Supply Chain Club- Kanban System Activity <u>Event Report</u>

Event Name: Kanban System Activity	Event Date: 2 nd March 2022
Faculty Coordinators: Dr. Imad Ali	Event Timings: 11:00 am-1:00 pm
Number of Participants: 70	Venue: Seminar Hall, Lloyd Business School
Guests: NA	MOC: NA

Expected Outcome:

• To develop leadership, responsibility, character building, and networking skills through industry integration activities like the Kanban System while fostering a culture of continuous learning, research, participation, information sharing, and experience sharing in the field of supply chain management among students at Lloyd Business School's Life Chain Club.

Detailed Report:

Life Chain (Lloyd Supply Chain Club), Lloyd Business School has successfully organized a supply chain activity on the 'Kanban System'. This event was made possible under the guidance of our esteemed Faculty coordinator, Dr. Imad Ali, whose expertise and support were instrumental in the event's success. With the active participation of the students, the event was a great success. Life Chain Club strives to develop leadership, responsibility, character building and networking through industry integration through activities, interactive sessions, projects and facility visits. We are constantly evolving by learning, research, participation, information and experience sharing in field of supply chain management.

It all started in the early 1940s. Taiichi Ohno (Industrial Engineer and Businessman) developed Japan's first Kanban system for Toyota automotive. The Kanban system is a visual management tool that helps teams to work more efficiently by visualizing work, workflow, and work in progress. It was created as a simple planning system, aiming to optimally control and manage work and inventory at every production stage.

Prof. S. C. Kapoor explained Kanban in simple terms. He further said Kaizen can be thought of more as a model or philosophy of management. While at the same time, Kanban takes a more tactically oriented approach. One of the key similarities in the two approaches is their attempt to identify and remove waste or inefficiency in a system.

All teams participated enthusiastically and enthusiastically and presented their understanding of the task (Kanban). Each team presented uniquely. Motivated participation reflected the positive attitude of the participating teams. The participating teams were Visualisers, Synergy, Cubical Crew, Elite, C2X, and Finest Squad.

Prof. Krity emphasized the importance of being a part of a club or a society and how it helps you gain knowledge, skills, and experience in leadership, communication, problem-solving, group development and management, presentation, and public speaking. She further said that students will feel the change in themselves. They will grow faster than they think.

Dr. Vandana Pareek provided feedback on the activity of the Kanban System. Dr. Pareek underlined that each team performed very well and that all the participating teams had achieved the motivation for the activity. Each team member worked with full dedication and hard work to make the activity successful.

Dr. Imad Ali explains practical aspects and applicability of Kanban, It is a popular Lean workflow management method for defining, managing, and improving services that deliver knowledge work. It helps you visualize work, maximize efficiency, and improve continuously. In addition, we can apply the Kanban system to students and their personal lives.

Prof. S. C. Kapoor awarded winning teams certificates for their brilliant performance.

Winning teams were: The first position was bagged by Team Synergy, Team Visualisers

bagged the second, and the third position went to Team Finest Squad.

Dr Poornima Madan and Dr Vandana Pareek facilitated the Life Chain Club organising

team members for their hard work and dedication in organizing the Kanban System

activity.

Dr. Mohd proposed a vote of thanks. Mehdi, by underlining the importance of these supply

chain activities for students and the dedication required to learn these activities. A formal

vote of thanks was given by Dr. Mehdi to all the faculty members present and the students

who came to witness the Kanban System activity.

Dr Imad Ali and the members of the Life Chain Club coordinated all the activities. The

Club Leader of Life Chain Club, Ashish Naruka, coordinated the organising committee.

Learning Outcomes:

They will develop leadership, responsibility, character-building, and networking skills

through industry integration. They will gain knowledge of Kanban as a lean workflow

management method, learn to visualize work, maximize efficiency, and

improve continuously.

Report Reported By

(Dr. Imad Ali)