#### INTERNATIONAL ONLINE FDP ORGANISED BY KL BUSINESS SCHOOL

A Five Day Faculty Development Program organised by **KL Business School** in **Supply Chain Resilience in India**, which designed to enhance your knowledge and skills in this critical area. Dr. Anthony Vaz, a renowned Associate Professor at Malaysia University of Science & Technology provided valuable insights and practical strategies to strengthen supply chain resilience in today's dynamic business environment.

KL Business School recently organized a Faculty Development Program (FDP) focused on "Supply Chain Resilience in India," addressing critical aspects of building robust, adaptable supply chains in the face of disruptions. This program aimed to equip faculty with the latest insights, tools, and methodologies to understand and teach supply chain resilience effectively. Through expert-led sessions, case studies, and collaborative discussions, participants explored strategies for managing risks, leveraging technology, and enhancing flexibility within supply chains. This initiative strengthens the academic framework at KL Business School, preparing educators to train students in resilient practices essential for sustaining supply chain operations in India's dynamic economic landscape.

Department of MBA, KLEF, Vaddeswaram campus is organizing a FIVE-DAY International Faculty Development Programme on "Resilience in India" organized by the MBA department from 23rd to 27th September 2024.

### **About the Program:**

This five-day international faculty development program will delve into the critical topics of supply chain resilience in the Indian context led by Dr. Anthony Vaz, a renowned Associate Professor at Malaysia University of Science & Technology. The program will equip participants with the knowledge and skills to:

- Analyze the challenges and vulnerabilities of Indian supply chains.
- Understand best practices for building supply chain resilience.
- Develop strategies for mitigating risks and disruptions.
- Implement effective risk management frameworks.
- Learn from real-world case studies of successful supply chain resilience in India.

### **Benefits of Attending:**

- Gain insights from a leading expert in supply chain resilience.
- Enhance your knowledge and skills to build resilient supply chains.
- Earn a certificate of participation.

#### **Resource Person:**

Dr. Anthony Vaz, Associate Professor, Malaysia University of Science & Technology

Dates: 23rd to 27th September 2024

**Time:** 2:00 to 4:00 PM

### For further inquiries, the following Coordinators:

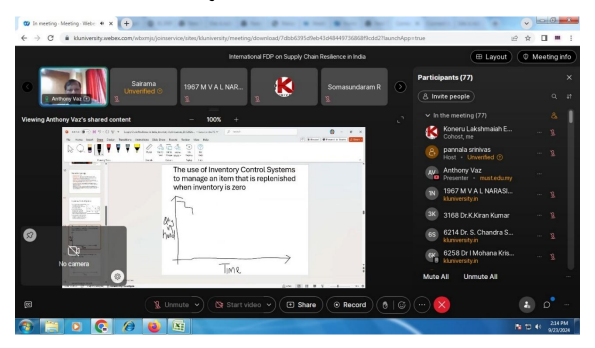
- Dr.K.Anusha, Assistant Professor, MBA e-mail: anusha@kluniversity.in Mob:9700193232
- Dr. B. Kishore Babu (Marketing Group Research Head) Mob:9848222319
- Dr.P.Krishna Priya, Assistant Professor, MBA Mob:9100527257 can be contacted.

### REGISTRAR



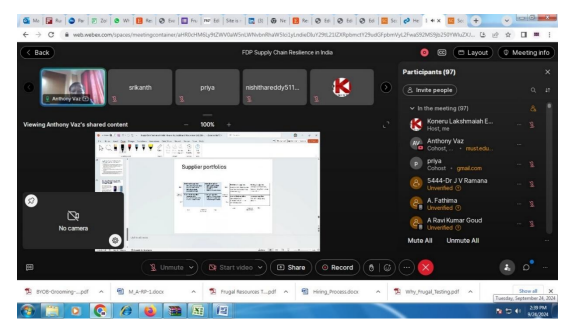
## DAY 1: Inventory Optimization

- •Make for stock(MFS) vs Make to order(MTO).
- •The use of Inventory Control Systems to manage Finished goods in Fast Moving Consumer Goods industry.
- •Determining Re-order points (ROP) and Quantity (Q).
- •Average inventory (or Target Inventory) vs Actual inventory.
- •Measurement of inventory.



DAY 2: Make or Buy decisions & Procurement

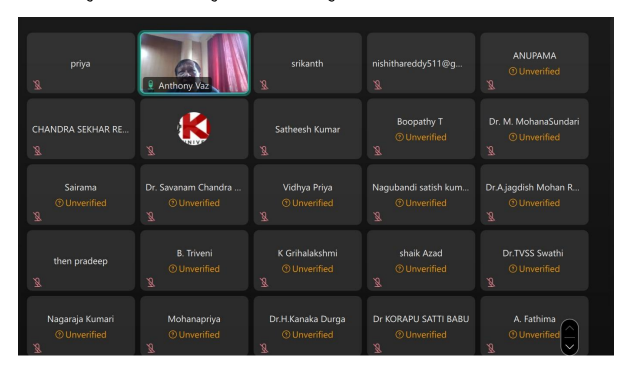
- •Material Planning Requirement(MRP) allows us to develop Make or Buy decisions.
- •Strategic sourcing.
- •Designing sourcing portfolios.
- •Request for Proposal (RFP) and Request for Quote (RFQ).
- ·Supplier evaluation.



•Implementing & managing supplier relationships.

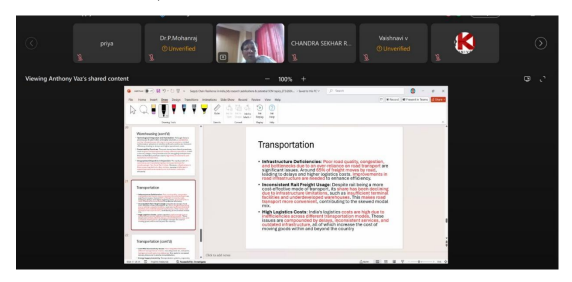
## DAY 3: Centralised and decentralized Warehousing

- ·Warehouse near supplies, if transportation costs are high.
- •Warehouse near customers for improved customer service.
- •Combining warehouses reduces inventory holding & the Square Root Rule.
- ·A Central warehouse scenario.
- ·Inventory record accuracy in warehousing.

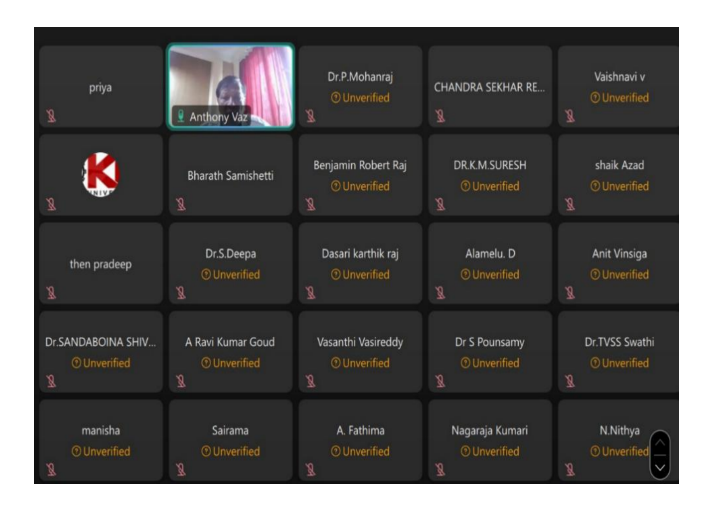


# DAY 4: Trade-offs in Transportation

- •Managing own fleet of trucks or use 3rd party logistics.
- •Cost, speed, reliability, flexibility, environmental impact and capacity tradeoffs in transportation.
- •Activity based costing to determine transportation costs based on distance & time.
- •Combining deliveries reduces transportation costs.
- •Role of IT in transportation.



DAY 5: Research Prospects in Supply Chain Management



## Sample Certificate of Participation

