1. PUBLICATIONS:

- 1. Miocene palynology and geochemistry of the Upper Bhuban 1 Formation at Chumukedima, Nagaland(India) Y. Raghumani Singh,W. Ajoykumar Singh,Sh. Priyokumar Singh, M. Sapana, Devi1|T. Priyashwori Devi, Mark B. Abbott Venus Guruaribam,Lalminthang Kilong, Geological Journal
- Age and depositional environment of carbonate exotics associated with the Disang group of Assam–Arakan Basin, Northeast India: constraints from microfossils and geochemistry Venus Guruaribam, · Y. Raghumani Singh, · A. Krishnakanta Singh2 Carbonates and Evaporites (2021) 36:46 <u>https://doi.org/10.1007/s13146-021-00715-8</u>
- Tectonically driven late Paleocene (57.9-54.7 Ma) transgression and climatically forced latest middle Eocene (41. 3-38.0 Ma) regression on the Indian subcontinent *in* <u>Journal of Asian Earth Sciences</u> 115 · October 2015
- 4. Microforaminiferal linings from the upper part of the Upper Disang Formation at Gelmoul quarry, Churachandpur, Imphal valley and their bearing on palaeoenvironment *in* <u>Current science</u> 105(9):1223-1226 · November 2013.
- Reworked Early Permian Palynomorphs and Tertiary Palynomorphs from the Upper Bhuban Formation (Miocene), Nagaland, India <u>Himalayan Geology</u>, Vol. 37 (1), 2016, pp. 35-41,
- 6. Palaeoecology of the Upper Bhuban and Tipam Sediments of Mizoram, India-Palynological Evidence in <u>Himalayan Geology</u> 32(1):57-62 · January 2011.

2. SEMINAR PRESENTATIONS:

- 1. Paper Presentation in Online International conference on "Recent Developments and Challenges in Earth & Environmental Sciences, Natural Resource Management, & Climate Change with Special Focus on Eastern Himalayas". October 8-9, 2020.
- 2. Poster presentation in Palynofacies studies and hydrocarbon potential of Disang sediments of central part of Manipur", presented on the XXVII Indian Colloquium on Micropaleontology and Stratigraphy from 04-06 Nov, 2019, organized by Department of geology, Centre of Advanced Study, Institute of Science, Banaras Hindu University, Varanasi.

3. PARTICIPATED TRAINING COURSES

- 1. e-training on "Art of Publication, Effective Writing and Presentation Skills in Earth Sciences" conducted by RTD, ER, GSITI, Kolkata from 29/07/2020 to 31/07/2020.
- 2. e-training on **"20th Advanced Course on Geographic Information System for RMT"** conducted by CGMT Division of **Geological Survey of India** Training Institute, Hyderabad. June 15-30, 2020.