

DON BOSCO COLLEGE KOHIMA

JOURNAL LINKS

Sl. No	Name	Title of Paper	Title of Journal	Year of Publication	Link
1	Dr. Lanukumla Ao	The Indigenous Technique of Water Harvesting: Study of Kikruma Area of Nagaland	North East India History Association	2018	https://img1.wsimg.com/blobby/go/941f960a-db5e-4471-8cf1-4098572ab59e/downloads/NEIHA%20Proceedings%2039th%20Session.pdf
2	Dr. Velhou Koza	Drug and Alcohol Abuse among women and its effects on Social and Health Issues	Journal of Northeast Indian Cultures	2018	https://journals.dbuniversity.ac.in/ojs/index.php/jneic/issue/view/44
3	Dr.Neilazonuo Khruomo	Indigenous Wild Edible Fruits: Sustainable Resources For Food, Medicine And Income Generation – A Study From Nagaland, India	Journal of Experimental Biology and Agricultural Sciences	2018	http://dx.doi.org/10.18006/2018.6(2).405.413
4	Dr.Neilazonuo Khruomo	Underutilized Edible Plants of Nagaland: A Survey and Documentation from Kohima, Phek and Tuensang District of Nagaland, India	American Journal of Plant Sciences	2018	https://doi.org/10.4236/ajps.2019.101014
5	Dr. Yanthungbeni Kithan	Construction and Standardisation of a Home Environment Inventory	EDU WORLD-A Multidisciplinary International Peer Reviewed/Refereed Journal	2018	https://www.dbckohima.ac.in/wp-content/uploads/2024/05/EDU.pdf
6	Dr.Khikeya Semy	Assessment on the water quality of Tsurangriver, Nagaland affected by		2019	https://indianecologicalsociety.com/wp-content/themes/ecology/volume_pdfs/Fin

		coal mining drainage	Indian Journal of Ecology		al%2046(4)%201_removed%20(1)-28.pdf
7	Dr. Lanukumla Ao	An Environmental Basis for Comparing different Histories and Experiences	Ecology, Economy and Society – the INSEE Journal	2019	https://ecoinsee.org/journal/ojs/index.php/ees/article/view/64
8	Dr. Toshimenla	Mapping Diaspora and Multiculturalism towards Literary Development	Dogo Rangsang Research Journal	2020	https://www.journal-dogorangsang.in/
9	Dr. Adenuo Shirat Luikham	A Critical Appraisal of Fiction in English by Women Writers from India's North-East	Quest Journals, JRHSS	2020	E08044247.pdf (questjournals.org)
10	Dr. Adenuo Shirat Luikham	Examining the Emergence of Feminist Consciousness in the Select Fiction of Contemporary North East Women Writers	Rupkatha Journal on Interdisciplinary Studies in Humanities	2020	Examining the Emergence of Feminist Consciousness in the Select Fiction of Contemporary North East Women Writers – Rupkatha Journal on Interdisciplinary Studies in Humanities
11	Ms. Patricia Kiewhuo	Traditional knowledge of the utilization of edible insects in Nagaland, North-East India.	Foods	2020	http://dx.doi.org/10.3390/foods9070852
12	Dr. Lanukumla Ao	Unique Pot Burial System: Laruri Village	North East India History Association	2021	https://neiha.org/proceeding-volumes
13	Dr. Toshimenla	Multiculturalism in Kiran Desai's "The Inheritance of Loss"	Juni Khyat Journal	2021	Juni Khyat (junikhyatjournal.in)
14	Dr. Khikeya Semy	Comparative Assessment on Riparian Soil Characteristics at Three Lateral Buffer Zones in Riparian Forest of Dikhu River	Indian Journal of Ecology	2021	https://www.researchgate.net/profile/K-Semy/publication/355483258_Comparative_Assessment_on_Riparian_Soil_Characteristics_at_Three_Lateral_Buffer_Zones_in_Riparian_Forest_of_Dikhu_River/links/617420bdeef53e51e1d4c72b/Comparative_Assessment_on_Riparian_Soil_Characteristics_at_Three_Lateral_Buffer_Zones_in_Riparian_Forest_of_Dikhu_River.pdf

					ative-Assessment-on-Riparian-Soil-Characteristics-at-Three-Lateral-Buffer-15Zones-in-Riparian-Forest-of-Dikhu-River.pdf
15	Dr.Khikeya Semy	Assessment of soil physico-chemical properties and heavy metals bioaccumulation on plants at a coal mining affected forest of Changki, Nagaland.	Environment and Ecology	2021	https://www.researchgate.net/profile/Maibam-Singh-8/publication/353330964_Assessment_of_Soil_Physico-Chemical_Properties_and_Heavy_Metals_Bioaccumulation_on_Plants_at_a_Coal_Mining_Affected_Forest_of_Changki_Nagaland/links/60f4f8bb0859317dbdf1aa0e/Assessment-of-Soil-Physico-Chemical-Properties-and-Heavy-Metals-Bioaccumulation-on-Plants-at-a-Coal-Mining-Affected-Forest-of-Changki-Nagaland.pdf
16	Dr.Khikeya Semy	Comparative assessment on physico-chemical Properties of Coal Mining Affected and Non-Affected Forest Soil at Changki.	Indian Journal of Ecology	2021	https://www.indianjournals.com/ijor.aspx?target=ijor:ije1&volume=48&issue=1&article=007
17	Dr.Neilazonuo Khruomo	Assessment of Nutrient Composition and Antioxidant Activity of Some Popular Underutilized Edible Crops of Nagaland, India	Natural Resources	2021	https://www.scirp.org/pdf/nr_2021022515263894.pdf
18	Dr.YanthungbeniKithan	Home Environment and Social Competence: A Correlational Study	Shodh Sarita	2021	https://www.dbckohima.ac.in/wp-content/uploads/2024/05/Shodh-Sarita.pdf
19	Dr.Khikeya Semy	Fungal diversity and	Agricultural Science Digest	2021	https://arcejournals.com/journal/agricultur

		physicochemical parameters of rhizospheric soil from banana plantation sites at Nagaland, India			al-science-digest/D-5274
20	Dr.Khikeya Semy	Non-timber forest products as a means of livelihood in Mon district, Nagaland, India	Current Science	2021	https://www.currentscience.ac.in/Volumes/121/06/0837.pdf
21	Dr.Khikeya Semy	Evaluation of soil quality of a coal mine affected forest at Changki, Nagaland, India	Journal of Environmental Engineering and Landscape Management	2021	https://doi.org/10.3846/jeelm.2021.15848
22	Dr.Khikeya Semy	Quality assessment of Tsurang River water affected by coal mining along the Tsurangkong Range, Nagaland, India	Applied Water Science	2021	Quality assessment of Tsurang River water affected by coal mining along the Tsurangkong Range, Nagaland, India Applied Water Science (springer.com)
23	Dr. Tsutshoweu Sekhamo	Wu Tso (Charmstone): Credence of Khezha Naga.	Lokaratna	2022	https://folklorefoundation.org/lokaratna/
24	Dr. Lanukumla Ao	Cultural Dynamics of Zutho: In Changing Times.	North East India History Association	2022	https://neiha.org/proceeding-volumes
25	Dr.Khikeya Semy	Qualitative Soil Assessment of Coal Mine Disturbed and Undisturbed Tropical Forest in Nagaland, India.	Proceedings of the National Academy of Sciences, India - Section B: Biological Sciences	2022	Qualitative Soil Assessment of Coal Mine Disturbed and Undisturbed Tropical Forest in Nagaland, India Proceedings of the National Academy of Sciences, India Section B: Biological Sciences (springer.com)
26	Dr.Khikeya Semy	Studies of high altitude algae from some water bodies of Dzükou valley, Eastern Himalaya	Ecology, Environment and Conservation	2022	http://www.envirobiotechjournals.com/EEC/EEC-21_3.pdf

27	Ms. Patricia Kiewhuo & Dr. Lirikum Jing	Traditional rearing techniques of the edible Asian giant hornet (<i>Vesta Mandarinia</i> Smith) and its socio-economic perspective in Nagaland	Journal of Insects as Food and Feed	2022	https://doi.org/10.3920/JIFF2021.0088
28	Dr. Lirikum Jing	Vermicomposting: an eco-friendly approach for waste management and nutrient enhancement	Tropical Ecology	2022	http://doi.org/10.1007/s42965-021-00212-y
29	Dr. Lirikum Jing	Earthworm community structure and population dynamics at Minkong forest of Mokokchung, Nagaland.	Journal of Environmental Biology	2022	http://doi.org/10.22438/jeb/43/6/MRN-3089
30	Dr. Jarani Mao	Perceived stress and anxiety among parents of intellectual disabled children	International journal of Research and Analytical Review	2022	https://ijrar.org/viewfull.php?&p_id=IJR-AR22D2333
31	Dr. Khikeya Semy	Short-Term Effects of Bamboo Plantation on Soil Carbon Fractions, Carbon and Nitrogen Stocks in Eastern Himalayas, India.	Anthropocene Science	2022	http://dx.doi.org/10.1007/s44177-022-00023-3
32	Dr. Khikeya Semy	Seasonal Variation of Soil Quality in a Semi-deciduous Northern Tropical Forest of Nagaland, India.	Applied Biochemistry and Biotechnology	2022	https://doi.org/10.1007/s12010-022-04106-0
33	Dr. Khikeya Semy	Gregarious Flowering of <i>Bambusa jaintiana</i> Majumdar in Mokokchung district, Nagaland, India.	Indian Forester	2022	http://dx.doi.org/10.36808/if%2F2022%2Fv148i9%2F157522

34	Dr.Khikeya Semy	Seasonal monitoring of algal diversity and spatiotemporal variation in water properties of Simsang river at South Garo Hills, Meghalaya, India.	Sustainable Water Resources and Management	2022	https://doi.org/10.1007/s40899-022-00611-6
35	Dr.Khikeya Semy	Changes in Soil and Weather Variables at Different Plantation Forests in Nagaland, India.	Proceedings of the National Academy of Sciences, India, Section: B Biological Sciences	2022	https://doi.org/10.1007/s40011-023-01468-1
36	Dr.Khikeya Semy	Estimation of Water Quality of Dikhu River of Nagaland Through a Combination of Water Quality Index and Principal Component Analysis Techniques	Karbala International Journal of Modern syllabus	2023	https://kijoms.uokerbala.edu.iq/cgi/viewcontent.cgi?article=3323&context=home
37	Dr.Khikeya Semy	Monitoring the dynamics of acid mine drainage affected streamsurface water hydrochemistry at Jaintia Hills, Meghalaya, India.	Environmental Science and Pollution Research	2023	Monitoring the dynamics of acid mine drainage affected stream surface water hydrochemistry at Jaintia Hills, Meghalaya, India Environmental Science and Pollution Research (springer.com)
38	Dr.Khikeya Semy	Changes in plant diversity and community attributes of coal mine affected forest in relation to a community reserve forest of Nagaland, Northeast India.	Tropical Ecology	2023	https://doi.org/10.1007/s42965-023-00310-z
39	Ms. Patricia Kiewhuo	Quantitative Characterization of microbial load in wild harvested edible insects of Nagaland, India	Journal of Environmental Biology	2023	http://doi.org/10.22438/jeb/44/4/MRN-5097

40	Dr.Lirikum Jing & Ms. Patricia Kiewhuo	Nutrient stabilization and heavy metal reduction in organic wastes using <i>Eisenia fetida</i> (Savigny) and <i>Perionyx excavatus</i> (Perrier).	Environment, Development and Sustainability	2023	https://doi.org/10.1007/s10668-023-03088-1
41	Dr.Lirikum Jing & Ms. Patricia Kiewhuo	Augmentation of plant biomass productivity using epigeic earthworm <i>Perionyx excavatus</i> and <i>Eisenia fetida</i> as soil nutrient facilitators.	Scientific Reports	2023	https://doi.org/10.1038/s41598-023-45288-9