

The mark of a leader

Dr Tansen Chaudhari, CEO of Fluid Controls Pvt Ltd, was honoured at the 5th Rail Analysis Innovation & Excellence Summit 2024



Dr Tansen Chaudhari (centre), CEO, Fluid Controls, and his team receive the award from Ashok Goyal, chairman, Rail Analysis

etpanache@timesgroup.com

Dr Tansen Chaudhari, CEO of Fluid Controls Pvt Ltd, was recently recognised as the progressive entrepreneur of the year at the 5th Rail Analysis Innovation & Excellence Summit 2024.

The award function, which recognises organisations and personnel in the railway industry, was conducted on January 30 at the Le Meridien Hotel, New Delhi.

The Rail Analysis Rail, Metro & Station Awards were started in 2019 to honour companies, professionals and individuals who have demonstrated their creativity, innovative solutions, excellence and expertise to a worldwide audience.

Chaudhari was selected as the winner of the award based on his contribution towards the growth of Fluid Controls Pvt Ltd in the railway industry.

Talking about the award, Chaudhari said, "The Rail Analysis Award for the progressive entrepreneur of the year is testimony to Fluid Controls's

values of integrity, reliability and innovation. We extend our thanks to Rail Analysis, our team, our supporters, partners and well-wishers."

Driving business

As CEO and director, Chaudhari drives the overall profit and loss of

"The Rail Analysis Award for the progressive entrepreneur of the year is testimony to Fluid Controls's values of integrity, reliability and innovation"

– Dr Tansen Chaudhari, CEO, Fluid Controls

the business. Under his leadership, Fluid Controls has developed more than 25 products in recent years. He has led the team with his innovative approach and developed many railway-focused products like

across frame connectors, flexigrip connectors, cocks, pipe assemblies, etc.

Fluid Controls offers more than 30 connectors as part of the rolling stock components, which goes into any pneumatic brake system. A major innovation includes the single ferrule case hardening process, for which Fluid Controls has received a global patent.

The company has received two global patents and two Indian patents.