

# Hands-on Training NEXT GENERATION SEQUENCING DATA ANALYSIS

Dive Deep into NGS: Practical Skills for Cutting-Edge Data Analysis



1 Month | 02 Jan. to 30 Jan. 2025 Registration Closes: 01 Jan. 2025 7.00 PM - 8:00 PM (IST) | Monday to Friday

#### ABOUT THE WORKSHOP

NGS has revolutionized biological research. Join this training program to learn cutting-edge techniques for analyzing NGS data. This hands-on training will cover key topics such as data preprocessing, alignment, variant calling, and interpretation. Designed for researchers and professionals, this workshop will equip you with the skills to handle and analyze NGS data, unlocking new insights in genomics.

#### REGISTRATION PROCESS

**Eligibility**: Students pursuing B.Sc., B.Tech., M.Sc., M.Tech., PhD in life sciences/computer science as well as Teaching and Industry Professionals.

To get the application form and fee details and for any other queries, write to us at info@cbirt.net or call us at +91 6398142849.

\* If you have experience with Python and Biopython and are interested in NGS Data Analysis training only, please contact us.

#### **MORE DETAILS**



Visit: www.cbirt.net/training

#### **COURSE INSTRUCTORS**

- Dr. Nadia, Trainer & Course Co-Coordinator, CBIRT
- Dr. Tamanna Anwar, Training Organizer & CoFounder, CBIRT

#### **Topics**

#### **Python:**

- Introduction to Python
- Installation of Python
- Data Types, Data Structures, Control Flow

#### **Biopython:**

- Installation of Biopython
- Installation of core Biopython Libraries (Pandas, NumPy, Logo Maker)
- Sequence Analysis &; Retrieving Sequence, Data Visualization, Alignment, Annotation

#### **NGS Data Analysis**

- Introduction to Next-Generation
   Sequencing
- NGS Applications
- NGS Data Analysis
- RNA Sequencing Data Analysis

#### **Program Benefits**

- Certificates
- Access to Live Sessions
- Recordings
- Workshop Materials
- Online Technical Support Post Workshop

#### Training Mode

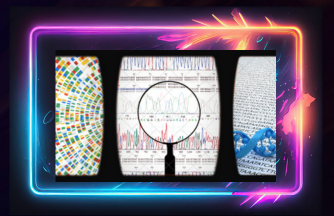
Online







# Hands-on Training NEXT GENERATION SEQUENCING DATA ANALYSIS



Dive Deep into NGS: Practical Skills for Cutting-Edge Data Analysis



1 Month | 02 Jan. to 30 Jan. 2025 Registration Closes: 01 Jan. 2025 7.00 PM - 8:00 PM (IST) | Monday to Friday

## **Training Registration**

To register for the workshop, please submit the registration form along with your payment details. We accept multiple payment methods to ensure a convenient and secure registration process.



Scan the QR Code for the Registration Form

### **Registration Process**



**STUDENTS** 

INR-3000



POSTDOC/STAFF/FACULTY

INR-3500



**INDUSTRY PROFESSIONALS** 

INR-4000



**PAYPAL ID** 

**PayPal** 

INTERNATIONAL ALL

**USD 45** 

### Payment Methods

**SCAN QR CODE** 



centreofbioinformaticsresearch@cnrb

**UPI ID** 



PayPal.Me/cbirt1

**ONLINE TRANSFER** 

Account No. - 120023770387 Bank Name - CANARA BANK IFSC Code - CNRB0002336 Branch Code - 002336 Branch - Kelangar, Aligarh

Payable to: Centre of Bioinformatics Research and Technology



