2	<b>Teacher</b> Namita Nath Hamen Deka Hamen Deka	<b>Roll Number</b> PS-201-807-0030 PS-201-807-0022 PS-201-807-0008	Name of the students Priyakshi Buragohain Jyotish Talukdar Bibha Shah	
4	Niraj Agarwala	PS-201-807-0043	Sampurna Kashyap	
5 6 7 8 9 10	Partha Pratim Baruah Hamen Deka Nabanita Bhattachary Nabanita Bhattachary Kumananda Tayung Nabanita Bhattachary Hamen Deka Kumananda Tayung	PS-201-807-0040 ya ya Roll no. PS-201-807 ya PS-201-807-0051	Rubismita Deka Sajjad Hussain Khandakar Soaib	
13	Namita Nath	PS-201-807-0029	Mijing Boro	
14	Partha Pratim Baruah	PS-201-807-00014		
	Kumananda Tayung		Pinky Rani Biswas	
16	Niraj Agarwala	PS-201-807-0037	Ramen Barman	
	Partha Pratim Baruah	PS-201-807-00023	Kanchan Das	
	Diganta Narzary		Dobin Anna Hoque	
	Diganta Narzary		Riya Banik	
	Niraj Agarwala	PS-201-807-0046	Satabdi Rajkhowa	
21	Niraj Agarwala	PS-201-807-0017	Indrani Sharma	
22	Kumananda Tayung	PS-201-807-0019	Jesmina Ahmed	
23	Kumananda Tayung	PS-201-807-0001	Anju Monowara Khatun	
	Arun Kumar Dutta	PS-201-807-0020	Jeswani Beypih	
25	Diganta Narzary		Samudranil Borah	
26	Nabanita Bhattachary	ya	Joyita Roy	
27	Nilakshee Devi	PS-201-807-0018	Jahnabi Nath	
	Nilakshee Devi	PS-201-807-0016	Heena Thakuria	
-	Nilakshee Devi	PS-201-807-0007	Benjin Sultana	
30	Souravjyoti Borah	PS-201-807-0005	Arundhati Sarma	
31	Souravjyoti Borah	PS-201-807-0033	Parag Jyoti Sarma	
	Kumananda Tayung	PS-201-807-0048	Subham Saha	
	Partha Pratim Baruah		Salma Aktar	
	Arun Kumar Dutta	PS201-807-0031	Mousumi Talukdar	
	Namita Nath	PS-201-807-0027	Maina Basumatary	
	Namita Nath	PS-201-807-0027		
37			ANTARA SAHA KHIROD KALITA	
38 39			RAHUL MANDAL	
39 40			RAJDEEP KALITA	
40 41			SANGITA TAMANG	
42			SNEHA DEVI MARME	
. –				

Sl#

TANUSHREE SARKAR

## **Project Title**

"A STUDY OF THE TRADITIONAL KNOWLEDGE ON THE UTILIZATION OF ETHNO-MEDICINA] A laboratory investigation on Zn removal efficacy of Alcaligenes aquatilis GH5 from liquid culture media A Study on potential of Bacillus cereus HD3PAH for removal of Ni from contaminated water A study on the effect of different sources of nitrogen/nitrogen concentrations on the pathogenicity of Ralstonia solanacearum in chilli plants A Study on the Kalibari(Kailabari) Banyan Tree: The biggest Ever Heritage Tree of Assam. A study on the potential of Paenibacillus sp. strain HD1PAH for removal of chromium (Cr): A polycyclic a Analysis of Nutritional and Anti-nutritional contents of Cassava from five different locations of Assam Analysis of nutritional and anti-nutritional properties of cassava (Manihot esculenta crantz.) under different Antimicrobial activity of two endolichenic fungi against some test pathogens Cellulose estimation and extraction from some plants growing naturally in wastelands Copper (Cu) removal efficacy of Alcaligenes faecalis GH7 in a liquid culture environment Cultivation and production of Pleurotus ostreatus using locally available substrates Dissertation title : ETHNO-BOTANICAL STUDY ON MEDICINAL PLANTS USED BY BODO COMMUNITY IN BAKSA DISTRICT, (BTR), ASSAM, INDIA Effect of Cu<sup>2+</sup> on growth and stress tolerance potential of some selected Cyanobacterial species of Assam. Effects of different subrostrate combinations on Growth and Yield of Pleurotus ostreatus Efficacy of some biocontrol bacteria in controlling bacterial wilt disease and their effect on defense gene expression in tomato seedlings

Fresh water algal diversity in Aalo, West Siang, Arunachal Pradesh.

Heavy metal analysis of agricultural soils in Dalgaon area under Mangaldoi subdivision, Darrang to evaluate Heavy metal tolerance assay on bacterial isolates having PGP-activity

Identification and characterization of lncRNAs responsive to Aluminium stress in tea plant

In silico identification of lncRNAs in tea plant during Ectropis oblique and Empoasca onukii infestation

In-vitro evaluation of some plant extracts against Alternaria solani cause leaf spot disease of Tomato

Isolation and identification of plant pathogens from diseased vegetables from Kamrup metropolitan, Assam

Morphomolecular studies of some edible mushrooms of India

PGP activity assay on heavy metal tolerant bacteria

Physiology of seed germination of selected plants under different stresses

Phytochemical Analysis and Free radical Scavenging potential of Lippia alba (Miller)N. E. Br. ex Britton & P. Wilson

Phytochemical Analysis and Free radical Scavenging potential of Vitex negundo L.

Phytochemical analysis and in-vitro antioxidant activities of Alangium chinense (Lour.) Harmms

Species diversity of the family Cyperaceae in Gauhati University Campus, Assam.

Species diversity of the family Poaceae in Gauhati University campus, Assam

Studies on some vegetable diseases with reference to their symptoms and causal organisms

Study on Algal diversity in some selected jute retting ponds of Barpeta district, Assam.

Taxonomic studies on some Lepiota species based on morphological and molecular features.

Traditionally used ethnomedicinal plants by the Bodo community in Barpeta district, Assam

Traditionally used ethnomedicinal plants by the Bodo community in Barpeta district, Assam

Session 2021-22 2021-22 2021-22
2021-2022
2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22
2021-22
2021-22 2021-22
2021-2022
2021-22 2021-22 2021-22 2021-2022 2021-2022
2021-22
2021-22
2021-22 2021-22 2021-22 2021-22
2021-22
2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22 2021-22

2021-22