RATTAN DIVERSITY OF ASSAM



Registration No: S1813750

Roll No :10520131, B. Sc. 6th Semester

Guide teacher: Dr. Jayanta Barukial.



Department of Botany

Debraj Roy College

Golaghat.

This is to certify that

Sandhyasmita Dutta 6th

semester of Botany major of

Debraj Roy College

successfully completed the
revision research project on

Rattan Diversity of Assam

under the guidance of Dr.

Jayanta Barukial during year

2021.

Guide teacher signature,

t 5%

DR.JAYANTA BARUKIAL
Associate Professor
P.G.Department of Life Sciences
D.R.College, Golaghat

Signature of HOD

Department or Botany

Estd.-1949

Cultivation practice and market potential of black pepper

A project report submitted in partial fulfillment for the award of degree in Bachelor of Science, Botany Honours



Submitted by Sushmita Pegu

Registration no: S1813772 of 2018, BSc 6th semester
Roll No.:10520138

Under the Supervision of Phirose Kemprai Assistant Professor

Department of Botany

Debraj Roy College, Golaghat, Assam 785621

July, 2021

This is to certify that the work contained in the dissertation entitled "Cultivation practice and market potential of black pepper" submitted by Susmita Pegu (Registration No.:S1813772 of 2018) in partial fulfillment of 6th semester, of Bachelor of Science in Botany Honours at DR College, Golaghat, Assam is record of bonafide research works carried out by him under my direct supervision and guidance.

I considered that the dissertation has reached the standards and fulfilling the requirements of the rules and regulations relating to the nature of the degree. The contents embodied in the dissertation have not been submitted for the award of any other degree or diploma in this or any other university.

Date: 30/07/2021

Place: DR College

Pherose Kempaci

Phirose Kemprai

Assistant professor

Supervisor

Sign of HOD

Head

D.R. College, Swinghal

TOPIC: LESSER KNOWN EDIBLE FRUITS OF ASSAM: A REVIEW STUDY.



SUBMITTED TO

MR. APURBA SAIKIA

SUBMITTED BY

PARTHA PRATIM GOGOI ROLL NO. 108 6TH SEMESTER Depertment of Botany Debraj Roy College, Golaghat, Assam Reaccredited by NAAC A grade in 2011 Selected as centre of potential of excellence by UGC in 2010



Certificate

This is to certify that Mr. Partha Pratim Gogoi, a student of B.sc 6th semester Botanymajor, Debraj Roy College, Golaghat did the present work entiled, "LESSER KNOWNEDIBLE FRUITS OF ASSAM: A REVIEW STUDY" under the guidance of Mr. Apurba Saikia. He has completed the work and made it ready for the submission in the form of a project report towards the fulfillment of B.sc 6th semester.

I also certified that results incorporated in this project are original. All helps received by him has been duly acknowledge. No part of these project works has been reproduced elsewhere for any degree. This report may be accepted for adjudication.

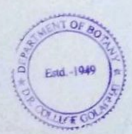
(Dr. Jayanta Barukial)

HOD Department of Baharry D.R. Callage, Seleghat

M.sc, Ph.D

Depertment of BOTANY

Debraj Roy College, Golaghat



A PROJECT REPORT ON 'ENDEMIC FLORA OF NORTH-EAST INDIA: A THEORETICAL STUDY'

Submitted as a fulfillment for B.sc 6th semester practical exam, Dibrugarh University

(Under the supervision of Miss Ekhani Saikia, Dept. of Botany, D.R. College)



SUBMITTED BY

Name: Protyush Rajkonwar

Roll no: 10520065

Registration no.: S1813728

B.sc 6th sem, Botany (M)

D.R College

This is to certify that the work contained in the dissertation entitled "Endemic Species of North East India" submitted by Protyush Rajkonwar (Registration No.:\$1813728 of 2018) in partial fulfillment of 6th semester, of Baciselor of Science in Botany Honors at DR College, Golaghat, Assam is record of bonafide research works carried out by him under my direct supervision and guidance.

I considered that the dissertation has reached the standards and fulfilling the requirements of the rules and regulations relating to the nature of the degree. The contents embodied in the dissertation have not been submitted for the award of any other degree or diploma in this or any other university.

Date:30/07/2021

Place: DRCollege

Miss Ekhani Saikia (Supervisor)



A PROJECT REPORT ON "ORGANIC FARMING AND THEIR MARKET POTENTIAL"



Guided By: Mr. Apurba Saikia

SUBMITTED BY:

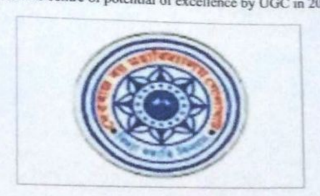
TRINAYAN DOLEY

Regn no.-S1813782

Department of Botany

Debraj Roy College

Department of Botany Debraj Roy College, Golaghat, Assam Reaccredited by NAAC A grade in 2011 Selected as centre of potential of excellence by UGC in 2010



CERTIFICATE

This is to certify that Mr.Trinayan Doley, a student of B.Sc 6th Semester, Botany major, Debraj Roy College, Golaghat did the present work entitled, "Organic farming and their market potential" under the guidance of Mr. Apurba Saikia. He has completed the work and made it ready for the submission in the form of a project report towards the fulfillment of B.Sc 6th Semester.

I also certify that results incorporated in this project are original. All helps received by her have been duly acknowledged. No part of this project work has been reproduced elsewhere for any degree. This report may be accepted for adjudication.

Dr. Jayanta Barukial

M. sc, Ph. d D.R. College, Griegnat H.O.D

Department Botany

Debraj Roy College, Golaghat Assam, India



A PROJECT REPORT ON

ROLE OF WETLAND ECOSYSTEM IN ASSAM FOR CONSERVATION OF BIODIVERSITY



SUBMITTED TO DIBRUGARH UNIVERSITY FOR THE PARTIAL FULFILLMENT OF BSc. FINAL (SIXTH SEMESTER EXAMINATION) 2021

Submitted by

SYEDA ARSIA KHATOON.

REGISTRATION NO: S1813777, 2018

DEBRAJ ROY COLLEGE, GOLAGHAT

Supervised by

Anima Kutum , MSc., M.Phil

Assistant professor

DEPARTMENT OF BOTANY, DEBRAJ ROY COLLEGE, GOLAGHAT

This is to certify that Syeda Arsta Khatoun, a student of Bac 6th Semester, Department of Botany, Debraj Roy College, Golaghat did the project entitled," Role of wetland ecosystem in Assam for conservation of Biodiversity", under the guidance of Mrs. Anima Kutum for the partial fulfillment of B Sc. 6th Semester Examination 2021.

Teacher in Charge

Date: 02-09-2021

End 1919

Dr. Jayanta Barukial

Department of Botony D.R. College, Selegial

HOD, MSe , PhD, Department of Botany Debraj Roy College, Golaghat, Assam

A project on

Agrotechnology of zinger and its pharmaceutical Important:

A Theoretical Study



SUBMITTED TO

DIBRUGARH UNIVERSITY

FOR THE PARTIAL FULFILMENT OF B.Sc. FINAL $(6^{\text{TH}}\,\text{SEMESTER}\,\,\text{EXAMINATION})$ $2021\,\,\text{YEAR}$

SUBMITTED BY

Abhilekha Bora

ROLL NO: 10520088

REGISTRATION NO: S1813590 in the year 2018

DEBRAJ ROY COLLEGE, GOLAGHAT

SUPERVISED BY

Miss EkhaniSaikia

DEPARTMENT OF BOTANY

DEBRAJ ROY COLLEGE, GOLAGHAT

Department of Botany, Debraj Roy college, Golaghat, Assam Reaccredited by NAAC A grade in 2011



Certificate

This is to certify that Abhilekha Bora, a student of B.Sc. 6th semester, Department of Botany, Debraj Roy follege, Golaghat, did the project entitled "Agro technology of zinger and its pharmaceutical important: theoretical study". Under the guidance of Miss EkhaniSaikiafor the partial fulfillment of B Sc 6

emester Examination 2021

(Dr. JayantaBarukiyal)

Department of Botany

Debraj Roy College, Golaghat

Assam, India

3/9/2021



Bamboo Diversity of Assam

A project report submitted in partial fulfillment for the award of degree in Bachelor of Science, Botany Honors



Submitted by

Nabamanjuri Saikia

Registration no: S1813698 of 2018, BSc 6th semester

Under the Supervision of

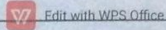
Phirose Kemprai

Assistant Professor

Department of Botany

Debraj Roy College, Golaghat, Assam 785621

July 2021



This is to certify that Miss Nabamanjuri Saikia of Bsc. 6th semester, Botany Department; Debraj Roy College, Golaghat has successfully completed the project entitled "Bamboo Diversity of Assam" under the guidance of Assistant Prof. Phirose Kemprai.

I also certify that the results incorporated in this project are original. The original research work was carried out by her under my supervision. On the basis of the declaration made by her I recommend this project for evaluation.

Date: 30/07/2021

Place: DR College

Phone Kemper

Phirose Kemprai

Assistant professor

Supervisor

PROJECT REPORT ON

"GRASSLAND ECOSYSTEM KAZIRANGA NATIONAL PARK : A THEORETICAL STUDY"

Submitted to

DIBRUGARH UNIVERSITY

FOR THE PARTIAL FULFILLMENT OF B.Sc. FINAL

(SIXTH SEMESTER), EXAMINATION 2021

Submitted by

Mr. SAJAG BORA

Registration No.: S1813748of 2018

Roll No.10520071



DEBRAJ ROY COLLEGE

Under the Supervision of

Mrs. Anima Kutum, M.Sc., M. phil

Assistant Professor

Department of Botany, Debraj Roy College, Golaghat.

Department of Botany, Debraj Roy College, Golaghat, Assam

Reaccredited by NAAC A grade in 2011 Selected as centre of potential of excellence by UCC in 2010



This is to certify that the work contained in the dissertation entitled "GRASSLAND ECOSYSTEM KAZIRANGA NATIONAL PARK: A THEORETICAL STUDY" submitted by Sajag bora (Registration No.:S1813748 of 2018) in partial fulfilment of 6th Semester, of Bachelor of Science in Botany Honors at DR College, Golaghat, Assam is record of bonafide research works carried out by him under my direct supervision and guidance.

I considered that the dissertation has reached the standards and fulfilling the requirements of the rules and regulations relating to the nature of the degree. The contents embodied in the dissertation have not been submitted for the award of any other degree or diploma in this or any other university.

Anima Kutum (M.Sc., M.Phil) Anristant professor Supervisor.

Anim 4/9/2021 Esta -1919

(Dr. Jayanta Barukial)
H.O.D Hand
M.Sc., Ph.Dp.R. Cologo, Ortogo
Department of Botany
Debrai Poy College, Golaghat

Debraj Roy College, Golaghat Assam, India