

DEPARTMENT OF BOTANY
RAJIV GANDHI UNIVERSITY
RONO HILLS, DOIMUKH, ARUNACHAL PRADESH

M.Sc. Botany 2nd Semester

Roll No.	Name of Student	Title of the Field Work
21MSBOT01	ABING PERTIN	Documentation of Indigenous algal from Multi Village drinking water project of Jia Village, Lower Dibang Valley District of Arunachal Pradesh , India
21MSBOT02	AIMI MINGKI	Aromatic Plants of Bolung, Lower Dibang Valley, Arunachal Pradesh (India)
21MSBOT03	BAGANG MARTHA	Ethnomedicinal Plants of Kurung Kumey District, Arunachal Pradesh
21MSBOT04	CHUNAM ANIYAN	Survey of Wild edible fruits of Tirap District, Arunachal Pradesh (India)
21MSBOT05	GEDE BASAR	Field report on polypores in Leparada District, A.P.
21MSBOT06	GEYAM DANGGEN	Collection of Algae from different habitats of Tuting, Upper Siang District, Arunachal Pradesh.
21MSBOT07	HANGLIAM LOWA	Minor food plants of the Tutsa Tribe of Deomali, Tirap District, Arunachal Pradesh.
21MSBOT08	LENZING PERTIN	Documentation of Rust Disease in Crop Plants of Pasighat, East Siang District, Arunachal Pradesh.
21MSBOT09	LITLONG NOKBI	Anti Flu Plants used by the local people of Tirap District, Arunachal Pradesh.
21MSBOT10	LOKNATH CHETTI	A Study of Diversity, Importance value Index (IVI) and Economic importance of tree species of Silapathar, Dhemaji, Assam
21MSBOT11	MAYRIN MOSSAN	Field collection of algal samples from Mnmae, Changlang District.
21MSBOT12	MINGAM LOMBI	Macrofungal Diversity of Leparada District, Arunachal Pradesh
21MSBOT13	MOMI TATIN	A survey on Post-Harvest weed diversity in Paddy-fields of East Siang District, Arunachal Pradesh (india)
21MSBOT14	NIMUM RATAN	Taxonomic identification of some polypores from East Siang District, Arunachal Pradesh
21MSBOT15	OSUNAM ZIRDO	Survey of Wild Edible Fruits used by Adi community living in Lower Dibang Valley and Upper Siang Districts of Arunachal Pradesh, India
21MSBOT16	OYAM LITIN	Traditional uses of medicinal plants by the Adi community of Shimong circle of Upper Siang
21MSBOT17	PAKGAM N LENDU	Anti viral plants of Yego Banggo area, Lower Siang, Arunachal Pradesh
21MSBOT18	PHUPANG WANGI	Collection and preservation of polypores of Longding District.
21MSBOT19	PORISMITA HAZA	Fungal disease of some common cultivated plants of Titabar , Jorhat District, Assam
21MSBOT20	RANKITA BORAH	Ethnomedicines of the Anti-flu used by the Ahom people of Dibrugarh District, Assam, India

Roll No.	Name of Student	Title of the Field Work
21MSBOT21	RIYA PANDO	Ethnobotany of Nyishi Ethic group of Papum Pare District , Capital Complex
21MSBOT22	RONIE YAFA	Preliminary investingation of Ethnobotinalerlly medicinal plants used by Nyishi people of East Kameng District.
21MSBOT25	TAILANG TABA	Ethnomedicinal plant used by the Apatani Community of Ziro Valley
21MSBOT26	TOKO RINYA	Fibre yeilding plants of Lower Subansiri District, Arunachal Pradesh.
21MSBOT27	TURANJYOTI BARU	A study of Diversity, importance value Index (IVI) and Economic importance of true species of Dhakuakhana, Lakhimpur, Assam
21MSBOT28	YALEN MUANG	Studey of Medicianl Plants in Sille Village, East Siang District, Arunachal Pradesh.

(Prof. R.K. Singh)
Head
Deaprtment of Botany
Rajiv Gandhi University

DEPARTMENT OF BOTANY

RAJIV GANDHI UNIVERSITY
RONO HILLS, DOIMUKH, ARUNACHAL PRADESH

M.Sc. Botany 4th Semester, 2022

Roll No.	Name	Title of Dissertation
20MSBOT01	Alindita Choudhury	In silico study on plant phytochemicals against Sars-Cov-2 ace2 and
20MSBOT02	Anna Lego	Ethnobotanical use of Edible and Medicinal plants of Lower Dibang Valley District, Arunachal Pradesh
20MSBOT03	Anung Tali	Ethnobotanical uses of edible and medicinal plants of Adi tribe Upper Siang District.
20MSBOT04	Binjum Picha	Ethnomedicinal plants of upper Subansiri Arunachal pradesh
20MSBOT05	Chuley Pansa	Ethnobotanical uses of plants available in Longding district
20MSBOT06	Debia Assum	Medicinal uses of various plant of lower subansiri
20MSBOT08	Eru Garam	Traditionally medicinal uses of locally available plant
20MSBOT09	Farida Begum	Documentation of Ethnobotanical resources used by some selected villagers in Darrang district, Assam
20MSBOT10	Gami Bogo	Study of algal diversity in natural lake vs artificial lake
20MSBOT11	Gamyng Lego	Isolation of Rhizobia from the root nodules of cultivated legumes in Roing Lower Dibang valley district of Arunachal Pradesh
20MSBOT12	Gyanab Konwar	A Taxonomical analysis of the order Hysteriales and the allied genera
20MSBOT13	Jingken Jamoh	Medicinal plants used in management of certain ailments by Adis of east siang, Arunachal Pradesh
20MSBOT14	Juni Mimi	Isolation and Identification of soil fungi from paddy field, organic farm and forest of Doimukh .
20MSBOT15	Kanyir Bam	Medicinal plants of LepaRada district
20MSBOT17	Leki Wangmu	Ethnobotanical plants of Bomdila
20MSBOT19	Manaswini Buragohain	In silico study on plant phytochemicals for cancerous receptors
20MSBOT20	Miling Tayeng	To analyse the biodiversity and ecology of soil algae in relation to non-cropping season of a paddy field
20MSBOT21	Monya Basar	Ethnobotanical importance and various uses of plants
20MSBOT22	Niku Das	Common plants of Biswanath, Assam .
20MSBOT23	Nityang Padun	Grain Diversity of Indigenous Rice Landraces of Upper Siang District of Arunachal Pradesh
20MSBOT24	Rishita Sarma	An ethnobotanical studies on Tiwa Community of Nagaon district,
20MSBOT27	Shikhamoni Borah	Report on Medicinal plants used by the people near Cinnamara, Jorhat district, Assam.
20MSBOT28	Taba Yallum	Medicinal plants used for antiviral disease,in the region of mengio circle Dist.Papum pare.
20MSBOT30	Terjum Loyi	Study on ethnobotanical use of plants in the Galo community of Arunachal Pradesh.
20MSBOT31	Zorine Mimi	Polypores of Arunachal Pradesh



(Prof. R.K. Singh)

Head

Department of Botany
Rajiv Gandhi University