

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

Name of Activity Tree Plantation Activity

Date of Conduction 13-07-2022

Organized by Department of Chemistry

Student Participated 15

Brief Report

On 13-07-2022, the Department of Chemistry at Dr. Babasaheb Ambedkar Marathwada University in Aurangabad organized a tree plantation activity to promote environmental responsibility among students and engage the local community in green initiatives. The event was strategically scheduled in the morning hours to attract morning walkers and community members, who contributed to planting 36 saplings of various species. The main objectives of the tree plantation activity were to inculcate a sense of environmental responsibility among students, engage the local community in green initiatives, enhance the green cover and biodiversity of the university campus, and promote the importance of trees in maintaining ecological balance.



Tree Plantation Drive by Department of Chemistry, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS)

The event began with an inaugural address by the Hon'ble Vice Chancellor, who highlighted the role of trees in maintaining ecological balance, reducing pollution, and providing habitat Maraham for wildlife. Key points from the address included the importance of trees as vital

Internal Quality Assurance Cell, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS)

atrapati Sans



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

components of the ecosystem, their role in combating climate change, and encouraging ongoing participation in environmental initiatives. Morning walkers and community members contributed to planting and watering the saplings, sharing their enthusiasm and experiences related to tree plantation and conservation. The planting process involved digging holes, planting the saplings, and ensuring proper spacing and alignment. Each sapling was provided with a protective cover to safeguard against damage from animals and other external factors. Students from the Department of Chemistry actively participated in the tree plantation activity, learning about the ecological importance of trees, different tree species and their benefits, and developing a sense of environmental stewardship and responsibility. Community engagement and awareness were also fostered, with participants expressing their support and commitment to nurturing the saplings and ensuring their growth. In conclusion, the tree plantation activity organized by the Department of Chemistry at Dr. Babasaheb Ambedkar Marathwada University was a success, contributing to increased green cover and instilling a sense of environmental responsibility among students and community members. The event reinforced the university's commitment to promoting sustainable practices and environmental conservation.



Panistum,
Dr. Baltanulub Amhadkar
Maramwana Howardly