## **BIO DATA**

## Dr. POLLOBI DUARA

Contact No: 9401905960

Email: pallu111.111@gmail.com

**Educational Qualification** 

Ph.D. in Zoology from Gauhati University

Publication

## **Eight Published paper**

- An Investigation on the Pollinating Insects of Medicinally Important Plants in the International Journal of Life Sciences Biotechnology and Pharma Research (IJLBPR) in volume 2, Issue:1, 318-324, 2013.
- 2. An Investigation on the Pollinating Insects of Lantana camara (Verbenaceae) in the Journal Ecoscan, Vol 6(1 and 2):85-88,2012.
- 3. Butterfly as Pollinating Insects in Global Journal U.S.A.Volume 14,Issue 1 Version 1.0,2014.
- 4. Pollinating Insects of medicinally important plants of Nambor Reserve, GURSA Journal.
- 5. Effectiveness and importance of Butterflies as Pollinators to the flowers of *Ixora coccinea* in International Journal of Research Studies in Bioscience (IJRSB).
- 6. "An Investigation on the Pollnating insects of *Spilanthes oleracea* (Asteraceae)" in Journal of Agriculture and Technology.
- 7. Flower Pollinating insects of the Ethnomedicinal plants used by the tribes of Assam in the Journal of IMRF.Volume 3 Issue 1,30-34,2016.
- 8. Diversity and abundance of insect Pollinators of *Brassica juncea*.International journal of life sciences .Vol.8 no.2.492-494.2020

## Abstract published in the Abstract Volumes of Conferences:

1. Pollinating insects of Chromolena odorata (Eupatorium odoratum L).

2. Diversity of flower visiting insects of few selected species of flowering plants.

- 3. Pollinator diversity and visitation rate of medicinal plants used in Diabetes.
- 4. Plants pollinated by Nymphalid butterfly *Junonia atlites* (Grey pansy).
- 5. Habtat loss and its threat to Plant Pollinator interaction.
- 6. A study on the Plant Pollinator interaction with reference to the insect floral visitors to five species of Asteraceae plants.
- 7. Climate change and its impact on the Diversity of Pollinating insects of flowering paints.
- 8. Butterfly as suitable material for Biodiversity study and Conservation.
- 9. Butterfly diversity of Nambor Doigrung Wildlife sanctuary, Assam.
- Decline of Pollinating insects associated with few selected aromatic plants due to over exploitation of Natural resources.
- 11. A study on the Medicinal plants used by Rengma tribe of Karbi Anglong District of Assam.
- 12. Conservation of wild edible plants through the method of home gardens by the Tai Khamyang tribe of Assam.
- 13. Flower visiting insects of medicinally important plants used by the Tai Khamyang tribe of Titabar, Assam.
- 14. Development in North east India with special reference to biodiversity.

- 15. The effect of environmental stressors on the diversity of beneficial insects.
- 16. Challenges to the Academic domain in the aftermath of COVID-19.

**Seminar Attended** : 9 International Seminars and 14 National Seminars.

Workshop : 1. Science Academies Lecture Workshop on

Evolution, Biodiversity and its conservation, 2017.

2. Science Academies Lecture Workshop on Biodiversity and

Human Welfare, 2018.

- 3. Regional Workshop on Research based Pedagogical Tools at NEHU, Shillong.
- 4. Workshop on Farming Techniques and Sustainable use of Medicinal Plants.
- 5.One day state level workshop on Research Methodology: Methods and Techniques.
- 6.Two days workshop on online basic training and use of ICT in Teaching.
- 7. Seven Day Faculty Development Programme (FDP) in Online Mode for University and College Teachers.
- 8. Two day national level faculty development Program.
- 9. Three day national level faculty development program.

**Training Programs** 1.Two online training programs of two weeks duration.

**Webinar conducted**1.As Convenor organising National level webinar on

" Composite fish culture in rural areas".

2.As moderator of a National Webinar on "Transforming Indian Higher Education, A Journey forward from

NPE,1986 to NEP,2020."

**Book Chapter** : 1. Pollination and Biodiversity in the Book,Biodiversity

Assesment: Tool for Conservation, ISBN: 978-81-931247-3-4.

2. Recent Discoveries in Medicinal and Aromatic plants in

North East India, ISBN: 978 93 88881 13 5.

**Experience** : 3 months experience as Asst. Professor, Zoology , D.R College

4 years experience as Asst. Teacher in Kacharihat High School,

Golaghat.

Working as Asst. Professor(Non-Sanction), Zoology, Jorhat College (Amalgamated) Jorhat from June 2016 onwards. Working as Asst.Professor(Non-sanction), Zoology, Bahona college, Jorhat from June 2018 onwards.

**Date of Birth** : 01.02.1985

**Extra Qualification** : 1) 1<sup>st</sup> class Bachelor in Music (Vocal) from Lucknow Sangeet

Vidyapith, Lucknow.

2) Diploma in Computer Application.

Permanent Address : C/O Prasanta Pallav Borah

Tarajan Sonari Gaon No-1 P.O./P.S./ Dist- Jorhat

Assam

Pin - 785001

**Communication Address** : C/O Prasanta Pallav Borah

Tarajan Sonari Gaon No-1 P.O., P.S. – Jorhat, Assam

Pin - 785001

Marital Status : Married