

Registration Begins May 28th, 2018

Registration Closes June 25th, 2018

Workshop Date June 29-30, 2018

-----, ---,

<u>Contact</u>

Prof. U. N. Dwivedi

In-charge

IDAC ONGC Centre for Advanced Studies University of Lucknow

Lucknow-226007

Email: idac.event@gmail.com

Workshop on

Genomics & NGS Data Analysis June 29-30, 2018

Organized by

Institute for Development of Advanced Computing

ONGC- Centre for Advanced Studies

In collaboration with

Centre of Excellence in Bioinformatics

Bioinformatics Centre University of Lucknow Lucknow-226007



Course Content Genomic Data Handling

Sequence alignment

Pair wise sequence alignment Multiple sequence alignment

- Phylogenetic analysis (distance based method)
- Downstream gene prediction

Next-Generation Sequencing Data Analysis

- Understanding NGS technology
- Quality control
- Trimming and adapter clipping
- Assembly and reads mapping
- Functional annotation



Objective of the workshop

The objective of the training program is to give exposure to the participants to concepts, skills and tools of bioinformatics and to provide hands on training on various bioinformatics approaches such as basics of sequence analysis, phylogenetic analysis, Next Generation Sequencing (NGS) through various online as well as offline tools and software.

Date	June 29-30, 2018		
Duration	2 days		
Subject of area	Genomics, NGS		
Methodology	Lectures, Demos with Hands on session		
Level of participants	Faculty, Research Scholars and Stu- dents from various colleges, universities and research organi- zations		
Prerequisites	Minimum skill in op- eration of computer		
No. of participants	30		
Registration fee	Rs 2500/-		

Procedure for selection

- Submission of CV before deadline via Email
- Fee submission before deadline
- All selection will be done on first come first serve basis

Registration Form

Name				
Date of	Birth			
Departi	ment and Ins	stitution		
Addres	S			
Educat	ional Classif	ication		
Phone/	Mobile			
E-Mail				
Mode o	f Payment			
• DD				
DD No.		DD Date		
Applica	nt's Signatu	re		
Signatu	are of Superv	/isor/ Hea	d of Depa	art-
ment/ F	Project Coord	dinator		