



Promoting Excellence in Aeronautical and Aerospace Profession

PROSPECTUS



Airport Terminal Operations Manager (ATOM)

An Industry-Oriented Aviation Programme by
The Aeronautical Society of India (AeSI)

**Aligned with National Skills Qualifications Framework (NSQF),
National Council for Vocational Education and Training (NCVET)**

Offered by The Aeronautical Society of India (AeSI) in association with Aerospace and Aviation Sector Skill Council (AASSC)

More information visit
www.aerosocietyindia.co.in

INTRODUCTION

Promoting Excellence in Aeronautical and Aerospace Profession



**Igniting
Aeronautics
Excellence.
Empowering
Aerospace
Innovation.
Engineering
the Future.**

India's aviation sector is expanding rapidly and is poised for significant growth in the years ahead. With increasing passenger traffic, the development of new airports, modernization of airport infrastructure, and the growing need for professional efficiency in terminal operations, the demand for trained and industry-ready manpower has become more important than ever.

In this context, **The Aeronautical Society of India (AeSI)**, in association with the **Aerospace and Aviation Sector Skill Council (AASSC)**, is offering the **Airport Terminal Operations Manager (ATOM)** course as a focused, practical, and future oriented programme designed to prepare students and young professionals for opportunities in the airport and aviation services ecosystem.

This course has been conceptualized in line with the national vision of strengthening India's aviation sector through skilled manpower, professional training & industry-relevant learning. It is aimed at creating a pool of individuals who understand airport terminal systems, passenger handling, coordination functions, safety awareness with overall working environment of modern airports.

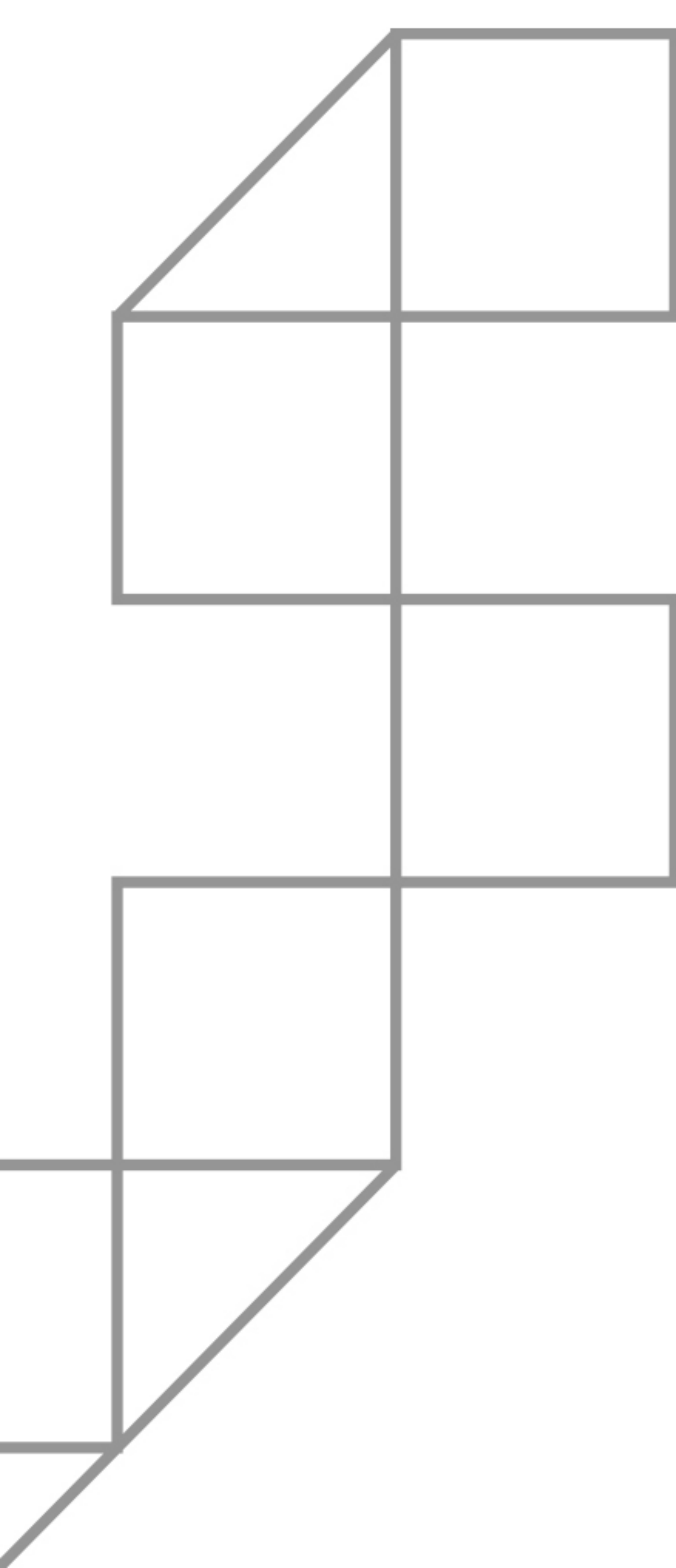
About the Course

The Airport Terminal Operations Manager (ATOM) course is designed to introduce students to the functioning of airport terminals and the operational ecosystem that supports safe, efficient, and passenger-friendly airport services.

This is a first-of-its-kind aviation course designed to provide a comprehensive understanding of airport terminal operations, policies, procedures, passenger service systems, and industry best practices. The programme also includes exposure to real-world operational scenarios, thereby helping students build confidence, discipline, and workplace preparedness.

The course seeks to bridge the gap between academic learning and the actual requirements of the aviation industry by combining structured theoretical inputs with practical orientation.

More information visit
www.aerosocietyindia.co.in



ABOUT PROGRAM

Promoting Excellence in Aeronautical and Aerospace Profession



Why This Course Matters

The aviation and airport sector today requires personnel who are not only academically qualified, but also operationally aware, professionally groomed and capable of working in realtime dynamic environments.

This course is especially relevant because:

- India's aviation sector is witnessing sustained growth and infrastructure expansion.
- Airport terminal operations require trained, disciplined, and service-oriented manpower.
- Students need structured exposure to real-world airport systems and working culture.
- The industry increasingly values skill-based learning and practical orientation.
- The course supports the broader national vision of creating employment-ready youth for strategic sectors such as aviation.

Certification, Recognition and Industry Relevance

A key strength of this course is its alignment with the **National Skills Qualifications Framework (NSQF)** and the quality standards associated with the **National Council for Vocational Education and Training (NCVET)**. This alignment brings greater credibility, structure, and industry relevance to the programme and reflects a nationally recognized skilling framework that supports competency-based learning and workforce preparedness in line with India's evolving aviation requirements.

The programme is being conducted with the support of the **Aerospace and Aviation Sector Skill Council (AASSC)**, the sectoral body dedicated to skill development in aerospace and aviation. **AASSC serves as the certifying authority for the course**, helping ensure that the training, assessment, and certification are aligned with industry expectations and recognized skill standards. This adds substantial core values for every student by connecting their learning with a sector-focused certification ecosystem. Through this initiative, AeSI and AASSC seek to contribute to the national vision of building a skilled, capable, and future-ready aviation workforce.

Course Duration and Structure

The course comprises a total of **440 hours**, including:

The overall duration is approximately **2 to 3 months**, depending on the training schedule and batch structure. It is designed as a short-duration, focused programme that enables students to gain meaningful exposure to airport terminal operations within a compact and practical learning period.

OBJECTIVES

Promoting Excellence in Aeronautical and Aerospace Profession



Objectives of the Programme

The course aims to:

- Provide a foundational understanding of airport terminal operations
- Familiarize students with the airport ecosystem and passenger service environment
- Develop professional awareness of coordination, safety, communication, and service functions
- Prepare students for entry-level opportunities in airport and allied service sectors
- Build confidence, discipline, and industry readiness among aspiring aviation professionals

Who Should Apply?

This course is suitable for:

- Graduates from any stream aspiring to build a career in aviation and airport operations
- Fresh graduates looking for industry-oriented professional exposure
- Individuals interested in passenger handling, terminal management, and aviation services
- Young professionals seeking a structured entry pathway into the airport services domain

Broad Areas & Foundations Covered

The programme may include exposure to areas such as:

- Introduction to the global aviation and airport ecosystem
- Airport terminal functions and operational flow
- Passenger handling and global service orientation
- Airport operational quality control, and protocols
- Coordination across airport service functionalities
- Safety, discipline, and professional conduct
- Communication skills and workplace readiness
- Overview of airport support systems and global procedures
- Industry expectations and career pathways in international airport operations

100% Placement Assistance will be provided to all Enrolled Candidates & Learners.

OBJECTIVES

Promoting Excellence in Aeronautical and Aerospace Profession



Learning Approach

The course is designed to be engaging and student-oriented. The learning approach may include:

- Classroom sessions
- Industry-oriented lectures
- Operational awareness modules
- Professional grooming inputs
- Interactive sessions and guided learning
- Exposure to the real-world expectations of the aviation sector

Why Students Should Enroll?

By enrolling in this programme, students can:

- Gain industry-relevant knowledge in a growing sector
- Improve awareness of airport terminal operations and service systems
- Enhance employability through structured skilling
- Build confidence for careers in aviation-related roles
- Become part of a professional learning environment guided by a respected national institution

In addition, **100% placement assistance** is offered as part of the programme.

Career Relevance

The course is intended to help students prepare for opportunities in areas related to:

- Airport terminal support functions globally
- Passenger service & cargo environments
- Ground coordination and operational assistance
- Customer-facing airport service roles
- Aviation support and allied service sectors across the globe

Mode of Training

In Person at The Aeronautical Society of India (Headquarters), New Delhi.

The in-person format enables direct engagement, guided learning, practical orientation, and better professional grooming in line with industry expectations.

REGISTRATIONS

Promoting Excellence in Aeronautical and Aerospace Profession



Master the Pulse of Global Aviation

In the high-stakes world of aviation, the **Airport Terminal Operations Manager (ATOM)** is the **strategic heart of the airport**. From orchestrating seamless passenger flows to managing multi billion dollar infrastructure and ensuring gold-standard safety protocols, the ATOM role is one of the most prestigious and high-paying positions in the aerospace industry.

This professional accreditation is designed to transform the high-potential candidates into elite operational leaders. Whether you are aiming for a role at a global hub or a boutique international terminal, the ATOM course provides the **technical mastery and leadership "Command & Control"** required to excel in the New Age of Aviation.

PROGRAM DETAILS & ENROLLMENT (2026-2027)

Professional Program Fee: 216,000 INR (Please contact AeSI Headquarters for Fee Waiver)

Cohort Size: Strictly Limited to 25 Students per Batch

Training Schedule: Flexible Weekday & Weekend Batches Available

Registration Fee: 2,000 INR (One-time, Non-Refundable)

Fee Waivers & Scholarships (Limited Seats)

We are committed to fostering the next generation of aviation excellence. To support the launch of our newest training cycle, we are offering an unprecedented financial incentive:

60% FEE WAIVER: Available exclusively for the First Five Batches.

VALIDITY: Offer expires 15th April 2026.

SELECTION: Granted on a First-Come, First-Serve basis.

Secure your future in aviation at a fraction of the cost—Apply before the April 15th deadline to qualify.

FLEXIBLE PAYMENT ARCHITECTURE

We believe financial planning should never be a barrier to elite education. The ATOM program offers a student-centric payment model:

Installment Facilities: Pay the program fees in manageable installments tailored to your personal convenience.

More information visit
www.aerosocietyindia.co.in

REGISTRATIONS

Promoting Excellence in Aeronautical and Aerospace Profession



Accepted Payment Modes

Direct Bank Transfer: IMPS / RTGS

Traditional: Demand Draft (DD) / Bank Cheque

Digital: UPI (Available exclusively through our Secondary Account—please verify details with the program coordinator).

Account Details (Primary-Direct Bank Transfer)

Name: The Aeronautical Society of India
Bank: Axis Bank
A/C No: 055010100158251
IFSC Code: UTIB0000055
Address: Swasthya Vihar, Main Vikas Marg, New Delhi-110092.

Account Details (Secondary-Digital)

Name: Aero Emerging Research & Ontology Federation of India
Bank: State Bank Of India
A/C No: 00000043471226783
IFSC Code: SBIN0000691
Address: New Delhi Main Branch,
11 Parliament Street,
NCT OF DELHI-110001.

READY TO TAKE FLIGHT?

Your journey toward the pinnacle of Airport Management begins here.

Strategic Command: Master terminal resource allocation, gate management, and emergency response coordination.

Digital Transformation: Learn to integrate AI and IoT into airport security and passenger processing.

High-Yield Career Path: Qualify for senior management roles in International Airports, Civil Aviation Authorities, and Ground Handling Agencies.

Networking: Join an elite alumni circle of aviation professionals and industry stakeholders.

For Batch Availability & Headquarter Inquiries:

The Aeronautical Society of India (AeSI), Headquarters, New Delhi (India)
13-B, Central, IP Estate, New Delhi - 110002
Contact Program Coordinator at: +91 837 782 2847
Email: aerosocedu@gmail.com

SBI

AERO EMERGING RESEARCH & ONTOLOGY FEDERATION OF INDIA

SCAN & PAY

UPI ID: aerofederation@sbi

BHIM | **UPI**
BHARAT INTERFACE FOR MONEY | UNIFIED PAYMENTS INTERFACE

yono | **SBI** | **BHIM** | **SBI Pay**

G Pay | **paytm** | **Pay**

More information visit
www.aerosocietyindia.co.in

CAREER PATHWAY

Promoting Excellence in Aeronautical and Aerospace Profession



Eligibility

Applicants from UG 3rd & 4th Year or should typically hold a Bachelor's degree in any discipline.

A Course Aligned with India's Growth Story

As India advances toward becoming one of the world's leading aviation markets, the requirement for skilled, responsible, and professionally trained manpower will continue to rise. **The Airport Terminal Operations Manager (ATOM)** course is a timely initiative that seeks to contribute to this national journey by supporting youth development, employability, and sectoral preparedness.

It is not only a training programme, but also a pathway for students to become part of India's growing aviation journey and contribute meaningfully to the future of Indian aviation.

Course Highlights

- **Course Name:** Airport Terminal Operations Manager (ATOM)
- **Duration:** 440 Hours
- **Approximate Course Period:** 2 to 3 Months
- **Minimum Qualification:** UG Students (3rd & 4th) & Graduate (Any Stream)
- **Mode of Training:** In Person
- **Placement Assistance:** Offered
- **Certification Framework:** NSQF and NCVET aligned
- **Certifying Authority:** Aerospace and Aviation Sector Skill Council (AASSC)

Enrolment Invitation

Students who aspire to be part of the growing aviation sector globally are encouraged to enroll in the **Airport Terminal Operations Manager (ATOM)** course and take a meaningful step toward a professional future in one of India's most dynamic and promising industries.

For Enrollment / Further Information

The Aeronautical Society of India (AeSI), Headquarters, New Delhi (India)

13-B, Central, IP Estate, New Delhi - 110002

Contact us at: +91 837 782 2847 or +91 935 480 5525

Email: aerosocedu@gmail.com

More information visit
www.aerosocietyindia.co.in

AVIATION COURSES ALIGNED WITH NSQF, NCVET OFFERED BY AESI & AASSC



Are you ready to take off on a High-Flying Career in the Aviation Industry?

We're excited to announce the launch of two exclusive, industry-leading courses, brought to you through a prestigious collaboration between The Aeronautical Society of India (AeSI) and the Aerospace & Aviation Sector Skill Council (AASSC)!

About Us

Founded in 1948 and inaugurated by Pt. Jawaharlal Nehru, The Aeronautical Society of India (AeSI) promotes the advancement of aeronautical sciences and aerospace engineering in India. With over 14,000 members from leading aeronautical establishments like HAL, ISRO, DRDO, and the Indian Air Force, AeSI operates 19 branches across the country.

AeSI fosters professional growth through workshops, seminars, and publications, including the highly regarded Journal of Aerospace Sciences & Technologies. The Society also supports young professionals and students through scholarships, awards, and competitions, contributing significantly to India's aerospace milestones like LCA and ALH.

Course Specialities

1. First-of-its-Kind Courses: Exclusive programs tailored to meet aviation needs.
2. Expert Instructors: Learn from seasoned professionals with extensive industry experience.
3. Comprehensive Curriculum: A perfect blend of theory and practical's.
4. Certification by Recognized awarding body - Aerospace and Aviation sector skill council
5. Career Advancement: Open doors to prestigious roles in the aviation sector.



Promoting Excellence in Aeronautical and Aerospace Profession



More information visit
www.aerosocietyindia.co.in