

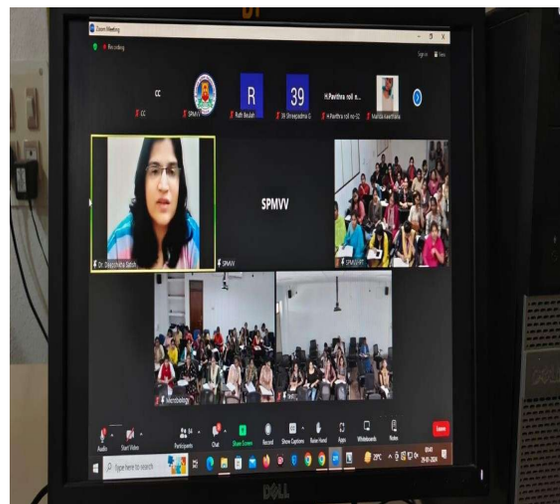
## ACTIVITIES/WORKSHOPS/TRAININGS

### FY 2023-2024

- A Five – Day National Workshop on the “**Handling of Experimental Animals**” has been organised and 150 PG & Ph.D students were participated.
- Total No. of Beneficiaries - 125



- Two-day National Workshop on “**Training on Genomics and Biological Databases**” organised on hybrid mode with online tools.
- Total No. of Beneficiaries - 200





- Two-Day National Workshop on “Hands-on Training of Green House Technologies and Biocontrol measures” has been organised and 150 PG & Ph.D students were participated.
- Total No. of Beneficiaries - 150



## Importance of greenhouse technologies underlined

V PRADEEP KUMAR  
TIRUPATI

A two-day national workshop on 'Hands on Greenhouse technologies and Biocontrol measures', was commenced at Sri Padmavati Mahila Viswa Vidyalayam here on Thursday.

The programme was sponsored by DBT and organised by Prof DM Mamatha, co-coordinator of DBT Builder Project and Head of the department of Biosciences and Sericulture. Addressing the participants, University Vice-Chancellor Prof D Bharathi highlighted the importance of greenhouse technologies and protecting the environment from pollution.

Registrar Prof N Rajani stressed on different strate-



SPMVV Vice-Chancellor Prof D Bharathi, Registrar Prof N Rajani, Prof DM Mamatha, Dr Sadarunnisa Sayed and others at a national workshop held at the university in Tirupati on Thursday

gies for protected cultivation. Dr Sadarunnisa Sayed emphasised importance on nutrition security where it can be achieved by controlled climatic conditions through greenhouse technologies.

Scientist-IARI, Assam Kishore Kumar Sahu and Venkateshwaran, Senior Research Fellow, ICAR-NBAIR, Bengaluru demonstrated various

methods of pest identification, collection and control measures at Herbal Garden and Shade net.

Dean Prof P Sujathamma, DBT Builder-PI & co-ordinator Prof A Sreedevi, Prof G Savithri, Dr A Suvarnalatha, Dr K Shanti Sree, Dr A Rekha, Dr K Hari Priya, research scholars and others took part.

## FY 2024-2025

- One DAY WORKSHOP on “**Animal Experimental Skills in Biomedical Research-Methods, Ethics and Innovations**” has been organised on 24<sup>th</sup> March 2025 and 200 PG & Ph.D Students were participated



- One DAY WORKSHOP on “**Bioscience Innovations and Startups for Sustainable Development**” has been organised on 22<sup>nd</sup> March 2025.
- No. of Beneficiaries-114



1. **10** Master's Degree students were completed their projects by utilising Green House.
2. Currently Green House activities and research experiments are in progress.
3. Three-Day **PM USHA National Workshop on start-up Opportunities on Live Agri Technologies** has been jointly organised and 120 PG Students & Research Scholars were participated.

**DBT – BUILDER NATIONAL WORKSHOP“Hands on green house technologies and biocontrol measures “ Organized by Team-III DBT-BUILDER PROJECT LEVEL-I**



**PM USHA National Workshop on start-up Opportunities on Live Agri Technologies (FY 2024-2025)**



**Currently Green House activities are in progress**

**Seeding**



**Growth**



**Harvesting**



**Bunching**

