PROFILE

Name	: G.T. Thong
Designation	: Professor
Date of Joining NU	: 13.05.1996
Email ID	: glen2t03@yahoo.com glennthong@nagalanduniversity.ac.in
Contact No	: Phone +91370-2240515; Mobile +919436000479
Educational Qualifications	: M.Sc. (Andhra University), Ph.D. (NEHU)
Specialization/Area of Interest	: Sedimentology & Geohazards

Professional Career

Sl	Position held	Institution	Period
No			
1	Lecturer	Kohima Science College	08.05.1984 - 01.04.1993
2	Senior Lecturer	Kohima Science College	02.04.1993 - 12.05.1996
3	Reader	Nagaland University	13.05.1996 - 24.06.2005
4	Head of Department	Nagaland University	14.12.2003 - 15.12.2006
5	Professor	Nagaland University	25.06.2005
6	Professor In-Charge (Exams)	Nagaland University	07.04.2006 - 10.02.2007
7	Dean (Research, Development &	Nagaland University	13.02.2013 - 12.02.2016
	Consultancy)		
8	Dean (School of Sciences)	Nagaland University	20.02.2013 - 10.04.2013
9	Head of Department	Nagaland University	15.03.2016 -

Publications

- 1. B.V. Rao and **Glenn T. Thong** (1998). Petrochemistry and genesis of charnockites from Addanki-Ongole area, Prakasam District, Andhra Pradesh. *Journal of the Indian Academy of Geoscience*, vol. 41, pp. 41-46.
- 2. C.C. Bhattacharjee, S. Rahman, R.N. Sarmah, and **Glenn T. Thong** (1998). Landslides and road instability along NH 39, between Kohima and Chumukedima, Nagaland. *Proceedings of the International Conference on Disaster Management*, Guwahati, pp. 556-568.
- 3. **Glenn T. Thong*** and B.V. Rao (1999). Petrochemical studies of the Barail sediments of Botsa, Kohima District, Nagaland. *Journal of the Indian Academy of Geoscience*, vol. 42, pp. 32-37.
- 4. **Glenn T. Thong** (2001). Clay minerals in the Disang sediments of Botsa, Kohima District, Nagaland. *Bulletin of Pure and Applied Sciences*, vol. 20F, pp. 67-70.
- 5. B.V. Rao and **Glenn T. Thong** (2003). Rare calcium-poor pyroxenes from the Banded Iron Formations of Ongole area in the Eastern Ghats Belt, South India. *Nagaland University Research Journal*, vol. 1, pp. 67-71.
- 6. **Glenn T. Thong** (2003). A study of the clay minerals of the Barail sediments around Botsa, Nagaland. *Bulletin of the Indian Geologists' Association*, vol. 36, pp. 91-94.
- 7. K. Kemas, **Glenn T. Thong***, and Temsulemba Walling (2004). Chokidzü debris slide A case study. *Nagaland University Research Journal*, vol. 2, pp. 89-94.

- 8. B.V. Rao and **Glenn T. Thong** (2004). Groundwater investigations in the khondalitic terrain of Vemulapudi area, Visakhapatnam District, Andhra Pradesh. *Bulletin of Pure and Applied Sciences*, vol. 23F, pp. 25-29.
- 9. Temsulemba Walling, K.A. Lotha, **Glenn T. Thong***, and Imtiwapang Aier (2005). Chiepfütsiepfe slide, Kohima, Nagaland Causes and mitigation measures. *Proceedings of the NRDMS (DST) Seminar on Landslide Hazards Mitigation, NE India*, pp. 48-54.
- 10. Imtiwapang Aier, Temsulemba Walling, and **Glenn T. Thong*** (2005). Lalmati slide: Causes and mitigation measures. *Nagaland University Research Journal*, vol. 3, pp. 44-47.
- 11. **Glenn T. Thong*** and B.V. Rao (2006). Geochemical investigations of the Disang sandstones of Botsa, Nagaland, NE India. *Journal of the Geological Society of India*, vol. 68, pp. 715-722.
- 12. M.P. Singh, Soibam Ibotombi, **Glenn T. Thong**, and Imtiwapang Aier (2008). Impact of human settlement and land use on slope stability: Phikomei (Mao) Slide, an example from NH 39, Imphal-Mao road section, Manipur. *Bulletin of the Indian Geologists' Association*, vol. 41, pp. 25-39.
- 13. Pillai R. Vineetha, **Glenn T. Thong***, and Imtiwapang Aier (2008). Identification, distribution, and significance of clay minerals in the Disang shale of Kohima, Nagaland. *Proceedings of the National Seminar on Geology & Energy Resources of NE India: Progress & Perspectives, Nagaland University Research Journal* (Special Publication), pp. 24-32.
- Glenn T. Thong, B.V. Rao, S.K. Singh, V. Rino, S.K. Srivastava, and Imtiwapang Aier (Eds.) (2008): Proceedings of the National Seminar on "Geology and Energy Resources of NE India: Progress and Perspectives" Kohima. Nagaland University Research Journal, Sp. Publ. 152p.
- 15. Imtiwapang Aier, Supongtemjen, Meniele Khalo, and **Glenn T. Thong*** (2009). Geotechnical assessment of the Mehrülietsa slide in Kohima, Nagaland. In: Kumar, A., Kushwaha, R.A.S., and Thakur, B. (Eds), *Earth System Sciences*, vol. 1, pp. 81-88. Concept Publishing Company, New Delhi.
- 16. Hovithal N. Sothu, Imtiwapang Aier, and **Glenn T. Thong*** (2009). Evaluation of two unstable sites along NH 150, SE of Kohima Town, Nagaland. *Indian Landslides*, vol. 2, No. 2, pp. 27-30.
- 17. Imtiwapang Aier, Supongtemjen, and **Glenn T. Thong*** (2009). Slope Mass Rating and Kinematic Analyses along part of NH 61, Nagaland, NE India. *International Journal of Earth Sciences and Engineering*, vol. 2, No. 6, pp. 520-526.
- Imtiwapang Aier, Khayingshing Luirei, S.S. Bhakuni, Glenn T. Thong, and Girish C. Kothyari (2011). Geomorphic evolution of Medziphema intermontane basin and Quaternary deformation in the schuppen belt, Nagaland, NE India. Zeitschrift für Geomorphologie, DOI: 10.1127/0372-8854/2011/0055-0048, vol. 55, No. 2, pp. 247-265.
- 19. Imtiwapang Aier, **Glenn T. Thong*** and Supongtemjen (2011). Geological evaluation of surface instability along NH 39 (180 km), west of Raj Bhavan, Kohima, Nagaland. In: Singh, T.N. and Sharma, Y.C. (Eds), *Slope stability Natural and man-made slope*, pp. 192-201. Vayu Education of India, New Delhi.
- 20. Nokmatongba Jamir, Imtiwapang Aier, Supongtemjen, and **Glenn T. Thong*** (2011). An appraisal of the debris slide in Artang Ward, Mokokchung Town, Nagaland, NE India. *Proceedings of the National Seminar on* Geodynamics, sedimentation and biotic response in the context of India-Asia collision, *Mizoram University*. Memoirs of the *Geological Society of India*, No. 77, pp. 259-268.
- 21. Hovithal N. Sothu, Imtiwapang Aier, and **Glenn T. Thong*** (2011). Analysis of Chakhabama subsidence and its surroundings along NH 150, Nagaland, NE India. *Disaster and Development*, vol. 5, No. 1 & 2, pp. 131-137.

- 22. Imtiwapang Aier, M.P. Singh, **Glenn T. Thong***, and Soibam Ibotombi (2012). Instability analyses of Merhülietsa slide, Kohima, Nagaland. *Natural Hazards*, DOI: 10.1007/s11069-011-9913-6, vol. 60, No. 3, pp. 1347-1363.
- 23. Watitemsu Imchen, **Glenn T. Thong***, and Temjenrenla Pongen (2014). Provenance, tectonic setting and age of the sediments of the Upper Disang Formation in the Phek District, Nagaland. *Journal of Asian Earth Sciences*, DOI: 10.1016/j.jseaes.2014.02.027, vol. 88, pp. 11-27.
- 24. Supongtemjen and **Glenn T. Thong*** (2014). Risk analyses along part of NH 2, north of Kohima town, Nagaland. *Indian Landslides*, vol. 7, No. 1 & 2, pp. 35-44.
- 25. Watitemsu Imchen, S.K. Patil, V. Rino, **Glenn T. Thong***, Temjenrenla Pongen, and B.V. Rao (2015). Geochemistry, petrography and rockmagnetism of the basalt of Phek District, Nagaland. *Current Science*, vol. 108, pp. 2240-2249.
- 26. Supongtemjen, Temsulemba Walling, Sohi Tep, and **Glenn T. Thong*** (2015). Stability analyses of two fresh cut slopes along NH 2, Meriema, Nagaland. *Proceedings of the National Seminar on* Landslides: Management and Mitigation Strategies. *Journal of Engineering Geology*, vol. XL, no. 1, pp. 158-170.
- Temsulemba Walling, Supongtemjen, C. Nokendangba Chang, and Glenn T. Thong* (2016). Geotechnical analyses of debris slide near Secretariat junction, Kohima, Nagaland. In: Srivastava, S.K. (Ed), *Recent trends in Earth Science research with special reference to NE India*, pp. 277-289. Today and Tomorrow's Printers and Publishers, New Delhi.
- 28. Meniele Khalo, Soibam Ibotombi, Supongtemjen, and **Glenn T. Thong*** (2016). Geotechnical studies of the Viswema Slide, Kohima, Nagaland. *Indian Landslides*, vol. 9, No. 1 & 2, pp. 1-8.
- 29. **Glenn T. Thong** (2017). Landslide risk and mitigation, Kohima-Zhadima Sector, Nagaland, India. In: Ramasamy, S.M. and Singh, B. (Eds), *Landslide Research: The DST's Initiative*, pp. 197-222.
- 30. Imlirenla Jamir, Vikram Gupta, Vipin Kumar and **Glenn T. Thong** (2017). Evaluation of potential surface instability using finite element method in Kharsali Village, Yamuna Valley, Northwest Himalaya. *Journal of Mountain Science*, vol. 14, No. 8, pp. 1666-1676.
- J.N. Moiya, Khayingshing Luirei, Limasanen Longkumer, Girish Ch. Kothyari and Glenn T. Thong* (In Press). Late Quaternary deformation in parts of the Belt of Schuppen of Dimapur and Peren districts, Nagaland, NE India. *Geological Journal*.
- 32. Limasanen Longkumer, Khayingshing Luirei, J.N. Moiya, and **Glenn T. Thong*** (In Press). Neotectonic activity in the Schuppen Belt of Mokokchung, Nagaland: Evidences from morphotectonic features. *Journal of Asian Earth Sciences*.

Supervision of Ph.D. Thesis / M. Sc. Dissertation

PhD Awarded (9)

- 1. Chemical and geochemical aspects of the shales in and around Kohima
- 2. Landslides along the Kohima-Dimapur road: Their causes and possible remedial measures
- 3. Geological investigation of land instability in Kohima town, Nagaland
- 4. Petrogenesis of enclaves hosted in the Kyrdem granitoids of East Khasi Hills, Meghalaya
- 5. Geological investigation of instability along National Highway 150, between Kohima and Chakhabama, Kohima district, Nagaland
- 6. Landslide investigations and susceptibility mapping of Mokokchung town, Nagaland
- 7. Geological investigation of land instability between Kohima and Zhadima
- 8. Paleomagnetic, petrographic and geochemical studies of the rocks of parts of central and eastern Nagaland
- 9. Slope stability investigations between Kohima and Mao with special reference to NH 39

PhD Registered (5)

- 1. Site amplification behavior in seismic hazard assessment in and around Kohima town, Nagaland
- 2. Tectono-geomorphic evolution of the intermontane basins and Quaternary deformation in the schuppen belt in parts of the Dimapur and Peren districts, Nagaland
- 3. Evolution of the frontal part of the schuppen belt in the Mokokchung district, Nagaland: A remote sensing and tectono-geomorphic approach
- 4. Engineering geological characterization of rocks / soil with special emphasis on potential landslide zones between Yamunotri and Damta, Yamuna valley, Garhwal Himalaya
- 5. Geological and geotechnical studies of some landslides in and around Kohima town, Nagaland

M.Sc. Dissertation (26)

1.	Landslide studies	- 15
2.	Engineering Geology	- 5
3.	Hydrogeology	- 3
4.	Sedimentology	- 1
5.	Geomorphology	- 2

Research Projects

Completed

- 1. Geotechnical Investigations of Land Instability in Kohima Town and along the National Highway 39, between Chumukedima and Kohima. *Space Applications Center (ISRO), Ahmedabad* (2006)
- 2. Geotechnical Investigations of Landslides along National Highway 39, between Kohima and Senapati. *Deptt. of Science & Technology, New Delhi* (2006)
- 3. Landslide Hazard Zonation Mapping and Instability Investigations of Meriema Campus, Nagaland University. *Nagaland University, Kohima* (2009)
- 4. Landslide Hazard Zonation Mapping and Risk Assessment of the area between Kohima and Zhadima, Nagaland. *Deptt. of Science & Technology, New Delhi* (2011)
- 5. Shillong Basin and the Thrust and Ophiolite Belts of Indo-Myanmar Mobile Belt, North Eastern India: An Integrated Approach from Magnetostratigraphy and Palaeomagnetism. *Deptt. of Science & Technology, New Delhi*
- 6. Geotechnical Investigations of Major Subsidence affecting Lower Officers' Hill and AH 1, Kohima. *Deptt. of Science & Technology, New Delhi*

Ongoing

- 1. Palaeogene sedimentation in parts of Kohima Synclinorium: Changes through time. *Deptt.* of Science & Technology, New Delhi
- 2. Landslide risk evaluation of Noklak Town, Nagaland. Deptt. of Science & Technology, New Delhi

Consultancy

1. Geological mapping for Tunnel Project for Kohima Water Supply from Dzükou Valley: Funded by *Asia Development Bank* (2012)

Geological Reports

- 1. **Glenn T. Thong**, Imtiwapang Aier, and Temsulemba Walling (2004). Preliminary geological report on the Mao slide. *Border Roads Organisation*
- 2. Imtiwapang Aier and **Glenn T. Thong** (2006). Geological report on subsidence at the Lumami Campus, Nagaland University. *Nagaland University*
- 3. **Glenn T. Thong**, Imtiwapang Aier, and Supongtemjen (2007). Preliminary geological report on the 179-km slide. *Border Roads Organisation*
- 4. **Glenn T. Thong** (2007). Large-scale landslide hazard zonation map of New Market Colony. *Colony Council*
- 5. **Glenn T. Thong**, Imtiwapang Aier, and Supongtemjen (2007). Preliminary geological report on the 179-km slide. *Border Roads Organisation*
- 6. Imtiwapang Aier, Supongtemjen, and **Glenn T. Thong** (2007). Geological report on the southern subsidence of Mehrülietsa Colony. *Mehrülietsa Colony*
- 7. **Glenn T. Thong**, Temsulemba Walling, Supongtemjen (2013). Geological report on instability at Head Post Office Complex. *Postal Services, Kohima*
- 8. **Glenn T. Thong** (2008). Recommendations for proposed erection of tower. *All India Radio, Kohima*

Courses / Trainings Attended

- 1. *Summer Refresher Course* in Geology (COSIP-ULP-GEOL), Jadavpur University, Calcutta (24th June 11th July, 1985)
- 2. Training of Trainers Program on Disaster Management with special emphasis on Earthquakes and Landslides. NIDM, Ministry of Home Affairs, N. Delhi & ATI, Government of Nagaland, Kohima (29th November 3rd December, 2004)
- 3. Training on *Direct Trainers Skills*, ATI, Governments of Assam & Nagaland, Kohima (7-11 March, 2005)
- 4. Training program on *Management of Higher Education in Nagaland*, NEIPA, N. Delhi and Nagaland University, Kohima (16-18 March, 2005)

Seminars / Workshops Attended

- 1. Presented paper on *Nagaland's mineral resources*. Conscious Forum, Naga Post Graduate Students' Coordination Committee, NEHU (Shillong), Kohima (9-10 January, 1985)
- 2. Presented paper on *Environmental degradation and management thereof in the context of Nagaland*. Earth Day, Government of Nagaland, Kohima (5th June, 1989)
- 3. Presented paper on *Landslides and road instability along NH 39, between Kohima and Chumukedima, Nagaland.* International Conference on Disaster Management, Tezpur University, Guwahati (23-26 April, 1998)
- 4. *Inputs from Remote Sensing for Natural Hazards Mitigation*. Regional Workshop, Aligarh Muslim University, Aligarh (24-26 October, 1998)
- 5. *Remote Sensing and GIS for Natural Resources Surveys in NE India*. Regional Workshop, Tezpur University, Tezpur (20-23 July, 2000)
- 6. *Perspectives on Higher Education in Nagaland*. Seminar, Nagaland University, Medziphema (13-14 October, 2004)
- 7. Indo-Myanmar Ranges in the Tectonic Framework of the Himalaya and Southeast Asia. National Seminar, Manipur University, Imphal (27-29 November, 2008)
- 8. *Geodynamics, Sedimentation and Biotic Response in the context of India-Asia Collision.* National Seminar, Mizoram University, Aizawl (26-28 November, 2009)
- 9. Geology, Tectonics, Geo-Hazards & Natural Resources of North East India. National Seminar, Pachhunga University College, Mizoram University, Aizawl (3rd November, 2014)

- 10. Globalisation, Development and Environment with Special Reference to NE Region. National Seminar, Nagaland University Teachers' Association, Nagaland University, Lumami (19-20 March, 2015)
- 11. *Quality Assurance in Higher Education*. State-level Workshop (NAAC sponsored), IQAC Nagaland University, Medziphema (26-27 March, 2015)

Seminar / Workshop Organized

- 1. **Convener**: National Seminar on Geology & Energy Resources of NE India: Progress & Perspectives. Department of Geology, Nagaland University & Geological Society of India, Bangalore, Kohima (9-11 November 2005)
- Coordinator: Brainstorming Session on Landslides of NE India. Department of Geology, Nagaland University & Department of Science & Technology, New Delhi, Kohima (5-6 May 2009)

Membership of Professional Societies

- 1. Indian Geological Congress (Roorkee)
- 2. Geological Society of India (Bangalore)
- 3. Indian Academy of Science (Bangalore)
- 4. Indian Landslides (Lucknow)
- 5. The Society of Earth Scientists (Lucknow)

Member of Academic Bodies (Other Institutions)

- 1. Board of Under Graduate Studies (NEHU) 6 years
- 2. Board of Research Studies in Science (NEHU) 3 years
- 3. School Board of Environmental Sciences (NEHU) 2 years
- 4. Board of Studies in Geology (Mizoram University) 3 years
- 5. Committee for Course and Syllabus (Gauhati University) 3 years

Examiner / Evaluator (MSc / PhD / Projects)

- 1. Manipur University, Imphal
- 2. Mizoram University, Aizawl
- 3. Dibrugarh University, Dibrugarh
- 4. Gauhati University, Guwahati
- 5. Assam University, Silchar
- 6. Madras University, Chennai
- 7. North Eastern Hill University, Shillong
- 8. Kerala University
- 9. Department of Science & Technology, New Delhi
- 10. Dr. Harisingh Gour Vishwavidyalaya, Sagar

Technical Expert / Advisor

- 1. Assessment of Dimension Stone and its Commercial Prospect in Nagaland (2007): Directorate of Geology & Mining, Nagaland (North Eastern Council, Shillong, Technical Report)
- 2. Third Party Monitoring for Remote Village Electrification Program (2011): Directorate of New & Renewable Energy, Nagaland (Ministry of Renewable Energy, New Delhi, Project Report)

- 3. Georesources of Kohima and Dimapur Urban Areas of Nagaland (2012): Department of Urban Development (North Eastern Council, Shillong, Project Report)
- 4. Geomorphology and Lineament Mapping of Nagaland (2012): Internal Quality Check for Nagaland GIS & Remote Sensing Centre, Planning & Coordination Department (National Remote Sensing Agency, Hyderabad, Technical Report)

Member of Selection Committee (Other Institutes)

- 1. Research Personnel (DST Nominee): Karimganj College, Karimganj, Assam
- 2. Technical and Administrative Staff: National Institute of E-Learning & Information Technology, Kohima, Nagaland
- 3. Research Personnel: Nagaland Science & Technology Council, Government of Nagaland, Kohima, Nagaland
- 4. State Coordinating Officers: North East Institute of Science & Technology, Jorhat, Assam
- 5. Faculty (Geological Sciences): Gauhati University, Guwahati, Assam

Editorial Board

- 1. *Chairman*: Geology and Energy Resources of NE India: Progress and Perspectives" Kohima (2008). Nagaland University Research Journal, Special Publication
- 2. *Member*: International Journal of Earth Sciences and Engineering

Reviewer (Names of Journals)

- 1. International Journal of Earth Sciences and Engineering
- 2. Arab Journal of Earth Sciences

Resource Person

National

- 1. UGC Refresher Course in Education: Nagaland University, Kohima (March 2003)
- 2. UGC Refresher Course in Earth Sciences: Manipur University, Imphal (September 2008)
- 3. UGC Orientation Course in Remote Sensing & GIS: Manipur University, Imphal (February 2009)
- 4. National Seminar on Geology, Tectonics, Geohazards & Natural Resources of North East India: Department of Geology, Pachhunga University College, Aizawl (3rd November, 2014)
- 5. National Seminar on Globalisation, Development and Environment with Special Reference to NE Region: Nagaland University Teachers' Association, Nagaland University, Lumami (19-20 March, 2015)
- 6. NAAC-Sponsored Workshop on Quality Assurance in Higher Education: IQAC Nagaland University, Medziphema (26-27 March, 2015)

Regional

- 7. Consultation on 'Post-Hyogo Framework for Action (2005-2015) for Disaster Risk Reduction: Ministry of Home Affairs & UNDP, Guwahati (27th November 2012)
- 8. Regional Workshop for Young Earth Scientists on Tectonics, Sedimentation and Geohazards with Special Reference to North-East India: Department of Geology, Nagaland University, Kohima (November, 2015)

State

9. Landslide Risk Management: Administrative Training Institute, Kohima (May 2007)

- 10. Landslide Vulnerability and Risk Profile of Nagaland: Administrative Training Institute, Kohima (July 2007)
- Causes of Landslides in Nagaland and Preparedness & Mitigation Measures: Home Guards & Civil Defence, Dimapur (April 2008)
- 12. Landslide and their Causes: Administrative Training Institute, Kohima (August 2008)
- 13. Landslide Risk Management: Administrative Training Institute, Kohima (May 2009)
- 14. Environment and Horticulture (World Environment Day): Central Institute of Horticulture, Government of India, Medziphema (5th June, 2009)
- 15. Environmental Issues and Disaster Management: Administrative Training Institute, Kohima (October 2009)
- Renewable Energy Meet: Directorate of New & Renewable Energy, Government of Nagaland, Kohima (29th June 2010)
- 17. Impact of Global Warming and Climate Change on Humanity (Renewable Energy Meet on occasion of Rajiv Gandhi Diwas): Directorate of New & Renewable Energy, Government of Nagaland, Kohima (20th August 2010)
- Changing Cities, Building Opportunities (UN World Habitat Day): Department of Urban Development, Govt. of Nagaland and Kohima Municipal Council, Kohima (1st October 2012)
- 19. Causes of Landslides in Nagaland and Preparedness & Mitigation Measures (*Continuing Lectures for IRB Companies & DEF, Nagaland Police*): Home Guards & Civil Defence, Dimapur (2011-2015)

Miscellaneous

- 1. Resource Person: Disaster Management, ATI, Government of Nagaland
- 2. *Resource Person*: Landslide Management, ATI, Government of Nagaland
- 3. Member: Formulation of State Disaster Management Plan, Government of Nagaland
- 4. *Member*: National Biodiversity Strategy & Action Plan, Nagaland, Grass-root level, Kohima (2003)
- 5. Judge: Post Graduate Students' Union Debate, Nagaland University, Kohima (2004)
- 6. *Member (National Advisory Committee)*: National Seminar on Indo-Myanmar Ranges in the Tectonic Framework of the Himalaya and Southeast Asia. Department of Earth Sciences, Manipur University & Geological Society of India (Bangalore), Imphal (27-29 November 2008)
- Chairman (Geoengineering & Geophysical Studies): National Seminar on Indo-Myanmar Ranges in the Tectonic Framework of the Himalaya and Southeast Asia. Department of Earth Sciences, Manipur University & Geological Society of India (Bangalore), Imphal (28th November 2008)
- 8. *Judge*: High School and Higher Secondary Students' Essay Competition on Renewable Energy on occasion of Rajiv Gandhi Diwas: Directorate of New & Renewable Energy, Government of Nagaland, Kohima (20th August 2010)
- 9. Judge: Post Graduate Students' Union Debate, Nagaland University, Kohima (2010)
- 10. *Critic*: 5th Intercollegiate Debate Competition on Liquor Prohibition in Nagaland, Sazolie College, Jotsoma (2nd October 2011)
- 11. *Member (National Advisory Committee)*: National Seminar on Geology, Tectonics, Geohazards & Natural Resources of North East India. Department of Geology, Pachhunga University College, Aizawl (3-4 November 2014)
- 12. *Chairman (Natural Hazards)*: National Seminar on Geology, Tectonics, Geohazards & Natural Resources of North East India. Department of Geology, Pachhunga University College, Aizawl (3rd November 2014)

- 13. *Chairman*: National Seminar on Globalisation, Development and Environment with Special Reference to NE Region. Nagaland University Teachers' Association, Nagaland University, Lumami (19-20 March 2015)
- 14. *Chairman*: NAAC sponsored Workshop on Quality Assurance in Higher Education. IQAC Nagaland University, Medziphema (26-27 March 2015)