

CERTIFICATE

This is to certify that Mr. Debarshi Ghosh has carried his Ph.D thesis entitled '**A STUDY ON FLUVIAL DYNAMICS OF THE CHEL RIVER BASIN, NORTH BENGAL**' in Geography & Applied Geography, University of North Bengal under my supervision. To the best of my knowledge and belief it is an original research work based on extensive field survey and secondary sources of information.

Snehasish Saha
(Dr. Snehasish Saha) 30/09/2019
Assistant Professor, Department of Geography & Applied
University of North Bengal
Raja Rammohunpur
Darjeeling-734013

Assistant Professor
Department of Geography &
Applied Geography
University of North Bengal

Urkund Analysis Result

Analysed Document: Debarshi Ghosh_Geography.pdf (D58341954)
Submitted: 11/6/2019 6:21:00 AM
Submitted By: nbuplg@nbu.ac.in
Significance: 1 %

Sources included in the report:

214d61e3-186f-4aab-a73b-44ce0270d993
https://www.researchgate.net/publication/321390373_Morphometric_Analysis_of_Kakoi_River_Watershed_for_Study_of_Neotectonic_Activity_Using_Geospatial_Technology/fulltext/5a215d2e0f7e9b10b974a48c/Morphometric-Analysis-of-Kakoi-River-Watershed-for-Study-of-Neotectonic-Activity-Using-Geospatial-Technology.pdf
<https://www.scirp.org/journal/paperinformation.aspx?paperid=75965>
https://www.researchgate.net/publication/310490493_GIS_Applications_in_Morphometric_Analysis_of_Koshalya-Jhajhara_Watershed_in_North-western_India

Instances where selected sources appear:

10

Snehasish Saha
12.11.2019
Assistant Professor
Department of Geography &
Applied Geography
University of North Bengal

Debarshi Ghosh
12.11.2019