# Curriculum Vitae

Name: Dr. Jagannath Mondal (DOB: 09.02.1989)

Designation: Assistant Professor of Geography (DOJ: 23.05.2017)

Institution: Department of Geography (UG), THLH Mahavidyalay

Mollarpur, Birbhum, West Bengal

Teaching Experience: 7 Years (UG)

Area of Specialization: Environmental Geography

Permanent/Present Address: VILLAGE-MAJURHATI, POST OFFICE-DABUK, DISTRICT-BIRBHUM

POLICE STATION- MALLARPUR, BLOCK- MAYURESWAR-I, WEST BENGAL,

PIN-731 216

Mobile: +91 **8926355069** (WhatsApp)/ **8617640856** (Call)

E-mail: jagannathgeo@gmail.com

#### **Educational Qualification** (MP Onwards):

Examination	Name of the Board/University	Year of Passing
MP (X)	WBBSE	2005
HS (X+II)	WBCHSE	2007
B.A. Honours in GEOGRAPHY	THE UNIVERSITY OF BURDWAN	2010
M.A. in GEOGRAPHY	VISVA-BHARATI	2012
B. Ed	THE UNIVERSITY OF BURDWAN	2013
UGC- NET with JRF	UNIVERSITY GRANT COMMISSION	June, 2012
WBCSC-SET	WEST BENGAL COLLEGE SERVICE COMMISSION	

#### **Research Degree(s):**

Degree	Name of the University	Date of Award	Title
PhD in Geography	VISVA-BHARATI	17/02/2019	"Phases of Development of Santiniketan and its Surroundings since 1863: A Geographical Overview"



## Publication (Journal Articles/Chapter in Book):

- 1. Mondal, J. (2017): <u>Tagore's Education System in Santiniketan: A Geographical Approach for Survival of Mankind</u>; *Imperial Journal of Interdisciplinary Research (IJIR)*, Vol-3, Issue-5, May 2017, Pages. 1399-1404, ISSN: 2454-1362, http://www.onlinejournal.in.
- Mondal, J. (2018): <u>Inversion of Forest Scenario in Santiniketan and Its Surroundings: A Study in the Discipline of Geography</u> (Journal: Online International Interdisciplinary Research Journal {Bi-Monthly}, Volume-08, Issue-01, Jan-Feb 2018, Pages. 38-47, ISSN: 2249-9598, <a href="http://www.oiirj.org">http://www.oiirj.org</a>.
- 3. Mondal, J. (2019): Development of Tourism in Santiniketan and Its Surroundings: A Geographical Overview; Chapter in the Book: *Journey into the Past Historical and Heritage Tourism in Bengal* by S. Mukherjee), New Academic Publishers, New Delhi, 2019, Pages. 366-380, ISBN: 978-81-86772-98-0.
- 4. Mondal, J. (2022): Social Geographical Thought of Pandit Ishwar Chandra Vidyasagar, Chapter in the Book: *Iswar Revisited: Reading and Re-Reading Vidyasagar* (Edited by Suman Mukherjee), Kunal Books Publication, New Delhi, 2022, ISBN: 978-93-9565-129-5.
- 5. Mondal, J. (2022): ঐতিহাসিক প্রেক্ষাপটে বীরভূমের শান্তিনিকেতন (Aitihāsika prēkṣāpaṭē bīrabhūmēra śāntinikētana) (in Bengali), Chapter in the Book: Prasanga Birbhum, Chayan Publishers, Birbhum, 2022, ISBN: 978-81-955452-1-6.

## Seminar/Conference/Workshop:

- Participated in One day Workshop for 'Preparation of Syllabi' (Semester with CBCS) of Geography (Hons. & Gen.) on 30 May 2017, organized by Department of Geography, The University of Burdwan, West Bengal.
- 2. Participated in **National Level Environmental Odyssey Programme** on 'Silver Jubilee Celebration of Kopai River Trek' from 24 to 31 December 2017, organized by **INTACH** (Indian National Trust for Art and Cultural Heritage), Santiniketan.
- 3. Presented a Paper entitled 'Changing Scenario of Landscape in Santiniketan and Its Surroundings through Human Interferences: A Spatio-temporal Overview' in 4<sup>th</sup> International Seminar on 'Population, Urbanization and environment: Contemporary Issues and Challenges' on 21-22 March, 2018 organized by the Department of Geography, University of Gour Banga, Malda.
- 4. Presented a Paper entitled 'Tagore's Santiniketan: Transformation of Physical Landscape' in International Interdisciplinary Conference on 'Road Map for the Development of Eco-tourism in and around Santiniketan & Birbhum' on 23-25 March, 2018 organized by Public Relation Office, Visva-Bharati, Santiniketan.
- 5. Participated in Online WGCapD Webinar Series on "Remote Sensing in Crop Monitoring and Assessment" conducted by the Committee on Earth Observation Satellites (CEOS), Indian

**Institute of Remote Sensing** (IIRS), ISRO Dehradun, Department of Space, Govt. of India, during 19 May to 9 June, 2020 (one lecture per week).

- 6. Presented a Paper entitled 'COVID-19: A Threat for Global Village' in One Day National Webinar on 'The Present Corona Crisis and Its Probable Impact on the Ecopolitical Scenario of India' on 21 May 2020 jointly organized By Department of Political Science, Malda College & Department of Political Science, Chandidas Mahavidyalaya, West Bengal.
- 7. Participated in One day International Webinar on 'Environment, Development and Sustainability' on 20 September 2020 organized by the Department of Geography, Krishna Chandra College, Hetampur, Birbhum.

### **Professional Courses/ Workshops/Programs:**

- UGC Sponsored 30<sup>th</sup> Orientation Course (OC) organized by UGC-HRDC, Mizoram University (Online Mode) during 28 July to 17 August 2020 (21 Days).
- 2. UGC Sponsored Refreshers Course (RC) in Environmental Science organized by UGC-HRDC, The University of Burdwan (Online Mode) during 9<sup>th</sup> February to 22<sup>nd</sup> February 2021 (14 Days).
- 3. Workshop on Remote Sensing & GIS from UGC-HRDC, The University of Burdwan, 5-12 March, 2019 (7 Days).
- 4. Department of Science & Technology (National Resource Data Management System) sponsored Winter School (Training Program) on 'Geospatial Technologies (Level-2)' organized by the Department of Geography, **The University of Burdwan** during 9-29 January 2020 (**21 Days**).
- Online course on "Basic Principles of Remote Sensing Technology" conducted by Indian Institute of Remote Sensing (IIRS), ISRO Dehradun, Department of Space, Govt. of India, during 13-04-2020 to 25-04-2020 (13 Days).
- 6. **7 Days Faculty Development Programme** (Online) on "Empowerment in Online Teaching, Learning & Evaluation for Combating Covid-19 Pandemic Situation" (Approved by Cooch Behar Panchanan Barma University), Organized by Cooch Behar College, West Bengal in collaboration with National Service Scheme, Cooch Behar District & IQAC, Cooch Behar College during 2nd June to 8th June, 2020.
- Online course on "Health GIS: Geoinformatics for COVID-19" conducted by Indian Institute of Remote Sensing (IIRS), ISRO Dehradun, Department of Space, Govt. of India, during 15-06-2020 to 19-06-2020 (5 days).

All the informations provided by me are true and correct.

Date: 4 September 2024

**Place: Mallarpur** 

Yours faithfully,
Jagarmath Mondal

(DR. JAGANNATH MONDAL)