



समानो मनः सविधिः समानी

Phone: +91-0353-2776 342

Fax: +91-0353-2699001

**Department of Geography and Applied Geography**  
**UNIVERSITY OF NORTH BENGAL**

Accredited by NAAC with Grade A

RAJA RAMMOHUNPUR, P.O. NORTH BENGAL UNIVERSITY, DIST. DARJEELING, WEST BENGAL—734013

---

From: **Professor D. K. Mandal, Ph. D**

26.02.2021

**CERTIFICATE**

This is to certify that **Pompi Sarkar**, a Research Scholar of the Department of Geography & Applied Geography, University of North Bengal, Raja Rammohunpur has carried out this research work entitled “**Bank Erosion and Associated Problems in Upper Mahananda Basin in Darjeeling District, West Bengal**” under my supervision which is being submitted to the University of North Bengal for the award of Doctor of Philosophy in Geography & Applied Geography under the Faculty of Science.

This thesis is based on the original work done by the researcher. She has fulfilled all the requirements as per the regulation of the University for submission of the Ph. D Thesis.

This thesis as a whole or any part of it has not been submitted to any other University/ Institution for any other degree.

(Deepak Kumar Mandal)

**PROFESSOR**  
Department of Geography &  
Applied Geography  
University of North Bengal

## Urkund Analysis Result

**Analysed Document:** Pompi Sarkar\_Geography and Applied Geography.pdf  
(D96617602)

**Submitted:** 2/26/2021 11:35:00 AM

**Submitted By:** nbuplg@nbu.ac.in

**Significance:** 4 %

### Sources included in the report:

<https://www.nbu.ac.in/doc/dept/geography/Deepak%20Kr.%20Mandal.pdf>

<http://14.139.211.59/bitstream/123456789/831/8/08%20CHAPTER-1.pdf>

<https://pdfs.semanticscholar.org/2d0c/038a1f5524815c819aec798ea79f12c4734e.pdf>

[https://www.fs.fed.us/psw/partnerships/tahoescience/documents/p003\\_BSTEMFinal.pdf](https://www.fs.fed.us/psw/partnerships/tahoescience/documents/p003_BSTEMFinal.pdf)

<https://link.springer.com/article/10.1007/s40808-016-0172-0>

<http://dspace.nehu.ac.in/bitstream/123456789/12431/1/103757.pdf>

[https://oewri.missouristate.edu/Assets/OEWRI/Thesis\\_2015\\_EzekielKuehn.pdf](https://oewri.missouristate.edu/Assets/OEWRI/Thesis_2015_EzekielKuehn.pdf)

[https://www.researchgate.net/publication/306057537\\_CAUSES\\_AND\\_CONSEQUENCES\\_OF\\_FLUVIAL\\_HAZARDS\\_-\\_A\\_Hydro-Geomorphic\\_Analysis\\_in\\_Duars\\_Region\\_India](https://www.researchgate.net/publication/306057537_CAUSES_AND_CONSEQUENCES_OF_FLUVIAL_HAZARDS_-_A_Hydro-Geomorphic_Analysis_in_Duars_Region_India)

<http://14.139.211.59/bitstream/123456789/828/20/146157.pdf>

<http://geographicalsocietyofindia.org.in/wp-content/uploads/2020/08/June-2019-Abstract-Matter.pdf>

<https://www.science.gov/topicpages/r/river%2Bbank%2Berosion.html>

[https://www.researchgate.net/publication/303976161\\_Validation\\_of\\_BANCS\\_model\\_for\\_assessing\\_stream\\_bank\\_erosion\\_hazard\\_potential\\_SBEHP\\_in\\_Bakreshwar\\_River\\_of\\_Rarh\\_region\\_Eastern\\_India](https://www.researchgate.net/publication/303976161_Validation_of_BANCS_model_for_assessing_stream_bank_erosion_hazard_potential_SBEHP_in_Bakreshwar_River_of_Rarh_region_Eastern_India)

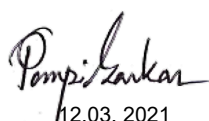
<https://iwra.org/member/congress/resource/2989645.pdf>

[http://www.eurogeographyjournal.eu/articles/ASSESSING%20THE%20INSTABILITY%20AND%20SHIFTING%20CHARACTER%20OF%20THE%20RIVER%20BANK%20GANGA%20IN%20MANIKCHAK%20DIARA%20OF%20MALDA%20DISTRICT,%20WEST%20BENGAL%20USING%20BANK%20EROSION%20HAZARD%20INDEX%20\(BEHI\),%20RS%20&%20GIS..pdf](http://www.eurogeographyjournal.eu/articles/ASSESSING%20THE%20INSTABILITY%20AND%20SHIFTING%20CHARACTER%20OF%20THE%20RIVER%20BANK%20GANGA%20IN%20MANIKCHAK%20DIARA%20OF%20MALDA%20DISTRICT,%20WEST%20BENGAL%20USING%20BANK%20EROSION%20HAZARD%20INDEX%20(BEHI),%20RS%20&%20GIS..pdf)

[https://indiageomorph.org/uploads/pdf/JoIG-v4-\(2016\)-p073-083\\_Roy--Mistri---Flooding-in-the-confluence-of-Ajay-and-Kunur.pdf](https://indiageomorph.org/uploads/pdf/JoIG-v4-(2016)-p073-083_Roy--Mistri---Flooding-in-the-confluence-of-Ajay-and-Kunur.pdf)

### Instances where selected sources appear:

39

  
12.03. 2021