



Personal profile

Name of the Faculty: Dr. Jayanta Gogoi

Designation: Assistant Professor (SG)

Personal Date of Birth: 13-08-1974

Information Gender: Male

Nationality: Indian

Address for correspondence:

H.No.- 03,
Masjid Road (Hillside),
Birubari, Gopinath Nagar,
Guwahati – 781 016
Dist: Kamrup (M)

Permanent Address:

H.No.- 03,,
Masjid Road (Hillside),
Birubari, Gopinath Nagar,
Guwahati – 781 016

Dist: Kamrup (M), Assam

e-mail ID : dgogojayanta@gmail.com

web:

Contact no.: 09864015041

Date of joining the present service: 24-04-2004

Academic MSc, PhD.

Qualification

Teaching In UG level: 20 Years (16 yrs in permanent post + 4yrs in lien post)

Experience In PG level: No.



Research Experience	Date of obtaining / M.Phil Degree: 02-09-2011, Gauhati University Title of the PhD thesis: “A STUDY ON THE TAXONOMY, ECOLOGY AND BREEDING BIOLOGY OF POLYPEDATES LEUCOMYSTAX (GRAVENHORST, 1829) AND POLYPEDATES HIMALAYANUS (ANNANDALE, 1912).” Length of research experience: 20 Years Specialization (Area of interest): Herpetology and Entomology No. Of research projects: As Co-PI only
Publications	<p>No. Of Research paper published: 15</p> <p>Published Papers:</p> <ul style="list-style-type: none"> i) 2019, Gogoi, J., et.al., Ethnobotanical study of some medicinal plant resources practiced by the ethnic communities neighbouring Rani forest area, Kamrup, Assam, Proc. Socio-economic India – some reflections, Part – II, Pp- 254-259. ii) 2019, A study to validate the existence of IPolypedates himalayensis (Amphibia, anura) (Annandale, 1912) and validation of its nomen, Proc. Socio-economic India – some reflections, Pp-248-253. iii) 2017, Gogoi, J., et.al., Validity of the nomen Polypedates himalayensis, Envis Pp-33-49. iv) 2015, Gogoi, J., et.al., A case of male-male territory combat in Leptobrachium smithi..... Pranikee – journal of Zoological society of Orissa. Vol. XXIV, Pp- 22-29. v) 2013, Gogoi, J., et.al., Taxonomic Status and distribution of Leptobrachium smithi Matsui, Nabhitabhata & Panha, 1999 (Anura: Megophryidae) in India with new locality records. Tropical Natural History Vol. 13(2), pp. 87 – 95. vi) 2013, Gogoi, J., et.al., Food and Feeding behaviours of Amolops assamensis (Anura:Ranidae) of Brahmaputra Valley, Assam. Bioresources and Human Sustenance; Proceedings of the International Seminar. Assam Book Depot, Guwahati. 37 – 45 pp. ISBN: 978-93-82384-36-6. vii) 2010, Gogoi, J., et.al., Amphibia in some protected landscape of Assam, NE India. Hamadryad Vol. 35, No. 1, pp. 28 – 36 viii) 2008, Gogoi, J., et.al., A new species of Amolops from Assam, North-eastern India, Hamadryad 32 (1): 5 – 12.

- ix) 2007, Gogoi, J., et.al., Rana humeralis – a new record from Assam and Arunachal Pradesh, India, with notes on its morphometry and natural history. Russian Journal of Herpetology , 14 (3): 167 – 171.
- x) 2002, Gogoi, J., et.al., Study of Golden Langur (*Trachypithecus geei*, Khajuria) in a new habitat, Umananda- a river island of Brahmaputra J. Natcon. 14 (2) 209-213.
- xi) 2001, Gogoi, J., et.al., Amphibian fauna of Kamrup District, Assam, with notes on their natural history Hamadryad 26 (2) : 287 –293.
- xii) 2001, Gogoi, J., et.al., Lizards of Kamrup District. Ecol. & Env. 19(1): 162-167.
- xiii) Geographic distribution. *Chirixalus vittatus*. Herpetological Review. 32(2):112-113. (2001).
- xiv) 2000, Gogoi, J., et.al., Herpetological Investigation at Garbhanga Reserve Forest, Assam. J. Assam Sci. Soc. 41 (4) : 372-378.
- xv) 1999, Gogoi, J., et.al., Range Extension in *Uperodon globulosus*(Gunther 1864) in Assam. J. Bombay Nat. Hist. Soc. 96: 157.

Papers
presented in
Seminar/
Conference

- i) Ethnobotanical study of some medicinal plant resources practiced by the Bodo tribes of Udaguri district, Assam, Uttar Banga Krishi Viswavidyalaya, Ministry of Ayush, 11/2019.
- ii) A study to validate the existence of *IPolypedates himalayensis* (Amphibia, anura) (Annandale, 1912) and validation of its nomen, National seminar on socio-economic and scientific development of north east India. National, 2017
- iii) Ethnobotanical study of some medicinal plant resources practiced by the ethnic communities neighbouring Rani forest area, Kamrup, Assam, National seminar on socio-economic and scientific development of north east India. National, 2017
- iv) Taxonomic separation of congeneric anurans using acoustics characteristics, International Seminar on Bioresources and Human Sustenance, ZSA & dept. of Zoology C.C., International, 2011.
- v) Selection of Morphological Characters and Stages in Tadpole Based Taxonomy of Anuran Amphibians, GU. ZSA, National, 27/12/2008.
- vi) Development of *Polypedates leucomystax* (Gravenhorst, 1829), GU. ZSA, National, 27/12/2008.

vii) Inventory of amphibia in Nameri – Pakke, WLS, Nalbari College, ZSA, National, 2006.

Linkage with
other
institution
(research
collaboration)

i) University of Malaysia, Sarwak.
ii) North Orissa University, Baripada.
iii) Zoological Survey of India.

Arya Vidyapeeth College