PROFILE

Name : Dr. Ramlakhan Verma

Designation : Scientist

Crop Improvement Division,

ICAR-National Rice Research Institute,

Cuttack, Odisha, India

Mobile no. **:** 8847841041, 8895237769

Email : ram.pantvarsity@gmail.com; ramlakhan.verma@icar.gov.in

: 01.01.1983 1. Date of Birth

2. Areas of Specialization : Hybrid Rice and Doubled Haploid breeding

3. Education : Ph.D. (Genetics and Plant Breeding)

4. Professional History

5. Publications • Research papers: 17

> • Review papers: 1 • Popular articles: 29 • Technical bulletins: 2 • Book chapters: 10

• h-index: 3, i10-index: 5 with more than 34 citations in

international literature

6. Awards and Recognitions : • Best Worker Award-2017 (Scientist) of NRRI, Cuttack during the NRRI Foundation Day on 23rd April, 20017.

- Emerging Scientist Award-2017 of Biologix research and innovation centre Pvt. Ltd (BRICPL), India.
- Young scientist award 2016 from Biologix research and innovation centre Pvt. Ltd (BRICPL), India and Biotechnology Society of Nepal.
- Young scientist award-2015 from professional society 'Society for scientific development in Agriculture and Technology, Meerut, UP, India'.
- Mahindra Agri Sammriddhi award (2013) for excellence of hybrid CR Dhan 701.
- Life member of Society for scientific development in Agriculture and Technology, Meerut, UP, India.
- Best Poster award on "Method Optimization and Molecular Characterization of Doubled Haploids generated from an elite long duration indica rice hybrid, CRHR32" at International Rice Symposium, 2015 held at IIRR, Hyderabad during 17-20 November, 2015.



- Best Poster award on "Genetic diversity analysis and molecular characterization of parents and hybrids through microsatellite markers" in National Seminar on EMCIM-2017 at Annamalai University, Chidambaram, Tamil Nadu.
- Best Poster award on "Introgression of fertility restorer genes into well combiner partial restorer Mahalaxmi" in Indian Plant Science Congress-2019, held during 23-25 Jan, 2019 at SRM University, Kathankulthar, Chennai.