

Full Name	<i>Ebibeni Ngullie</i>
Designation	CTO (Animal Science)
Mobile No	8730087175
Email id	ebibeni.ngullie@icar.org.in
Address	KVK Dimapur, ICAR Research Complex for NEH Region, Nagaland Centre, Medziphema
Educational Qualification	M. V. Sc (Animal Nutrition)
Experience	Working as SMS (Animal Science) at KVK Dimapur, ICAR Research Complex for NEH Region, Nagaland Centre from 21.04.2010 till date
Projects served	<ol style="list-style-type: none"> 1. Megaseed Project on Pig 2. Poultry Seed Project 3. National Innovation on Climate Resilient Agriculture (NICRA) 4. Paramparakhat Krishi Vigyas Yojana (PKVY) 5. TSP received from PSP and Institute H. Q. Barapani 6. Livelihood Improvement through Farming System Approach by KVKs 7. NARI 8. KSHAMTA 9. TSP, PD_ADMAS
Research publications in International journal	4 nos.
Research publications in Indian journal	14 nos.
Abstract papers	10 nos.
Popular articles	29 nos.
Folders	17 nos.
Technical bulletin	2 nos.
Training manual	1 nos.
Documentation of success stories	5 nos.
Book	3 nos.
Video documentation	5 nos.
Patent certificate	4 nos.

Awards

1. Outstanding Krishi Vigyan Kendra for the year 2012 on 9th January, 2014 during ICAR Foundation day at ICAR Umiam.
2. Outstanding Technical Staff (Nagaland Centre) for the year 2013 on 9th January, 2014 during ICAR Foundation day at ICAR Umiam

Professional summary

Dr. Ebibeni Ngullie is a highly accomplished CTO with a specialization in Animal Science (A.Sc) and a Master's degree in Veterinary Science (M.V.Sc) in Animal Nutrition. Currently serving as a Subject Matter Specialist (SMS) at KVK Dimapur, ICAR Research Complex for NEH Region, Nagaland, she has been dedicated to advancing agricultural research since 2010. Throughout her career, she has contributed to numerous significant projects such as the Megaseed Project on Pig, National Innovation on Climate Resilient Agriculture (NICRA), and Livelihood Improvement through the Farming System Approach, among others. With an extensive publication record including 4 international journal articles, 13 in national journals, and a variety of technical resources such as manuals, books, and success stories, he has made a substantial impact in the field. Her outstanding work has earned her several prestigious awards, including the Outstanding Krishi Vigyan Kendra Award in 2014 and Outstanding Technical Staff at the Nagaland Centre in 2013. Additionally, her expertise is recognized through multiple patents, demonstrating her innovative contributions to agricultural science.