

Mr. Chander Prakash Gurnani, Managing Director & Chief Executive Officer, Tech Mahindra

Mr. Chander Prakash Gurnani, one of the most respected leaders of the Indian Industry, is the Managing Director & Chief Executive Officer of Tech Mahindra, a USD 6 billion digital transformation provider that employs 163,000+ professionals across 90 countries.

Mr. Gurnani is an accomplished business leader with extensive experience in international business development, start-ups and turnarounds, joint ventures, mergers and acquisitions. Mr. Gurnani led Tech Mahindra's transformational journey and one of the biggest turnarounds of Indian Corporate History in the acquisition and merger of Satyam.

During his long illustrious career, before joining Tech Mahindra, Mr. Gurnani has worked with several renowned companies handling diverse responsibilities and held numerous leading positions with HP, Perot Systems (India) Ltd and HCL Corporation Ltd.

Mr. Gurnani a chemical engineering graduate from the prestigious National Institute of Technology, Rourkela is also a distinguished alumnus of the Institute. Mr. Gurnani also served as Chairman of NASSCOM and has also presented his perspectives on "in the future" among the top 100 global CEOs as part of The Wall Street Journal CEO Council. He is on the Board of Mahindra Educational Institutions (MEI) and a member of the Board of Management of Mahindra University.

His endeavours have won him numerous accolades including CEO's Choice Lifetime Achievement Award' 2021 – the nation's highest independent civilian honour – instituted by SKOCH Group and CEO's Association for Inclusive India (CAII). He has also been featured in a Harvard Case Study on 'Tech Mahindra and the Acquisition of Satyam Computers'. He is the recipient of many prestigious awards including 'Outstanding Citizens Award' by Sindhi Chamber of Commerce, 'CEO of the Year' award at the Raymond CEO Forum India Awards 2022, 'Most Inspiring Business Leader of Asia' at The Economic Times Asian Business Leaders Conclave 2022.