

ABS ID	Abstract Title	Title	Presenter Name	Institution/Affiliation	City
79	Gels/Hydrogels for Wound Healing Applications	Dr	Yashveer Singh	Indian Institute of Technology Ropar	Rupnagar
226	Bio-aerogels for controlled drug delivery	Prof	Tatiana Budtova	Center for Materials Forming, Mines Paris	Sophia Antipolis
249	Polymeric Biomaterials for Tackling Antimicrobial Resistance and Infection	Prof	Jayanta Haldar	JNCASR	Bangalore
250	Sol-Gel transitions of modified polysaccharides under temperature and salt control.	Prof	Dominique Hourdet	Sorbonne University	Paris
255	Waste lignocellulosic biomass derived cellulose nanofiber as efficacious substrate for fluorescent modifications for removal of heavy metal ions, pesticides and textile waste	Prof	Anupama Kaushik Sharma	Panjab University, Chandigarh	Chandigarh
257	Dyeing of chitin nanofibers with reactive dyes and preparation of their sheets and nanofiber/resin composites	Prof	Ifuku Shinsuke	Tottori University	Tottori
286	Remediation of toxic pollutants from water using the derivatives of chitin and chitosan	Dr	Meenakshi Sankaran	The Gandhigram Rural Institute-Deemed to be University	dindigul
289	Development of Herbal Nanocomposite wound dressings using Moringa oleifera seeds	Prof	Saurabh Kulshrestha	Shoolini University	Solan
290	Cyanobacterial Exopolysaccharide, sacran, for biomedical applications	Dr	Maiko Okajima	Graduate School of Advanced Science and Technology, Japan	Japan
300	Biopolymer Adsorbents for Sustainable Water Treatment: Controlled Removal of Environmentally Relevant Oxyanions	Dr	Lee D Wilson	Department of Chemistry University of Saskatchewan Saskatoon	SK
		Dr	Sunita Rattan	Amity Univ, Noida	Noida
		Prof	Bhanu Nandan	IIT Delhi	Delhi
		Prof	Sabu Thomas	MG University	Kerala
310	Chitosan-based Scaffolds for Bioactive Molecules Delivery in Bone Regeneration	Prof	N. Selvamurugan	SRM Institute of Science and Technology	Tamil Nadu
311	Hybrid composite scaffolds for spinal interbody fusion	Prof	Anna Liguori	KTH	Sweden
313	The preparation and validation of chitosan tablets that rapidly disperse and disintegrate as an oral adsorbent in the treatment of lifestyle-related diseases	Prof	Makoto Anraku	Sojo University	Kumamoto, Japan