

Activity Report

Academic year 2024-25 (Aug 2024 to Dec 2025)	
Name of the Activity	Industrial Visit at Menzies Aviation BLR International Air
	Cargo Terminal for BBA Aviation II year students
Date	6 th & 7 th March 2025
Time and Venue	8.30 AM to 4.00 PM, Menzies Aviation BLR International
	Air Cargo Terminal, Bangalore
Mode (Online/Offline)	Offline
Please provide the youtube link (if	
online)	
Organized by:	BBA Aviation Department
Name of the	
Department/Activity	Vaimanika Club
Centre	
Event Coordinator/ Faculty	Dr.Kanchan G. Rajput
In-charge	
Nature:	Extra-curricular
	Extra-curricular
Academic /Co-	
curricular/extracurricular/others	Industrial Visit at
Topic/Activity	Nil
Judges of the event Details (Name, Designation and	INII
Organization/Institution)	
No of Participants	44
Objectives of the activity	 44 Understand the end-to-end cargo handling process,
Objectives of the activity	including documentation, packaging, warehousing,
	and transportation.
	 Gain insights into the latest technologies used in
	logistics operations, such as automated tracking
	systems, cargo management software, and safety
	protocols.
	Observe the workflow and coordination required for
	efficient cargo and logistics management in the
	aviation sector.
	 Interact with industry professionals and understand
	career opportunities, skill requirements, and
	industry expectations.
	Enhance their practical knowledge and
	comprehension of supply chain dynamics within the
	aviation logistics domain.
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Methodology	 The visit was organized with prior coordination and approval from Menzies Technology, ensuring a structured and informative itinerary for the students. Before the visit, students were briefed about the logistics and cargo industry to help them connect classroom learning with real-world applications. During the visit, students observed various operations such as cargo handling, warehousing, documentation, and technology integration, guided by industry professionals. An interactive Q&A session was conducted post-visit, allowing students to clarify doubts and gain deeper insights into logistics and cargo management practices.
Outcome of activity	o Students gained first-hand exposure to real-time cargo and logistics operations in an aviation-related setting. o They understood the practical application of concepts such as supply chain management, cargo documentation, safety protocols, and inventory handling. o The visit enhanced their awareness of career opportunities in logistics, cargo management, and ground handling services within the aviation industry. o Students developed a better understanding of the role of technology in streamlining logistics operations and ensuring efficiency. o The industrial visit bridged the gap between theoretical learning and industry practices, boosting the students' overall academic and professional preparedness.

A brief write up of the event –

An industrial visit was organized for the BBA Aviation II year students to Menzies Aviation BLR International Air Cargo Terminal on 6th and 7th March, conducted in two batches to ensure effective coordination and maximum learning. The objective of the visit was to provide students with real-time exposure to cargo and logistics operations within an international airport setting. Menzies Aviation, a global leader in ground and cargo handling services, facilitated the visit and welcomed students with an informative session on their role in global air cargo logistics. Students were taken through various operational departments such as cargo acceptance, security screening, warehousing, documentation, and dispatch. They witnessed the use of advanced tracking systems and technology that ensure efficient cargo movement and safety.

The staff at Menzies engaged students with practical demonstrations and shared insights into
standard operating procedures, safety regulations, and the coordination required between
airlines, freight forwarders, and ground staff. The students actively interacted with the
professionals, asking questions and gaining clarity on operational challenges and career prospects
in the cargo and logistics domain.
This visit significantly enhanced the students' understanding of the aviation logistics industry,
bridging the gap between theoretical knowledge and real-world application, thereby enriching
their academic experience.

Industrial Visit Pictures-









