**CURRICULUM VITAE**

****

**Ms. GOLMEI LANGAGMEILU**

**Ph.D. Research Scholar( Agronomy)**

**1. CONTACT DETAILS**

|  |  |
| --- | --- |
| **Name** | Golmei Langangmeilu |
| **Address** | Sangaiprou Kabui Village, Imphal West District, Manipur. Pin.795001 |
| **Contact number** | 8413897840 |
| **Gender** | Female |
| **Date of Birth** | 13-03-1993 |

**2. ACADEMIC QUALIFICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **1. PhD Agronomy** | College of Agriculture, Indira Gandhi Krishi Vishwavidyalaya, Raipur from *Sep 2019 / In progress* | | Currently I'm pursuing my PhD Scholar |
| **Publish Book chapter** | Usages of ICTs for Resource Management and Agricultural Development pg. 93-108 (Golmei Langangmeilu and Dinesh Sah) | | Book DOI: https://doi.org/10.22271/int.book.53 |
| **ASRB ICAR NET** | Cleared | | 2021 |
| **2. MSc (Ag) Agronomy:** | College of Agriculture, Vellayani, KAU, Kerala from *Aug 2017 to Jun 2019* | | Completed my MSc (Agri) Agronomy in 2019 with **CGPA of 8.49** |
| **Thesis:** | ‘**Phosphorus nutrition and partial N substitution of upland rice (*Oryza sativa* L.)**’ | | |
| **Published Paper** | Langangmeilu, G., Jayakrisnakumar, V and Greeshma, S. 2019. Yield and yield attributes of upland rice (*Oryza sativa* L.) as influenced by P dose and partial N substitution*. International Journal of Chemical Studies*. 7(4): 993-995http://www.chemijournal.com/archives/2019/vol7issue4/PartR/7-3-563-398.pdf | | |
| **3. B.Sc (Hons) Agriculture** | College of Agriculture, CHF, CAU, Pasighat, Arunachal Pradesh | Completed my BSc (Hons) Agriculture in 2017 with CGPA of 8.54 with distinction | |

**3. ACHIEVEMENTS**

|  |  |
| --- | --- |
| **M.Sc.** | **Awarded Best Poster** **presentation** for “**Black rice-Chakhao production and management under changing climate**’’ under **International Virtual Conference** on Alternative Resources and Technology based Agriculture (ARTBA-2019) |
| **Ph.D.** | **Awarded Best Poster** **presentation** for ‘**Solar powered automated drip irrigation system along with wireless sensor network technology: A solution for soil moisture stress- A review’**’ **under National Web-Conference** on Technological Approaches for Resource Conservation and Management for Environmental Sustainability (TARCMES) organized by ANRCM, Lucknow, 2020. |
|  | **Best Research Scholar of the year 2021 by Asian Education Award 2021.** |

**4. Scholarship Award**

|  |  |
| --- | --- |
| **MSc** | **National Talent Scholarship (NTS)** |
| **PhD** | **National Fellowship for Higher Education of ST students (NFST)** |

**5. LANGUAGES:**

* **Manipuri -** Native
* **English-** Fluent
* **Hindi-** Fluent
* **Malayalam-** Intermediate
* **Telegu-** Intermediate

**6. SKILLS**

* MSword and MS excel: Advanced level
* Field work: Advanced level
* Communication: Advanced level