

Name : **Dr. Anup Kumar Doley**

Designation : **Assistant Prof.**

Education Qualification with Institute Name: **M.Sc., (Gauhati University), Ph.D. (Gauhati University)**

Sl.no.	Seminar Topic	National/International	Title of the Paper	Year
1.	Bioresources and Human Sustenance.	International	Diversity of Edible insects and Indigenous Technical Knowledge of its Collection and Preparation.	2011
2.	Biodiversity: Strategies for Conservation.	National	Conservation strategies for edible insects of Dhemaji District of Assam.	2009
3.	Present Environment and Strategies for Biodiversity Conservation.	National	Diversity of Edible insects in Dhemaji, Assam and its conservation strategies.	2011
4.	Bioresources, its Utilization and Conservation with Special reference to North East India.	National	Host plant resistance to rice leaffolder <i>Cnaphalocrocis medicinalis</i> Guenee Pyralidae (Lepidoptera) with reference to certain genotypes of <i>Oryza sativa</i> L.	2014
5.	Plant Resource Management and conservation Strategies in N.E.India	National	Ethnology of Mishing Tribe with special reference to edible insects in Dhemaji District of Assam.	2011
6.	Problems and prospects of Medicinal and Aromatic Plants in North East India.	National	The Plants harbouring edible insects of Medicinal use- A case study on Edible insects of Dhemaji District of Assam.	2009
7.	Present Environment and Strategy for Biodiversity Conservation.	National	Traditional Food by the Members of Two Indigenous groups- Mishings and Sonowal Kacharies of Dhemaji District of Assam	2011
8.	Population poverty and Environment Management in North East India.	National		2011
9.	Bio resources of NE India vis-à-vis Tribal Development.	National	UGC Insects as Resources: Entomophagy an Tribal Development with special reference to North East India.	2015

10.	Biodiversity Degredation and its impact with special reference to North East India.	National	Insects as Traditional Food: with special reference to Tribal Communities of North East India.	2016
11.	New Horizon in Zoological Research with special reference to Aquaculture and Biodiversity.	National	Some edible insects and their utilization with special reference to Tribal Communities of North East India.	2016
12.	Issues and Challenges in Higher Education with Special Reference to North East India.	National	Higher Education of Assam: Some Negative Impacts on Society.	2016
13.	Folklore and Folk Life of the Tribes of North East India: Tradition and Change.	National	Traditional Knowledge System for collecting different nutritionally important insects utilized by tribal people of North East India	2017
14.	Emerging Trends in Anthropological Research in North East India	National	Insects of Ethno-medicinal importance with special reference to Mishing Community of North East India	2017
15.	Indigenous Knowledge: special focus on the tribes and communities of North East India.	National	Insects as traditional foods: emphasize to food processing by Mishing tribe of North East India	2018
16.	Gandhian Philosophy and its Relevance in the present context.	National	Gandhi's Environmental Ethics	2016
17.	SocioPolity and Cultural Nuances in Music of Dr. Bhupen Hazarika.	National	ICHR Poor and poverty reflected in Bhupen Hazarika's Songs.	2019
18.	Problems and prospects of rural employability in N.E. India : Issues and Consensus.	National	Problems of rural employability in India with special reference to Assam.	2019
19.	Autonomy, Ethnicity and Democratic Transformation of Tribal Community in North East India: Issues & Consensus	National	Socio-economic condition of tribal communities with special reference to Mishing tribe of Brahmaputra Valley, N.E. India	2021

Sl.no.	Journal/Books	ISBN/ISSN	Title of the Paper	Year of Publication
1.	National Journal of Life Sciences(An International Biannual Journal of Life Sciences)	0972-995X	Use of insects in traditional food and folklore medicine by members of Mishing tribe, an ethnic group of the Brahmaputra valley, North east India.Vol.9(1),2012,Pp83-86.	2012
2.	Environment and Ecology(An Interdisciplinary Science Journal)	0970-0420	Biology of Giant Water Bug, Lethocercus indicus Lepletiller and Serville (Hemiptera : Belostomatidae) in Assam.Vol.29(4A),2011 ,Pp2153-2155.	2011
3.	Journal of Basic Research in Science , Arts and Humanities(A Peer Reviewed Journal of Research)	2319-3034	An Investigation of insects use a food by Ethnic groups of Dhemaji, Assam, N.E.India.Vol.1,2012.Pp -35- 40.	2012
4.	Environment and Development.	978-81- 921469-4-2	The Utilization of InsectResources in Dhemaji District of Assam with special reference to edible insects and its conservation strategies. 2011, Pp-219- 229	2011
5.	Proceedings of Plant Resource Management and Conservation strategies in N.E.Region	978-93- 81139-47-9	An investigation on edible insects in Poba Reserve Forest and Conservation Strategies for Plant-Edible insect Resources.2011,Pp141-148.	2011
6.	International Journal for Scientific Research & Development (IJSRD).	2321-0613(online)	A Report on Prevalence, Abundance and Intensity of Fish Parasites in Cat Fishes of River Siang in Arunachal Pradesh, India. Vol. 2, Issue 07,	2014

			2014	
7.	Proceedings Bioresources, Utilization and Conservation with Special reference to North East India	978-81- 928703- 6-6	Host Plant Resistance to Rice Leaf Folder, Cnaphalocrocis medinalis (Guenee)(Lepidoptera: Pyralidae) with reference to certain genotype of Oryza sativa L.	2014
8.	Bimrisha-ACTA Majuli Zone.	978-81- 928703- 7-3	Majulir adrobhumit puwa bibinnya kit potonga aru iyar Orthonoitic gurutha: ek boigyanik anushondan.	2018
9.	Health and Healing Practices of the Indigenous People of North East India	9789353224628 0	Insects of Ethno- medicinal Importance with special reference to Mishing Community of North East India	2021

Other activities:

OP:- UGC(HRDC), Gauhati University 2017-----01 no.

RC:- TLC, Ramanujan College, University of Delhi under Ministry of Education, GOI 2021-----01 no.

Workshop attended : 12 nos.

-----XXXXX-----