

<b>Event Details</b>	
Event Name	Value Added Course
Topic	Handling of Hazardous & Dangerous Goods in Logistics & Airlines
Date	2024 -05-06 to 2024 -05-17
Mode	Offline
Venue	LH 501, Rockefeller Block
Organizer Name	Dr. Rishu Bhardwaj , Department of SCM & General Management
Resource Person	Dr. Nayhel Sharma  Assistant Professor
No. of Participants	47
SDG No	SDG 3: Good Health and Well-being , SDG 4: Quality Education , SDG 8: Decent Work and Economic Growth , SDG 9: Industry , Innovation and Infrastructure

### Objective :

- Introduce students to the basic concepts and terminology related to hazardous goods in the logistics and airline industries .
- Familiarize students with the key regulations and guidelines governing the transportation of hazardous materials .
- Highlight the roles and responsibilities of shippers and operators in compliance with these regulations .
- Explain the classification , packaging , documentation , and handling practices for various types of hazardous materials .

### Description :

Department of SCM & General Management , Chitkara Business School , Chitkara University , Punjab from May 6 to May 17, 2024, the Department of Supply Chain Management (SCM) & General Management at Chitkara Business School , Chitkara University , Punjab , conducted a value-added course for BBA Logistics and Supply Chain Management (LSCM) students from the 2022 and 2023 batches . This course , led by Dr. Nayhel Sharma , an expert in Aviation & Operations Management , aimed to provide foundational knowledge on the safe handling of hazardous goods in the logistics and airline industries . The course introduced students to the basic concepts and importance of hazardous goods , highlighting historical incidents that shaped current regulations . It covered the role of key regulatory bodies and provided an overview of guidelines essential for the safe transport of dangerous goods . A significant focus was on the International Air Transport Association (IATA) Dangerous Goods Regulations (DGR). Dr. Sharma guided students through the DGR's structure , key concepts , and terminology , emphasizing the importance of regulatory compliance for safety . The course detailed the acceptance process for dangerous goods , explaining the responsibilities of shippers and operators . Procedures for accepting shipments , including pre-acceptance checks and documentation verification , were covered to ensure students understood the practical aspects of managing hazardous materials .

### Outcomes :

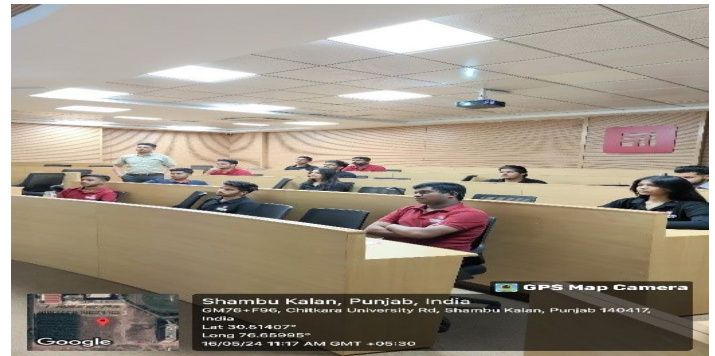
- The students understood the fundamentals of hazardous goods in logistics and airlines .

## UG Programs Chitkara Business School

- The students comprehended key regulatory frameworks and guidelines .
- The students mastered the classification and identification of hazardous materials .
- The students achieved proficiency in completing and verifying documentation .
- The students applied best practices for packaging , marking , and labeling .



Dr. Nayhel Sharma interacting with the students during the course "Handling of Hazardous & Dangerous Goods in Logistics & Airlines". 14.05.2024



Dr. Nayhel Sharma answering to the doubts and questions of the students during the course "Handling of Hazardous & Dangerous Goods in Logistics & Airlines". 14.05.2024



Dr. Nayhel explains the role of software and IT applications in the course "Handling of Hazardous & Dangerous Goods in Logistics & Airlines" 16.05.2024



Student clearing her doubts and questions of the students during the course "Handling of Hazardous & Dangerous Goods in Logistics & Airlines". 14.05.2024