

+91 999 963 5199 info@staraviationacademy.com

REGISTRATION FORM



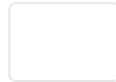
Star Aviation Academy

AME-AIRCRAFT MAINTENANCE ENGINEERING

Approved by Director General of Civil Aviation, Govt. of India



APPROVED BY:
नागर विमानन महानिदेशालय



FEE STRUCTURE

ADMISSION FORM



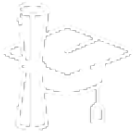


FEE STRUCTURE

ADMISSION FORM

- ▶ **Aircraft Maintenance Engineering (AME) - A BRIGHT Career**
- ▶ **AME - Licensed by Govt. of India to CERTIFY Aircraft**
- ▶ **Airbus 320 AME paid about Rs. TWO Lakh per month**
- ▶ **World wide shortage of AME's**
- ▶ **Employed in all Airlines**
- ▶ **Excellent Salary and Perks**

● ●



98%
Students Placed in Year 2022



Best Result DGCA License Examination



Aircraft in house for Practical Training



Official Training Partners AIR INDIA, GMR-GACL

FEE STRUCTURE

ADMISSION FORM



Aircraft Maintenance Engineering College In Delhi NCR

AME (Aircraft Maintenance Engineer) is responsible to ensure that the aircraft is airworthy i.e. operating properly or not before each flight. The safety, proper maintenance and airworthiness (Fit to fly) of aircraft and thus safety of its passengers is

responsibility of AME. Aircraft Maintenance Engineer (AME) inspects, services, carries out minor repairs, major repairs and overhauls civil aircraft and certifies whether the aircraft is fit to fly or not. AME Licence is issued by Government of India. An AME is authorised to carry out maintenance repair and certification of aircraft listed in his licence. Aircraft Maintenance Engineers are highly paid professionals worldwide.

Indian AME license is valid internationally in all (193) ICAO signatory countries

[READ MORE](#)

FEE STRUCTURE

ADMISSION FORM



About Our AME Institute

Star Aviation Academy (SAA) is the best Aircraft Maintenance Engineering or AME institute for (Mechanical B1.1 and Avionics Stream B2) training. This premier AME College is located in the National Capital Region (NCR) on the Dwarka Expressway (NH248BB). We have the best record in AME Module examinations and an excellent placement record.

SAA was established in 2005. The AME training provided at SAA was approved by the Director General of Civil Aviation (DGCA), Government of India in July 2006. We provide training which meets International standards. The Indian Civil Aviation Requirement CAR 147(Basic), which regulates AME training in India, has been adopted from the European Aviation Safety

Agency (EASA) CAR 147. AME Training at Star Aviation Academy conforms to EASA and International Civil Aviation organisation (ICAO) norms.

We train professional Aircraft Maintenance Engineers who are passionate about the aircraft and the profession. Our experienced instructors, in-house real aircraft and state-of-the-art labs with real aircraft components will prepare you for a rewarding career in the Aviation industry. In the two year(2400 Hrs) training, you will gain theoretical knowledge, hands-on experience through practical work on aircraft, case studies, troubleshooting exercises, and more. We train you for future employment

FEE STRUCTURE

ADMISSION FORM

Why Star Aviation?



#1 Ranked AME College in India.
Approved by Directorate
General of a Civil Aviation.



Excellent Apprenticeship
Placement



FEE STRUCTURE



ADMISSION FORM



Admission Procedure



Admission Procedure

The applicant must have passed 10+2 examination in Physics, Chemistry and Mathematics from a recognized board or university or Three year AICTE approved Diploma in Engineering. He should be physically fit.



How To Apply

Application for admission should be made on the prescribed form which can be downloaded from our website.

FEE STRUCTURE

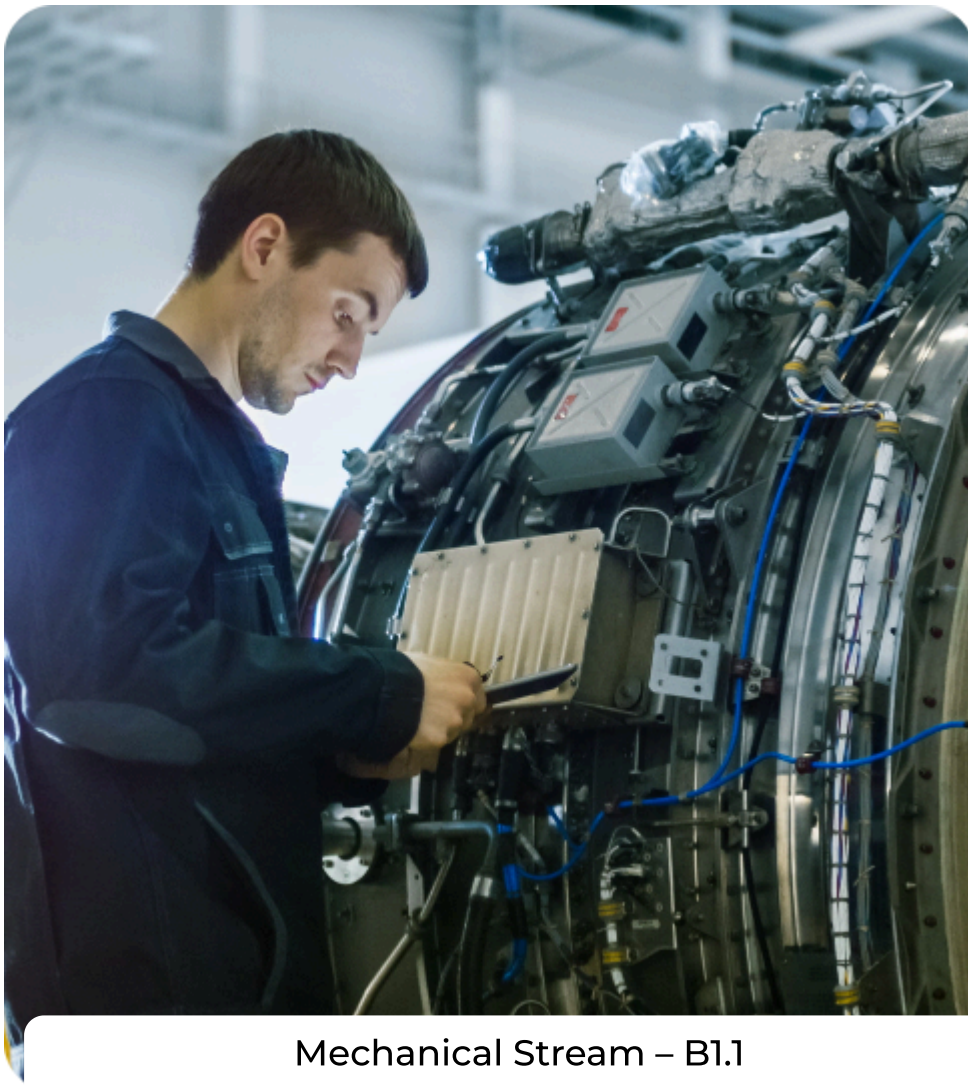
[Read More](#)[Admission Form](#)

ADMISSION FORM

Academics



FEE STRUCTURE



Mechanical Stream – B1.1

ADMISSION FORM



FEE STRUCTURE



Avionics Stream – B2

ADMISSION FORM



FEE STRUCTURE



सत्यमेव जयते

ADMISSION FORM



DGCA Certificate

FEE STRUCTURE



Faculty

ADMISSION FORM



FEE STRUCTURE



Practical Training

ADMISSION FORM



FEE STRUCTURE



Our DGCA Module Exam Toppers 2022-23

ADMISSION FORM



SERVICES

Methodoly of Teaching

At Star Aviation curriculum and other activities are designed to carve out successful Aircraft Maintenance Engineers out of young school pass-outs. Every activity is designed to groom them to become good human beings, professional AME's and successful persons in life. Training has been divided into six Terms of four months each to synchronise with DGCA Licence examinations. Student are sensitized about importance of DGCA Licence examinations. Our faculty members have decades of experience in Aircraft maintenance and teaching. Students are taught through power point presentations. Modern teaching aids like Vedio Aided Computer Based Instructions (VACBI) and Flat Panel in class room enhance the teaching and learning experience. Each subject is given a thorough treatment in classroom followed by practical

demonstration. Our methodology is learning based. Revision classes are held before examination. Teaching skills and dedication of our faculty has been instrumental in excellent performance of our students in DGCA exams. Success in DGCA examination has led to excellent placement record. We endeavour to better our own performance everyday.



Dedicated Placement Cell



Mentored by 15+

FEE STRUCTURE

ADMISSION FORM

Our Aviation Experts

[VIEW ALL](#)



Mr. Amanpreet Singh
Quality Manager



Mr. N.C. Ghosh
Examination Manager



Our Recruiters



Blogs

FEE STRUCTURE



ADMISSION FORM

Air India's engineering arm, Boeing launch AME programme



The extreme tests planes go through before taking off



Freeing up the skies in India

FEE STRUCTURE

ADMISSION FORM

Testimonials

Best Aircraft ma
 B
 Maximur



AME Aircraft Maintenance Engineering-A Bright Career What Is An AME ?

What Is An AME ?

Lifestyle, Job Opportunities & Salary of an AME

Employment Scope of AME

How to become AME?

Medical Standards For Admission

How to select AME School?

FEE STRUCTURE

ADMISSION FORM

AIRCRAFT MAINTENANCE ENGINEERING (AME)

AME (Aircraft Maintenance Engineer) is responsible to ensure that the aircraft is airworthy i.e. operating properly or not before each flight. The safety, proper maintenance and airworthiness (Fit to fly) of aircraft and thus safety of its passengers is responsibility of AME. Aircraft Maintenance Engineer (AME) inspects, services, carries out minor repairs, major repairs and overhauls civil aircraft and certifies whether the aircraft is fit to fly or not. AME Licence is issued by Government of India. An AME is authorised to carry out maintenance repair and certification of aircraft listed in his licence. Aircraft Maintenance Engineers are highly paid professionals worldwide.

Indian AME license is valid internationally in all (193) ICAO signatory countries

Star Aviation offers AME course in two streams.

Star Aviation Academy is authorised by DGCA under CAR 147(Basic) to provide AME training as per CAR 66 syllabus. This syllabus is laid down by DGCA to obtain Aircraft Maintenance Engineering Licence in various categories. AME licence is issued by DGCA after the student has passed module examination conducted by DGCA, obtained requisite practical experience and passed skill test. He should also be medically fit.

AME Category B1.1 (Turbine powered aircraft):

AME rated in B1 category on the aircraft is responsible for maintaining and



ABOUT US

Star Aviation Academy counted among the top AME colleges in India, has been set up with the the objective of providing QUALITY training to AME aspirants to fulfill the requirements of the aviation industry.

FEE STRUCTURE

IMPORTANT LINKS

[Admission Form](#)
[About Us](#)
[Faculty](#)
[Facilities](#)
[Placements](#)
[Privacy Policy](#)
[Terms & Conditions](#)


ADMISSION FORM





QUICK LINKS

[Blog](#)
[Contact Us](#)
[Careers](#)
[Disclaimer](#)
[Cancellation and Refund Policy](#)
[Downloads](#)

GET IN TOUCH

 Star Aviation Academy P-76 Phase-I, New Palam Vihar
Sector-110 (Delhi NCR) on Dwarka Expressway, Gurgaon
Haryana 122017

 +91 999 963 5199

 Email : info@staraviationacademy.com