

7 (CCC 25th d 25th d 55ptombor/ 2525/ 1 dife					
			Day # 1		
8:30 - 9:30	Registration				
9:30 - 10:45	INAUGURAL				
	Lighting of the Lamp				
	Welcome Address	Mr. Anindya Sarangi, Head ASQ South Asia			
	Inaugural Address	Mr. Sid Bhatnagar, CEO, ASQ			
	Keynote Address		dent & CTO, Tata Motors & Chair - ICRE Advisory Committee		
	Special Address	·	Committee Member, Maruti & Chair - ICRE, Technical Committee		
	Concluding Remarks	Mr. Devraj Chattaraj, TBExG, Tata Sons			
10:45-11:15	NETWORKING TEA BREAK				
11:15-13:15	1. Reliability, Availability, Maintainability and Safety (RAMS) Discover the core pillars of RAMS, essential for ensuring that systems operate flawlessly throughout their lifecycle. This session will delve into the strategies and tools that enable organizations to maintain high levels of reliability, minimize downtime, and ensure safety, all while optimizing maintenance practices.				
i .	Session Chair: Mr. Yogesh Pitkar, Strategic Quality Manager, John Deere		Session Chair: Mr. Yashwant Mahakal, Founder and Principal Consultant at Institute of Systems		
11:15-11:45	Technical Session 1.1 (31): Reliability Analysis Framework for EV Powertrain - Tata Motors		Technical Session 1.2 (86): Reliability, Availability, Maintainability (RAM) Analysis for Projects & Operating Assets - British Petroleum TSI		
11:45-12:15	Technical Session 1.3 (57): Dynamic Reliability Apportionment – An Integrated Approach - Symbiosis Statistical Institute		Technical Session 1.2 (35): Selectively Elevated Seamless Fabric Switch - Tata Motors Passenger Vehicles		
12:15-12:45	Technical Session 1.5 (113) Reliability Study Of Instrumentation For Radiation Detection And Measurement Using Monte Carlo Simulation - DRDO		Technical Session 1.6 (109) Prediction of Lithium-ion Battery Module Life based on real time State of Charge (SoC) and Temperature Data of Wind Turbine - Vestas Technologies		
12:45-13:15	Technical Session 1.7: (50) Achieving RA Engineering: A Model-Based Approach -		Technical Session 1.8 (120) Failure Prevention in Aero Space Transmitter Power Supply: Integrating DfR into Design - MTRDC, DRDO		
13:15-14:15					
10110 11110					
14:15 - 15:45	2. Reliability Risk Assessment and Management 15:45 In a world where unforeseen risks can disrupt operations, understanding and managing reliability risks is crucial. This session will e methods for assessing risks and implementing proactive measures, enabling you to safeguard your assets and maintain operat				
	Session Chair: Prof. Anant Patki, Outstanding Scientist, Ex ISRO		Session Chair: Dr. V. Swaminathan, Senior Vice President - NIQR		
14:15-14:45	Technical Session 2.1 (1) Python based automation to calculate Part level to System level Reliability - Atomberg Technologies		Technical Session 2.2 (9) A Reliability-Based Risk Assessment Framework for Safe Crane Operations in Wind Turbine Installations - Serentica Renewables India		
14:45-15:15	Technical Session 2.3 (10) Finite Element Based Reliability Predictions for Product Design- Danfoss India Technology Centre		Technical Session 2.4 (108) Influence of Production Loss and Environmental Conditions on Wind Turbine Reliability - Vestas Technology		
15:15-15-45	Technical Session 2.5 (61) Statistical Me Effectiveness of Refurbishment Process	Technical Session 2.6(115) Reliability Evaluation of Printed Circuit Boards: A Comparative Study of Physical Testing and Simulation Models - Sierra Circuits			
15:45-16:15	NETWORKING TEA BREAK				
16:15-17:00	PANEL DISCUSSION # 1				
	Reliability Culture and Leadership Building a culture of reliability starts at the top. This session will focus on the role of leadership in fostering a reliability-focused culture within organizations. Discover the leadership strategies and practices that drive reliability, from the boardroom to design board to the shop floor.				
	Session Chair	Ms. Rashmi Urdhwareshe,	Former Director ARAI		
	Esteemed Panelists	Ms. Visalakshi Subramaniam, Director, Obsolescence Management, Integrated Supply Chain at Honeywell Aerospace. Ms. Aditi Sharma, Chief Manufacturing Excellence Officer, UNO Minda			
	Q&A / Concluding Remarks				
17:00 -17:30			FIRESIDE CHAT		
	"Reliability in emerging technologies (IoT, AI, etc.)" As emerging technologies revolutionize industries, their reliability becomes a critical factor for success. This session will explore how IoT, AI, and other innovations are shaping the future of reliability, and how organizations can leverage these technologies to enhance system dependability.				
	Session Chair	Mr. Shashi Bhushan, VP an	nd Managing Partner, Corporate Technology Office, TCS		
	Keynote Speaker	Mr. Manoj Meena, Founder and CEO Atomberg Technologies			
17:30-17:45	Mr. Sandeep Patil - Reliability Excellence Vision				
17:45-18:00	Day1 Closing and Summary followed by Networking Evening				
	<u> </u>				

			Day#2			
9:00-9:30	The Economics Of Reliability How does reliability impact your bottom line? This topic unpacks the economic implications of reliability, illustrating how investments in reliability can reduce costs, enhance performance, and drive long-term profitability. Learn to balance cost and reliability for maximum return on investment.					
	Session Chair Mr. Sundaramanan G, Chief Scientist, Wipro Research					
	Esteem Keynote Speakers	Mr. Daniel Conrad, Hussma	ann,Global Engineering Director, Design Quality, Reliability, and Testing			
	Q&A/ Concluding Remarks					
		PANEL DISCUSSION #2				
9:30-10:30		iability Lessons Learnt				
	Session Chair Ms. Kavita Kaushik, VP Corporate Quality, Cummins					
	Panel discussion	Mr. Vipin Garg, Executive O Mr. Suneet Mishra, Chief Q	ad Engineering Quality, Tata Motors fficer, Quality Assurance, Maruti µality Officer, Stellantis Vice President (Quality Assurance), Mahindra & Mahindra Ltd.			
	Q&A/ Concluding Remarks					
10:30-11:00	NETWORKING TEA BREAK					
11:00-12:00	3. Reliability Optimisation & Improvement Explore the art and science of optimizing reliability. This session will cover methodologies for design for reliability, derating, reliability growth, continuous improvement, including predictive maintenance and root cause analysis, helping you to achieve higher levels of reliability in your systems and processes.					
	Session Chair: Ms. Asmita Ghate, Gen	eral Manager, Tata Motors	Session Chair: Vice Admiral Ranjit Singh, Director, DQRS, DRDO			
11:00-11:30	Technical Session 3.1 (15) Reliability Estimation in Early Design Phase Using FEA simulation - Whirlpool Of India		Technical Session 3.2 (93) Predictive Analytics for Reliability: A Machine Learning Framework Using ECU & Telematics data - Cummins India			
11:30-12:00	Technical Session 3.3 (37) Quantitative Reliability Assessment for Electric Vehicle Components Under High Temperature Operation Limit and Vibration in Real World Condition - indiaVP Semiconductor		Technical Session 3.4 (97) Reliability Optimization in MCCBs- Havells			
12:00-12:30	Technical Session 3.5 (95) Al-Based Predictive approach for Sustainable and Effective Field Testing - Cummins India		Technical Session 3.6 (81) Reliable Statement of Requirement (SoR) Generation for Automotive Industry - TCS			
12:30-13:00	Technical Session 5.3 (84) Performance Evaluation and Strategic Solutions for NVH Optimization in Modern Buses: Addressing Market Demands and Competitive Benchmarks - Tata Motors		Technical Session 3.8 (2) Quantification of Human Perception in Detecting Wobble in Ceiling Fans - Atomberg Technologies			
13:00-14:00	LUNCH BREAK					
14:00-15:00	4.Autonomous Systems, AI, Big Data and Internet of Things (IoT) Applications in Reliability & Maintainability The integration of AI, Big Data, and IoT is transforming reliability and maintainability practices. This session will showcase how these technologies are being applied to predict failures, optimize maintenance schedules, and enhance overall system reliability in real-time.					
	Session Chair: Mr. Rajendra Dhage, Quality Leader , Cummins Global Services & Analytics		Session Chair: Mr. Sundararaman G, Chief Scientist, Wipro Research			
14:00-14:30	Technical Session 4.1 (47) From Text to Insight: Generative AI for Automotive Warranty Analytics - Tata Motors		Technical Session 4.2 (56) Fault Detection for Predictive Maintenance in BLDC motor using Machine Learning Algorithms - COEP Technological University			
14:30-15:00	Technical Session 4.3 (6) Asset Fault Prediction through Machine Learning Models - NTPC Ltd		Technical Session 4.4 (17) Enhancing Engine Mount Reliability with Predictive Analytics and Visualization: A Python and Power BI Approach - Tata Motors			
15:00-16:00	5. Software Reliability and Testing In the digital age, software reliability is non-negotiable. This topic will cover the latest techniques in software testing and quality assurance, ensuring that software performs reliably under all conditions. Learn how to detect and eliminate vulnerabilities before they impact your operations.					
	Session Chair: Ms. Shweta Jahagirdar, Head SDV, Tata Motors		Session Chair: Mr. Preetam Merchant, Senior General Manager, Head Engineering Quality, ERC, Tata Motors			
15:00-15:30	Technical Session 5.1 (89) Automotive Powertrain Software Quality and Practices - Tata Motors		Technical Session 5.2: ReliaSoft Cloud: Enabling Scalable and Collaborative Reliability Analysis - ReliaSoft - HBK World Technical Session 5.4 Did to Technical Session 1.1 (1997)			
15:30-16:00	Technical Session 5.3 (94) From Practice to Discipline: Embedding Quality Assurance into Site Reliability Engineering - Infosys Limited Technical Session 5.4 Digital Twin for Reliable Sustainibility- Idasu labs (ILA)					
16:00 -16:30	NETWORKING TEA BREAK					
16:30 -17:00	Valedictory & Awards					
-	Socian Chair		Director - IQR (ICRE Organising Committee)			
	Awards & Recognition Mr. C V Raman, Executive Committee Member, Maruti & Chair - ICRE, Technical Committee					
17:00 -17:30	Day 2 Closing and Summary followed by recognition of Best Application- based Case Study					