

Resume



1. Name of the Proposed Supervisor: DR. SK NASER UDDIN

2. Name of the Research Centre: RAMNAGER COLLEGE

3. Address for Communication: SK NASER UDDIN, S/O- SK DAYAN UDDIN,

Vill- Sasania. P.O – Raipur Paschim Bar, P.S – Contai, Dist – Purba Medinipur. Pin -721401.

Email Id- naseruddinsk7@gmail.com

Contact Number: 9647951545

4. Present Position and Office Address: (S.A.C.T) Ramnagar College, Depal. Purba Medinipur.
Pin -721453, West Bengal

5. Nature of Employment: Regular

6. Date of Birth (DD/MM/YYYY): 25/11/1983

7. Educational Qualification

Name of the Degree	Year of Passing	Institute/ Board/ Council/Univer sity	Subject/ Specialization	% of Marks Obtained
M.P	1999	W.B.B.S.E	BNGA,ENGB, MATH,PSC,LSC, HIST, GEO	60.00
H.S	2001	W.B.C.H.S.E	BNGA, ENGB, BIOS,CHEM, PHYS	45.00
BSC	2005	V.U	Industrial Fish and Fisheries	49.50
MSC	2007	V.U	Aquaculture Management and Technology.	64.30
PhD	2020	V.U	Ph. D. in “Studies on the Stock Structure, Reproductive Biology and Trophodynamics of Penaeus monodon (Fabricus) at Digha coast, West Bengal, India.”	

8. Details of Teaching Experience (Please provide supporting documents):

Designation	Employer	Period of Service
S.A.C.T	Ramnagar College	12.05.2019 till date.

9. Details of Research Experience: (**6 year senior research fellow under PMO sponsored project**)

10. Publication of Journal Articles:

1. Reproductive biology, maturation size and sex ratio of black tiger shrimp *Penaeus monodon* (Fabricius, 1798) from fishing grounds of Digha coast, West Bengal, India. International Journal of Aquatic Biology (2015) 2(6): 372-378.
2. Length weight relationship and condition factor of *Penaeus monodon* (Fabricius, 1798) from Digha coast, West Bengal, India. International Journal of Fisheries and Aquatic Studies 2016; 4(3): 168-172.
3. Study the present trawl fishery of *Penaeus monodon* (Fabricius, 1798) in coastal waters off Digha coast, West Bengal, India, International Journal of Fisheries and Aquatic Studies 2021; 9(1): 318-321.
4. Length-weight relation and condition factor of *Coilia dussumieri* (Valenciennes, 1848) in the trawl fishery off Digha, West Bengal, India , Journal of Entomology and Zoology Studies 2021; 9(2): 93-97.

Date :



Place :Contai

(SK NASER UDDIN.)