

Prasanta Chandra Mahalanobis Mahavidyalaya



(Accredited by NAAC)

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A State Level Webinar on Research Methodology & Research Problems Organized By Department of Geography & IQAC

Date: 01.02.2021

Time: 2:30 PM - 4:00 PM

Venue: Google Meeting

Number of Participants: 56 (Including Teachers, Students, All Faculties)

Name and Designation of Resource Person(s): Dr. Chandan Surabhi Das, Associate Professor of Geography-WBES

Organizing Committee: Department of Geography and IQAC, Prasanta Chandra Mahalanobis Mahavidyalaya

Brief Report: On February 1st, 2021, the Department of Geography & IQAC at Prasanta Chandra Mahalanobis Mahavidyalaya organized an insightful online webinar on "Research Methodology & Research Problems." The webinar aimed to delve into the intricacies of research methodology and address common challenges encountered during the research process. The webinar commenced at 2:30 PM on the designated online platform, Google Meet, providing a convenient and accessible space for participants to engage in the discussion. Dr. Chandan Surabhi Das, an esteemed Associate Professor of Geography-WBES, graced the session as the distinguished speaker.

Key Highlights:

- Research Methodology:** Dr. Das elaborated on various research methodologies, including qualitative, quantitative, and mixed-method approaches. He elucidated the significance of selecting an appropriate methodology tailored to the research objectives and emphasized the systematic nature of the research process.
- Research Problems:** Addressing common hurdles encountered by researchers, Dr. Das navigated through the intricacies of identifying and framing research problems. He shed light on the importance of formulating clear, concise, and researchable problems to facilitate effective investigation and analysis.
- Interactive Session:** The webinar fostered an interactive environment, encouraging active participation from attendees. Participants had the opportunity to pose queries, share experiences, and engage in fruitful discussions with Dr. Das, enriching the learning experience for all.

Benefits of such webinars are:

- The webinar on "Research Methodology & Research Problems" proved to be a resounding success, offering valuable insights into the nuances of research design and problem formulation
- Dr. Chandan Surabhi Das's expertise and engaging delivery captivated the audience, leaving them equipped with enhanced understanding and practical strategies to navigate the research landscape effectively.
- Students active involvement, made the event a memorable and enriching experience.

RESEARCH
FOR QUALITY EDUCATION - ALTERNATIVE EDUCATIONAL RESEARCH SOCIETY
DATA QUALITY EDUCATIONAL RESEARCH SOCIETY

DEPARTMENT OF GEOGRAPHY & IQAC
PRASANTA CHANDRA MAHALANOBIS MAHAVIDYALAYA
 (111/3 B.T ROAD Bon-Hooghly, Kolkata-700108)

PRESENTS
 AN ONLINE WEBINAR ON
**RESEARCH METHODOLOGY &
 RESEARCH PROBLEMS**

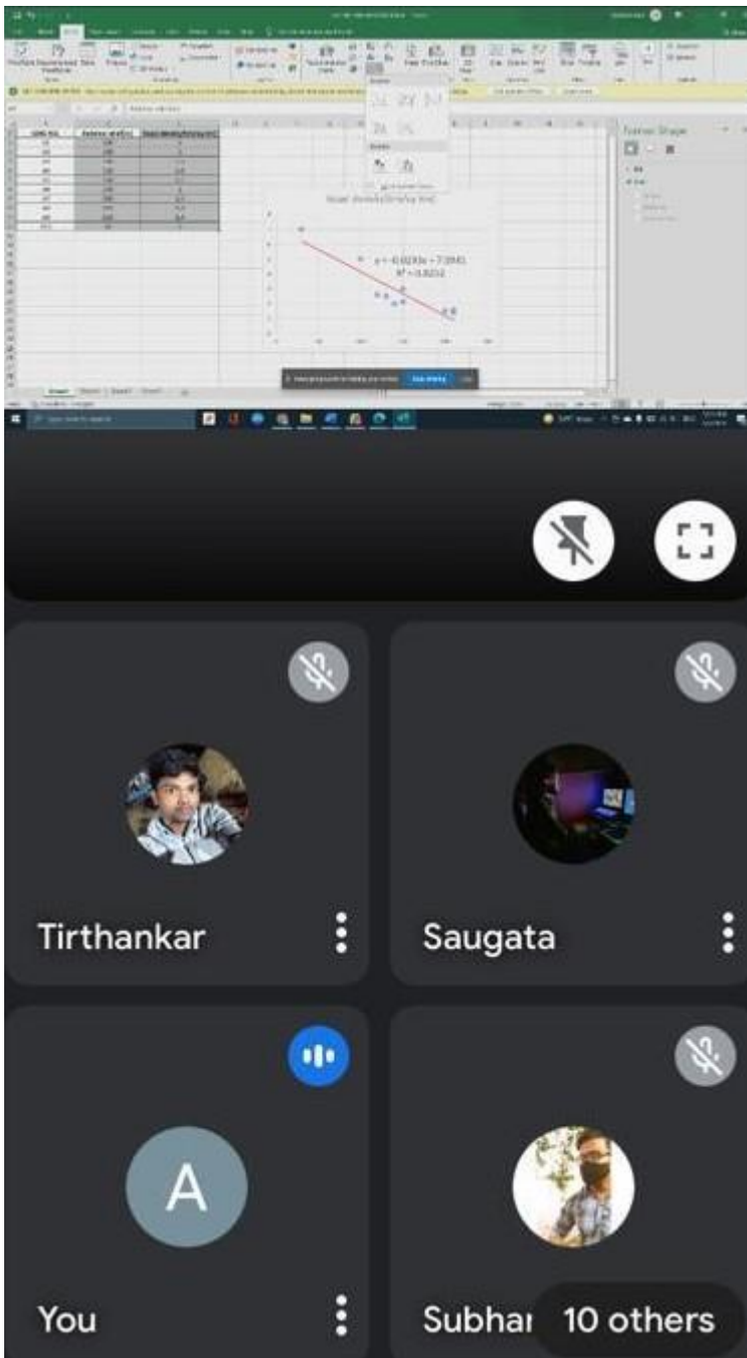
DATE: 01/02/2021 (MONDAY),
 ONLINE PLATFORM: GOOGLE MEET, TIME : 2.30P.M-4.00 P.M



SPEAKER: DR. CHANDAN SURABHI DAS
 (ASSOCIATE PROFESSOR OF GEOGRAPHY-WBEM)

- No Registration fees for students and teachers
- Only 90 students are allowed to participate in the lecture on Google Meet.
- Students are requested to Fill up the Registration Form first and then join in the WhatsApp Group
<https://forms.gle/HmhpTuU5zE1yKZU9>

Banner of the Webinar



The screenshot shows a Google Meet interface. The top portion displays a Microsoft Excel spreadsheet with a scatter plot and a linear regression line. The regression equation is $y = -0.003x - 7.3942$ and the coefficient of determination is $R^2 = 0.8252$. The bottom portion shows a grid of participants in a dark theme. The participants are:

- Tirthankar
- Saugata
- You (represented by a large letter 'A')
- Subhar 10 others

At the top of the participant grid, there are icons for mute, video off, and a grid icon. Each participant tile includes a profile picture, a name, and a three-dot menu icon.