Sachin Sanghi has 25 years of experience across manufacturing and digitalization domains. He started his career with a 10 year stint with General Motors in Michigan, USA in the 1990s. For the past 11 years he has been with Siemens. He has helped several companies in India adopt Industry 4.0 technologies. With his experience with companies like General Motors, Eicher Motors and Suzlon Energy Limited, he has also worked upon several shop floor and enterprise manufacturing initiatives from implementation of lean techniques to theory of constraints. In his current role he is actively working with the industry for adoption of cloud and internet of things for solutions like predictive maintenance, connected shopfloor including the applications of artificial intelligence and machine learning to both, discrete and process manufacturing sectors. In addition to Industrial IoT, Sachin also is responsible for the sales and adoption of Mendix, the low code application development platform from Siemens in the Indian market. He has an Industrial Engineering degree from Nagpur University from 1994 and a Master’s degree in Industrial & Engineering Management from Central Michigan University, USA in 1997.