats)

SYLLABUS OVERVIEW

- Introduction to bioinformatics & python/R programming
- Biological sequence analysis & phylogenetics
- Next generation sequencing data analysis
- Structural bioinformatics & fundamentals of drug discovery
- Dissertation (Students can be a part of ongoing projects at RGCB)

INSIGHTS

- Bioinformatics as science
- Fundamentals of computer& R programming
- Designing & performing bioinformatics analysis
- Handling of important bioinformatics tools & resources
- Best strategies to analysis high throughput NGS DATA (DNA & RNA)
- Structural Bioinformatics, molecular docking & protein structure analysis
- Computational biochemistry and drug design
- Basics of data science
- Applications of bioinformatics in biomedical research

WHO SHOULD APPLY

- The course is aimed at people with a biological science degree who have little or no experience in bioinformatics.
- Previous knowledge of computer programming is not required for this program.

ESSENTIAL QUALIFICATION

- Bachelor's degree in any branch of Life sciences, Physical sciences or Medical/Engineering degree
- Those awaiting their results are also eligible to apply

APPLICATION INFORMATION

Program Period: July 2025 to December 2025 (Offline)

Available seats: 10

Selection: Based on personal interview

Fees: Academia: ₹35,000 Non-Academia: ₹70,000











Dr. Kathiresan Natarajan



Dr. Dileep Vasudevan Scientist F



Dr. Parijat Senapati Scientist C



Dr. Jamshaid Ali Deputy General Manager



Dr. K C Sivakumar

CONTACT

Coordinator, Bioinformatics facility, Rajiv Gandhi Centre for Biotechnology, Akkulam, Thiruvananthapuram, Kerala, India-695011











