

AME EASA



AME CET

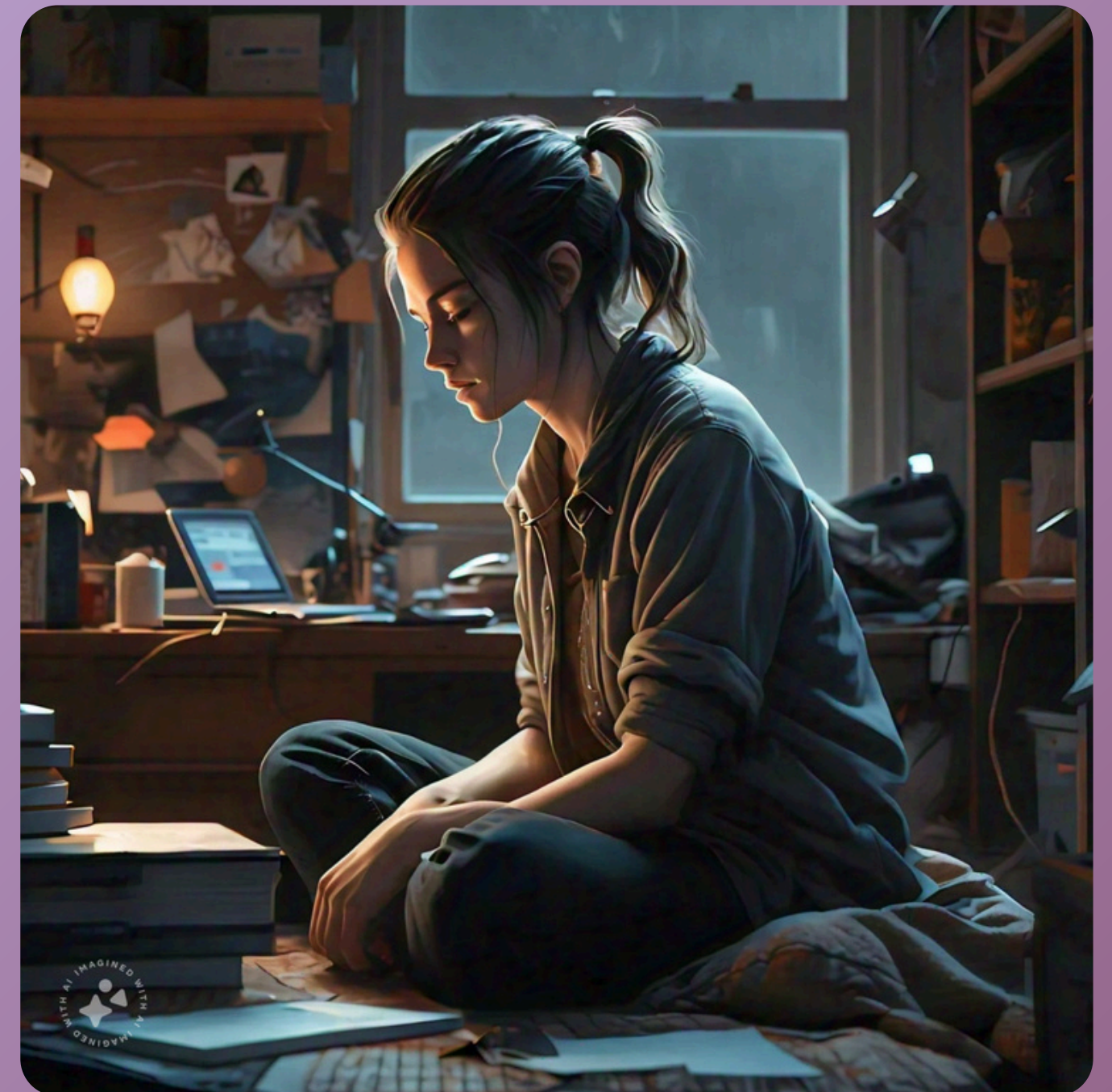
AME License (EASA) course is related to the maintenance and repair of aircraft. The candidate requires a lot of passion and skills to do the AME EASA Course. EASA is the European Aviation Safety Agency that deals with the rules and regulation of civil aviation. Aircraft Maintenance Engineer allows to repairs, maintain, the solve problem, conduct inspections, and make upgrades to aircraft. No aircraft can take off without approval from a licensed Aircraft Maintenance Engineer.



Aircraft Maintenance Engineering Course

Eligibility

To pursue an Aircraft Maintenance Engineering (AME) course, candidates must have completed 10+2 with Physics, Chemistry, and Mathematics or hold a diploma in engineering. A minimum age of 16 years and medical fitness are also required. The course prepares students to ensure aircraft safety and airworthiness, opening opportunities in aviation maintenance and regulatory organizations.



EASA Aircraft Maintenance Engineering License Program: Overview and Benefits

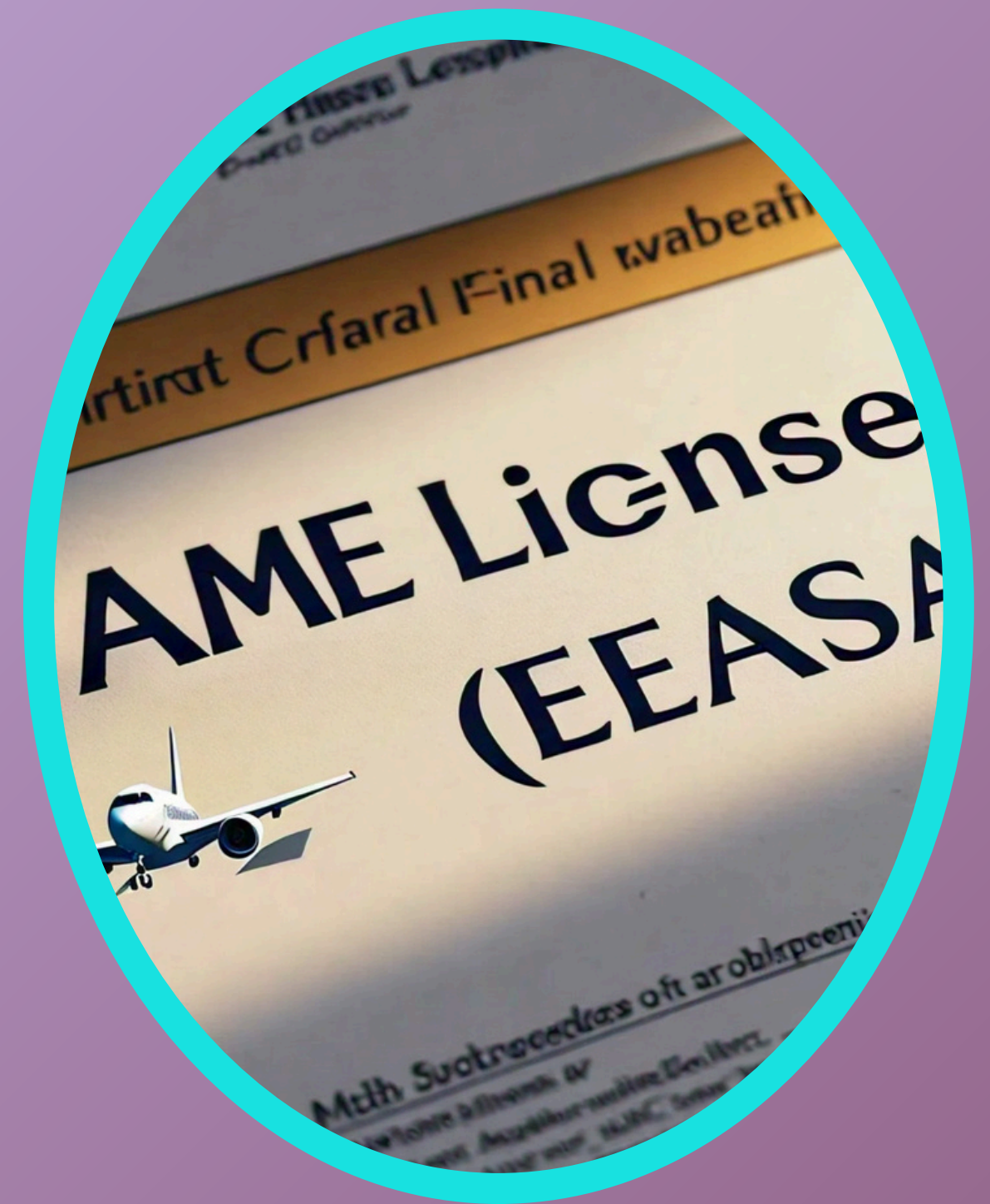
The EASA Aircraft Maintenance Engineering License Program is a globally recognized certification offering specialized training in mechanical (B1) and avionics (B2) streams. Approved by the European Union Aviation Safety Agency, it equips students with skills in aircraft maintenance and safety certification.

Graduates access lucrative global opportunities in airlines, MROs, and aviation sectors, ensuring a rewarding career.



Course Streams in EASA Aircraft Maintenance Engineering License Program

The EASA Aircraft Maintenance Engineering License Program offers two primary streams: B1 (Mechanical) and B2 (Avionics). The B1 stream focuses on aircraft structure, engines, and mechanical systems, while the B2 stream specializes in avionics, including electrical systems, instrumentation, and communication. Both streams ensure in-depth knowledge and hands-on training, preparing students to meet global aviation standards and pursue rewarding careers in aircraft maintenance and certification across the aviation industry.



Career Opportunities with an EASA Aircraft Maintenance Engineering License

An EASA Aircraft Maintenance Engineering License unlocks diverse career opportunities globally.

Licensed engineers can work with airlines, Maintenance Repair and Overhaul (MRO) organizations, aircraft manufacturers, and regulatory authorities. Roles include aircraft maintenance, safety inspections, and certification.

With the aviation industry's constant growth, demand for EASA-certified professionals remains high, offering lucrative salaries, job stability, and the chance to work with cutting-edge aerospace technology in an international environment.



Contact us

E-mail Id

info@amecet.in

Contact Number

**+91 8800 66 3006
011-40109443**

Website

amecet.in



THANK YOU

