

## "NEXT GENERATION SMART DELIVERY SYSTEMS FOR AGROCHEMICALS" ON 27<sup>TH</sup> SEPTEMBER, 2021

0

(02:00 PM to 05:00 PM IST)

and the

ENVIRONMENT

HABITAT

0

RESOURCE

TIME	27 <sup>th</sup> September 2021 Monday
	Opening Address (All organizing members will appear in video Participants)
2:00-2.10	Welcome address by - Dr. Pushplata Singh
2.10-2.20	Video Tour – TERI-Deakin Nano-Biotechnology Center
	Session -1
2.20-2.50	NANO-AGRI: A NEW THRIVING DISCIPLINE
	Invited Speaker- Prof. Kamlesh Choure,
	Director, CRIISD and Head, Biotechnology, AKS University, Satna (MP) India
	Moderator- Dr. Palash K Manna
	Q&A session
2:50-3.20	NANO-AGROCHEMICALS: FROM LAB TO FIELD
	Invited Speaker- Dr. Dhruba Jyoti Sarkar
	Aquatic Environmental Biotechnology and Nanotechnology Division,
	ICAR-Central Inland Fisheries Research Institute
	Moderator- Dr. Shruti Shukla
	Q&A session
	Session -2
3.20-3.35	Development of smart delivery system for Agrochemicals
	Invited Speaker- Dr. Francisco Jesùs Carmona (Marie Sklodowska-Curie Action Fellow)
	(Department of Inorganic Chemistry, Universidad de Granada, Granada(Spain)



	Moderator- Dr. Rita Choudhary
	Q&A session
3.50-4:20	BIODEGRADABLE NANOMATERICES AS NANOCARRIER
	Invited Speaker- Dr. Pavani P Nadiminti
	La Trobe Institute for Agriculture & Food (LIAF)
	Department of Animal, Plant and Soil Science
	Moderator- Dr. Rita Choudhary
	Q&A session
4:20-4:45	Interactive Q&A Session
	with representatives from academia, industries and regulatory bodies
	Chair: Dr. Pushplata Singh, TDNBC, India
Panelists	All speakers from Sessions
Senior	Prof. R.K. Khandal (President-R&D and Business Development, India Glycol, India)
Discussants	Dr. Sandeep Lal (ICAR-IARI)
from	Dr. Priyanka Chandra (ICAR- Central Soil Salinity Research Institute)
Academia	Di i riyunka chanara (icak- central Jon Jainity Research institute)
4:45 -4:50	GROUP PHOTOGRAPH
4:50 -5:00	Vote of Thanks – Dr. Pushplata Singh

Ø

HABITAT

ENVIRONMENT

9

RESOURCE