



Pune Institute of Aviation Technology

APPROVED BY DIRECTORATE GENERAL OF CIVIL AVIATION (DGCA), GOVT. OF INDIA
AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY

Sr. No. 65, Behind Ashok Leyland Workshop, Katraj Mumbai Bypass, Ambegaon Bk, Pune, Maharashtra - 411046

Phone : (020) 29840041 / 51. Fax : (020) 29840041, Mobile.: 98222 24001, 77748 26899

• Website : www.puneiat.edu.in • E-mail : info@puneiat.edu.in



Why Run ?You Can Fly !



Prospectus

PUNE INSTITUTE OF AVIATION TECHNOLOGY





Mr. Bharat N. Patil
Founder President

It is my privilege to introduce one of the pioneering educational institute of AIRCRAFT MAINTENANCE ENGINEERING popularly known as the "PUNE INSTITUTE OF AVIATION TECHNOLOGY" owing its origin to the western part of India. I feel proud that our Institute is approved by the Directorate General of Civil Aviation, (D.G.C.A.) Government of India for Aircraft Maintenance Engineering (AME) & affiliated to Savitribai Phule Pune University (SPPU) for B.Sc.(Aviation) under graduate degree course. The institute has best training aids, operational aircraft, engine & highly qualified Instructors. The Institute set up is based on the guidelines laid down and amended from time to time by D.G.C.A. in civil aviation requirements & as per the norms set by SPPU. Our academic staff continue to provide the highest standard of teaching to students and continue to defy industry odds with record placements year after year.

Since it's formation in 2008, the institute has continued to support the aviation industry in the region with a large number of graduates holding unique specialized aviation license qualifications.

Education with proper training makes an individual perfect. Aviation industry is a sector where passenger's safety is paramount. Safety of passengers is directly related to the safety of an aircraft which in turn is related to the Aircraft Maintenance Engineer (AME) who certifies that aircraft. I always believe that aviation safety is a learned behavior and it demands a constant focus and true commitment from the people in the aviation industry.

I have observed that certifying the aircraft is a high profile job which requires proper training with in-depth knowledge of latest technology and safety awareness. If these qualities are inculcated in your character, they are inseparable throughout your life and help you make the best AME & B.Sc.(Aviation) graduates.

PUNE IAT is firmly committed and dedicated to give world class AME's & B.Sc.(Aviation) graduates.

There is more scope for development in this relatively modern aviation industry, as compared to other industries. In my capacity as a Founder Director I do my best to implement the government policy, as developed under the Indian Civil Aviation laws, in facilitating specialized education and training for students around the globe.

We strongly believe in our motto WHY RUN ?..... YOU CAN FLY !

Bharat N. Patil
Founder President

Pune Institute of Aviation Technology



ABOUT PUNE IAT

We welcome you to Pune Institute of Aviation Technology (PUNE IAT). We are proud to be located in the city of Pune popularly known as **Oxford of the East** and **Cultural Capital of Maharashtra**. The Institute is situated at Ambegaon (Budruk), Katraj-Mumbai bypass road, Pune. PUNE IAT has been established in **2008** by our **Founder Executive President Mr. Bharat N. Patil** primarily to cater to the need of students desirous of pursuing a career in aviation industry.

We provide quality education and training that responds to the need and challenges of an ever-demanding aviation industry by promoting knowledge, skill, ethics, creativity and critical thinking necessary for professional competence.

We aim to be the best educational & training institution in the field of aviation technology by providing our students with opportunity to engage in lifelong learning and enable them to be career oriented, productive, adaptable and fulfilled skilled individuals.

We adhere to the highest standards of flight & maintenance safety, international laws & practices with emphasis on social and ecological awareness.

PUNE IAT has contributed in setting high standards of aviation training in India, which is approved by Directorate General Of Civil Aviation, (D.G.C.A.), Ministry of Civil Aviation, Government of India & Affiliated to Savitribai Phule Pune University (SPPU).

Our campus is spread in a wide area including in-house hostel and mess. A well equipped hanger, labs, workshop, spacious play ground and lawn is also available.

The Institute because of its location, State of art infrastructure, quality of education and teaching staff, is the right choice for Aircraft Maintenance Engineering and B.Sc (Aviation) under graduate degree course.

Features & Facilities

- * The Institute has its own serviceable heavy and light aircraft for practical training.
- * The Institute has a maintenance hangar and well equipped shops / laboratories for practical training.
- * Practical training in collaboration with highly esteemed organizations Air Works (India) Engineering Pvt Ltd., AIESL, GMR Air Cargo & Aerospace Engg. Ltd. and Indamer Aviation Pvt Ltd.
- * The Institute has well qualified and highly experienced teaching staff with great teaching aptitude.
- * The Institute has a dedicated technical library with adequate number of books for reference and issue.
- * Guest lectures by experts in aviation industry are arranged by the institute for the benefit of students.
- * Students get continuous assessment about their progress. Extra curricular activities such as group discussions, debates, cultural programs, yoga, sports, aero modeling etc. are organized time to time.
- * Technical / Industrial visits are arranged to update the knowledge of the students.
- * Personality development, english speaking and skill enhancement program etc. are organized.
- * In campus separate Hostel & Mess facilities for boys & girls.
- * In campus Playground & well equipped Gym available.

Message from Founder President



"It is my privilege to introduce one of the pioneering educational institutes of Aircraft Maintenance Engineering and B.Sc. Aviation is popularly known as the "Pune Institute of Aviation Technology" owing to its origin to the western part of India. I feel proud that our Institute is approved by the Directorate General of Civil Aviation, (D.G.C.A.) Government of India and Savitribai Phule Pune University which boasts of best training aids, operational aircraft, engine and highly qualified instructors. The Institute set-up is based on the guidelines laid down and amended from time to time by D.G.C.A. in civil aviation requirements. Our academic staff continues to provide the highest standards of teaching to students and constantly defy industry odds with record placements year after year.

Since the Institute's establishment in 2008, it has persistently offered the aviation industry in the region with many graduates holding unique specialized aviation licence qualifications. At PUNE IAT, we believe that education with proper training makes an individual perfect. The aviation industry is a sector wherein the passengers' safety is paramount. Safety of passengers is directly related to the safety of an aircraft which in turn is related to the AME who certifies that aircraft. I always believe that aviation safety is a learned behaviour and it demands a constant focus and true commitment from the people in the aviation industry.

I have observed that certifying the aircraft is a high-profile job which requires proper training with in-depth knowledge of the latest technologies and safety awareness. If these qualities are inculcated in your character, they are inseparable throughout your life and help you make the best AME.

PUNE IAT is firmly committed and dedicated to offering world-class AMEs to the industry. There is more scope for development in this relatively modern aviation industry, as compared to other industries. In my capacity as a Founder Director, I do my best to implement the government policy, as developed under the Indian Civil Aviation laws, in facilitating specialized education and training for students around the globe.

We strongly believe in our motto Why Run.....? When You Can Fly!

My best wishes for a great career in aviation."

Bharat N. Patil

Founder President

Pune Institute of Aviation Technology

VISION

To be a world class training organization and provide highly skilled motivated and intelligent technical manpower to aviation industry.

MISSION

To create highly skilled technical professional among youth. Provide education and training par excellence in the field of aviation. Last but not least to make our students responsible citizen with a strong character and personality.

OBJECTIVE

To impart quality world class training to students in the field of Aircraft Maintenance Engineering and B.Sc (Aviation)
To provide education which is affordable and rewarding. To provide technically strong and all-rounder professional to aviation industry.

Approved by

भारत सरकार GOVERNMENT OF INDIA



Director General of Civil Aviation

नागर विमानन मंत्रालय
MINISTRY OF
CIVIL AVIATION

Affiliated to



Savitribai Phule
Pune University

Our Practical Training Partners :



AI Engineering
Services Ltd.



Air Works (India)
Engineering Pvt. Ltd.



GMR Air Cargo & Aerospace
Engineering Limited

Indamer
We Know Your Aircraft

Indamer Aviation
Pvt. Ltd.

COURSE OFFERED AT PUNE IAT

- Aircraft Maintenance Engineering (3 Years Full Time)
- Bachelor of Science in Aviation (3 Years Full Time)
- Skill Enhancement Courses

Aircraft Maintenance Engineering

APPROVED BY DGCA, GOVT. OF INDIA
(CAR 147 Basic Maintenance Training Organisation)

- B1.1 (Aeroplane Turbine)
- B2 (Avionics)

B.Sc. Aviation (3 Years Full Time)

Affiliated to Savitribai Phule Pune University (SPPU)

ELIGIBILITY :

The applicant must have passed

- 10+2 examination in Physics, Chemistry and Mathematics from a recognized board or university or
- Diploma in Aeronautical, Mechanical, Electrical and Electronics engineering recognized by State Technical Education Board.
Note: For other diploma except mentioned above, to prove the equivalence to 10+2, in Physics, Chemistry & Mathematics, the applicant must submit a 10+2 equivalent certificate from respective board.

MEDICAL FITNESS :

- Physical Fitness Certificate
- No Color Blindness Certificate
Note : Both Certificates shall be Certified by the registered doctor possessing at least MBBS degree.

Mechanical Stream & Avionics Stream :

- B1.1 (Aeroplane Turbine) - 60 Seats (AME & B.Sc)
- B 2 (Avionics) - 60 Seats (AME & B.Sc)

EXAMINATIONS :

- Semester Examination - At the end of every Semester & as per the norms of DGCA and SPPU.
- DGCA Module Exam.: In the month of Jan, Apr, July, Oct (Tentatively)
- Monthly Examination / Class Tests



Aircraft Maintenance Engineering



Role of AME in Aviation Industry :

Aircraft Maintenance Engineer's role is vital and essential in the Aircraft Maintenance, Repair and Overhauls. No Aircraft can be flown without release by the Aircraft Maintenance Engineer as airworthy. The AME holding license in respective categories can only certify the aircraft for airworthiness. The AME is sole responsible for inspection, servicing, repair and overhaul of civil aircraft & its components & accessories.

Role of B.Sc.(Aviation) in aviation Industry.

B.Sc.Aviation a degree course is designed to enable the student to acquire the necessary qualification to enter in the field of aviation such as Aircraft Traffic Control (ATC), technical crew and manpower scheduling, in flight service department, security, civil works department, line & major maintenance department of engineering etc. Even B.Sc.(Aviation) graduates can enter the field of non technical streams in the aviation industry, like commercial department, Airport management etc. After completion of the degree in B.Sc.(Aviation), candidates are eligible not only in design & production of aircraft and spacecraft but also in the turbine, high speed trains (Bullet trains), flying gadgets and turbine production & design. B.Sc. Aviation also have an opportunity to join defence services for their ground duty branches like, ATC, Met & Logistics etc. Being degree graduates they can also appear for competitive examination at national & state level in civil sector. They become eligible to go for higher studies like, post graduate in Aviation, MBA in Aviation & PGDM in Aviation Maintenance.

Career Prospectus :

The AME's are one of the most talented hardworking and elite groups. They command high respect for their profession and draw high salary. The job is not only rewarding but also satisfying. The career as AME assures a promising and a bright future.

Due to the open sky policy and globalization there is tremendous boom in the aviation industry in India and abroad. New operators & airlines are starting their operation and existing airlines are inducting new aircrafts in their fleet. The leading organization in the field of aviation are setting up their business and operation in India due to the changing government policy and the number of passengers increasing two fold every year.



The Program :

- The program consists of 3 years full time divided in 6 semesters which includes theory & hands-on practical experience in Aircraft and the shops at PUNE IAT Campus and at Approved Maintenance Organization with AIESL, Air Works, GMR & Indamer for live practical training. The program is designed to follow a national / international standards.
- Hands-on practical experience mainly focus on aircraft/Components maintenance and also include workshop practices, laboratory procedures, calibration testing and other instrumentation tests as well as ground running and servicing of engines, airframes and systems.
- At the end of the each semester examination will be conducted by the Institute. It is essential to score 75% in each subject to pass the examinations (rule as specified by D.G.C.A.) and For B.Sc. Students semester exam is conducted as per the schedule of SPPU.
- It is mandatory for the student to have 90% attendance in every semester to be eligible for the examination and promotion to the next semester.
- The AME license examination will be conducted by D.G.C.A. (CEO) four times a year.

Prospectus and Application Form:

Can be obtained from PUNE IAT, on payment of Rs. 500/- in cash/by post by sending a DD of Rs. 600/- favoring PUNE IAT, payable at Pune. Please mention your name and address clearly at back of the DD.

NOTE: PUNE IAT will not be responsible for non-delivery or non-receipt of forms sent by Post/ Courier.

Admission Procedure:

Eligible students who were passed out of 12th Std with PCM or holding 3 Years Diploma in any branch of Engineering are given admission on first come first serve basis. The duly filled application form along with following enclosures should be submitted to PUNE IAT.

1. Photographs: 3 copies of Colored passport size Photo

2. Photocopies:

2 sets of colored photocopies of 12th/ Diploma mark sheet and certificate

2 colored photocopies of 10th certificate & school leaving certificate

1 colored photocopy of Aadhaar Card

3. Date of Birth: 3 photocopies (black & white) of 10th certificate & school leaving certificate.

4. Medical Certificate: A Medical Certificate duly signed by a Medical practitioner holding at least MBBS degree as per the format given with the application form or download from the website.

5. Affidavit: A duly executed affidavit as per format given in application form.

6. Foreign Nationals and NRI Candidates: Foreign nationals and NRI candidates seeking admissions to the course should submit the necessary attested security clearance document from ministry of home affairs government of India through DGCA. (Original to be submitted at the time of joining).

7. Domicile Certificate: Only for Maharashtra Students (for B.Sc.-Aviation).

8. Original Leaving Certificate: Original Leaving Certificate (LC) (for B.Sc.-Aviation)

9. Migration Certificate: Migration Certificate for out of Maharashtra students (for B.Sc.-Aviation)

NOTE:

- The Original of mark sheets and certificates will be verified / validated by the Institute before commencement of the course.
- Management reserves the right of admission to any candidate to the Institute.

Our Campus

We are proud to be located in the 'Oxford of the East' with state of the art infrastructure. Pune Institute of Aviation Technology has one of the best infrastructure one can think for an Aircraft Maintenance Engineering Institute. The facilities are in line with the directions of DGCA & SPPU. The Institute has got serviceable heavy & light aircraft (Learjet-24D, Bonanza A-35) in premises for practical training and well equipped hangar facility with separate tool crib. Highly qualified faculties with extensive work experience in various Airlines & Defense services (Indian Air Force) are nurturing our students. All classrooms are well equipped with latest digital aids like LCD projectors, Laptops with audio amplifiers which makes all the digital training books and manuals adequately available to the students. Exciting recreational facilities include a gymnasium, grounds equipped for cricket, football, volleyball, basketball. Our campus is located in the mid of an educational hub which provides a positive environment.



Technical Library

Our Library manages knowledge, both in print and digital formats, ensures seamless discovery and access to these scholarly resources, and provides students & faculties with professional support to find, evaluate, manage and use such resources. It provides high-quality ambience for both reflective and collaborative work and study. The fully Computerized Library is equipped with well stocked volumes of text books, reference books, periodicals & Aviation magazines spanning the entire spectrum of engineering discipline. This entire collection of books readily available to the students & faculties for current reading in the library facility with collection of more than 3000 books.



Hostel & Mess

Our in-campus hostel is located adjacent to the sports field with campus recreation facilities and separate accommodation facilities for boys and girls with a cosmopolitan culture. Keeping in view of studious environment the hostel room has been spaciouly designed & well furnished. Our Hostel provides quality living in a homely atmosphere, it is a home away from home for students from all parts of the country. All the rooms are allotted on Sharing and First Come First Serve Basis. A spacious and clean mess is managed by professional caterers. It provides diverse quality food on self service counters. Due care is taken to maintain hygienic conditions in the mess.





Classroom

Classrooms are one of the main platforms where effective learning takes place. We have taken all the possible care while designing our world class classrooms so that our students get effective learning from our Instructors and facilitate participative learning. The Institute believes in keeping abreast of the latest educational facilities, to promote the active and visual learning amongst students. Keeping this very factor in mind, we have adequate class rooms with LED projectors, audio video systems and white-boards. All the application based subjects are taught with the help of Power Point presentations and the other audio-visual teaching aids. These smart class rooms also help students to give their presentations. This not only helps in assessing their learning but it also develops their presentation skills and builds their confidence level.



Computer Lab

A modern computer lab equipped with 24x7 internet facility is available in the Institute. A wealth of E-Books are utilized to provide extensive knowledge and capability for training.



Labs & Workshops

Practical training is an essential part of any engineering course. The Institute has a well equipped workshop to impart practical training to students in basic workshop technology. The other laboratories include Electrical Lab, Instrument lab, Radio Navigation lab, Engine Lab, Airframe Lab, NDT & Composite Lab, Battery Charging Lab & Electronics Lab. These labs are equipped with all required training aids and other equipments required for practical demonstration and training.



Hangar Facility for Major/Line Maintenance Checks

Spacious Hangar with ground support equipment & separate tool crib is available in the Institute for training on Various Major/Line Maintenance Checks on Learjet 24D & Beech Bonanza A-35 aircrafts.



Innovation & Start-up Cell

Pune Institute of Aviation Technology has established Innovation & Start-up Cell as per the norms of Centre For innovation Incubation & Linkage mandated by SPPU.



Airlines / MRO Practical Training

Field Training in Commercial Aircrafts like **Airbus, Boeing & ATR** at Airlines / **MRO** locations in their actual maintenance working environment will be a guided program under the supervision of Licenced **Aircraft Maintenance Engineer** in the areas, such as, use of general tools and special tools, use of personal safety equipments and items, maintenance precautions, understanding of ramp markings and arrangements, aircraft receiving and dispatching procedures, aircraft inspection and servicing, use of aircraft auxiliary power supply equipment like GPU, A/C cart, hydraulic cart, etc., aircraft component locations, identification, removal and installation procedures, aircraft cleaning, aircraft interior inspection and maintenance, etc.



Team Projects

At Pune Institute of Aviation Technology Students work in groups on projects. It helps them to develop co-operation, co-ordination, skill & confidence.



Experienced Instructors

Mostly students spent their time in classroom learning from industry experienced faculty. PUNE IAT Instructors are proven professionals who have returned to the classroom to share their experiences with tomorrow's leaders. What great people to learn from – those with real experience!

We have well qualified fleet of Instructors having rich and vast experience on various aircraft and helicopters from civil aviation and defense. Our well experienced and technically competent faculty has passion and avowed commitments for teaching & learning process. They are dedicated, caring, versatile & well motivated.

Placement Assistance For Students

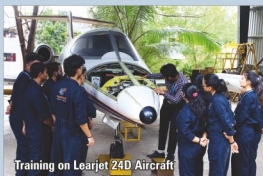
Our placement team provides complete assistance to all our students to find the most suitable job opportunities as per their skills, talents and interests. We have provided job placement opportunity to our successfully pass out students in various Airlines, MRO's & technical publication companies in India and abroad & Defence services.



Photo Gallery



Bonanza A35 Aircraft



Training on Learjet 24D Aircraft



Engine Lab



Electrical Lab



General Engg. Workshop



Training on Bonanza A35 Aircraft



Aircraft Hangar



Fire Safety Program

Photo Gallery



◆ Celebrations ◆





Our Inspirations

Our Founder
President greeting
Hon. Mr. Jayant Patil,
President NCP, Maharashtra,
Ex. Water Resources
Department Minister,
Maharashtra



Our Founder
President greeting
Hon. Mr. Ajitdada Pawar
Deputy Chief Minister,
Maharashtra



Our Founder
President greeting
Hon. Mr. Rohitdada Pawar,
MLA (Karjat - Jamkhed)



Our Founder
President greeting
Hon. Mr. Eknath Shinde,
Chief Minister, Maharashtra



Our Founder
President greeting
Hon. Dr. Nitin Karmalkar,
Ex. Vice Chancellor,
Savitribai Phule Pune University



Our Founder
President greeting
Hon. Mr. Rajesh Pande,
Chairman, NYCS



Our Founder
President greeting
Hon. Mr. Rajesh A. Tope,
Ex. Health Minister,
Maharashtra



Our Founder
President greeting
Mr. Prateek Jayant Patil
President of Maharashtra
Volleyball Association



Our Founder President
is being felicitated by
Hon. Mr. Rajesh Deshmukh,
Collector, Pune,
Maharashtra



Our Founder
President greeting
Dr. A P Dash
Outstanding Scientist,
Director, HEMRL,
Chairman AeSI





Training on Learjet 240 Aircraft

" Aviation is a branch of Engineering that is least forgiving of mistakes !"

Practical Training



Training on Learjet 240 Aircraft



Training on Learjet 240 Aircraft



Training on Bonanza A35 Aircraft



Training on Learjet 240 Aircraft



Training on Bonanza A35 Aircraft



Electronics Lab



Electrical Lab



Battery Lab



Student can get opportunities to work in government as well as private sectors in india and abroad.

- AI Engineering Services Ltd.
- Coastal Guard (Central Government)
- Indigo
- Flying Training Institutes
- Spice Jet
- Private air taxi service organizations
- Air Asia
- Emirates Airline
- Air India
- Qatar Airways
- Vistara
- Air France
- Akasa
- Delta Airlines
- Jet Airways
- Air Indonesia
- KLM Airlines
- Air Arabia
- Singapore Airlines
- GVK
- Lufthansa
- British Airways
- Pawan Hans
- Etihad Airways
- Indamer Aviation Pvt. Ltd.
- CAE
- Air Works (Engg) Pvt. Ltd.
- Accenture
- GMR Air Cargo & Aerospace Engg. Ltd.
- Altin India
- Shaurya Aeronautics Pvt. Ltd
- Corporates having their own Aviation wings
- Cathay Pacific Airways Ltd.
- Boeing India
- Director General of Civil Aviation Govt. of India
- Camp Systems
- State Aviation (Owned by State Govt.)
- Cyient
- Blue Dart Aviation Ltd.
- Saffron Aerospace
- TATA Advance System

Scope of jobs after completion of AME / B.Sc (Aviation)

- Aircraft Maintenance Engineer
- Aircraft Technician
- Aircraft Marshaller
- Flight Scheduling Specialist
- Maintenance Planner
- Aircraft Technical Writers
- Engineering Head
- Training Manager
- Quality Assistant
- Store In-charge
- Aircraft Technical Instructor
- Quality Manager
- Safety Manager
- NDT Technician
- Base / Line Maintenance Manager
- Continued Airworthiness Manager
- Airworthiness Review Staff
- Flight Engineer
- Mechanical / Avionics Shop In-charge
- Associate / Manager in Aircraft Manufacturing Industry
- Ground duty officer (Defence Services)



Visit to Pune International Airport, Pune



Pune Institute of Aviation Technology

APPROVED BY DIRECTORATE GENERAL OF CIVIL AVIATION (DGCA), GOVT. OF INDIA, MINISTRY OF CIVIL AVIATION
(CAR 147 Basic Approved Maintenance Training Organisation)
Affiliated to Savitribai Phule Pune University

Sr.No.65, Behind Ashok Leyland Workshop, Katraj Mumbai Bypass, Ambegaon Bk, Pune-46
Phone : (020) 29540041 / 51. Fax : (020) 29540041, Mob: 9822224001
Website : www.puneiat.edu.in E-mail : info@puneiat.edu.in



Form No.:

ADMISSION FORM

Er. No.: Computer No.: Eligibility No.:

Aircraft Maintenance Engineering

Mechanical (B 1.1)

Avionics (B 2)

B.Sc. Aviation

1. Name in full Mr/Ms.
(Block Letters)

First

Middle

Surname

2. Date of Birth 3. Age 4. Sex : Male Female 5. Blood Group :

6. Nationality : 7. Religion: 8. Caste: Marital Status : Married / Unmarried

8. Father's Name : Occupation :

9. Mother's Name : Occupation :

10. Postal Address :
 Pin:

11. Permanent Address :
 Pin:

12. Email ID of Student : Mob.:

13. Email ID of Parents : Mob.:

14. Hostel Required : Not Required : Hobbies & Interest :

ACADEMIC INFORMATION

Std.	Name of the School / College	Year of Passing	Board / Exam. Authority	% Obtained
S.S.C.				
H.S.C.				
DIPLOMA				

14. I hereby declare that the information given in this application form is correct to the best of my knowledge and belief.
I have read all the rules and regulations and promise to abide by it.

Place

Date

Signature (Student)

Signature (Parent)

FOR OFFICE USE ONLY

Fees Details : Receipt No.: Date : Course : Amount :

Cash / Cheque / NEFT / D.D. No.: Bank Sr. No.

Admission : Granted Rejected

Training Manager

Stamp

Founder Executive President &
Accountable Manager

P.T.O

छात्र/छात्रा का शपथ पत्र

मैं उम्र

निवास

यह वचन देता हूँ कि संस्था की विवरणिका में दर्शाए अनुसार दिनांक के पूर्वाधी फीस जमा करूंगा / करूंगी। मैंने संस्थाके सारे नियम, शर्तें तथा कार्यपद्धती समझ ली है तथा मैं यह भी जानता हूँ / जानती हूँ कि किसी भी परिस्थितियों में अगर संस्था से निष्कसित किया जाता है तो मुझे कोई आपत्ती नहीं होगी एवं ना ही जमा शुल्क वापस लेनेका अधिकार होगा। मैं यह भी जानता हूँ / जानती हूँ कि संस्था में जमा की जानेवाली प्रथम किस्त फीस संस्थाके अनुश्रवण प्रचार, प्रशासकीय एवं मुलभूत सुविधाओं में तथा सुधार रूप से खर्च हो जाती है। मुझे किसी भी परिस्थिती में जमा शुल्क / राशी वापस मांगने / लेने का कोई अधिकार नहीं है। तथा भविष्य में कोई भी विवाद में न्याय क्षेत्र पुजे रहेगा।

मैं इस प्रतिज्ञा पत्र का निरवादन पुणे इन्स्टीट्यूट ऑफ एक्जिलेन्स टेक्नॉलॉजी को संमुख करने उद्देश से कर रहा / रही हूँ। उपरोक्त में कथित सभी विवरण मेरे मान एवं विश्वास नुसार पूर्ण रूप से सत्य और ठीक है।

यह प्रतिज्ञा मैंने आज दिनांक..... शहर..... में की है।
हस्ताक्षर
(छात्र / छात्रा).....

समय

पिता/अभिभावक द्वारा शपथ पत्र

मैं..... उम्र..... व्यवसाय.....

निवास

यह वचन देता हूँ कि मुझे संस्था के नियम, शर्तें एवं कार्यपद्धती मान्य हैं। विद्यार्थी द्वारा भी संस्था के नियम, शर्तें एवं कार्यपद्धती का पालन करने हेतु मैं संस्था की विवरणिका में दर्शाए अनुसार दिनांक के पूर्व ही शुल्क जमा करने का वचन देता हूँ। संस्था में जमा की जानेवाली प्रथम किस्त फीस संस्थाके अनुश्रवण प्रचार, प्रशासकीय एवं मुलभूत सुविधाओं में तथा सुधार रूप से चलाने में खर्च हो जाती है। मुझे किसी भी परिस्थिती में जमा शुल्क / राशी वापस मांगने / लेने का कोई अधिकार नहीं है तथा मैं भविष्य में इस संदर्भ में कोई भी विवाद नहीं करूंगा / करूंगी एवं विवरणिका में दीगयी सारी शर्तें मुझे मंजूर हैं। किसी भी तरह के विवाद में न्याय क्षेत्र पुजे रहेगा। मैंने संस्था द्वारा दी जानेवाली सुविधाओं को देख, समझ लिया है तथा उसमे सुतुष्ट हूँ।

मैं इस प्रतिज्ञा पत्र का निरवादन पुणे इन्स्टीट्यूट ऑफ एक्जिलेन्स टेक्नॉलॉजी को संमुख करने उद्देश से कर रहा / रही हूँ। उपरोक्त में कथित सभी विवरण मेरे मान एवं विश्वास नुसार पूर्ण रूप से सत्य और ठीक है।

यह प्रतिज्ञा मैंने आज दिनांक..... शहर..... में की है।
हस्ताक्षर
(पिता / अभिभावक)

समय

PUNE IAT

Why Run ? You Can Fly !

FOR OFFICE USE ONLY

Required Following Documents:	Received	Received
a) Three Passport Size Photographs	<input type="checkbox"/>	d) BVC (10th, 12th / Diploma / B.Sc.) <input type="checkbox"/>
b) Two colour copies of 10th, 12th / Diploma / B.Sc. Mark Sheet & Certificate	<input type="checkbox"/>	e) Medical Certificate <input type="checkbox"/>
c) Leaving Certificate / Transfer Certificate	<input type="checkbox"/>	f) Colour Copy of Adhar <input type="checkbox"/>

Discipline and Conduct

- All students of the institute will be governed by rules and regulation of institute as laid down from time to time.
- Students shall behave in an orderly, disciplined & Decent manner in the institute campus and public places.
- Student must wear identity card all the times while in campus
- Student shall wear uniform on all the days.
- Smoking, chewing of tobacco etc. is strictly prohibited in institute and hostel.
- Use of **mobile phone** is not permitted in institute campus.
- It will be the responsibility of the student to read notices displayed on notice board.
- Student shall pay for repair / replacement / loss of institute property if damaged due to his / her negligence.
- Any student found indulging in any anti social / anti national or illegal activity will be expelled from the institute
- **Ragging in the hostel is strictly prohibited.** Offenders will be rusticated and action will be taken as per law.
- In any matter pertaining to student and institute, the decision of management shall be binding on parents & students.
- Management reserves the right to change/amend rules from time to time.
- Any change in address, telephone number etc. shall be immediately intimated to institute in writing.
- Regular attendance of class is must for every students. If any students fails to maintain **90 % attendance** he/she will not be allowed to appear for the semester exam/DGCA/University exam.
- If any students violates or tries to violate rules and regulations of the institute a severe disciplinary action will be taken against the student.
- All fees must be paid by the due date mentioned in prospectus and as intimated through notices.

Refund Policy :

- Admission fee of Aircraft Maintenance Engineering (AME) is non refundable.
Admission fee of B.Sc (Aviation) will be as per the norms laid down by SPPU.
- **50%** of the tuition fees will be refunded if admission is cancelled before 10 days of commencement of semester.
- After commencement of course **no fees will be refunded.**
- Any student leaving the institute midway shall pay his/her entire fees for whole academic year.

Anti-Ragging Disclaimer

In view of the directions of the Hon'ble Supreme Court in SLP No. 24295 of 2006 dated 16-05-2007 and in Civil Appeal number 887 of 2009, dated 08-05-2009 to prohibit, prevent and eliminate the scourge of ragging including any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student, or indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in any fresher or any other student or asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student, with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student, in all higher education institutions in the country, and thereby, to provide for the healthy development, physically and psychologically, of all students, the **Pune Institute of Aviation Technology** brings forth these Regulations.

If found guilty in any ragging activity, the institute is liable to take following action :

1. Cancellation of admission.
2. Suspension/ expulsion from the hostel.
3. Debarring from appearing in any test/ examination or other evaluation Process.
4. Withholding results



True Copy


GOVERNMENT OF INDIA
OFFICE OF THE DIRECTOR GENERAL OF CIVIL AVIATION
OPPOSITE SAFDALINGJI AIRPORT
NEW DELHI - 110 003

APPROVAL CERTIFICATE

BASIC MAINTENANCE TRAINING ORGANIZATION

Reference No.: DGCA/CAR/147/BS/14

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

Pune Institute of Aviation Technology
 Survey No. 65, Behind Ashok Leyland Workshop, Katraj Mumbai Bypass, Ambegaon (Bk), Pune, Maharashtra - 411044

As training organization in 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 expiring as per in section A of the CAR-147(Basic) and
- 2) This approval requires compliance with the procedures specified in the approval maintenance training organization expiring and
- 3) This approval is valid while 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 this approval is surrendered, superseded, suspended or revoked.


PRAVIN KUMAR,
 DIRECTOR OF AEROSPACE

Date of Issue: 17th August 2018
 Place: New Delhi





True Copy


GOVERNMENT OF INDIA
OFFICE OF THE DIRECTOR GENERAL OF CIVIL AVIATION
OPPOSITE SAFDALINGJI AIRPORT
NEW DELHI - 110 003

APPROVAL CERTIFICATE

BASIC MAINTENANCE TRAINING ORGANIZATION

Reference No.: DGCA/CAR/147/BS/14

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

Pune Institute of Aviation Technology
 Survey No. 65, Behind Ashok Leyland Workshop, Katraj Mumbai Bypass, Ambegaon (Bk), Pune, Maharashtra - 411044

As training organization in 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 expiring as per in section A of the CAR-147(Basic) and
- 2) This approval requires compliance with the procedures specified in the approval maintenance training organization expiring and
- 3) This approval is valid while 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 this approval is surrendered, superseded, suspended or revoked.


PRAVIN KUMAR,
 DIRECTOR OF AEROSPACE

Date of Issue: 17th August 2018
 Place: New Delhi





Pune Institute of Aviation Technology

APPROVED BY DIRECTOR GENERAL OF CIVIL AVIATION (DGCA), GOVT. OF INDIA
 AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY

Sr. No. 65, Behind Ashok Leyland Workshop, Katraj Mumbai Bypass, Ambegaon (Bk), Pune - 411046
 Phone : (020) 29840041 / 51. Fax: (020) 29840041, Mobile.: 98222 24001, 77748 26899
 • Website : www.puneiat.edu.in • E-mail : info@puneiat.edu.in