

**Day-1: Sept 15, 2025 (Technical Paper Presentation Session-1) 2.20 pm- 3.40 pm**

Track No.		Track 1	Track 2	Track 3	Track 4	Track 5-International
Location		Central Ball Room (CBR) -1	Central Ball Room (CBR) -2	Regency-1	Regency-2	Regency-3
Session Chairman		Mr. Rajan Nagre	Mr. S S Ahluwalia	Mr. Dayanand Bhosale	Dr. Rajendra Belokar	Dr. Marc Pauwels
Session Co-ordinator						
Judge 1		Mr. Amit Ghosh	Mr. Ravindra Padwal	Mr. Dilip Gowaikar	Mr. DKS N Murthy	
Judge 2		Mr. Pralhad Thakur	Mr. Raghavendra Rao	Mr. BPM Aditya	Mr. Ajay Deshpande	
Pape r 1	2.20 pm - 2.40 pm	Abstract 36-Application of Value Methodology for Designing Safe and Cost-Effective Seats in Small Commercial Vehicles- Pranav Kumar, Tata Motors CV, Pune	Abstract 12-Application of Value Methodology to Exit devices - Manohar Devedrappa- Allegion India Pvt. Ltd	Abstract 37-Application of Value Methodology to Optimise the Mounting Provision of Trailer Refrigeration units- Hariharan.K Trane Technologies, ETC- India	Abstract 11-Application of Value Methodology Principles to Electronic Lock-Srinivasan R R and Sujith Kumar Reddy B, Allegion India Pvt. Ltd	Abstract 71-VAVE Study on Hydropower equipment-Duflon-Sebastien Meindl, Germany
Pape r 2	2.40 pm - 3.00 pm	Abstract 58-Application of Value Methodology for Drawbar Mounting_Ketan Chougule John Deere Pune	Abstract 15-Application of Value Methodology on “Air Intake Hood” of Light Commercial Vehicles"- Vivek Sonar, Aditya BPM- Mahindra & Mahindra, Truck & Bus Div, Pune	Abstract 46-Application of Value Methodology to Improve EV Battery Life- Ranbir Kumar, Euler Motors	Abstract 35- Application of Value Engineering to Washer Bottle and Pump System- Ashish Sharma, CVS- Tata Motors PV, Pune	Abstract 59-Application of Value Methodology for Health - Functional Approach Institute & Hisaya- Hisaya Yokota- Japan
Pape r 3	3.00 pm - 3.20 pm	Abstract 40-A VE Framework for ‘First Time Right’ Product Development in Indian Sourcing Ecosystem-Vijay Mundhe, CVS John Deere, Pune	Abstract 20-Enhancing Economic Foundations: Expanding the Reach of Value Methodology- Sathish Kumar, CVS	Abstract 45-A Function- Based and Discourse- Informed Approach to Advertising Strategy-Anita Lukose, CVS	Abstract 10-Value Methodology for Fuel tank mounting bracket in Heavy Commercial Trucks- Amit Sawant, Mahindra Truck & Bus Division, Pune	Abstract 61-Improvement of International Competitiveness of the Sludge Dewatering Machine Applying Value Engineering-Ryuichi Ishitobi, Japan
Pape r 4	3.20 pm - 3.40 pm	Abstract 63-Confluence of Titans: Project Management & Value Management/Methodology- Vivek Sonar-Mahindra Truck & Bus Div, Pune	Abstract 16-Application of Value Methodology for Design and development of HT/LT 3Ph Smart Energy Meter calibration jig adopter- Lakshman S- Schneider Electric, Mysuru.	Abstract 31-Application of Value Methodology for “Value Optimization and Design in Gas Regulators: 143-80 & 496 Series”-Chetan Kulgod-Zylem Water Solutions, Vadodara	Abstract 29-Balancing Cost and Performance: Localising Imported Windshield Glass in Automotive Manufacturing- Arun Mohan-Tata Motors PV, Pune	Abstract_60-The approach to generating new business ideas using Value Engineering and patent database analysis methods- Akio Tsuchiuchi- Fuji Film-Japan

3:40 PM - 4:10 PM - Tea and Networking Break
--

**Day-1: Sept 15, 2025 (Technical Paper Presentation Session-2) 4.10 pm - 6.10 pm**

Track No.		Track 1	Track 2	Track 3	Track 4	Track 5-International
Location		Central Ball Room (CBR) -1	Central Ball Room (CBR) -2	Regency-1	Regency-2	Regency-3
Session Chairman		Mr. Dayanand Bhosale	Dr. Rajendra Belokar	Mr. Vivek Sonar	Mr. Ajay Kumar	Dr. Marc Pauwels
Session Co-ordinator						
Judge 1		Mr. Amit Ghosh	Mr. Ravindra Padwal	Mr. DKS N Murthy	Mr. Dilip Gowaikar	Ms. Anita Lukose
Judge 2		Mr. Sathish Kumar	Mr. Ramkumar Arumugam	Mr. Ajay Deshpande	Mr. P Arjunraj	Mr. Vijay Mundhe
Paper 1	4.10 pm - 4.30 pm	Abstract 13-Application of Value Methodology for Electric Strikes-Abhijit Salunkhe-Allegion India Pvt. Ltd.	Abstract 38-Application of Value Methodology on Bus Body Hatrack with Integrated AC Duct-Shubham Agrawal, Parag Samant- Tata Motors CV, Pune	Abstract 7-Application of Value Methodology to a Cylindrical Locks series-Shanmuganathan & Madhus-Allegion India Pvt Ltd	Abstract 50-Cost-effective Automotive Innovation: A Value Engineering study of Antenna Solutions for HCV Trucks -Rakesh Cheeti-Tata Motors, Jamshedpur	Abstract_76- VAVE A Key to Efficiency-A Pharmaceutical Case Study-Sebastien Meindl, Germany
Paper 2	4.30 pm - 4.50 pm	Abstract 47-Design of a Corrugated Fuel Feed Tube for Pulsation Damping and Enhanced Vehicle Performance-Vivek Tikait-Tata Motors PV	Abstract 23-Value Engineering in Medical Device Development: Cost-Function Analysis for an Optimized Endoscopy Camera Design-Anilkumar G-Karl Storz Endoscopy PTV LTD	Abstract_75-Value Engineering Perspective and Scope in CSR- Dr. Mahesh Thakur, Director-Centre for CSR- Karve Institute of Social Service, Pune	Abstract 2-Intergration of VA and TQM- Value World-Shyam Bihari Gupta, CVS	Abstract 65-Integration of Quality Function Deployment & Value Methodology-Aditya BPM, CVS- Mahindra Truck and Bus Div, Pune
Paper 3	4.50 pm - 5.10 pm	Abstract 24-Application of Value Methodology for Packing cooling-Sushant Mahajan, Sameer Jog, Laxman Avantkar, Atul Prabhune-Burckhardt Compression (India) Pvt. Ltd.	Abstract 64-Smart Integration of Skills & Knowledge in Cost Engineering using VM at Tata Motors Ltd-Parag Samant, CVS Tata Motors CV, Pune	Abstract 67-Application of Value Methodology in JAMIPOL for CW Packaging-Naresh Rao-Jamipol, Jharkhand	Abstract 44-Application of Value Methodology for Heavy Duty Rear Axle in Commercial Vehicle- Anil Kumar-Tata Motors, Jamshedpur	Abstract 42-Application of Value Methodology for Power Contactor-Jayraj Patare, Lauritz Knudsen
Paper 4	5.10 pm - 5.30 pm	TO BE VACATED	TO BE VACATED	TO BE VACATED	Abstract 54-Value Management and the Evolution of Pillars of Economic Framework-Raghavendra Rao, CVS	Abstract 21-Application of Value Methodology for Error-free Design Release of Vehicles through Simultaneous Engineering - Peeyush Anshu, Tata Technologies Ltd. Pune

Paper 5	5.30 pm - 5.50 pm				Abstract_77- Application of Value Engineering Methodology; Re Design of BMS Plant Controller for Cost Optimization and Quality Enhancement- Manjunatha Adiga-Honeywell Technology Solution-Bangalore	Abstract 26-Engineering for Economy: A Value Methodology Study on Automotive Chassis Frame-Shailesh Sonawne, Parag Samant- Tata Motos CV, Pune
Paper 6	5.50 pm - 6.10 pm				Abstract 30-Value Analysis on Spreader Terminal of Moulded Case Circuit Breakers To Strengthen the Pillers of Economy-Ashokkumar Bhochiya, Nidhi Bhatewara, Schneider Electric India Pvt Ltd	Abstract_78-Application of Value Engineering to Improve Logistic Cost by Design Change- Kaushal Kishore, Aniket Kashyap-Eular Motors
6.10 PM Day 1 Closes						

**Day-2: September 16, 2025 (Technical Paper Presentation Session-3) 9.00 am - 10.40 am**

Track No.		Track 1	Track 2	Track 3	Track 4	Track 5
Location		Central Ball Room (CBR) -1	Central Ball Room (CBR) -2	Regency-1	Regency-2	Regency-3
Session Chairman		Mr. Ajay Kumar	Mr. Dayanand Bhosale	Mr. Vivek Sonar	Mr. Sebastien Meindl	Dr. Marc Pauwels
Session Co-ordinator						
Judge 1		Mr. Dilip Gowaikar	Ms. Anita Lukose	Mr. Amit Ghosh	Mr. D K S N Murthy	Mr. Ravindra Padwal
Judge 2		Mr. P. Arjunraj	Mr. Vijay Mundhe	Mr. Ranbir Kumar	Mr. Parag Samant	Mr. Raghavendra Rao
Paper 1	9.00 am - 9.20 am	Abstract 17-Application of Value Engineering Methodology to Optimize Automotive Camber Plate Design - Sujay Subhash Nahalde, Tata Motors-PV, Pune	Abstract 8-Value Enhancement of A Safety Device-Jayesh Shimpi- HCL Technologies	Abstract 22-Application of VE Methodology to Develop TLC for Trailer & Truck-Sujeeth San S, Trane Technologies	Abstract 25-Cost-Effective CNG Cylinder Layout and Routing on CNG Trucks: A Value Methodology Approach for Economic Strengthening - Ayush Mittal, Nilesh Chavan-Tata Motors CV, Pune	Abstract 49-Application of Value Methodology for Enhancement of Driving Range-Poorvak Kapoor, Abhay Chugh-Euler Motors Pvt Ltd.
Paper 2	9.20 am - 9.40 am	Abstract 14-Application of Value Analysis principles to Schlage wifi lever Lock and to its dual catch mechanism-Aditya Raj Singh-Allegion India Pvt. Ltd.	Abstract 18-Application of Value Methodology for Developing a Cost-Effective, Safe, and Durable Front-End Structure in Bus body-Divesh Kale, Parag Samant-Tata Motors CV, Pune	Abstract 19-Application of Value Methodology for "Transforming Dewatering Pump Portfolio through Value Engineering: A Case Study on SD150 and BD150 Models"-Suman Bavarva-Xylem Water Solutions,Vadodara-India	Abstract 9-Value Engineering for Wiring Harness-Dileep Garje-Mahindra Truck & Bus Div, Pune	Abstract 39-Application of Value Methodology of Making Electric Vehicle Charging Infrastructure Cost Efficient in India -Peeyush Anshu-Tata Technologies, Pune
Paper 3	9.40 am - 10.00 am	Abstract 34-Model based DEF quality determination for automotive application on account of softwerisation & optimization of sensors with focus on localization-Vikram Bankar, Nagesh Vanarote- Tata Motors CV, Pune	Abstract 27-Applying Value Methodology to Develop Strategy for Transformation of Industries Towards Sustainable Operations-Abhijeet Dande, Aker Solutions	Abstract 66-Lean Enables Value-A Collaborative Approach- Arunkumar Bhatnagar, CVS	Abstract 4-Application of Value Methodology of Engine Cooling System of Truck Vehicle for cost optimization_Dinesh Shinde-Tata Motors Ltd. ERC, Pune	Abstract 68-Value Analysis on Media Filled Exhaust Valve- Bala Kumar-Tata Motors PV, Pune

Paper 4	10.00 am - 10.20 am	Abstract 74- Integrating Sustainability in Value Methodology Ajay Deshpande, CVS Dover Fuelling Solutions, Navi Mubai	Abstract 28-Value engineering Value Engineering - The Role of AI in the Job Plan- Abraham Lukose-PWC	Abstract 6-Application of Value Methodology for Coordinators- Akil Simon, Ramkumar Arumugam, Allegion India Pvt. Ltd.	Abstract 57-Application of Value Methodology for Cost Optimization in Vesi Coolers- Akash Mohan, HCL Technologies	Abstract 43-Strengthening Economic Foundations through Value Analysis A Case Study on the MK1 DOL Starter- Pravin Ghadge- Lauritz Knudsen Electrical and Automation
		Abstract 41-Value Analysis of BIW Safety Parts-Vikas Jain-Tata Motors CV, Pune	Abstract 32-Optimization of MCB cost by Raw material & design change in current carrying path-Ketan Deshpande- Lauritz Knudsen, Ahmednagar	Abstract 33-Application of Value Methodology to Optimize the Control Box in Transport Refrigeration Unit- Shriya Deshkar-Trane Technologies	Abstract 3-Enhancing VAVE with Design Thinking: A Synergistic Approach to Innovation and Cost Efficiency- Ashik P M, Molex India	Abstract 73-Manufacturing Routing Strategy-Sujesh Sudhakaran-SLB India, Chennai
11.00 am - 11.30 am - Networking Break and Layout Change						