URKUND

Urkund Analysis Result

Analysed Document:

Sujit Mondal_Botany.pdf (D59879386)

Submitted:

11/29/2019 6:11:00 AM

Submitted By:

nbuplg@nbu.ac.in

Significance:

1 %

Sources included in the report:

https://docplayer.net/95650512-Life-forms-and-growth-strategy-of-guianan-palms.html 9cfe73a0-f6be-4dc2-b325-8b0634a25eed b554f6f6-b207-4b47-9b76-75e99078740e https://archive.org/stream/floraofbritishin06hook/floraofbritishin06hook_djvu.txt

Instances where selected sources appear:

Sujit Mondal

09.12.2019

M) 29.12.19 Dr. Monoranjan Chowdhury Assistant Professor in Botany University of North Bengal

Dr. Monoranjan Chowdhury M.Sc. Ph. D, FIAT, FEST

Assistant Professor

Mob.: +91 9830802175/9564103349

e-mail: mono_malda@yahoo.co.in; monoranjannbu@gmail.com

Life Member: IAPT, IAAT, MAPAI, EHSST, APT



Department of Botany University of North Bengal

P.O.: North Bengal University, Darjiling, 734013, WB Phone: 0353-2699106; FAX: 0353-2699001

Date: 09-12. 2019

TO WHOM IT MAY CONCERN

Ethnobotany of Palms in West Bengal" submitted by Mr. Sujit Mondal for the award of the degree of Doctor of Philosophy in Botany is based on the results of experiments carried out by him. He has worked under my supervision at Taxonomy of Angiosperms & Biosystematics laboratory of Department of Botany, University of North Bengal. I am now forwarding his thesis for the Ph. D. degree (Science) in Botany of the University of North Bengal. He has fulfilled all requirements according to the rules of the University of North Bengal regarding the works embodied in his thesis. This thesis or any part thereof has not been submitted for any other degree/Diploma either to this or other University.

I wish all success in his life.

[Dr. M. Chowdhury]

Dr. Monoranjan Chowdhury Assistant Professor in Botany University of North Bengal