## Annual Progress Report

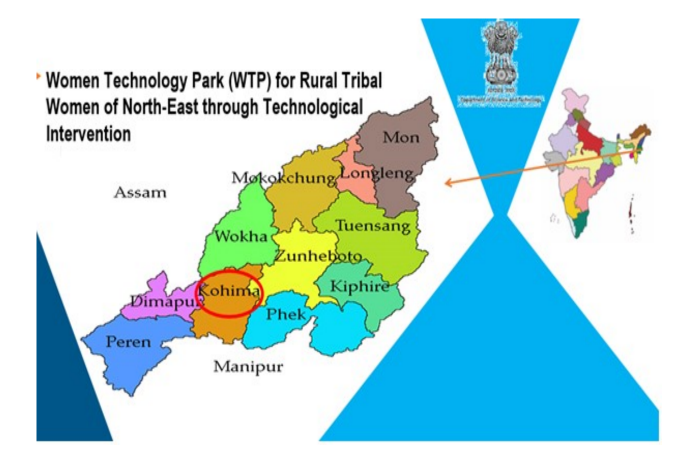
On
Women Technology Park
SEED Project No: SEED/WS/2019/419

Submitted To
Department of Science & Technology
SEED Division, New Delhi

**Submitted By** 

Dr Sandip Ratna, Project Investor State College of Teacher Education Kohima, Nagaland 797001

## **LOCATION OF THE PROJECT**



As per the received mail the following information attached:

**Specific innovations:** Solar powered electric motor sewing machine is under process. A prototype is developed.

**New initiatives:** Through the established Knowledge Centre, Technical and related information to the Four trades under consideration are disseminated to the information seekers. This Knowledge centre act as an agent to help the individual to get resource material/equipment/row materials form the suppliers.

**High impact interventions:** Formation of Two SHG and supported with resources for their establishment.

**Quantifiable impact details:** Till December 2023, a total of 83 trainee has completed training and certified.

- 1. Two Batches on Mushroom Grower has completed and certified
- 2. Three Batches on Sewing Machine Operator has completed the course and certified.

## **Details of number of trainees completed & Certified.**

Mushroom Grower= 34

Sewing Machine Operator= 49

## Photos:







Mushroom Growing Labortary



Machine Distribution to SHG



Exhibition cum Sales Day of the Products