

## **INVITED LECTURE ON RESEARCH METHODOLOGY**

- **TITLE OF INVITED LECTURE: “Geomorphological Studies in Estuarine Environment: Methods and Field Techniques”.**
- **THEME OF THE EVENT/ PROGRAMME: Invited Lecture Series**
- **ACADEMIC SESSION: 2022-2023**
  
- **DATE: 12th April, 2023.**
- **VENUE: GIS Lab, 4<sup>th</sup> Floor, Main Building, Asutosh College.**
  
- **OBJECTIVE/ PURPOSE: A direct interaction with renowned academicians of Geology Department, Jogamaya Devi College. Future career opportunities of the present students were also focused.**
  
- **SPEAKER/ RESOURCE PERSON: Dr. Abhijit Chakraborty, Associate Professor in Geology Department, Jogamaya Devi College, University of Calcutta.**
  
- **TARGET AUDIENCE/ PARTICIPANTS: UG and PG students of the Department of Geography**
- **ATTENDANCE SHEET: Attached below**

12.4.2023

Invited Lecture  
by Dr. Abhijit Chakraborty

SINO.	Name	class (PG/UG) Sem.	Signature of Students.
1)	Ahira Chatterjee	PG Sem-3	Ahira Chatterjee
2)	Nidhi Prasad	PG Sem-3	Nidhi Prasad
3)	sparsha Das	PG Sem-3	sparsha Das
4)	Swapanendu Lodh	PG sem-3	Swapanendu Lodh
5)	Shilpa chakraborty	PG Sem-3	Shilpa Chakraborty.
6)	Greetashree Bag	PG sem-3	Greetashree Bag.
7)	Shreya Jana	PG Sem-3	Shreya Jana
8.	Anindita Das	PG sem-3	Anindita Das.
9.	Siddhartha Dey	PG sem-3	Siddhartha Dey
10.	Sneha Ghosh	PG sem-3	sneha Ghosh.
11	Anubhav Ghosh	PG Sem-3	Anubhav Ghosh
12.	Sreetha Roy	UG Sem-5	Sreetha Roy.
13.	Bidipta Maity	UG Sem-5.	Bidipta Maity
14.	Ishani Chatterjee	UG Sem-5	Ishani Chatterjee
15.	Sujani Guha	UG Sem-5	Sujani Guha
16.	Soumya Sarkar	PG Sem-1	Soumya Sarkar
17.	Tanushree Ghosh	UG Sem-5	Tanushree Ghosh
18)	Ankita Mondal	UG Sem-5	Ankita Mondal
19	Rajdip Acharya	UG Sem-5	Rajdip Acharya
20	Payel Paloi	UG Sem-5	Payel Paloi
21	Hrishov Saha	UG Sem-5	+Hrishov Saha

22 Sneha Sarkar / UG - sem 5 / Sneha Sarkar.  
23 Hrishika Dey / UG - sem 5 / Hrishika Dey

Invited Lecture.

12.4.2023

By.  
Dr. Abhijit Chakraborty.

Sl No.	Name	Class	Signature
23	Sneha Adhikary	P.G. Sem-III	Sneha Adhikary
24	Anwesha Chowdhury	P.G. Sem-III	Anwesha Chowdhury
25	Rinki Paul	P.G. Sem-III	Rinki Paul
26	Ria Chanda	P.G. Sem-III	Ria Chanda
27	Ankita Banerjee	P.G. Sem-III	Ankita Banerjee
28	Debasmita Acharya	P.G. Sem-III	Debasmita Acharya
29.	Usha Das	PG Sem III	Usha Das
30.	Munkashif Salauddin	PG Sem III	Munkashif Salauddin
31.	Ankita Banerjee	PG Sem-III	Ankita Banerjee
32.	Ayul Anil	PG sem III	Ayul Anil
33	Mounisha Kar	PG sem III	Mounisha Kar
34.	Tapashi Das	PG sem III	Tapashi Das
35.	Payel Pal	PG Sem III	Payel Pal
36.	Purabi Sardar	PG Sem III	Purabi Sardar
37.	MD. Sahid Mubol Biswas	PG. sem III	MD. Sahid Mubol Biswas
38.	ASHIS BORNIK	PG. sem III	ASHIS BORNIK
<b>3</b>			
<b>TEACHERS</b>			
1.	SUBHADIP GUPTA		
2.	DEBASHRITY MUKHERJEE		
3.	SAYANTI PADDAR		

➤ **BRIEF REPORT ABOUT THE EVENT/ PROGRAMME:**

The lecture is focused on the form-process relationship of estuarine environment. Interrelation among the morpho-dynamics variables has been discussed through the field experience. The lecture creates a bridge between textual knowledge of geomorphology and field observed knowledge. Dr. Chakraborty successfully explained the critical theories of geomorphological



domain in very lucid form for the better understanding of the post-graduate and under-graduate students. Sir gives emphasis on geomorphic units in coastal and estuarine environment. He critically explained the field methods to deal with the geomorphic research in coastal environment. He also stated about the necessity of field observations in geomorphic research. Biogenic components are also highlighted through his slides along with the abiotic elements of estuarine environment. He gives stress on research ethics to build career as a successful researcher. Sir successfully synchronizes his knowledge base and field experience through his deliberation which certainly gives impact over the thinking procedure of our potential students in days to come.

- EXPECTED OUTCOME: Encouraging students in research and academics and future career.
- GEO-TAGGED PHOTOGRAPHS:

