



राजीव गांधी विश्वविद्यालय

रोनो हिल्स, पी. ओ. दोईमूख -७९१११२

(अरुणाचल प्रदेश)

RAJIV GANDHI UNIVERSITY

Ron Hills, P.O. Doimukh-791112

(Arunachal Pradesh)

Dated: 08/04/2019

Project Report submitted by M.Sc. Students 2018-2019

Roll No.	Name	Project title
17MSBOT01	Athai Wangpan	Anti-proliferating activity of some ethnobotanically important plants used by Wancho tribe of Arunachal Pradesh
17MSBOT02	Bullo Yaja	Survey of reproductive potential of some common weeds of post-harvest paddy field in Papum Pare district of Arunachal Pradesh, India
17MSBOT03	Chatam Lowang	Larvicidal activity of some toxic plant extracts used by noctes of Arunachal Pradesh
17MSBOT04	Dagmo Chiram	Traditional agroforestry of Galo tribe of Arunachal Pradesh
17MSBOT05	Dani Yassing	Survey of Seedling Morphology of Some Common Plants of the Campus of Rajiv Gandhi University, Arunachal Pradesh
17MSBOT06	Gautam Dutta	Taxonomy and Lignocellulolyti Activities of Xylaria Spp
17MSBOT08	Inda Mihi	Study on diversity of trees and shrubs in Dibang valley, Lower Dibang valley and Lohit district of Arunachal Pradesh, and the prospect of home garden in conservation of wild trees and shrub species
17MSBOT09	Joram Junu	Grain diversity of some indigenous rice of Arunachal Pradesh
17MSBOT10	Jumpee Tasar	Cytotoxic evaluation and phytochemical screening of different solvent extracts of traditional fish poisoning plants of Upper Subansiri District using Brine shrimp (<i>Artemia salina</i>) lethality assay
17MSBOT11	Kago Sumpi	Traditional agroforestry of Upper Subansiri and West Kamesg district of Arunachal Pradesh
17MSBOT12	Karo Jongkey	Qualitative analysis of agar found in gut of <i>Crossocheilus latius</i>
17MSBOT13	Kenba Yanggi	Ethnobotanical study on Adi-bori community of Siang District of Arunachal Pradesh
17MSBOT14	Kenyi Rigia	Survey of vascular Climber plant in the campus of Rajiv Gandhi University, Arunachal Pradesh
17MSBOT15	Kesang Chotten	Enzymatic assay on some selected species of <i>Trametes</i> sp.
17MSBOT16	Lemmem Gammi	Pharmacognostic and Pharmacological study of <i>Piper pedicellatum</i> and <i>Solanum spirale</i>
17MSBOT17	Lukbom Kamcham	Isolation of soil fungi <i>Trichoderma</i> from cultivated and uncultivated soil of Doimukh, Arunachal Pradesh
17MSBOT18	Nonya Chimyang	A-amylase Inhibitory Property of Some Plants Used by Noctes of Tirap District, Arunachal Pradesh
17MSBOT19	Nyari Bame	Ethnobotanical Plants used by Galo tribe of Dari circle, West Siang District of Arunachal Pradesh
17MSBOT20	Nyater Ado	Comparative pharmacognostical and pharmacological study of

		<i>Zingiber montanum</i> and <i>Zingiber zerumbet</i>
17MSBOT21	Pajing Tachung	Survey for Flowering and Fruiting Phenophases of Angiospermic trees of the Campus of Rajiv Gandhi University ,Arunachal Pradesh
17MSBOT22	Pherkop Mossang	Quantification of Root Colonization of Arbuscular Mycorrhizal Fungi(AMF) in Wild Edible Plants of Changlang District.
17MSBOT23	Punam Jyoti Borah	Qualitative phytochemical screening and pharmacological evaluation of traditional medicinal plants from north Lakhimpur district, assam
17MSBOT24	Riknya Kamcham	Isolation of Actinomycetes from Cultivated and uncultivated soil of RGU campus. Rono Hills, Doimukh, Arunachal Pradesh
17MSBOT25	Sangeeta Doley	Survey for Vascular Flora in the Samarajan Wetland in the Dhemaji District of Assam
17MSBOT26	Sonam Siyum	Alleopathic influences of two Alien Weeds, <i>Crassocephalum crepidioides</i> (Benth.) S. Moore and <i>Hyptis suaveolens</i> (L.) Poit. On some crop plants in Arunachal Pradesh
17MSBOT27	Sumpi Panor	Leaf venation studies in Phyllanthaceae and Putranjivaceae to understand their taxonomic implications
17MSBOT28	Titel Megu	Investigation on some species of <i>Cinnamomum schaeffer</i> (Lauraceae) of Rono hill's region


 विभागाध्यक्ष
 वनस्पति विभाग
 Head
 Department of Botany
 Rajiv Gandhi University
 Rono Hills, Doimukh (A.P.)

(Dr. Hui Tag)
 Head

Department of Botany, RGU