Dr. Narottam Dey Assistant Professor (Stage-III), Department of Biotechnology Visva-Bharati, Santiniketan

Email: narottam.dey@visva-bharati.ac.in

Educational Qualification:

M.Sc. (University of Burdwan, India) Ph.D (Bose Institute, Kolkata, India) Post-Doc (Oregon State University, USA)

Profession Fellowship/ Awards received:

- INSA-Visiting Scientist, Centre for Agricultural Research, Martonvásár, Hungarian Academy of Science (Hungary)-2012
- ii. SGRF-Genomics Project Grant 2017 in the area of Plant sciences, Sci Genome Research Foundation, India-2017
- iii. DBT-travel grant for abroad to attend the ISRFG meeting at Montpelier, France-2016
- iv. SERB-travel grant for abroad to attend the ISRFG meeting at Seol, South Korea-2017
- v. INSA-Visiting Scientist, Institute of Plant and Microbial Biology. Academia Sinica, Taiwan-2019
- vi. SERB international travel grant for presenting and attending the 3rd ICRF in Thailand- 2024
- vii. DST-JSPS project grant for the year 2024-26

<u>Fields of Teaching:</u> Genetics, Biostatistics, Plant Biotechnology, Rice Biotechnology (Ph.D course work) Guest teacher: Integrated Science Education and Research Centre (ISREC), Visva-Bharati (Area of teaching: Inheritance Biology)

Fields of Research:

- i) Molecular Breeding program targeting rice quality traits (low glycemic load and high antioxidants)
- ii) Genomics study Drought, Salinity and Submergence tolerance in rice
- iii) Genomics of floral organ development in rice

Research Collaboration details with other institutes/researchers:

	External (Outside of Visva-Bharati)				
Sl No.	Name of researcher	Area of research	Research Institute/University	Project/paper published	
1.	Prof. Takeshi	Submergence tolerance	Fukui Prefectural University, Fukui,	DST-JSPS	
	Fukao	in rice	Japan	Project-1	
2.	Dr. Gabor Kocsy &	Effect of drought and	Agricultural Institute, Centre for	DST-	
	Prof. Gabor Galiba	light on Rice and Wheat	Agricultural Research, ELKH,	Hungarian	
		plants	Martonvásár, Hungary	Project-1,	
				papers-3	
3.	Dr. Tapan K	Study on salt tolerance in	ICAR-NBPGR, New Delhi, Now at	Papers-3	
	Mandal	rice	ICAR-NIPB, New Delhi, India.		
4.	Dr. Asif Iquebalal	Genomics and	ICAR-Centre for Agricultural	Papers-2	
		Bioinformatics study in	Research, Indian Agricultural		
		rice	Statistics Research Institute, Library		
			Avenue, New Delhi, India		
5.	Dr. Pradip Chandra	Glycemic load and soft	Regional Agricultural Research	Papers-4	

	Dey	trait in Assamese rice	Station, Assam Agricultural	
			University, Titabar, Assam, India	
6.	Dr. Debal Deb	Flowering mutant in rice	Centre for Interdisciplinary Studies,	Papers-4
			Basudha Biotechnology Laboratory	
			for Conservation (Basudha Trust),	
	D T 1 IZ 4	DCDD 4 1 : :	West Bengal, India	D 1
7.	Dr. Tushar Kanti	PGPR study in rice	Department of Botany, The University	Papers-1
	Maiti		of Burdwan, Burdwan 713 104, West	
8.	Da Anunam Davi	Dhanatyming and	Bengal, India	Domana 2
٥.	Dr. Anupam Paul	Phenotyping and Drawding of West Pengel	Agricultural Training Centre (ATC), Fulia, Nadia, West Bengal, India	Papers-3
		Breeding of West Bengal rice landraces	runa, Nadia, west Bengai, india	
9.	Mr. Abhra	Submergence tolerance	Fisheries Department, Govt. of West	Papers-2
	Chakrabarti	in West Bengal rice	Bengal, India	
		landraces		
10.	Dr. MK Adak	Abiotic stress tolerance	Department of Botany, University of	Papers-6
		in rice plants	Kalyani, Kalyani, Nadia-741235,	
			India	
		Internal (Within Vis	sva-Bharati)	
1.	Dr. Rup Kumar Kar	Abiotic stress tolerance	Department of Botany, Visva-Bharati,	WB-DST,
		in rice, Glycemic load	Santiniketan, India	SERB,
		and soft trait in		DRDO-
		Assamese rice		Project-3
				Paper-5
2.	Dr. Debasish Panda	Submergence tolerance	Department of Crop Physiology, Palli	SERB, DST-
		in rice	Siksha Bhavana, Visva-Bharati,	JSPS Project-
			Santiniketan- 731235, West Bengal,	2
			India	Paper-1

List of publications (Last 10 years)

Samanta P, Jasrotia RS, Jaiswal S, Iquebal A and **Dey N** (2025) The transcriptome landscape of Kumrogarh, a unique rice landrace showing the simultaneous presence of *Sub1* and *SK* loci for submergence tolerance. Accepted in *3 Biotech* March, 2025. (Springer publication, **IF-3.1**)

Pal S, Pal D, Kar RK, Panda D, Dey PC and **Dey N** (2025) Coetaneous activity of Sub1a and SK for maintenance of underwater growth in rice genotypes. Accepted in Plant Gene March, 2025. (Elsevier publication, **IF- 2.2**)

Chatterjee A, Kumar M, Adak M, **Dey N** and Kar RK (2025) Insights into Mechanisms, Responses, and Strategies for Alleviating Drought Stress in Rice: A Current Synopsis, Journal of Crop Health, 77:39 (Springer publication) https://doi.org/10.1007/s10343-024-01103-7

Mondal K, Singh RK and **Dey N** (2024) Breaking the yield-quality tradeoff: *OsNLP3* in rice. Functional & Integrative Genomics 24:218 https://doi.org/10.1007/s10142-024-01503-y (Published on 21st November, 2024) (Springer Publication **IF-3.9**)

Pal D and **Dey N** (2024) PCR compatible miniprep DNA isolation in rice using microwave and dry bath-based heating devices. *Braz. J. Bot.*(https://doi.org/10.1007/s40415-024-01023-w) (Published on 2nd July, 2024) (Springer Publication **IF- 1.5**)

Mondal K, Kar RK, Chakraborty A and **Dey N** (2024) Concurrent effect of drought and heat stress in rice (*Oryza sativa* L.) physio-biochemical and molecular approach. *3 Biotech* (https://doi.org/10.1007/s13205-024-03980-1) (Published on 19th April, 2024) (Springer Publication **IF- 3.1**)

Mondal K, Singh RK, Prasad M and **Dey N** (2024) Newly identified Pijx gene: a weapon against both seedling and panicle blast in rice. *Plant Cell Reports* (https://doi.org/10.1007/s00299-024-03198-8) (Published on 24th March, 2024) (Springer Publication **IF- 5.004**)

Mondal K, Tiwari M, Singh RK, Prasad M and **Dey N** (2023) Feeding the future: role of *OsAUX5* in enhancing rice nutritional value. *Plant Cell Reports* (https://doi.org/10.1007/s00299-023-03033-6) (Published on 21st June, 2023) (Springer Publication **IF- 5.004**)

Panja S, Biswas R, Kar RK and **Dey N** (2023) Morpho-molecular characterization of ethnic Bora rice for conservation and breeding. *Genetic Resource and Crop Evolution*. (DOI:<u>https://doi.org/10.1007/s10722-023-01541-8</u> (Published on 3rd February, 2023) (Springer Publication **IF- 1.864**)

Show BK, Panja S, GhoshThakur R, Basu A, Koley A, Ghosh A, Pramanik K, Chaudhury S, Hazra AK, **Dey N**, Ross AB, and Balachandran S (2023) Optimisation of Anaerobic Digestate and Chemical Fertiliser Application to Enhance Rice Yield—A Machine-Learning Approach. *Sustainability*. 15, 13706. (Published on 14th September, 2023) https://doi.org/10.3390/su151813706 (MDPI publication, **IF-4.0**)

Chatterjee A, Galiba G, Kocsy G, Kar RK and **Dey N** (2023) Molecular insight into drought tolerance of CR Dhan 40, an upland rice line from Eastern India. *J. Crop Sci. Biotechnol*, Springer Publication, Accepted on 20th September, 2023

Samanta P and **Dey N** (2023) microRNA-marker based genetic diversity analysis for drought tolerance in rice (*Oryza sativa* L.). *Plant Physiology Reports*. (DOI: https://doi.org/10.1007/s40502-023-00709-9, Published on 28th January, 2023) (Springer Publication **IF- 1.5**)

Samanta P and **Dey N** (2022) miRNA-mediated regulation of *SK* locus in rice under induced submergence. *J. Crop Sci. Biotechnol.* (DOI: https://doi.org/10.1007/s12892-022-00190-0, Published on 27th December, 2022) (Springer Publication)

Panja S, Kar RK, Dey PC and **Dey N** (2022) Underpinning the soft nature of soak-n-eat rice - A physicochemical and molecular approach. *Food Bioscience* (https://doi.org/10.1016/j.fbio.2022.102122 (Online published 21st October, 2022) (Elsevier **IF- 5.318**)

Panja S, Mondal K, Kar RK, Dey PC and **Dey N** (2022) Exploration of ready-to-eat soft Bora rice genotypes of Assam for submergence tolerance. Accepted in *Journal of Crop Science and Biotechnology* (https://doi.org/10.1007/s12892-022-00164-2) (Springer publication) (Online Published on 13th July, 2022)

Samanta P, Chakraborty A and **Dey N** (2022) Study on physiological responses with allelic diversity of *Sub1A* and *SK* loci in rice seedlings under complete submergence. *Plant Physiology Reports*. (Springer publication) (https://doi.org/10.1007/s40502-022-00660-1). (Published on 27th May, 2022) (Springer Publication, **IF-1.5**)

Samanta P, Chakrabarti A and **Dey N** (2021) Varied shoot growth in rice plants across different developmental stages under induced flooding. *Plant Science Today* 8(3): 704-711. (Horizon, India publication, **IF-0.9**) https://doi.org/10.14719/pst.2021.8.3.1186 (Published on 1st July, 2021)

Gyugos M, Ahres M, Gulyás Z, Szalai G, Darkó E, Mednyánszky Z, **Dey N**, Kar RK, Sarkadi LS and Kocsy G (2021) Light spectrum modifies the drought-induced changes of glutathione and free amino acid levels in wheat. *Acta Physiologiae Plantarum 43*, *90* (Springer Publication, **IF- 2.983**) https://doi.org/10.1007/s11738-021-03253-x. (Published on 01 June 2021)

Chatterjee A, Dey T, Galiba G, Kocsy G, **Dey N** and Kar RK (2021) Effect of combination of light and drought stress on physiology and oxidative metabolism of rice plants. *Plant Science Today* 8(4): 762 -77. (Horizon, India publication, **IF-0.9**) https://doi.org/10.14719/pst.2021.8.4.1245 (Published on 19th August 2021)

Karmakar J, Goswami S, Pramanik K, Maiti TK, Kar RK and **Dey N** (2021) Growth promoting properties of *Mycobacterium* and *Bacillus* on rice plants under induced drought. *Plant Science Today* 8 (1):49-57. (Horizon, India publication, **IF-0.9**) DOI: https://doi.org/10.14719/pst.2021.8.1.965 (Published on 1st January, 2021)

Das, SP, Deb D and **Dey N** (2020) Expression study of five genes involved in floral organ development in multiple seeded rice. *J. Plant Biochem. Biotechnol.* 29, 348–351 (2020). (Springer Publication, **IF- 1.525**) https://doi.org/10.1007/s13562-019-00526-y (Published on June, 2020)

Samanta P, Ganie SA, ChakrabortyA and **Dey N** (2020) Study on regulation of carbohydrate usage in a heterogeneous rice population under submergence. *J. Plant Biochem. Biotechnol.* 30 (1): 138-146. (Springer Publication, **IF- 1.525**) DOI. https://doi.org/10.1007/s13562-020-00577-6 (Published on 4th August, 2020)

Das SP, Jasrotia RS, Deb D, Iquebal MA, Jaiswal S and **Dey N** (2020) Genomic analysis of polycarpellary rice (*Oryza sativa* L.) through whole genome resequencing. *J. Plant Biochem. Biotechnol.* 30: 364–372. (Springer Publication, **IF- 1.525**) https://doi.org/10.1007/s13562-020-00602-8 (Published on 5th November, 2020)

Gyugos M, Ahres M, Gulyás Z, Szalai G, Darkó E, Végh B, Boldizsár A, Mednyánszky Z, Kar RK, **Dey N**, Sarkadi LS, Galiba G and Kocsy G (2019) Role of light-intensity-dependent changes in thiol and amino acid metabolism in the adaptation of wheat to drought. *Journal of Agronomy and Crop Science* (Wiley Publication, **IF- 4.153**). https://doi.org/10.1111/jac.12358 (published on 30th July, 2020)

Das SP, Deb D and **Dey N** (2018) Micromorphic and Molecular Studies of Floral Organs of a Multiple Seeded Rice (*Oryza sativa* L.). *Plant Molecular Biology Reporter* 36:764–775. (Springer Publication, **IF-2.011**) https://doi.org/10.1007/s11105-018-1116-9 (Published on 25th October, 2018)

Saha I, De AK, Sarkar B Ghosh A, **Dey N** and Adak MK (2018) Cellular response of oxidative stress when *Sub1A* QTL of rice receives water deficit stress. *Plant Science Today* 5 (3): 84-94. (Horizon, India publication, **IF-0.9**) https://doi.org/10.14719/pst.2018.5.3.387 (Published on 1st July, 2018)

Goswami S, Kar RK, Paul A and **Dey N** (2018) Differential Expression of *Sub1A* Loci In Rice under Submergence. *J. Plant Biochem. Biotechnol* 27 (4): 473-477. (Springer Publication, **IF-1.525**) https://doi.org/10.1007/s13562-018-0456-8 (Published on 12th July, 2018)

Goswami S, Kar RK, Paul A and **Dey N** (2017) Genetic potentiality of indigenous rice genotypes from Eastern India with reference to submergence tolerance and deepwater traits. *Current Plant Biology* 11–12: 23-32. (Elsevier Publication, **IF- 5.4**) https://doi.org/10.1016/j.cpb.2017.10.002 (Published on September, 2017)

Ganie SA, Karmakar J, Roychowdhury R, Mondal TK and **Dey N** (2016) An exploratory study on allelic diversity among rice and its wild species as well as relatives with simple sequence repeat and inter simple sequence repeat markers. *Indian Journal of Biotechnology* (15): 357-362. (CSIR, India publication, **IF-0.324**) (DOI Not available)

Ganie SA, **Dey N** and Mondal TK (2016) Promoter methylation regulates the abundance of osa IR393a in contrasting rice genotypes under salinity stress. *Functional & Integrative Genomics* 16(1):1-11. (Springer Publication, **IF- 3.711**) https://doi.org/10.1007/s10142-015-0460-1 (Published on January, 2016)

Ganie SA, Karmakar J, Roychowdhury R, Mondal TK and **Dey N** (2014) Assessment of genetic diversity in salt-tolerant rice and its wild relatives for ten SSR loci and one allele mining primer of *salT* gene located on 1st chromosome, *Plant. Syst Evol.* 300:1741-1747. (Springer Publication, **IF- 1.708** in 2021) https://doi.org/10.1007/s00606-014-0999-7 (Published on 15th February, 2014)

Google Scholar citation (taken on March, 2025)

	All	Since 2019
Citations	855	506
h-index	15	13
i10-index	26	15

Different research ID:

Research Gate ID: <u>narottam.dey@visva-bharati.ac.in</u> ORCID ID: <u>https://orcid.org/0000-0002-2761-5473</u>

Ph.D. students supervised with areas of research; Awarded-08, submitted-01, Continuing-03

N	Student's	Title of the Ph.D thesis with title of research	Date of	Shodhgangotri-inflibnet
O	name		award	Link
1.	Dr. Joydip	Molecular profiling of selected rice landraces for drought	4 th	http://shodhgangotri.inflibnet
	Karmakar	stress tolerance and characterization of associated plant	December,	.ac.in:8080/jspui/handle/1234
		growth promoting rhizobacteria.	2015	<u>56789/6169</u>
2.	Dr. Rajib	Genetic analyses in rice (Oryza sativa L.) with special	16 th April,	http://shodhgangotri.inflibnet
	Roy	reference to agro-morphology, quality and osmotic stress	2016	.ac.in:8080/jspui/handle/1234
	Choudhury	tolerance.		<u>56789/6165</u>
3.	Dr. Anuj	"Studies on cultural & morphological variability,	21 st	Not available
	Mamgain	management and development of PCR based molecular	December,	
		marker for leaf blight of rapeseed & mustard caused by	2016	
		Alternaria brassicae.		
4.	Dr. Showkat	Studies of molecular genetic diversity in rice with	3 rd Feb,	http://shodhgangotri.inflibnet
	Ahmad	reference to salinity tolerance.	2017	.ac.in:8080/jspui/handle/1234
	Ganie			<u>56789/6168</u>
5.	Dr. Sayani	Molecular and Genetic Study of Floral Organ	23 rd Sept,	https://shodhganga.inflibnet.a
	Goswami	Development in rice (Oryza sativa L.).	2018	c.in:8443/jspui/handle/10603
				<u>/222432</u>

6.	Dr. Soumya	Molecular genetic analysis of Submergence tolerance in	5 th April,	https://shodhganga.inflibnet.a
	Prakash Das	rice (Oryza sativa L.) with Special references to landraces	2019	c.in/handle/10603/248461
		and wild species		
7.	Dr.	Physiological, Biochemical and Molecular screening for	11 th	https://shodhganga.inflibnet.a
	Pratyasha	submergence tolerance trait in deep water rice (Oryza	August,	c.in/handle/10603/398900
	Samanta	sativa L.) land races of West Bengal under water logging	2022	
8.	Dr. Suraj	Exploration and molecular breeding of soft rice with	September	https://shodhganga.inflibnet.a
	Panja	special reference to cooking and eating quality	, 2023	c.in/handle/10603/544704
9.	Kongkong	The combined effect of drought and heat stress in rice	Submitted	
	Mondal	(Oryza sativa L'')	on	
			January,	
			2025	

Reviewer's assignment in different journal

Recently acted as a reviewer of the following journals:

- 1. Frontiers of Plant Science
- 2. Acta Physiologia Plantarum
- 3. Scientific Reports
- 4. Rice
- 5. PLOS ONE
- 6. Current Plant Biology
- 7. Food Bioscience
- 8. Journal of Genetics
- 9. Rice Science
- 10. Environmental and Experimental Botany
- 11. Journal of Soil Science and Plant Nutrition
- 12. Cogent Food & Agriculture (Open Research)
- 13. Biochemical and Biophysical Research
- 14. BMC etc.

List of Extramural Research Projects received

Project title	Period	Ref. No.	Total Project cost (Rs.)	Funding agency
(i) Allele Mining for Stress Tolerance in Traditional and Wild Relatives of Rice (<i>Oryza sativa</i> L.) (As P.I)	01.02.2011	F. No. 39-288/2010 (SR) dated 01.02.2011	10,560,00/- (completed)	UGC, Govt. of India
(ii) Biochemical and Molecular Profiling of West Bengal Folk Rice Germplasm with reference to Abiotic Stress Tolerance. (As P.I)		462(Sanc.)/ST/P/S& T/1G-11/2010 dated 27/11/2010	9,76,548/- (completed)	State DST, Govt. of W.B
(iii) Development of multiple kerneled rice through biotechnology (As P.I)	01.07.2014	SB/YS/LS-187/2013	21,99,408/- (completed)	SERB, Govt. of India
(iv) Responses of crop plants (rice and wheat) to combination of light and drought stresses (DST-Indo- Hungarian international collaboration)		DST-Indo-hung INT/HUN/P- 08/2016	19,86,839/- (completed)	DST, Govt. of India

(v) Genetic improvement and popularization of Komal Chawl-a potential rice preparation for soldiers posted in remote places (As P.I)	04.07.2017 - 03.12.2020	LSRB-303/FSH- ABB/2017	24,85,653/- (completed)	DRDO, Govt. of India.
(vi) Development of SNP and miRNA based functional markers for abiotic stress (drought salinity and submergence) tolerance among selected West Bengal rice land races (As P.I)	27.07.2018 - 30.06.2023	233(Sanc.)/ST/P/S& T/1G-75/2017 dated 24/03/2018	11,99,800/- (Completed)	DST-DBT, Govt. of West Bengal
(vii) Assessment of combinatorial effect of <i>SUB1A</i> and <i>SK</i> loci in lowland indigenous rice lines for tolerance to flash flood followed by stagnation (As P.I)		CRG/2019/004567 dated 12/02/2021	37,89,588/- (Completed)	SERB, Govt. of India
(viii) A mechanistic understanding of rice varieties with both SUB1A and SK mediated tolerance to different flood regimes		DST/INT/JSPS/P-391/2024(G) dated 03/12/2024	14,58,000/- (Running)	DST-JSPS, Govt. of India and JSPS, Japan