



Integrated Exhibition: 3rd – 6th February, 2026

Venue: Bombay Exhibition Centre, Goregaon, Mumbai

Technical Conference: 5th February, 2026

Theme:- Emerging Technologies for a Sustainable Future

Supported by



DEPARTMENT OF PHARMACEUTICALS
MINISTRY OF CHEMICALS & FERTILIZERS
GOVERNMENT OF INDIA

DEPARTMENT OF BIOTECHNOLOGY
MINISTRY OF SCIENCE & TECHNOLOGY
GOVERNMENT OF INDIA

सत्यमेव जयते

जल शक्ति मंत्रालय
जल संसाधन, नदी विकास और गंगा संरक्षण विभाग
भारत सरकार
MINISTRY OF JAL SHAKTI
DEPARTMENT OF WATER RESOURCES,
RIVER DEVELOPMENT & GANGA REJUVENATION
GOVERNMENT OF INDIA



Registration & Networking Tea / Coffee: 8:30 am – 9:15 am

INAUGURAL SESSION 9:30 am -11 am	
Welcome Address	Jasubhai Group & Chemtech Foundation
	AV - 50 Years of Chemtech
Chairman's Address – 10 mins	Mr. Siba Prasad Mohanty, MD, Hindustan Urvarak & Rasayan Limited (HURL)
Keynote Address –1 15 mins	Deepak Fertilizers/ UPL(*) Mr. Burjis Godrej, Executive Director, Godrej Agrovet Limited & Managing Director, Astec LifeSciences Limited (*)
Keynote Address –2 15 mins	Ms Ritu Goswami, Director (Technical), RCF
Keynote Address-3 15 mins	Sandip Sanyal- PMO advisory committee(*)
Guest of Honour Address	Secretary/ Joint secretary – Dept of Fertilizers(*), Ministry of Chemicals & Fertilizers Joint secretary (INM), Dept of Agriculture & Farmers Welfare , Ministry of Agriculture & Farmers Welfare (*) Niti Aayog(*)
Chief Guest Address	Hon Union Minister, Ministry of Agriculture & Farmers Welfare (*)
Conference Perspective & Context Setting	TBD



Integrated Exhibition: 3rd – 6th February, 2026

Venue: Bombay Exhibition Centre, Goregaon, Mumbai

Technical Conference: 5th February, 2026

Theme:- Emerging Technologies for a Sustainable Future

Supported by



DEPARTMENT OF PHARMACEUTICALS
MINISTRY OF CHEMICALS & FERTILIZERS
GOVERNMENT OF INDIA

DEPARTMENT OF BIOTECHNOLOGY
MINISTRY OF SCIENCE & TECHNOLOGY
GOVERNMENT OF INDIA

जल शक्ति मंत्रालय
जल संसाधन, नदी विकास और गंगा संरक्षण विभाग
भारत सरकार
MINISTRY OF JAL SHAKTI
DEPARTMENT OF WATER RESOURCES,
RIVER DEVELOPMENT & GANGA REJUVENATION
GOVERNMENT OF INDIA



Session 1 : New Innovations 11:15 am - 12:45 pm

(2 presentations – 15 min each followed by 30 mins panel discussion and 15 mins Q&A session)

New Products, Greener technology, New Technologies , Nano Technology

Technical Presentation 1 – Innovations in fertilizer sector : RCF experience

**Dr. Archana P. Kale, Chief Manager , Research and Development Department,
Rashtriya Chemicals and Fertilizers Limited**

Technical Presentation 2- Pesticides and biocides, Bio simulants- Mr. Deepak Mishra , Indian Pesticides Limited

Panel Discussion – 30 mins :

· Session Moderator- IFFCO

- Panellist-1- New Technologies - Toyo
- **Panelist 2 – Green Ammonia - L&T- Mr E D Balram Krishna**
- Panelist-3- Nano Technology- Dr Tarnendu , IFFCO
- Panelist 4- Bayer

Q&A

NETWORKING LUNCH : 12.45 pm – 1:30 pm

Session 2 : Use of AI towards Operational Effectiveness 1.40 pm- 3 pm

(Manufacturing, Maintenance, Operations)

2 presentations of case study – 15 min each. Followed by 30 mins panel discussion and 15 mins Q&A session

Business model innovation / Reverse engineering / 3D printing

Technical Presentation 1- Case Study Presentation-20 mins

- R&D team from BHEL (*)

Technical Presentation -2 : AI for Manufacturing excellence in the Fertiliser sector -20 mins

- **Mr. Alok Varshney , 5G Group of companies**

Panel Discussion – 30 mins

· Session Moderator

- Panellist-1- Baker Hughes
- Panelist 2 – Siemens
- Panelist-3-TCG Digital (Chatterjee Group)
- Panelist -4 –NTPC

Q&A



Integrated Exhibition: 3rd – 6th February, 2026

Venue: Bombay Exhibition Centre, Goregaon, Mumbai

Technical Conference: 5th February, 2026

Theme:- Emerging Technologies for a Sustainable Future

Supported by



DEPARTMENT OF PHARMACEUTICALS
MINISTRY OF CHEMICALS & FERTILIZERS
GOVERNMENT OF INDIA

DEPARTMENT OF BIOTECHNOLOGY
MINISTRY OF SCIENCE & TECHNOLOGY
GOVERNMENT OF INDIA

जल शक्ति मंत्रालय
जल संसाधन, नदी विकास और गंगा संरक्षण विभाग
भारत सरकार
MINISTRY OF JAL SHAKTI
DEPARTMENT OF WATER RESOURCES,
RIVER DEVELOPMENT & GANGA REJUVENATION
GOVERNMENT OF INDIA



Session 3 : Collaboration towards creating Sustainable ecosystem 3.05 pm- 4.30 pm

Collaboration towards Sustainable / Collaborative ecosystem/Technology collaboration business model
1 presentations – 15 min , followed by 45 mins panel discussion and 15 mins Q&A session)

Technical Presentation-1 (10 mins)- Agrochemicals cos- **Aarti Industries / UPL**

Technical Presentation-2 (10 mins)- Fertilizer cos- **Coromandel Fertilizer/Nagarjuna Fertilizers and Chemicals Limited**

Panel Discussion – 45 mins

Session Moderator

- Panellist-1- **Mr. Asitava Sen , Co-Founder & CEO , Carbon Removal India Alliance (CRIA)**
- Panelist 2 – Supply Chain – Excel / Rallis
- Panelist-3- Agrochemicals – Sumitomo / Meghmani
- Panelist -4 –**SPIC- Mr S Narayanan**

Q&A

NETWORKING TEA : 4.30 pm – 4.55 pm

Session 4 : Challenges and Opportunities 5 pm- 5.45 pm

- Challenges in becoming world-class- Present State
- New Opportunities – ways to overcome
- Policy change and innovation/Life cycle assessments

Moderator – Mr. Vijay Bangar, V.P. (Unit Head) at Shahjahanpur, KFL

Panel Discussion – 30 mins

- Panellist-1- **Mr. Kapil Mehan- retd – ex md of CIL/ Zuari**
- **Panelist 2 – Mr. Raman Govind Rajan, Independent and Non-Executive Director, KRIBHCO Fertilizer Limited**
- Panelist-3- **Mr. Manoj Varshney, MD & CEO of IFFCO-MC**
- Panelist -4 – **Mr. S C Mudgerikar ji – Former CMD , RCF**
- Panelist 5- **Mr. S K Chaudhari, DG, FAI**

Q&A

Summary of Findings & Thanks Address

*- Invited | TBA- To be announced | TBD- To be Decided