Name: Dr. Swarnali Nath Choudhury

Designation: Assistant Professor

Branch: Chemistry

E-mail: swarnali.nath@iutripura.edu.in

Social Media Links(Facebook, LinkedIn, Twitter etc):

https://www.facebook.com/swarnali.nath.92

https://www.linkedin.com/in/dr-swarnali-nath-choudhury-144693a2?trk=hp-identity-

<u>name</u>

Educational Qualification(s):

Qualification(s)	University	
M.Sc. (Organic Chemistry)	Assam University Silchar	
M.Tech (Petroleum Technology)	Dibrugarh University	
Ph.D. (Medicinal Chemistry)	Assam University Silchar	

Experience in years:

Academic: 12.5 years approximately

Details:

SI. No.	Organization	Position Held	Duration	
			From	То
1.	Cachar College	Lecturer	22 nd July	10 th Oct
			2002	2002
2.	Department of	Lecturer	20 th Nov	31 st Jan
	Petroleum Technology,		2002	2003
	Dibrugarh University			
3.	M.C.D. College, Assam	Lecturer	1 st Feb	4 th Sept
	University Silchar		2003	2007
4.	The ICFAI University	Assistant Professor	5 th Sept	Till date
	Tripura		2007	

Other Information:

- (a) Publication details.
- 0973-7510, Swarnali Nath Choudhury, S. B. Paul and Biplab De, Journal of Pure and Applied Microbiology, Preliminary Phytochemical Evaluation and Antimicrobial Screening of leaves Extract of Neptunia prostrate L. Vol. 5 No. 2, October (2011), 987-991. <a href="http://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="http://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="http://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="http://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="http://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="http://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="https://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="https://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="https://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="https://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="https://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="https://www.microbiologyjournal.org/jmabsread.php?snoid=613&month=&year="https://www.microbiologyjournal.org/mic
- 09707077, Swarnali Nath Choudhury, S. B. Paul and Biplab De, Asian Journal of Chemistry, Structural Elucidation of a bioactive Compound from the leaves of Neptunia prostrate. Volume 24 No.4, 2012, 1469 - 1472. http://www.asianjournalofchemistry.co.in/user/journal/viewarticle.aspx?ArticleID=24 4 15
- 3. 09707077, Swarnali Nath Choudhury, S. B. Paul and Biplab De, Asian Journal of Chemistry, A Bioactive Alkaloid from the Fruit of *Coccinia grandis*. Volume 25 No. 17, 2013, 9561-9564. http://www.asianjournalofchemistry.co.in/User/ViewFreeArticle.aspx?ArticleID=25_18_32
- 09707077, Swarnali Nath Choudhury, S. B. Paul and Biplab De, Asian Journal of Chemistry, Structural Elucidation of Bioactive Compound from the Fruit of Parkia timoriana, Volume 25 No.17, 2013, 9565-9568. http://search.proquest.com/openview/7543ea8cdaaaa446814450e222a4948c/1.pdf?pq-origsite=gscholar&cbl=2030306
- 5. 23197382, Swarnali Nath Choudhury, TUI, A journal on tribal life and culture, Published by Tribal Research and Cultural Institute, Govt. of Tripura, Agartala, Importance of certain edible plants among tribal people of Tripra, Volume: XVII, No. 01, April –September, 2013, 18-26.
- 2277-2928, Nungki Perme, Swarnali Nath Choudhury, Ratna Choudhury, Taking Natung and Biplab De*, Medicinal plants in Traditional Use at Arunachal Pradesh, India, International Journal of Phytopharmacy (IJPP), Vol. 5 (5), pp.86-98, Sep-Oct 2015 http://ssjournals.com/index.php/ijpp/article/view/2863 http://dx.doi.org/10.7439/ijpp.v5i5.2863
- 7. 0970 020X, Swarnali Nath Choudhury*, Biplab De and S. B. Paul, Structural elucidation of two compounds from the medicinally important plants, Basella rubra, Oriental Journal of Chemistry, Vol 32, No. 01, OJC-10167-15 accepted on 14.01.2016. http://www.orientjchem.org/vol32no1/structural-elucidation-of-two-compounds-from-the-fruit-of-medicinally-important-plant-basella-rubra/http://dx.doi.org/10.13005/ojc/320183
- (b) Details of Seminar/Workshop/Conference.
- Entrepreneurship and Business Plan workshop was organized on 28th October 2014, in ICFAI
 University Tripura, under my coordinator ship, which was sponsored by Nurture Talent
 Academy.
- Presented a paper entitled "STRUCTURAL ELUCIDATION OF TWO COMPOUNDS FROM THE FRUIT OF MEDICINALLY IMPORTANT PLANT, BASELLA RUBRA" and was awarded for the presentation, in the technical session of Tripura Science Congress on 08-09th Sep. 2011 at Tripura University.
- 3. Presented a paper entitled "Analgesic activity and anti- inflammatory activity of the fruit of *PARKIA JAVANICA*" in a national seminar ""Scope & Recent Development of Natural Products" on 12-13th Nov 2010 at Iswarchandra Vidyasagar College, Belonia, Tripura.

- 4. Presented a paper entitled "Preliminary phytochemical evaluation and antimicrobial screening of leaves extract of *Coccinia grandis* L" in a conference Organised by the ICFAI University Tripura, Faculty of Science and Technology, from 18th February to 19th February, 2010.
- 5. Presented a paper entitled "Preliminary phytochemical evaluation and antimicrobial screening of leaves extract of *Neptunia prostrate* L" in International conference Organised by the University of Pune, Dept. of Chemistry from 5th January to 7th January , 2010.
- 6. Participated in Introductory School on Astronomy and Astrophysics, Sponsored by IUCAA, Pune, from 12th to 16th January 1999 at G.C. College, Silchar, Assam, India
- 7. Participated in "Motivational Orientation Cum Entrepreneurship Awareness Program" offered by North-Eastern Industrial consultants Ltd. (NECON) from 27th November to 10th December 1998 at Assam University (Central) Silchar, Assam, India.
- 8. Participated in "Discovery of Electron-Centennial Colloquium". Sponsored by UGC, on December 13th and 14th 1997 at G.C College, Silchar, Assam, India.