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, 4th 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

Invited Kecture by Dr. Abhijit Charkraborshy

		i.	
SINO.	1 Name	class (PG/UG) Sen	Signalière of Students.
(1)	Ahir Chattey'se	PCc Sam-3	Ahir Chatterjee
2)	Nidhi Prosad	PO Sem-3	Nidhi Prasad
3>	sparisha Das	Pa Sem-3	spacesha Dag
4>	Swapenendu		Swapenendu Lodh
5	Shilpa chalcrabardy	pa Sem-3	Shilpa Chaknahandy.
6>	Geetashree Bag	PG sem-3	Geetashree Bag.
73	Shreya Jana	PG Sem-3	Shreya Jana
8	Anindida Das	PG 55m-3	Anindita Das.
9.	Siddhautha Dey	PG Sem-3	Siddhorthe Dey
10.	Sucha Ghosh	Pa sem-3	sucha Ghosh.
11	Anubhar Ghosh	14 Sem - 3	Anubhar Ghoth
12.	Syestha Roy	UG Sem-5	Breodha Roy Bediota Maity Tehani Chatterja
18.	Bidipla Marty	UG Sem- 5.	Bedista Maity
14.	Ishani Chatterju	UGI Sem-5	
15.	Suijani Guha	ug Sun-5	frijani Gula
16.	Sounya Scorkar	PG Sem-1	Dounga Sarkar
17.	Tanvelvice Ghosh	Uch Sem-s	Tancoloree (phosh
18>	Anhita Mondal	UU Sem- 5	Ankita Mondal
19	Rajdip Achanya	ua sem-s	Rajdip Achonya
20	Payel Paloi Hrisha Sonha	Un Sem-s	Payel Palai + Idishou Sahan
21	MAC	ally the material detection with a property of the specific and the second second	Jeurnied With

20 Sudia Parkar / UCr-Sems | Sneha Sarhar, 1 23 Anishika Dey / UG-Sems | Anishika Dey

Invited Kerture.	12.4.2023
By.	
By. Dr. Abhijit Chakraborty	

ol No.	Name	Class	Signalive
23	Sneha Adhikary	P.G. Sem. III	Sneha Adhikary
24	Anwesha Chowdhury	P.G. Sem- III	Anwiestra Chowaherry
25	Rinki Poul	P.G. Sim-TII	Rinki Paul·
26	Ria Charda	P.G. Sem - III	Ria Chanda
27	Ankila Banerjee	P.Cr. gim - III	
28	Deleasmita Achanya	P. G. Sem - III	Lebasmita Achaeyya
29.	Misa Des	Par hun 19	nin Das.
38.	Munkashif Salauddin	Pysemi	Monkashif salauddin
39.	Antita Banerice	Pa Sem-III	Ankita Banerjee
32.	Aujal Amil	Pa sem III	Anyal Anil
33	Mounisha Kan	PG Sem III	Mounisha Kan.
34.	Tapashi Das	PGI Sem III	Japashi Cas
3 5.	Payel Pal	PG Sem III	Payel Pal
36.	Purabi Sourdar	PG , Sem 213	Purabi Sardor
37.	MD. Sahi DABA Base	74. Sem]]]	MD. Sodis Mond Berway
3g.	ASN'S Bornick	PG. sem III	Ashis Bonnick
3			
TEACHER	5		
1.	SUBHADIP GUPTA		- Sin
2.	DEBASHRITY MUNHERSEE		D. ruju -
3.	SAYANTI PADOL	k.	Sayarti Proling

> 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:

