

**MYSORE
AIRPORT
INDUCTION
PROGRAMME**

FOR ENGINEERING and OTHER UNDER GRADUATE STUDENTS

**Welcoming ALL Future Aviators
to be a part of this exciting NEW Programme**



MHCOCKPIT AVIATION ACADEMY offers one of the most advanced and respected training programmes in the industry, covering a wide spectrum, to fulfil the aspirations of the students.

Our training programs combine innovative methodologies, knowledgeable instructors and advanced simulation technology. The training is carried out using computer based tools, flight training devices and our global network makes it easy to train students closer to home.

We strive to provide tailored training with flexible scheduling to create solutions to fit your training requirements.

Become a member of our elite Flight training Academy

MHCOCKPIT Aviation Academy is here to help you to complete your academic goals. Our team can explain application requirements, field admission questions and provide general guidance through enrollment.

Every training program delivers the same elevated level of instruction and courseware that distinguishes MHCOCKPIT as a global leader in Aviation Training and services.

The Mysore airport induction program is a comprehensive 5-day learning program for Engineering and other under graduate students that lets you understand the intricacies of the various airport functions and operations in the hustle and bustle of the airport environment.

Experience yourself in the shoes of an Aircraft Maintenance Engineer – a job with high dignity and a great sense of responsibility. Understand the practices adopted by the Regulatory bodies for the strict standards of safety and security, so that you can build a safe aircraft for the future.

Be a Pilot and share the controls with trained and experienced Ex-Air force pilots on a flight , and see your confidence soar high.

Be with an Air Traffic Controller in a live environment and watch them regulate and control commercial airline traffic in accordance with regulations of the DGCA and airlines/airports.





Overview of the role of an Air Traffic Controller

One of the more important traits which air traffic controllers should have is precision. There is a lot at stake when it comes to controlling air traffic and it is easy to see why precision is so important.

Air traffic controllers must also be alert at all times in order to be the best controller possible. They need to watch the monitors at all times and constantly be available to airline pilots should they need the assistance of the tower. Alertness is another important trait that air traffic controllers need to possess.

Programme Schedule - Day 1

3 hours Airport operations and Airline ground operations

-Done by Airline/Airport Managers

3 hours Airport visits and practical airline ground operations exposure

-Airline duty managers



Programme Schedule - Day 2

3 hours Air traffic control and Indian
Airspace Management - *Air traffic controllers*
3 hours ATC Visit

Programme Schedule - Day 3

3 hours Aviation Grooming
- *Senior cabin crew*
3 hours Personality development



Programme Schedule - Day 4

3 hours Flight operations management
Flight plans basics - *Flight dispatchers*
2 hours Aviation security
(*Done by Aviation security license holders*)

Programme Schedule - Day 5

Flying exposure on
Microlight aircraft with
Ex- Indian air force pilots



*We are excited to see your success as an elite, committed,
diverse member of our privileged family.*

For more information

- Visit us at one of our locations - Chennai, Mangalore, Bangalore, Sivakasi and Coimbatore
- Call us at 044-61459003 • Email us at gm@mhcockpit.com