Name: Anuradha Kanamarlapudi



Area: Strategy Management

Email: ef20anuradhak@iimidr.ac.in

Educational Qualification:

Bachelors in Technology (Electronics & Communication), College of Engineering, Trivandrum -1991 - 1995

Senior Management Program - IIM - Calcutta (2008)

Overall Experience: 24.5 yrs

Present Employment: Technology Manager - Industrial AI, GE Research Center, Bangalore

Previous Employments:

Siemens Communication Software, Savantech.com, Philips Innovation Campus, Cisco, GE Healthcare

Profile Summary:

Technology management professional with 24 years of experience in leading product development, program management and research teams. Solid experience in technology operations, strategy, program management, functional management, vendor management and budget management

Papers & Tutorials:

Holds a patent for an algorithm to automate the subscriptions for healthcare event tracking and alerting systems

Achievements:

• GE Research - Awarded at the Center level for leading the GE India Technology Center's first ever Physical Digital Hackathon

• GEHC - Awarded at the CTO level for running the strategic initiative to create Gold partners and develop them

• GEHC - Awarded at the CTO level recognizing the quick adoption of people practices in an Agile setting - creating a framework for performance management, instantiating a mechanism for rewards and recognitions and introducing new mechanisms to reduce turn-around time for hiring new talent

• GEHC - Recognized with Professional Excellence Award for Customer Success - GEHC eHealth Management

• GEHC - Selected for Leadership training @ Asia Female Talent Forum, Tokyo - GE forum of 55 selected women employees across Asia for leadership training

• GEHC - Attended the Experienced Leadership Development Program in GE held at Shanghai, Tokyo and Bangalore

• Philips - Awarded at the APAC level for Philips Consumer Electronics Quality Improvement Competition at Bangkok for the initiatives to deploy FMEA activities and remarkably reduce field complaints on the device