

A gateway for admission at

THE LARGEST GROUP IN SOUTH ASIA

for imparting training in the field of Aircraft Maintenance Engineering



COURSES

Aircraft Maintenance Engineering | Commercial Pilot Licence | Aeronautical Engineering Air Hostess/Flight Steward Training | BBA in Aviation | Private Pilot Licence Computer Science Engineering | Electronics & Communication Engineering Mechanical Engineering | Civil Engineering | Bachelor of Science (B.Sc.) Bachelor of Arts (BA) | Bachelor of Commerce (B.Com.) | Bachelor of Education (B.Ed.) Master of Science (M.Sc.) | Master of Commerce (M.Com.) | Master of Arts (M.A.)

Accreditations & Approvals

of participating Institutions



of Civil Aviation

Directorate Genera



All India Council University Grants For Technical Commission Education



Rajiv Gandhi Proudyogiki Vishwavidyalaya



Vishvesvaraya Technological

University



Barkatullah University **North University**



Bengaluru



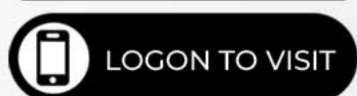
Bangalore City

University



Savitribai Phule **Pune University**







Sha-Shib Scholarship cum Aptitude Test (SSAT) is a national level aptitude test being conducted for admission in various Licensing/UG courses in the field of Aviation, Science, Management and Engineering programs run by the institutions of Sha-Shib Group across India. This exam is conducted to identify the potential aspiring candidates for admission to their desired courses & to provide scholarships if they fall under any of the categories mention in this booklet. These scholarships are provided by Sha-Shib Group for the courses available at its various campuses across India.

The SSAT serves as a gateway, both nationally and internationally, for students seeking admission in UG/Licensing programs, enabling them to secure spots in the colleges of Sha Shib Group nationwide based on their SSAT-25 ranking. The core essence of SSAT-25 lies in its profound ability to unearth the most fitting candidates, handpicking them for their preferred courses, while also extending a gracious hand through scholarships to qualifying candidates (asper the criteria laid down in SSAT booklet), woven intricately with the terms and conditions set forth by SSAT. It offers an exceptional opportunity for candidates to pursue studies in a range of captivating disciplines. including Aircraft Maintenance Engineering (AME), Aeronautical Engineering, Commercial Pilot License, Computer Science Engineering. Electronics & Communication Engineering, Mechanical Engineering, Civil Engineering, AME with graduation dual course and more. These programs are expertly curated by institutes under the umbrella of Sha-Shib Group of Institutions.

In essence, SSAT-25 stands as a key that unlocks doors to educational excellence and professional growth. It is an exciting journey towards realising dreams, gaining knowledge, and embarking on a path towards success, all made possible through the SSAT and the opportunities offered by the Sha-Shib Group.

SHA-SHIB SCHOLARSHIP AND APTITUDE TEST-2025 (SSAT) SCHOLARSHIP FOR GRADUATION/POST GRADUATION/LICENCE COURSES

This exam is conducted with a motive to identify the deserving candidates for the scholarship provided by Sha-Shib Group for the courses run at its different campuses, across the India. Scholarship is provided to the qualifying candidates in the form of fee concession/fee discount / fee waiver in any of the institutes under Sha-Shib Group. Applicable taxes (if any) will be borne by the student as per the prevailing Govt. rules.

Category A (Based on performance in SSAT 2025)

NAME OF THE SCHOLARSHIP	SCHOLARSHIP(%)	CRITERIA
Platinum Scholar	25%	Above 90% in SSAT
Diamond Scholar	20%	Above 85% in SSAT
Gold Scholar	15%	Above 70% in SSAT
Silver Scholar	10%	Above 65% in SSAT
Bronze Scholar	05%	Above 60% in SSAT

The fee % discount or fee concession is applicable for the tuition fee of the course chosen by the applicant.

Category B*

(I) Based on Marks Scored in Class XII Board Exam. Class XII Boards other than CBSE Board where Marks system is applicable (Merit Scholarship).

NAME OF THE SCHOLARSHIP	SCHOLARSHIP(%)	CRITERIA
Mega Scorer	30%	Students who have secured 90% & above in Class XII board exam are eligible for this scholarship.
Super Scorer	20%	Students who have secured 85% & above in Class XII board exam are eligible for this scholarship.
Star Scorer	10%	Students who have secured 80% & above in Class Xil board exam are eligible for this scholarship.

(II) Based on CBSE/ICSE Board Class XII Exam performance where Grade System is applicable (Merit Scholarship).

GRADE	SCHOLARSHIP(%)
A1 in all subjects	30%
A1+A1 (Science & Mathematics)	25%
A1 + A2 (Science & Mathematics)	15%
A2+A2 (Science & Mathematics)	15%

NB: Candidate having Biology/Arts/Commerce as optional is eligible for life science/UG/PG courses only. Candidates with Diploma in Engineering/ Maths can apply for the B.E./B.Tech/AME/CPL only.

*For availing scholarship in category B Students should appear for SSAT 2025. One candidate can avail scholarship under any one category whichever is higher. Candidates who are eligible for scholarship provided by Govt. under any scheme will not be considered for our scholarship.

This test is conducted to measure the aptitude of the candidates in the course opted by them and to provide scholarship incase they get selected. Merely appearing for this test or scoring high in this test does not assure the admission in the course chosen by the candidate. The candidate has to fulfil all the eligibility criteria laid down by the relevant authority from which the course is approved/affiliated for their admission in that particular course.



Pinnacle of Excellence: With a remarkable legacy spanning since 1991, the Sha-Shib Group stands as South Asia's premier institution for Aircraft Maintenance Engineering Training.

Global Presence: A trailblazer on the education landscape, the group's influence extends beyond borders, reaching across India, USA, UK, UAE, and France

DGCA Approvals: Boasting 9 DGCA-approved Aircraft Maintenance Engineering colleges, the group is at the forefront of producing skilled aviation professionals.

Approved MROs: With over 13+ MRO bases/ Sub-Bases DGCA-approved Maintenance, Repair, and Overhauling Organisations (MRO), the Sha-Shib Group establishes the industry-relevant expertise.

Aviation Hub: With the presence of Sha Shib Group at 6+ Indian airports/airstrips, showcases the group's commitment to aviation-world exposure and a deep root in aviation industry.

Expert Leadership: Guided by a Sha Shib Centralised National Academic Council led by former DGCA officials and industry experts, the group assures top-tier education.

Aircraft Placed: More than 28+ Functional & Live aircraft enrich the learning experience, providing hands-on training at various campuses.

05+ Country Presence	O9+ AME Colleges in India	Pilot Training Academies
13+ MRO bases/ Sub-Bases	16+ Licensed Engineers	28+ Aircrafts
35+ Courses	12+ Practical Tie-Ups	06+ Airport Presence

SHA-SHIB SCHOLARSHIP AND APTITUDE TEST 2025 (SSAT 2025)

APPLICATION FORM

INSTRUCTIONS

- 1. Please read the instructions carefully.
- 2. Fill in your application form in block letters.
- 3. Paste one Passport size photograph and sign within the specified box.
- 4. Candidates are advised to send two self addressed envelope with stamp worth Rs. 40/- and two photograph along with this form.

5.	Instructions	Without Late Fee	With Late Fee
Last Date		15-02-2025	15-03-2025
Fees		₹ 1000/-	₹ 1200/-

6. Application received after the last date will not be accepted.

The Exam fee may be paid through Demand Draft in Favour of Sha Shib Aerospace and Engineering, A Unit of Sha Shib Academy Pvt Ltd or through Electronic Transfer (NEFT) to following details:

Account No. 2248166968 | IFSC Code: KKBK0005888

Branch: Kolar Main Road | Bank Name: Kotak Mahindra Bank

Account Name: Sha Shib Aerospace Engineering A Unit of Sha Shib Academy Pvt Ltd

- 7. The duly filled form along with DD and self addressed envelope should reach us before last date at following address by post Department of SSAT, Sha Shib Group of Institutions, D 511, TTC Industrial Estate, MIDC Area, Turbhe, Navi Mumbai 400703 The Exam date and allocated exam center will be intimated through Hall ticket only.
- 8. Proposed Examination Centers: BHOPAL | GURUGRAM | NOIDA | SRINAGAR | LUCKNOW | VARANASI | PATNA | JAMSHEDPUR | BHUBANESHWAR | KOLKATA | GUWAHATI | MUMBAI | PUNE | BENGALURU | KOCHI | HYDERABAD | NAGPUR | GUNA

Note: Examination centers are liable to be changed or shifted. Allotted examination centre will be mentioned in the Hall Ticket.

PERSONAL DETAILS

1.	CANDIDATE'S NAME	:	•••••		
2.	MOTHER'S NAME	:	•••••		
3.	FATHER'S NAME	:			
4.	DATE OF BIRTH	://			
5.	EXAMINATION CENTRE		(ii)		
6.	NATIONALITY		***************************************		
7.	GENDER	:	MALE FEMA	ALE	
8.	ARE YOU THE ONLY C	HILD OF YOUR PARENT?	YES NO		<u></u>
9.	PERSON WITH DISABI	LITY :	YES NO		
10.	CATEGORY	(CM)	SC ST	овс отн	ERS
11.	. COURSE OF INTEREST :- AVIATION COURSES • AIRCRAFT MAINTENANCE ENGINEERING • COMMERCIAL PILOT LICENCE TRAINING • AERONAUTICAL ENGINEERING • BBA AVIATION • AIR HOSTESS & CABIN CREW TRAINING				
	 ENGINEERING COURSES AERONAUTICAL ENGINEERING (BE) MECHANICAL ENGINEERING (BE/B.TECH) COMPUTER SCIENCE ENGINEERING (BE/B.TECH) CIVIL ENGINEERING (BE / B.TECH) ELECTRONICS & COMMUNICATION ENGINEERING (BE/B.TECH) SCIENCE & MANAGEMENT (UG) 				
	 B.A. (HISTORY - POLITICAL SCIENCE - SOCIOLOGY) B.A. (ECONOMICS - POLITICAL SCIENCE - SOCIOLOGY) B.A. JOURNALISM B.B.A. B.B.A. B.C.A. B.SC. (BOTANY - CHEMISTRY - ZOOLOGY) B.SC. (BIOTECHNOLOGY - BOTANY - CHEMISTRY) B.SC. (BIOTECHNOLOGY - BOTANY - ZOOLOGY) 				

• B.S	SC. (FASHION & APPAREL D		C. (CHEMISTRY - MATHEMATICS - PHYSICS)
1.	MAILING ADDRESS	:	
2.	CITY		
3.	STATE / COUNTRY	:	
4.	PIN CODE	:	
5.	PRESENT ADDRESS	·	
6.	E-MAIL ID	·	
7.	PARENT'S MOBILE NO.	·	
8.	STUDENT MOBILE NO.	:	
		ACADEMICO	
		ACADEIVIIC D	<u>LIAILS</u>
1.	SCHOOL / BOARD OF CLA	ASS XII / DIPLOMA :	***************************************
2.	YEAR OF PASSING / APPE	EARING CLASS XII / DIPLOMA :	STREAM
3.	PERCENTAGE OF MARKS	IN CLASS X :	%
4.	PERCENTAGE OF MARKS	IN CLASS XII / DIPLOMA : (IF PASSE	D)%
		GUARDIAN'S	<u>DETAILS</u>
1.	FATHER'S Qualification	Occupation	Annual Income Rs
2.	MOTHER'S Qualification	Occupation	Annual Income Rs
		EXAM FEE DI	ETAILS
1.	DD / Cheque No		
2.	Drawn on		
3.	Dated		
4.	Amount Rs		Note : Please send counter foil of Pay in slip along with form
			DIAGO CANA CALINTAR TAIL AT LIGHT IN ALIE CLARA LINES TAILS

For detailed eligibility criteria of each course

Call: 9867616083 | 9226086502

info@ssatindia.com or visit our website ssatindia.com

COURSES WE OFFER

Aviation Courses

- Aircraft Maintenance Engineering
- Commercial Pilot Licence Training
- Aeronautical Engineering
- BBA Aviation
- Air Hostess & Cabin Crew Training

Exclusive Dual Programs

- Aircraft Maintenance Engineering + B.Tech (Mechanical)
- Aircraft Maintenance Engineering + B.Tech (EC or CS)
- Aircraft Maintenance Engineering + B.E (Aeronautical)
- Aircraft Maintenance Engineering + B.Sc. (General/Aviation)
- Aircraft Maintenance Engineering + BBA (General/Aviation)
- Aircraft Maintenance Engineering + BCA

Engineering Courses

- Aeronautical Engineering (BE)
- Mechanical Engineering (BE/B.Tech)
- Computer Science Engineering (BE/B.Tech)
- Electronics & Communication Engineering (BE/B.Tech)
- Civil Engineering (BE / B.Tech)

Science & Management (UG)

- B.A. (History Political Science Sociology)
- B.A. (Economics Political Science Sociology)
- ^{*} B.A. Journalism
- ▶ B.B.A.
- B.C.A.
- B.Sc. (Botany Chemistry Zoology)
- B.Sc. (Biotechnology Botany Chemistry)
- B.Sc. (Biotechnology Botany Zoology)

- B.Sc. (Chemistry Microbiology Zoology)
- B.Sc. (Chemistry Computer Science Physics)
- B. Sc. (Computer Science Mathematics Physics)
- B. Sc. (Chemistry Mathematics Physics)
- B.Sc. (Fashion Apparel Design)
- B.Com (Computer Application)
- B.Com (Commerce)
- B.Sc. (Aircraft Maintenance Engineering)
- B.Sc. (Aviation)

Science & Management (PG)

- M. Sc. (Botany)
- M. Sc. (Zoology)
- M. Sc. (Biotechnology)
- M. Sc. (Microbiology)
- M. Sc. (Computer Science)
- M. Sc. (Physics)

- M. Sc. (Chemistry)
- M. Sc. (Physics)
- M.Com. (Accounting)
- M.Com. (Management)
- M. A. (English)

B.Ed. Bachelor of Education



CHOOSE YOUR DREAM CAREER IN AVIATION

Commercial Pilot License Course

Choose to be the person licensed to operate & navigate the Aircraft!

The profession of a commercial Pilot needs no introduction. It has always been a dream for most of the students passing 12th class with Physics Chemistry and Mathematics to become a successful pilot and fly the aircraft someday.

To become a commercial pilot, one requires to complete Commercial Pilot License (CPL) course from a Flying Training Organization, approved by DGCA, Govt. of India. In India such organizations are rare and Sha-Shib Flying Academy is one of them.

Sha-Shib Flying Academy is a premier flying training institute in the country and helps the students to learn and excel in the pursuit of their dream.

Eligibility: Passed 10+2 with PCM or Diploma in Engineering or equivalent from a recognized board or university

Aeronautical Engineering

Build your career in Aircraft Manufacturing Industry!

Aeronautical Engineers are involved in design and manufacture of flight- capable machines, or to develop the techniques of operating aircraft. Through Aeronautical Engineering Course we train the students in designing, construction, analyzing and testing of commercial or military aircraft, spacecraft, aerospace equipment, satellites and missiles.

As India is reviving its dream of manufacturing passenger aircrafts and renewed efforts to join the club of nations that make passenger aircraft and its components, major companies of India are entering the Aircraft manufacturing sector and providing a huge number of employment opportunities for ambitious students of our country.

Sha-Shib College of Engineering which is approved by AITE & affiliated to VTU is known as one of the finest institutions in India in delivering best of training

Eligibility: Passed 10+2 with PCM or Diploma in relevant stream with 50% marks from a recognized board or university





Aircraft Maintenance Engineering

Choose to be the person required at every airports/airstrip where aircraft maintenance is undertaken in order to release it for flying!

A career as an Aircraft Maintenance Engineer offers an exciting and impactful journey within the aviation industry.

Every Aircraft flying across the earth, needs regular maintenance in accordance with the requirements outlined in the rules and regulations of the country where aircraft is registered. These rules and regulations are guided by International Civil Aviation Organisation (ICAO) which is specialised agency of United Nation (UN).

Each maintenance on aircraft needs to certify by a Licenced Aircraft Maintenance Engineer who has obtained the licence from their country's aviation regulatory bodies like Directorate General of Civil Aviation Govt. of India.

Also, before an aircraft takes flight in India, it must be certified as fit for flying in all respects by Licensed & authorised Aircraft Maintenance Engineers (AMEs). The certification provided by the authorized AME serves as confirmation that the aircraft is in compliance with safety regulations and is suitable for flight. This certification is a critical step before any aircraft can operate in Indian airspace. This process ensures strict adherence to the civil aviation regulations, which are designed to uphold the highest standards of aviation safety.

Accordingly, Aircraft Maintenance Engineer's licence are issued after ensuring the capabilities of candidates for such a highly precise post.

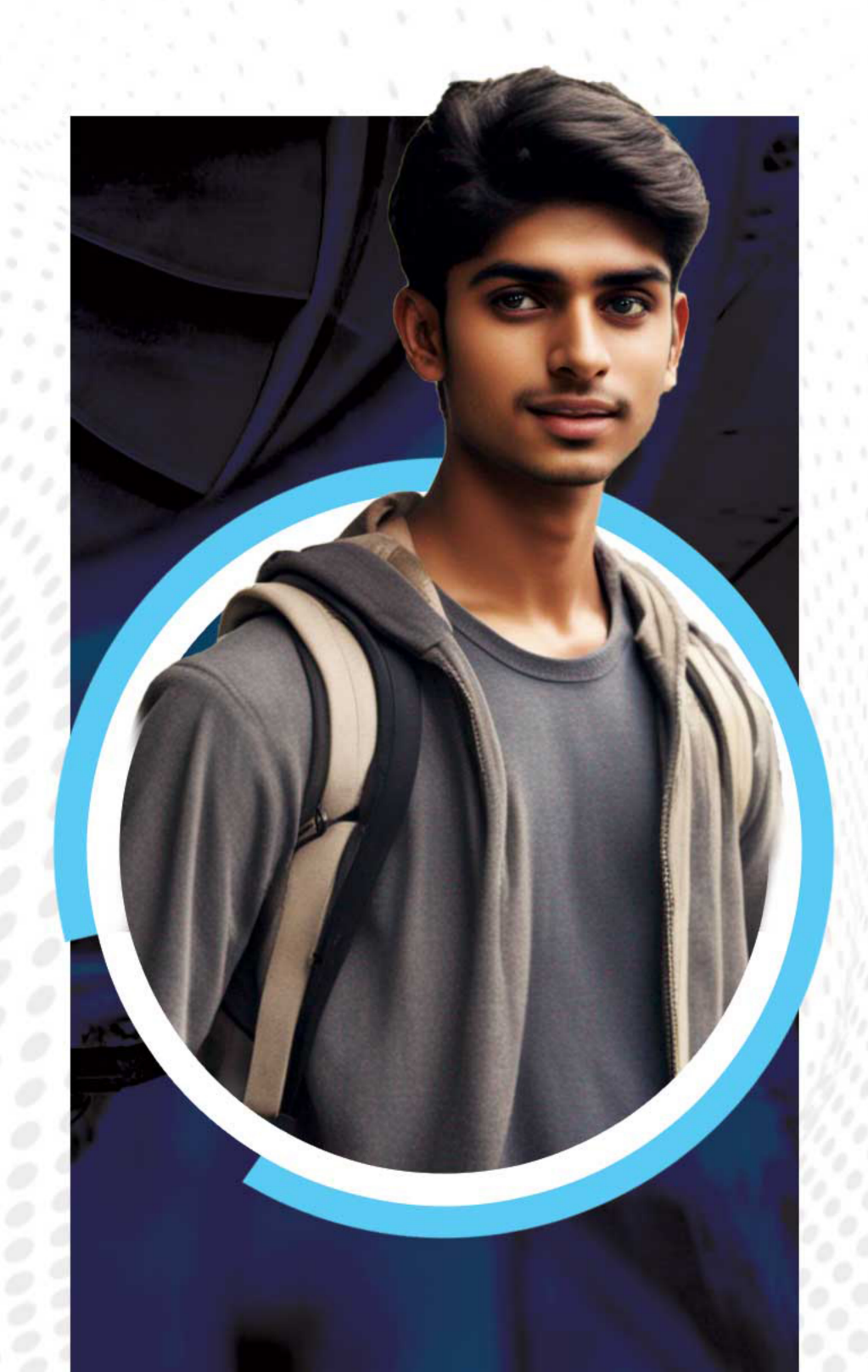
Eligibility: 10+2 with Physics, Chemistry & Mathematics or 3-year diploma in Aeronautical/Mechanical / Electrical / Electronics Engineering

Dual Program in Aviation

Explore the sky of opportunities through our exclusive dual program!

This program offers a unique blend of aviation expertise and engineering/management skills. Graduates become qualified aircraft maintenance engineers, equipped to inspect, repair, and maintain aircraft systems. They also earn a bachelor's degree in Science & Technology or Management, positioning them for diverse career opportunities in the aviation industry.

Eligibility: Passed 10+2 with PCM or Diploma in Engineering with Mech/Aero/EC/EE stream from a recognized board or university





Airhostess & Ground Staff Training

Be the one to oversee the comfort and safety of Aircraft Passengers!

The role of a cabin crew member is to provide excellent customer service to passengers while ensuring their comfort and safety throughout the flight. They are trained to deal with security and emergency situations which may arise and can administer first aid to passengers. Cabin crew ensures that all emergency equipment is in working order prior to take off and that there are enough supplies. They also help passengers to board the plane and give a demonstration of safety procedures and equipment.

Cabin crew strives to make the flying experience a pleasant one for the passengers and will serve refreshments and meals and sell gifts and duty- free items. Cabin crew gets the opportunity to work on Domestic as well as international flights.

Sha-Shib Group runs Quetzal Airhostess Academy at Navi Mumbai, Pune, Bhopal to offer the most updated curriculum of Airhostess training along with Bachelor degree program

Eligibility: Passed 10+2 in any stream from a recognized board or university

BBA Aviation

Explore the Management career in diverse role in aviation industry across the globe

The Bachelor of Business Administration (BBA) in Aviation program is designed to provide students with a comprehensive understanding of the aviation industry and equip them with the necessary skills and knowledge to excel in various aviation-related roles. This program combines business management principles with aviation-specific coursework to prepare students for a wide range of career opportunities in the aviation sector.

Career Opportunities: Graduates of the BBA in Aviation program can pursue various career paths within the aviation industry, including but not limited to: Airport Manager, Airline Manager, Aviation Consultant, Aviation Finance Analyst, Aviation Marketing Specialist, Aviation Safety Officer, Air Traffic Controller, Aviation Entrepreneur.

Networking, internships, and practical experience at Sha-Shib Group can also enhance job prospects in this competitive field. As the aviation sector evolves, professionals who continuously upgrade their skills and knowledge are likely to have better career growth opportunities.

Eligibility: Passed 10+2 in any stream from a recognized board or university





WHY SHA-SHIB GROUP?

Sha-Shib Group, the largest in South Asia for imparting training in the field of Aircraft Maintenance Engineering is composed of 9 AME Training institutes, more than 6 Govt approved Aircraft/Aircraft Components. Maintenance & Repair Organisations. 2 Engineering Colleges. 4 Graduation Colleges & 1 flying Club scattered across the country. Nurturing an academic field expertise of over 33 years. Sha-Shib group has also established an international presence in the United Kingdom. United States of America & will soon also be seen in the United Arab Emirates; with our future sights set on Europe.

Strengths of Sha-Shib Group:

- Since 1991, Sha-Shib Group has been dedicated to providing excellence in education.
- > 9 DGCA Approved Aircraft Maintenance Engineering Training Organizations.
- 2 Engineering Colleges approved by AICTE, New Delhi and respective universities.
- 2 1 Commercial Pilot Training Academy approved by DGCA. Govt of India.
- 4 Science and Arts Colleges affiliated with respective universities.
- 13+ Alrcraft Maintenance, Repair and Overhaul organisation bases and sub-bases approved under CAR (Civil Aviation Requirement- DGCA, Govt of India.
- 3+ Continuing Airworthiness Management Organisations approved under CAR (Civil Aviation Requirement-M) Subpart G by DGCA, Govt. of India.
- Presence on more than Six domestic and international airports across the country.
- In addition to our own aircrafts, Sha-Shib group also owns Maintenance & Repair Companies engaged in maintenance & repair of aircrafts & their components located at various places and airports approved by DGCA, Govt. of India under Regulation CAR-145.
- > Sha-Shib Group have numerous tie-ups with major MROS and Airlines Like AIESL, Deccan, GMR, AirWorks, FlyBig, Alchemist Aviation, Go First, AAR-Indamer, Indocopters, SFA MRO, Mjets-Indamer, ARDC MRO etc. for enhancing the practical mexperience of the students within the group.
- Advanced & modern training modules designed by industry experts.
- The council is headed by an Ex-Joint Director General (DGCA) along with Ex-Director of Airworthiness, Ex-DGCA officials, licensed Aircraft Maintenance Engineers, DGCA approved post holders like Quality, Training, Examinations, Maintenance and Continuing Airworthiness Managers, retired scientists from organizations like DRDO and ISRO, ex. Vice Chancellor, Ph.D. holders industry experts from Aviation Industry, Hotels & Hospitality Industry, Travel & Tourism Industry etc.
- The Group also offers additional support to the students interested in passing the AME module examinations conducted by various international aviation regulatory bodies like EASA, CAAN, GCAA, BCAA. CAAB, DCA Myanmar, CAA Sri Lanka, etc. by providing respective preparatory classes.
- Sha-Shib Groups alumni working at different national & international airlines across the globe are an added advantage for all our current & future students.

SHA-SHIB GROUP'S ACADEMIC INFRASTRUCTURE



Institutes for Aircraft Maintenance Engineering (AME)

Approved by DGCA, Govt. of India, under CAR-147 (B)

T-A-B

b ENGINEERING

Institute of Aeronautics & Engineering, Bhopal



Academy of Aviation & Engineering, Bengaluru



Hindustan Aerospace & Engineering, Pune



Indian Aerospace & Engineering, Navi Mumbai



Utkal Aerospace & Engineering, Bhubaneshwar



Sha-Shib Aviation Academy, Cochin



Sha-Shib Flying Academy, Guna



Aerospace Research and Development Center, Jamshedpur



Sha-Shib Aerospace Engineering, Gurugram

Institutes for Bachelor of Technology (B. Tech)

Approved by AICTE and affiliated to Rajiv Gandhi Proudyogiki Vishwavidyalaya



Sha-Shib College of Technology, Bhopal

Institutes for Bachelor of Engineering (B.E.)

Approved by AICTE, New Delhi, Govt. of India and Affiliated to VTU



Sha-Shib College of Engineering, Bangalore

Institutes for Applied Science and Management

Approved by AICTE and affiliated to Barkatullah University



Sha-Shib College of Science & Management, Bhopal



Sha Shib College, Bengaluru



Hindustan Aerospace & Engineering, Pune



S S Degree College, Chikkaballapur

Institutes for Air Hostess and Ground Staff Training



Quetzal Air Hostess & Hospitality Academy

Bengaluru | Mumbai | Pune | Gurugram | Bhopal | Jamshedpur | Guna | Bhubaneswar | Chikkaballapur | Cochin

Institutes for Commercial Pilot Licence Traning

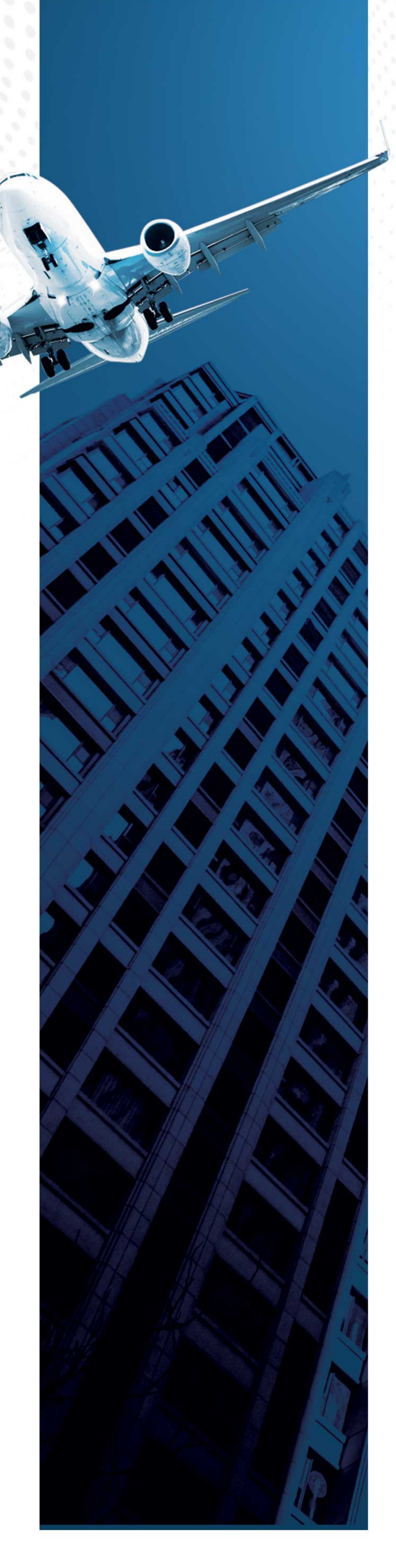
Approved by DGCA. Gov. of India



Sha-Shib Flying Academy, Guna (MP)

Upcoming Flying Training Organisations:

Ratlam, Chhindwara





OUR EXCLUSIVE DUAL PROGRAM

Are you looking to maximise your career potential and seize exciting opportunities in the aviation industry?

Look no further! We are thrilled to present our exclusive Dual Course Programs, meticulously designed to provide you with a competitive edge and amplify your prospects. At our AME institutes, we deeply understand the value of specialised knowledge and expertise in the field of aviation maintenance. That is precisely why we facilitate the students undergoing Aircraft Maintenance Engineering course at our renowned institutions, to pursue an additional degree program from UGC recognised universities in Distance/Online/Regular mode asper the avaibility of courses in the near vicinity of our campuses, which offers you a comprehensive skill set that sets you apart from the competition.

- Aircraft Maintenance Engineering + B.Tech (Mechanical)
- Aircraft Maintenance Engineering + B.Tech (EC or CS)
- Aircraft Maintenance Engineering + B.E (Aeronautical)
- Aircraft Maintenance Engineering + B.Sc. (General/Aviation)
- Aircraft Maintenance Engineering + BBA (General/Aviation)
- Aircraft Maintenance Engineering + BCA

Having a graduation degree along with an Aircraft Maintenance Engineering (AME) licence can offer several significant benefits, as it combines both technical expertise and a broader educational bac ground. Here are some advantages:

What makes this program unique?



Enhanced Career Opportunities:

By combining knowledge from different disciplines other than AME, you become eligible for a wider range of job opportunities. This can give you a competitive edge in job applications and career advancement. Sha-Shib Group's Dual course broadens your knowledge, making you versatile in various areas. This diverse skill set can be highly valuable in today's dynamic job market. This expands your professional network, potentially opening doors to opportunities you might not have encountered otherwise.



Time-saving:

Imagine completing AME training and a Bachelor's Degree separately, which would take a total of 7 years. With Sha-Shib's dual-course program, you can accomplish both courses in just four years, saving valuable time and accelerating your entry into the workforce.



Personality development:

The dual-course program fosters multidisciplinary knowledge and prepares you to be job-ready. Juggling multiple tasks simultaneously enhances your personality, equipping you to thrive in a competitive workplace and adapt to challenging situations. The ability to apply diverse knowledge in real-life working environments is highly valued by potential employers.

The sole purpose of the Sha-Shib Group's Centralized Academic Council is to create, update, and implement industry-oriented training policies, standards and practices for Aircraft Maintenance Engineering students. Sha-Shib Centralized Academic Council offers students a multitude of benefits that stem from a commitment to academic excellence. The council is headed by an Ex-Joint Director General (DGCA) along with Ex-Director of Airworthiness, Ex-DGCA officials, licensed Aircraft Maintenance Engineers, DGCA approved post holders like Quality, Training, Examinations, Maintenance and Continuing Airworthiness Managers, retired scientists from organizations like DRDO and ISRO, ex. Vice Chancellor, Ph.D. holders industry experts from Aviation Industry, Hotels & Hospitality Industry, Travel & Tourism Industry etc.





Mr. OP Rana

Chief Operating Officer | Sha-Shib Group

Ex. DGCA Officer

Ex. Associate Vice President | Air Works

Ex. Head of Engineering & Quality | Indamer

Ex. Quality Manager Approved by DGCA, EASA, GCAA, San-Marino, Caymen etc.

(Sr. Licenced Aircraft Maintenance Engineer, AME Licence issued by DGCA)

AME Licence for Boeing 737-700/800/900, Embraer EMB 135, Embraer EMB

500, Beechcraft B 200 series



Mr. Debashish Mohanthy

General Manager | Sha-Shib Group

(Accountable Manager | Utkal Aerospace & Engineering) (Accountable Manager | Sha-Shib Flying Academy) Workshop Maintenance Manager | International Aircraft Sales Pvt. Ltd.) (Sr. Licenced Aircraft Maintenance Engineer, AME Licence issued by DGCA) AME Licence for Cessna 172R series, Cessna 152 Series, P-68C series, Thorp T 211 aircrafts



Mr. V. A. Antony

(Sr. Licenced Aircraft Maintenance Engineer,

AME Licence issued by DGCA)

AME Licence for Basant HA 31 MK-II, Cessna 152, Cessna 172, Dakota DC3 3, Eurocopter SA 316B, Hansa 3, IslanderBN-2T, Piper PA- 23 Aztec Thorp T211, VulcanairP68 Series etc



Mr. Ramesh Chandra Verma

Aircraft Maintenance Manager

Aerospace Research and Development Center

(Ex. official | Hindustan Aeronautical Limited) (Ex. official | Directorate of State Civil Aviation) (Sr. Licenced Aircraft Maintenance Engineer, AME Licence issued by DGCA) AME Licence for Pushpak MK-I, Piper Cub J3C, Piper Super Cruiser PA-I2, Cessna FA-152, Cessna 172R, Beech Baron B-55 and G-58 etc.



Mr. Abdul Naim Raza

Chief Engineer | Sha-Shib Group

(Sr. Licenced Aircraft Maintenance Engineer, AME Licence issued by DGCA) AME Licence for Cessna 172 & Cessna 152, NDT level II approval issued by DGCA

Mr. Bunty Biswas Singh



Mr. Nitesh Tiwari

Licenced Aircraft Maintenance Engineer, AME Licence issued by DGCA

AME Licence for Cessna/REIMS-Cessna 172/F172 Series, Vulcanair P68, PiperPA34 Series



Sr. Licenced Aircraft Maintenance Engineer, AME Licence issued by DGCA

AME Licence for Cessna 152, NDT level II approval issued by DGCA.



Hemendra Singh Chauhan Aircraft Maintenance Engineer

Aerospace Research and Development Center



Mr. Atul Pandey

Licenced Aircraft Maintenance Engineer, AME Licence issued by DGCA AME Licence for Cessna 172, DA-40, DA-42 & Piper Seneca aircraft



Mr. Sudipta Datta

Head of Training | Sha-Shib Group

Ex Joint Director General, Directorate General of Civil Aviation, Govt of India While in DGCA looked after airworthiness aspects of all civil registered aircraft, MRO approval activities, audits, surveillance, enforcement and training activities etc.



Mr. T.K.V. Sagar

Accountable Manager |

Hindustan Aerospace & Engineering)

Accountable Manager |

Indian Aerospace & Engineering

(Ex. Official, Directorate General of Civil Aviation, (Aeronautical),

Govt. of India)



Mr. P. K. Shrivastava
HR of Training & Placement |
Sha-Shib Group
(Training Manager |
Hindustan Aerospace & Engineering)
(Ex. Indian Air Force Official, Govt of India)

Captain Parag Das

Licence issued by DGCA, Govt. of India)



Mr. Rumman Akhtar
Training Manager |
Institute of Aeronautics & Engineering
(Aircraft Maintenance Engineering Instructor,
Approved by Directorate General of
Civil Aviation, Govt. of India)



Mr. Swagat Prasad Das (Training Manager | Utkal Aerospace & Engineering)



Chief Flying Instructor |
Sha-Shib Flying Academy
Ex. Flight Safety Officer, Ex. HR Manager
(Experience of more than 5700 hours of instructional flying on single and multi-engine aircraft)
(CPL holder (Open Rating) in all type of Single Engine Aircraft &



Captain A. K. Jha
Chief Ground Instructor for Pilot |
Sha-Shib Flying Academy
(Ex. Aerodrome Officer | DGCA, Govt. ofIndia)
(Ex. Asst. Director | DGCA, Govt. of India)

(Ex. CPL holder (Open Rating) in all type of

Licence issued by DGCA, Govt. of India)

Single Engine Aircraft



Dr. Jaya Peter
Academic Head | Sha-Shib College of
Science and Management
M.Sc , Ph.D in Life Sciences
M.P. Young Scientist Award in Zoology, 1996.
National Award in Literature for Child, 1981.
International Leadership Award, 1998.



Dr. D. K. Gangwar
Principal | Sha-Shib College of Technology
(Ph.D. in Electronic & Communication Engineering)

Multi Engine (Open Rating) for All categories of P68 Aircraft



Mrs. Shital kshirsagar
Training Manager, Sha-Shib Mumbai
Having more than 13 years of experience in
teaching and holding posts of Examination Manager,
Chief Instructor senior instructor etc.

(Ex. Dy. General Manager | Airport Authority of India)



Mr. Raj Kanwar

Head of Quality | Sha-Shib Group

Ex. Director of Airworthiness, Directorate General of Civil Aviation, Govt of India Ex. Director of Air Transport, Directorate General of Civil Aviation, Govt of India Type Training 787, A 320, B 737-NG, 737-200, ATR 42, Gulfstream 150, (Specialized Advance Airworthiness Inspector Training, Advance SMS Training, Senior Management Training) by Internatinoal Civil Aviation Organisation (ICAO)



Mr. Pankaj Jha

Director Admin |
Sha-Shib College of Engineering

(Accountable Manager | Academy of Aviation & Engineering)

(Accountable Manager | Sha-Shib Aviation Academy)



Mr. Ashok Singh
(Director Admin |
Sha-Shib College of Technology)
(Accountable Manager | Institute of Aeronautics & Engineering)
(Accountable Manager | Sha-Shib Aerospace & Engineering)
(Accountable Manager | International Aircraft Sales Pvt. Ltd.)



Mr. Nasir Rizwan

Quality Manager |
Endeavor Aviation SARL International
Approved by EASA, ANAC International
Civil Aviation Authorities.



Mr. Abhishek Singh
Aircraft Maintenance Manager
Sha-Shib Flying Academy
(Licenced Aircraft Maintenance Engineer,
AME Licence issued by DGCA)
AME Licence for Cessna/REIMS-Cessna 172/F172 Series



Mr. Anupam Singh
Accountable Manager |
Aerospace Research & Development Center
(Quality Manager |
Indian Aerospace & Engineering)



Mr. Samir Kumar Rath
Quality Manager |
Utkal Aerospace & Engineering MRO



Mr. Rama Shankar
Quality Manager |
International Aircraft Sales Pvt. Ltd.
Basic Aircraft Maintenance Engineering Certificate
(BAMEC) in B1.1, B1.2, & B2



Mr. Chandrabhanu Mohanthy
Workshop Maintenance Manager
Utkal Aerospace & Engineering



Mr. Vibhum Vishnoi
Quality Manager |
Institute of Aeronautics and Engineering
Having more than 12 years of Experience in
Aviation Industry, He is well known in Mentoring
the AME Students for their Academy and career

SHA-SHIB ADVANCED TRAINING PROGRAM

The only advanced training program for AME students run by Sha-Shib Group of Institutions





To provide more advanced hands-on training to the students and give them an edge over other aviation industry, Sha-Shib Group has designed the 'Advanced Training Program' exclusively for its students. The program prepares the students for their future careers by providing them with exposure to an auxiliary training program. This includes:

- → Familiarization with the functioning of Maintenance Repair & Overhaul Organizations(MRO) at Sha-Shib Group's own MROs
- → Familiarization with the functioning of Continuing Airworthiness Management Organizations (CAMOs) at Sha-Shib Group's own CAMOs.
- → Aircraft System Description Training on Live and Functional Aircraft placed at various institutes, maintenance companies etc.
- → Advanced training by industry experts in specialized equipment and system operations at Sha-Shib Group's BMTO laboratories.
- → The program includes industry based Soft Skill training & organisational behaviour.

The program also includes modules focused on enhancing the communication skills of the students. Overall, the Sha-Shib Advanced Training Program equips the students with comprehensive and advanced training that prepares them for success in the aviation industry while they earn their license from DGCA.











SHA-SHIB CENTRALISED ACADEMIC ACTIVITIES

Sha-Shib Group's colleges are located in different locations and are approved by respective regulatory authorities. This provides significant advantages to students, as they have access to subject experts who can offer additional support if needed, facilitating a better understanding of subject knowledge and learning.

With students working both in India and abroad, the Sha-Shib Group boasts a vast alumni network. This alumni support system works in favour of current students through timely interactions, grooming, and job support, serving as a source of motivation.

Sha-Shib Group organizes a range of educational activities and programs designed for all students enrolled in its various institutions. These activities take place on a common shared platform under the Advanced Training Program and are subjected to oversight and supervision by the Sha-Shib Centralized Academic Council.

This common plaftorm to all the students encourages collaboration among students and faculty members from different institutions within the Sha-Shib Group. This aims to foster a diverse and enhancing learning environment across Sha-Shib Group.

Key activities under the Centralised Academic Council:

- Centralised Assessment of academic process
- Centralised Module wise Test Series
- Satellite session by Industry experts
- Interinstitution competitions
- QA Sessions for different topics
- Group Discussion among different institutions in a controlled environment

The Sha-Shib Group offers additional training facilities in addition to CAR-147 (Basic) training, which are as follows on demand at additional actual cost:

- CAR-145 on-the-job training
- · CAR-M subpart (G) CAMO on-the-job training
- Quality Department on-the-job training
- CAR-147 Type-rated training on demand and with approval from DGCA, depending upon the availability of aircraft at their MRO facility.
- RTR Classes
- NDT Classes
- Human Factor Training
- Safety Management System (SMS) Training
- Train The Trainer
- Continuation Training (CAR-145,
 CAR-M, CAR-21, Human Factor & SMS)



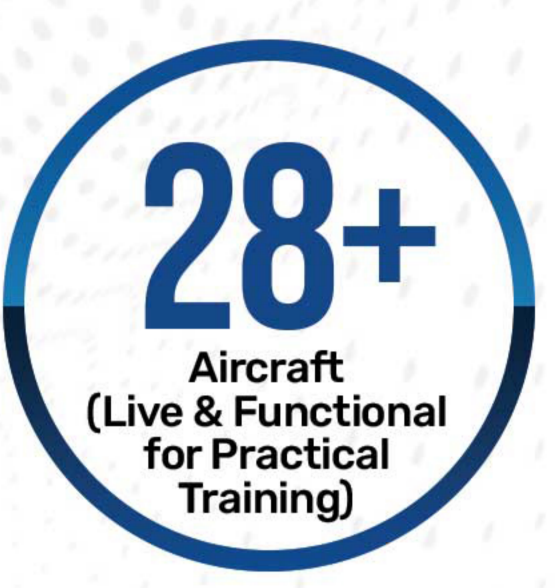
SHA-SHIB GROUP'S TECHNICAL INFRASTRUCTURE

OUR INDUSTRY SUPPORT & PRACTICAL FACILITIES









Sha-Shib Group's Technical infrastructure which includes the laboratories of DGCA approved AME institutes, Facilities at its Government approved Maintenance Repair & Overhaul companies of Aircraft and Its components, Facilities available at various Aircraft Hangers at Airports leased by Sha-Shib Group, facilities available at the contracted Maintenance Companies and Airlines, Practical facilities on the Aircraft placed at various campuses of Sha-Shib Group across India etc., allows students to gain practical experience in real-world aircraft maintenance scenarios. This hands-on training is invaluable for students undergoing Aircraft Maintenance Engineering Course.

Practical training holds immense significance in an aviation career, particularly within Aircraft Maintenance Engineering (AME). Maintenance experience refers to the hands-on Involvement of aspiring candidates or individuals in aircraft, components, or systems maintenance within a controlled environment. An applicant seeking an AME license must fulfill a stipulated duration of aircraft maintenance experience, adhering to regulations set forth by respective national aviation authorities in line with International Civil Aviation Organization (ICAO) standards. This experience is garnered under the guidance of qualified professionals.

Notably, the Sha-Shib Group of Institutions operates six MROs and maintains affiliations with over a dozen additional MROs and airline companies across India. With ten bases and subbases for aircraft and component maintenance systems, the group provides a controlled learning environment essential in aircraft maintenance. This experience complements obligatory outsourced practical training with airlines and MROs. Furthermore, the Sha-Shib Group boasts ownership of three DGCA-approved Continuing Airworthiness Management Organizations (CAMOs) under CAR-M. Subpart-G regulations. This empowers students to cultivate airworthiness management skills within a controlled setting enhancing knowledge gained from mandatory external practical training.



























TOUR AIRPORT PRESENCE

- → Sonari Aerodrome
 Sonari, Jamshedpur,
 Jharkhand
- Guna Airport
 Guna, Madhya Pradesh
- → Ratlam Airstrip
 Ratlam,
 Madhya Pradesh
- Chhindwara Airport
 Chhindwara,
 Madhya Pradesh
- → Karad Airport
 Karad, Maharashtra
- → Mandsaur Airport

 Madhya Pradesh

Sha-Shib Group's presence at seven domestic and international airports allows students to gain insights into actual aircraft operations and maintenance practices. This encompasses diverse activities such as daily inspections, taxiing operations, preflight and postflight checks, MEL process adherence, refueling procedures, day and night flight operations, aircraft marshaling, mooring, ground support, fire safety, and live airport traffic control observations. This unique exposure sets the Sha-Shib Group apart from other institutions, offering students a comprehensive and immersive aviation education.

OUR AIRCRAFT MAINTENANCE REPAIR & OVERHAUL ORGANISATIONS (MROs)

APPROVED BY DGCA, GOVT. OF INDIA UNDER CAR 145 REGULATIONS



Indian Aerospace & Engineering, Mumbai



Hindustan Aerospace & Engineering, Karad



Hindustan Aerospace & Engineering, Pune



International Aircraft Sales Pvt Ltd , Bhopal



International Aircraft Sales Pvt. Ltd, Mandsaur, Madhya Pradesh



International Aircraft Sales Pvt. Ltd, Noida



Aerospace Research & Development Center, Jamshedpur



Aerospace Research & Development Center, Guwahati



Aerospace Research & Development Center, Bhubaneswar



Utkal Aerospace & Engineering, Bhubaneswar



Sha-Shib Flying Academy, Guna



Air 7 Star, Ratlam



Air Allegiance, Chhindwara



28+ LIVE AND FUNCTIONAL AIRCRAFT PLACED AT VARIOUS CAMPUSES OF SHA-SHIB GROUP ACROSS THE COUNTRY

Sha-Shib Group provides advanced training to AME students in different types of live aircraft, such as Cessna 172, Piper, P68, and Thorp, at our DGCA-approved MROs/CAMOs. Additionally, we offer training on functional aircraft like Fokker F-27, Learjet, Cessna 172, Bonanza, Puspak, Navion, Thorp, etc., at our DGCA-approved AME institutes located at different locations across the country.

This type of training on various aircraft and their variants helps students understand and gain practical experience, enabling them to become competent and knowledgeable engineering professionals ready to face the challenges of the aviation industry. For example, we have three Lear Jet aircraft of different models, such as Learjet 25 and Learjet 45 each with different configurations and systems. This exposure provides students with detailed knowledge and extensive experience.



FOKKER F-27 FRIENDSHIP (FUNCTIONAL AIRCRAFT)

Indian Aerospace & Engineering (Mumbai)
Engine — fitted with General Electric
(Single-rotor axial-flow Turbo Jet)



BEECHCRAFT BONANZA A35 (FUNCTIONAL AIRCRAFT)

Indian Aerospace & Engineering (Mumbai)
Engine - fitted with CONTINENTAL MOTORS
IO-550-B (Piston engine)



LUSCOMBE 8A SILVAIRE (FUNCTIONAL AIRCRAFT)

Hindustan Aerospace & Engineering (Pune)
Engine – fitted with Piston Engine



PIPER PA-25 260 PAWNEE (FUNCTONAL AIRCRAFT)

Hindustan Aerospace & Engineering (Pune)
Engine-Lycoming 0-320



NAVION (FUNCTIONAL AIRCRAFT)

Academy Of Aviation & Engineering (Bangalore)
Engine – fitted with Continental E-185
(variable pitch propeller engine)



LEARJET 25 (FUNCTIONAL AIRCRAFT)

Academy Of Aviation & Engineering (Bangalore)
Engine — fitted with General Electric
(Single-rotor axial-flow Turbojet



PUSHPAK (FUNCTIONAL AIRCRAFT)

Academy Of Aviation & Engineering (Bangalore)
Engine —Continental E-185
(Variable pitch propeller Engine)



BONANZA A35 (FUNCTIONAL AIRCRAFT)

Institute of Aeronautics & Engineering (Bhopal)
Engine – fitted with Continental
Motors E-185 (Piston engine)



PUSHPAK (FUNCTIONAL AIRCRAFT)

Institute of Aeronautics & Engineering (Bhopal)
Engine-Lycoming 0-320



PIPER (FUNCTIONAL AIRCRAFT)

Institute of Aeronautics & Engineering (Bhopal) Engine - fitted with flat-4)(piston engine)



PIPER (FUNCTIONAL AIRCRAFT)

Institute of Aeronautics & Engineering (Bhopal)
Engine – fitted with flat-4 (piston engine)



PIPER (FUNCTIONAL AIRCRAFT)

Institute of Aeronautics & Engineering (Bhopal)
Engine - fitted with flat-4 (piston engine)



PIPER (FUNCTIONAL AIRCRAFT)

Institute of Aeronautics & Engineering (Bhopal)
Engine - fitted with flat-4 (piston engine)



PIPER (FUNCTIONAL AIRCRAFT)

Institute of Aeronautics & Engineering (Bhopal)
Engine – fitted with flat-4 (piston engine)



LEARJET B25 (FUNCTIONAL AIRCRAFT)

Utkal Aerospace & Engineering (Bhubaneshwar)
Engine — fitted with General Electric (Turbo-Jet Engine)



(FUNCTIONAL AIRCRAFT)

Utkal Aerospace & Engineering (Bhubaneshwar)
Engine – fitted with Continental Six cylinder
opposed-185 (Piston engine)



PUSHPAK (FUNCTIONAL AIRCRAFT)

Sha-Shib Flying Academy (Guna)
Engine —Continental E-185
(Variable pitch propeller Engine)



BONANZA A35 (Functional Aircraft)

Sha-Shib Flying Academy (Guna)
Engine – fitted with Continental Motors
E-185 (Piston engine) E



THORP T-211 (LIVE AIRCRAFT)

Sha-Shib Flying Academy (Guna)
Engine – fitted with ContinentalO-200 engine
(Piston engine)



THORP T-211 (LIVE AIRCRAFT)

Sha-Shib Flying Academy (Guna)
Engine — fitted with ContinentalO-200 engine
(Piston engine)



THORP T-211 (Live Aircraft)

Sha-Shib Flying Academy (Guna)
Engine — fitted with Continental 0-200
engine (Piston engine



CESSNA 172R (LIVE AIRCRAFT)

Sha-Shib Flying Academy (Guna)
Engine - fitted with Continental
O-300 (Piston engine)



CESSNA 172R (Live Aircraft)

Sha-Shib Flying Academy (Guna)
Engine – fitted with Continental
O-300(Piston engine)



CESSNA172R (LIVE AIRCRAFT)

Sha-Shib Flying Academy (Guna)
Engine - fitted with Continental
O-300 (Piston engine)



LEARJET 25B (FUNCTIONAL AIRCRAFT)

Sha-Shib Aerospace Engineering (Gurugram)
Engine- Fitted with General Electric CJ 610-6
(Turbo Fan Engine



CESSNA 150 (FUNCTIONAL AIRCRAFT)

Sha-Shib Aviation Academy (Cochin)
Engine - fitted with CONTINENTAL
O-200-A (Piston Engine)



LEARJET 25B (FUNCTIONAL AIRCRAFT)

Sha-Shib Aviation Academy (Cochin)
Engine — fitted with CJ610-6 (Turbo Jet Engine



AJEET (FUNCTIONAL AIRCRAFT)

Hindustan Aerospace Engineering MRO (Pune)
Engine —"Orpheus" 701-01 turbojet engine
of 4,500 lb thrust output

Apart from these aircraft, Sha-Shib Group provides Aircraft System Description training for the latest technology aircraft, such as Airbus, Boeing, etc., on demand.

AN IDEAL ERA TO BUILD CAREER IN AVIATION



India is expected to become the third-largest aviation market by 2025, according to the latest projections from the International Air Transport Association (IATA). This estimate has shifted from earlier forecasts, which had suggested India would reach this milestone by 2026. The surge in air passenger traffic is driven by increased demand in the Asia-Pacific region, where India is playing a crucial role. By 2036, the country is expected to handle approximately 478 million passengers annually, surpassing markets like Japan and Germany.

The rapid growth in air traffic is accompanied by a significant expansion in the Indian aviation fleet. Indian airlines have over 800 aircraft on order, and the number of planes in service is projected to reach 1,100 by 2027.

This growing demand creates numerous career opportunities in the aviation sector, particularly in areas like Aircraft Maintenance Engineering (AME), Commercial Pilot License (CPL) training, and Aeronautical Engineering. The AME license, mandated by the Directorate General of Civil Aviation (DGCA), remains essential for ensuring the safety and airworthiness of aircraft before flight, aligning with the Indian Aircraft Act of 1934.

Sources: Hindustan Times India Brand Equity Foundation Mint

According to the Indian Aircraft Act, 1934, and the rules established under it, an Indian Registered Aircraft must be certified by an Aircraft Maintenance Engineer (AME) licensed by the Directorate General of Civil Aviation (DGCA) before it can be released for flying. An AME licence holder certifies that the aircraft is airworthy and safe for flying before any flight operation. Individuals aspiring to obtain an AME licence must undergo a licensing program as per DGCA regulations.

SHA-SHIB GROUP INSTITUTIONS APPROVAL UNDER CAR 147 [BASIC]

Aircraft Maintenance Engineering (AME) courses in India offer specialised training in different categories to cater to the diverse needs of the aviation industry. These categories typically include Mechanical and Avionics. The Mechanical category in AME focuses on the maintenance, repair, and overhaul of various mechanical systems and components of an aircraft. The Avionics category in AME deals with the electronic systems and components installed in an aircraft, encompassing communication systems, navigation systems, flight control systems, radar systems, instrumentation, and more. Sha-Shib Group's AME institutes provide these courses in various locations across India, allowing you to choose your category based on your interest.

	Stream/Categories of Approval			
Institute Name	Mechan	Avionics		
	B1.1	B1.2	B1.3	B2
Institute of Aeronautics & Engineering, Bhopal	/	/	/	
Indian Aerospace & Engineering, Mumbai	~			
Aerospace Research & Development Centre, Jamshedpur	~	/		✓
Sha-Shib Aerospace Engineering, Gurugram	~			~
Sha-Shib Flying Academy, Guna		/		
Utkal Aerospace & Engineering, Bhubaneswar	~			✓
Hindustan Aerospace & Engineering, Pune	~	/		
Academy of Aviation & Engineering, Bengaluru	~			
Sha-Shib Aviation Academy, Cochin	~			/







SCHOLARS OF SSAT '22-23



Romi Gayakwad

Diamond



Amrinder Pal Singh
Diamond



Diamond Diamond



Swati Rajput
Diamond



Tanmay Mahesh Pawar

Diamond



Diamond Diamond



Nageshwar Sanjay Khade Diamond



Prabhu Prasad Mohapatra



Janardan Sathpathy

Gold



Aryan Kumar Gold



Ashhis Senapati



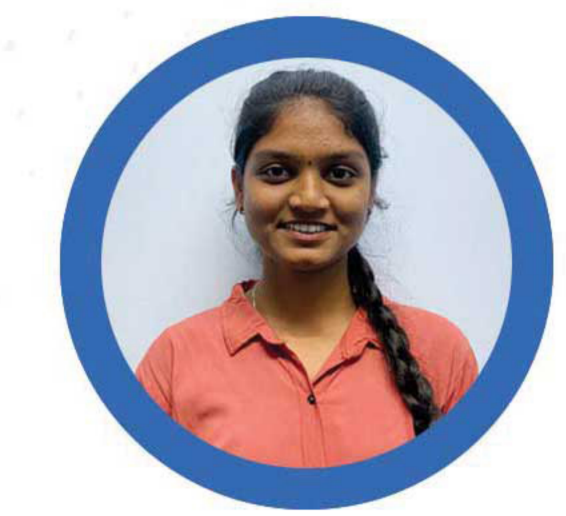
Aman Mishra
Gold



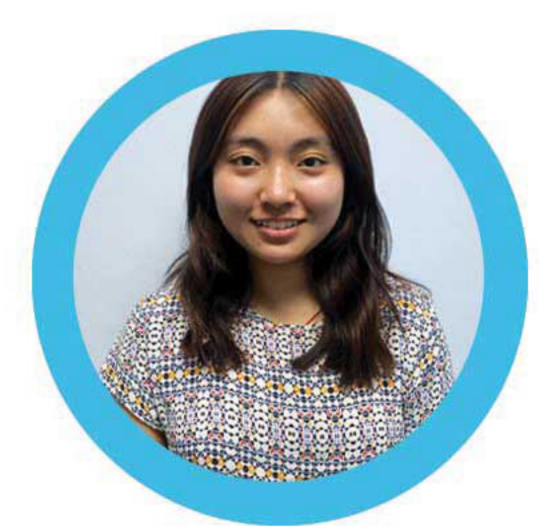
Harsh Naresh Khandelwal



Buddhisagar Shivbal Chilweri



Mreedinee Jaldeep Desai



Ubeeka Mangar Rana



Ajeet Bholaram Choudhary



Seeraj Deshmukh Deshmukh



Arshiyan Mohsin Deshmukh

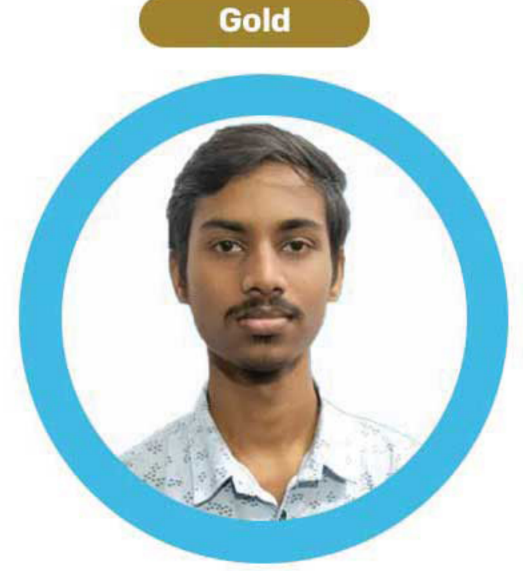


Ganesh Keshav Chate



Shreyash Sandeep Patil

Gold



Tanmay Naresh Sorte

Gold



Sambhaji Himmat Waman



Aniket Amar Kite



Karan Ashok Shinde



Utkarsha Dinkar Bobade



Dhanraj Manohar Chauhan Gold



Snehasisha Gajendra



Subham Jena Gold



Swagatika Patra

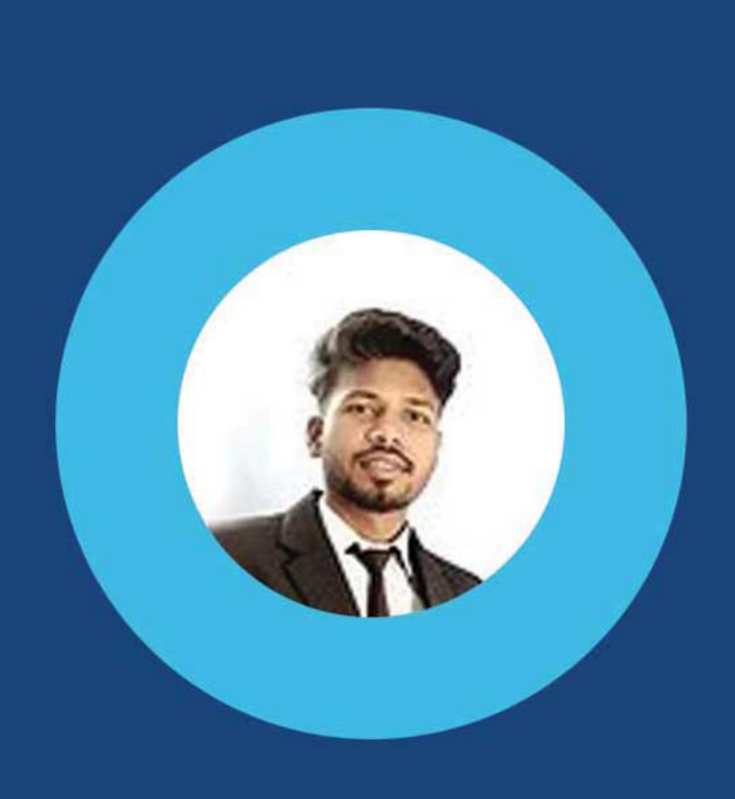
and many more...

STUDENT'S FEEDBACK











Snehasis Gajendra

Student

Im Snehasisha Gajendra currently pursuing a AME with B.Tech at IAE. I'm currently in 1st year. The process we went through at the time of admission through SSAT was very simple and smooth. Everyone here helped us in every way possible in attending the scholarship and getting admission.

Soumyaranjan Jena

Student

Achieving the aviation dream is quite impossible for a student from a middle-class family. But Sha-Shib Group is helping me to pursue this dream. There SSAT exam quite helped me financially. I'm forever thankful to Sha-Shib.

Debiprasad Swain

Student

Excellent!!! this is the best entrance exam I have gone through for aviation studies. The test was very relevant and have a very good solution for my career choice. Excellent choice for my future studies.

Ankit Meher

Student

I am a student of the 2021 batch at IAE, Bhopal. I had given the SSAT test under the largest AME institution in South Asia and the test conducted by Sha-Shib Group gave me wings to achieve my dreams, I scored 90 out of 100.

Swagatika Patra

Student

I am Swagatika Patra. I appeared for SSAT exam and scored 82 percent, by which I was granted with scholarship. It gave me a firm support for my academic study and was also a good experience for my knowledge check.





- info@ssatindia.com

 inf
- www.ssatindia.com
- 98676160839226086502

