

Mr. Chetan M Tamboli (MD)

STEELCAST

With the vision to produce advanced, quality and economically sound steel, and to contribute to the growth of the nation, we entered into steel manufacturing. Steel manufacturing is a complex, technology based industry and we believe that strong forward and backward integration is a necessity," Tamboli Explains. "Over the years, there has been continuous expansion and a wide range of products developed Internally, the Steelcast management team has worked hard to refine thequality of people recruited and retained by the company. "We have a strong set of principles we stand by, and we expect any new starters to adhere to the same," Tamboli affirms. This was expressed by the team during the COVID-19 pandemic, when the team adopted the motto: "We are not living in fear, we are living in faith."This faith is also evident in the chosen brand name -Steelcast - as many of Steelcast's customers share the same die-hard confidence in the company's output. "One of our greatest achievements has been

the absolute customer satisfaction we've garnered over the years. One of our strengths is our suppliers, including logistic chains," Tamboli says "Their boundless belief in our products has led to the steady growth we've enjoyed for years." It's a similar story for Steelcast's suppliers. "Raw material suppliers and logistics chains linked to us have never had an unsatisfactory experience when dealing with Steelcast," Tamboli says. "They've always been very supportive and ready to provide us with a great amount of cooperation. They've played a pivotal role in our success, for which we're extremely grateful." He also share a vision and responsibility for the planet. "Our vision is to make steel, but in an environment-friendly atmosphere. For that, steps have been taken to reduce our carbon footprint and to use clean, green energy," Tamboli says Chetan has always believed in eco-friendly technologies and have developed various research and experiments in 'Hot-Charging' technology. "By using this technology, the intermediate source of heat during the manufacturing process of steel is not required and the result is a reduction in fuel burning, which is environmentally friendly and helps to reduce



overheads, which is economically beneficial as well," Chetan Tamboli explains. Our vision and mission is to be part of the nation's growth."