



Government of Tripura
Women's College
B. K. Road, Agartala
Tripura 799 001
Phone No: 0381-295 0178
Email: womenscollege1965@gmail.com
Website: womenscollege.nic.in

DEPARTMENT OF BOTANY

CERTIFICATE OF COMPLETION OF PROJECT

This is to certify that the following students of B.Sc. BOTANY HONOURS of sixth semester have completed the project work as per the requirement of Tripura University successfully for the academic session 2021 - 2022.

S.NO.	ROLL NO.	NAME	TOPIC	NAME OF THE GUIDE
1.	1915000724	ASHA DAS	Compare the rate of respiration among nine different types of leguminous seed.	Dr. Sikha Banik
2.	1915000738	DHARANIKA TRIPURA	Study on stamen of sixteen different families.	Dr. Sikha Banik
3.	1915000742	DIPIKA CHAKRABORTY	Chromatographical study on ten different families among Angiospermic Plants.	Dr. Sikha Banik
4.	1915000747	JAHNAVA PAUL	Study of Bamboo: The vital economic important plant of Tripura.	Dr. Sikha Banik
5.	1915000752	LEHA MARAK	Study on some plants pathological diseases.	Dr. Sikha Banik
6.	1915000759	MANDINA JAMATIA	Ethnobotanical market survey on medicinal plants used by Tribal & Non-Tribal residents from West, Khowai & Gomati district of Tripura.	Dr. Sikha Banik
7.	1915000761	MANISHA KARMAKAR	Pharmacognostical study among eight different families of Angiospermic plant.	Dr. Sikha Banik
8.	1915000782	POULAMI BARDHAN	A project on rubber production in Tripura.	Dr. Sikha Banik
9.	1915000783	POUSHALI DAS	Study of gynoecium on twenty five types of monocot and dicot plants.	Dr. Sikha Banik
10.	1915000784	PRITI DEBBARMA	Study of sporophytes of Pteridophytic plants	Dr. Sikha Banik
11.	1915000790	PRIYANKA DEBBARMA	Study of different type of stomata under the family Malvaceae, Solanaceae, Leguminosae, Rubiaceae, Magnoliaceae & Acanthaceae.	Dr. Sikha Banik
12.	1915000796	RAJ KUMARI PRIYA SINGHA	Study of pharmacognosy on nine different types of medicinal plants.	Dr. Sikha Banik
13.	1915000800	RIMA ROY	Study on placentation among thirteen different families of Angiospermic plants.	Dr. Sikha Banik
14.	1915000823	SIKHA DEBBARMA	Pigmentation in algae: A review.	Dr. Sikha Banik
15.	1915000828	SNIGDHA CHOWDHURY	Study of fungal bioaerosols in indoor environment.	Dr. Sikha Banik
16.	1915000834	SRITI KANNYA DEBBARMA	Evolution of sporophytes in Bryophytic plant.	Dr. Sikha Banik
17.	1915000839	SUMITA DEBBARMA	Study of anomalous secondary growth of Angiospermic plant.	Dr. Sikha Banik
18.	1915000844	SUSMITA DEBNATH	Study of rate of respiration on ten different types of flower petals among five different families of Angiospermic plants.	Dr. Sikha Banik
19.	1915000846	SUTAPA DEBNATH	Study on chromatography on ten different plant leaves among four different families of dicot plants.	Dr. Sikha Banik
20.	1915000852	TITHI ROY CHOUDHURY	Investigation on fungal aeromycoflora in outdoor environment.	Dr. Sikha Banik

26/07/2022
H.O.D (i/c)

Department of Botany
Women's College, Agartala

H.O.D./In-charge,

Deptt. of Botany,
Women's College,
Agartala, Tripura (W).



Government of Tripura

Women's College

B. K. Road, Agartala

Tripura 799 001

Phone No: 0381-295 0178

Email: womenscollege1965@gmail.com

Website: womenscollege.nic.in

DEPARTMENT OF BOTANY

CERTIFICATE OF COMPLETION OF PROJECT

This is to certify that the following students of B.Sc. BOTANY GENERAL of sixth semester have completed the project work as per the requirement of Tripura University successfully for the academic session 2021 - 2022.

S.NO.	ROLL NO.	NAME	TOPIC	NAME OF THE GUIDE
1.	1914000455	Chumki Debnath	Study of tea plantation in Tripura	Smt. Gayatri Barman
2.	1914000456	Debjani Deb	Orange cultivation in Tripura	Smt. Gayatri Barman
3.	1914000457	Baishali Shome	Medicinal plants of Tripura	Smt. Gayatri Barman
4.	1914000458	Esha Choudhury	Tripura Manipuri food	Smt. Gayatri Barman
5.	1914000460	Global food crisis	Jaya Rani Paul	Smt. Gayatri Barman
6.	1914000464	Madhumita Debnath	Rubber cultivation in Tripura	Smt. Gayatri Barman
7.	1914000465	Mahima Chakraborty	Production technology of Jute	Smt. Gayatri Barman
8.	1914000468	Mapui Lalhnaihzuali	Tripura wild fruits	Smt. Gayatri Barman
9.	1914000470	Maumita Acharjee	Wild vegetables in Tripura	Smt. Gayatri Barman
10.	1914000471	Newsiya Chakma	Pineapple cultivation in Tripura	Smt. Gayatri Barman
11.	1914000475	Priyanka Biswas	Economic important plants of family-Brassicaceae	Smt. Sarmishtha Chakraborty
12.	1914000476	Puja Bhowmik	Wild edible fruits found in Tripura	Smt. Sarmishtha Chakraborty
13.	1914000477	Puja Paul	Different types of mushrooms	Smt. Sarmishtha Chakraborty
14.	1914000478	Rajashree Datta	Wild edible plants & their utilization-Tripura	Smt. Sarmishtha Chakraborty
15.	1914000484	Sarangti Tripura	Traditional foods of Tripuri community in Tripura	Smt. Sarmishtha Chakraborty
16.	1914000487	Shradha Ghosh	Project on strawberry cultivation	Smt. Sarmishtha Chakraborty
17.	1914000488	Shayantani Modak	Different types of aestivation & placentation	Smt. Sarmishtha Chakraborty
18.	1914000489	Sima Das	Medicinal plants in Tripura	Smt. Sarmishtha Chakraborty
19.	1914000490	Sitara Chakraborty	Ethnomedicinal importance of Pteridophytes found in Tripura	Smt. Sarmishtha Chakraborty
20.	1914000491	Sneha Chowdhury	Economic important plants of family-Solanaceae	Smt. Sarmishtha Chakraborty
21.	1914000494	Surjita Debnath	Description on tea plantation	Smt. Tapasi Dhar
22.	1914000495	Susmita Sarkar	Bamboo & its uses	Smt. Tapasi Dhar
23.	1914000496	Suvrasmita Deb	Mushroom cultivation in Tripura	Smt. Tapasi Dhar
24.	1914000497	Taniya Sur	Medicinal Plants	Smt. Tapasi Dhar
25.	1914000498	Tanushree Debnath	Rice cultivation	Smt. Tapasi Dhar
26.	1914000499	Trishnarthi Das	Morphological studies of some Pteridophytes	Smt. Tapasi Dhar
27.	1914000500	Trisrita Paul	Project report on Family Malvaceae	Smt. Tapasi Dhar
28.	1914000501	Uma Shil	Fruits uses in our daily life	Smt. Tapasi Dhar
29.	1914000571	Ankita Majumder	Vegetable uses in our life	Smt. Tapasi Dhar
30.	1914000577	Sneha Debnath	Cultivation of some cereals & pulses	Smt. Tapasi Dhar

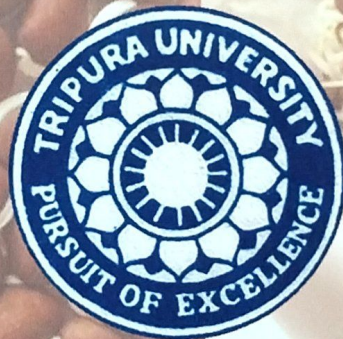
26.07.2022
H.O.D (i/c)

Department of Botany
Women's College, Agartala
H.O.D./In-charge,
Deptt. of Botany,
Women's College,
Agartala, Tripura (W).

PROJECT WORK ON

Compare the rate of Respiration among nine different types of Leguminous seed

(Project work on partial fulfillment for the TDPH degree of botany honours, Tripura University)



Name : Asha Das
University Roll No : 1915000724
Registration No : 010613 of 2019
Women's College , Agartala

PROJECT REPORT

“Pharmacognostical Studies among Eight different families of Angiospermic Plant.”

(Project work in partial fulfillment for the TDPH Degree of Botany Honours, Tripura University)



Submitted by :- Manisha Karmakar

Roll No. :- 1915000761

Registration No. :- 010649 of 2019-20

Women's College

2022

PROJECT WORK ON

Study of gynoecium on twentyfive types Of monocot nad dicot plants

(Project work on partial fulfillment for the TDPH
of botany honours, Tripura University)

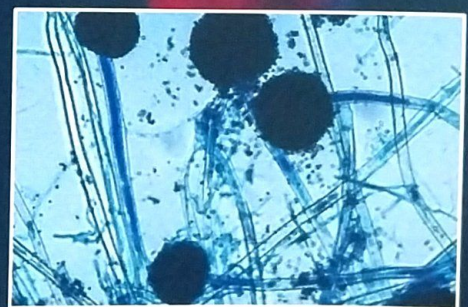
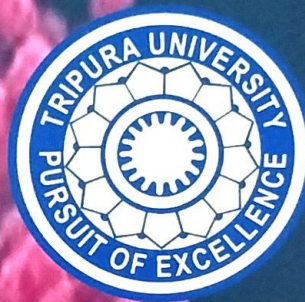


Submitted by:- Poushali Das
Roll No:- 1915000783
Registration:- 010610 of 2019
Women's College, Agartala 2022

PROJECT WORK ON

Study of fungal bioaerosols in indoor environment

Project work on partial fulfillment for the TDPH (degree of botany honours, Tripura University)



Submitted By : Snigdha Chowdhury

Roll No: 1915000828

Registration No: 010646 of 2019

Women's College, Agartala

2022

TRIPURA UNIVERSITY

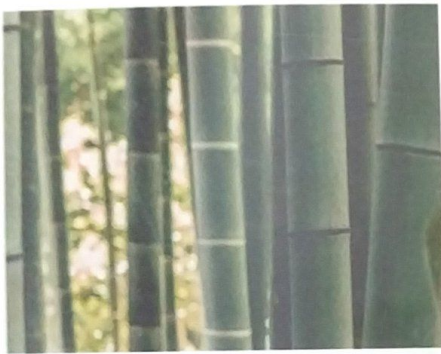


(A Central University)

WOMEN'S COLLEGE

Agartala , West Tripura

PROJECT REPORT ON:- BAMBOO & IT'S USES



Name of the Student :- **Susmita Sarkar**
Name of the Guide :- **Smt. Tapashi Dhar**
Academic Session :- **2022-2023**
Registration No :- **009913 of 2019**
Semester :- **6th**
Roll No :- **1914000495**
Date of Submission :- **13.7.22**

TRIPURA UNIVERSITY

A Central University, Suryamaninagar,
Tripura(w), B.Sc 6th semester



BOTANY (GENERAL)

*Topic-Ethnomedicinal Importance of
Pteridophytes found in Tripura*



SUBMISSION DETAILS :

Student Name: Sitara Chakraborty
College Name: Women's College
Registration No: 2019-009918
Enrollment No: 1914000490
Subject: Botany (General)
Guided by: Sarmishtha Chakrabarti