

Urkund Analysis Result

Analysed Document: Samiran_Zoology(1).pdf (D37684300)
Submitted: 4/18/2018 7:48:00 AM
Submitted By: nbuplg@gmail.com
Significance: 1 %

Sources included in the report:

<http://docplayer.net/48042321-45-minutes-0-75-hours-1-hour-30-minutes-1-5-hours-4-hours-20-minutes-hours.html>

Instances where selected sources appear:

4

Samiran Ghosh

Nilanjana

Associate Professor
P.G. Dept. of Zoology
Hooghly Mohsin College (Govt)
Chinsura, Hooghly, W.B



Dr. Nilay Ray, WBES.
Associate Professor of Zoology
Post Graduate Department of Zoology
Hooghly Mohsin College
Chinsuarh, Hooghly

Government of West Bengal

Chinsurah – 7125101
Hooghly, West Bengal, India.
Phone: +91 033 26802252 (Office)
+919830634564
FAX: +91 033 26810544
Email: hooghlymohsincollege@gmail.com (Office)
watchnilay@gmail.com
URL: www.hooghlymohsincollege.org

Date:

CERTIFICATE

This is to certify that the thesis titled '**Identification of low temperature resistant embryonic stages for improving seed production in Muga silkworm, *Antheraea assama*, Westwood for cold preservation of eggs**' embodies the records of original investigation carried out by Mr. Samiran Ghosh, M.Sc under my supervision. Mr. Ghosh worked on this topic for about ten years.

Mr. Ghosh has fulfilled the requirements of the University of North Bengal for submission of his thesis. I am pleased to forward this thesis for submission to the University of North Bengal for consideration for the award of the degree of **Doctor of Philosophy (Ph.D.) in Science (Zoology)**.

Nilay Ray 25/4/18
(NILAY RAY)