Curriculum Vitae

1. Name: Dr. Lambodar Behera

2. Designation: Principal Scientist

3. Institute: ICAR-National Rice Research Institute, Cuttack, Odisha, India

Ph: 0671-2367768-83, Extn: 2356, Mob: 91-9437479032

4. Email: lambodar.behera@icar.gov.in; l_behera@yahoo.com,

4. Date of Birth: 09.05.2022

5. Areas of Specialization: Genomics, Molecular Biology and Molecular Breeding

6. Education:

Degree	University/ Institution	Year	Distinction, if any
B.Sc.(Agril.)	OUAT, BBSR	1989	87.3%
M.Sc. (Biotech.)	TNAU, Coimbatore	1993	87.0%
Ph.D.(Genetics)	OU, Hyderabad	2000	-

7. Professional History:

Position held	Institution	Period of appointment	Nature of Appointment
Scientist	CRRI, Cuttack	21.1.1998-20.1.2009	Permanent (Research)
Sr. Scientist	CRRI, Cuttack	21.1.2007-20.1.2013	Permanent (Research)
Principal Scientist	NRRI, Cuttack	21.1.2013- continuing	Permanent (Research)

5. Publications:

Research papers: 85, review papers: 1, popular articles: 2, books: 2, technical bulletins: 11,

and book chapters: 36

h-index: 19, i10-index: 25 with more than 1169 citations in international literature.

6. Awards and Recognitions:

Sl.No.	Name of the awards and recognition
1	Fellow of The ISGPG-2018 by The Indian Society of Genetics and Plant Breeding, New
	Delhi.
2	Rashtriya Gaurav Award in 2019 by India International Friendship Society (IIFS), New
	Delhi.
3	Leading Educationalist of India in 2020 by Friendship Forum, New Delhi.
4	Certificate of Excellence as the Best EAP (EAP-176: Using wild ancestor plants to make
	rice more resilient to increasingly unpredictable water availability) funded by DBT on the
	occasion of "73 rd Foundation Day Celebration of this Institute on 29 th April, 2019. (Co-PI)
5	Best Speaker Award, 2011 by Ganapati Sabat Foundation, Berhampur, Ganjam, Odisha for
	lecture on "Application of Biotechnology in Plant Improvement" on the occasion of "World
	Forest Day"(23.3.2011).
6	Best Poster Award on 'Host reaction and molecular genotyping to identify pathotype
	variability in rice root-knot nematode populations in India'. In: National Symposium on
	advances in rice- Entomological research in India, 23 - 24 September, 2004, CRRI,
	Cuttack, p-20.
7	Best Poster Award on "Molecular mapping of QTLS for sheath blight tolerance in rice". In:
	3rd ARRW INTERNATIONAL SYMPOSIUM on Frontiers of Rice Research for
	Improving Productivity, Profitability and Climate Resilience. February 6-9, 2018, ICAR-
	National Rice Research Institute Cuttack - 753 006 (Odisha), India, p160.