



Aircraft Maintenance Engineering
Redwings Aptitude cum Entrance Test-2026

AMERAT-26

AMERAT 2026 invites application for Entrance test
Eligibility - 12th/Diploma passed or appearing candidates
with PCM groups /Diploma final year or passed

APPLY ONLINE www.amerat.in



Scan to fill the
AMERAT exam form

Fly with Confidence



Build Your Career in Aviation

- ✈ Aircraft Maintenance Engineering (B1.1) + B.E (Aeronautical Engineering)
- ✈ Aircraft Maintenance Engineering (B1.2) + B.E (Aeronautical Engineering)
- ✈ Aircraft Maintenance Engineering (B2) + B.E (Aeronautical Engineering)
- ✈ Aircraft Maintenance Engineering (B1.1/B1.2/B2)
- ✈ Commercial Pilot Training
- ✈ B.E (Aeronautical Engineering)
- ✈ B.E (Computer Science Engineering)

Contact us   95891 97505, 96855 57506

 redwingsaerotechnique@gmail.com  www.redwingsbpl.in

Aircraft Maintenance Engineering Redwings Aptitude cum Entrance Test-2026

About AMERAT-26

Aircraft Maintenance Engineering Redwings Aptitude cum Entrance Test-2026 (AMERAT) is a streamlined platform that evaluates the candidate's strength and aptitude and recommends the best career pathway in the Aviation industry.

AMERAT is a International level entrance exam that provides an opportunity for talented aspirants who have passed/appearing 12th with PCM subjects/Diploma in any branch to join Aircraft Maintenance Engineering License which is approved by DGCA, Govt. of India. Through AMERAT qualified students who aspire to pursue DGCA-approved training courses will be enrolled in our Institutes for our dual program Aircraft Maintenance Engineering License+ BE (Aeronautical Engineering). The main purpose of conducting AMERAT is to grab deserving candidates and deliver high skilled professionals to the Indian Aviation industry.

Through AMERAT, Redwings aim to eliminate the loopholes in Indian aviation which have restricted qualified and competent individuals from leveraging the opportunities to excel in the aviation sector.

Additionally, Redwings consists of a DGCA approved Aircraft Maintenance Training Organization, Approved Maintenance Organization, Aviation training centers, Manufacturing unit of drones and UAVs, Flying training organizations for the pilot, Type training organization for aircraft maintenance engineering license, Tour & Travel by Air, Regional Air Connecting Airlines(Non- Scheduled), and nearly all of the services of Aviation.

To know more about AMERAT, please visit our official website: **www.amerat.in**

For enquiry

Visit : www.redwingsbpl.in

Call : 95891 97505, 96855 57506

Introduction About AME

BECOME AN AIRCRAFT MAINTENANCE ENGINEER

Aircraft Maintenance Engineering is Licensed Course runs under Directorate General Of Civil Aviation (DGCA), Ministry of Civil Aviation, Govt. of India. A candidate requires a lot of skills to get awarded AME License. AME performs maintenance, repair of aircrafts & aircraft components. Candidate requires a lot of passions and skills to complete AME Course. Aircraft Maintenance Engineer may perform repairs, troubleshoot problems, and conduct inspections and upgradation of aircrafts. Before flight, AME is supposed to inspect the aircraft and after required maintenance & high level inspection along with his/her Technical team, he/she (Valid License Holder) certifies that the particular aircraft is fit to fly. In Indian aviation, Maintenance Department (AME & Technical Team) have very bright future. The golden era has been started who desire to build their career in aviation.

Aircraft Maintenance Engineering Course Eligibility

The candidates who look forward to become an AME license holder have to comply following eligibility criteria as per Aircraft Rule 1937, Sub Rule-61 and CAR-147, CAR-66 :-

Educational Qualification :

- Candidate must passed **10+2 PCM** from any recognized board or university or its equivalent or AICTE approved **3 years engineering diploma** in any stream or any **higher qualification in science with Physics, Chemistry and Mathematics**.
- The applicant must not have colour blindness and must have been assessed medically fit by a registered medical practitioner to perform the scope of work applied for.

Aircraft Maintenance Engineering Course Steps

Aircraft Maintenance Engineering course steps which are as follows:-

1. The candidates have to go for Basic Aircraft Maintenance Engineering training program from any CAR-147 Basic Training Organization approved by DGCA, Ministry of Civil Aviation, Govt. of India. During this candidate have to pass all the AME module examination as per their stream and chosen category of licensing (conducted by CEO-DGCA, Govt. of India).
2. After Completion of Basic Training, candidate have to go for practical maintenance experience on operating aircraft (Internship) from any DGCA approved CAR-145 maintenance organization as per CAR-66 and CAR-147.
3. After acquiring the practical experience and passing all the modules examinations, Candidates will be eligible to undergo CAR-147 (type training course) with S-OJT (Structural On Job Training) to get the AME license in their respective category from DGCA, Ministry of Civil Aviation, Govt. of India.

Aircraft Maintenance Engineering Course Streams

Aircraft Maintenance Engineering course has limited and defined streams. It comprises of only 2 streams

- **Mechanical Stream:** The syllabus related to the study of engine, airframe and Components of aircraft. It's comprises License Category A and Category B1 & B3. Further It is classified into four Sub categories: -
 - **A1 & B1.1:** Aeroplane fitted with turbine engine.
 - **A2 & B1.2:** Aeroplane fitted with piston engine.
 - **A3 & B1.3** Helicopter fitted with turbine engine.
 - **A4 & B1.4** Helicopter fitted with piston engine.
- **Avionics Stream category B2/B2L :** The syllabus related to the study of Aircraft instruments, Electrical and Radio & Navigation systems of aircrafts. It's related license category is Cat. B2/B2L.



Approval from DGCA, Govt. of India, for AME (Under CAR-147 basic)



GOVERNMENT OF INDIA

DIRECTORATE GENERAL OF CIVIL AVIATION

BASIC MAINTENANCE TRAINING ORGANIZATION
APPROVAL SCHEDULE

Reference No: DGCA/CAR/147(B)/52

M/S REDWINGS AEROTECHNIQUE PVT LTD

RISHA PLAZA COMPLEX, ABBAS NAGAR GONDERMAU,
GANDHI NAGAR BHOPAL MADHYA PRADESH INDIA 462036

LOCATION ADDRESS: RISHI PLAZA COMPLEX, ABBAS NAGAR,
GONDERMAU, GANDHI NAGAR, BHOPAL, MADHYA PRADESH, INDIA,
462036

RATING	LIMITATION (AIRCRAFT)
B1	B1.1 - Aeroplanes Turbines
B1	B1.2 - Aeroplanes Piston
B2	Avionics

Examination: Not Permitted

This Approval SCHEDULE IS limited TO those trainings AND examination specified IN the scope of WORK section of the approved maintenance training organization exposition.

Maintenance Training Organization Exposition reference : DGCA/CAR/147(B)/52

MTOE Issue Number : 01

MTOE Issue DATE : 15-06-2022

MTOE Revision Number : 03

MTOE Revision DATE : 02-03-2024

DATE of original Issue: 04-08-2022

DATE of this revision: 20-03-2024

Revision No: 1

Signature Not Verified

Signed by: D M P Bajpai

Director (Airworthiness)

Date: 20-Mar-2024

10:34:47

D M P BAJPAI

DIRECTOR (AIRWORTHINESS)



GOVERNMENT OF INDIA

OFFICE OF THE DIRECTOR GENERAL OF CIVIL AVIATION
OPPOSITE SAFDARJUNG AIRPORT
NEW DELHI - 110 003

APPROVAL CERTIFICATE

BASIC MAINTENANCE TRAINING ORGANIZATION

Reference No. :DGCA/CAR/147/(B)/52

Pursuant to Rule 133B of Aircraft rules 1937 and CAR-147 (Basic) maintenance training organization for the time being in force and subject to the conditions specified below, DGCA hereby certifies.

M/s Red Wings Aero technique Pvt. Ltd.
Rishi Plaza Complex, Abash Nagar,
Gondermau Gandhi Nagar, Bhopal
Madhya Pradesh, 462036

as training organization compliance with Section A of CAR-147 (Basic) approved to provide training as listed in the attached approval schedule and issue related certificates of recognition to students using the above reference:

CONDITIONS:

- 1) This approval is limited to that specified in the scope of work section of the approval maintenance training organization exposition as referred to in section A of CAR-147 (Basic); and
- 2) This approval requires compliance with the procedures specified in the approved maintenance training organization exposition; and
- 3) This approval is valid whilst the training organization remains in compliance with CAR-147 (Basic); and

Subject to compliance with the foregoing conditions, this approval shall remain valid for duration as specified in the attached validity sheet, unless the approval is surrendered, superseded, suspended or revoked.

Date of original issue : August 4, 2022

Date of this revision : Initial issue

Revision No. : 0

Place : New Delhi



(Ajay Chauhan)

Director of Airworthiness



REDWINGS AEROTECHNIQUE PVT. LTD.

Basic Aircraft Maintenance Training Organisation (CAR-147)
(Approved by Director General of Civil Aviation, Ministry of Civil Aviation, Govt. of India)

BHOPAL (M.P.)

www.redwingsbpl.in

“Fly with Confidence”



Redwings Aerotechnique is the training organization in Bhopal, **Approved by DGCA, Ministry of Civil Aviation, Govt. of India**, have commitments towards quality, dynamic and leadership in the field of Aircraft Maintenance Engineering licensing. RAPL covers every aspect of air worthiness under its wings. RAPL is the one of the training organization in India, where our students are getting AME license before leaving RAPL organization alongwith BE Aeronautical Engineering.

RAPL is providing AME courses in

Mechanical Stream

B1.1: Aeroplane fitted with turbine engine.

B1.2: Aeroplane fitted with piston engine.

Avionics Stream

B2: Aircraft instruments, Electrical and Radio & Navigation systems of aircrafts. It's related license category is Cat. B2.

Why choose RAPL:-

1. RAPL is the only training organization where students can achieve **Dual program i.e. AME + Bachelor of Engineering**.
2. RAPL is only training organization in India who have association with **NSSC, Pan India IIT Kharagpur** to provide proper guidance and awareness about civil aviation.
3. RAPL have its own **MRO** specially as per Rule **CAR-66** and **CAR 147 (Basic & Type)** to provide operating aircraft maintenance experience to become eligible for AME licensing as per **CAR-66**.
4. Students get High-Tech Audio-Visible classes, Workshop, Engine Airframe System workshop and Electrical/Instruments/Radio Navigation work shop.
5. All the faculty members are highly experienced and sharing their full knowledge and experience with the students without any discrimination.
6. Classrooms and basic infrastructures are well equipped as per the modern lecture rooms.
7. RAPL will never leave their students hands until they are not getting eligibility to become license holder.
8. RAPL is the only training organization in India who provides 100% job opportunity who got awarded AME license from DGCA, Govt. of India.

Eligibility : 10+2 Pass with PCM/Diploma



Rishi Plaza Complex, Abbas Nagar Road, Gondermau, Gandhi Nagar, **Bhopal-** (M.P.) 462036.

Basic Aircraft Maintenance Training Organisation (CAR-147)

(Approved by Director General of Civil Aviation, Ministry of Civil Aviation, Govt. of India)

Contact us **95891 97505, 96855 57506** redwingsaerotechnique@gmail.com

www.instagram.com/redwings_aerotechnique www.facebook.com/redwings145



Approval from DGCA, Govt. of India, MRO (Under CAR-145)



भारत सरकार
GOVERNMENT OF INDIA
मानविक नगर विमान
DIRECTOR GENERAL OF CIVIL AVIATION

वैद्यता प्रमाण पत्र
VALIDITY CERTIFICATE

संस्था/ Organisation: **M/s Redwings Aerotechnique Pvt. Ltd.**
MAL Hangar (1st Floor),
Near Suktara Airstrip,
Seoni, Madhya Pradesh

संदर्भ/ Reference: DDG(WR)/145.0047

Validity		Signature of Authorized Person With Stamp	Remarks
From	To		
15.09.2021	14.09.2026	RAJEND RA SONI	

RAJEND
RA SONI
(आर बी सोनी)
निदेशक उडनवायता
(R.B.Soni)
Director of Airworthiness

Date of Issue: 15.09.2021



भारत सरकार
GOVERNMENT OF INDIA
मानविक नगर विमान
DIRECTOR GENERAL OF CIVIL AVIATION

अनुमोदन प्रमाण पत्र
APPROVAL CERTIFICATE

संदर्भ/ Reference: DDG(WR)/145.0047

विमान नियम 1937 के नियम 133B और CAR 145 इस समय लागू होने और नीचे दी गई शर्तों के अधीन होने के कारण, DGCA इसके द्वारा प्रमाणित करता है:
Pursuant to Rule 133B of Aircraft Rules 1937 and CAR 145 for the time being in force and subject to the conditions specified below, DGCA hereby certifies:

M/s Redwings Aerotechnique Pvt. Ltd.
MAL Hangar (1st Floor),
Near Suktara Airstrip,
Seoni, Madhya Pradesh

CAR-145 में वर्णित/अनुसूचित अनुसूचित अनुसूची में सूचीबद्ध उत्पादों को बनाए रखने और संपूर्ण संदर्भ का उपयोग करके सेवा से संबंधित प्रमाणपत्र जारी करने के लिए संसूची दे दी।
As a CAR-145 maintenance organization approved to maintain the products listed in the attached approved schedule and issue related Certificate of Release to Service using the above reference.

शर्तों / CONDITIONS:

- यह अनुमोदन CAR-145 अनुसूचित अनुसूचित अनुसूची के दायरे में निर्दिष्ट तक सीमित है, और This approval is limited to that specified in the scope of approval section of the CAR-145 approved Maintenance Organization Exposition, and
- यह अनुमोदन को CAR-145 अनुसूचित अनुसूचित अनुसूची में निर्दिष्ट प्रक्रिया के अनुपालन की आवश्यकता है, और This approval requires compliance with the procedure specified in the CAR-145 approved Maintenance Organization Exposition, and
- यह अनुमोदन मान्य है जब तक अनुमोदित अनुसूचित अनुसूचित अनुसूची द्वारा समय-समय पर जारी किए गए अन्य निर्देशों के अनुपालन में रहता है।
This approval is valid whilst the approved maintenance organization remains in compliance with CAR-145 and other directions issued by the DGCA from time to time.
- यह अनुमोदन मान्य है जब तक अनुमोदित अनुसूचित अनुसूचित अनुसूची द्वारा समय-समय पर जारी किए गए Subject to compliance with the foregoing conditions, this approval shall remain valid for duration as specified in the attached validity sheet, unless the approval is surrendered, superseded, suspended or revoked.

RAJEND
RA SONI
(आर बी सोनी)
निदेशक उडनवायता
(R.B.Soni)
Director of Airworthiness

Date of Issue: 15.09.2021



REDWINGS AEROTECHNIQUE PVT. LTD.

Maintenance and Repair Organisation (CAR-145)

(Approved by Director General of Civil Aviation, Ministry of Civil Aviation, Govt. of India)

Seoni, (M.P.)



www.redwingsbpl.in

RAPL is a leading maintenance, repair and overhaul facility based at MAL Hangar, Near Suktara, Airstrip, Seoni (M.P.) having DGCA approval (Under CAR-145). RAPL provides complete maintenance support to operators. Organization & individual owning or operating aircrafts and ensures that customers meet their operational timelines.



RAPL achieved on impeccable reputation in the aviation industry in very short time for proven capabilities, outstanding workmanship, quality and an unexceptional safety orientation.



Redwings group is dedicated to make positive changes in aviation field by our new policies & number of upcoming projects.

So let's dream big & fly with confidence.



MRO Location: 1st floor, MAL Hangar, Suktara Airport, Seoni (M.P.)– 480661

Contact: +91 9589 197 505, email : redwingsaerotechnique@gmail.com

 www.instagram.com/redwings_aerotechnique  www.facebook.com/redwings145



Our 360° ACADEMIC EXCELLENCY

100% Result in DGCA Module Exam

Session - Sept, 2022	100% Result in module – 8
Session - March, 2023	100% Result in Module – 5
Session - Sept. 2023	100% Result in module – 10
Session - Sept. 2024	100% Result in module – 5

Redwingers All India Toppers in DGCA Module Exam



Session
2024

Robin Raj Toppo
Computer - E – 20240671
Session – Dec of 2024
Module – 9
Result - All India Toppers



Session
2025

Yogeshwar Verma
Computer - E - 20221301
Session – June of 2025
Module - 11A
Result - 95% (2nd highest all India)



Session
2024

Harshita Patel
Computer - E- 20221190
Session - Dec of 2024
Module- 6
Result - 2nd highest (All India)



Session
2024

Padidhala Tejaswi
Computer No. 20221304
Session - Sep of 2024
Module - 16
Result - 95%



Session
2025

Utsav Bala
Computer No. – E-20240802
Session - June of 2025
Module - 17
Result - 90%



Session
2025

Aksha Khan
Computer No. - E -20240651
Session - March of 2025
Module - 3
Result - 90%

OUR TRAINING PARTNER

For Basic AME Training Course



For Type Training Course



Shaurya Aeronautics
Private Limited



AAR INDAMER TECHNICS
PRIVATE LIMITED



FlyBig Airlines

SPORTS AND CULTURAL ACTIVITY



OUR EDUCATIONAL PARTNER



Where talent meets opportunity

SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES

Established in 1999

**BE in Aeronautical Engineering/
BE in computer science engineering**

(Approved by AICTE, New Delhi and UGC Govt. of India)

www.sssutms.co.in

Duration : 4 years



Opp. Oilfed Plant, Bhopal-Indore Road, Sehore (M.P), Pin - 466001

For Query   **95891 97505, 96855 57506**



विमान तकनीकी प्रशिक्षण संस्थान भोपाल, (म.प्र)

[A unit of Redwings Aerotechnique Pvt. Ltd.]

VTPS offers dual programme Aircraft Maintenance Engineering + BE in Aeronautical/Mech/CS/EC

Eligibility to award Aircraft Maintenance Engineering License as per Aircraft Rule 1937, Sub Rule-61 & CAR-66

Eligibility
10+2 (PCM) /
Diploma Pass

Candidates have to acquire Practical Maintenance experience on operating aircraft for a period of 5 years for Category B1.1, B1.3 and B2 and a period of 3 years for Category B1.2, B1.4, B3 & B2L from any DGCA approved CAR-145 Maintenance Organization. During tenure of training candidate has to pass the AME modules examination as per their stream and chosen category of license (Conducted by CEO-DGCA, Govt. of India). After acquiring the practical experience and passing all the modules exams, Candidates are eligible to undergo the CAR-147 type training program with S-OJT (Structural On Job Training) to get the AME license in their respective category from DGCA Ministry of Civil Aviation, Govt. of India.

Why choose VTPS Bhopal ?

- VTPS is institute which offers 3 years of training for category B1.2, B1.4, B3 & B2L and 5 years of training for category B1.1, B1.3 and B2, which includes theoretical classes for various modules of AME Basic Knowledge Examination conducted by CEO, DGCA, Ministry of Civil Aviation, and operating aircraft maintenance experience at DGCA approved CAR-145 organization.
- VTPS have our own MRO on the name of RAPL, Seoni (M.P.) approved under CAR-145 to provide in-house training facilitation to all our students.
- VTPS is the only institute in India which provides all platform for type training course from our legal training partners to meet the CAR-66 requirements for issuance of the AME licence.
- In order to provide productive qualification to our students, we are likely to announce our dual programme (unique in India) to involve AME with BE degree (Aeronautical/CS/Mech/EC).
- This programme not only provide more qualified technical manpower to industry but also provides to the candidates a golden opportunities to work with aircraft, component, Drone, UAV manufacturing division of civil Aviation Industry, Defense like air force, cost guard, paramilitary and Technical Publication like Capgemini, techpub etc.
- VTPS having tie up for the training and legal agreements with so many MRO's to provide best practical on hands training in different types of heavy and light Aircraft



Rishi Plaza Complex, Abbas Nagar Road, Gondermau, Gandhi Nagar, Bhopal- (M.P.) 462036.

Contact us   **95891 97505, 96855 57506**  redwingsaerotechnique@gmail.com

 www.instagram.com/redwings_aerotechnique  www.facebook.com/redwings145

PLACEMENT 2023



Sakshi Raghuwanshi
E- 20220664 
Chimes Aviation Academy
(Sagar)



Anjali Vishwakarma
E-20221322 
Chimes Aviation Academy
(Sagar)



Jaspreet S Rana
E-20220662 
Chimes Aviation Academy
(Sagar)



Nihal Tiwari
E-20211894 
Chimes Aviation Academy
(Sagar)



Taha Nawa
E-20220504 
Chimes Aviation Academy
(Sagar)



Ankit Malik
E-20212226 
Chimes Aviation Academy
(Sagar)



Murtaza Contractor
E-20212491




Taher Amjhera Wala
E-20212546




Karan Kumar
E- 20220639




Md. Saquib Iqbal
E- 20220505




Mohit
E-20212267


MAJOR RECRUITERS *At A Glance*

NATIONAL AIRLINES



MRO'S/AMO'S



INTERNATIONAL



- Scheduled Operators
- Non Schedules Operators

- Flying Club, AME Training Institute
- Technical Publications

- Aircraft Maintenance Organizations
- HAL (Hindustan Aeronautics Ltd.)

Contact us **95891 97505, 96855 57506** redwingsaerotechnique@gmail.com

www.instagram.com/redwings_aerotechnique www.facebook.com/redwings145

Our Last Fest Memories

(NATIONAL AVIATION TECH FEST)





Join Hands *with*
Redwings & Grab

100%*

JOB OPPORTUNITY

with package of minimum

12 Lakh

per annum*T&C

for B1.2 AME license holder

with package of minimum

24 Lakh

per annum*T&C

for B1.1, B2 AME license holder

*Terms and conditions

- Candidate has to maintain minimum 90% of attendance in overall dual programme as per Govt. rules.
- Candidate must score 75% (aggregate) in AME basic training semester exam conducted by RAPL and has to clear all module exams as per chosen category by candidate which is conducted by DGCA (CEO) along with type training and experience requirement as per CAR-66 on particular type of aircraft.
- Candidate must be disciplined, well mannered & without involving in any illegal or objectionable activities during his/her tenure.
- Candidate must have reliable relation with management.
- Candidate must have got AME license from DGCA.

Contact us   **95891 97505, 96855 57506**  redwingsaerotechnique@gmail.com

 www.instagram.com/redwings_aerotechnique  www.facebook.com/redwings145



AMERAT-26

ONLINE APPLICATION FORM

www.amerat.in

INSTRUCTIONS :-

1. Please apply online application form at www.amerat.in
2. Please read the instructions carefully and proceed.
3. Examination Fees Details : Fee should be paid online as per the procedure given at www.amerat.in

Instructions	Fee	With Late Fee
Last Date	31/01/2026	30/04/2026
Fees	INR 1000/-	INR 1500/-

4. Application received after the last date will not be accepted.
5. Date of Examination : 1st week of May, 2026
6. Examination will be held online and offline both mode, exam center will be mentioned in the admit card.



Scan to fill the AMERAT exam form

REDWINGS GROUP ACROSS THE INDIA



Redwings Aerotechnique Pvt. Ltd.

Basic Aircraft Maintenance Training Organisation (CAR-147)
(Approved by Director General of Civil Aviation, Ministry of Civil Aviation, Govt. of India)
Rishi Plaza Complex, Abbas Nagar Road, Gondermau, Gandhi Nagar,
Bhopal- (M.P.) 462036. **Contact : +91 9589 197 505**



Redwings Aerotechnique Pvt. Ltd.

Maintenance and Repair Organisation (CAR-145)
(Approved by Director General of Civil Aviation, Ministry of Civil Aviation, Govt. of India)
MAL Hangar, Suktara Airport, **Seoni**, (M.P.) 480680 **Contact : +91 9589 197 505**



विमान तकनीकी प्रशिक्षण संस्थान, भोपाल, (म.प्र)

[A unit of Redwings Aerotechnique Pvt. Ltd.]
Rishi Plaza Complex, Abbas Nagar Road, Gondermau, Gandhi Nagar,
Bhopal- (M.P.) 462036. **Contact : +91 9589 197 505**

For enquiry

Visit : www.redwingsbpl.in

Call : 95891 97505, 96855 57506