

SCHEDULE OF EVENTS

JAN 23 – WED

“WORKSHOPS”

FOUR CONCURRENT WORKSHOP SESSIONS

- 0930 – 1030 Hrs. - Session 1
- 1030 – 1130 Hrs. - Session 2
- 1130 – 1200 Hrs.- Refreshment Break
- 1200 – 1300 Hrs. - Session 3
- 1300 – 1400 Hrs. - Lunch
- 1400 – 1500 Hrs. - Session 4
- 1500 – 1700 Hrs. - Trade Show & Refreshments
- 1900 – 2200 Hrs. - Supplier Networking Dinner

Workshop 1

Underground Tank Standards: Review standards draft with members
By: Swetang Dave, Sachin Waigaonkar, Blaise Costabir, Prashant Trivedi

Workshop 2

RM CER, A JV between StAR & BITS – Goals & key objectives
By: Ashish Baheti, Sunil Bhand, Ravi Kadiwar

Workshop 3

FEA Analysis: A Case Study
By: Ravindra Waykole, Divya Raithatha, Mohit Shukla, Vikas Chaudhary

Workshop 4

What is your question?
By: Umakant Savadekar, Satish Kulkarni, Akshay Saini

JAN 24 – THUR

“PRESENTATIONS”

09:30 – 10:00

Welcome & Introductions

10:00 – 10:30

Creating Competitive Advantage through better materials

By: Martin Coles, Matrix Polymers, UK

10:30 – 10:50

Unlimited multi-layer possibilities in rotational moulding

By: Geert Vaes, Total Petrochemicals and Refining, Belgium

10:50 – 11:10

Special PE & PP composites with natural fillers - flame retardance & more

By: Marek Szostak, Poznan University, Poland

11:10 – 11:40

Refreshments & Trade Show

11:40 – 12:00

Electrical underground junction boxes, a missed opportunity

By: Celal Beysel – Floteks, Turkey

12:00 – 12:20

Case study on new products with new special materials

By: Gary Lategan, Rotosolutions, South Africa

12:20 – 12:40

Shop floor metrics + Solar power sustainability & energy savings

By: Bill Spenceley, Flexahopper Plastics, Canada

12:40 – 13:00

Label free graphics for rotomoulding: flexibility & efficiency

By: Konstantia Asteriadou, Lysis Technologies, UK

13:00 – 14:00

LUNCH & Trade Show

14:00 – 14:20

Relating Wall Thickness with Machinery and Process Control

By: Dhanu Patell, Reinhardt Machines, India

14:20 – 14:40

DTH – direct tool heating, a world of possibilities

By: Martin Spencer, Unique Roto, UK

14:40 – 15:00

Understanding Sandwich Foam Parts and Accelerated Creep Testing

By: Sachin Waigaonkar, BITS Pilani – Goa Campus,

15:00 – 15:30

RM CER : Opportunity for Industry Academia Collaboration

By: Sunil Bhand, BITS Pilani – Goa Campus, India

15:30 – 17:00

Trade Show / Refreshments Served

19:00 – 22:30

Gala Dinner – Entertainment – Thanks & Awards

JAN 25 – FRI

“PRESENTATIONS”

09:30 – 09:50

Super Linear polyethylene – a new level of balance

By: Peter Mackrell, Matrix Polymers, UK

09:50 – 10:10

Metalocene polyethylene solutions for structural parts

By: Saugata Chaudhuri, Total Petrochemicals, India

10:10 – 10:30

Polyethylene : Outlook and Opportunities

By: Jayakrishnan V, Reliance Industries, Mumbai

10:30 – 11:00

BS6 Emission Norms and Its Implications / Vehicle Electrification in India

By: Saravana Muthiah, Advanced Technology – Mahindra, Chennai

11:00 – 11:30

Refreshments & Trade Show

11:30 – 12:00

Automotive: Euro VI norms in India by 2020 & E-mobility

By: Celal Beysel – Floteks, Turkey

12:00 – 12:20

Moulding for the automotive sector: Persico Industrial

By: Martin Spencer, UK

12:20 – 13:00

AGM – Annual General Meeting

- StAR Annual Report & Financials
- StAR President's Comments
- Underground Tank Standards Report
- RM CER Report
- Fifteen Years of StAR

13:00 – 14:00

LUNCH

14:00 – 14:20

Myths of rotational -moulding: “25 Vs 36 mesh” and “prime Vs recycle”

By: Ravi Kadiwar, Greenage Industries, India

14:20 – 14:40

Economics & advantages of ready to use quality powder vs pulverizing own

By: Gary Lategan, Rotosolutions, South Africa

14:40 – 15:00

Design of Rotomoulded Products Based on Fracture Mechanics Approach

By: Vikas Choudhari, BITS Pilani - Goa Campus, India

15:00 – 16:00

Trade Show / Refreshments Served