





5th ANNUAL SUMMIT ON

BIOPHARMACEUTICAL PRODUCT DEVELOPMENT

INDULGE. INNOVATE. INSPIRE.



JANUARY 30-31, 2025 | NOVOTEL DONA SYLVIA RESORT, GOA, INDIA

ABOUT US

Institute of Chemical technology was founded in 1933, as the University Department of Chemical Technology (UDCT) under the University of Bombay (now Mumbai). It has since grown into a leading (deemed) university focused on education, research, and industrial collaboration in chemical engineering, chemical technology, pharmacy, biotechnology, and bio-processing.



With the support of the government of India, under the scheme of the Sathi Foundation DST, the Mumbai



Biocluster is set to catalyze innovation in biopharmaceuticals by serving as an accelerator for startups, academia, MSMEs, and industries, providing state-of-the-art infrastructure and expertise to accelerate innovations



Biologics Conference and Workshop 2025, is a landmark event set to convert the entire biopharma community into an unparalleled experience in innovation, networking, and collaboration. We invite you to join us and be part of this groundbreaking event.

GLIMPSES OF BSW 2023





VIEW MORE

Impact of Past Biosimilar Workshop Events







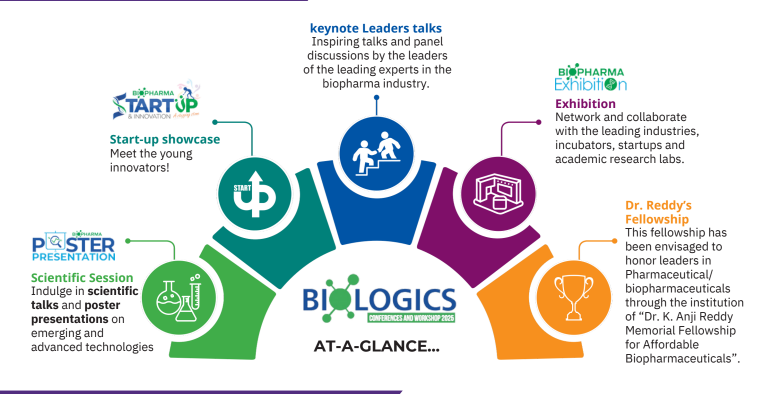












BIOLOGICS 2025 TENTATIVE AGENDA

	HALL 1	HALL 2	HALL 3	
30 JANUARY 2025	Bridging the gaps in Biologics, Biosimilar and Vaccine Development			
	Cell Line Development and Digitalization in Upstream Processing	Advancing Analytical methods and development	Formulation, stability and delivery of new modalities	
	Advances in Downstream Processing	Cell-based potency assays	Clinical validation of Biologics, biosimilars including rare and orphan diseases	
	Solutions to Regulatory and Quality Challenges	Biophysical Characterization using NMR spectroscopy	Vaccine Development	
31 JANUARY 2025	Symposium on Advanced therapies and Novel Vaccines			
	Cell and Gene Therapy: Manufacturing and Analytics	mRNA development, manufacturing and challenges	Advances in novel therapeutics development	
	BioNext Symposium			
	Digital transformation using AI-ML in bioprocess	Newer trends in automation and data solutions; Facility Design Aspects and Challenges in QMS, LIMS and eBMR	Round table discussions and Start-up sessions	

Exercise Exercise Exercise This is only a tentative agenda and is subject to modifications.

CONTACT US

Dr. Ratnesh Jain, Convener Email: biologics@mumbaibiocluster.org

For registration/poster queries Ms. Tejal Khanna : 93722 10650

biologics.workshop@nano-medicine.co.in

For exhibition queries

Ms. Vishakha Kurlawala: 8779187484 marketing@nano-medicine.co.in





Last date: 20th November, 2024













