



MARATHWADA MITRA MANDAL'S
COLLEGE OF COMMERCE

Affiliated to Savitribai Phule Pune University, Re-Accredited by NAAC
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Report on ‘‘Educational Visit to Ecocare Processing Pvt. Ltd. and Krishi Vigyan Kendra, Baramati’’

Nature of the event: Educational / Industrial Visit

Title of the event: Educational Visit to Ecocare Processing Pvt. Ltd. and Krishi Vigyan Kendra

Organized by: Green Club

Date: Saturday, 28th February, 2026

Time: 6.30 am - 8.30 pm

Venue: Ecocare Processing Pvt. Ltd. and Krishi Vigyan Kendra, Baramati

Resource Person: Officials from Ecocare Processing Pvt. Ltd. and Krishi Vigyan Kendra

Objectives of the Program:

- To make students aware of sustainable business practices.
 - To introduce students to advanced and AI-based technologies used in industry and agriculture.
 - To understand the concept of waste management and environmental sustainability.
 - To create awareness about modern agricultural techniques and their impact on production, the economy, and the environment.
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Audience: Green Club Members and Students

Number of Participants: 65 (59 Students and 6 Faculty Members)

Brief Description of the Event

The Green Club of MMCC organized an educational visit to Ecocare Processing Pvt. Ltd. and Krishi Vigyan Kendra at Baramati on Saturday, 28th February, 2026. The objective of the visit was to expose students to sustainable business practices and advanced technologies used in industry and agriculture.

At Ecocare Processing Pvt. Ltd., students learned about the innovative process of manufacturing pyrolysis oil from used tyres. The company demonstrated how waste tyres are converted into useful fuel through an environmentally responsible process with minimum pollution and wastage. This provided students with practical insights into waste management and sustainable industrial practices.

Later, the students visited Krishi Vigyan Kendra, Baramati, where they were introduced to modern and AI-based technologies used in agriculture. The experts explained various advanced agricultural practices and technologies that help improve agricultural production, economic efficiency, and environmental sustainability.

The visit was highly informative and provided valuable exposure to students regarding sustainable development and technological innovations in both industrial and agricultural sectors.

Learning Outcome:

- Students gained knowledge about sustainable industrial practices and waste-to-energy technology.
 - Students understood the concept of pyrolysis and its role in reducing environmental pollution.
 - Enhanced awareness about advanced and AI-based agricultural technologies.
 - Students learned about the relationship between agriculture, economy, and environmental sustainability.
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Photographs:

Glimpses of Ecocare Processing Pvt. Ltd, Baramati



Visit to Krishi Vigyan Kendra, Baramati



Feedback:

Students found the visit highly educational and insightful. They appreciated the opportunity to observe real-life applications of sustainable technology and modern agricultural practices. The experience helped them understand the importance of innovation in environmental conservation and economic development.

Acknowledgement:

I extend my sincere gratitude to Principal Dr. Kishor Nikam Sir for providing this valuable opportunity and for his constant support. Special thanks to Academic Coordinator Dr. Ganesh Patare Sir for his initiative, planning, and guidance in organizing the visit successfully. The cooperation of all faculty members and students is also gratefully acknowledged.

Prepared By



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Dr. Kishor Nikam
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