

Date: 26-27 October

Time: 2 PM-5 PM

Program Fee: Rs

2500/-per participant

Scan to Register or Click https://bit.ly/NPCG1

Organised by



## **About the Program:**

Supply chain management systems in an industry can be classified into two ways- 1. Transaction systems 2. Decision support systems

The program will give both basic and advanced ideas of the concepts, design, implementation and maintenance of supply chain planning systems that include but not limited to:

(1) Demand planning (both long term and short term), (2) Distribution planning,(3) Production planning,(4) Production scheduling, (5)Transportation scheduling.

## **About the Faculty:**

•Dr. Gopalasamudram Sivaramakumar (PhD from Indian Institute of Science in Adaptive Systems('93), BE('84) and ME('86). He has 24 years of experience in the area of supply chain planning and data science. He has been consultant in the field of supply chain optimization for various types of industries such as Pharma, chemical, paints, food products, automotive, retail and semiconductor service parts, in various roles such as implementation, enhancements, management etc. He has conducted many training sessions in supply chain planning and machine learning in industries and academia. He has published in international journals and conferences in the areas of control systems, supply chain planning, has been a reviewer in many international journals and served in the editorial board of the ASTM journal of Smart and Sustainable Manufacturing.