

DBT Sponsored Training on "NGS: Data Analysis & Annotation"

The Bioinformatics Centre is organizing a short-term training program on "Next Generation Sequencing: Data Analysis & Annotation" from **12-16 March 2013**. A galaxy of invited lectures are also scheduled as part of the training program (please see the attachment for details). Interested scientists/research scholars of IISR are most welcome for these sessions.

Coordinator, DISC

NEXT GENERATION SEQUENCING

Data Analysis & Annotation | 12-16 March 2013

**GUEST
FACULTY**



'Insights into NGS data analysis'
by
Ashwani Kumar Mishra
NxGenBio Life Sciences, New Delhi

13 March
2013
09.30 am
ATIC Hall



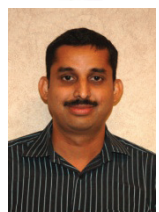
'NGS Data – Quality check, Assembly'
by
Rakesh Kumar Maurya
NxGenBio Life Sciences, New Delhi

13 March 2013
02.00 pm
ATIC Hall



'Genotyping with RAD and ddRAD Sequencing'
by
Ramprasad V.L.
SciGenom Labs Pvt. Ltd., Chennai

15 March 2013
01.30 pm
ATIC Hall



'Whole genome sequencing, assembly and annotation'
by
Aravind Ravindran
Texas A&M University, USA

15 March 2013
03.00 pm
ATIC Hall



'Data Analysis Using CLC bio Genomic Workbench'
by
Uday Deshpande,
CLC Bio India Pvt. Ltd., Visakhapatnam

16 March 2013
09.30 am
ATIC Hall



'Insights from sequencing and annotation of insect genomes: Sanger vs. Next Generation Sequencing'
by
Tony Grace
Central University of Kerala, Kasaragod

16 March 2013
03.00 pm
Silver Jubilee Hall