		Agenda Regional User Meeting - Pune Ju	ne 08, 2023
Time (IST)			
9:00	9:30	Registration Open 30 minutes	
		Plenary	
	enue	Ballroom	
9:30	10:00	Meet the Experts @ 3DEXPERIENCE Playground	
10:00	10:15	Opening Remarks - Renuka SRINIVASAN, Director SIMULIA, Dassault Systèmes	
10:15	10:45	Lithium-ion Battery Innovations and Simulation DrIng. Yashodhan Pramod GOKHALE, Vice President, Energy Storage, Kalyani Powertrain Limited (A wholly owned subsidiary of Bharat Forge ltd.)	
10:45	11:15	SIMULIA Technology Update & Highlights – Chris WHITING, SIMULIA R&D Structures Application Senior Director, Dassault Systèmes	
11:15	11:45	Break 30 minutes	
11:45	12:15	The Power of Unified Modelling and Simulation in Revolutionizing Product Development From Concept To Detailed Design: Success Stories and Future Directions — Shripad TOKEKAR, SIMULIA Industry Process Consultant Senior Manager, Dassault Systèmes & J. Jofeeta, SIMULIA Industry Process Consultant Manager, Dassault Systèmes	
12:15	12:45	Electromagnetic Simulations for Transportation & Mobility Industry - Raffaele SCUDERI, SIMULIA Electromagnetics Industry Process Consultant, Dassault Systèmes	
12:45	12:55	Closing Remarks — Geetha AVULA, SIMULIA Industry Process Consultant Senior Manager, Dassault Systèmes	
12:55	13:55	Lunch Break 60 minutes	
		Track 1	Track 2
		Multiphysics Simulations for Structural Validation	Multiphysics Simulations for Structural Validation
	enue	Multiphysics Simulations for Structural Validation Ballroom 1	Multiphysics Simulations for Structural Validation Ballroom 2
13:55	enue 14:15		
		Ballroom 1 What's new in Abaqus, Tosca, Fe-safe, and Isight	Ballroom 2 Sensitivity Analysis of Design Parameters of Park Lock System in Edrives Using Isight
13:55	14:15	Ballroom 1 What's new in Abaqus, Tosca, Fe-safe, and Isight - Arnab GANGULY, Dassault Systèmes Fatigue Life Prediction of Fibre Reinforced Plastics Using Multiscale Modelling Approach	Ballroom 2 Sensitivity Analysis of Design Parameters of Park Lock System in Edrives Using Isight Parag DOL, Kalyani Powertrain Limited In-Cabin HVAC Noise Prediction of Large HVAC System in Bus Using Total Noise Method Devesh BAGHEL, Ambadas KAMBEKAR, Ayush JAIN, Tata
13:55 14:15	14:15 14:35	Ballroom 1 What's new in Abaqus, Tosca, Fe-safe, and Isight — Arnab GANGULY, Dassault Systèmes Fatigue Life Prediction of Fibre Reinforced Plastics Using Multiscale Modelling Approach — Mayur JAJU, Laxman BIRADAR, Tata Motors Limited Sustainable Packaging Beverage and Home Care Bottle Development by Vpack-Virtual Simulation, Optimization for Blow Molding	Ballroom 2 Sensitivity Analysis of Design Parameters of Park Lock System in Edrives Using Isight Parag DOL, Kalyani Powertrain Limited In-Cabin HVAC Noise Prediction of Large HVAC System in Bus Using Total Noise Method Devesh BAGHEL, Ambadas KAMBEKAR, Ayush JAIN, Tata Technologies Limited Evaluation of Weld Health Using Verity for Automobile Components
13:55 14:15 14:35	14:15 14:35 14:55	What's new in Abaqus, Tosca, Fe-safe, and Isight — Arnab GANGULY, Dassault Systèmes Fatigue Life Prediction of Fibre Reinforced Plastics Using Multiscale Modelling Approach — Mayur JAJU, Laxman BIRADAR, Tata Motors Limited Sustainable Packaging Beverage and Home Care Bottle Development by Vpack-Virtual Simulation, Optimization for Blow Molding — Pratik KAMBLE, Nikhil AHER, Reliance Industries Limited	Ballroom 2 Sensitivity Analysis of Design Parameters of Park Lock System in Edrives Using Isight Parag DOL, Kalyani Powertrain Limited In-Cabin HVAC Noise Prediction of Large HVAC System in Bus Using Total Noise Method Devesh BAGHEL, Ambadas KAMBEKAR, Ayush JAIN, Tata Technologies Limited Evaluation of Weld Health Using Verity for Automobile Components
13:55 14:15 14:35	14:15 14:35 14:55 15:25	What's new in Abaqus, Tosca, Fe-safe, and Isight — Arnab GANGULY, Dassault Systèmes Fatigue Life Prediction of Fibre Reinforced Plastics Using Multiscale Modelling Approach — Mayur JAJU, Laxman BIRADAR, Tata Motors Limited Sustainable Packaging Beverage and Home Care Bottle Development by Vpack-Virtual Simulation, Optimization for Blow Molding — Pratik KAMBLE, Nikhil AHER, Reliance Industries Limited Break 30 minutes RLD Based Weld Fatigue Life Evaluation and Test-FEA Correlation Using Solid Weld Approach in fe-safe Verity — Subhash BHOSALE, Sampath Kumar VEJANDLA, Tata Motors	Ballroom 2 Sensitivity Analysis of Design Parameters of Park Lock System in Edrives Using Isight Parag DOL, Kalyani Powertrain Limited In-Cabin HVAC Noise Prediction of Large HVAC System in Bus Using Total Noise Method Devesh BAGHEL, Ambadas KAMBEKAR, Ayush JAIN, Tata Technologies Limited Evaluation of Weld Health Using Verity for Automobile Components Shirdi Partha Sai POOSARLA, Karan DUDHANE, Tata Motors Limited Digital Simulations to Improve Efficiency of EV