

# TECHNICAL CONFERENCE 16<sup>th</sup> & 17<sup>th</sup> August 2024

### ABOUT THE CONFERENCE

HITEX brings you "THE ECO SUSTAIN TECHNICAL CONFERENCE" brings together global leaders, policymakers, industry experts, academics, and researchers to collaborate and exchange knowledge on sustainable best practices. This year's conference focused on the best ways to measure and prioritize positive impacts on the planet and society. The conference aims to facilitate discussions on innovative strategies, technologies, and policies that promote waste reduction, recycling, and circular economy principles to create a cleaner and healthier environment for future generations.

Eco Sustain Conference 2024 creates a platform for scientists, researchers, and scholars associated with this field to showcase their new findings and research work at this conference. Discussions will range from different topics starting from Recycling Basics, ETP, and Wastewater Treatment to Renewable Energy and Effect of 3Rs on Climate Change and the participants will get an opulent opportunity to interact with the industry well-known speakers coming from different segment of business.

The conference will include keynote addresses, technical presentations, panel discussions & roundtable sessions. This is also an opportunity for B2B meetings on the most recent improvements in the field of Recycling and Waste Management, where like minded professionals will exchanges their ideas & thoughts.

With your support & participation, we are sure to accomplish significant success & scale new heights.

# Technical Conference Program Contact Us:

For your queries regarding Conference / Sponsorship / Speaking opportunities

#### Pradeep Fernandes

Email: pf@hitex.co.in Mobile: 9154365901

#### Registration Includes:

- Access to all the sessions
- Conference Proceedings Book
- Access to networking coffee & luncheons

### ECO SUSTAIN TECHNICAL CONFERENCE

## DAY 1 16<sup>th</sup> August, 2024

Time	Speaker	Session / Topic	
10:00AM - 11:00AM	Registration – Meet & Greet		
11:30AM - 12:00PM	Industry Session	Presentation Transform to smart & sustainable manufacturing	
12:00PM - 12:40PM	Er N Prakash Indian Institute of Plant Engineers	Presentation / Case Study Air Pollution control and Equipment	
01:00PM - 02:00PM	Networking Lunch		
02:00PM - 02:45PM	M Dharmendra Director - Biznustek Pvt Ltd	Presentation Water Treatment / water Conservation	
02:45PM- 03:05PM	Sponsor Presentation Slot	Presentation Tech in Recycling	
03:05PM - 03:15PM	Refreshment Break		
03:15PM - 04:15PM	Mr Sampath Subramaniam  MD – Pyrogreen Energy  (National Solid Waste Association of India)	Panel Discussion Recycling and Waste Treatment Technologies	
04:15PM – 04:45PM	Director CSIR – Indian Institute of Chemical Technology or Indian Institute of Chemical Engineers	Presentation Efficient Handling of Chemical & Industrial Hazardous Waste	
Note: This is Tentative Program only Subject to change			

# **DAY 2 17<sup>th</sup> August, 2024**

Time	Speaker	Session / Topic	
10:00AM - 11:00AM	Registration –		
11:00AM – 11:30AM	Dr Shailendra Saroj Chairman - / FEVA	Presentation E-Waste & Recycling Policy Guidelines.	
11:30AM – 12:00PM	Dr A T Kishore  Director- Dhanwantari Drone Pilot Academy	Presentation Global Trends in E- Waste Vision 2047	
12:00PM – 01:00PM	Panellist: Varghese Samuel Co-Founder - Matlabs  Dr A T Kishore Director - Dhanwantari Pilot Academy  Srinivas Yerrapothu Chairman - Gia Nation  Dr Rajeev Mishra National President - I FEVA  Moderator: Dr Shailendra Saroj Chairman - I FEVA	Presentation Key strategies for effective E- Waste Management	
01:00PM - 02:00PM	Networking Lunch		
02:15PM - 02:45PM	Vivek Dilip Group Director – Astra Group	Presentation Green Energy and Circular Economy	
02:15PM - 02:45PM 02:45PM - 03:05PM	•		
	Group Director – Astra Group  Dr M S Shivakiran	Green Energy and Circular Economy  Presentation	