

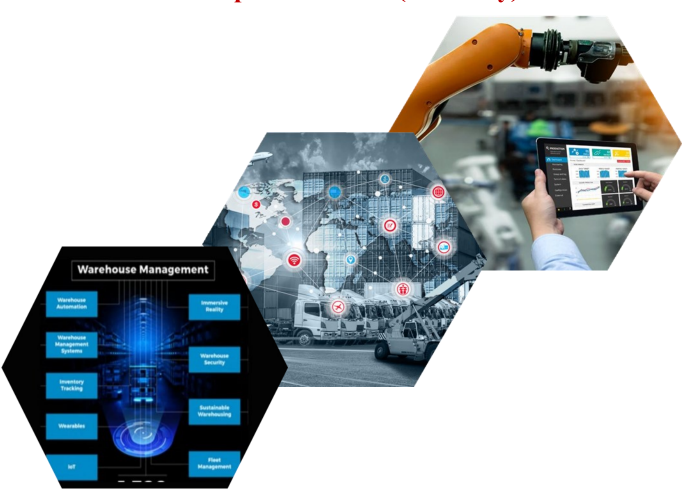




Indian Institute of Materials Management BANGALORE BRANCH

ONE DAY WORKSHOP ON EMERGING TECHNOLOGY IN WAREHOUSING AND LOGISTICS

9th September 2023 (Saturday)



Saturday,9th September 2023 | 9 am to 5.30 pm

Venue: Hotel Paraag, (Adjacent to Capitol Hotel)

Raj Bhavan Road, Bangalore

For Registration Click on the link: https://forms.gle/nPn2RnyK1d1ktP5Y9

Organized By

Indian Institute of Materials Management

304,306 and 307 'A' Wing, Mittal Towers, M.G. Road, Bangalore – 560 001, Mobile: 9972441466 E-mail: iimm@iimmbangalore.org; nagaraj.sm@iimmbngalore.org Website: www.iimmbangalore.org

EMERGING TECHNOLOGY IN WAREHOUSING & LOGISTICS

Logistics Technology encompasses a diverse range of tools, systems, and innovations designed to empower stakeholders in the logistics sector to orchestrate the seamless movement of goods.

Embarking on this exciting quest, we'll venture deep into the heart of the technological revolution, where shippers and logistics service providers must overcome economic, geopolitical and environmental obstacles, armed with invaluable lessons in risk management and disruption recovery.

Get ready to explore the top logistics trends revolutionizing the industry. From cuttingedge infrastructure and warehousing solutions to the unstoppable force of digitization. Together, we'll decode the secrets to achieving unparalleled efficiency, sustainability and adaptability in this ever-evolving industry. Let's dive in!

OBJECTIVE

The objective of the Workshop is to improve the Performance, efficiency, reliability and sustainability of the supply chain industry, using Emerging Technologies like

- Artificial Intelligence (AI) and Machine Learning (ML)
- Transportation Management System (TMS)
- Cloud Computing
- Internet of Things (IoT)
- Self-driving Vehicles and Drones
- Augmented and Virtual Reality
- Real-Time Supply Chain Visibility
- Radio Frequency in Identification (RFID and Barcoding)

FACULTY

The faculty consists of IIMM Senior faculty and are specialists in concerned Topics/ subjects having rich professional experience in various industries and different sectors, who will make the process or understanding simple and easy.

ABOUT IIMM

Indian Institute of Materials Management is the premier professional Institute of Materials Management in India. Our mission is to "promote professional excellence in materials management towards national prosperity through sustainable development" through its national network of 54 branches and 19 chapters spread over the length and breadth of the country. IIMM is dedicated to the professional activities including Educational Courses, Executive Development Programs, Seminars, Workshops, In-house Training Programs and consultancy.

INTERNATIONAL AFFILIATION

To have an effective global interaction on the subject, IIMM is a charter member of International Federation of Purchasing and Supply Management (IFPSM), USA which has its roots in 33 countries from all the six continents, representing views of Purchasing and Materials Management professionals world-wide. Its major aim is to encourage professional development, education and cross-cultural exchange and cooperation in Purchase, Materials Management, Logistics, International Trade and other related disciplines.

PARTICIPATION FEES			
Types of Participants	Fees per Participant	GST 18%	Total Participation Fees
For IIMM Members	INR 3,000/-	INR 540/-	INR 3,540/-
For Non-Members	INR 4,000/-	INR 720/-	INR 4,720/-
On-line	INR 2,000/-	INR 360/-	INR 2,360/-

FOR WHOM

This workshop is designed for Supply Chain Professionals managing the Procurement, Purchase, Inventory, Logistics, Warehouse functions; SCM Consultants, SCM and Materials Management Professionals from Public Sector, Private Sectors, Government Organizations and Teaching Faculty.

NOMINATION

Please send your Nominations to IIMM Bangalore Branch with the appropriate fee by cheque/bank draft/NEFT on or before 9th September 2023. You may also send the nomination by e-mail.

For registration, please click on the Link https://forms.gle/nPn2RnyK1d1ktP5Y9

STUDY MATERIAL & PARTICIPATION

Soft copy of Study materials shall be given in PDF Format. Participation Certificates Shall be issued to all participants

PAYMENT MODE

Delegate fee should be drawn in favour of the Indian Institute of Materials Management payable at Bangalore or by payment sending by NEFT, please arrange send payment to:

SB -Account No: 0792101031770 Bank: Canara Bank, Trinity Circle Branch, Bangalore,

IFSC: CNRB0000792

GST Registration Number :29AAAAI0056P1ZF

PROGRAM SCHEDULE

9 th September 2023 (Saturday)			
09.00am – 09.15am	Registration		
09.15am – 09.30am	Welcome, Introduction		
09.30am – 11.00am	Session 1 Faculty: Mr. Sudhendra Dankanikote (M.D – GILT) a. Supply chain & Emerging Technology Impact b. Radio Frequency in Identification (RFID and Barcoding)		
11.00am – 11.15am	Coffee break		
11.15am – 01.00pm	Session 2 Faculty: Mr. Parag Gulhane (CEO Makerinme Technologies) a. Emerging Technology in Warehousing b. IoT, A.I & Robotics		
01.00pm - 01.30pm	Lunch		
01.30pm - 03.00pm	Session 3 Faculty: Mr. Sudhendra Dankanikote a. Transportation Management System b. Self-Driving vehicles and Drones		
03.00pm - 03.15pm	Coffee break		
03.15pm - 04.45pm	Session 4 Faculty: Mr. Parag Gulhane a. Augmented and virtual reality, Cloud computing & Real-time Supply chain visibility		
04.45pm - 05.00pm	Q & A		
05.00pm - 05.30pm	Feedback Certificate Distribution		

ABOUT THE FACULTY



Mr. Sudhendra Dankanikote is the Managing Director of GILT Private Limited and also Director of Ib Track Solutions Private Limited. An Electrical Engineer from BMS College of Engineering, 1978 - 1983 batch, he has experience of working in both Corporate and Public Sector across different domains. He is a Solutions Specialist including Solutions design and architecture. He has also been involved in the implementation and roll-out of many projects on RFID, IoT, AI in India and abroad. Sudhendra specializes in Solutions for Logistics, Assets Monitoring and warehouse management, Smart Cities.



Mr. Parag Gulhane is a (CEO-Co-founder) of Makerinme Technologies Pvt Ltd,

Background: B.E. Electrical,

Industry Type: Robotics, IoT, A.I, & STEM Education

Having a more than 23 years of Experience in Robotics, IoT, A.I and STEM Education