

Project Report of MSc Students (2020-21)

ROLL NO.	NAME	TITLE	GUIDE
19MSBOT01	ABING MIBANG PERTIN	GASTROMYCETES FOUND IN INDIA	R.K.S
19MSBOT02	ALAKA MANDAL	STUDY OF HERBACEOUS PLANTS	A..P.D
19MSBOT03	ANGUL LEGO	COLLECTION OF ALL TYPES OF WEEDS GROEING IN GINGER ANF PADDY FIELD OF LOWER DIBANG VALLEY DISTRICT OF ARUNACHAL PRADESH INDIA	A.P.D
19MSBOT04	ANKUR UPADHYAYD	A SYSTEMATIC REVIEW; MICROBIAL DIVERSITY OF TRADITIONAL FERMENTED FOOD PRODUCTS OF ARUNACHAL PRADESH AND ASSAM. PREPARATION, PROSPECT AND HEALTH IMPLICATIONS.	T.W
19MSBOT05	NANGRAM POPI	DOCUMENTATION OF COMMON FUNGI FROM DIFFERENT HABITATS	T.R
19MSBOT06	BICHITA GOHAIN	A REVIEW ON ETHANOMEDICIANL PLANTS USED IN HUMAN HEALTH CARE NY THE PEOPLE OF ASSAM, INDIA	T.W
19MSBOT07	DARSANA SAIKIA	DIVERSITY OF ALGAE OF RGU CAMPUS	O.D.N
19MSBOT08	DIPIKA BASUMATRY	PREPARATION OF TRADITIONAL ALCOHOLIC BEVERAGES OF BODO TRIBE	H.T
19MSBOT09	JENIMA BASUMATRY	STUDY OF FLORISTIC DIVERSITY OF CHAKMA HILLS	A.P.D
19MSBOT10	JUMBI GIBOH	TRADITIONAL RICE WINE MADE BY GALO COMMUNITY	H.T
19MSBOT11	KALOM PERME	ISOLATION OF RHIZOBIUM BACTERIA FROM WILD LEGUMES	T.R
19MSBOT13	KARA JIRDUM	MEDICINAL PLANTS AND ITS USE	TW
19MSBOT14	KARYO BASAR	STUDIES ON SOME TREE LEAF LAMINA FROM ARUNACHAL PRADESH.	A.P.D
19MSBOT15	KASTURI NEOG	TRADITIONAL ALCOHOLIC BEVERAGES OF ARUNACHAL PRADESH AND ASSAM; MICROBIAL DIVERSITY, HEALTH IMPLICATION AND FUTURE ASPECTS.	T.W

19MSBOT16	MARBOM RIBA	ISOLATION OF RHIZOBIUM BACTERIA FROM ROOT NODULES OF PHASEOLUS VULGARIS	T.R
19MSBOT17	NABAM METH	THE STUDY ON THE TRADITIONALLY MEDICINAL USES OF LOCALLY AVAILABLE PLANTS	T.W
19MSBOT18	NANG SABRENA MOUNGKHANG	SURVEY FOR WEEDS OF UPLAND CROP FIELD IN NAMSAI DISTRICT OF ARUNACHAL PRADESH, INDIA	A.P.D
19MSBOT19	ORI JONGKEY	SURVEY OF ANTIMALARIAL PLANTS IN UPPER SIANG DISTRICT OF ARUNACHAL PRADESH	O.D.N
19MSBOT20	PANCHAMI BORAH	BIOREMEDIATION OD SALINE SOIL	H.E

19MSBOT22	POMPI GOGOI	MORPHOLOGICAL CHARACTER AND STUDY OF DIVERSITY OF INDIGENOUS RICE LANDRACES FROM DIBRUGARH DISTRICT OF ASSAM	T.W
19MSBOT24	PRINCE TOM HAZWARY	DIVERSITY OF ARBUSCULAR MYCORRHIZAL FUNGI IN ASSAM; A REVIEW	S.T
19MSBOT26	RISHAB SHARMA	TO DETERMINE DROUGHT STRESS IN LEGUMINOUS PLANTS	H.E
19MSBOT27	SILIKTA MANCHEY	LIMNOLOGICAL STUDY OF GLOW LAKE OF LOHIT DISTRICT, ARUNACHAL PRADESH	O.D.N
19MSBOT28	TAGE RADHE	ISOLATION AND IDENTIFICATION OF SOIL FUNGI	T.R
19MSBOT29	TAGE SAI	MYCORRHIZA HELPS IN SALINITY AND DROUGHT	H.E
19MSBOT30	TAH SONAM	REVIEW ON MEDICINAL PLANTS IN TRADITIONAL USE IN ARUNACHAL PRADESH	T.W
19MSBOT31	TOPI POTOM	STUDY ON INDIGENOUS LANDRACES RICE VARIETY IN DEGI, LARMUK, SALA POTOM VILLAGE AND THEIR ETHNOMEDICINAL UTILIZATION	T.W

RKS: Prof. R.K. Singh
ST: Prof. S. Tangjang
HT: Prof. H Tag
AVS: Dr. A.V. Singh

ODN: Dr. Oyi Dai Nimasow
HE: Heikham Evelin
TR: Tenya Rina
TW: Dr. T Wangpan