CV OF DR. PRASANTA MALLICK



Name: Dr. Prasanta Mallick

Email: prasantamallickbu@gmail.com

Education: Post Doctoral Research, Department of Botany, Vivekananda Mahavidyalaya, The University of Burdwan

Area - Algal Diversity, Morpho-taxonomy and Ecology

Ph.D.: In Science (Botany) The University of Burdwan, Burdwan 713104, West Bengal, India. August 2007

Ph.D Work done at:

Phycology Research Laboratory, Department of Botany (CAS) The University of Burdwan, W.B.

Title of The Thesis:

STUDIES ON THE DESMID FLORA OF BANKURA AND PURULIA DISTRICTS, WEST BENGAL, INDIA.

Supervisor - Dr. Jai Prakash Keshri , Professor, Phycology Research Laboratory, Department of Botany (CAS) The University of Burdwan,

Present Employment: Assistant Professor and Head, Dept. of Botany, Vivekananda Mahavidyalaya, The University of Burdwan, Sripally, Purba Bardhaman, Pin-713103, West Bengal. India

PROJECT

Completed:

1) University Grants Commission (MRP) - Title: Studies on the Algae flora of Hooghly district and its role in bio-remediation -, New Delhi, Govt. of India. (2011-2013)

- 2) University Grants Commission (MRP) Title: Studies on the algal flora of Burdwan and Bankura districts of West Bengal with special emphasis on desmid; New Delhi, Govt. of India (2016-2018)
- 3) West Bengal Biodiversity Board (WBBB) Title: Ex- situ Biodiversity Conservation-Education Centre, Saltlake, Govt. of West Bengal, India (2019-2000)

Teaching Experience (Post Graduation)

Name of the	Subject Tought	Duration	Nature of job
Univ./College			
Burdwan University	Phycology, Ecology	27.11.07 -28.02.10	Part Time
(H M College)			
Calcutta University	Phycology	19.08.09-28.02.10	Guest Lecturer
(Bethun College)			
Vidyasagar University	Phycology	12.06.07-28.02.10	Guest Lecturer
(DDE)			

Teaching Experience (Under Graduation)

Name of College/ Univ.	Subject Tought	Duration	Nature of
			job
Raniganj Girls' College	Phycology, Bryology,	01.12.2000 -31.12.01	Part Time
Burdwan University (B.U.)	Pteridology,Mycology		
Hooghly Mohsin College	Phycology,Pteridology	27.11.07 -28.02.10	Part Time
(B.U.)			
Chandernagore Govt. College (Phycology, Bryology	04.11.09-28.02.10	Part Time
B.U.)			
Raja Rammohun Roy	Phycology, Bryology,	18.03.10- 18.03.2019	Full Time
Mahavidyalaya (B.U.)	Taxonomy, Cytology ,		
	Genetics,		
Vivekananda Mahavidyalaya,	Taxonomy ,	19.03.2019 to	Full Time
(B.U.)	Morphology, Phycology,	Continuing	
	Molecular Biology ,		
	Biomolecules and Cell		
	Biology,		

ACADEMIC QUALIFICATION:

Name of the University	Degree obtained	Year of passing	Subject	Class
Burdwan University	B.Sc	1996	Botany (Hons) Zoo(P), Phy (P)	First
Burdwan University	M.Sc	1998	Botany with specialization in PHYCOLOGY	First
Burdwan University	B.Ed	2001	Life Science, Phys Sc. Edu.	First
Burdwan University	Ph.D	2007	Botany, PHYCOLOGY (On Algae)	N.A

LIST OF PUBLICATIONS

- 1. Mallick, P.and Keshri, J. P. (2020) New records and new taxa of genus *Xanthidium* Ehrenberg (Desmidiaceae, Desmidiales, Conjugatophyceae) from India, **Indian Hydrobiology**, 19(1&2): 139–142,
- 2. Mallick, P. (2019) Distribution and diversity of Macroalgae in the Andaman region, India . Jr.Tropical Plant Research, 6(3): 493-496,
- 3. Mallick, P. (2019) Habitat diversity of the genus *Physolinum* Printz, Burdwan, West Bengal (India) Jr.A.N.D. Res. Ins. Volume 27: 102-104.
- 4. Mallick, P. (2019) Desmids diversity of Bankura district, West Bengal, Wesleyan Journal of Research Volume 12 Issue 1:15-16.
- 5. Mallick, P. (2017) Green algal diversity of Damodar basin, Burdwan West Bengal(India), National Jr. of Life Sc. 14(2): 91-94
- 6. Mallick, P. **(2017)** Species diversity of the genus Riccia from Damodar Basin, Burdwan, West Bengal, Ed.vol. *Plants the Natural Wonder Challenges and Avenues*, 165-169
- 7.Mallick, P. (2016) Algal Biodiversity of the Hooghly District, West Bengal ,International Refereed Multidisciplinary Jr. of Cont.Res. 6(1): 51-54

- 8. Mallick, P. **(2015)** New record of the four species of *Riccia* from Bankura district, West Bengal (India), **Plant Science Today** 2(4): 175-178
- 9. Mallick, P. **(2014)** New report of the species of *Anthoceros* from South Bengal (India), **Wesleyan Jr. of Research** 7(1): 149-151
- 10. Keshri, J.P. and Mallick, P. **(2013)** The genus *Sorastrum* Kutzing (Hydrodictyaceae, Sphaeropleales, Chlorophyta) from India, with a new species *S. philiposianum*. **Bangladesh J.Plant Taxon** 20(2): 243-249
- 11. Keshri, J.P. and Mallick, P. **(2013)** On the occurrence of *Prasiola subareolata* Skuja (Chlorophyta: Prasiolales) from India, NeBIO 4(4)73-75
- 12. Kargupta, A.N, Keshri, J.P. and Mallick, P. **(2013)** *Mougeotia nummuloides* (Hassall) Detoni A new record from India, J. Econ. Taxon. Bot. 37 **(4)** 644-646
- 13. Keshri, J.P. and Mallick, P. (2013) On the occurrence of the genera *Pediastrum* Meyen & *Stauridium* (Ehrenberg) E. Hegewald (Sphaeropleales, Chlorophyta) in West Bengal, India with the description of four new taxa. Phykos 43 (2): 9-17
- 14. Mallick ,P. (2013) Biodiversity of the algal flora of Hooghly, West Bengal *Proc.. of Eco-Conservation & Sustainable Living*, Narosa Pub. Kol. p. 201-205
- 15. Majumdar, J. Mukhopadhyay , R . and Mallick, P. **(2012)** Algal associations in some aquatic ferns **Jr**. **Botan.Soc**. **Bengal 65(2)**: 187-190
- 16. Mallick, P. **(2012)** Algae on Remarkable diversity and Human Welfare, *Proc. of Biodiversity* The Natural wonder: issues & concern, Levant Book. Kol. p. 96-100
- 17. Mallick, P. **(2012)** Mallick, P. **(2012)** Biological pollutant on Environment and Human health. *Proc. of Envs. Pollution & its impact on Human Health*, Levant Book. Kol. p. 96-99
- 18. Mallick, P.and Keshri, J. P. (2011) Contribution to the Desmid flora of India II Genus Cylindrocystis Meneghini from West Bengal, Bionature 31(2), 55-59
- 19. Mallick,P. **(2010)** New records of the species *Mesotaenium* Nageli (Mesotaeniaceae, Desmidiales, Conjugatophyceae) from India. **Jr. Indian Bot. Society**, Vol. 89 (1&2), 224-225
- 20. Mallick, P. **(2009)** The genus *Spirotaenia* Brebission (Mesotaeniaceae, Desmidiales Conjugatophyceae) in India. **Plant Archives**, Vol 09, No. 2. 793-794
- 21. Mallick, P. **(2009)** Contribution to the Desmid flora of India I Genus NetriumNageli Itzigson and Rothe (Mesotaeniaceae, Desmidiales, Conjugatophyceae) from West Bengal India . **Bionature**, Vol 29, No. 2. 57-61
- 22. Mallick, P.and Keshri, J. P. **(2008)** New Record of the Species *Triploceras* Bailey(Desmidiaceae, Chlorophyta) from West Bengal, India. **International**. **Jr**. **Plant Sci**.Vol. 4, No. 2,652-653
- 23. Mallick, P.and Keshri, J. P. **(2008)** Chlorococcalean algae and their associate Plant in Bankura District West Bengal, India. **International Jr Plant Sci.** Vol. 4.No. 1, 285-288

- 24.Mallick, P. and Keshri, J. P. (2008) *Dinobryon* Ehrenberg in West Bengal-New record of three taxa. **Jr** .Applied. Bioscience., 34 (1): 113-114.
- 25. Mallick, P.and Keshri, J. P. (2008). New records of *Pediastrum* Meyen from West Bengal, India. Jr .Applied. Bioscience. 34 (1): 83-86.
- 26. Mallick, P. Chatterjee, S. and Keshri, J. P. (2005) The Genus Ophiocytium Naegeli and Centritractus Lemmermann (Heterococcales: Xanthophyta in West Bengal India. Jr. Econ. Taxon. Bot. 29 (1): 54-58
- 27. Mallick, P.and Keshri J. P. **(2003)** On the Occurrence of *Glaucocystis* Itzigsohn in Eastern India. **Bull**. **Bot**. **Surv**. **India**. 45 (1-4): 165-172.

Life Member of Scientific Association:

- 1) Indian Science Congress Association (ISCA)
- 2) Association of Microbiologists of India (AMI)
- 3) Botanical Society of Bengal
- 4) Prabir Chatterjee Research Foundation (PCRF)
- 5) Bio-naturalist Society

Member of Executive committee of Scientific Organisation:

Prabir Chatterjee Research Foundation (PCRF), Calcutta University, Kolkata

EXTENSION ACTIVITIES

As Visiting Fellow

i) As UGC Visiting Fellow; September 2017

Banasthali University, Banasthali, Rajasthan

ii) Member, Biodiversity Monitoring Committee, (2014-2019)

Hooghly District, West Bengal Biodiversity Board, W.B.

Paper setter of different University:

- i) Calcutta University- Bethun College M.Sc.- 2010
- ii) Sidhu Kanho Birsha University- UG-Hons. 2018
- iii) Bankura University- UG- Hons. 2018 , 2019, 2021 (2)
- iv) Kazi Nazrul University UG- Hons. 2020

Invited Speaker/ UGC Teacher Exchange Programme

- i) Durgapur Government College, The University of Burdwan UGC Teacher Exchange
 Programme , Govt. of India , on "General technique of UG Practical classes...2016
- ii) Nikhil Banga Sikshan Mahavidyalaya , Bishnupur , The University of Burdwan National Seminar on "Sustainable Development.....2016
- iii) Swarajnagar Teachers' Training College .The University of Bankura -National Seminar on "Biodiversity and Environment 2018
- iv) Banasthali University, Banasthali , Rajasthan Invited lecturer of Webinar on Biotechnology-2021

As Chairperson / co-chairperson of International Seminar :

- i) International Conference on The Green planet: past, present and future, Dept. of Botany, Calcutta University, West Bengal, Feb. 21-23, 2016
- ii) International Research Conference on Recent Trends in Life Sciences , Sidho Kanho Birsha University , Purulia , West Bengal , Nov.28-29 , 2019
- iii) International Webinar on Recent trends in Biological Sciences , Dept. of Zoology ,Vivekananda Mahavidyalaya , Burdwan University , West Bengal , Oct. 18, 2020

ORGANISED NATIONAL SEMINAR(S) / WORKSHOP(S) / SYMPOSIUM (S)

AS CONVENER -

- 1. UGC FUNDED- National Seminar on Biodiversity The Natural wonder: issues & concern; RRR Mahavidyalaya, Hooghly, W.B ,01-02nd Dec.2011
- 2. **UGC FUNDED-** National Workshop on Aspects and prospects of Bio fertilizer and Bio manure; RRR Mahavidyalaya, Hooghly, W.B.,05-06th Dec.2014
- 3. **WEST BENGAL BIODIVERSITY BOARD FUNDED** National Seminar on Local Biodiversity; RRR Mahavidyalaya, Hooghly, W.B. 30th Jan.2018

ATTENDED IN THE INTERNATIONAL CONFERENCE / SEMINARS -

- 1. International e-Conference Phycology Webinar, University of Calcutta , West Bengal ,28th 29th January, 2021
- 2. International Webinar on Recent trends in Biological Sciences , Dept. of Zoology , Vivekananda Mahavidyalaya , Burdwan University , West Bengal , Oct. 18, 2020

- 3. AARI International Algal Webinar on Recent trends in Biological Sciences , Annakkili Amma Research Institute , Chennai, Sep. 09, 2020
- 4. International Webinar on Nurturing nature for sustainable new normal beyond pandaemic , Dept. of Botany ,MUC Women's College , Burdwan University , West Bengal , July. 04, 2020
- 5. International Conference on Algae, Fungi and Plants: Systematics to Applications University of Calcutta, West Bengal, Jan.24-25, 2020
- 6. International Seminar on Environment... and Sustainability, Galsi Mahavidyalaya, The University of Burdwan , West Bengal, Dec.6, 2019
- 7. International Research Conference on Recent Trends in Life Sciences, Sidho Kanho Birsha University, Purulia, West Bengal, Nov.28-29, 2019
- 8. International Conference on Plant Science , Freshwater microalgal diversity of Burdwan and Bankura districts of West Bengal, India, Gauhati University, Assam , Feb.04-06 , 2019
- 9. International Seminar on Science : past, present and future, Syamsudar College ,The University of Burdwan , West Bengal- Dec. 12, 2017
- 10. International Conference on The Green planet: past, present and future, Dept. of Botany ,Calcutta University , West Bengal- Feb. 21-23, 2016
- 11. 10 th International Phycological Congress- Algae Changing World ,. Orlando, Florida State University ,Florida , USA, August , 2013
- 12. 3rd Global Conference, Plant Pathology for food Security, M. Pratap University of Agriculture and Technology, Udaipur, Rajasthan, 10-13 Jan 2012

PARTICIPATION/PRESENTED/ATTENDED IN THE NATIONAL SEMINAR(S) / WORKSHOP(S) / SYMPOSIUM (S)

- 1. National seminar on " Sustainable Utilization of Plants and Microbes", Visva-Bharati, Santiniketan, West Bengal , March. 28^{th} , 2019
- 2. National seminar on "Local Biodiversity: Documentation and Conservation , Ramnagar college, West Bengal , March. 16^{th} , 2019
- 3. National training workshop for "College and University Teachers on "Biodiversity Conservation and Ganga Rejuvenation" of Ganga River States , Wildlife Institute of India, Dehradun, Uttarakhand, Nov. 14-18, 2018

- 4. Workshop on the syllabi Curriculum Botany (Hons. & Gen.) Courses of Studies under CBCS, Department of Botany, Burdwan University., Golapbag, Burdwan. June 04, 2018
- **5**. Training of trainers on Youth and health for the NSS Programme officers, Centre for Training , RGNIYD, Sriperumbudur, Tamil nadu ,Ministry of Youth Affairs and Sports, Govt .of India , Feb 27-1st March, 2018
- 6. State Level Celebration on National Integration , NSS , Burdwan University and Higher Education Dept. West Bengal, 16 th Feb.2018
- 7. National Workshop on Evaluation of Research Projects for The XXXVII Indian Scientific Expedition to Antarctica- Earth System Science Organization National Centre for Antarctic Ocean Research (NCAOR), Govt. Of India ,May 18-19,2017
- 8. National Workshop on Integrative Taxonomy Dept. of Botany and Environmental Studies, Delhi University , Delhi Nov 14- Nov. 23, 2017
- 9. Faculty Development Programme on Research Methodology; Tools and Techniques; Banasthali University, Rajasthan, August 10- August 16, 2017
- 10. National Workshop on Plant Systematics: Challenges and Perspective and Dr. Dan H. Nicolson Memorial Lectures, Dept. of Botany Calcutta University and BSI, West Bengal-Feb. 13-23, 2017
- 11. National Seminar on Plants, The Natural Wonder: Issues and Concern $\,$, Sonamukhi College $\,$, Bankura, West Bengal- October 4-5, 2016
- 12. National Seminar on "Sustainable Development and Quality education" ,Nikhil Banga Sikshan Mahavidyalaya Bishnupur, Bankura , West Bengal September 23th to 24th, 2016
- 13. National Seminar on Plant and Microbe: Diversity and Utilization Visva-Bharati, Santiniketan ,West Bengal-March 19-20, 2016
- 14. State Level Seminar on Interdisciplinary aspect of Biodiversty and Conservation Natural Resources ,P. S. Mahila Magavidyalaya , Nasik , Maharashtra . 29 th Jan ,2016
- 15. State Level Seminar on Modern trend of Research in Micro popagation for Socio Economic Development in Human Welfare. Bankura Christian College , Oct.14, 2015
- 16. One day seminar on Mushroom cultivation and Production , Bankura Christian College , Dec. 20, 2014
- 17. National Workshop on Workshop on Preservation methods along with the practical techniques in Botany Organised By Dept. of Botany , The University of Burdwan And BSI, , Kolkata , March 03 07, 2014
- 18. National Workshop on Cryptogamic Botany from Curriculam to Application, Organised By Dept. of Botany Calcutta University, Kolkata , Nov.19. -26. 2013

- 19. 99th Indian Science Congress, KIIT University, Bhubaneswar, Orissa 3-7th Jan, 2012
- 20. National Seminar on Environmental pollution and its impact on human Health , RRR Mahavidyalaya, Hooghly, W.B , 22-23 th Dec.2011
- 21. National Seminar on Essence of Medicinal plants with special reference to its cultivation, conservation and sustainable Exploitation, Vivekananda Mahavidyalaya, Hooghly, W.B , 9^{th} Dec. 2011
- 22. National Seminar on Biodiversity The Natural wonder: issues & concern, RRR Mahavidyalaya, Hooghly, W.B $,01-02^{nd}$ Dec. 2011
- 23. International Symposium on fern and fern allies , IHBT, Palampur, Himachal Pradesh 10- 12 Nov. 2010
- 24. National level seminar on Chemistry : a pathway to biological Processes. HMC College, Hooghly, W. B. 24-25 Sept. 2010
- 25. State level seminar on Bio- Diversity : issues and concerns Guskara Mahavidyalaya, Burdwan -27th March, 2010
- 26. International Seminar on Renovation and rejuvenation of higher education and research across the disciplines, Vidyasagar University, Midnapore, W B,3-4th march 2010
- 27. Sixteenth State congress on Science and Technology, Burdwan ,West Bengal $28-1^{st}$ March, 2009
- 28. National Conference on Exploitation of Biological Resources and application of eco-friendly cultural practices for sustainable crop production Siliguri, West Bengal Feb 21-22, 2009
- 29. State Level Seminar on Basic Science; Prospects and Future Challenges, Hooghly, W.B.18 Mar. 2008.
- 30. National Seminar on Medicinal Plants: Aspects and Prospects , Burdwan W.B.15 -16 Mar. 2008
- 31. National Conference on current trends in Algal biodiversity and biotechnology, Chennai 7-8 Feb. 2008
- 32. National Conference on Algal Biology & Biotechnology, Patiala, Punjab 4-5 Feb. 2004.
- 33. National Conference on Bio-diversity and Applied Biology of Plants Lucknow 8-10 Oct. 2003

UNIVERSITY GRANTS COMMISSION (UGC), GOVT. OF INDIA SPONSORED COURSES

SL	Title	From	То
NO. 1	80 th Orientation Course, UGC-Academic Staff College,	14th May ,	10 th June, 2011
	The University Burdwan , West Bengal	2011	
2	5 th RC in Life Science, ASC, TheUniversity of Burdwan West Bengal	09th July , 2013	29 July , 2013
3	50 th RC in Life Science, HRDC, TheUniversity of Kerala , Kariavattam , Kerala	25th June, 2015	15 July , 2015
4	Short Term Course on Students Counselling and Guidance	25 th	31 th
	, UGC-Academic Staff College, The University Burdwan ,	August	August,2015
	West Bengal	,2015	
5	Orientation Course Ramkrishna Mission Ashrama,	11th Dec ,	17th Dec.,
	Narendrapur, West Bengal	2016	2016
6	Faculty Development Programme on Research	10th	16th,August
	Methodology ; Tools and Techniques ; Banasthali University, Rajasthan	August	2017
7.	RC in Natural and Biosciences ,HRDC, The University of	24 TH Nov.,	04 TH Dec., 2020
	Burdwan West Bengal	2020	

BOOK PUBLISHED

SI.	Title with page no.	Type of	Publisher	No. of	Year of
No.		Book &	& ISBN No.	Co-	publication
		authorship		author	
1.	Biodiversity The	Reference	II. National	Two	2012
	Natural wonder:	Book(Edited)	Levant Book Kolkata.		
	issues & concern	and Second	India		
	p.1-217	authorship,	978-93-80663-61-6		
2	Aspects and	Reference Book-	II. National , Sad-U-	one	2014
	Prospects of	Manual	Tan- U Prokasani		
	Biofertilizer and	(Edited) and	Burdwan , West		
	Biomanure	First authorship,	Bengal , India.		
			978-81-88391-32-5		
3	Biofertilizer and	Reference	III. National	one	2015
	Biomanure for	Book(Edited)	Damodar Group ,		
	Sustainable	and First	Burdwan , West		
	Agriculture	authorship,	Bengal , India.		
	-	·	978-81-925800-7-4		
4.	Local Biodiversity	Reference	Shilpa Nagari,	one	2020
		Book(Edited)	Baharampur, West		
		and First	Bengal		
		authorship,	978-93-84487-24-9		

5.	A Text Book of	Text Book	IK International, New	one	In press
	Algae		Delhi, India.		

PRESENTED PAPER IN THE / INTERNATIONAL / NATIONAL SEMINAR(S) WORKSHOP(S) / SYMPOSIUM (S) -

5. No.	Title of the paper presented	Title of Conference/ Seminar	Organized by	Duration	International/ National/ State/
1.	Rare fresh water micro- alga from West Bengal and Rajasthan, India	International e-Conference - Phycology Webinar	· ·	28-29th January, 2021	International
2.	Micro-algal diversity of the Tonk district of Rajasthan , India	International Conference on Algae, Fungi and Plants: Systematics to Applications	Calcutta , West		International
3.	Sustainable Use of natural resources for Sustainable Development	International Seminar on Environment and Sustainability,	2.Galsi Mahavidyalaya, The University of Burdwan , West Bengal,	Dec.6, 2019	International
4.	Glaucophyta as model organisms in evolution from Rajasthan , India	International Research Conference on Recent Trends in Life Sciences	3.Sidho Kanho Birsha University , Purulia , West Bengal ,		International

	T	T	T	I	
5.	Some important freshwater microalgae from Hooghly district, West Bengal	National seminar on " Sustainable Utilization of Plants and Microbes"	Visva-Bharati, Dept. Of Botany Santiniketan, West Bengal	March. 28 th , 2019	National
6.	Local algal diversity and its role on Environment at Radhanagar, Hooghly	National seminar on "Local Biodiversity: Documentation and Conservation	Ramnagar college, Dept. Of Botany West Bengal ,	March. 16 th , 2019	National
7.	Freshwater microalgal diversity of Burdwan and Bankura districts of West Bengal, India,	International Conference on Plant Science ,	Gauhati University,Assam	Feb.04-06 2019	International
8.	Habitat diversity of the genus <i>Physolinum</i> printz, burdwan, west bengal (india)	International Seminar on Science: past, present and future,	Syamsudar College ,The University of Burdwan , West Bengal-	Dec. 12, 2017	International
9.	community pattern analysis of phytoplanktons for assessing East	National Workshop on Evaluation of Research Projects for The XXXVII Indian Scientific Expedition to Antarctica	Earth System Science Organization - National Centre for Antarctic Ocean Research (NCAOR), Govt. Of India	May 18- 19,2017	National
10.	Occurrence of some rare Pteridophytes from Bankura , West Bengal	National Seminar on Plants, The Natural Wonder: Issues and Concern,	Sonamukhi College , Bankura,West Bengal-	October 4-5, 2016	National
11.	Desmid diversity in West Bengal	National Seminar on Plant and Microbe: Diversity and Utilization -	Visva-Bharati, Santiniketan ,West Bengal	March 19- 20, 2016	National

12.	Algal diversity of Hooghly District	State Level Seminar on Interdisciplinary aspect of Biodiversty and Conservation Natural Resources P. S. Mahila Magavidyalaya.	, Nasik , Maharashtra	29 th Jan ,2016	State
13	Distribution and Diversity of Macroalgae in Andaman	International Conference on The Green planet : past, present and future,	Dept. of Botany ,Calcutta University , West Bengal-	Feb. 21- 23, 2016	International
14.	Algal- biotechnology as a tool for sustainable utilization and conservation	State Level Seminar on Modern trend of Research in Micro propagation for Socio Economic Development in Human Welfare.	Bankura Christian College	14 th Oct.2014	State
15.	Tiny plants and its tidal effect on the environment	State Level Seminar on Impact of pollution; assessment and awareness	Hooghly Women's College	14-15 Feb.2014	State
16.	Diversity of freshwater algae of West Bengal, Taxonomic aspects and potential uses	Phycological Congress-	Florida State University ,Florida , USA,	August, 2013	International
17.	Contribution of Desmid Flora	99 th Indian Science Congress, ,	KIIT University, Bhubaneswar	Orissa 3- 7 th Jan, 2012	National
18.	Algae on Remarkable diversity and Human Welfare	National Seminar on Environmental pollution and its impact on human Health	, RRR Mahavidyalaya, Hooghly, W.B	22- 23 th Dec.2011	National
19.	Desmid diversity of Bankura District and its	National Seminar on Exploitation of Biofertilizers and	Bankura Christian College	18-19 Feb. 2011	National

	impact on Environment	biopesticides for Sustainable Development of Modern Agriculture			
20.	Biological pollutant on Environment and Human health.	National Seminar on Biodiversity The Natural wonder: issues & concern, , W.B	.	,01-02 nd Dec.2011	National
21.	important Desmids taxa	National Conference on Exploitation of Biological Resources and application of eco- friendly cultural practices for sustainable crop production	_	Feb 21- 22, 2009	National
22.	The New record of the genus <i>Micrasterias C A</i> Agardh Desmidiaceae, Zygnematales Chlorophyta) from West Bengal, India	current trends in Algal biodiversity and biotechnology,	,	7-8 Feb. 2008	National
23.	Triplastrum Iyengar and	Algal Biology & Biotechnology,	Punjab University, Patiala,	4-5 Feb. 2004.	National

24.	The Genus Ophiocytium	National Conference on Bio-	Lucknow	8-10 Oct.	National
	Naegeli and <i>Centritractus</i>	diversity and Applied		2003	
	Lemmermann	Biology of Plants			
	(Heterococcales;				
	Xanthophyta) in West				
	Bengal, India				

REFERENCES

1. Professor Ruma Pal

Professor and former Head Department of Botany (UGC- CAS)

Phycology Laboratary

35, Ballygunge Circular Road

The University of Calcutta,

Kolkata - 700019, West Bengal, India

Phone: 9433116320

Email - rpalcu@rediffmail.com

2. Professor Samit Ray

Professor and Former Head

Department Of Botany

Visva- Bharati University

Santineketan , Bolpur , West Bengal

Phone: 09434036628,

Email: ray_samit rediffmail.com

3. Professor Prajit Sarma

Retired Prof. Former Head

Department of Botany (UGC-CAS)

The University of Burdwan Golapbag, Rajbati

Burdwan 713104, West Bengal

Phone: 9434545787

Email: shiladityaorthompt@gmail.com

4. Professor Rajib Bandopadhyaya

Professor

Department of Botany (UGC-CAS)

The University of Burdwan Golapbag, Rajbati

Burdwan 713104, West Bengal

Phone: 8170995469

Email - rajibindia@gmail.com

PERSONAL DATA

Name: Dr Prasanta Mallick

Father's Name: Ajit kumar Mallick

Date of Birth: 02. 04. 1975

Nationality: Indian

Sex: Male

Marital Status Married

Phone No. 91-7872744402, 91- 9474573204

Email prasantamallickbu@gmail.com

algaepm@gmail.com

Awards : i) National scholarship of Government of India, in 1996

National Service Scheme: Programme Officer, Unit - II,

RRR Mahavidyalaya , Radhangar , Hooghly , The University of Burdwan

Communication Address, :

Office: Vivekananda Mahavidyalaya (College),

Vivekananda College Road

P.O - Sripally, Dist.-Purba Bardhaman,

Pin - 713103,

West Bengal, India

Residence : C/O - Mr. Dipankar Roy

Olaichandi Tala (1 No. Goli)(NR- Ichlabad Youth Club)

PO. Sripally, Burdwan, Pin-713103,

West Bengal, India