

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS) Reports for Extension/Outreach Activities Carried out in Year 2022

Name of Activity Visit to Vermi composting unit in Ambe

javalge Villge

Date of Conduction 15-11-2022

Organized By Maharashtra Gramin Jeevan Unnati

Abhiyan(UMED) in collaboration with Department of Land and Water Management, Dr. Babsaheb Ambedkar Marathwada University, Sub Campus,

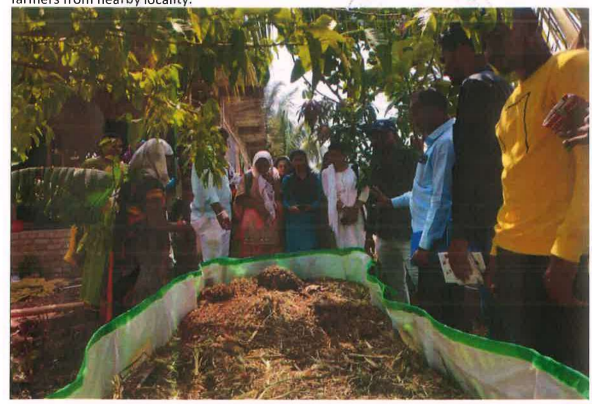
apali Sambas

Osmanabad.

Student Participated 25

Brief Report

On 15th November 2022, Maharashtra Gramin Jeevan Unnati Abhiyan (UMED) and Deapartment of Land and Water Management, Dr. Babsaheb Ambedkar Marathwada University, Sub Campus, Osmanabad organized a visit to the Vermicomposting Unit in Ambe Javalge Village, Maharashtra. This visit was organized for students of the department and farmers from nearby locality.



Glimpses Visit to Vermi composting unit in Ambe javalge Villge

Internal Quality Assurance Cell, Dr. Babasaheb Ambedkar Marathwada University, Aurangibad (



stakeholders.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS) Reports for Extension/Outreach Activities Carried out in Year 2022

The visit aimed to provide practical insights into vermicomposting techniques and their importance for farming and crop development. Participants included 25 students, staff, faculty members, and local farmers. The event included a tour of the Vermicomposting Unit, interactive sessions with experts, hands-on experience in vermicomposting activities, and learning from expert farmers. The participants learned about the different stages of composting, from waste collection to harvesting nutrient-rich vermicompost. The event received positive feedback from participants, particularly students and farmers who expressed appreciation for the opportunity to learn about vermicomposting. The positive feedback from participants underscores the need for continued efforts to promote

awareness and adoption of vermicomposting practices among farmers and agricultural stakeholders. Moving forward, similar initiatives should be encouraged to support sustainable agricultural practices and enhance food security in rural communities. In conclusion, the visit to the Vermicomposting Unit in Ambe Javalge Village provided valuable insights into the importance of vermicomposting for sustainable agriculture. The positive feedback from participants underscores the need for continued efforts to promote awareness and adoption of vermicomposting practices among farmers and agricultural



Recultrar, Dr. Babasaheb Ambedkar Marathwada University