

TEACHER`S PROFILE

DINABANDHU MAHAVIDYALAYA, BONGAON

NAME: DR. NILADRI SEKHAR DAS

ADRESS: Sunayana Apartment, Aurobindo Sarani, Behind Co-operative Bank, Nabapalli, Barasat, P.O – Barasat Nabapalli, Dist. North 24 PGs, PIN-700126

CONTACT NO. 9474753947/8116110301

EMAIL ID: bioniladri@gmail.com

DEPARTMENT: ZOOLOGY

SPECIALIZATION: CYTOGENETICS/BIOCHEMISTRY/MOLECULAR BIOLOGY

EDUCATIONAL QUALIFICATION: M.Sc, PhD

ACADEMIC CAREER:

Examination	Name of the University	Year of passing	Marks Obtained (%)	Class/ Grade
M.P.	W.B.B.S.E.	1992	69%	FIRST
H.S.	W.B.C.H.S.E.	1994	69.6	FIRST
B.Sc.	KALYANI UNIVERSITY	1997	63.89	FIRST
M.Sc.	KALYANI UNIVERSITY	1999	71.33	FIRST
NET	NA	2001	NA	NA
PhD	JADAVPUR UNIVERSITY	2010	NA	NA

DATE OF JOINING: 22.01.2015

TEACHING EXPERIENCE: 8 YEARS

RESEARCH INTEREST: MOLECULAR BIOLOGY/BIOCHEMISTRY

MEMBERSHIP: NIL

LIST OF PUBLICATION:

1. T.K.MANDAL and N.S.Das (2004): Quinalphos induced oxidative stress and histoarchitectural alteration in rat testis. *Toxicol.Int.* Vol. 11, No. 2, 2004 pp 93-102.
2. T.K.Mandal&N.S.Das (2009): Effect of δ -9-tetrahydrocannabinol on altered antioxidative enzyme defense mechanisms and lipid peroxidation in mice testes. *European Journal of Pharmacology* 607 (2009) 178-187.
3. T.K.Mandal&N.S.Das (2010): Testicular toxicity in cannabis extract treated mice: association with oxidative stress and role of antioxidant enzyme system. *Toxicology and Industrial Health.* 26(1) (2010) 11-23.
4. T.K.Mandal&N.S.Das (2011): Correlation of testicular toxicity and oxidative stress induced by chlorpyrifos in rats. *Human and Experimental Toxicology.* 30(10), (2011) 1529-1539.
5. T.K.Mandal&N.S.Das (2012): Testicular gametogenic and steroidogenic activities in chlorpyrifos insecticide-treated rats: a correlation study with testicular oxidative stress and role of antioxidant enzyme defence systems in Sprague-Dawley rats. *Andrologia.* 2012,44,102-115.
6. Sejuti Roy, Niladri Sekhar Das , Shubhajit Saha and Dipshikha Ghosh (2022): Idol immersion in Ichhamati river and its impact on water quality parameters. *Int. J. Exp. Res. Rev.,* Vol. 29: 40-47 (2022), DOI: 3TUhttps://doi.org/10.52756/ijerr.2022.v29.004.

Participation in Workshop:

“Workshop on Essential Techniques in Cell Molecular and Field Biology” a DST-FIST, Govt. of India and DBT-BOOST, Govt. of West Bengal sponsored workshop organized by Department of Zoology, West Bengal State University, Barasat.

Paper Presentation:

1. Title, “Sambhu Mitra O Tar Natyachinta”: UGC Sponsored Two day National Seminar on “Satabarshe Sombhu Mitra”, organized by Chandraketu Sahidullah Smriti Mahavidyalaya, WBSU. 22.08.2015 -23.08.2015.

Book Chapter:

1. ‘Biplobi O Biplabbad: kakori bondimuktir prekshite Nehru o ponther dristivangir ekti songkhipto mulyayon’ Book name – ‘Jolchobi’ Published in 15th August, 2014, ISBN 978-93-82304-44-9
2. Chiro sokha, he, chhero na.....’, Book name – ‘Disatobarshe Vidyasagar: Smarane-Bismarane’ – 8th March, 2021, ISBN 978-93-80980-98-0

Poster Presentation:

1. 'Socio-Economic Deprivation in Sunderban and It`s Impact on Human-Tiger Conflict' - in International Seminar on 'Sundarbans: Science to Society', 26th January, 2020.
Organised by Sundarban Hazi Desarat College