



PROFORMA OF FACULTY PROFILE

1. Name in full : **Dr. N.TIAMEREN AO**
2. Current designation : Professor & Head
3. Email : ntiamerenao@asia.com
tiameren@nagalanduniversity.ac.in
4. Contact address : Department of Plant Pathology,
SASRD, Nagaland University,
Medziphema Campus, Nagaland – 797 106, India
5. Contact No. : +91-9436061353
6. Date of joining the institution : 14.08.2003
7. Education :

Degree	University / Institution	Year of Passing	Division / Class
Ph.D	Assam Agricultural University (AAU)	2000	1 st
M.Sc. (Ag.)	North Eastern Hill University (NEHU)	1992	1 st
B.Sc. (Ag.)	North Eastern Hill University (NEHU)	1987	2 nd

8. Academic experience :

Position Held	Duration	Place of work	Institution
Professor	2015 till date	Nagaland University	School of Agricultural Sciences and Rural Development
Associate Professor	2012 -2015	Nagaland University	School of Agricultural Sciences and Rural Development
Assistant Professor	March 2009 - October 2012	Nagaland University	School of Agricultural Sciences and Rural Development
Lecturer	August 2003 - March 2009	Nagaland University	School of Agricultural Sciences and Rural Development

9. Research areas/field of specialization: Plant Pathology and Biological Control

10. Teaching areas :

Sl. No.	Course Title	Course no.	Credit hours	Academic level
<i>Bachelor of Science (Agriculture)</i>				
1.	Plant Pathogens	PLP-201	3(2+1)	BSc (Ag)
2.	Principles of Plant Pathology	PLP-202	3 (2+1)	BSc (Ag)
3.	Diseases of Horticultural Crops and their management	PLP-302	3 (2+1)	BSc (Ag)
<i>Master of Science (Agriculture)</i>				
4.	Principles of Plant Pathology	PL PATH-504	3 (3+0)	MSc (Ag)
5.	Diseases of Field & Medicinal Plants	PL PATH-507	3 (2+1)	MSc (Ag)
6.	Diseases of Fruits, Plantation & Ornamentals	PL PATH-508	3 (2+1)	MSc (Ag)
7.	Biological Control of Plant Diseases	PL PATH-515	3 (2+1)	MSc (Ag)

8.	Masters Seminar	PL PATH-591	1 (1+0)	MSc (Ag)
<i>Ph.D in Plant Pathology</i>				
9.	Principles & Procedures of certification	PL PATH-605	1 (1+0)	Ph.D

11. Publications

:

Publications in Journals:

1. Karbak, Bippi., **Ao, Tiameren N.**, Riba Toge., and Shakywar,R.C. 2017. Efficacy of fungicides and bio-control agents against *Sclerotium rolfsii* causing stem rot of soybean under NEH region of India. ***Journal of Plant Disease Science***, 12(1):121-124.
2. Karbak, Bippi., **Ao, Tiameren N.**, Riba Toge., and Shakywar,R.C. 2017. *In vitro* evaluation of plant extracts on mycelial growth of *Sclerotium rolfsii*, cause of collar rot of Soybean. ***Annals of Plant Protection Sciences***, 25(2):416-449.
3. Kumar,Sunil., **Ao, Tiameren N.**, and Ao, Engrala. 2016. Yield loss assessment of soybean due to stem/Pod blight caused by *Colletotrichum truncatum* and their management ***Journal of Soils & Crops***, 26 (1):48-52.
4. Sumi, Kavi and **Ao, Tiameren N.** 2016. Integrated Management of Stem rot of Sunflower (*Helianthus annuus L.*) incited by *Sclerotium rolfsii* Sacc." ***International Journal of Bio-resource and Stress Management***, 6 (6): 673-679.
5. Kumar,Sunil., Ao, Engrala, and **Ao, Tiameren N.** 2016. Effect of date of sowing and varieties on rust intensity and yield attributes of soybean (*Glycine max L.*) ***Journal of Soils & Crops***, 26 (2):
6. **Ao, Tiameren N.** 2015. Effects of some fungicides in the management of *Cercospora* disease of Groundnut. ***State Agricultural Research Station (SARS) Research Publication***, 1:78-82
7. Baiswar, P., **Ao, Tiameren N.**, Upadhyay, D.N., and Chandra, S. 2014. Evaluation of different fungi as mycoparasite for eco-friendly management of Soybean rust (*Phakopsora pachyrhizi*). ***Journal of Eco-Friendly Agriculture***, 9(1): 101-103.
8. Baiswar, P., **Ao, Tiameren N.**, Upadhyay, D.N., and Chandra, S. 2013. Effects of weather variables on Soybean rust severity in mid hills of Meghalaya. ***Environment and Ecology***, 31 (1 A): 306-309.
9. Baiswar, P., **Ao, Tiameren N.**, Upadhyay, D.N., and Chandra, S. 2013. Tolerance Evaluation Using Different Methods against Soybean rust caused by *Phakopsora pachyrhizi*. ***Indian Journal of Hill Farming***, 26 (2): 59-62.
10. Khatso, Kevimeo and **Ao, Tiameren N.** 2013. Biocontrol of rhizome rot disease of ginger (*Zingiber officinale* Rosc.). ***International Journal of Bio-resource and Stress Management***, 4 (2): Special issue: 317-321
11. Erui, M. Zuthunglo and **Ao, Tiameren N.** 2013. Management of post-harvest spoilage of aonla (*Emblia officinalis* Gaertn.) due to blue mold. ***Journal of Mycopathological Research***, 51 (1): 73-79.
12. **Ao, Tiameren N.**, Bhagabati, K.N.and Talukdar, M.C. 2012, Effect of soil reaction on some fungal antagonists in suppressing white mould of french bean. ***Journal of Eco-friendly Agriculture***, 7 (2): 176-180.

13. Baiswar, P., **Ao, Tiameren N.**, Upadhyay, D.N., and Chandra, S. 2012. Screening of varieties against soybean rust caused by *Phakopsora pachyrhizi* in mid-hills of Meghalaya. ***Indian Journal of Hill Farming***, 25 (1): 17-20.
14. Kumar, Sunil., Singh, V.K., **Ao, Tiameren N.**, and Singh, A.K. 2012. Plant parasitic nematode of soybean – A new record from Nagaland. ***Indian Journal of Nematology***, 42 (2): 193.
15. Baiswar, P., **Ao, Tiameren N.**, Upadhyay, D.N., and Chandra, S. 2011. Management of Soybean Rust Caused by *Phakopsora pachyrhizi* using Fungicides, Botanicals and Biocontrol Agents in Mid-hills of Meghalaya. ***Indian Journal of Hill Farming***, 24 (2): 33-37.
16. Temjenmenla, B and **Ao, Tiameren N.** 2010. Control of ginger rhizome rot (*Fusarium oxysporum* f.sp *zingiberi*) by biological and cultural methods. ***Indian Journal of Plant Pathology***, 28 (1&2): 61-63.
17. Kikon, Lerini, E and **Ao, Tiameren N.** 2010. Effect of chemical fertilizers on antagonists in control of root rot disease (*Rhizoctonia solani* Kühn) of French bean. ***Indian Journal of Plant Pathology***, 28 (1&2): 79-81.
18. **Ao, Tiameren N.** and Bhagabati, K.N. 2009, Influence of soil textures on some fungal antagonists in suppressing white mould of French bean. ***Indian Journal of Plant Pathology***, 27 (1 & 2): 73-76.
19. Kikon, Lerini, E and **Ao, Tiameren N.** 2009. Effect of different time and application of *Trichoderma* spp. against root rot (*Rhizoctonia solani* Kühn) of French bean. ***Indian Journal of Plant Pathology***, 27 (1&2): 21-24.
20. **Ao, Tiameren N.**, Bhagabati, K.N., Phookan, A.K., Das, B.C., and Talukdar, M.C. 2004, Effect of chemical fertilizers and antagonists in the control of white mould of french bean caused by *Sclerotinia sclerotiorum*. ***Nagaland University Research Journal***, Vol 2, 10-17.
21. **Ao, Tiameren N.**, Bhagabati, K.N., and Phookan, A.K., 2003, Evaluation of some common substrates for mass multiplication of *Aspergillus terreus*, *Gliocladium virens* and *Trichoderma koningii*. ***Journal of the Agricultural Science Society of North-East India***, 16 (1&2): 166-169.
22. **Ao, Tiameren N.**, Bhagabati, K.N. and Das, B.C. 2002, Three potential fungal antagonists against white mould pathogen of french bean. ***Indian Journal of Plant Pathology***, 20 (1&2): 84-86.
23. **Ao, Tiameren N.** and Bhagabati, K.N. 2001, Reaction of some French bean genotypes to white mould. ***Journal of the Agricultural Science Society of North-East India***, 14 (1): 20-26.
24. Singh, H.B. and **Ao, Tiameren N.** 1990, Collar rot of winged bean [*Psophocarpus tetragonolobus* (L.) DC] caused by *Sclerotium rolfsii* in Nagaland. ***Indian Journal of Plant Pathology***, 8 (1 & 2): 92.

Book chapters/ Book :

1. **Ao, Tiameren N.**, and Banik, S. 2017, Introduction to Fungicides. **In: Fundamentals of Plant Pathology** (Kalita, Manoj Kumar ed.) Kalyani Publishers, New Delhi. pp. 211-225.
2. **Ao, Tiameren N.**, Bhagabati, K.N., Phookan, A.K., Das, B.C., and Talukdar, M.C. 2007, Efficacy of Biocontrol Agents and Chemical fertilizers for control of white mould of French bean. **In: "Composite Farming Practices and Economic Development"** (Sharma, Amod & Singh. R.K., eds) Abhijeet Publications, Delhi. pp. 87-93.

3. **Ao, Tiameren N.**, Keitzar, Supong and Wotsa, Qhutovi. 2006. Mulching and Low-Cost Greenhouse cum Rain Shelters. *In: Adding Value to Shifting Cultivation in Nagaland, India*. Published by NEPED c/o International Development Research Centre (IDRC) 208 Jor Bagh, New Delhi-110 003, India pp 126-130.
4. Longchar, Supongmar. T., Keitzar, Supong and **Ao, Tiameren N.** 2006. Salt and its Effects in Jhum Cultivation. *In: Adding Value to Shifting Cultivation in Nagaland, India*. Published by NEPED c/o International Development Research Centre (IDRC) 208 Jor Bagh, New Delhi-110 003, India pp 71-75.
5. **Ao, Tiameren N.**, and Longchar, Supongmar. T. 2006. Weed management in Jhum field. *In: Adding Value to Shifting Cultivation in Nagaland, India*. Published by NEPED c/o International Development Research Centre (IDRC) 208 Jor Bagh, New Delhi-110 003, India pp 67-70.
6. Keitzar, Supong and **Ao, Tiameren N.**, 2003, Application of Plastics in Agriculture: Some experience in Nagaland. *In: Plastics intervention for Agriculture Development in North Eastern Region*. (Satapathy, K.K & Kumar, Ashwani., eds) Published by ICAR Research Complex for NEH Region, Umiam, Meghalaya , pp 331-335.

Other publications :

1. **Ao, Tiameren N.**, and Singh, Raghuvver. 2017, Forecasting of Plant Disease Distribution under Climate Change Scenario Using CLIMEX Software. National Symposium on Sustainable Disease Management Approaches and Applications & IPS-MEZ Annual Meeting. Organized by G B Pant University of Agriculture & Technology., Pantnagar and Indian Phytopathological Society. **Souvenir**, pp 55-58.
2. Daiho, L., Banik, Susanta., **Ao, Tiameren N.**, and Pongener Narola 2016. Practical Manual on Agricultural Microbiology, PLP-102, Department of Plant Pathology, SASRD, Nagaland University, Medziphema Campus.
3. Banik, Susanta., **Ao, Tiameren N.**, and Devi Meronbala Hijam 2016. Practical Manual on Plant Pathogens, PLP-201, Department of Plant Pathology, SASRD, Nagaland University, Medziphema Campus.
4. **Ao, Tiameren N.**, Pongener Narola and Banik, S. 2015. Practical Manual on Principles of Plant Pathology, PLP-202, Department of Plant Pathology, SASRD, Nagaland University, Medziphema Campus.
5. **Ao, Tiameren N.**, and Banik, S. 2016. The impact of climate change on plant diseases. Symposium on Plant Health Management in North East India. Organized by Zonal Chapter of North Eastern Zone Indian Phytopathological Society. **Souvenir & Abstracts**, pp 11-16.
6. **Daiho, L.**, and **Ao, Tiameren N.** 2015. Managing dry rot and cultivating ginger organically. Symposium on Holistic Plant Health Management in Organic Agriculture. Organized by Zonal Chapter of North Eastern Zone Indian Phytopathological Society. **Souvenir & Abstracts**, pp 20-24.
7. **Ao, Tiameren N.** 2013. Scientific Literacy: Shaping Tomorrow's Destiny. Government Middle School Naharbari, Dimapur. **Golden Jubilee Souvenir**, pp 17-21.
8. Singh, Magan., Singh Jogendra and **Ao, Tiameren N.** 2008. Cultivate Winged Bean for More Protein. **Indian Farmer's Digest**, 41 (8) pp 17-19.
9. Daiho, L., **Ao, Tiameren N.**, and Pongener Narola 2004. Practical Manual on Introductory Mycology and Principles of Plant Pathology, PLP-201, Department of Plant Pathology, SASRD, Nagaland University, Medziphema Campus.

12. Handling of research/development project/consultancy (recent to old):

1. State government sponsored project entitled "Crop disease and pest survey in Dimapur and Peren districts of Nagaland". (**As Team Leader/PI**) Sponsored by Directorate of Agriculture, Govt. of Nagaland. Rs.1.33 lakhs (2011-14) – **COMPLETED**
2. DBT project entitled "Integrated management of ginger rhizome rot complex and demonstration of management practices to ginger cultivators in Nagaland". (**As Co PI**). Sponsored by Ministry of Science & Technology, Department of Biotechnology, New Delhi. Rs. 20.21 lakhs – **COMPLETED**
3. DBT project entitled "Isolation, identification, preservation and documentation of soil fungi of Dzilakie virgin forest in Nagaland" (**As Co PI**). Sponsored by Ministry of Science & Technology, Department of Biotechnology, New Delhi. Rs. 38.24 lakhs – **COMPLETED**
4. Establishment of Institutional Level Biotech Hubs (IBThubs) by DBT under special programme for North Eastern States. (**As member Co-ordinating committee**) Sponsored by India Ministry of Science & Technology, Department of Biotechnology, New Delhi. Rs. 39.50 lakhs – **ONGOING**
5. DBT project entitled "Exploration of Banana Biodiversity and its biotechnological research in Nagaland" (**As Co PI**). Sponsored by Ministry of Science & Technology, Department of Biotechnology, New Delhi.– **ONGOING**

13. Research guidance :

M. Sc. (Ag) Research (As Major Advisor) :

Sl. No	Name of students	Roll No.	Title of the Thesis	Remarks (Completed/ Ongoing)
1.	Mr. Kevimeo Khatso	M-248/ 03	Biological control of rhizome rot of ginger (<i>Zingiber officinale</i> Rosc.) caused by <i>Fusarium oxysporum</i> f.sp. <i>zingiberi</i> .	Completed
2.	Ms. E.Lireni Kikon	M-297/05	Integrated Management of root rot of French bean caused by <i>Rhizoctonia solani</i> .	Completed
3.	Ms. B.Temjenmenla	M-298/05	Control of Ginger rhizome rot by biological and cultural methods.	Completed
4.	Ms. M.Zuthunglo Erui	M-370/07	Management of post-harvest spoilage of aonla (<i>Emblica officinalis</i> Gaertn.) due to blue mould.	Completed

5.	Mr. Toni Ete	M-499/10	Survey of Important Fungal Disease of Cereals, Crucifers and Cucurbits in Dimapur District of Nagaland.	Completed
6.	Mr. Kavi Sumi	M-562/11	Integrated Disease Management of Stem Rot of Sunflower (<i>Helianthus annus</i> L.) caused by <i>Sclerotium rolfsii</i> .	Completed
7.	Mr. Martin Juror	M-460/09	Studies on the cultivation of oyster mushroom <i>Peurotus sajor-caju</i> (Fr.) Singer on different substrates	Completed
8.	Ms. Hage Pubyang	M-609/12	Integrated Management of anthracnose of French bean (<i>Phaseolus vulgaris</i> L.) caused by <i>Colletotrichum lindemuthianum</i> .	Completed
9.	Ms. Suchitra Marak	M-701/13	Evaluation of seed-borne mucoflora on rice grains (<i>Oryza sativa</i> L.)	Completed
10.	Ms. Bippi Karbak	M-798/14	Integrated management of stem rot of soybean [<i>Glycine max</i> (L)] caused by <i>Sclerotium rolfsii</i> sacc.	Completed
11.	Ms Yangki Kirong Taki	M-894/15	Microbe and chemical mediated strategies for integrated management of collar rot of mungbean caused by <i>Sclerotium rolfsii</i> sacc.	Completed
12.	Ms. Elokali P. Zhimomi	M-896/15	Studies on antifungal efficacy of some plant extracts against alternaria leaf spot of mustard incited by <i>Alternaria brassicae</i> .	Completed
13.	Ms. Nchinle Kent	M-975/16	Management of Fusarium wilt of Pigeonpea	Completed
14.	Ms. Senthano Ngully	M-983/16		On going
15.	Mr. Shuduve Chuzho	M-1053/17		On going

Ph.D Research (As Major Advisor) :

Sl. No	Name of students	Rgn No./Roll No.	Title of the Thesis	Remarks (Completed/Ongoing)
1.	Mr. Pankaj Baiswar	Rgn No. 407/2010	Epidemiology and Management of Soybean Rust.	Completed
2.	Mr. Raghuveer Singh	Ph-206/16	Development of Microbial consortia for sustainable Management of Late blight [<i>Phytophthora infestans</i> (Mont.) de Bary] in tomato (<i>Solanum lycopersicum</i> L.)	Ongoing
3.	M.C. Lalruaitluangi	Ph-230/17	Microbial consortia for sustainable Management of Early blight of tomato (<i>Solanum lycopersicum</i> L.)	Ongoing

14. Seminar/Conference attended :

1. 2018. National Symposium on Spices and Aromatic Crops “ Spices for doubling farmer’s income” organized by SASRD, Nagaland University, Medziphema campus and Indian Society for Spices, Kozhikode, Kerala during March 15-17, 2018, at SASRD, Nagaland University, Campus: MEDZIPHEMA
2. 2017. National Seminar on Crop protection: current trends and future prespective organized by Department of Plant pathology, Entomology, and Agronomy, during November 16-18,2017 at SASRD, Nagaland University, Campus: MEDZIPHEMA
3. 2017. National Symposium on Diagnosis and management of Plant Diseases: Integrated approach and recent trends organized by Indian Phytopathological Society during January 9-11, 2017, ICAR Research Complex for NEH Region Umiam, Meghalaya.
4. 2016. Symposium on Plant Health Management in North East India organized by Zonal Chapter of North Eastern Zone Indian Phytopathological Society during January 15-16,2016 ICAR Research Complex for NEH Region Umiam, Meghalaya.
5. 2015. National Seminar on “Sustainable Horticulture vis-à-vis Changing Environment”organized by the Horticulture Society of North East India (HSNEI), Department of Horticulture, SASRD, N U, Dept.of LRD, Department of Horticulture, Govt. of Nagaland, and Central Institute of Horticulture, DAC, Ministry of Agriculture, Govt of India, Medziphema, February 26-28,2015 at SASRD, Nagaland University, Campus: MEDZIPHEMA

6. 2013. The First International Conference on Bioresource and Stress Management: organized by Ratikanta Maiti Foundation and Journal Bioresource and Stress Management during February 6-7, 2013, at Science City, Kolkata
7. 2012. National Symposium on Frontlines of Microbiological Research: Concepts and Applications organized by Indian Mycological Society in collaboration with Department of Botany, University of Calcutta during February 2-4, 2012, Department of Botany, University of Calcutta
8. 2004. National Seminar on "Horticulture for Sustainable Income and Environmental Protection" organized Department of Horticulture, Govt. of Nagaland, and Department of Horticulture, SASRD, Nagaland University, February 24-26, 2004 at SASRD, Nagaland University, Campus: MEDZIPHEMA
9. 2003. State Level Seminar on "Technology for improving agricultural productivity in Nagaland organized by SASRD, Nagaland University, during October 11, 2003 at SASRD, Nagaland University, Campus: MEDZIPHEMA

15. Any other information :

Professional Memberships :

- Life member of Indian Phytopathological Society (No. 27595, 2008)
- Life member of Association of Plant Pathologists of India. (No. 218, 2005)
- Life member Indian Society of Plant Pathologists. (No. 2627, 2004)
- Life member of Indian Association of Hill Farming. (No. 1815, 2004)
- Life member of the Agricultural Science Society of North-East India (No. 1404, 1997).
- Life member of the International Journal of Bio-resource and Stress Management (07-03-2013)

Trainings Attended :

Sl.No.	Programme	Organised by
1.	International course on Participatory Research and Development	International Potato Center Users' Perspectives With Agricultural Research and Development (UPWARD), Los Baños, Laguna, THE PHILIPPINES.
2.	Summer School on Agri-Business & Market Intelligence	Department of Agricultural Economics, Nagaland University, SASRD, Medziphema Campus, MEDZIPHEMA
3.	UGC Sponsored Orientation Programme (OP 61)	University Grants Commission, Academic Staff College, Gauhati University, Guwahati, ASSAM
4.	CD-Based Integrated Pest Management Training Course	International Rice Research Institute (IRRI) and Assam Agricultural University (AAU), at AAU, Jorhat, ASSAM
5.	Writershop to	Nagaland Empowerment of People Through

	produce Resource Book	Economic Development (NEPED) at International Centre, GOA
6.	Course on Strategies for Sustainable Rural Development	National Institute for Rural Development (NIRD), Rajendranagar, HYDERABAD.
7.	Training course on Participatory Rural Appraisal	Nagaland Environment Protection and Economic Development (NEPED) at Administrative Training Institute (ATI), KOHIMA
8.	Biotechnology and its application in agriculture	Biotech Hub NU: SASRD
9.	Workshop on capacity enhancement on communication & team building	NU: SASRD

Other Academic/ Work Experience

:

1. **Convener**, National Seminar on Crop protection: current trends and future prespective organized by Department of Plant pathology, Entomology, and Agronomy, during November 16-18,2017 at SASRD, Nagaland University, Campus: MEDZIPHEMA
2. **Member**, Editorial Board, Nagaland University Research Journal since August 2016.
3. **Head**, Department of Plant Pathology, SASRD, Nagaland University, Medziphema Campus, Nagaland since November 2015.
4. **Joint Secretary**, Organizing Committee of the 4th Convocation of Nagaland University held in 2015.
5. **Member** Board of Research Studies Nagaland University, since August 2015.
6. **Member** School Board of SASRD School of Agricultural Sciences and Rural Development (SASRD), Nagaland University, Medziphema, Campus since March 2015.
7. **Member Core Committee** for Monitoring and Evaluation of ATMA (Agricultural Technology and Management Agency) activities in Nagaland, India since 2015.
8. **External reviewer** of the project titled “Sustainable livelihood through Augmentation of Lead Crop Production and Orange Orchard Development” implemented by Eleutheros Christian Society (ECS), Tuensang under the North East Initiative (NEI) of the Navajbai Ratab Tata Trust (NRTT) conducted during 2014
9. **University representative** to the Governing Body of affiliated colleges (C-Edge College, Dimapur, Nagaland) since December 2014.
10. **In-Charge, Academic and Exams (PG), SASRD** from August 2012 to August 2014.
11. **Member** Executive Committee of Nagaland University Teachers’ Association, Medziphema Campus (**NUTAM**) during 2007-2008.
12. **General Secretary** of the Alumni Association of SASRD, Nagaland University, Medziphema Campus, Nagaland since 2012.

13. **President** of Nagaland University Teachers' Association, Medziphema Campus (**NUTAM**) and **Member** Chief Executive Council (**CEC**) Nagaland University Teachers' Association (**NUTA**) during 2006-2007.
14. **External Expert** for conducting Examinations of Nagaland University and also **Evaluation** of theses from other Agricultural University.
15. **Incharge** Experiential Learning of the Department of Plant Pathology during 2007.
16. **Facilitator** for **Farmer's Cell** 2004. **Treasurer & Facilitator** from 2007-2009.
17. **Convener** of **RAWE** programme 2007.
18. **Subject Expert** (SE) from Department of Plant Pathology for **RAWE** 2005-2009.
19. **Member - Research Team** for *Implementing, Executing, and Facilitating* the International Development Research Center's (IDRC) funded Nagaland Empowerment of People through Economic Development (NEPED) *Research Project on Development of Sustainable Land Use Options for Shifting Cultivators in Nagaland* during 2000-2003.
20. **Evaluated** projects of **National Afforestation Programme** funded by Ministry of Environment & Forest, Government of India and implemented by the Department of Forest, Government of Nagaland under Forest Development Agency, National Afforestation, and Eco-Development Agency during **2004-2005**.
21. **Evaluated** central projects of **Integrated Wastelands Development Project (IWDP)** sponsored and funded by Department of Land Resources, Ministry of Rural Development, Government of India and implemented by the Department of Land Resource, Government of Nagaland during **2005-2006-2007-2008-2009** and **2011-2012, 2013 – 2014**.

Declaration

I hereby declare that the information presented above is true to the best of my knowledge and belief.

Date: 28.09.18

Sd/-

(N.TIAMEREN AO)