

## CERTIFICATE

This is to certify that, Diyali Chattaraj has prepared the thesis entitled “ASSESSMENT OF WETLAND RESOURCES IN MALDA DISTRICT AND ITS CONSERVATION FOR SUSTAINABLE MANAGEMENT” for the award of Ph. D degree in Geography and Applied Geography of University of North Bengal under my guidance. She has carried out the research work at the Department of Geography and Applied Geography, University of North Bengal. The thesis has been prepared, based on extensive field study, for the collection of primary data and secondary sources of information. Neither, the thesis as a whole, nor any part of it has previously been submitted elsewhere by the candidate for the award of any degree or fellowship.

*Subir Sarkar*  
23/12/2019  
(Dr. Subir Sarkar)

Professor, Department of Geography and Applied Geography

University of North Bengal

Raja Rammohunpur

Darjeeling-734013

Date: 23/12/2019

## Urkund Analysis Result

Analysed Document: Diyali Chattaraj\_Geography.pdf (D60149902)  
Submitted: 12/3/2019 7:43:00 AM  
Submitted By: nbuplg@nbu.ac.in  
Significance: 3 %

### Sources included in the report:

[https://www.researchgate.net/publication/269334838\\_The\\_Implications\\_for\\_Loss\\_and\\_Degradation\\_of\\_Wetland\\_Ecosystems\\_on\\_Sustainable\\_Rural\\_Livelihoods\\_Case\\_of\\_Chingombe\\_Community\\_Zimbabwe](https://www.researchgate.net/publication/269334838_The_Implications_for_Loss_and_Degradation_of_Wetland_Ecosystems_on_Sustainable_Rural_Livelihoods_Case_of_Chingombe_Community_Zimbabwe)  
<https://www.indiawaterportal.org/articles/frequently-asked-questions-faqs-wetlands>  
<https://portals.iucn.org/library/sites/library/files/documents/EPLP-038.pdf>  
<https://core.ac.uk/download/pdf/11984259.pdf>  
c67e792f-5a93-4425-9e7a-bc4e47eaf4bd  
f7f2e1bd-1a87-44f1-b066-979dd390af17  
4c40f53a-cb85-4824-9a62-f91f58b268e7  
[https://www.researchgate.net/publication/228965314\\_Avifaunal\\_diversity\\_and\\_water\\_quality\\_analysis\\_of\\_an\\_inland\\_wetland](https://www.researchgate.net/publication/228965314_Avifaunal_diversity_and_water_quality_analysis_of_an_inland_wetland)  
[https://www.researchgate.net/publication/337185615\\_Wetlands\\_in\\_India\\_Ecosystem\\_Benefits\\_Threats\\_and\\_Management\\_Strategies](https://www.researchgate.net/publication/337185615_Wetlands_in_India_Ecosystem_Benefits_Threats_and_Management_Strategies)  
[https://journal.gnest.org/sites/default/files/Journal%20Papers/1-10\\_660\\_Biswas\\_13-1.pdf](https://journal.gnest.org/sites/default/files/Journal%20Papers/1-10_660_Biswas_13-1.pdf)

### Instances where selected sources appear:

87

Sunil Sarker  
23/12/2019

Diyali Chattaraj  
23/12/2019