Personal Profile



Ms. Punam Bagang
Assistant Professor
Department of Entomology
Rajiv Gandhi University (A Central university)
Rono Hills, Doimukh, Arunachal
Pradesh-791112
Email: punam.bagang@rgu.ac.in

Mobile: 917640893063

Educational Profile

Ph.D. Ag. (Entomology) Pursuing in Bidhan Chandra Krishi Viswavidyalaya, WB

M.Sc. Ag. (Entomology) Central Agricultural University, Imphal, Manipur

B.Sc. Agriculture Central Agricultural University, Imphal, Manipur

Professional Experience

Assistant Professor May 2023-Till Date

Department of Entomology,

Rajiv Gandhi University, Arunachal Pradesh

Guest Assistant Professor Sept.2022-May 2023

Department of Entomology,

Rajiv Gandhi University, Arunachal Pradesh

Awards & Honor's

- □ Arunachal Pradesh scholarship for under graduate course (2012-2016)
- ☐ CAU Fellowship for PG course (2016-2018)
- **□** NFST For Ph.D course (2019-2022)

Research Interests

- ☐ Pests of Crops
- ☐ Eco-friendly management of insect pests
- ☐ Formulation of biopesticides
- ☐ Integrated pest management modules
- ☐ Edible insects
- ☐ Management of invasive pests

Research Publications

Saxena,R.P.N.,Singh, P.S.,Meena,R.S., Deka,B. and **Bagang Punam.**(2023)

Bioefficacy of certain novel insecticides against gram pod borer, *Helicoverpa*

- armigera in chickpea. Journal of Experimental Zoology India, 26(2):2513-2519.
- Samikhya Bhuyan, Gayatri,G.K, Sagolshem, K.S, Ram, S.M., Simanta, J.M., Avicha Tangjang, Ashim Debnath, Punam Bagang, Yashi Umbrey and Bhabesh Deka. (2023) Soil organic carbon stock in the tea gardens of North –East India as affected by the organic and conventional management practices. Eco. Env. & cons.29(2): 325-330
- Saxena,R.P.N., Singh,P.S., Meena,R.S., Deka,B.and Bagang Punam. (2023) Screening for resistance and their mechanism of resistance against gram pod Helicoverpa armigera on chickpea, *Helicoverpa armigera* in chickpea. *Journal of Agricultural and Biological Research*, 39(05):675-677.
- Balaga, M.G., Punam Bagang (2023) Reaction of Manipuri local rice cultivars against different minor pests of paddy. The pharma innovation journal 2023, 12(3):2421-2427.
- **Punam Bagang,** Balaga, M.G. and K.M. Singh (2023) Screening of indigenous Chakhao (*Oryza sativa* L.) genotypes of Manipur for resistance reactions against Rice leaf folder, *Cnaphalocrosis medinalis* (Guenee). The Pharma Innovation Journal, **12(4)**: 1836-1840.
- S. Sushmitha, P. Bagang, B. Lavanya Sravani, G. Ravi and A. Pramanik (2023) Field evaluation of different IPM modules against fall armyworm, *Spodoptera frugiperda* (J.E. Smith) (Lepidoptera:Noctuidae) on maize. Journal of Eco-friendly Agriculture, 18(1): 151-155.
- Punam Bagang, Balaga, M.G. and K.M. Singh (2022) Screening of indigenous Chak-hao (*Oryza sativa* L.) genotypes of Manipur for resistance reactions against Rice leaf folder, *Cnaphalocrosis medinalis* (Guenee). The Pharma Innovation Journal, 14(1): 17-19.