

Hands-on Training

LINUX for BIOINFORMATICS

1 Week | 24 March to 28 March 2025 Time: 7.00 PM - 8:00 PM (IST) Monday to Friday

Closes: 22 March 2025



This training equips participants with essential Linux skills for bioinformatics, covering commands, scripting, file management, and workflows. Gain hands-on experience in genomic data handling, automation, and key bioinformatics tools.

Topics

- Linux Basics
- Text & Data Handling
- File Handling & Bioinformatics

 Data Formats
- Bash Scripting & Automation
- Bioinformatics Tools & Workflows

Program Benefits

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

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.

More Details



Visit: www.cbirt.net/training

Course Instructors

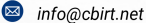
Dr. Shikha Mittal, Bioinformatics Trainer, CBIRT Dr. Tamanna Anwar, Training Organizer & CoFounder, CBIRT

Training Mode

Online

Contact Us

C +91 6398142849



www.cbirt.net



Hands-on Training LINUX for

BIOINFORMATICS

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.



Registration Process





STUDENTS (UPTO PHD LEVEL) INR-799



POSTDOC/RESEARCH SCHOLARS INR-999



STAFF/FACULTY

INR-1199



INDUSTRY PROFESSIONALS

INR-1499



INTERNATIONAL PARTICIPANTS

STUDENTS (UPTO PHD LEVEL)

POSTDOC/ **RESEARCH SCHOLARS** STAFF/FACULTY

INDUSTRY PROFESSIONALS

USD 25

USD 30

USD 35

USD 40

Payment Methods

SCAN QR CODE



centreofbioinformaticsresearch@cnrb

UPI ID



PayPal.Me/cbirt1

PAYPAL ID

PayPal

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**