

COST CONGRESS 2023

Block your Date

12th - 14th December 2023

HICC, Novotel, Hitech City, Hyderabad.

Day 1 12th Dec - TCM Learning Workshop

Day 2 & 3 13th Dec and 14th Dec - Conference

Day 2 Evening 13th Dec - Evening 6-8 pm TCM Awards

Theme: Creating Sustainable and Inclusive growth" - Digital & Al as enablers.

'Uncertainty and Complexity' are pivots in today's business strategies. Technology is a key enabler for 'Growth and Margin' assurance at all times. Transformation of businesses on a technology platform is pathway for competitive and cost advantage.

Creating sustained profit imperatives are possible through customer engagement process, integrating cost and carbon reductions, affordable product portfolios, build and scale green businesses through digital and Al architecture.

Experts and practitioners across the industry would address the conference on the above theme and topics...

Prominent Speakers



Mr Girish Wagh
Chairman
CII National Committee for TCM & ED
Tata Motors



Mr Ramesh Swaminathan
Chairman
Cost Congress 2023 & ED,
Lupin



Mr Rajeev Goyal
Co-chairman
Cost Congress 2023 & CFO,
Mahindra Auto & Farm Equipment



Confederation of Indian Industry

Mr B Thiagarajan Managing Director Blue Star Limited



Mr Ajay Patil CFO Cummins



Mr Shashi Kumar Sreedharan COO, Google Cloud, APAC



Mr Navtez Bal
Vice President
IBM, India and South Asia



Mr Jesko Perrey Sr.Partner McKinsey, Germany



Mr Rampraveen Swaminathan
MD & CEO
Mahindra Logistics



Mr Sandeep Sangwan
MD
Castrol India

Supporters - 2023

Principal Supporters









TATA MOTORS

Platinum Supporters













Gold Supporters



Training Fee: Rs.8,000/- (plus 18% GST)

(12th Dec - TCM Learning Workshop)

Delegate Fee: (13th Dec - 14th Dec)

CII Member : Rs.7,000/- (plus 18% GST)

Non Member : Rs.8,000/- (plus 18% GST)

Partner





ırtner Travel Partner



For Registration Contact:

Sandeep Reddy Y | +91 96865 51124 | sandeep.reddy@cii.in | Landline : +91 040 4418 5231

Subhashini. M | +91 99594 02617 | m.subhashini@cii.in