

BHUPATINAGAR, Dist.—PURBA MEDINIPUR, PIN.—721425, WEST BENGAL, INDIA NAAC Re-Accredited B+Level Govt, aided College CPE (Under UGC XII Plan) & NCTE Approved Institutions DBT Star College Scheme Award Recipient

E-mail: mugberia_college@rediffmail.com // www.mugberiagangadharmahavidyalaya.ac.in

COMMUNATIVE WORK

ON

CRAB CULTURE

Organized by

Department of Zoology

Mugberia Gangadhar Mahavidyalaya

Date: 14th December, 2022

Time: 10:00am to 6:00pm

14.00 202 Principal

Ingberia Gangadhar Mahavidyalaya-

MUGBERIA GANGADHAR MAHAVIDYALAYA



P.O. – BHUPATINAGAR Dist. – PURBAMEDINIPUR S.T.D. Code – 03220 Philipp - 270236, Pin. – 721425 (W. B)

Ref. No. - M .G.M./

/ Bio.Sc. / 2022 - 2023

Dated - 05/ 12/2022

NOTICE

It is hear by informed that Department of Zoology in Mugberia Gangadhar Mahavidyalaya is going to organize an educational excursion on fish farm, scheduled to be held on 14th December, 2022, at SONACHURA, SAUDKHALI, GANGACHAR under Nandigram -1 Block.

All the students are informed to submit their fees within 9th December. Active participation of all students is highly solicited.

Dr. Kousik Kumar Mondal
H.O.Dop

Department of Zoology Musberia Ganga that Mahavidyalaya Dr. Swapan Kr. Mishra

Principal

Principal
Mugheria Gangadhar Mahavidyalaya



MUGBERIA GANGADHAR MAHAVIDYALAYA



P.O. – BHUPATINAGAR Dist. – PURBAMEDINIPUR S.T.D. Code – 03220 Ph. No. - 270236, Pin. – 721425 (W. B)

Ref. No. - M .G.M./

/ Bio.Sc. / 2022 - 2023

Dated - 13 / 12/2022

To
The Officer- in-charge
Bhupatinagar Police Station
Bhupatinagar, Purba Medinipur

Sir,

I take this opportunity to inform you that the Zoology Department of the college is going to organize an excursion at NANDIGRAM Block 1, SONACHURA, SAUDKHALI, GANGACHAR, TALPATI GHAT under the guidance of Head of the department of Zoology, Dr. Kousik Kumar Mondal, and Suman Kumar Sahu, Fishery Extension Officer, Nandigram Block 1, with a batch of 89 candidates including students 83 (male-31 & female-52) including 6 teachers is scheduled to be held on 14th December, 2022.

This excursion will be organized for educational excursion of the above area as per university syllabus.

Now I request you to record the same and do the needful. Thanking you,

Dr.Swapan Kumar Misra

Principal

Mugberia Gangadhar Mahavidyalaya

Principal
Mugheria Gangadhar Mahavidyalaya



MUGBERIA GANGADHAR MAHAVIDYALAYA



P.O. – BHUPATINAGAR Dist. – PURBAMEDINIPUR S.T.D. Code – 03220 Ph. No. - 270236, Pin. – 721425 (W. B)

Ref. No. - M .G.M./

/ Bio.Sc. / 2022 - 2023

Dated - 13 / 12/2022

From the Principal / Secretary,

TO WHOM IT MAY CONCERN

Sir.

I take this opportunity to inform you that the Zoology department of this college is going to organize an educational excursion at NANDIGRAM Block 1, SONACHURA, SAUDKHALI, GANGACHAR, TALPATI GHAT under the guidance of Head of the department of Zoology, Dr. Kousik Kumar Mondal, and Suman Kumar Sahu, Fishery Extension Officer, Nandigram Block 1, with a batch of 89 candidates including students 83 (male-31 & female-52) including 6 teachers is scheduled to be held on 14th December, 2022.

I shall deem it a great favor if the authority extends all co-operations with team as and when required

Thanking you,

Yours faithfully,

(101-102) (101-102)

Dr.Swapan Kumar Misra
Principal
Mugberia Gangadhar Mahavidyalaya

Principal
Mugberia Gangadhar Mahavidyalaya



Location: Nandigram (Sonachura, Saudkhali, Gangrachar,)

Date: 14.12.2022

Time: 10 a.m. onwards.

Participants: 83 students (M: 31; F: 52)

Guide:

Suman Kumar Sahu

Fishery extension officer

Nandigram Block 1

Teachers present: 1. Dr. Kousik Kumar Mondal

- 2. Raju Majumdar
- 3. Purnima Mandal
- 4. Sayantika Bera,
- 5. Sarbani Mahata
- 6. Subhadeep Maiti

Purpose of visit: Educational excursion and communicative visit on Fishery and Aquaculture (Crab culture) according to syllabus of 5th Semester Honours, 5th Semester General, GE3.

Visit of Interest:

- Cage culture technique of crabs
- > Brackish water culture technique
- > Fish capturing methods
- > Fisherman and their livelihoods
- Sea food awareness
- > Research opportunities
- ➤ Culinary exploration
- > Community initiatives
- ➤ Maritime heritage



	1
1-10	Name 1
1	Monalisha Giri
2	sujata Haji
3.	Scidif monder
4.	Prantice Maji
5.	Gangi Maily
6.	Riempa Mondal
7.	Swageta Habayate
8.	Anwesa Manna
9.	Manisha Mandal
10.	Triparina Pradhan
11.	Practiona Katal
12.	SanchitaMaity
1/3.	Susmita Gini
14.	Amp of a Tradham
15.	Swagata chaknabali
	2 1 10 211
161	shywandar shit Krishnapada.Banmar
17.	Kuismadooolasam
18.	Souradip Patra.
19-4	Supriti Mostly 97
2.5	Suprati Maity 7?
	THE REPORT OF THE PARTY OF THE PARTY.

SINO	Name 1
1	
2.	Sampa Sangpam
3.	Krishna Jana
1	Burito Beto
5.	Kuheli Barill
1.	Sunta Mandal
1.	Sima kotal
5.	Debitare Maili
9	Sormya kanti Bhakta
10.	Amrita Maite
11.	Amrita Maity Progenait Jones
12.	Sova Manna
13.	Sounyalanda Kool
H.	Sabouni Das
15.	Suvankan Manna
16.	Sagnitra Pahari
4	Subhata Patha
particular to	Palest Francisk

11/4/	Marie
Ş,	Rollest Homania
38	
70.	Super water
	Consta Gena
川。	some Burnon
14	Sibsarkan Ponda
	A-A-A
机	Disnosit Muita
43	milited you
44	Soumita Nandi
445	Suppositi Masty
146	Jayani Manna.
1	
	Meumita Des
191	Bidgut Baran Das.
The Paris of the P	

	No. of the last of
861 15	blanct
1.	Andala May
p.	Tina gana .
3.	Samilar Patterspick
l ₁	Binida Day
11	41.1 1 .
	Matrishan Armal Mousemi Frankan
6,	Flousum Inachan
7.	Suchara beila
8	Mondisha Manna Sulama Dos
2	
10 .	Mehma Whateen
- 11	Debi Rom Pal
112.	Radha Rani Jorna
13.	Suda show Mal
14.	Diparjana Maily
15.	Aspita Badhar
16.	Gayatri Java
Ja.	Rinki Bhusia
18	Konkona Dos
15.	Sujaja Predhan
20.	Sonjib chandon.
31.	Apun Kumar
22.	Subhajll Sasmas
13.	Anya Paria
24	Subhadip Giri
25	Sotyast mout y
26	Bubban Giri
CONTRACTOR DESCRIPTION	Sumana Souranto
28	Sancharri soreth
29	Strali Porchan
30	Soumperil Noyak
	A STATE OF THE PARTY OF THE PAR
31	Santa chalanbority
32	Indrasit Groved
33	Biswasit Ghanai
34	Kusal Maily
35	Rahd Shee
56	Susabla Wratua
N.	

SOME GLIMPSES OF CRAB CULTURE

Estd.-1984























- Economic Impact: Crab culture can stimulate local economies by providing jobs and contributing to the aquaculture industry's growth.
- Income Generation: Successful crab farming can generate income for farmers, enhancing their livelihoods.
- Supply of Seafood: Crab culture contributes to the availability of seafood, meeting consumer demand for a popular and high-value product.
- Environmental Considerations: Proper management is crucial to minimize environmental impact, ensuring sustainability and long-term viability.
- 5. **Disease Management:** Effective disease control measures are essential to prevent losses and maintain a healthy crab population.
- Market Demand: The outcome is influenced by market dynamics, including consumer preferences and market prices for crab products.
- Water Quality: Regular monitoring and maintenance of water quality are critical for the health and growth of crabs.
- Technology Adoption: Utilizing advanced farming techniques and technology can enhance productivity and overall outcomes in crab culture.
- Regulatory Compliance: Adherence to aquaculture regulations and best practices is vital for the success of crab farming ventures.
- Research and Innovation: Ongoing research and innovation can lead to improved farming practices, addressing challenges and optimizing outcomes in crab culture.

Principal

Mugheria Gangadhar Mahavidyalaya