



Technical Chair: Dr. R S Jadon, Professor G B Pant University of Agriculture & Technology, Pant Nagar, IN	M: +91 9456470344
Technical Committee Coordinator: Dr. Ashish Khaira, Asst. Professor Samrat Ashok Technological Institute, Vidisha, IN	M: +91 8109018898
Online Platform Mangement, Co Chair: Dr. Keshav Rawat, Asst. Professor Central University, Dharamshala, IN	M: +91 7018158005

Programme Schedule

March 06,2021

Day 1

Programme		Time/ Paper IDs	Zoom Link
Inaugural function & Keynote Address-I			
Speaker:	Dr. Nageswara Rao Posinasetti Professor University of Northen Iowa, USA	9:00 a.m. - 10:20 a.m.	https://us02web.zoom.us/j/85027866318?pwd=OUo0NIZGRm92WVVxeVA2dTU2NmpmQT09
Topic:	Introduction to Circular Economy		
Host:	Ms. Neha Sharma Asst. Professor, IPSCTM, Gwalior, IN		Meeting ID: 850 2786 6318 Passcode: 580450
Technical Session-I (Materials)			
	Session Chairs	10:30 a.m. - 1:00 p.m.	https://us02web.zoom.us/j/85027866318?pwd=OUo0NIZGRm92WVVxeVA2dTU2NmpmQT09
	1. Dr. Rahul Singh Sikarwar , Associate Professor, VIT Vellore, IN	11, 16, 20, 30, 36, 41, 48, 59, 66, 76, 87	Meeting ID: 850 2786 6318 Passcode: 580450
	2. Dr. Suwarna Torgal , Assistant Professor, IET,Devi Ahilya University,Indore, IN		
	2. Dr. R. Prasad , Asst. Professor, Hindustan College of Science and Technology, Mathura, IN		

Technical Session-II (Mechatronics)			
	Session Chairs 1. Dr. Elammaran Jayamani , Discipline Leader, Swinburne University of Technology, Malaysia 2. Dr. Karunendra Verma , Associate Professor, RAMA University, Kanpur, IN 3. Dr. Ishwar Prasad Sahu , Associate Professor, IGNT University, Amarkantak, IN	10:30 a.m. - 1:00 p.m.	https://us05web.zoom.us/j/87528157288?pwd=RXVDTnpKV1diczhFTHN5ZkdIR1RTUT09 Meeting ID: 875 2815 7288 Passcode: b1qBNz
		15, 17, 18, 50, 58, 62, 71, 72, 83, 113, 114, 115	

Keynote Address-2			
Speaker:	Dr. V. K. Jain Professor (Retired) Indian Institute of Technology Kanpur, IN Topic: Micromachining: An Overview Host: Dr. Ashish Khaira , Asst. Professor, Samrat Ashok Technological Institute, Vidisha, IN	2:00 pm - 3:00 pm	https://us02web.zoom.us/j/85027866318?pwd=OUo0NIZGRm92WVVeVA2dTU2NmpmQT09 Meeting ID: 850 2786 6318 Passcode: 580450
Topic:			
Host:			

Technical Session-III (Mechanics & Design)			
	Session Chair 1. Dr. V.K. Dwivedi , Professor (T&P), Madan Mohan Malviya University of Technology, Gorakhpur, IN 2. Dr. Avadesh K Sharma , Associate Professor, Rajkiya Eng College, Mainpuri, IN 3. Dr. Jyoti Vimal , Asst. Professor, MITS, Gwalior, IN	3:00 pm - 4:15 pm	https://us02web.zoom.us/j/85027866318?pwd=OUo0NIZGRm92WVVeVA2dTU2NmpmQT09 Meeting ID: 850 2786 6318 Passcode: 580450
		3, 6, 10, 12, 35	

Technical Session-IV (Manufacturing)			
	Session Chair 1. Dr. R.K. Shukla , Professor & Head, ABES Engineering College, Ghaziabad, IN 2. Dr. Vijay Gadakh , Associate Professor, Amrutvahani COE, Sangamner, IN 3. Dr. Sanjay Mishra , Associate Professor, MMM University of Technology, Gorakhpur, IN	3:00 pm - 4:15 pm	https://us05web.zoom.us/j/87528157288?pwd=RXVDTnpKV1diczhFTHN5ZkdIR1RTUT09 Meeting ID: 875 2815 7288 Passcode: b1qBNz
		5, 25, 27, 32, 38	

Keynote Address-3			
Speaker:	Dr. Rohan Shirwaiker Associate Professor, N C State University, USA Associate Director, Functional Tissue Engineering Program, Comparative Medicine Institute (CMI), USA	4:30 pm - 5:30 pm	https://us02web.zoom.us/j/85027866318?pwd=OUo0NlZGRm92WVVxeVA2dTU2NmpmQT09 Meeting ID: 850 2786 6318 Passcode: 580450
Topic:	Manufacturing of Tissues and Organs		
Host:	Dr. Madhavi Singh , Penn State College, USA		

March 07,2021			
Day 2			
Programme		Time	Zoom Link
Keynote Address-4			
Speaker:	Dr. Raghu Echempati Professor, Kettering University, USA	9:00 a.m. - 10:00 a.m.	https://us02web.zoom.us/j/85027866318?pwd=OUo0NlZGRm92WVVxeVA2dTU2NmpmQT09 Meeting ID: 850 2786 6318 Passcode: 580450
Topic:	Study of Light Weight Materials and Their Applications		
Host	Ms. Pragya Sharma Associate, OrangeBusiness Services, IN		
Technical Session-V (Mechanics & Design)			
	Session Chairs 1. Dr. S.K. Panigrahi , Associate Professor, VSSUT, Burla, IN 2. Dr. Manoj Narwariya , Associate Professor, IPS CTM, Gwalior, IN	10:15 a.m. - 1:00 p.m.	https://us02web.zoom.us/j/85027866318?pwd=OUo0NlZGRm92WVVxeVA2dTU2NmpmQT09 Meeting ID: 850 2786 6318 Passcode: 580450
		61, 70, 77, 79, 90, 93, 100, 101, 104, 105	
Technical Session-VI (Mechanics & Design)			
	Session Chairs 1. Dr. Soon KokHeng , Sr. Faculty Swinburne University of Technology, Malaysia 2. Dr. Santosh Rane , Dean, Sardar Patel COE, Mumbai, IN 3. Dr. Ravi Mandawa , Asst. Professor, Maulana Azad National Institute of Technology, Bhopal, IN	10:15 a.m. - 1:00 p.m.	https://us05web.zoom.us/j/87528157288?pwd=RXVDTnpKV1diczhFTHN5ZkdIR1RTUT09 Meeting ID: 875 2815 7288 Passcode: b1qBNz
		43, 44, 45, 60, 63, 69, 94, 110, 112	

Keynote Address-5			
Speaker:	Dr. Anjali Awasthi Professor & Concordia University Research Chair (Tier-II)	2:00 pm - 3:00 pm	https://us02web.zoom.us/j/85027866318?pwd=OUo0NlZGRm92WVVxeVA2dTU2NmpmQT09
Topic:	Concordia University, Montreal, CANADA Industry 4.0 and Digital Supply Chain Management		
Host:	Ms. Pragya Sharma Associate, OrangeBusiness Services, IN		
Meeting ID: 850 2786 6318 Passcode: 580450			
Technical Session-VII (Materials)			
	Session Chair 1. Dr. Anil Yadav , Professor, LNCT, Bhopal, IN 2. Dr. Ruby Chakraborty , Scientist HOYA Optical Corp. & Entrepreneur at Biena Tec, USA 3. Dr. Nitesh Dixit , Associate Professor, Ram Manohar Lohiya University, Ayodhya, IN	3:00 pm - 5:30 pm	https://us02web.zoom.us/j/85027866318?pwd=OUo0NlZGRm92WVVxeVA2dTU2NmpmQT09
		23, 31, 33, 51, 55, 65, 88, 89, 95, 96, 111	
Technical Session-VIII (Manufacturing)			
	Session Chair 1. Dr. Akshay Dwivedi , Associate Professor Indian Institute of Technology, Roorkee, IN 2. Dr. R.K. Porwal , Associate Professor Shri Ramswaroop Memorial University, Barabanki, IN 3. Dr. Yaswant Modi Associate Professor, Jaypee, Guna, IN	3:00 pm - 5:30 pm	https://us05web.zoom.us/j/87528157288?pwd=RXVDTnpKV1diczhFTHN5ZkdIR1RTUT09
		21, 42, 46, 52, 68, 78, 84, 85, 86, 107, 108, 109, 137	
Valedictory Session			
		6:00 pm - 6:30 pm	https://us02web.zoom.us/j/85027866318?pwd=OUo0NlZGRm92WVVxeVA2dTU2NmpmQT09 Meeting ID: 850 2786 6318 Passcode: 580450