## **Curriculum Vitae**

## **General Information**

Name: Dr. Pempa Lamu Bhutia

**Designation:** Scientist

**Discipline:** Agroforestry

Email: pempadenzongpa66@gmail.com, pempa.bhutia@icar.gov.in

## Date of joining the ICAR: 02/07/2018

Google scholar: <u>https://scholar.google.co.in/citations?user=1rV5WfkAAAAJ&hl=en</u>

Research gate: https://www.researchgate.net/profile/Pempa-L-Bhutia

## Awards/Recognition/Fellowship

- B.Sc. Forestry (The University Gold Medal) 2007-2011, Central Agricultural University, Imphal, Manipur.
- Best Graduating Student of B.Sc. Forestry degree programme 2007-2011, CHF, Central Agricultural University, Pasighat, Arunachal Pradesh,
- Awarded ICAR's AIEEA (PG)-2011 with Junior Research Fellowship, AIR 5<sup>th</sup> rank.
- Awarded Second prize in poster presentation ISTS- IUFRO Conference on Sustainable Resource Management for Climate Change Mitigation and Social Security. 2014
- Certificate of merit (M.Sc. Forestry), 2011-2013, Dr. YS Parmar University of Horticulture & Forestry, Solan, H.P.
- Awarded ICAR's AICE-SRF(PGS)-2014 with Fellowship in the Forestry/ Agroforestry discipline for pursuing Ph.D. programme
- Awarded DST-INSPIRE Fellowship, 2014 for pursuing Ph.D, Department of Science & Technology- GOI.
- ▶ Qualified ICAR NET, 2014.
- Awarded Second prize in poster presentation National Convention on Agriculture for Prosperity and Sustainable Development, AGRIVISION 2017.
- Awarded Best Ph.D. Thesis Award in the discipline of Agroforestry by Agro-Environmental Development Society (AEDS), Rampur, Uttar Pradesh - 244922. The award was conferred on the occasion of 2nd International Conference on Recent Advances in Agricultural, Environmental and Applied Sciences for Global Development (27 Sept 2019 to 29 Sept 2019) held at Dr. Yashwant Singh Parmar University of Horticulture and Forestry, Solan, H.P.
- Received Best Oral Presentation Award in the International Web Conference (ICAAAS 2021) held during July 19-21, 2021 on the title" Species composition and carbon stock of traditional agroforestry systems of western Himalaya".

