









#### **CHEM-TECHNOVA 2024**

"Sustainable Green Chemical Technologies: Challenges & Opportunities"

### SPEAKERS FROM CANADA



PROF. AJAY K. DALAI, UNIVERSITY OF SASKATCHEWAN, CANADA



PROF. VENKATESH MEDA, UNIVERSITY OF SASKATCHEWAN, CANADA



PROF. ANIL MEHROTRA, UNIVERSITY OF CALGARY, CANADA



PROF. MANJUSRI MISHRA, UNIVERSITY OF GUELPH, CANADA



DR. VENU BABU BORUGADDA, TIDEWATER RENEWABLES, CANADA



PROF. QUAN SOPHIA, DALHOUSIE UNIVERSITY, CANADA



PROF. S.A.MEHTA, UNIVERSITY OF CALGARY, CANADA



PROF. AMAR MOHANTY, UNIVERSITY OF GUELPH, CANADA



PROF. BISHNU ACHARYA, UNIVERSITY OF SASKATCHEWAN, CANADA



PROF. GOPAL ACHARI, UNIVERSITY OF CALGARY, CANADA



PROF. SONIL NANDA, DALHOUSIE UNIVERSITY, CANADA



DR. SHAD W. SIDDIQUI, INNOTECH, CANADA











#### **CHEM-TECHNOVA 2024**

"Sustainable Green Chemical Technologies: Challenges & Opportunities"

### SPEAKERS FROM US



DR. VEERA M BODDU, ENVIRONMENTAL PROTECTION AGENCY, US



PROF. DEBASHISH KUILA,
PROFESSOR & CHAIR, NORTH
CAROLINA A&T STATE
UNIVERSITY, US



PROF. RANIL WICKRAMASINGHE, UNIVERSITY OF ARKANAS, US



PROF. SRIKANTH PILLA, UNIVERSITY OF DELAWARE, US











#### **CHEM-TECHNOVA 2024**

"Sustainable Green Chemical Technologies: Challenges & Opportunities"

### SPEAKERS FROM IIT'S



PROF. K. K. PANT, DIRECTOR, IIT ROORKEE



PROF. ANIL VERMA, PROFESSOR, IIT DELHI



PROF. SHISHIR SINHA, IIT ROORKEE & DIRECTOR GENERAL, CIPET



PROF. BISHNUPADA MANDAL, PROFESSOR, IIT GUWAHATI



PROF. PRASENJIT MONDAL, PROFESSOR, IIT ROORKEE



PROF. S. SENTHILMURUGAN, PROFESSOR, IIT GUWAHAT



PROF. B.K.DUBEY, PROFESSOR, IIT KHARAGPUR











#### **CHEM-TECHNOVA 2024**

"Sustainable Green Chemical Technologies: Challenges & Opportunities"

### SPEAKERS FROM NIT'S



PROF. M.K.JHA, PROFESSOR-HAG, NIT JALANDHAR PROF. S.P.CHAURASIA,

PROFESSOR-HAG

NIT JAIPUR



PROF. APURBA DEY, PROFESSOR-HAG, NIT DURGAPUR



DR. RAGHURAJ PANDIYAN, NIT WARANGAL











#### **CHEM-TECHNOVA 2024**

"Sustainable Green Chemical Technologies: Challenges & Opportunities"

### SPEAKERS FROM CSIR/ICAR LABS



DR. RAVI NARAYAN SAHOO, SENIOR PRINCIPAL SCIENTIST, ICAR-IARI, NEW DELHI











#### **CHEM-TECHNOVA 2024**

"Sustainable Green Chemical Technologies: Challenges & Opportunities"

### SPEAKERS FROM INDUSTRIES



SRI BISWANATH CHATTOPADHYAY, CEO, IVL DHUNSERI PETROCHEMICALS

DR. RITESH MITTAL,
AGM- R&D,
ENGINEERS INDIA
LIMITED (EIL)