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 Fukao | Submergence tolerance in rice | Fukui Prefectural University, Fukui, Japan | DST-JSPS Project-1 | |
| 2. | Dr. Gabor Kocsy & Prof. Gabor Galiba | Effect of drought and light on Rice and Wheat plants | Agricultural Institute, Centre for Agricultural Research, ELKH, Martonvásár, Hungary | DST- Hungarian Project-1, papers-3 | |
| 3. | Dr. Tapan K Mandal | Study on salt tolerance in rice | ICAR-NBPGR, New Delhi, Now at ICAR-NIPB, New Delhi, India. | Papers-3 | |
| 4. | Dr. Asif Iquebalal | Genomics and Bioinformatics study in rice | ICAR-Centre for Agricultural Research, Indian Agricultural Statistics Research Institute, Library Avenue, New Delhi, India | Papers-2 | |
| 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, Basudha Biotechnology Laboratory for Conservation (Basudha Trust), West Bengal, India | Papers-4 |
| 7. | Dr. Tushar Kanti Maiti | PGPR study in rice | Department of Botany, The University of Burdwan, Burdwan 713 104, West Bengal, India | Papers-1 |
| 8. | Dr. Anupam Paul | Phenotyping and Breeding of West Bengal rice landraces | Agricultural Training Centre (ATC), Fulia, Nadia, West Bengal, India | Papers-3 |
| 9. | Mr. Abhra Chakrabarti | Submergence tolerance in West Bengal rice landraces | Fisheries Department, Govt. of West Bengal, India | Papers-2 |
| 10. | Dr. MK Adak | Abiotic stress tolerance in rice plants | Department of Botany, University of Kalyani, Kalyani, Nadia-741235, India | Papers-6 |
| | Internal (Within Visva-Bharati) | | | |
| 1. | Prof. Rup Kumar Kar | Abiotic stress tolerance in rice, Glycemic load and soft trait in Assamese rice | Department of Botany, Visva-Bharati, Santiniketan, India | WB-DST, SERB, DRDO- Project-3 Paper-5 |
| 2. | Dr. Debasish Panda | Submergence tolerance in rice | Department of Crop Physiology, Palli Siksha Bhavana, Visva-Bharati, Santiniketan- 731235, West Bengal, India | SERB, DST- JSPS Project- 2 Paper-1 |
| 3. | Prof. Angshuman Chattopadhyay | Glycemic load and soft trait in Assamese rice | Department of Zoology, Visva- Bharati, Santiniketan, India | Papers-1 |

List of publications (Last 10 years)

Panja S, Bhowmik AD, Chattopadhyay A, Kar RK, Dey PC and **Dey N** (2025) Genetic exploration and molecular breeding of unique ready-to-eat soft rice. *The Journal of Cereal Science* (Elsevier publication, **IF- 3.9**) (Accepted on 7th May, 2025).

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. *3 Biotech* **15**, 109. (Springer publication, **IF- 3.1**) https://doi.org/10.1007/s13205-025-04277-7 (Published on 2nd April, 2025)

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. *Plant Gene* Volume 42(Elsevier publication, **IF-2.2**) https://doi.org/10.1016/j.plgene.2025.100502 (Published on Published on 21st March 2025)

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)

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 | $11^{\rm th}$ | 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 - 30.06.2014 | 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 | 27.07.2018 | 233(Sanc.)/ST/P/S& T/1G-75/2017 dated | 11,99,800/- (Completed) | DST-DBT, Govt. of |

| | and submergence) tolerance among selected West Bengal rice land races (As P.I) | 30.06.2023 | 24/03/2018 | | 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 |
| 1 | (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 |

Google Scholar citation (taken on May, 2025)

| | All | Since 2019 |
|-----------|-----|------------|
| Citations | 879 | 530 |
| h-index | 15 | 13 |
| i10-index | 26 | 15 |

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