

Programme Title: Workshop on ‘Vermicomposting Techniques- An Entrepreneurship Development Programme’

Date: 8th November 2023

Venue: Botany Lab

Attendees: UG, PG students (Total number of participants: 36)

Programme Objectives:

- Understanding the vermicomposting process, including suitable worm species, substrate materials, pH management, and compost harvesting
- Practical sessions on setting up vermicomposting units, managing compost quality, troubleshooting common issues, etc.

Report of the Programme

The Entrepreneurship Development Programme (EDP) on vermicomposting was organized with the aim to educate and empower students to start vermicomposting in their houses. Vermicomposting, the process of using worms to decompose organic food waste into nutrient-rich compost, is gaining popularity due to its environmental benefits and potential economic viability. Participants acquired comprehensive knowledge of vermicomposting techniques and gained confidence in managing vermicomposting units.

The resource person was a successful entrepreneur who regularly produces vermicompost and vermivash in his farm and used this compost for agricultural purposes. He well explained the techniques to students and also the students visited his farm and gained knowledge about the preparation of composting tanks, growing earth worms etc. Thus the Entrepreneurship Development Programme on vermicomposting successfully equipped students with both technical knowledge and entrepreneurial skills necessary to establish and manage vermicomposting businesses.

Overall, the EDP on vermicomposting stands as a model for integrating environmental stewardship with economic empowerment through entrepreneurial initiatives.

MES ASMABI COLLEGE, P. VEMBALLUR
 DEPARTMENT OF BOTANY

WORKSHOP ON VERMICOMPOSTING TECHNIQUES

An Entrepreneurship Development Programme

Sri. Kunjikannan, Entrepreneur
 in Vermicomposting

**November 8,
 2023**

At Department of Botany

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Dr. A Biju Principal Dr. Girija TP HOD Dr. Jisha KC Co-ordinator



Brochure of the Programme



Sri Kunjikannan explaining the vermicomposting techniques

List of Participants

SI No	Name of Participants	Class	Signature
1	AFRAH M	II BSc Botany	
2	AMEENA K B	II BSc Botany	
3	FATHIMA P B	II BSc Botany	
4	HADHIYA U A	II BSc Botany	
5	JUBNA K M	II BSc Botany	
6	FATHIMA	II BSc Botany	
7	FATHIMA AFRIN P S	II BSc Botany	
8	HASNA P A	II BSc Botany	
9	NEZRIN MN	II BSc Botany	
10	SHIFA MOL T A	II BSc Botany	
11	SREE DAKSHINA DILEEP	II BSc Botany	
12	AISWARYA T V	II BSc Botany	
13	ASHITHA C A	II BSc Botany	
14	FATHIMA NASREEN	II BSc Botany	
15	MUBEENA P M	II BSc Botany	
16	SITHARA PARVIN	II BSc Botany	
17	ABDUL NISAM V R	II BSc Botany	
18	ADITH E U	II BSc Botany	
19	AKHILDAS V M	II BSc Botany	
20	GOKUL R	II BSc Botany	
21	MISBAHUL HAQ K M	II BSc Botany	
22	RINOY R	II BSc Botany	
23	HARITHA TM	II MSc Botany	
24	ANUSREE TK	II MSc Botany	
25	ATHULYA OM	II MSc Botany	
26	NANDHANADAS K	II MSc Botany	
27	SUMAYYA KJ	II MSc Botany	
28	FATHIMATH RISHA	II MSc Botany	
29	HIMA EP	II MSc Botany	
30	SRUTHI K	II MSc Botany	
31	SWATHI RK	II MSc Botany	
32	HADHIYA AP	II MSc Botany	
33	ASWINI GUPTA	I MSc Botany	
34	SHIBILA SHERIN	I MSc Botany	
35	MALAVIKA M NAIR	I MSc Botany	
36	AYISHA HENNA PP	I MSc Botany	

Dr. Jisha K C
 Programme
 Co-ordinator.

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