

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., Sarkar A. 2015. Incidence 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 conscurred as bioactive phytocompound 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 stemborer 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 mangifeare (Green) to study biology and morphometry. Uttar Pradesh J. of Zoology, 40(2): 75-84.