

Event Details	
Event Name	Workshop
Topic	Workshop on Flight Management & Disruptions
Date	2024 -02-22 to 2024 -02-22
Mode	Offline
Venue	502 , Rockefeller Block
Organizer Name	Dr. Monika Gupta , Department of SCM & General Management
Resource Person	Mr. Mudit Verma CoFounder and CEO
No. of Participants	54
SDG No	SDG 4: Quality Education SDG 17: Partnership for the Goals

Objective :

1. To equip participants with a solid understanding of the functionalities and capabilities of FMS, including navigation , communication , and performance monitoring features .
2. To train participants on various methodologies and best practices for effectively managing delays , cancellations , and other unforeseen circumstances arising during flight operations .
3. To provide participants with opportunities to practice making critical decisions in simulated flight disruption scenarios , enabling them

Description :

Mr. Mudit Verma, Co-founder and CEO of Aviation Tech Consultant and esteemed Aviation Speaker, delivered an insightful session to BBA Aviation Management & BBA LSCM students . His expertise shed light on the pivotal role of information and technology in the dynamic Aviation Industry . He imparted students with intricacies of flight management and disruptions . During the student interaction , he provided students with a comprehensive understanding of MOC, SCHED, SUPPORTSYST, navigation , dispatch , damage to aircraft and certain operation failures , causes of delays to air transportation , WOCL, code of conduct for cabin crew, different kinds of crew reports , ACDM objectives , OCC challenges and connections , decisions making system , Airport data exchange and Manpower planning . Mr. Verma's knowledge embedded seeds of knowledge in minds of aspiring aviation professionals . Students gained valuable insights into the intricacies of the industry , his commitment to education and the speaker's contribution to a disaster management workshop in aviation would likely focus on key aspects such as risk assessment , emergency response protocols , crisis communication strategies , coordination among stakeholders , and lessons learned from past incidents . They might also discuss the importance of training , simulation exercises , and continuous improvement in disaster preparedness and response within the aviation industry .

Outcomes :

1. Participants gain a deeper understanding of FMS functionalities and their role in flight safety and efficiency .
2. Participants are equipped with a toolkit of strategies and best practices to navigate flight disruptions effectively .
3. Participants develop improved decision -making skills under pressure , enabling them to react proactively and make informed

choices during flight disruptions .

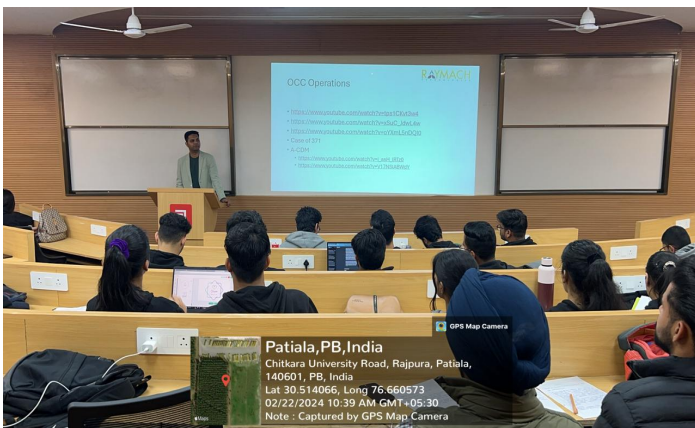
4. Participants enhance their communication and collaboration skills, fostering teamwork and coordinated



Mr. Mudit Verma addressing the Students , 22.02.2024



Students taking notes , 22.02.2024



Students understanding the operations of Flight , 22.02.2024



Mr. Mudit Verma sharing real life flight experience , 22.02.2024