



**DEPARTMENT OF AVIATION MANAGEMENT**

Report Submission: 03/03/2026

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<b>Semester:</b>	EVEN	<b>Academic Year:</b>	2025 - 26	<b>Venue:</b>	ANA Block Class Room AI015F25
<b>Event Date:</b>	27/02/2026	<b>Time:</b>	10:00 am to 01:00 pm	<b>Duration:</b>	3hrs

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**TYPE OF EVENT: COMPETITION**

**EVENT NAME: AERO SANGAM 2K26– Battle of Young Aviators**

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<b>Target Audience:</b>	All BBA Aviation Students	<b>Number of Participants:</b> 84
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**Objectives:**

1. To evaluate Students' understanding and retention of subject-related concepts.
2. To improve analytical and quick decision-making skills through time-bound questions.
3. To motivate students through healthy competition and teamwork.
4. To help Students express knowledge confidently in academic and professional settings.

**Program Introduction:**

An Aviation Quiz was conducted as part of Competition to enhance students' knowledge of the aviation industry by the Department of BBA Aviation. The objective of the quiz was to encourage active learning, promote healthy competition and improve awareness of key aviation concepts such as Airport and Airline operations, Airline management and aviation safety.

The quiz was organized for aviation students to test their theoretical knowledge in an engaging and interactive format.

**Theme of the Event:**

“AERO SANGAM 2K26– Battle of Young Aviators” celebrates innovation, leadership, and aviation excellence by uniting all BBA Aviation students on one competitive platform.



**Detailed Report:**

*AERO SANGAM 2K26 – Battle of Young Aviators* was successfully organized a quiz competition on 27<sup>th</sup> February 2026 by the Department of BBA Aviation Management as an academic and competitive platform to enhance students' aviation knowledge and professional competencies. The event brought together enthusiastic participants from all the Semester of BBA Aviation students, encouraging inter-semester collaboration and healthy competition. The students gathered at venue by 10:00 am.

The Co-ordinator prepared a set of well-structured questions covering various aviation topics such as:

- Airport infrastructure and operations
- Airline management and customer service
- Aviation safety and regulations
- Aviation incidents and accidents
- Aviation Current Affairs

Students were divided into teams to promote teamwork and collaboration. The 30 Teams got registered for participation 3 in each team from all the semester of BBA aviation department. The competition was conducted in multiple rounds, including a preliminary written screening round followed by interactive rounds such as:

- I Round -Aero Quest Multiple-choice questions
- II Round -Airline Questions – Airline MCQ, Airline quiz True or False
- III Round – Visual identification round (Airline Logo) -Aviation trivia (Breaker Round)

Analysis, and a Buzzer Round. Each round was carefully structured to assess analytical thinking, decision-making ability, situational awareness and teamwork- core competencies required in the aviation industry.

Each round tested different skills including knowledge recall, quick thinking, teamwork. The faculty members moderated the session and ensured fair evaluation throughout the activity. Students displayed remarkable enthusiasm, preparation and confidence throughout the event.



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The judging panel evaluated teams based on accuracy, teamwork, time management and overall presentation. Winners were recognized and awarded certificates and prizes, motivating students to further deepen their aviation expertise.

1st Prize – Akilesh R.K, Aghinesh Joseph, Badmi Praneeth

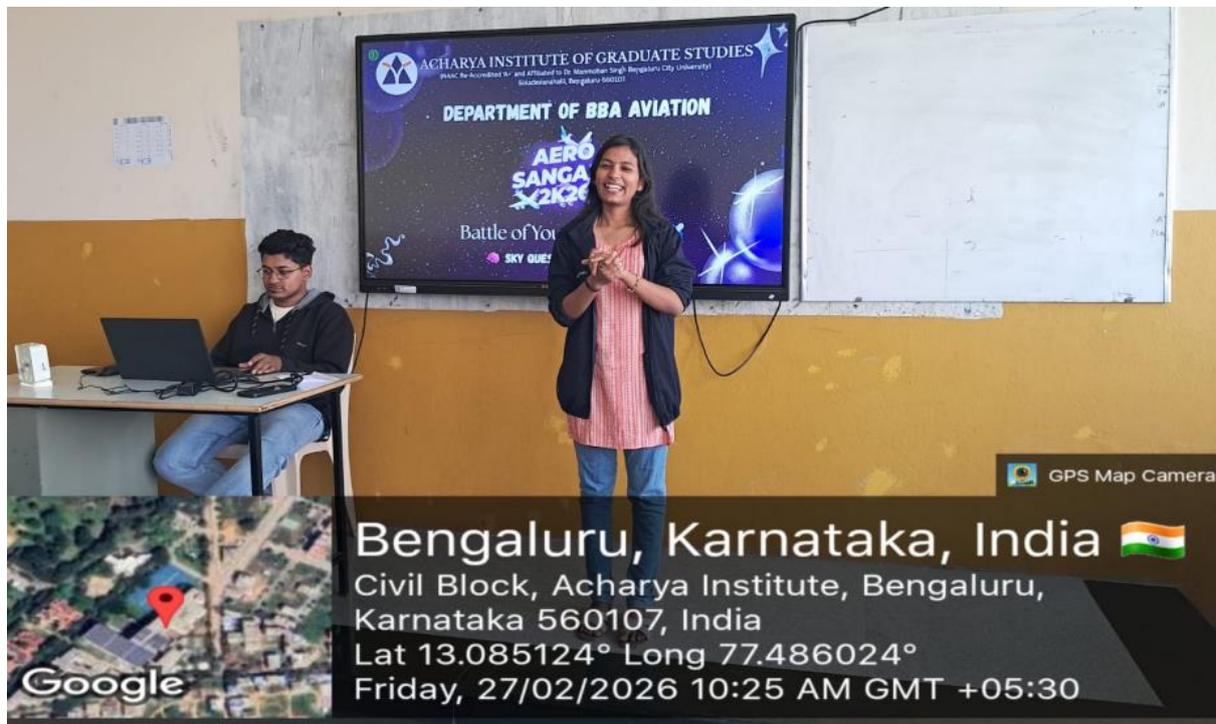
2<sup>nd</sup> Prize – Rujula Reddy, Simran Dutta, Deva Priya

3rd Prize -GV Roopsree, Abhijith AB, Vismaya S

### Key Observations

- Students showed enthusiastic participation and strong interest in aviation topics.
- The quiz created a lively and competitive learning environment.
- Participants demonstrated good awareness of both theoretical and practical aviation concepts.
- Team-based participation improved collaboration and communication skills.

### IMAGES CAPTURED DURING EVENT:



Commencement of the event by Ms. Madumitha



Madhumitha explaining the Rules for the participants



Round 2 - Multiple choice questions



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Score Announcement by HOD Capt. Sathyananda



Prize Distribution by Hod Capt. Sathyananda and other faculty members



The programme ended with a group photo session involving students and faculty members.

### **Outcomes:**

1. Students become more confident in answering aviation-related questions.
2. Improved coordination and communication during team-based quiz rounds.
3. Encourages healthy competition and professional growth.

### **Conclusion and Audience Feedback Summary:**

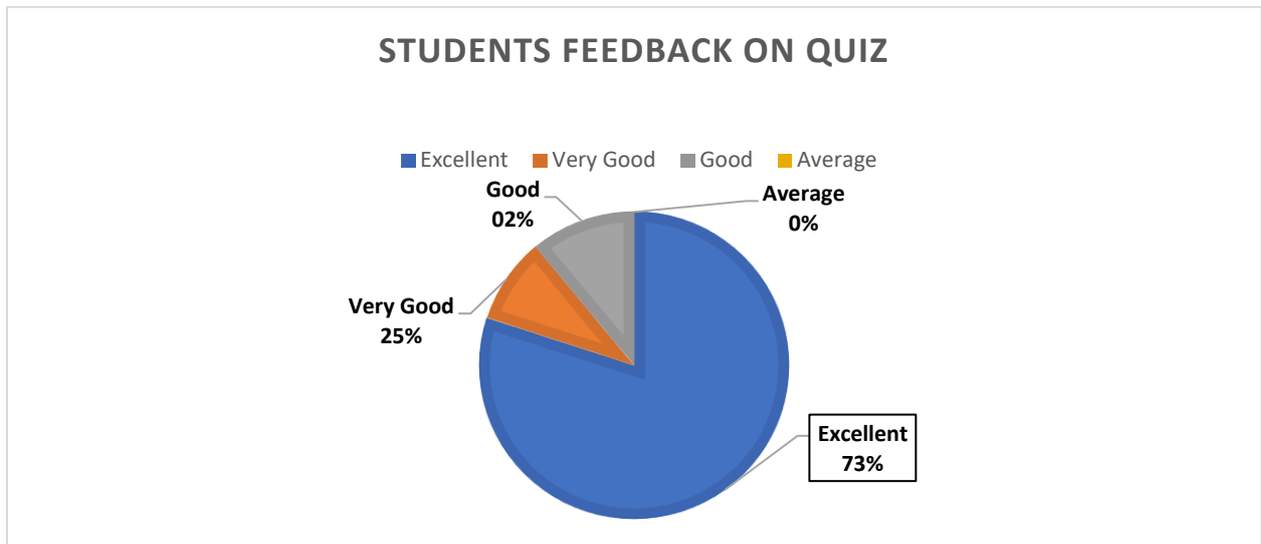
**Conclusion:** The Aviation Quiz was a successful and enriching academic activity that combined learning with fun and competition. It helped students reinforce their aviation knowledge while improving teamwork, confidence, and critical thinking skills. Such activities play a vital role in experiential learning and should be conducted regularly to enhance student engagement and subject mastery.

**Feedback Summary:** The feedback received from students regarding the Aviation Quiz conducted was highly positive. Participants appreciated the quiz as an engaging and interactive learning activity that enhanced their understanding of aviation concepts beyond regular classroom teaching.



Overall, the feedback indicated that such activities are valuable for improving subject knowledge, boosting confidence, and making learning more dynamic. Participants recommended organizing similar quizzes and interactive sessions regularly to enhance student engagement and academic performance.

Total 84 Students gave the feedback out of which 73% gave Excellent remaining 25% Very Good and 2% Good. Therefore, feedback is more for Excellent.



Result: Total 84 students gave the feedback 73% Excellent, 25% Very Good 2% Good. Hence it is said that the feedback is more for EXCELLENT.