



Name of Activity	Tree Adoption Activity
Date of Conduction	19-07-2019
Organized by	Training and Placement Cell
Student Participated	5

Brief Report

On July 19, 2019, Dr. Babasaheb Ambedkar Marathwada University organized a tree adoption activity to promote environmental awareness and sustainability. The event was designed to engage students, faculty, and community members in a collective effort to support environmental conservation, enhance campus greenery, and foster a sense of responsibility towards the environment. The objectives of the event were to raise awareness about the importance of trees in maintaining ecological balance and combating climate change, encourage community involvement, in still a sense of responsibility towards environmental conservation through active participation in tree adoption and care, and enhance campus greenery by increasing the number of trees on campus and promoting a healthier environment.



Members of Training and Placement Cell engaged in the activity

The event began with a welcome address by the Head of the Training and Placement Cell, who emphasized the significance of tree adoption for environmental conservation. The Registrar of Dr. BAMU delivered opening remarks, highlighting the university's commitment to promoting sustainability and environmental awareness. Notable guests, including environmental experts and local government representatives, shared their perspectives on the importance of trees and the need for collective efforts to protect the environment. The tree adoption ceremony took place at Dr. Babasaheb Ambedkar Marathwada University Campus, Aurangabad. Participants were given the opportunity to adopt a tree, receive a sapling, and pledge to care for their adopted trees. They also received a tree adoption certificate, recognizing their commitment to environmental stewardship. Environmental



Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS)
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experts demonstrated proper tree planting techniques, such as selecting suitable locations, digging appropriate holes, and ensuring adequate soil conditions. Participants learned about essential tree care practices, such as watering schedules, fertilization, pest control, and the importance of monitoring tree health. Interactive workshops were conducted to educate participants on identifying common tree diseases, pests, and effective treatment methods. A workshop focused on sustainable gardening practices, composting, and the role of trees in reducing carbon footprints was also conducted. Networking opportunities were provided for students, faculty, and community members to connect with environmentalists, local government representatives, and fellow participants. The event had several outcomes and impacts. It increased environmental awareness, gained valuable knowledge on tree care, sustainable practices, and ecological benefits, enhanced campus greenery, supported the university's green campus initiative, and fostered a sense of collective responsibility towards environmental conservation. It also provided educational and social benefits, teaching participants about the environmental and social importance of trees.

However, there were challenges and solutions to the tree adoption activity. Ensuring tree survival was a challenge, but the university provided detailed care instructions and ongoing support from environmental experts to monitor tree health and address any issues. To maintain participant engagement and commitment, the university planned follow-up events and activities, including tree health check-ups and progress reports. Feedback and testimonials from participants expressed appreciation for the opportunity to contribute to environmental conservation and the practical knowledge gained from the event. Some suggestions for improvement include expanding the tree adoption program, implementing follow-up activities, strengthening community outreach efforts, and integrating tree adoption and environmental conservation activities into the academic curriculum. In conclusion, the tree adoption activity organized by Dr. BAMU on July 19, 2019 was a successful initiative that significantly promoted environmental awareness and sustainability.



Registrar,
Dr. Babasaheb Ambedkar
Marathwada University,