



RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY, JAIS, AMETHI-229304  
(AN INSTITUTE OF NATIONAL IMPORTANCE UNDER MoPNG, GOVERNMENT OF INDIA)

# International Zero Waste Day



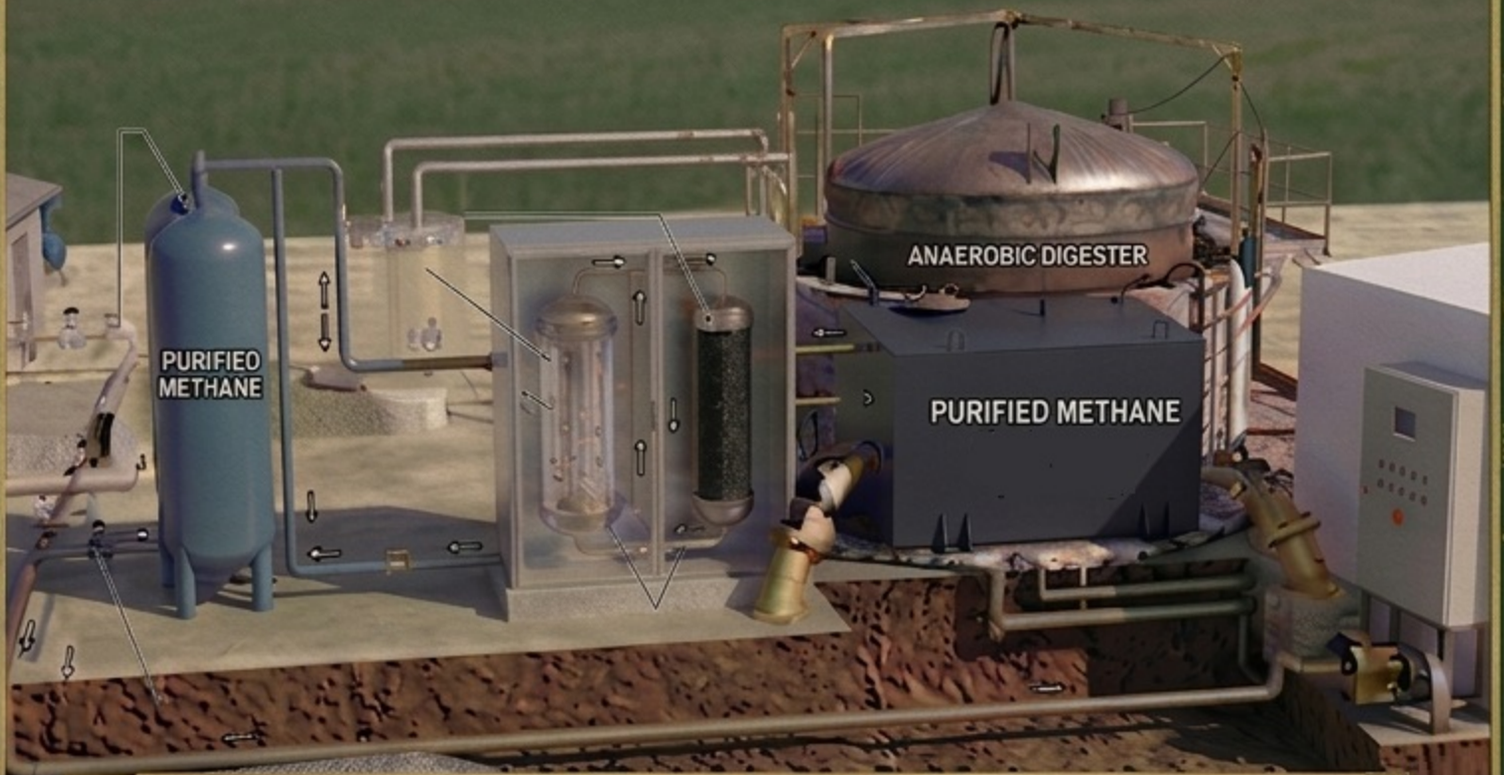
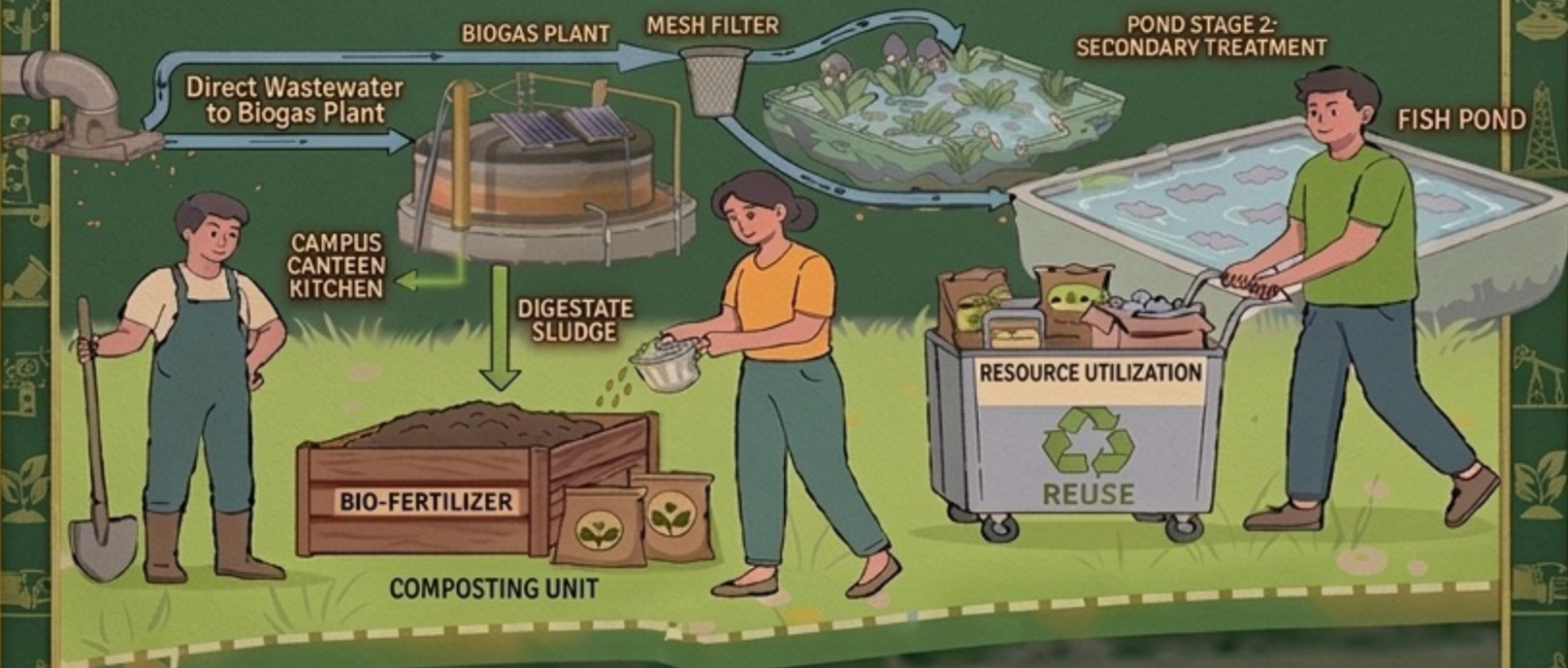
March 30th, 2026

## Integrated Waste Management



3:00 PM - 5:30 PM

TREATED WATER RGPT, JAIS-CAMPUS



JAIS CAMPUS: INTEGRATED WASTEWATER & BIOGAS RESOURCE PLANT



An Institute of National Importance under MoPNG, Government of India

# INTERNATIONAL ZERO WASTE DAY INVITATION

Rajiv Gandhi Institute of Petroleum Technology (RGIPT), Jais, cordially invites you to celebrate International Zero Waste Day on 30<sup>th</sup> March 2026 from 3:00 PM to 5:30 PM at the RGIPT, Jais Campus.

This special occasion will mark the inauguration and visit of the Zero Waste Plant, reflecting the institute's strong commitment to sustainable development, circular economy, and environmental stewardship.

 30<sup>th</sup> March 2026

 3:00 PM to 5:30 PM

 RGIPT Jais Campus

## RGIPT's Key Initiatives in Waste Management & Sustainability



Design and development of Zero Waste Campus model



Research on waste-to-energy technologies (biogas, pyrolysis, RDF)



Utilization of digestate (slurry) from biogas plants



Pilot-scale systems for solid waste segregation and processing



Wastewater treatment and reuse systems for sustainable water management



Collaboration with industry and government for real-world implementation

The program will include insightful addresses by the Hon ble Director, RGIPT, Chief Guest, Guest of Honor, and other distinguished speakers, who will share their perspectives on innovative waste management practices and sustainable technologies.

The event aims to:

-  Create awareness on zero waste principles
-  Promote responsible consumption and disposal practices
-  Encourage technology-driven solutions for waste management
-  Inspire collective action towards a cleaner and sustainable future

Your gracious presence will not only enrich the event but also strengthen our shared commitment to the principles of Reduce, Reuse, and Recycle.



Program Coordinator: Dr. Tushar Sharma and Dr. Naveen Mani Tripathi  
Program Co-Coordinator: Mr. Rajesh Vishwakarma | Contact: +91-9651493344