



VAJRA
AVIATION PRIVATE LIMITED

Partnering with



EASA
Aircraft Maintenance
License B1 & B2



Vajra Aviation

Quick facts



VAJRA
AVIATION PRIVATE LIMITED

EASA

regulation compliant training.

92%

of our students have passed the EASA module examinations through our dedicated review classes.

Ease

We facilitate your training with an EASA-approved organization and assist in the issuance of your Aircraft Maintenance License (AML).

90%

of alumni working as an Aircraft Maintenance (AME) Engineer.

Experts

in aviation maintenance training.

Our qualified

instructors provide quality courses with several digital materials.

International

network with job opportunities.

Online

classes which provide flexibility for students who have less time and accessibility for students from other parts of the world

Schedules

for Exams in India are planned in Sept 2025, Jan 2026, Apr 2026, Jul 2026 & Oct 2026



B1-B2 program objectives

Vajra Aviation is proud to announce its partnership with Aviotrace Swiss, a European Union Aviation Safety Agency (EASA) approved organization, to conduct scheduled B1 and B2 module examinations in India.



EASA Part 66 License Certification procedure



Examination

01 - Selection of Category

There are five Categories you can apply for EASA Exam; B 1.1, B 1.2, B 1.3, B1.4 & B 2

02 - Exam Certification

There are total 17 modules available. You must clear the modules according to selected category. 75% is the pass mark. Paper validity is 10 years.

Experience

03 - Practical Experience

Total five years of aviation Experience with One year on EASA approved Organization.

04 - Log Book Certification

All the entries of the log books are certified as per EASA regulations

Application

05 - Application for AML

The following documents are required for the application of AML

- a. Form 19
- b. PASS certificate for Applied Category
- c. Logbook as per EASA (Practical Experience)

06 - Issue of AML

Regulatory authority issue the AML on applied category based on the documents submitted.

Type training

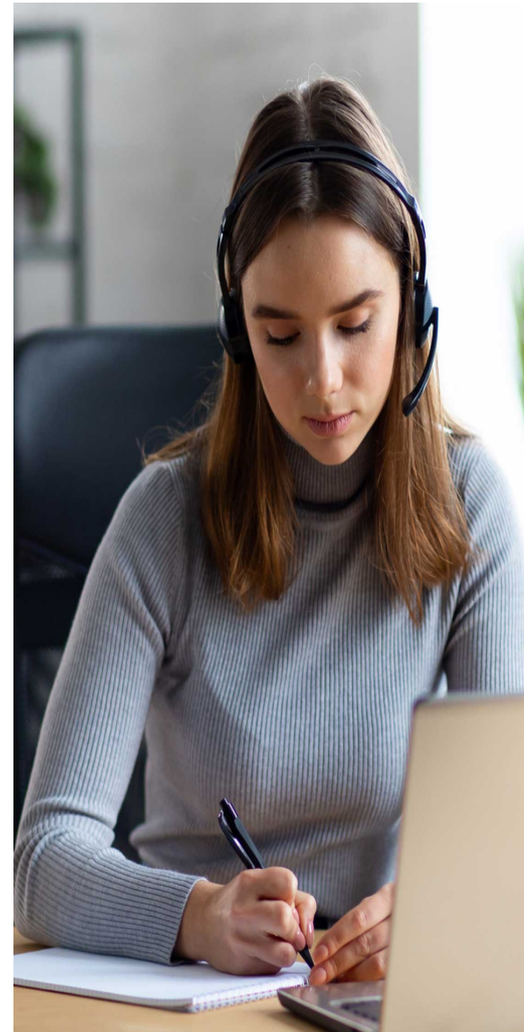
07 - Type Training Course

The Specific Aircraft need to be selected and undertake the type specific course.

08 – SOJT

The candidate appearing for the first endorsement need to complete Structured on Job Training on Specific aircraft.

09 - Final Certification of License



Admission Requirements

- Applicants must be at least 18 years old
- Passed 10th standard or recognized equivalent qualification
- Proficiency in English
- Valid passport

2026 Fee Structure

| | |
|-----------------------------|--------------|
| Single Module | ₹ 20,000 * |
| B 1.1 / B1.3 / B2 Package | ₹ 2,40,000 * |
| B 1.1 & B2 Package | ₹ 2,85,000 * |
| B 1.3 & B 2 Package | ₹ 2,65,000 * |
| B 1.1 & B 1.3 & B 2 Package | ₹ 3,20,000 * |

* All rates are inclusive of GST.

* Any revision in taxes will be levied as per government regulations.

How to apply

1

Scan the QR for Application form



2



Evaluation of your form

3



You will be contacted by our team



Aircraft Maintenance

License B1 | B2

This Aircraft Maintenance License B1/B2 is made for you if you want to:

- Develop a career in the aviation industry as a certified Aircraft Maintenance Engineer (AME)
- Gain the knowledge and skills required to perform aircraft maintenance tasks on various types of aircraft.
- Understand the principles of aircraft maintenance, troubleshooting, and repair.
- Enhance your job opportunities and increase your earning potential in the aviation industry of Europe and Middle East.
- Meet the requirements set by regulatory bodies such as the European Aviation Safety Agency (EASA) for obtaining a B1 or B2 license.
- Learn in a flexible and convenient way through the online classes offered.
- Receive comprehensive and up-to-date training that includes access to official course books, questions bank and Mock exams.
- Benefit from the expertise of experienced instructors with years of industry experience.
- Join a community of aviation professionals and enthusiasts, where you can network, share ideas, and gain support from your peers.

B1 | B2 Training...

Provides you with knowledge on the following topics:

- Understanding the principles of aircraft maintenance.
- Comprehending aircraft materials and hardware.
- Learning the fundamentals of aircraft electrical systems. Mastering the basics of aircraft engines and power plants. Learning about aviation legislation and regulations. Comprehending the principles of aircraft fuel systems and controls.



Expert-led courses, engaging videos, and structured content—perfectly aligned with the essence of aeronautical knowledge.



Common modules B1 & B2

- Module 1 Mathematics
- Module 2 Physics
- Module 3 Fundamentals of Electricity
- Module 4 Fundamentals of electronics
- Module 5 Digital Techniques/Electronic Instrument Systems Level
- Module 6 Materials, equipment and tools
- Module 7 Maintenance Practices
- Module 8 Basic Aerodynamics
- Module 9 Human Factors
- Module 10 Aviation Legislation

Specific modules for B1.1

- Module 11A Aerodynamics, structures and systems
- Module 15 Gas Turbine Engines
- Module 17 Propellers

Specific modules for B2

- Module 13 Aircraft Aerodynamics, Structures and Systems
- Module 14 Propulsion

Note:

Module 11, 12 & 16 are concerned with Rotary wings and Piston Engines.





Key facts

- Free Second Attempt
- Frequent Exam Sessions
- Virtual Study Campus
- Flexible Scheduling
- SOJT Opportunities

Your benefits

Training program

What does the training program includes?

- Recorded courses in **English** language.
- Online courses with an instructor in a face-to-face setting.
- Face-to-face **Review courses** in the form of a summary one hour before the exam.
- Official books from the academy, where all exam questions are sourced. Summary of modules by former students.
- Test question bank (NO EXAM QUESTIONS)

Special benefits

- **Free second attempt** opportunity: Don't worry if you fail the first time, we offer a completely free retake.
- Exam sessions are conducted every 3 to 4 months throughout the year.
- Access to a WhatsApp group with other students, creating a virtual study campus. Flexibility to schedule the initial exams for up to three different sessions.
- Successful candidates may be selected for **SOJT** in EASA approved Organization.



License EASA | Part 66 B1.1 & B2



EASA Part 66 B1.1, B1.2, B 1.3 and B2 licenses with VAJRA AVIATION

Vajra Aviation Private Limited

No.95, Third Floor, G R Arcade,
Sector- C, Amrutha Nagar,
Amruthahalli, Bangalore,
Karnataka-560092
Mob: .+91-8111086614, 9840920090,
Admin : +91-6364919234
info@vajraaviation.com

Please Scan the QR for the Application Form



VAJRA
AVIATION PRIVATE LIMITED

