

1. Name (in full)	:	Dr. IRANI BISWAS
2. Father's Name	:	Late Kanai Lal Biswas
3. Address for Communication	:	11, Golahat road, P.O. Sreepally, Dist. Burdwan, Pin – 713103.
4. Permanent Address	:	Do
5. Nationality	:	Indian
6. Educational Qualification	:	 (i) Ph.D. (2014) obtained from B.U. on the topic "Studies on certain Pharmacognostic aspects of Nyctanthes arbor-tristis Linn. (ii) M.Sc. (1998) – 72.75% (Spl. Paper – Microbiology)
		(iii) B.Sc. (Hons.) (1996) – 66.5%
7. National Tests Qualified	:	 (i) GATE (2000) -84.21(Percentile Score) (ii) NET (LS) - December 2000 (iii) NET (CSIR) -July 2001
8. Academic awards/ Remarkable		
Achievements:		(i) Obtained National Scholarship of Government of Indiain the Academic Session 1996-1998
		(ii) Stood Ist class 2 nd at B.Sc (Hons.) level under B.U.
		(iii) Stood Ist class Ist (University Gold medal
		recipient) at M.Sc. level under B.U.
		(iv) 1 st rank holder in merit panel of West Bengal
		CollegeService Commission, 2015
		(v) Placed in 2 nd position in poster presentation of the paper entitled " Phytochemical investigation and
		antimicrobial activity of leaf extract of <i>Nyctanthes</i>
		arbor-tristis L." in the National seminar organized
		by Department of Biotechnology, Burdwan
		University, 2015.
9. Present Occupation	:	Working as Assistant Professor of Botany at M.U.C. Women's college since 03.01.2017
10. Teaching Experience	:	Worked as Assistant Professor of Botany at Raja Rammohun Roy Mahavidyalaya from 01.02. 2007 till 02.01.2017.15 years
11. Area of research interests		as Assistant Professor in Botany Pharmacognosy, Phytochemistry
12. Completed Research Poject	•	UGC sponsored minor project entitled "Studies on certain
12. Completed Research Fojeet	•	pharmacognostic and phytochemical aspects of some
		medicinal plants of Leguminosae with special reference to
		their fattyacids and epicuticular wax constituents". [UGC-
		MRP grant no. F.No.PSW-024/14-15(ERO)]
13. Participation in Faculty		
Development Programme	:	 (i) Participation in the Refresher Course in Research Methods and Online Pedagogy organized by HRDC, B.U. from 31st January to 13th February,

(ii) Participation in the 83rd Orientation Programme

Development Programme, organized by Academic Staff College, B.U. from 10th Jan-6th February, **2012**.

- (iii) Participation in the 4th Refresher Course in Life Sciencesorganized by Academic Staff College, B.U. from 3rd to 23rd November, 2012.
- (iv) Participation in the Refresher Course in Recent Advancement in Biological Sciences organized by AcademicStaff College, B.U. from 3rd to 23rd November, 2012.

14. List of publications:

a) As edited Books:

Partha Sarathi Mukherjee, Irani Biswas and Prasanta Mallick (eds) (2012). Biodiversity The Natural Wonder: Issues and Concern (Proceedings of the National Seminar). Levant Books (Publisher), Kolkata. ISBN: 978-93-80663-61-6.

b) Publications in Journals:

- Biswas, I.*, Mukherjee, A and Laskar, S. (2017): Nutritional attributes and Bioprospects of leaves, fruits and seeds of *Nyctanthes arbor-tristis* L. *International Journal of Ecology and Environmental Sciences*, 43(3):251-261. ISSN No. -2320-5199. (Online). [H-index 18].
- Biswas, I.*, Laskar,S. and Mukherjee, A. (2017). Determination of n-alkane constituents in the epicuticular wax of leaves and young pods of *Cassia alata* often infested by larvae of *Catopsila pyranthe*. *World Journal of Pharmaceutical Research*, 6(6): 1300-1306. ISSN No. 77-7105. [SJIF Impact facto-5.999, Global Impact Factor-0.997; H-index: 22.
- **3.** Biswas I.*, Seth, P. and Laskar S. (2017). Exploration of therapeutic potential of anthraquinones and flavonoids isolated from different species of *Cassia*: A promising journey from ethnomedicineto biomedicine. *Indian Journal of Scientific Research*, 13(1): 01-08. ISSN No. 0976-287
- Ukil, S., Biswas, I. and Laskar, S. (2015). Variation of n-alkanes and micromorphological pattern of the epicuticular wax in different plant organs of *Crotalaria pallida*. *World Journal of Pharmaceutical Research*, 4(11): 1593-1608. [ISSN: 2277-7105]. SJIF impact factor: 5.990, GIF: 0.997; H-index: 22.
- Biswas, I.*, Ukil, S. and Mukherjee, A. (2014). Determination of n-alkane constituents and their phenological variation in the epicuticular wax of mature leaves of *Nyctanthes arbor-tristis* L. *Natural Product Research*, 28(5): 330-332. [ISSN: 1478 6419 (print); 1478 6427 (online)]. Impact factor: 1.25. (As Corresponding author).
- Bandyopadhyay, D., Biswas, I., Laskar, S. and Basak, B. (2013). Evaluation of single electron transfer reduction products of 3-oxoindoles as antibacterial agents. *International Journal of Pharmacy and Pharmaceutical Sciences*, 5(3): 447 450. [ISSN: 0975 1491]. Impact factor: 1.1.
- 7. Biswas, I. and Mukherjee, A. (2011). Pharmacognostic studies on the leaf of *Nyctanthes* arbortristis. Acta Botanica Hungarica, 53(3-4): 225-234. [ISSN : 0236 6495].[H-index-10].
- 8. Biswas, I. and Mukherjee, A. (2011). Micromorphology of leaf of *Nyctanthes arbor-tristis*. *Indian Journal of Applied and Pure Biology*, 26(2):247 250 [ISSN: 0970–2091].
- Banerjee, G., Biswas, I. and Mukherjee, A. (2006). Therapeutic value of certain chemical substances present in Trianthema portulacastrum L. Indian Journal of Applied and Pure Biology, 21(1): 19 – 22. [ISSN: 0970 – 2091].
- 10. Biswas, I. and Mukherjee, A. (2004). Leaf form and venation pattern of Nyctanthes arbortristis L. Flora and Fauna, 10(2): 125 – 127. [ISSN: 0971 – 6920].
- Das, D., Bhattacharjee, A., Biswas, I. and Mukherjee, A. (2004). Foliar characteristics of some medicinal plants of Zingiberaceae, *Phytomorphology*, 54(3 &4): 291 302. [ISSN: 0031–9449].

c) Book Chapters in Edited Book:

 Bandopadhyay, B., Biswas, I., Laslar, S., and Basak, B. (2021). An evaluation of single electron transfer reduction products of 3-Oxoondoles as antibacterial agents in Chaitanya M.V.N.L. (Ed) "Technological Innovation in Pharmaceutical Research" Vol. 8. B.P. International, United Kingdom. pp 99-108. ISBN 978-93-91473-52-5

15. Seminar/Symposium/Workshop attended:

I) Seminars attended:

- 1. Poster presentation of the paper entitled "Biochemical and ecological impact on diversity of micromorphological patterns of certain plant cuticular surfaces: An overview" in the International seminar organized by the Department of Botany, Vivekananda Mahavidyalaya, Purba Bardhaman on the topic "Life and Environment: Issues and Concern" on 9th March, 2023.
- 2. Oral presentation of the paper entitled "Determination of n-alkane constituents in the epicuticular waxof leaf and young pods of three species of *Cassia* often victimized by insect herbivory" in the National seminar organized by Botany Department of Sonamukhi college on the topic "Plants, The Natural Wonder: Issues and Concern" on 4th-5th October, 2016.
- **3. Oral presentation of the paper entitled** "Therapeutic potential of anthraquinones and flavonoids isolated from different species of Cassia: A promising journey from ethnomedicine to biomedicine" in the **National seminar** organized by Botany Department of Visva- Bharati, Shantiniketan on the topic "Plant and Microbe Diversity and Utilization" on 19th -20th March, **2016.**
- **4.** Poster presentation of the paper entitled "Phytochemical investigation and antimicrobial activity of leaf extract of *Nyctanthes arbor-tristis* L. in the National seminar organized by Department of Biotechnology, Burdwan University on the topic "Biotechnology in sustainabledevelopment" on 13th –14th March, 2015. [placed in 2nd position].
- 5. Oral presentation of the paper entitled "N-alkane constituents from surface wax of leaves, flowers and seeds of *Crotalaria pallida* serving as probable cues for host plant recognition" in the National seminar on the topic "Advanced Spectroscopy, Theoretical Chemistry, Synthesis, Reactivity andStructural Evaluation" held at Chemistry Department, Burdwan University on 19th –21st February, 2015.
- 6. Oral presentation of the paper entitled "Role of n-alkanes in leaf epicuticular wax of *Nyctanthes arbor-tristis* L. in understanding phonological variation and leaf micromorphological pattern" in the National seminar organized by Department of Botany, Burdwan University on the topic "Contemporary Progress in Plant Sciences" on 20th–21st March, 2015.
- Oral presentation of the paper entitled "Nutritional attributes and bioprospects of leaves, fruits and seeds of *Nyctanthes arbor-tristis* L." in the International "Tropical Ecology Congress 2014" held at JNU, New Delhi on 10th -12th December, 2014.
- 8. Oral presentation of the paper entitled "Protective effect of Nyctanthes arbor-tristis leaf on CCl₄ induced hepatotoxicity in male albino rats" at UGC sponsored National Level Seminar on the topic "Botanical Resources and human welfare" conducted by the Department of Botany, Ramkrishna Mission, Vivekananda Centenary College, Rahara on 6th September, 2013.
- **9. Oral Presentation in the National Conference** on "Current Researches in Plants And Microbial Sciences" held at Burdwan University on 26-27th November, **2005** on the topic "Foliar Anatomy of *Nyctanthes arbor- tristis*".
- **10.**Scientific Abstract entitled "Hepatoprotective action of leaf of *Nyctanthes arbor-tristis* L." as **poster presentation** in the Souvenir of the **International Conference** on Biosciences, Biotechnology and Biodiversity Analysis" held at Pune on 8th-10th August, **2005**.

- **11.Oral Presentation of the paper entitled** "Antibacterial activity of *Nyctanthes arbor-tristis* L. :Evaluation of its leaves and fruits".**in the National Seminar** on "Medicinal Plants,Plant Products & Patents"held at Kolkata on October, **2004**.
- 12.Oral Presentation in the National Conference-Cum-Workshop on "Scientific growing, Socio-Economic Value and Proper Utilization of Medicinal and Aromatic Plant for the Welfare of the Rural People" held at Bejoynarayan Mahavidyalaya, Itachuna, Hooghlyon 25-27 February, 2005 on the topic "Micro- and Internal Morphology of leaves of *Naringi crenulata* (Roxb.) Nicolson".
- **II)** Workshop/Training programme attended:
 - 1. Attended Workshop on "Preservation methods along with the practical techniques in Botany" held at Botany Department of Burdwan University from 3rd 7th March, 2014.
 - 2. Attended National Workshop On Scanning Electron Microscopy held at USIC, Burdwan University from 1st to 4th February, 2005.
 - 3. Attended Training Programme on "Cultivation and Commercialization of medicinal and Aromatic Crops" held at Burdwan University on 3rd & 4th September, 2005.

17. Other Academic Activities:

- i) Acknowledged as reviewer for Manuscript ID GNPL-2016-1918 for Natural Product Research, a Taylor and Francis Journal with impact factor 1.05 on November, 2016.
- ii) Acknowledged as reviewer for the International Journal of Pharma and Biosciences (Manuscript No. 7042); an international journal powered by Scopus of Elsevier) on March, 2015.
- iii) Acknowledged as reviewer for Manuscript ID 6262-BH for the Journal of Serbian Chemical Society (an international Journal) on March, 2015.
- iv) Acted as Examiner of different Theoretical Examinations of Botany (Both Honours and Pass at undergraduate level) as well as Practical Examinations (as external and internal examiner) under Burdwan University.

18. Co-curricular activities:

- a) Placed in first position in **Bengali recitation** competition organised by Students'Health Home regional clinic, Burdwan in the year 1986.
- b) Placed in third position in **Bengali recitation** competition organised by Rittik Youth Coir in the district level cultural competition, 1987.
- c) Awarded **Sangeet Bhusan Diploma** in the year 1990 by Pracheen Kala Kendra, Chandigarh in Nazrul Geeti (Vocal).
- d) Awarded Sangeet Visharad Pratham Khand Diploma in 1991 by Pracheen Kala Kendra, Chandigarh in Nazrul Geeti (Vocal).
- e) Consistently involved in different cultural activities of college as Convener of cultural committee, also acted as cultural programme organizer and performer duringNAAC peer team visit on March 2007; often took the responsibility for judgement in recital and vocal music competitions annually organized by the college.