# SANGRAM KESHARI SAHU

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#### RESEARCH EXPERIENCE

• **Project (May'17 to Present):** Role of Auxin biosynthesis in stem cell differentiation and Single cell transcriptome profiling using RNA-Seq experiment of Shoot Apical Meristem (SAM) in model plant *Arabidopsis thaliana*. (Dept. Of Biotech DBT, Govt. of India funded Project)

Supervisor: Dr. Ram Yadav

Indian Institute of Science Education and Research (IISER), Mohali, Punjab

• M.Sc. Thesis (Nov'2016 – May'2017): A transcriptomic study on cold stress in two Indian rice (*Oryza Sativa*) varieties using RNAseq analysis.

Supervisor: Dr. Basant k. Tiwary, Centre for Bioinformatics,

Pondicherry University, Pondicherry, India.

• Summer Internship (2016): Mahseer cold fish genomic DNA extraction, Develope Primer design perl script, and downstream genome analysis with CLC Workbench.

Supervisor: Dr. Mastaque A. Laskar

At St. Anthony's College, DBT-DST project lab, Shillong, Meghalaya, India.

• Under Graduate project (2015): Study on the different kind of medicinal plants found in regions of Ganjam district, Odisha.

**Supervisor:** Dr. Bijaya Kumar Mohanty. HOD, Dept. of Botany, **Khallikote Autonomous College**, Berhampur, Odisha, India.

#### **EDUCATION**

2015-2017	Master's Degree in Bioinformatics (CGPA 8.5/10) Pondicherry University, India
2012-2015	Bachelor's Degree in Botany Honours Khallikote Autonomous College, Berhampur, India
2010-2012	<b>Higher secondary Education</b> Khallikote Junior College, Berhampur, India

• PG Diploma in Biotechnology

Pondicherry University in 2016.

• DOEACC "O"-level Advanced Computer Examination

By **NIELIT**, Govt. of India in 2014.

• Post-Graduate Diploma in Computer Application

From Odisha Computer Academy in 2013.

#### RESEARCH AREA OF INTEREST

- Plant System.
- Computational Genomics.NGS data analysis (RNA-seq, Chip-seq, Hi-C) and its applications.
- Systems Biology and Network analysis.
- Algorithm development and tool design for Biological applications.

#### COMPUTATIONAL SKILLS

- **Programming Languages:** C/C++, BASH, Python, Perl and R Language.
- Operating Systems: Linux (Ubuntu, Fedora, CentOS), Windows, Mac.
- Front End: HTML, Markdown, JavaScript and GO.
- Backend: PHP, RDBMS, SQL and MS Excel.
- **Databases and Web Server:** MySQL, Apache and XAMPP.

## **BIOINFORMATIC SKILLS**

- NGS tools: Genomics downstream analysis using Bioconductor packages, Bowtie2, TopHat, Cufflinks, Velvet, Trinity, Homer, HiCdat, diffHiC.
- Databases: PDB, NCBI-SRA, GEO, EMBL-ENA, TAIR, BAR utoronto.
- Sequence Retrieval Tools: Entrez, SRA toolkit.
- Structural Bioinformatics: Molecular Dynamic Simulation and Docking.

## MOLECULAR BIOLOGY TECHNIQUES

- Electrophoresis.
- Chromatography.
- PCR (Gradient, Real time and Colony PCR).
- DNA and RNA extraction.
- Cloning.

#### POSTER PRESENTATION

A transcriptomic study on cold stress in two Indian rice (*Oryza Sativa*) varieties using RNAseq. (Abstract Proceedings: <a href="https://doi.org/10.24870/cjb.2017-a187">https://doi.org/10.24870/cjb.2017-a187</a>)
 NextGen Genomics, Biology, Bioinformatics and Technologies (NGBT) Conference, from Oct 2<sup>nd</sup> - 4<sup>th</sup> 2017 in Bhubaneswar, Odisha.

 Bioinformatics approaches to CRISR-Cas9 technology – A review Indian Science Congress, Pondicherry Chapter on 27<sup>th</sup> February 2017.

### SCHOLARSHIP AND ACHIEVEMENTS

- Merit scholarship in Higher Secondary Education. (2011-2012)
- **Medhabruti Scholarship** from Odisha Govt. (2013-2015)
- Full Scholarship to attend NGBT 2017 conference in Bhubaneswar, Odisha, India.
- Scholarship for Outreach participate in Computational Science Symposium 20017 at IISc, Bengaluru, India.

#### SEMINAR AND CONFERENCES

- NextGen Genomics, Biology, Bioinformatics and Technologies (**NGBT**) Conference, from Oct 2<sup>nd</sup> 4<sup>th</sup> 2017 in Bhubaneswar, Odisha.
- "Computational Science Symposium" Outreach participate IISc, Bengaluru in March 2017
- "National Workshop on Data Science Research and Biological Data Management" by DST, Govt. Of India. January 2017 at Trichy, India.
- "Molecular Dynamics and Simulation" Workshop by Dr. Debanath Pal Centre for Bioinformatics, Pondicherry University in November 2016.
- "Recent trends on Computational Chemistry and Drug Design"
   By DBT, India at Khallikote Autonomous College in 2013.
- **Indian Science Congress**, lifetime member and a regular participate on every annual programs.

#### **REFERENCE**

#### • Dr. Ram Yadav

Plant genetics and development lab, Dept. of Biological Sciences Indian Institute of Science Education and Research (IISER), Mohali, Punjab, India. Contact: ryadav@iisermohali.ac.in

## • Dr. Basant K. Tiwary

Centre for Bioinformatics, Pondicherry University, Pondicherry, India Contact: basant@bicpu.edu.in

DATE AND SIGNETURE:

24-11-2017