

INDIAN SOCIETY FOR QUALITY

Welcome to TOPS CONVENTION 2022

4th November 2022

IICMR, Nigdi, Pune



Pune Chapter

Indian Society for Quality



Dr. Abhay Kulkarni

Director – IICMR

Head – Centre of Excellence,
IICMR

Secretary CMF College of
Physiotherapy
Fellow of Institution of Engineers
LRQA Lead Auditor
OHSAS Auditor
Lean Master Black Belt Six Sigma

Experience:

- Executive Member Board of Studies in Pune University
- PhD Guide in Organizational and General management in Pune and Symbiosis University.
- 4 Students awarded PhD under Dr.Kulkarni guidance
- TPM / TQM / Quality Circle/ SPC

22 Years in MNC + 15 Years in Academia.

- 6 Yrs. In Maintenance and Production,
- 6 Yrs. In Engineering and Quality,
- 6 Yrs. In Business Excellence,
- 3 Yrs. as Six Sigma Black Belt

Publications:

- Written Book On 1. Services Business Management, 2. Covid and Health Management, 3. Financial Literacy, 4. Indian Business Case Studies
- Presented 14 and published 11 Research papers in National and International conferences.

Patent:

1 Indian Patent and 1 Australian Patent on Customer Value Driven Plan



Pune Chapter

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President ISQ PUNE Chapter

Sarika Vivek Joshi

Designation: Facilitator & Coach

Editorial team member of ISQ
Joint Secretary NIQR Headquarter
Six Sigma Black Belt from ASQ USA
Certified IATF16949 Lead Auditor
Author and presenter of 11 technical publications at national & international conferences
Represented India as one of five global Jury members, international competition of "Quality sustainability award". International Academy of Quality(IAQ)

- Bachelor's degree in Electronics and Telecommunication –in GCOEA, India.
- Master of Science (MS) in Industrial and Systems Engineering from the Ohio State University (OSU), Columbus, USA.

Work Experience: ~Twenty +years

Organizations worked with

- Ryobi Die Casting Ltd USA:
 - as Product Quality Engineer with cross cultural teams Japanese & American.
 - technical trainer in close association with Japanese leaders
- Force Motors Ltd India
 - as STA Head and Six Sigma facilitator and coach
 - Initiatives for enhancement of Suppliers' Quality Systems, and strengthening OEM-Supplier relationship
 - 5000+ mandays of training to supplier organizations on PPAP, Problem Solving,QMS etc
 - Mentored and facilitated more than 350 six sigma Yellow, Green and Black projects/ complex warranty problems, PPM reduction, DOE process optimization, productivity improvement/ cycle time reduction using Lean tools, energy conservation through quality tools,



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Parag Auty General Manager (TQM), CVBU, Tata Motors Ltd.

- Member Board of Studies (SPPU)
- Chairman INSSAN WIC
- Executive Member INSSAN NHQ
- Council member IIIE (Pune Chapter)
- Core Team Member for LCA & DRA (CII)
- Member Indian Society for Quality
- Executive Member ISQ Pune Chapter

- 23+ years of experience in Industrial Engineering, Technical Services, Continuous Improvement in Automotive companies.
- Heads TQM Promotion, KAIZEN, Business Process Reengineering, Tata Motors Operating System (TMOS), Low Cost Automation, Suggestion Scheme and Knowledge Management.
- Responsible for entire value chain improvement under this function
- Instrumental in introducing Maynard Operation Sequence Technique (MOST) in Tata Motors and developing Tata Motors work Standards (TMWS) as Head Industrial Engineering
- Worked with Japanese consultants in the field of TQM, TPM.
- Core member of team developing Tata Motors Production System (TMPS).
- Had been ISO/TS Internal Auditor, TBEM Gold Assessor, Operational Excellence Gold Assessor, Del Carnegie certified trainer
- Underwent TQM training at JUSE Japan, MOST Blue Certificate holder, and presently research student in SPPU.



ISQ Tops Program Schedule: 04/11/2022 Topic **Start Time End Time Event** 08:30:00 09:00:00 Registration **Registration and Breakfast** 09:15:00 08:30:00 Breakfast **Inaugural Function** 09:30:00 10:30:00 Inaugural Function (Auditorium First Floor) 10:30:00 10:45:00 Assembling at classrooms Break Session 1 10:45:00 13:00:00 (TI 01, 02, 03, GD Third floor) Break 13:00:00 14:00:00 **Lunch & Networking** Session 2 14:00:00 16:00:00 (TI 01,02, 03, GD Third floor) Break Tea & Snacks 16:00:00 16:15:00 for Jury Jury Award Finalize 16:00:00 16:45:00 for Participants Lecture / Networking time 16:15:00 16:45:00 16:45:00 16:50:00 Brief on recap of the day Jury insights 16:50:00 17:00:00 **GoH introduction & Speech** 17:00:00 17:10:00 **Valedictory Function** (Auditorium First Floor) 17:10:00 17:25:00 CG introduction & Speech 17:25:00 17:40:00 **Awards** 17:40:00 17:45:00 Vote of Thanks

TOPS Convention 2022 Pune Chapter



Basic Problem Solving

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| Basic Problem Solving | | | | | |
|-----------------------|------------------|----------------------|--|---|--|
| Team Sr No | Hall Allocations | Pre or Post Lunch | Company | Project Details | |
| 1 | Hall 1 | Pre-Lunch | | Reduction of Not Disengagement (NDE) from 52% to 20% in VISCO clutch of overall series ID | |
| 2 | Hall 1 | Pre-Lunch | Mahindra Accelo Nashik | To eliminate quality issue - line mark in Bolero Neo hood outer panel | |
| 3 | Hall 1 | Pre-Lunch | Lumax Auto Technologies Limited, Plot No. B-14/3, MIDC Waluj, Aurangabad, Maharashtra, 431136 | To reduce Capital investment for part Presence inspection system. | |
| 4 | Hall 1 | Pre-Lunch | JSW Steel limited, Geetapuram, Dolvi, Taluka Pen, Dist. Raigad, M.H, India - 402107 | Reduction in RB8 section setup time | |
| 5 | Hall 1 | Pre-Lunch | Maharashtra, INDIA | Pending order value reduction | |
| 6 | Hall 1 | Pre-Lunch | Force Motors Ltd. Pithampur Mumbai - Pune Road Akurdi, Pune 411 035 Maharashtra, INDIA | Reduction in SMM by 7% (9.3 Min), from 131.5 Min to 122.2 min at G32 BSVI Gear box assembly line by Jan 2022. | |
| 7 | Hall 1 | Pre-Lunch | CleanMax Enviro Energy Solutions Pvt Ltd; Pune | Improvement in Plant Availability by 55% to achieve the expected target of 99.99% and Plant Performance by 27% to achieve the target of 85% at CleanMax Solar Pune. | |
| 8 | Hall 1 | Post-Lunch | Tata Motors | Reduction of Urea Quality & Level sensor defective | |
| 9 | Hall 1 | Post-Lunch | RSB Transmissions (I) Ltd | To eliminate the rejection in hobbing process by improving quality. | |
| 10 | Hall 1 | Post-Lunch | Panasonic life solutions India Pvt Ltd, Survey no 32/1, Near Silver Industrial Estate, Bhimpore, Nani Daman 396210 | To Reduce internal rejection of Ziva series switches | |
| 11 | Hall 1 | Post-Lunch | MSL Driveline Systems Ltd,P.B. No. 8, Plot No. 89/1A, MIDC, Satpur, Nashik-422 007 | To reduce the initial unbalance of W601 Model Propeller Shaft (XUV700 AT AWD Vehicle) | |
| 12 | Hall 1 | Post-Lunch | Indus Towers Limited 2 and 9th Floor, 901, Park Centra, Sector 30, Gurgaon, Gurgaon, Haryana,122001 | Reduction of RM Failure during monsoon | |

| Team Sr No | Hall Allocations | Pre or Post Lunch | Company | Project Details | |
|---------------|------------------|----------------------|---|--|--|
| 13 | Hall 1 | Post-Lunch | Indus Towers Limited | Optimum Utilization of Mobile DG (MDG) through movement Algorithm | |
| 14 | Hall 3 | Pre-Lunch | Tata Motors Ltd, CVBU, Pimpri Pune - 411 018 | Improve No Touch DRR (Direct Run Rate) in ILCV Cab Assembly | |
| 15 | Hall 3 | Pre-Lunch | TATA AUTOCOMP HENDRICKSON SUSPENSIONS PVT. LTD Gate No. 431/1, at village Medankarwadi, Chakan Alandi Road, Chakan, Pune – 410 501 | Unique Solution for Spring dowel Pressing & it's confirmation | |
| 16 | Hall 3 | Pre-Lunch | Panasonic life solutions India Pvt Ltd, Survey no 32/1, Near Silver Industrial Estate, Bhimpore, Nani Daman 396210 | Customer delight through product Quality improvement and reduce Q-Loss | |
| 17 | Hall 3 | Pre-Lunch | MAHLE ANAND Thermal Systems Pvt. Ltd. | Reduction of Core Cover Displacement issue in MQB Heater from 0.62% to 0.25%. | |
| 18 | Hall 3 | Pre-Lunch | Lumax Auto Technologies Limited, Village Kuruli, Tal Khed, Plot G-8, G Block, Chakan Ind Area, Phase 3, Pune, Maharashtra, 410501 | Customer complaints reduce by Elimination of Dent Damages in Frame tubes | |
| 19 | Hall 3 | Pre-Lunch | Force Motors Ltd. Pithampur FORCE MOTORS LIMITED CIN : L34102PN1958PLC011172 Mumbai - Pune Road Akurdi, Pune 411 035 Maharashtra, INDIA | Reduction in Rejection of Engine Harness from 0.70% to 0.13% by May'21 | |
| 20 | Hall 3 | Post-Lunch | Tata Motors Ltd, CVBU, Pimpri Pune Invoice address: Main Gate, Commercial Vehicle Business Unit,Near KSB chowk,Nigdi Bhosari Road,Pimpri,Pune-411018 | Elimination of Camber & bow issues in Long Member of Commercial Vehicles to avoid major consequential failures | |
| 21 | Hall 3 | Post-Lunch | Tata Motors Ltd, CVBU, Pimpri Pune | Elimination of delicate Vehicle Hose failures in Light Commercial Vehicles | |
| 22 | Hall 3 | Post-Lunch | MAHLE ANAND Thermal Systems Pvt. Ltd. | Reduction of tube & header leak from 0.65 to 0.13% in Ashok Leyland/tata model of EGR cooler | |
| 23 | Hall 3 | Post-Lunch | Indus Towers Ltd. | Reduction in Rectifier Module Failure (Akola) | |
| 24 | Hall 3 | Post-Lunch | Safe MDG Operation – Current Le Mistake Proofing | | |
| 25 | Hall 3 | Post-Lunch | Indus Towers Ltd | Improvement in Site Automation by resolving reoccuring Problem of Airlocking in DGs | |



Advanced Problem Solving

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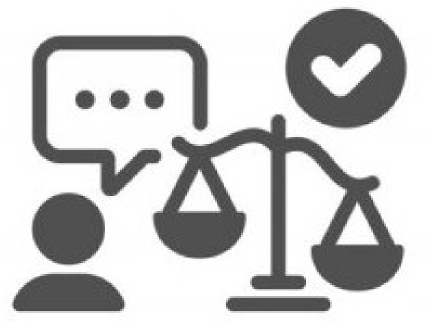
Pune Chapter

| Team Sr No | Hall Allocations | Pre or Post Lunch | Company | Project Details | Team Sr No | Hall Allocations | Pre or Post Lunch | Company | Project Details |
|---------------|---------------------|----------------------|---|--|---------------|---------------------|----------------------|---|--|
| 1 | Hall 2 | Pre-Lunch | Gabriel India Limited , 52-55, S.No. 102/3 -106, Sipcot, Phase - II, Moranapalli Village, Hosur, Tamil Nadu 635109 | Reduce customer Noise defect ppm in Front fork. | 10 | Hall 4 | Pre-Lunch | Tata Motors | AIR PRESSURE TRANSDUCER DEFECTIVE Reduction |
| 2 | Hall 2 | Pre-Lunch | Force Motors Ltd. Pithampur Mumbai - Pune Road Akurdi, Pune 411 035 Maharashtra, INDIA | Elimination of Screeching noise in the Steering system | 11 | Hall 4 | Pre-Lunch | MAHLE ANAND Thermal Systems Pvt. Ltd. | Elimination of internal and 3 MIS Quality issue related to child part in Z101 / W153 condenser assembly by Sep'22. |
| 3 | Hall 2 | Pre-Lunch | Bharat Forge Ltd., Pune Cantonment, Mundhwa Pune – 411 036. INDIA | Die life improvement on Maxi 2000T in FMD 2 | 12 | Hall 4 | Pre-Lunch | Ltd., 29 Milestone, Pune Nashik HighwayVillage: Kuruli, Taluka: Khed. | Reduction of internal defects from 22.95 % to < 3 % in X-123 condenser assembly by Sep'22 |
| 4 | Hall 2 | Pre-Lunch | , , , | Digitalization Of Lean Tools- Digital A3 Thinking | 13 | Hall 4 | Pre-Lunch | General Industrial Controls Pvt. Ltd. T- 107, M.I.D.C., Bhosari Pune 411026, Maharashtra, INDIA | Quality & Reliability enhancement |
| 5 | Hall 2 | Pre-Lunch | JSW Steel limited, Geetapuram, Dolvi Taluka Pen, Dist. Raigad, M.H, India - 402107 | Improvement of Casting speed at CSP Caster | 14 | Hall 4 | Pre-Lunch | | Reduce rejection at spinning Stage |
| 6 | Hall 2 | Post Lunch | TVS Motor Company Ltd, P.B.No.4, Harita, Hosur, Krishnagiri (Dt.), Tamil Nadu, 635109 | Reduce Low Range Defect In An Electric Vehicle | 15 | Hall 4 | Post Lunch | | Auxillary cell Shox Reduction of SBA defective |
| 7 | Hall 2 | Post Lunch | MAHLE ANAND Thermal Systems Pvt. Ltd. | Reduction of EOL defects in series Radiator fractal from 4.21% (year 2021) to < 2% by 30 Jul 2022 without increasing the cycle time in existing process. | 16 | Hall 4 | Post Lunch | MAHLE ANAND Thermal Systems Pvt. Ltd. | Productivity improvement in Logistics by 35% |
| 8 | Hall 2 | Post Lunch | MAHLE ANAND Filter Systems Private Limited, Gat No. 410/411, Mauje | Reduction of 3 defects (PA-Start/End Packs, PA-Set Up & Without Glue) at Rotary line from 2.3% to 1.1% (0.079% to 0.048% of NSV by end Q3'2022 while holding the constant | 17 | Hall 4 | Post Lunch | Mundhwa Pune – 411 036. INDIA | Productivity Improvement for Machining of Dies |
| 9 | Hall 2 | Post Lunch | 0 / | productivity To reduce rotor line rejection | 18 | Hall 4 | Post Lunch | Gabriel India Ltd, Sanand, C-5, TATA MOTORS, VENDOR PARK PO – VIROCHANNAGAR, TAL – SANAND 382 170 AHEMEDABAD, GUJARAT | To reduce peel off defect in Front fork inner tube. |

Jury Panel & Allocation

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| Hall No. | Hall Name | Туре | Jury Name (M/s) |
|-------------|--------------|----------|----------------------------------|
| Hall 1 | TI01 | Basic | Sandeep Rane & Praveen Kollam |
| Hall 2 | TI02 | Advanced | Prasad Shende & Tejas Shah |
| Hall 3 | T103 | Basic | Sudhir Laturkar & Rajendra Malgi |
| Hall 4 | GD Room | Advanced | Namdeo Shelke & Ranjeet Jadhav |



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Prasad Shende

Trainer & Consultant LearnEX Consulting Pvt Ltd

Certified LA for ISO 9001:2015 Six Sigma Black Belt from ASQ Certified Facilitator for TQM from JUSE Certified Facilitator for TPM from CII

Experience: (total 30 years)

- Trainer & consultant : (7 yrs)
 - Training and Project facilitation for Lean Six Sigma Yellow, Green and Black Belts at leading automobile OEMs, tier 1 suppliers, Consumer Electronics industry, Packaging Machines Industry and many others giving huge cost savings and substantial improvement in quality
 - Hand holding for implementation of DWM at plant
 - Developed Exclusive Warranty Problem Solving training program and facilitated many warranty projects
 - Published (jointly) paper at ANQ on Warranty Problem Solving methodology
- Worked as DGM Business Excellence at Mahindra(Farm Division)(5 yrs)
 - More than 600 different category projects facilitated in Six sigma Yellow, Green, Black Belt new 7 QC tools, DOE, etc.
 - Initiated problem solving in non manufacturing areas such as Sales, Customer care, Finance, Logistics etc
 - Introduced Area Office Excellence Model in Sales
 - TQM implementation (especially in non manufacturing areas)
 - TPM Special award at Rudrapur plant
- Worked as Head Quality at Tata GS Yuasa Batteries Ltd(5 yrs)
 - Implemented system for ISO and TS
 - Extensive work on Warranty data and analysis
- Worked as Manager Quality at Philips India Ltd(11 yrs)



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Rajendra Mhalgi

Freelance Consultant

Other roles if any (Memberships etc.) ISQ, Leaders Excellence Harvard Sq.

Experience:

30 years of varied experience -

Worked in Project & Process Planning (Auto Projects - APL), Quality & Process Management, Powertrain Quality, Supplier Quality Improvement, Business Excellence and TQM in TATA Motors (Dec. 1994 – Mar. 2021), Manufacturing and Quality of Machine Tools in PMT Machine Tools Automatics (1991 -1994)

- Certified Lead Auditor for ISO 9001:2000 (BVC), Certified Internal Auditor for ISO/TS16949:2002 (BVC)
- Assessor for Tata Business Excellence Model (TBEM) Performance Excellence framework based on Malcolm Baldrige National Quality Award (USA) used for assessing Tata Group Companies for Performance Excellence
- TBEM applications of Tata Motors Passenger Vehicle Business Unit 7 years
- Attended TQM seminar ISTQM at JUSE, Tokyo, Japan in December 2006 with visit to Nissan (Powertrain) and Sanden Plants
- Submitted TQM Diagnosis application of PVBU to JUSE (Union of Japanese Scientists and Engineers), for TQM diagnosis in June 2007
- Knowledge of Statistical Process Control (SPC) and implementation of the same for processes of Powertrain Engine 5C's and Gear box / Transmission manufacturing



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Ranjeet Jadhav
Proprietor
Six Sigma Solutions

- Graduate in Production Engineering from Pune University, and has a professional experience of over 22 years.
- ❖ He has a wide knowledge of Quality functions and Business Excellence functions, he is a Six Sigma Master Black Belt, a ZED-certified consultant, and an IATF internal auditor.
- ❖ He has also completed a Lean management course from BMGI. He has conducted Global Six Sigma training in the USA, Russia, Europe, and South East Asian countries during his tenure at Bekaert India Ltd
- Currently, consults many organizations for Six Sigma Green/Black Belt training, project implementation, and Quality Circle implementation.
- ❖ Proficient in using Minitab, and has helped many clients/trainees do analysis using Minitab.
- ❖ He has also implemented Quality systems in a couple of organizations.
- Ranjeet has worked in diverse manufacturing industries like automotive, chemicals, appliances, etc.
- ❖ He has worked in various functions like Production, Quality, and Process improvement in leadership roles while working at SKF India Ltd and Bekaert India Ltd.



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Tejas S Shah

Designation – Sr General Manager – Business & Operation Excellence Organization – Mahindra Logistics Ltd, Mahindra Group

Guest Speaker at IIMs and Other prominent Management institutes

- 15 years of experience in Strategic Business Management, Business Excellence, TQM, Business Transformation including Automation & Digitization, Cost optimization, New Product Development in Logistics & Supply Chain and Auto Industry
- Worked 2+ years with Mckinsey & Co. team for Business Transformation & overhauling project at MLL
- Area of expertise :-
 - ✓ Productivity Improvement
 - ✓ Profitability Turnaround
 - ✓ Transformation Industry 4.0 Automation Tech solutions
 - ✓ Six Sigma and Business Excellence (TQM)
 - ✓ Innovation Collaboration with Startup Ecosystem, MIND Approach, Design Thinking
 - ✓ Strategic projects from MD & CEO's office



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Pravin Khollam

Dy.General Manager Tata Motors Limited

Member of Bureau of Indian Standards (BIS) for QMS

- 28 years experience in Quality function in various manufacturing organizations.
- Certified TQM facilitator in India from AOTS, Japan and also a Lead Auditor for ISO9001
- ➤ Certified Six Sigma Black Belt
- Established, Implemented and achieved QMS certification (IATF16949)
- Hands on experience in implementing TPM (8 pillars)
- Achieved World Class Level 3 certification for Tata Motors CVBU Pune Plant
- Trained about 2000+ people in QMS (ISO9001, IATF16949), 7QC Tools and Six Sigma Green Belt programs.
- Worked for implementing JIDOKA concept in the organization
- Expertise in implementation and training of core tools such as APQP, PPAP, MSA, SPC & FMEA
- Active member in establishing problem solving culture in the organization
- Won the National level Six Sigma project award at SCMHRD.



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Sudhir Laturkar

Designation: Head – Quality, Business Excellence & ESG

Organization: Raychem RPG

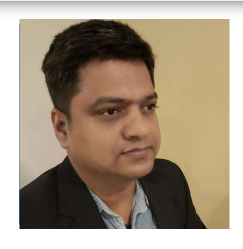
Other role: Member - OPCOM at Raychem RPG & Member - Center of excellence for Quality & ESG at RPG Group

- ➤ Sudhir is automobile engineer plus management postgraduate with 3 decades of professional experience in new product development, manufacturing, supply chain, quality, business excellence and ESG.
- Has engaged with leading organizations like Piaggio Vehicles, Daewoo Motors, Mahindra & Mahindra, TBeXG, Tata Motors, Tata Autocomp Systems, Blue Star and Raychem RPG with functional & leadership role.
- ➤ Actively engaged with various industries for BE assessments and continuous improvement initiatives based upon EFQM, MBNQA and Deming framework.



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Sandeep Rane
General Manager
Mahindra CIE, Gears

- Currently, Plant head in Mahindra CIE gears
- 2yrs Plant head in Dana Anand india pvt ltd, driveshaft div.
- ❖ 10 yrs in operation excellence, using TQM and six sigma tools
- ❖ Savings more than 1cr plus uding tools
- ❖ Implemented MSES ,TPM in organisations
- Workied in mahindra tractor, l&t , Caterpillar and Eaton as design Professional. (10 yrs)



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Namdeo K. Shelke

Head Quality Lear Automotive India Pvt. Ltd. Pune

Ph.D. – Total Quality Management implementation in Tier-2 auto ancillaries
Certified for IATF 16949 and ISO 14001.
Six Sigma Black Belt

Experience: (Total 25+ years)

- Lear Automotive : (10.5 years)
 - Established, led, and implemented continuous improvement at assigned sites
 - Coached and mentored a quality team. Developed relations with customers and managed a total quality system. Established Goals and Objectives and defined and drove Plant Quality Strategy
 - Understood safety standards and ensured their implementation. Work with regional safety compliance and support in the design review.
- Sigma Electric Manufacturing Corp.(1.5 years)
 - Executed quality certification audits and drove APQP. Drove Quality System
 Standardization and Process Improvement through gap analysis. Focus on customer satisfaction and driving quality culture across plants.
- Sauer Danfoss India Pvt. Ltd. (3 years)
 - Implemented Lean, Six Sigma, and QMS. Played a pivotal role in establishing world-claquality system in a Greenfield plant
- Omnex India Pvt. Ltd. (1 year)
 - Trained and consulted top leaders in DWM, FMEA, and QC/8D tools. Trained 800+ people in QMS.
- Automotive Composite Systems India Pvt. Ltd. (1 year)
 - MR for QS9000. Set quality objectives and led quality system transfer from german partner.
- 6+ years experience in Quality Systems and process engineering in esteemed organization Kalyani Brakes, Mahindra and Mahindra, and Trinity Engineers



Basic points to ponder and follow

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Although a competition – It is a great learning sharing opportunity



This is educational institute, and we are professionals, so let us ensure we keep our mutual decorum



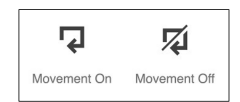
Please follow the rules, time allocation, and prevailing instructions



Volunteers are the mangers of future and here they are to support us and learn from us, so let us follow their instructions or appeals and be a role model for them



Mobile on Silent is a basic need (Maslow somehow missed it ;-))



Avoid unnecessary movement during the presentations and respect eh fellow presenters; It would be highly appreciated to restrict the movement – except urgent calls



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Most Importantly

Enjoy...

The competition and the experience of Learning & sharing



Jury Introduction Slides



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Dr. Manisha Kulkarni HOD, MBA @ IICMR

Vision:

"To Transform the life of people through counselling coaching and training"

Qualification:

• B.S.L, L.L.B, M.P.M, Ph.D (Organization Management)

Experience:

- MBA@ IICMR -Head Of Department.
- A law graduate with post-graduation in Personnel Management is a philanthropic at heart.
- NLP Trainer, Career Counselor and Coach.
- Social activist- conducted workshops and seminars for Corporates, Faculty Members, Youth, Women and children
- Corporate Trainer

Awards:

- "CEGR- Shiksha Gaurav Puraskar 2020"
- National Eminent Educator Award 2020



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Amitabh Mathur PRESIDENT & MANAGING DIRECTOR (APTIV INDIA & ASEAN) APTIV COMPONENTS INDIA PVT. LTD.

Experience:

(Experience and notable contribution)

Responsible for driving profitable business growth for Aptiv in India, Amitabh heads the entire operations and management for the brand in the country serving as the President and Managing Director for Aptiv India & ASEAN regions.

Amitabh started his career in 1996 with JCB Escorts in Manufacturing Engineering. With more than 26 years of total experience in the industry, Amitabh has held numerous executive positions and gained a broad spectrum of technical & leadership experience.

He joined Aptiv in August 1998. In 2013, he was appointed as Managing Director of the Aptiv Pune plant and expanded his role to manage both Pune and Chennai plants.

Under his thoughtful leadership, the company focused on expanding its footprints in India and established multiple manufacturing plants in Pune and Chennai. Which today, are contributing exceptionally to the robust growth of the organization.

He follows the customer-centric business approach and hence always works to improve customer satisfaction and confidence in Aptiv. Ensuring the best quality and services to the customers, he helped the company to win many prestigious recognitions from India's top OEMs i.e., Ford "Q1 Quality Award", VW "A Rating", good quality performance recognitions from TATA, Mahindra and Hyundai, to name a few.

With his caring nature, he always enables the individuals on his team to reach their highest potential. He also guides the organization's "Aptiv Caring" initiatives and en.gagement efforts to uplift the communities most in need.

Amitabh holds a bachelor's degree in Production and Industrial Engineering from M.B.M. Engineering College Jodhpur in Rajasthan.