



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 2022 - 2023.

S.NO.	ROLL NO.	NAME	TOPIC	NAME OF THE GUIDE
1.	2015000691	ANKITA BANIK	Morphological study of different plants under Solanaceae family	Smt. Sarmishtha Chakrabarti
2.	2015000713	DILROBHA NASRIN	A study on the morphology of stomata of some ferns of Sipahijala, West Tripura	
3.	2015000723	JHUMA DAS	Rubber cultivation in Tripura	
4.	2015000724	JOYASREE DAS	Bamboo Cultivation in Tripura	
5.	2015000726	JUI CHOUDHURY	Morphological study of <i>Neptunia prostrata</i> , a common vegetable of Tribal people of Tripura	
6.	2015000727	KHUSHBO DEBBARMA	Morphological study of some Pteridophytes in Tripura	
7.	2015000728	KIRTIKA SINGHA	Morphological study of <i>Abelmoschus esculentus</i>	
8.	2015000733	MAHIMA PAUL	Pharmacognostic study of two different ethnomedicinal plant of tripura - <i>Enhydra fluctuans</i> and <i>Spilanthes</i> sp.	Sri Probal Kumar Chowdhury
9.	2015000742	NAYAMI DEBBARMA	Study of stem Anatomy of plants from Solanaceae family	
10.	2015000743	NEHA DEB	A Comparative Study Of Pollen Viability & Fertility Between Three Different Species of <i>Solanum</i>	
11.	2015000749	PALLABI DEBNATH	A morphological , anatomical and cultivation study of three edible mushrooms of Tripura	
12.	2015000753	PARAMITA DAS	Study of algal genus diversity of six different water bodies of Kamalpur Dhalai Tripura.	
13.	2015000754	PARMITA PAUL	Study of Algal Genus Diversity Of Five Different Anthropogenically Used Water Bodies Of Agartala-The smart city.	
14.	2015000760	PRISTIN HALAM	A comparative study between viability of <i>Oryza sativa</i> L. Seeds from jhum cultivated crop of Tripura and local hybrid cultivar.	

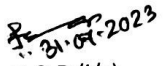
31-07-2023
H.O.D./In-charge,
Deptt. of Botany,
Women's College,
Agartala, Tripura (W).



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

15.	2015000769	RABINA CHAKMA	A study of morphological and anatomical adptative features of four different of aquatic plants of Tripura.	Smt. Tapasi Dhar
16.	2015000771	RAJASHREE BHOWMIK	Comparative study of family malvaceae and Solanaceae.	
17.	2015000776	RISHA DEBBARMA	Little focus on the tribal foods of Tripura.	
18.	2015000785	SARPITA DEBNATH	Morphological aspects and importance of <i>Coccinia grandis</i> .	
19.	2015000788	SHRABANI MUKHERJEE	Little Glimpse On Angiospermic Inflorescence.	
20.	2015000807	SURASHRI BARMAN	Little glimpse and facts about different types of flowers	
21.	2015000810	SUSMITA PAUL	Project Report on Family Malvaceae	
22.	2015000820	URMILA DEY	Focus on morphological aspects and stem anatomy of some Pteridophytes found in Tripura.	


21.07.2023
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 2022 - 2023.

S.NO.	ROLL NO.	NAME	TOPIC	NAME OF THE GUIDE
1.	2014000395	ANISHA DAS	The study of different types of placentation.	Smt. Sarmishtha Chakrabarti
2.	2014000398	BARSA DEBBARMA	Study of different types of bamboo in Tripura.	
3.	2014000401	DEBARINA PAUL	Project report on potato disease detection and management.	Smt. Tapasi Dhar
4.	2014000405	JOYSREE MODAK	Difference between Apocynaceae family and Rubiaceae family.	Sri Probal Kumar Chowdhury
5.	2014000412	NABASRI CHOUDHURY	A comparative study of seed viability of <i>Oryza sativa</i> L. between locally cultivated scented rice and hybrid variety.	
6.	2014000415	PARAMITA MAJUMDER	Study of fresh water algae from Udaipur, city area, Dist: Gomati Tripura.	


31.07.2023

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).