



Atharva Institute of Management Studies

Activity / Event report

Name of Event	: Visit IFAT India 2025
Date(s) of Conduction	: 16th October 2025
Class / Semester	: MMS (Operations) Batch 2024-2026
Number of Students participated	: 12
Faculty coordinator	: Prof. Ganesh Apte, Dr. Nitin Godse
Coordinator/committee	: Atharva Institute of Management Studies, Malad, Mumbai
Event Mentor/Guide	: Dr. D. Henry Babu (Director, AIMS)

Description

Objectives

- To explore innovative environmental technologies showcased at IFAT India.
- To understand the role of sustainable solutions in water, waste, and recycling management.
- To gain insights into India's growing environmental technology market.
- To interact with industry leaders and professionals working on sustainability and circular economy.

Key Takeaways

- Students learned about cutting-edge technologies in wastewater treatment, waste management, recycling, and resource recovery.
- The expo provided a clear understanding of how AI, IoT, and automation are being integrated into environmental management systems.
- Exposure to live demonstrations and company exhibits deepened students' understanding of eco-innovations and sustainable industrial practices.
- The event emphasized the importance of green technologies and their impact on India's sustainable development goals (SDGs).

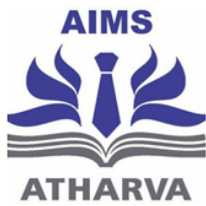
Learning Outcomes

- Developed awareness of current trends in environmental and sustainability technologies.
- Understood the connection between industrial growth and environmental responsibility.
- Learned about real-world applications of water, sewage, waste, and recycling management systems.
- Strengthened ability to link academic learning in operations and sustainability with industry practices.

Visit to Eco Fresh Carbon

As part of the IFAT India visit, students had the opportunity to interact with representatives from Eco Fresh Carbon, a leading manufacturer and exporter of coconut shell-based steam activated carbon. Established in 2008, the company has made significant advancements in producing high CTC activated carbon through continuous research and innovation. The visit offered valuable insights into sustainable production practices and eco-friendly applications of activated carbon in environmental management. It was an impressive demonstration of how innovation and quality can drive global sustainability efforts.

Flyer



**ATHARVA INSTITUTE OF
MANAGEMENT STUDIES**

(Affiliated to University of Mumbai,
Approved by DTE & AICTE)

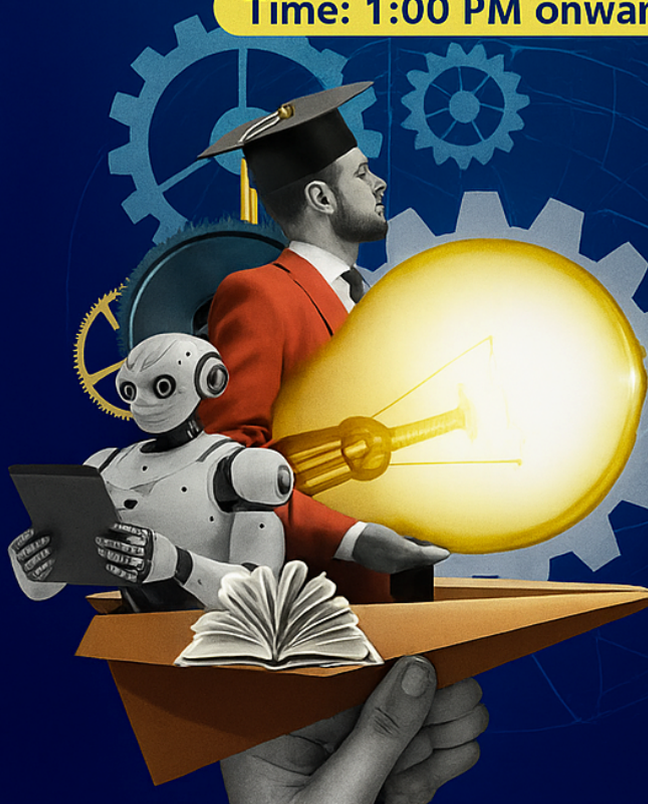
IFAT

INDIA'S LARGEST TRADE FAIR

16th of October 2025

BOMBAY EXHIBITION CENTRE,
GOREGAON, MUMBAI

Time: 1:00 PM onwards



GLIMPSE





SIDA SA

AFR processing line for Cement Industry





EVENT REPORT PREPARED BY: Saket Sanjay Pawar
Verified by: Prof. Ganesh Apte - AIMS

Submitted to: Dr. D. Henry Babu – Director – AIMS