



Name: Partha Sarathi Nandi.

Designation: Asst. Prof. in the Department of Zoology, Raiganj University (Head of the Department)

Date of Birth: 30.06.79.

Qualification: M.Sc.

Address: P.O+Vill: Kaligram, Dist: Malda, PIN: 732126, West Bengal.

E-mail: partharayma99@gmail.com

Teaching Experience: Worked as Asst. Professor in the Department of Zoology of A.B.N. Seal College for a period of 3 months and at Raiganj College (University college) for 8 years.

University Teaching experience: Working as Asst. Prof. since Raiganj University was founded on 3/2/2015 (Total experience of 13 years).

Awards/Fellowships: 1) Received the University Gold Medal for securing first class first position in B.Sc(ZooH) in 2000.

2) Received the University Gold Medal for securing first class first position in M.Sc(Zoo) in 2002

3) Received CSIR-JRF in June 2002 and worked as JRF in Indian Institute of Chemical Biology (IICB-CSIR) for 10 months.

4) Qualified State Level Eligibility Test (Life sciences-Rank '3') in February, 2003.

State Level Conference – 01 (paper presented)

National Level conference: 01 (presented paper)

National level seminar: 05 (presented paper).

International level conference: 01 (presented paper).

Workshops Attended: 05

Publications:(SINCE 2014.....).

- 1.*Nandi P.S.,Chakraborty K.,SarkarA.2015.I ncidence of mango mealy bug,*Drosicha mangiferae* (Coccidae: Hemiptera)in agro-climatic conditions of the upper Gangetic plain of West Bengal.I.S.J.N,6(4):568-575.
- 2.Nandi P.S.,Chakraborty K.2015.Effect of temperature ramping on the mortality of mango mealy bug ,*Drosicha mangiferae* under laboratory conditions.J.E.Z.S,3(3):469-474.
- 3.Nandi P.S.2014.Multidrug resistance in *Staphylococcus aureus*: Current status and combined antibiotic therapy as the emerging option of treatment .Indian.J.Soc.Nat.Sci,3:124-148.
- 4.Roy G.C.,Chakraborty K.,Nandy P.S.,Moitra M.N.2014.Pros and cons curcumin as bioactive phyto compound for effective management of pest.A.S.R.J.T.S.,7(1):31-43.
- 5.Rath P.C.,Chakraborty K.,Nandi P.S.,Moitra M.N.2015.Field efficacy of some new insecticides against rice stem borer and gandhi bug irrigated rice ecology.I.J.P.A.J.K.(USA):94-96.
- 6.Nandi P.S.2019.First report on sprouted potato mediated rearing of mango mealy bug,*Drosicha mangiferae* (Green) to study biology and morphometry.Uttar Pradesh J.of Zoology,40(2): 75-84.