

DR. TEESTA DEY

ASSISTANT PROFESSOR OF GEOGRAPHY KIDDERPORE COLLEGE, KOLKATA

GOLD MEDALIST

TWO TIMES UNIVERSITY TOPPER BOTH IN GRADUATION AND POST GRADUATION FROM UNIVERSITY OF CALCUTTA

PERSONAL PROFILE

An enthusiastic and ever optimistic teacher who loves to teach students about different aspects of Human, Social and Statistical aspects of Geography. A dedicated research guide working in the front of Urban, transport and social planning sector.

SKILLS

- 16 Years of experience as University Examiner, Head Examiner, Paper Setter and Moderator
- Guidance of Post Graduation
 Dissertation and Research Works
- A sound theoretical background
- Excellence in GIS and Remote Sensing
- Expert in Statistical Analysis using R, SPSS software
- Teaching experience of more than 18 years
- Guidance in Research Activities in the field of Human Geography
- High experience in Field based analysis

CONTACT INFORMATION

Kidderpore College 2 and 3 Pitamber Sircar Lane, Kolkata - 700023

Email ID: teestadey20@gmail.com

CURRENT ENGAGEMENTS

Assistant Professor and Head

Department of Geography, Kidderpore College since 2017

Visiting Professor

West Bengal State University
Rabindta Bharati University
University of Calcutta
Netaji Subhash Open University

EDUCATION BACKGROUND

University of Calcutta

Ph. D. in 2016

Topic: Road Based Mass Transport Services in

Kolkata: An Appraisal

M. Sc in Geography in 2008 (University Topper)

Specialization: Urban and Transport Planning

B. Sc in Geography in 2006 (University Topper)

From Presidency College, Kolkata

West Bengal Council of Higher Secondary Education

Higher Secondary in 2003

Geography, Mathematics, Economics, Statistics

West Bengal Board of Secondary Education

Madhyamik in 2001

MAJOR AWARDS

- Young Scientist Award (2018) by Centre for Environment and Economic Development (CEED) New Delhi, India
- International Travel Grant Award (2014)
 for Best Paper Presentation in Jagiellonian
 University, Krakow, Poland by IGI
- Gold Medal (2008) by University of Calcutta
- Guru Saday Dutta Memorial Prize (2008) for being the University Topper
- National Merit Scholarship (2006) by UGC for being the University Topper

MAJOR PUBLICATIONS

- Dey, Teesta (2024): Decoding Space Identity of Kidderpore Locality in Kolkata: A Journey from Known Reality to Lived Reality, ed. Shatarupa Dey et. al. Decoding Geography, Foundation of Practising Geographers, pp. 169-187
- Dey, Teesta (2023): The Disappearing Ghats of Kolkata, The Urban and River Affairs, Vol. 2 Issue 2.
- Dey Teesta (2022): Boddhojibir Bhojon Bilash (Bengali), ed. Antara Mukherjee, Koronar Korcha, Mohamarir Alo Adharite Banglar Mukhochchhobi (Bengali), Rupali Publication
- Dey Teesta (2022): Marketing Dichotomy and the Emerging Issues in the Pandemic Era: Perspectives from the Hawkers in the City of Kolkata, Ed. Anirban Roy and Sarbendu Bikash Dhar, Society Under Seize: Covid-19 and Consequences, Manak Publication Pvt Ltd, New Delhi
- Dey Teesta (2022): Disaster Management, Environmental Crisis in 21st Century: Towards Conscience and Sustainability 2021, Department of Environmental Science, University of Calcutta
- Dey Teesta (2022): Dynamics of Disease Diffusion: A Critical Analysis of Dengue Outbreak in Kolkata and Adjacent Areas, ed. Narayan Chandra Jana, Anju Singh, R.B. Singh, Livelihood Enhancement Thorugh Agriculture, Tourism and Health, Springer, Singapore.
- Dey, Teesta (2021): Dwelling in Decay: Analysing the Spatio-Psychological Paradigm of Dilapidated Dwellings in Kolkata, ed. Rukhsana, Anwesha Halder, Asraful Alam, Lakshinarayan Satpati, Habitat, Ecology and Ekistics: Case Studies of Human -Environment Interactions in India, Springer Nature Switzerland.
- Dey, Teesta (2018): Bus Connectivity in Kolkata City: An Assessment Though Nodal Centrality Analysis, Indian Journal of Spatial Science, Vol.-9 No.
- Dey, Teesta (2016): An Assessment of Road Traffic Congestion at Park Circus Crossing, Kolkata, Indian Journal of Spatial Science, Vol.-7 No. 2
- Dey, Teesta (2016): A Spatial Analysis of Bus Service Quality of the Calcutta Tramways Company (CTC) in Kolkata, (Seminar Proceedings), Title Land Use Planning and Management, Editors- Subhash Chandra Mukhopadhyay et. al., Publisher Institute of Landscape, Ecology and Ekistics, Kolkata, pp. 202-217
- Dey, Teesta (2016): Transport Induced Environmental Vulnerability of Certain Traffic Nodes in Kolkata, ed. Hasibul Rahman and Pijush Kanti Tripathi, Society, Economy and Development, Issues and Challenges, Kunal Books, pp. 136-148
- Dey, Teesta (2016): Road based Mass Transport Scenario of India with Special Reference to Kolkata, ed. Ratanlal Chakraborty, Nation and Development: Colonial and Post Colonial India, Banglar Mukh Prakashan, pp. 165-184
- Dey, Teesta (2015): Viability of Passenger Transport System through Hugli River in Kolkata City, The Hill Geographers, Vol. 29, Pp. 1-16
- Dey, Teesta (2015): Managing Performance Level of Tram Services in Kolkata – A Factor Analysis Based Approach, Indian Journal of Management Science, Vol.4 No.2, Pp. 66-75

MAJOR PUBLICATIONS

- Dey, Teesta (2015): Road Transport Scenario of Howrah City, ed. Mahalaya Chatterjee and Anish Mukhopadhyay, Urban Development in Howrah, Primus, Pp.-141-159
- Dey, Teesta (2014): Performance Measurement in a Public Sector Passenger Bus Transport Company A Case Study of Calcutta State Transport Corporation (CSTC), Geographical Review of India, Vol.-75 no. 1, Pp. 24 40.
- Dey, Teesta (2014): A Profile of Road Transport Development in Howrah District, West Bengal, India, Researchers World Journal of Arts, Science and Commerce, Vol.4 Issue 3(1), Pp. 139-149
- Dey, Teesta (2013): Road Transport Scenario of India in 2011: An Appraisal, The Observer, Vol. - 51, Pp. 210-213
- Dey, Teesta (2012): Sub Urban Railway Network Analysis of Kolkata: A
 Geographical Appraisal, Indian Journal of Spatial Science, Vol. 3, Pp. 15-22
- Dey, Teesta (2012): Changing Profile of State Transport Undertakings in Mass Transport Services: A Case of Kolkata City, Researchers World – Journal of Arts, Science and Commerce, Vol.3 Issue 2(1), Pp. 45-56
- Dey, Teesta (2011): GPS Applications in Transportation System, The Observer, Vol. 49, Pp. 37-41
- Dey, Teesta (2010): Changing Demographic Pattern of the Border Districts of West Bengal in the Post Independence Period, Indian Journal of Landscape System and Ecological Studies, Vol. 33, Pp. 183 194
- Dey, Teesta (2010): Urban Transport Problems and Management, The Observer, Vol. 48, Pp. 73-75
- Dey, Teesta (2010): Cross Border Migration and Changing Demographic Pattern of Basirhat-I and Hasnabad Blocks of North 24 Parganas, West Bengal, The Hill Geographers, Vol. 26, Pp. 76 89
- Dey, Teesta (2010): Significance of Para Transit Mode with Special Reference to Auto Services in the Transport System of Kolkata, Indian Journal of Landscape System and Ecological Studies, Vol. 33, Pp. 459-468.

CERTIFICATE COURSES

- Inter-Disciplinary Two-Week Refresher Course on "Managing Online Classes & Co- creating MOOCS 24.0" (11 25 March, 2023): Teaching Learning Centre Ramanujan College, University of Delhi, Obtained Grade: A+
- One Month Professional Online Certificate Course on "ARC GIS: A Geospatial Integrated Tool" (3rd December 2022 7th January, 2023): Integrated Institute for Advanced Research and Information (IIARI)
- One week Faculty Development Programme on "E-Content Development"
 (20 26 August, 2022): Teaching Learning Centre Ramanujan College,
 University of Delhi, Obtained Grade: A+

CERTIFICATE COURSES

- Two Week Interdisciplinary Refresher Course in "Advanced Research Methodology" (22 May – 05 June, 2022): Teaching Learning Centre Ramanujan College, University of Delhi, Obtained Grade: A+
- Interdisciplinary Refresher Course on **Environmental Studies** (13th March 27th March, 2021): UGC, HRDC, University of Calcutta, Obtained Grade: A+
- Faculty Induction Programme (21st December, 2020 28th January, 2021): UGC, HRDC, Jadavpur University, Obtained Grade: A+
- Faculty Development Programme on **Research Methodologies** (1st October 15th October, 2020): Teaching-Learning Centre, Ramanujan College, University of Delhi, Obtained Grade: A+
- Induction / Orientation Programme (4th June 1st July, 2020): Teaching-Learning Centre, Ramanujan College, University of Delhi, Obtained Grade: A+
- Basic Principles of Remote Sensing Technology (13th 25th April, 2020): Indian Institute of Remote Sensing, Dehradun, Indian Space Research Organization, Department of Space, Government of India, Obtained Grade: A+
- Workshop on Quantitative and Qualitative Techniques in Geospatial Sciences (30th January 5th February, 2019): University of Calcutta, Department of Geography and Institute of Landscape, Ecology and Ekistics, Kolkata
- Workshop on Quantitative and Qualitative Techniques in Geospatial Sciences (16 22 May, 2018): University of Calcutta, Department of Geography and Institute of Landscape, Ecology and Ekistics, Kolkata
- UGC Sponsored Short Term Course on Regional Development and Planning (2nd February, 2017 16th February, 2017): Human Resource Development Centre (HRDC), University of Calcutta.

PARTICIPATION AND PAPER PRESENTATION

- Paper presentation in more than 20 International Conferences since 2009
- Paper presentation in more than 30 National Conferences since 2009
- Participation in more than 15 Webinars
- Participation in more than 30 Workshops

LIFE MEMBER

- Institute of Indian Geographers (since 2009)
- Geographical Society of India (since 2011)
- Foundation of Practising Geographers (2023)

MEMBER OF EDITORIAL BOARD

- Indian Journal of Spatial Science
- The Urban and River Affairs

INVITED LECTURES

- Where are we Going? A Tale of Transport Maladies in Kolkata (15.09.2018): Barasat College, West Bengal State University
- Rethinking Human Development in the Era of COVID-19 Pandemic (07.07.2020): Heramba Chandra College, University of Calcutta
- The Untold Stories of Sundarban International Trading Communities (29.05.2021): National Institute of Disaster Management, Ministry of Home Affairs, Govt of India
- The Dilemma of Development in the Era of COVID-19 Pandemic (30.09.2021): Netaji Nagar College, University of Calcutta
- Importance of Science Exhibition in School Level (29.04.2023): B.D.M. International School. Kolkata
- Residual Mapping as an Effective Statistical Technique (20.12.2023): Ramakrishna Sarada Mission Vivekananda Vidyabhavan, West Bengal State University
- Need for Urban Transportation Planning and Management in Metro Cities (09.07.2022): South Asian Institute for Advanced Research and Development (SAIARD)
- Application of Correlation and Regression in Geographical Research (06.12.2022): Ramakrishna Sarada Mission Vivekananda Vidyabhavan, West Bengal State University