



(by Research) on COMPUTATIONAL BIOLOGY & BIOINFORMATICS Yenepoya (Deemed to be University)

UNLOCK THE WORLD OF **COMPUTATIONAL BIOLOGY & BIOINFORMATICS!**

A two-year multidisciplinary program designed to provide you with the skills and knowledge necessary to thrive in this rapidly evolving field of biological data analysis.







CAREER OPPORTUNITIES

IT industry, specializing in Al

Big data analyst in multiomic domain

Bioinformatician in academia, industry,

and government organizations

pursuing PhD (India /Overseas)

Higher education teaching,

and ML development

Pharmaceutical sector

NGS data analyst



Apply online 10th July - 31st August 2023

> Program starts on 4th September 2023

ELIGIBILITY

Bachelor's Degree in any Branch of SCIENCE / **ENGINEERING** / MEDICINE

What will you learn?

- Explore cutting-edge genomic technologies and nextgeneration sequencing analysis (NGS).
- Learn mass spectrometry-based proteomics analysis.
- Gain expertise in big data integration using artificial intelligence (AI) and machine learning (ML).
- Develop proficiency in Python and R programming.
- Acquire a strong foundation in computer-aided drug design (CADD).
- Develop skills in health informatics.
- Identify potential drug compounds through metabolomics.
- Learn multi-disciplinary research methodology.
- Gain hands-on experience through research projects in a real-world setting.

Online application link:

https://yenepoya.res.in/service/application-form/





YENEPOYA RESEARCH CENTRE YENEPOYA (DEEMED TO BE UNIVERSITY)

YENEPOYA | 3rd Floor, Academic Block, YMC Building

