



ENLIGHTENMENT
TO PERFECTION

UNIVERSITY OF NORTH BENGAL

ACCREDITED BY NAAC WITH GRADE A

Department of Botany

RajaRammohunpur Siliguri - 734013 West Bengal INDIA Phone: +91 353 2776337 FAX: +91 353 2699001

Visit us at:



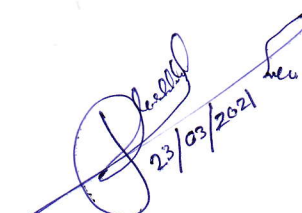
www.nbu.ac.in

Dr. Palash Mandal
Asst. Professor
University of North Bengal

CERTIFICATE

This is to certify that the thesis entitled, **“PHARMACOGNOSTIC EVALUATION AND IN VITRO ANTIOXIDANT POTENTIAL OF SOME ETHNOMEDICINES USED BY TRADITIONAL PRACTITIONERS OF WEST SIKKIM”** submitted by Ms. Arunika Subba for the award of the degree of Doctor of Philosophy in Botany is based on the results of experiments carried out by her. She has worked under my supervision at Department of Botany, University of North Bengal. I am forwarding her thesis for the Ph. D. degree (Science) in Botany of the University of North Bengal. She has fulfilled all requirements according to the rules of the University of North Bengal regarding the works embodied in her thesis. This thesis or any part thereof has not been submitted for any other degree/Diploma either to this or other University.

She bears good moral character and I wish her best for her future.


23/03/2021
(Dr. Palash Mandal)

Date: 23/03/2021

Place: Department of Botany,
University of North Bengal
Siliguri- 734 013

Dr. PALASH MANDAL
Dept. of Botany
University of North Bengal

Urkund Analysis Result

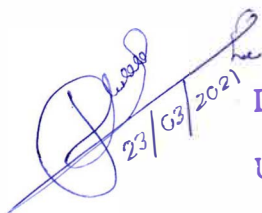
Analysed Document: Arunika Subba_Botany.pdf (D97190906)
Submitted: 3/4/2021 11:43:00 AM
Submitted By: nbuplg@nbu.ac.in
Significance: 2 %

Sources included in the report:

<https://www.merriam-webster.com/dictionary/aqueous%20extract>
<https://www.science.gov/topicpages/a/aqueous%252Bextraction%252Bmethod.html>
<https://russianpatents.com/patent/252/2523905.html>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3609326/>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6619470/>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3609248/>
<https://scholar.ufs.ac.za/bitstream/handle/11660/9116/MojauPJ.pdf?sequence=1&isAllowed=y>
https://www.researchgate.net/profile/Devendra_Singh17/publication/321824446_Study_of_Bioactive_Phytoconstituents_and_In-Vitro_Pharmacological_Properties_of_Thallose_Liverworts_of_Darjeeling_Himalaya/links/5a3361c1458515afb69168b1/Study-of-Bioactive-Phytoconstituents-and-In-Vitro-Pharmacological-Properties-of-Thallose-Liverworts-of-Darjeeling-Himalaya.pdf
<http://repository-tnmgrmu.ac.in/1879/1/Bala%20P.pdf>
https://www.researchgate.net/publication/216674905_Phytochemical_analysis_and_antioxidant_activity_of_Alstonia_scholaris
https://www.researchgate.net/publication/279533790_PHYTOCHEMICAL_INVESTIGATION_AND_ANTIOXIDANT_SCREENING_OF_CRUDE_LEAVES_EXTRACT_FROM_EPIPREMNUM_AUREUM
<https://www.science.gov/topicpages/a/active+plant+extracts>

Instances where selected sources appear:

22



Dr. PALASH MANDAL
Dept. of Botany
University of North Bengal

Dr. PALASH MANDAL
SUPERVISOR
DEPARTMENT OF BOTANY
UNIVERSITY OF NORTH BENGAL

Arunika Subba
ARUNIKA SUBBA
(CANDIDATE)
DEPARTMENT OF BOTANY
UNIVERSITY OF NORTH BENGAL