

Add-on Course on

Applied Field Research Methods

March 15-16, 2023 – 11:30 am

Venue: Room No. 102



सत्यमेव जयते

Organized by

Department of Geography

in Collaboration with

IQAC, Barasat Government College

Interdisciplinary Modules

Certificate on Successful Completion

10 Contact Hours

Experienced Departmental Faculties

Zero Course Fee



Chief Patron

Dr. Samar Chattopadhyay

Principal, W.B.S.E.S.

Barasat Government College

Invited Speaker

Dr. Tuhin Roy

Assistant Professor

Department of Geography

Sarojini Naidu College for Women



BARASAT GOVERNMENT COLLEGE

Department of Geography in collaboration with IQAC

Presents

ADD-ON COURSE ON APPLIED FIELD RESEARCH METHODS

15 –16 March 2023 ‡ 11:30 am Onwards

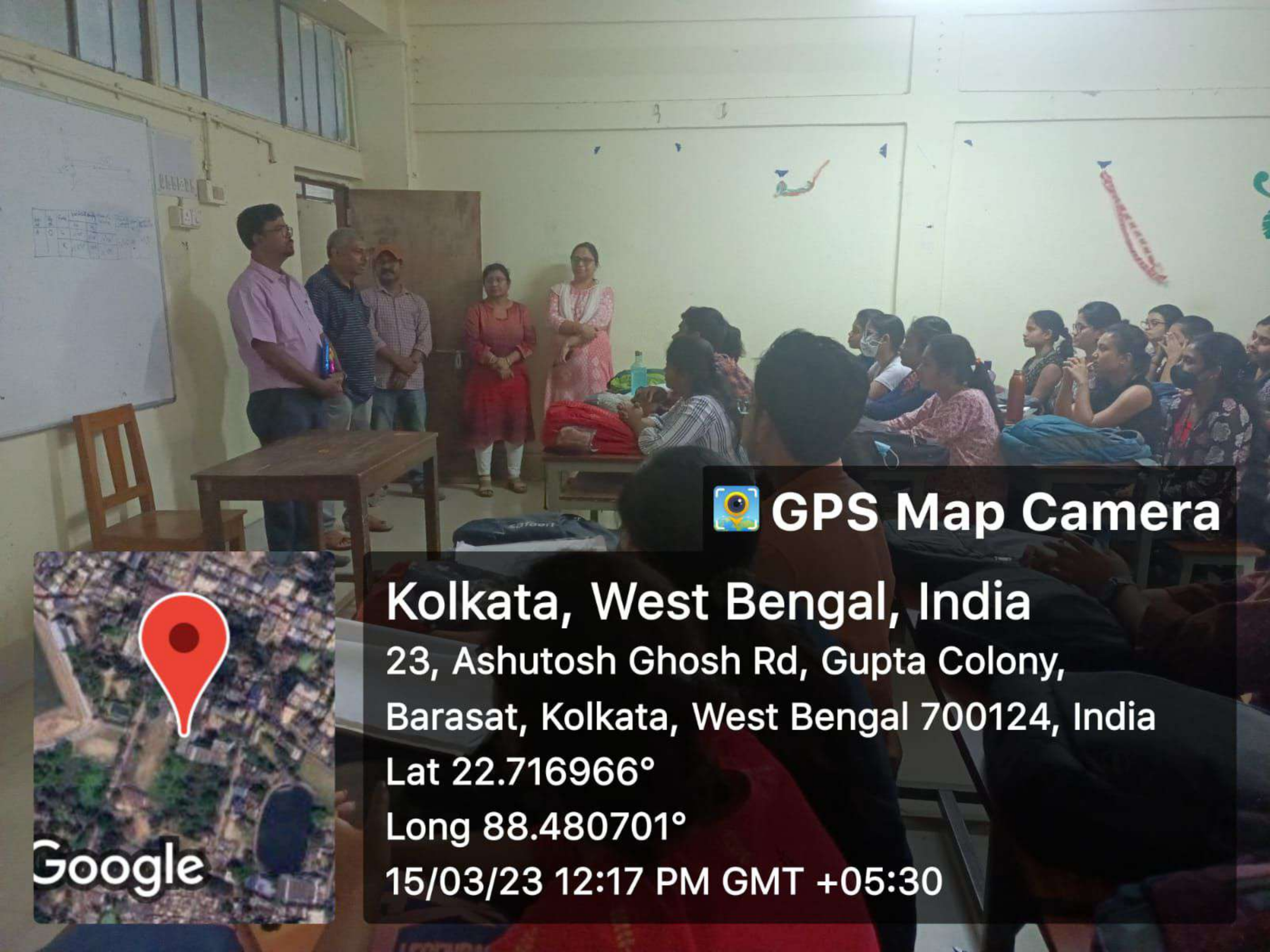
Class Schedule

Day	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00-17:00
15/03/2023 Wednesday	Collection and Analysis of Soil Samples By Sourama Saha	A Geographical Appraisal of Field Survey: Techniques and Challenges By Tuhin Roy	Recess	A Geographical Appraisal of Field Survey: Techniques and Challenges By Tuhin Roy	A Geographical Appraisal of Field Survey: Techniques and Challenges By Tuhin Roy	Tourist & Hotel Survey By Sourama Saha
16/03/2023 Thursday	Framing Questionnaire By Bidyut Pramanik	Household Survey By Ruksanara Begum		Market Survey & Morphology By Shrabana Mazumder	Traffic Survey By Jaydip De	MCQ Evaluation

BARASAT GOVERNMENT COLLEGE
 Department of Geography in collaboration with IQAC
 Presents
ADD-ON COURSE ON APPLIED FIELD RESEARCH METHODS
 15 –16 March 2023 † 11:30 am Onwards
Details of Successful Candidates

Name	Marks Obtained (100)	Certificate No.
Dwipayan Bagchi	92	Geo/BGC/AO/Research Methods/22-23/001
Parthib Biswas	94	Geo/BGC/AO/Research Methods/22-23/002
Indrajit Gayen	88	Geo/BGC/AO/Research Methods/22-23/003
Rakesh Biswas	90	Geo/BGC/AO/Research Methods/22-23/004
Ayan Mallick	84	Geo/BGC/AO/Research Methods/22-23/005
Anish Mondal	88	Geo/BGC/AO/Research Methods/22-23/006
Rupam Majumder	92	Geo/BGC/AO/Research Methods/22-23/007
Subhankar Bose	86	Geo/BGC/AO/Research Methods/22-23/008
Ratul Basu	86	Geo/BGC/AO/Research Methods/22-23/009
Shib Shankar Khan	88	Geo/BGC/AO/Research Methods/22-23/010
Debanjan Roy	90	Geo/BGC/AO/Research Methods/22-23/011
Sayantana Bandyopadhyay	94	Geo/BGC/AO/Research Methods/22-23/012
Srijan Dutta	88	Geo/BGC/AO/Research Methods/22-23/013
Sudip Chakraborty	78	Geo/BGC/AO/Research Methods/22-23/014
Arghya Deep Das	90	Geo/BGC/AO/Research Methods/22-23/015
Supratim Sarkar	78	Geo/BGC/AO/Research Methods/22-23/016
Arnab Kumar Mallick	94	Geo/BGC/AO/Research Methods/22-23/017
Subhra Saha	92	Geo/BGC/AO/Research Methods/22-23/018
Rahul Chowdhury	92	Geo/BGC/AO/Research Methods/22-23/019
Sudip Paul	80	Geo/BGC/AO/Research Methods/22-23/020
Md Asiful Haque	96	Geo/BGC/AO/Research Methods/22-23/021
Md Sajid Haque	84	Geo/BGC/AO/Research Methods/22-23/022
Kaishali Samadder	94	Geo/BGC/AO/Research Methods/22-23/023
Tanusri Biswas	86	Geo/BGC/AO/Research Methods/22-23/024
Ananya Mondal	76	Geo/BGC/AO/Research Methods/22-23/025
Snigdha Das	94	Geo/BGC/AO/Research Methods/22-23/026
Swathi Mundari	86	Geo/BGC/AO/Research Methods/22-23/027
Kousiki Das	86	Geo/BGC/AO/Research Methods/22-23/028
Diya Mukherjee	88	Geo/BGC/AO/Research Methods/22-23/029
Chayanteeka Das	82	Geo/BGC/AO/Research Methods/22-23/030
Piyali Mukherjee	90	Geo/BGC/AO/Research Methods/22-23/031
Niha Biswas	82	Geo/BGC/AO/Research Methods/22-23/032
Koninika Das	86	Geo/BGC/AO/Research Methods/22-23/033
Ankita Mitra	84	Geo/BGC/AO/Research Methods/22-23/034
Shayeri Chatterjee	82	Geo/BGC/AO/Research Methods/22-23/035
Sucheta Dey	94	Geo/BGC/AO/Research Methods/22-23/036
Tumpa Karmakar	90	Geo/BGC/AO/Research Methods/22-23/037
Adity Sen	86	Geo/BGC/AO/Research Methods/22-23/038

Name	Marks Obtained (100)	Certificate No.
Shrabani Pramanik	92	Geo/BGC/AO/Research Methods/22-23/039
Riya Kundu	94	Geo/BGC/AO/Research Methods/22-23/040
Poulami Ghosh	92	Geo/BGC/AO/Research Methods/22-23/041
Dolly Halder	82	Geo/BGC/AO/Research Methods/22-23/042
Ayantika Ghosh	94	Geo/BGC/AO/Research Methods/22-23/043
Ruksana Khatun	88	Geo/BGC/AO/Research Methods/22-23/044



GPS Map Camera

Kolkata, West Bengal, India

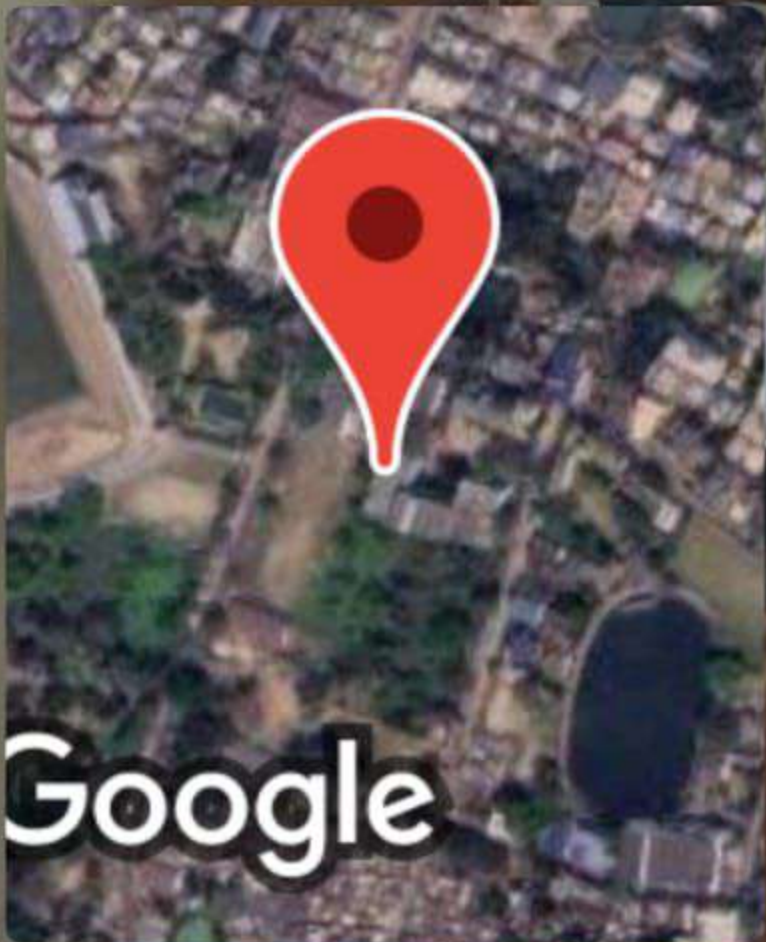
23, Ashutosh Ghosh Rd, Gupta Colony,

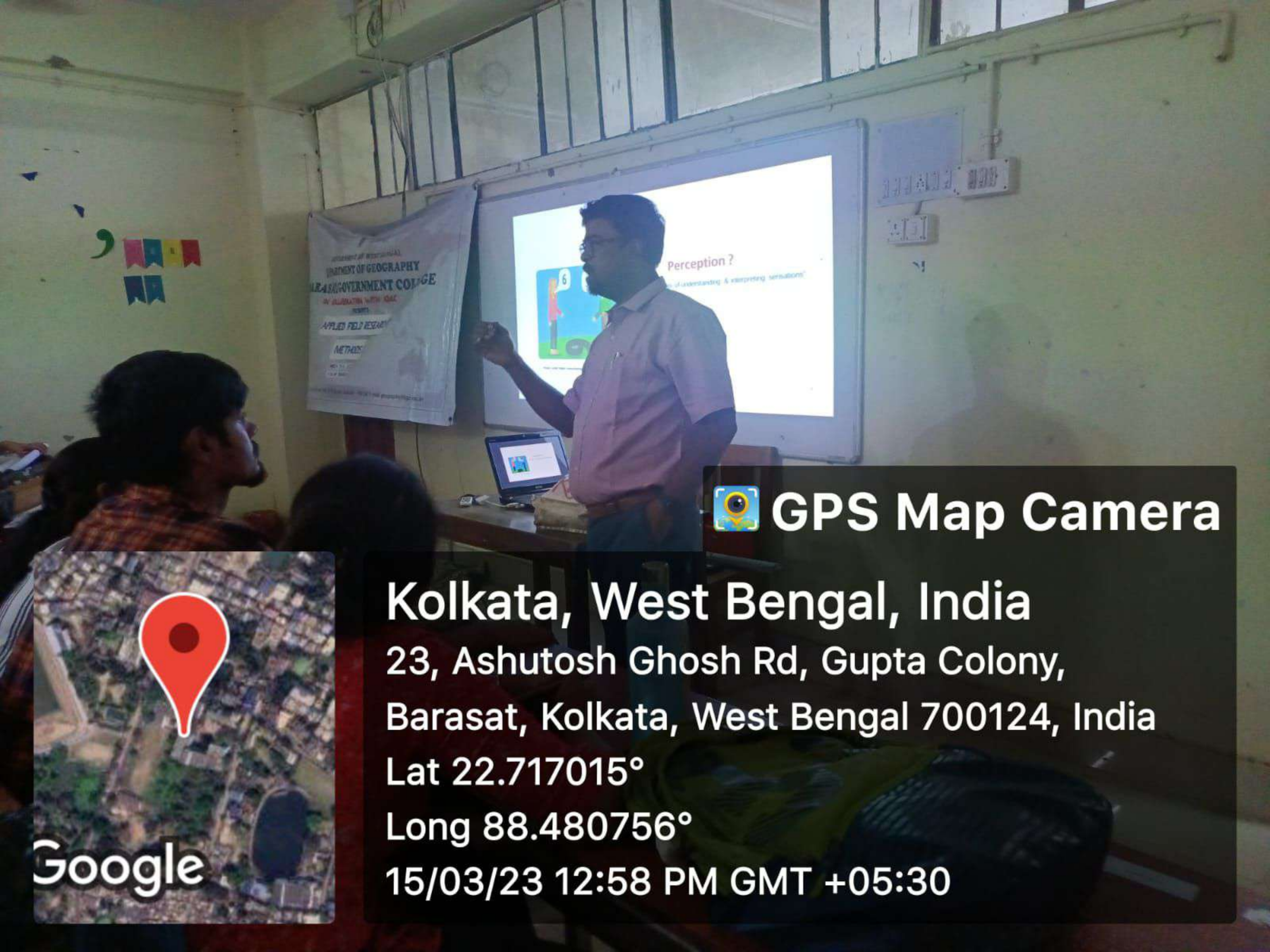
Barasat, Kolkata, West Bengal 700124, India

Lat 22.716966°

Long 88.480701°

15/03/23 12:17 PM GMT +05:30





 **GPS Map Camera**

Kolkata, West Bengal, India

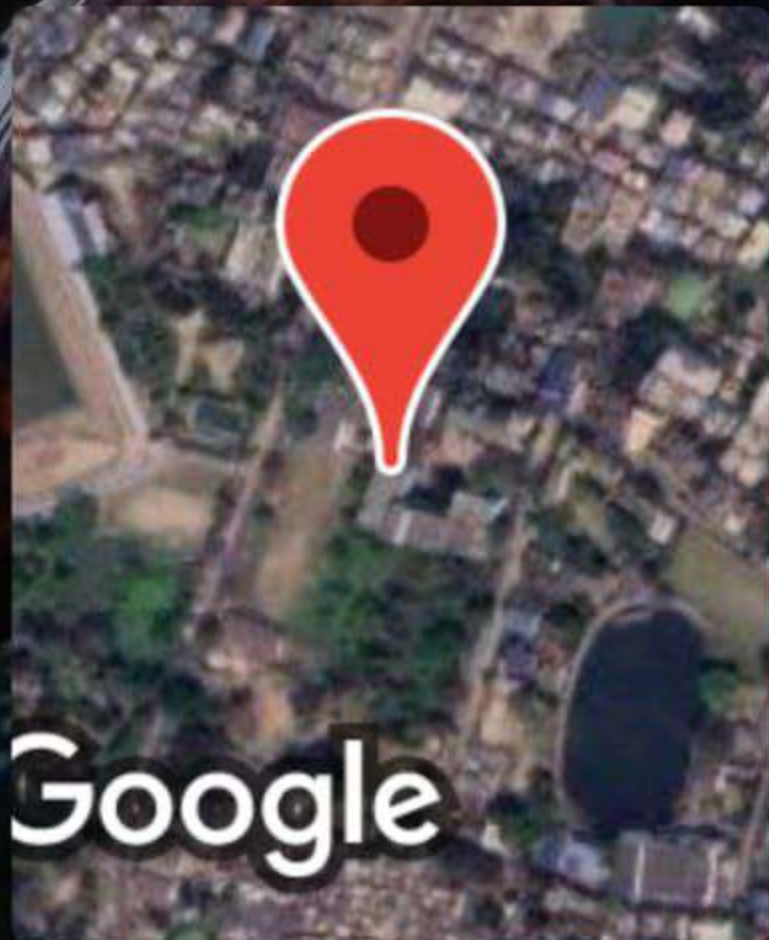
23, Ashutosh Ghosh Rd, Gupta Colony,

Barasat, Kolkata, West Bengal 700124, India

Lat 22.717015°

Long 88.480756°

15/03/23 12:58 PM GMT +05:30





 **GPS Map Camera**

Kolkata, West Bengal, India

23, Ashutosh Ghosh Rd, Gupta Colony,

Barasat, Kolkata, West Bengal 700124, India

Lat 22.716996°

Long 88.480734°

15/03/23 12:58 PM GMT +05:30





 GPS Map Camera

Kolkata, West Bengal, India

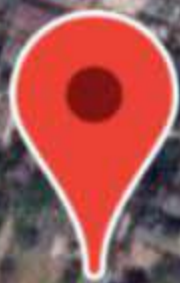
23, Ashutosh Ghosh Rd, Gupta Colony, Barasat,

Kolkata, West Bengal 700124, India

Lat 22.717002°

Long 88.480758°

15/03/23 03:39 PM GMT +05:30



Google



 **GPS Map Camera**

Kolkata, West Bengal, India

23, Ashutosh Ghosh Rd, Gupta Colony,
Barasat, Kolkata, West Bengal 700124, India

Lat 22.71698°

Long 88.480927°

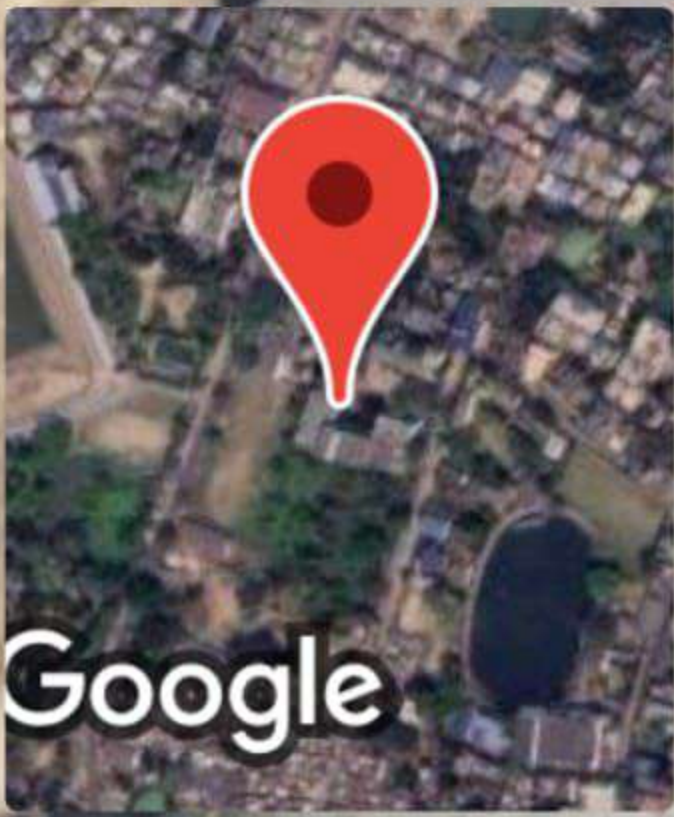
15/03/23 03:48 PM GMT +05:30



Google



 **GPS Map Camera**



Kolkata, West Bengal, India


23, Ashutosh Ghosh Rd, Gupta Colony,
Barasat, Kolkata, West Bengal 700124, India

Lat 22.716975°

Long 88.480849°

15/03/23 03:50 PM GMT +05:30



 GPS Map Camera

Kolkata, West Bengal, India

23, Ashutosh Ghosh Rd, Gupta Colony, Barasat,
Kolkata, West Bengal 700124, India

Lat 22.717032°

Long 88.480962°

15/03/23 04:16 PM GMT +05:30

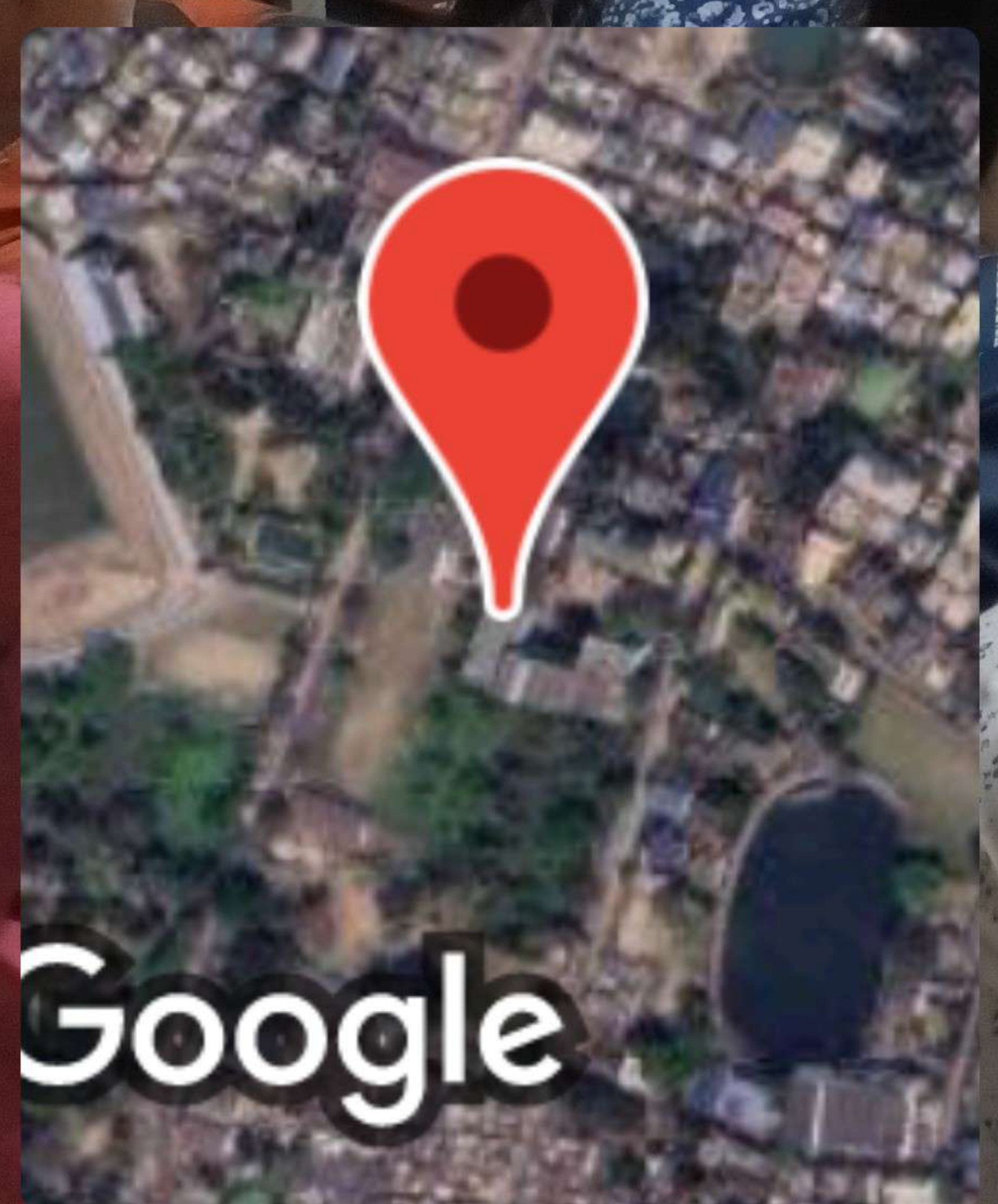


Google





GPS Map Camera



Kolkata, West Bengal, India
23, Ashutosh Ghosh Rd, Gupta Colony, Barasat,
Kolkata, West Bengal 700124, India
Lat 22.716995°
Long 88.480743°
16/03/23 12:48 PM GMT +05:30



GPS Map Camera

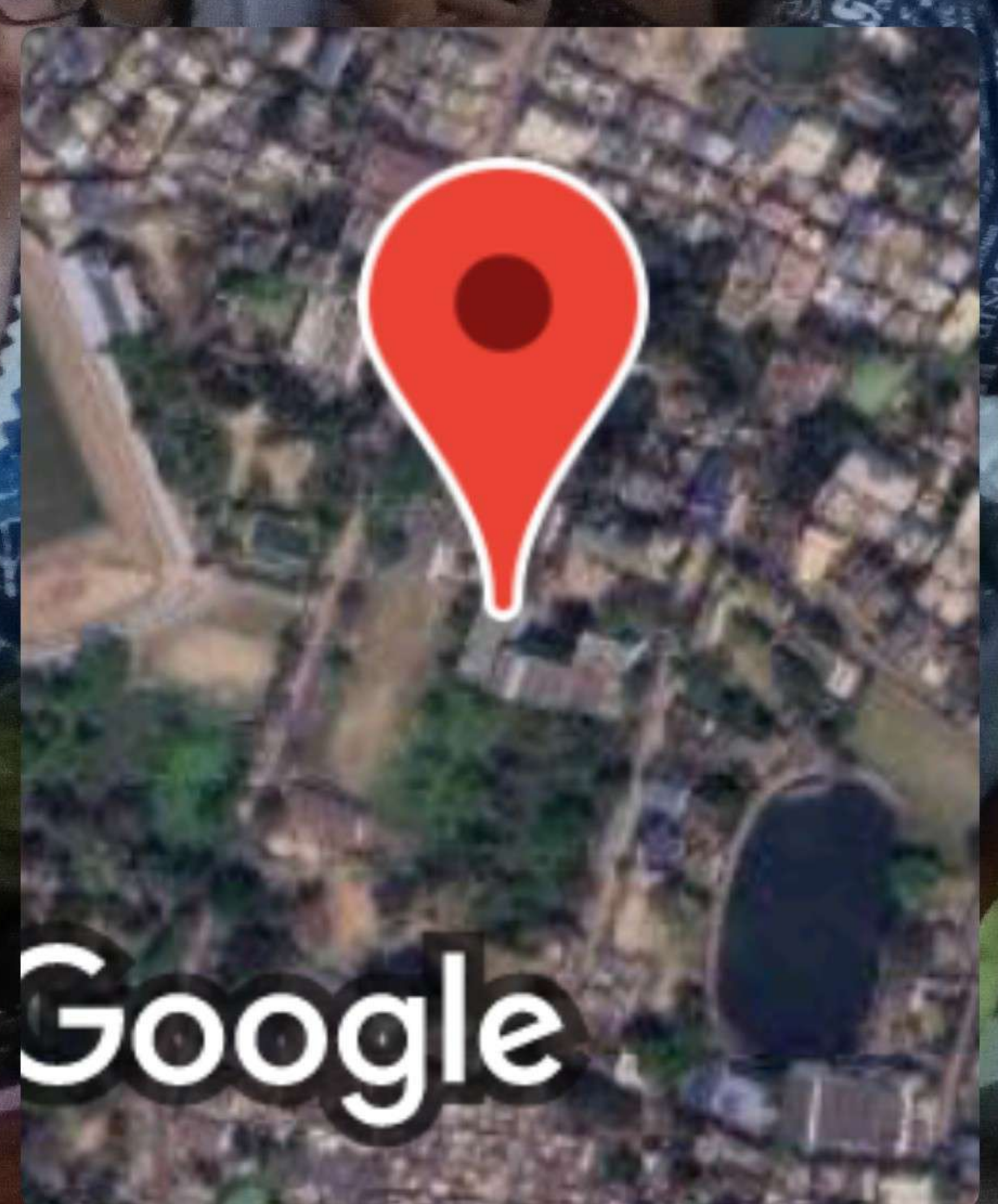
Kolkata, West Bengal, India

**23, Ashutosh Ghosh Rd, Gupta Colony, Barasat,
Kolkata, West Bengal 700124, India**

Lat 22.716994°

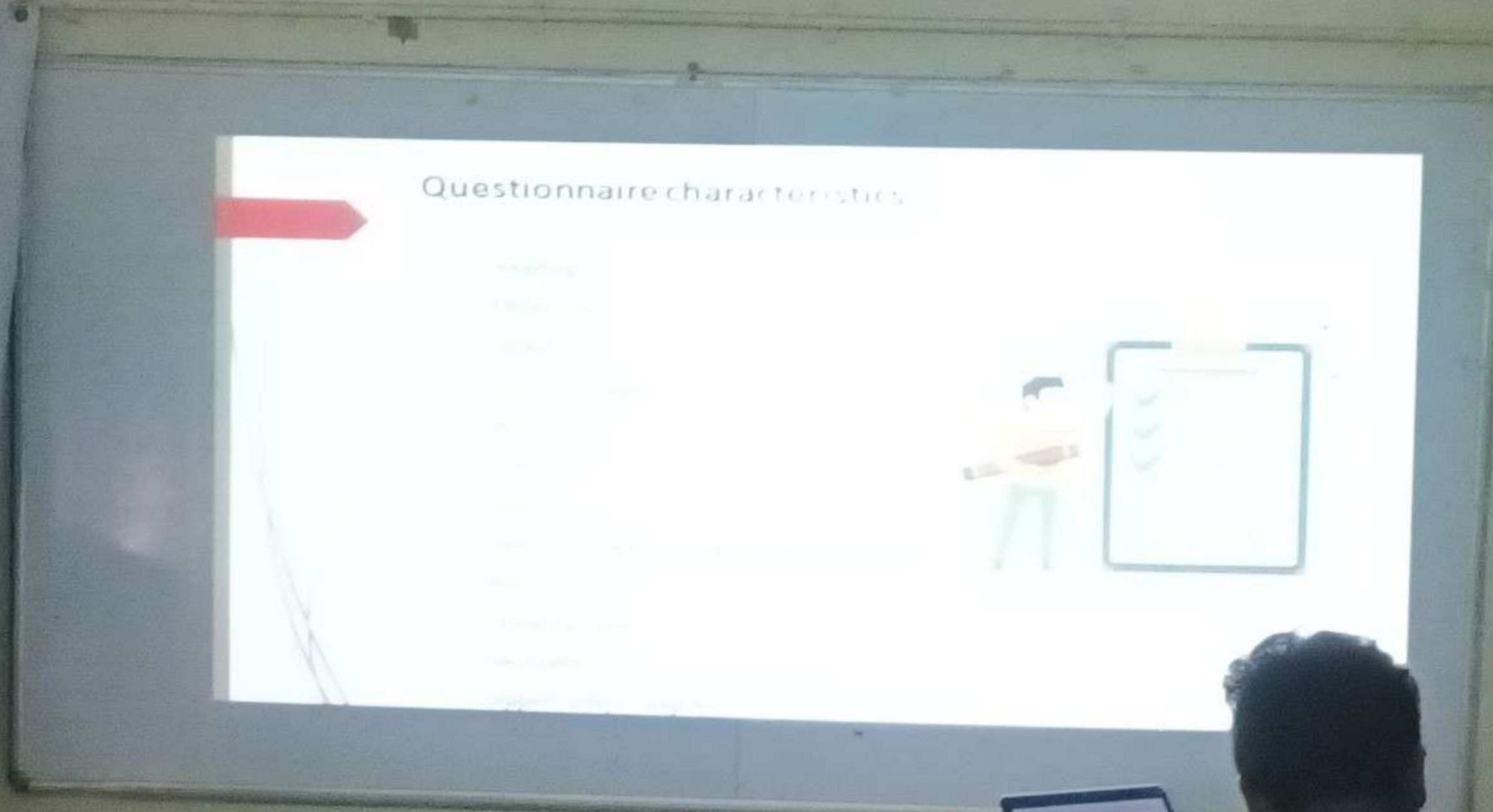
Long 88.480752°

16/03/23 12:15 PM GMT +05:30

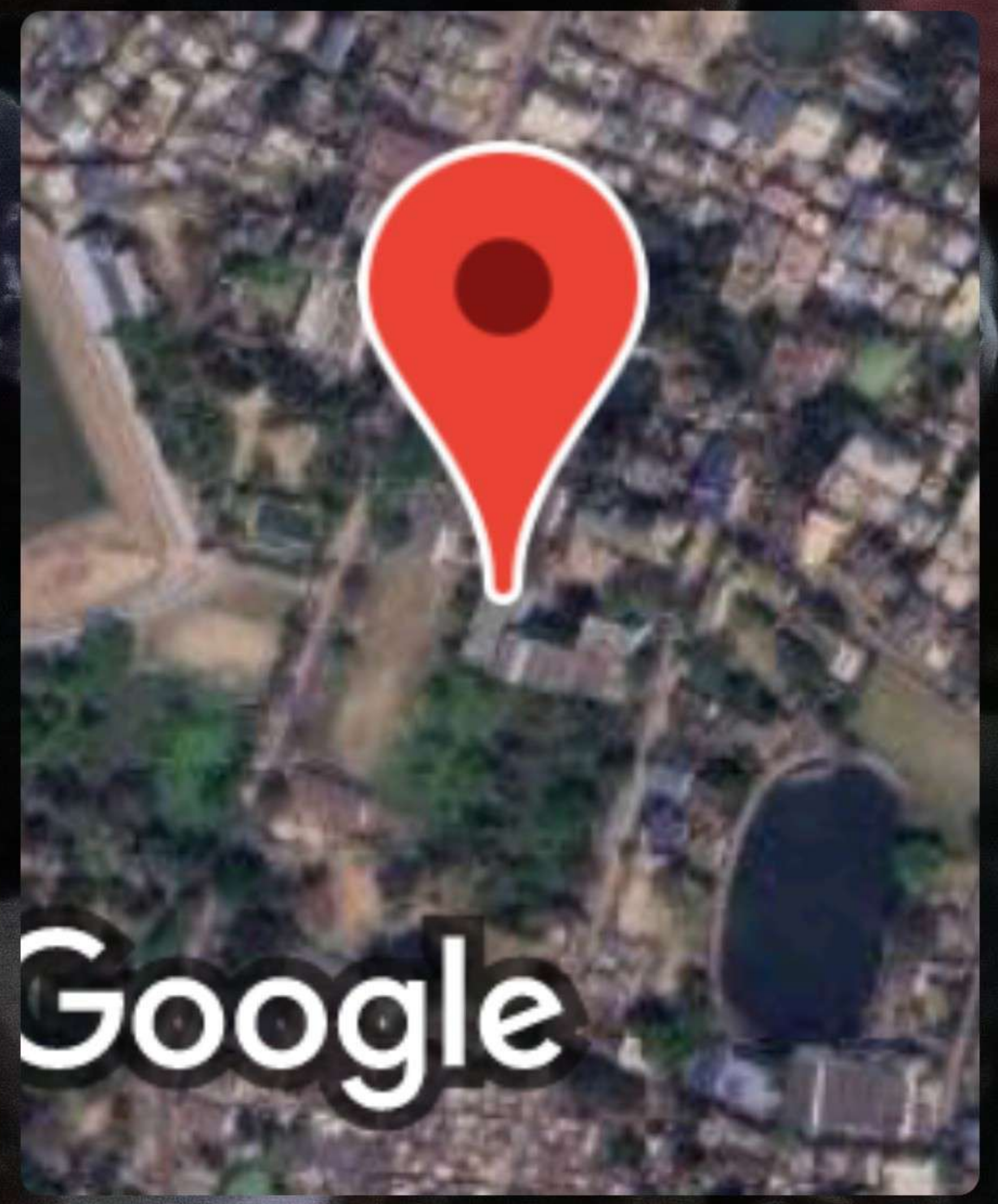


Google

GOVERNMENT OF WEST BENGAL
DEPARTMENT OF GEOGRAPHY
BARASAT GOVERNMENT COLLEGE
IN COLLABORATION WITH ISAC
PRESENTS
APPLIED FIELD RESEARCH
METHODS
MARCH 15-16, 2023
10 TO 12 AM (TWO DAYS)
Barasat, Kolkata - 700124. E-mail: geography@bgc.ac.in



GPS Map Camera



Kolkata, West Bengal, India

**23, Ashutosh Ghosh Rd, Gupta Colony, Barasat,
Kolkata, West Bengal 700124, India**

Lat 22.716988°

Long 88.480738°

16/03/23 12:15 PM GMT +05:30