

CURRICULUM VITAE

DR. SHAMIM RAHMAN, M.Sc., Ph.D.

Assistant Professor, Department of Zoology

Devicharan Barua Girls' College, Jorhat, Assam

Additional qualification: PGD (Mass Comm.), B. Mus (Instru), Jr. Dip. (Fine Arts) **Area of interest**: Ichthyology, Conservation Genomics and Science Communication

Email: shamim.piku85@gmail.com

EDUCATIONAL QUALIFICATIONS:

HIGHEST	YEAR	UNIVERSITY	TITLE OF THE THESIS
ACADEMIC			
DEGREE			
Ph.D.	2017	Gauhati University	Development and characterisation of DNA
			barcodes in eel shaped fish species of Assam

QUALIFIED ELIGIBILITY TEST	YEAR	SUBJECT
State Eligibility Test (SET)	2015	Life Science

NAME OF THE		CLASS/
EXAMINATION	BOARD/UNIVERSITY	REMARK
M. Sc. ZOOLOGY	M. Sc. ZOOLOGY Gauhati University	
B. Sc. ZOOLOGY	B.Borooah College	1 ST Class and Distinction
	(Gauhati University)	
HIGHER SECONDARY	Assam Higher Secondary	1 ST Division
	Education Council	
HSLC	Secondary Education Board	1 ST Division and 12 th stand
	of Assam	

TEACHING/RESEARCH EXPERIENCE:

CURRENT:

❖ Assistant Professor in Zoology (Undergraduate & Post-Graduate level): Devicharan Barua Girls' College, Jorhat. Since 3rd March 2020

FORMERLY:

- ❖ Junior Research Fellow: Department of Biosciences & Bioengineering, IIT Guwahati
- ❖ Senior Research Fellow: Biotech Hub, Department of Zoology, North Gauhati College
- ❖ Scientific Assistant: Department of Zoology, Cotton University
- ❖ Faculty in Bioscience: IGNOU Cotton University study centre

Cont....

EX-GRATIA TEACHING SERVICES OFFERED:

- HS, Undergraduate and Post-Graduate level Zoology course in the department of Zoology, Cotton University for the period of August, 2016 to March 2020.
- Post-Graduate level Seribiotechnology course in the department of Molecular Biology and Biotechnology, Cotton University for the period of August, 2017 to December, 2017.
- Post-Graduate level Zoo-archaeology course in the department of Archaeology, Cotton University for the period of August, 2016 to June, 2017.
- Undergraduate level of Zoology (Major) course in the department of Zoology, North Gauhati College for the period of June, 2012 to February, 2016.

COMPLETED RESEARCH PROJECT

Post	Funding Agency	Duration	Cost	Topic	
Principal	DBT, Govt. of	One year	8	To what extent benthic	
Investigator	India	(extended for further 6 months)	Lac	diversity indicates water quality of wetlands of Guwahati having different pollution load	
https://microcosmos.foldscope.com/?author=2605					

SCHOLARSHIPS:

Junior Basic Scholarship: 2 nd position in sub-divisional open category
Middle School Scholarship: 6 th position in district open category

AWARDS:

- The American Society for Microbiology awarded for Best Interjection at the Virtual Workshop on Art of Science Communication on 20th April, 2015.
- ICAR-CIFA awarded for second best poster entitled 'Tagging of lesser known ichthyofauna *Pangio pangia* (Hamilton, 1822) with a hook of DNA barcoding' at the '1st Northeast aqua professional meet cum national workshop on recent developments in aquaculture' on 6th March, 2018.
- Assam Don Bosco University awarded Jury's award for presenting poster entitled Threats to fish diversity of Brahmaputra river basin (Assam, India) owing to anthropogenic and climatic variability at International seminar on climate change: impact and resilience on 28 February, 2023.

COMPUTER PROFICIENCY:

- Biostatistics: SigmaPlot, PAST, SPSS
- Certification in Basic computer application, C-Language, DTP
- Bioinformatics: BIOEDIT, MEGA, dnaSP, NETWORK, DAMBE, Phylip, bdPRO.

ACTIVITIES ORIENTATION PROGRAMME/ REFRESHER COURSE/ FDP ATTENDED

Name of the course/programme attended	Organizing/ Sponsoring institute
Orientation programme	HRDC, Mizoram University
Refresher course	Science Academies
FDP on Teaching-Learning	N. N. Saikia College
FDP on Micro Teaching	D. C. B. Girls' College

TRAINING COURSES PARTICIPATED

Name of the course/programme attended	Organizing/ Sponsoring institute	
Darwin Scholarship Programme	Field Studies Council,	
	United Kingdom	
DNA Cloning, Sequencing and Sequence Analysis	North-East Hill University, Shillong	
Quality Improvement Programme on Tools for the	IIT Guwahati	
Bioresources Conservation		
Bioinformatics & Techniques of Molecular Biology	Cotton College, Guwahati	
DNA Barcoding and Genomic diversity of	Assam University. Silchar, India	
Bioresources		
Training on GCMS, LCMS & HPLC	Guwahati Biotech Park, Guwahati	
Genome Annotation	IIT Guwahati	
Structural Bioinformatics	Dibrugarh University, Dibrigarh	
Molecular Phylogeny and Evolution	Mizoram University. Aizawl	
Fisheries and Biodiversity Needs	Gauhati University. Guwahati	
Advanced biostatistical training	Northpole Institute of Professional	
	Training, Guwahati	
Application of Bioinformatics in Wildlife Research	Gauhati University, Guwahati	
Basic Techniques in Bioinformatics	IIT Guwahati	
Hands on training on Mammalian cell culture	IIT Guwahati	
techniques for toxicity studies		
Skill Development Programme on Biotechnological	ICAR-Central Institute of Fisheries	
Applications in Aquaculture	Education (Kolkata Centre)	
Conference cum workshop on Host-Microbe	IASST, Guwahati	
interactions		
Clinical applications of molecular cytogenetics	CDFD, Hyderabad	
Springer Nature Author workshop	Gauhati University, Guwahati	
Practical course on DNA taxonomy and Phyologeny	Sathyabhama (deemed to be)	
	University	
Computational approaches for understanding	BIF, College of Veterinary Sc.	
Biomolecular interactions	Guwahati	
Filmmaking as tool for science communication	IISER, Pune	
International workshop on Ichthyotaxonomy	University of kerala & KUFOS	
Fundamentals of Film Direction	FTII, Pune	
Photography and Light Painting		

Cont.....

WEBINAR PARTICIPATED

Name of the course/programme attended	Organizing/ Sponsoring institute
Biorisk assessment and management	Panjab University, Chandigarh
DNA taxonomy and phylogeny	Sathyabama Institute of Science &
	Technology, Chennai
Biodiversity informatics	St.Xavier's College for Women, Aluva
and documentation through Citizen Science on the	
India Biodiversity Portal	
The do's and don'ts in scientific publishing	Biologia Life Science, Ahmednagar
Freshwater invertebrates	Biologia Life Science, Ahmednagar
Fish diversity in NE India and cumulative	B. N. College, Dhubri
aquaculture approach: alternative livelihood	
opportunities of rural Assam in pandemic era.	
Scientific image and graphic editing workshop using INKSCAPE and GIMP	Biologia Life Science, Ahmednagar
Transforming Indian higher Education: NEP	Bahona college & Majuli College

ORAL PRESENTATION AT CONFERENCE/ SYMPOSIUM/ SEMINAR

Title/Subject of	Title/Subject of conference/	Organizing institute
presentation	workshop/ symposium	
Tagging of two lesser	Young Ecologists' Talk and Interact	Amity University, Noida
known fish species of	(YETI)	
Assam		
How healthy nature's	Symposium on omics technology and	IIT, Guwahati
kidneys are!	biodiversity	
Taxonomic review of	National seminar on science and	IASST, Guwahati
lesser known rice paddy	technology for human welfare	
eel Pisodonophis boro		
complementing with		
DNA barcode		
DNA barcoding reveals	National seminar on recent advances	Cotton College, Guwahati
mislabelling of	in zoological research and integrative	
threatened ichthyofauna	biology	
Pillaia indica Yazdani,		
1972		
Story of lesser known	Cotton University Research Outreach	Cotton College State
fishes with a hook of	Meeting (CUROM)	University, Guwahati
DNA barcode		
Generation of DNA	Bioprospecting of gene pool: trends	D. K. College, Mirza
barcodes in threatened	and prospects in North East India	
eel Anguilla bengalensis		
in complimentary to		
conventional taxonomy		

Study on threats to	55 th annual technical session of	Gauhati University,
Amchang wildlife sanct.	Assam Science Society	Guwahati
Comparative taxonomy	National seminar on recent advances	Zoological Society of
of two Botia spp. of	in Bio-sciences	Assam & Pragjyotish
Assam utilizing DNA		College
barcoding in congruence		
with morphological		
markers		
Congruence of Foldscope	National conference on Microcosmos	Dr. B. R. Ambedkar
and DNA barcoding in		Institute of Technology,
taxonomic review of		Port Blair
lesser known rice paddy		
eel Pisodonophis boro		

POSTER PRESENTATION AT CONFERENCE/ SYMPOSIUM/ SEMINAR

Title/Subject of presentation	Title/Subject of conference/	Organizing institute
	workshop/ symposium	
Urban biodiversity: a case study in	15 th ADNAT Convention on	CCMB, Hyderabad
Guwahati city with reference to	Genomics and Biodiversity	
newly declared Amchang and		
Deepor Beel sanctuary		
DNA Barcoding in Lesserknown	Student Conference on	IISc, Bangalore
Threatened Ichthyofauna to	Conservation Science (SCCS)	
Augment Conservation Effort		
Ganga river basin biodiversity	National students' conference	IIT, Kanpur
conservation and management	on river basin planning	
DNA barcoding in threatened	Emerging trends in	JNU, New Delhi
Assamese Kingfish, Cyprinion	Biotechnology	
semiplotum (McClelland, 1839)		
Tagging of lesser known	1 st NE aqua professional meet	ICAR-CIFA
ichthyofauna Pangio pangia	cum national workshop on	
(Hamilton, 1822) with a hook of	recent developments in	
DNA bar	aquaculture	
Morphological review of Leiodon	National conference on green,	Cotton University/
cutcutia (Hamilton, 1822) from	sustainable and evolving	Assam Science
River Brahmaputra	sciences	Society
Water chemistry and benthic	National conference on green,	Cotton University/
diversity in two city wetlands of	sustainable and evolving	Assam Science
Guwahati	sciences	Society
Threats to fish diversity of	International seminar on	Assam Don Bosco
Brahmaputra river basin (Assam,	Climate change: Impact and	University
India) owing to anthropogenic and	resilience	
climatic variability		
Estimation of GC content and	International conference on	Gauhati University
Nucleotide Substitution on DNA	Challenges and prospects of	
barcodes delineating Anguilliform	bioresource conservation in	
fishes of Assam	Eastern Himalaya	

COORDINATED WORKSHOP/ SEMINARS:

- Acted as Convener at the workshop entitled '5 days training programme for students entitled "How healthy nature's kidneys are? Let's diagnose with Foldscope' on 16-20 July, 2018 at Cotton University, Guwahati.
- Acted as Convener at the workshop entitled 'Ichthyotaxonomy with the aid of Foldscope' on 21-22 August, 2019 at Cotton University, Guwahati.
- Acted as Convener at the e-poster competition entitled 'Biodiversity in the backyard' at Devicharan Barua Girls' College, Jorhat. https://biodiversitydcb.blogspot.com/
 5 June, 2020.
- Acted as Coordinator at the webinar on 'The Weed Macaques of India: Uniquely Adaptable, but Ultimately Threatened?' by Prof. Anindya Sinha. 24 September, 2020.

Other Activities

- Participation in the DBT sponsored National Symposium on Trends and Prospects of Biomedical Science and Biomedical Engineering.
- Participated in the 19th All India Congress of Zoology
- Participated in the National Child Science Congress
- Participated in the Workshop on Basics of Microscopy by IITG-Biotech HUB
- Participated in the Northeastern regional conference on Promotion and Protection of Traditional Health Care Remedy held at Gauhati University.
- Participated in the Cotton University campus bird count 2016 and 2017.
- Conducted campus bird count under eBird initiatives at DCB Girls' College 2020-23.
- Participated in the symposium on Potential of edible insects in North East India at Gauhati University.
- Presented 'Urban Biodiversity Management of Guwahati City: The Gateway to North East India- Utpal Bora, **Shamim Rahman** and Parimal Chandra Bhattacharya' at the Urban Wildlife Management and Planning Conference, Austin, Texas: 2011. (Presented by Utpal Bora)

PUBLICATIONS:

- Shamim Rahman. Study on Threats to Amchang Wildlife Sanctuary, Journal of Assam Science Society, 52(1), 5-9. 2011.
- Shamim Rahman, Sumanjit Kakati, Jitendra Kumar Choudhury, Prabhat Chandra Sarma, Ellora Barua and Amalesh Dutta. Ornamental Ichthyofaunal Diversity of North Guwahati, Assam, India, Journal of Agriculture and Veterinary Science, 7(4), 10-13.
- Debashish Talukdar, Devajit Basumatari and **Shamim Rahman.** Monitoring Nature's Kidneys with the aid of Macrobenthic Assessment: A case study in the city Wetlands of Guwahati, India. Pollution. 8(1), 45-56. 2022.
- **Shamim Rahman**, Ellora Barua, Jitendra Kumar Choudhury, Amalesh Dutta and Mohan Chandra Kalita. Generation of DNA barcodes in Indian mottled eel (*Anguilla bengalensis*): A threatened ichthyofauna of Assam, India. International Journal of Agriculture, Environment & Biotechnology, 8(3), 511-519. 2015.

- **Shamim Rahman**, Amalesh Dutta, Debashish Talukdar and Mohan C. Kalita. Congruence of Foldscope and DNA barcoding in taxonomic review of lesser known rice-paddy eel *Pisodonophis boro*. Journal of emerging technologies and innovative research. 6, 852-856. 2019.
- **Shamim Rahman** and Ellora Barua. Fish diversity and habitat parameters in Silguri wetland of North Guwahati, Assam, India. Zoon, 13, 16-22. 2015.
- **Shamim Rahman**. Biotechnology in Fish Biology and Fishery Science, Zoon, 10(49).2011
- Utpal Bora and **Shamim Rahman**. Floral and Faunal Diversity of Lower Ganga, Report to Ministry of Environment and Forest, Govt. of India. 2012. http://gangapedia.iitk.ac.in/sites/default/files/3.05 ENB LG-A.pdf
- Short Communication: **Shamim Rahman**, Jitendra Kumar Choudhury, Amalesh Dutta and Mohan Chandra Kalita. Eel Ichthyofauna of Assam in Folklore Therapeutic Practices International Journal of Interdisciplinary and Multidisciplinary Studies, 1(5), 273-276. 2014.
- **Shamim Rahman**. Restriction Endonuclease: An Introduction to the Molecular Scissor of Genetic Engineering, Popular article, Zoon. Vol. 5(16).2007.
- **Shamim Rahman**. Cancer Therapy: Fish Oil in the Incomplete Chronicle, Souvenir-Short term course on cancer biology. Popular article, Pp. 57. 2011.
- Shamim Rahman. Our defense mechanism: the immunity, Popular article, Bijnan Jeuti, vol. 46 (5), 8-11. 2012.
- **Shamim Rahman**. Food & Feeding of Fish. Popular article, Bijnan Jeuti. Vol. 46 (6), 5-7. 2013.
- 2014. **Shamim Rahman**. Molecular Markers for Biodiversity Conservation, Popular article, Zoon. Vol.12, 16-19. 2014.
- **Shamim Rahman**. DNA Barcoding. Popular article, Bijnan Jeuti. Vol. 48 (6), 38-19. 2014.
- **Shamim Rahman** and Mohan C. kalita. Aquaculture Biotechnology: A glimpse. Popular article. North east Bioline. 3, 40-42. 2017.
- Shamim Rahman. Fish diversity. Popular article, Bijnan Jeuti. 48(3), 40-41. 2013
- **Shamim Rahman** and Mohan C. kalita. Conservation of indigenous fish diversity and biotechnology. Popular article. BioSparsh. 1, 22-23. 2018.
- Shamim Rahman. Assamese Kingfish on the verge of extinction. Popular article. Bijnan Jeuti (ISSN: 2319-3085). 53 (3), 35-36. 2018

BOOK CHAPTERS:

- **Shamim Rahman** and Amalesh Dutta. Traditionally used fishing gears of Assam in **Spectrum of Northeast India** (ISBN: 81-888-00-4), 1, 20-34. 2016.
- **Shamim Rahman**. Diagnosis of nature's kidney with the aid of Foldscope in **Foldscope and its application** (ISBN: 978-93-85835-68-1), 225-230. National Press Associates, New Delhi. 2019.

- Shamim Rahman. Citizen's outlook on online teaching and rebooting post Covid-19 higher education studies in Covid-19 and its impact on education (ISBN: 978-93-92513-51-0), 31-47.New Delhi Publishers, New Delhi. 2022.
- Shamim Rahman & Priyanka Kakati. Fish in traditional fabric of Assam in Traditional knowledge and contemporary thinking in Assam. New Delhi. 2023.

NEWS PAPER ARTCILES:

- Assam without a State fish. The Assam Tribune. On editorial page. 2nd March, 2020.
- Assam without fish. Dainik Agradoot. 7th July, 2022

OPEN EDUCATIONAL RESOURCES:

- Overview of cell. 17 April, 2020
 https://www.youtube.com/watch?v=XJPIXhgHO84&list=PLX41nlrGBqEWNW7uM
 o-sjuOkI2QYXJTfd
- Structural depiction of mitochondria. 6 May, 2020
 https://www.youtube.com/watch?v=Bf9o1p-NFgk&list=PLX41nlrGBqEWNW7uMo-sjuOkI2QYXJTfd&index=9
- Structure of Purines, Pyrimidines, Nucleosides & Nucleotides. 22 July, 2020 https://www.youtube.com/watch?v=sNm7GqVZuI8&list=PLX41nlrGBqEW0_3zlndq L5FMzXh2U60eY&index=11

INVITED LECTURES:

Title of the presentation	Organising institution
Animal Cell Culture	Asian Institute of Management &
	Technology
DNA Barcoding in fish	B. Borooah College
DNA Barcoding	Handique Girls' College
Fish in traditional therapeutics and as	Lakhimpur College of Veterinary Science
potential component in biomedical	
research	
Fish and we: Social, cultural and	Assam Science Society
economic context	https://www.youtube.com/watch?v=U6E1qtA8xfk
Wetland and lower strata biota	IIT Guwahati & Cotton University
Life perspectives through the prism of	IIT Super 60, YTC, ITDA
Biology	Srikakulam, Andhra Pradesh
Fishing with a hook of DNA barcoding	Royal Global University

OUTREACH SERVICES RENDERED:

 Organising member of outreach programmes at North Guwahati Girls' School (21/11/12), Changsari Valika Vidyalaya (29/11/13)A.K.D Boys' School (28/03/2015) and for popularisation of science under the aegis of Biotech Hub, North Gauhati College.

- Demonstrated Molecular Biology techniques on invitation at the Institutional Biotech Hub of Gauhati University on 22-28 May, 2017.
- Voluntary contribution as resource person on invitation at Children Science Congress on 26-30 December, 2017.
- Conducted Quiz Competition on invitation at the Assam State Zoo cum Botanical Garden on the occasion of 64th Wildlife Week on 1st October, 2018.
- Conducted outreach programme on Assembly and Utilization of Foldscope at Assam Railway Higher Secondary School on 25 September, 2018, Bengali Higher Secondary School on 29 October, 2018 and North Gauhati College on 5 March, 2019.
- Students under supervision bagged best short film award for 'Biodiversity of a metro' at International symposium on biodiversity and biobanking on 27 January, 2018. https://www.youtube.com/watch?v=UZxV6L8Xeso
- Prepared 12 page calendar on Ornamental fishes of Assam for ASTEC, DST, Govt. of Assam on request. 2022.
- Assisted the Department of Forest, Govt. of Assam for preparation of report on Aquatic Ecology. May 2020.
- Acted as External Evaluator for selection of Research Personal at State Government Department. 2023.

PROJECT GUIDANCE (till June, 2023):

Level of guidance	No. of students
Undergraduate	17
Post Graduate	09

CO CURRICULAR ACTIVITIES:

- B. Music in Tabla: Bhatkhande Sangeet Vidyapith, Lucknow
- Junior Diploma in fine arts: All India council of Music and culture, Kolkata
- National level award winner in debate by Ministry of culture, Govt. of India
- University best debater, 2008-09; 2009-10

MEMBERSHIPS:

- Life member: Assam Science Society
- Life member: Zoological Society of Assam
- Former Joint Secretary: Red Ribbon Club, North Gauhati College
- Former member, Editorial Board: Luit to Thames (bilingual magazine edited by Dr. Karuna Sagar Das, U.K.)
- Member and Journal Editor: Science Forum, D. C. B. Girls' College
- Life member: Assam Xahitya Xabha