AME CET 2019

Aircraft Maintenance Engineering Common Entrance Test

A national level common entrance test to offer admission in Aircraft Maintenance Engineering (AME) in India



INFORMATION BROCHURE For

AME CET – 2019

To offer admission to First Year of Aircraft Maintenance Engineering (AME) Course

Help Desk

Phone: 8800 66 3006 Email Id: <u>info@amecet.in</u> Website: <u>www.amecet.in</u>

Corporate Office: C-707, 3rd Floor, Dwarka Sector-7, Ramphal Chowk, New Delhi – 110075

IMPORTANT INSTRUCTIONS

- 1. Application to the **AME CET 2019** can be made through **Online** and **Offline** mode. Candidates can fill the Application Form Online through the website http://www.amecet.in and Offline forms are available to authorized centre.
- 2. Please ensure that you are filling genuine application form available online at **AME CET 2019** official website (www.amecet.in).
- 3. The candidate must himself/ herself ensure about his/her eligibility to appear in the Entrance Test. If a candidate, who is not eligible to appear in the test, does so; he/ she will not have any claim whatsoever, for admission to any course through AME CET 2019.
- 4. The number of institutions, courses and seats may increase or decrease up to the counselling dates.
- 5. The allotment of seat through counselling will be carried out strictly in accordance with the AME CET 2019 AIR (All India Rank) of the candidate, subject to the order of preference given for the seats and availability of seat in the category. Once the seat is allotted to the candidate, no change in the Institution / Branch is admissible.
- 6. The candidates must have their own personal and valid email id. They are also advised to have their own mobile number. The candidates are advised to retain the same mobile number and email-id in use which they have furnished in the application form because the important information may be given to the candidates through SMS or e-mail.
- 7. The fee paid at the time of counselling by the candidate after the allotment of seat will be forfeited and will not be refunded under any circumstances, if the candidate does not report for the admission to the allotted institutions.
- 8. All information in connection with AME CET 2019 shall be made through official website http://www.amecet.in. The candidates are advised to refer to this website regularly/frequently. Organization will not be responsible for any loss due to the lack of communication.
- In case of any deficiency in application form, it is likely to be rejected and sole responsibility of its consequences will lie on the candidate and representation in this regard shall not be entertained.
- 10. The offer of admission shall be subject to verification of original certificates/ documents at the time of admission. If any candidate is found ineligible at a later date even after admission to an Institute, his/her admission will be cancelled.
- 11. All correspondence related to AME CET 2019 should be addressed to:

The Executive Director AME CET Corporate Office, C-707, 3rd Floor, Dwarka Sector-7, Ramphal Chowk, New Delhi – 110075

Index

- 1. What is AME?
- 2. AME CET 2019
 - 2.1. Eligibility Criteria
 - 2.2. Examination Details
 - 2.3. AME CET 2019 Schlorship Program
 - 2.4. Examination Schedule
 - 2.5. City of Examination
 - 2.6. Examination Fee
 - 2.7. Mode of Payment
 - 2.8. Syllabus
- 3. Registration Process
 - 3.1. Online Registration
 - 3.2. Offline Registration
- 4. Examination Guideline
 - 4.1. General Guidelines
 - 4.2. Instruction for Computer Based Test
 - 4.3. Instruction for Pen and Paper Based Test
 - 4.4. Admit Card
 - 4.5. Result
- 5. Counselling & Admission Process
 - 5.1. Eligibility for counselling
 - 5.2. Reservation of seats
 - 5.3. Seat allocation process and admission process
 - 5.4. Tuition Fee
- 6. Testimonials
- 7. Important information at a glance

1. What is AME?

Aircraft Maintenance Engineering (AME) is a high profile career with high dignity and responsibility. AME is responsible for safety, security and maintenance of an aircraft. Aircraft Maintenance Engineers are specially trained to carryout complex maintenance process including periodical maintenance programs as per the Aircraft manufactures requirements and issue Flight Release Certificate for safety before take off the flight. To carry out this maintenance process and issue Flight Release Certificate (FRC) an individual has to undergo 2 years of approved academic program in approved institution as well as 2 years training in recognised organisations to obtain an Aircraft Maintenance Engineers License from Directorate General of Civil Aviation (DGCA), Ministry of Civil Aviation, Government of India.

Safety is very important issue, when it comes to aviation sector. An aircraft is made of numerous parts, engines, electrical and electronic systems etc. With time and use, parts tend to wear and tear down, thus regular inspection and maintenance of aircraft have become very necessary. Aircraft Maintenance Engineering professionals are trained to inspect an aircraft, diagnose problems, report the problems found and finally solve them.

Before a flight takes off, AME professionals work hard and make sure that each and every system available in the aircraft is in working condition. They ensure that the safety standards are being followed and the aircraft is flight worthy. In short, AME professionals play a very crucial role in the smooth functioning of aviation sector.

To become an AME professional, one must possess a maintenance engineer license issued by the **DGCA (Directorate General of Civil Aviation)**. To obtain this license, one must successfully go through the AME academic program from a DGCA approved institute and live training in flying environment. AME training course is divided in 4 semesters.

There are categories in which a candidate can take AME License in:- A: - This license allows maintaining the aircrafts within limit.

- Category A1.1:- This license allows to work as technician and maintaining the aeroplanes with jet engine.
- Category A1.2:- This license allows to work as technician and maintaining the aeroplanes with piston engine.
- Category A1.3:- This license allows to work as technician and maintaining the helicopters with jet engine.
- Category A1.4:- This license allows to work as technician and maintaining the helicopters with piston engine.

B1:- B1 license is the mechanical stream which deals with engines, wings and many other components.

- Category B1.1:- This license is regarding the maintenance of jet engine aeroplanes. A jet engine creates force by releasing a high speed jet of a liquid or a gas.
- Category B1.2:- This license is regarding the maintenance of piston engine aeroplanes. A piston engine is typically a heat engine that uses one or more reciprocating pistons to convert pressure into a rotating motion.
- Category B1.3:- This license is regarding the maintenance of jet engine helicopters. The
 engine that accelerates and discharges a fast moving jet of fluid to generate thrust in
 accordance with Newton's third law of motion as known as jet engine.
- Category B1.4:- This license is regarding the maintenance of piston engine helicopters.
 Piston engine is an internal combustion engine that uses one or more reciprocating pistons to convert pressure into a rotational motion.

B2:- B2 is the license is avionics stream which is related to electronic components in the aircrafts which are categories in the following part:-

- o Electrical System
- o Instrumental System
- o Radio Navigation and Communication

2. AME CET 2019

Aircraft Maintenance Engineering Common Entrance Test (AME CET) is the national level common entrance exam to offer admission in Aircraft Maintenance Engineering (AME) Course in Govt. approved AME institutions in India. AME CET 2019 has only one paper. It is a single window solution for admission in AME in government approved AME institutes in India. The exam is of the objective type and is in Hindi & English medium. On the basis of AME CET 2019 All India Rank students participate in counselling and confirm their admission in government approved AME institutions.

All AME institutes are approved by Directorate General of Civil Aviation (DGCA), Ministry of Civil Aviation, Government of India.

Candidates can apply for AME CET exam only three times. Candidate must have either passed **10+2** or is appearing in 2019 with non-medical stream or equivalent AICTE approved **3 years engineering diploma** or any higher qualification in science with Physics and Mathematics. Candidate age must be between **16 to 24** years at the time of admission. On the basis of examination student can get admission in best AME institute on the basis of their AIR.

2.1 Eligibility Criteria:

- Candidate must have either passed **10+2** or is appearing in **2019** with non-medical stream or equivalent AICTE approved **3 years engineering diploma** or any higher qualification in science with Physics and Mathematics.
- A candidate possessing three years Diploma in any stream recognized by Central / State Govt. is also eligible for admission in AME.
- All candidates who are eligible for admission in B. Tech. Courses are also eligible for Aircraft Maintenance Engineering (AME).
- Candidate age must be between 16 to 24 years at the time of admission.
- The number of attempts which a candidate can avail at AME CET shall be limited to 03 (three).

2.2 Examination Details:

- AME CET 2019 consists of 90 MCQ (Multiple Choice Questions).
- The questions will be asked from subjects as Physics, Chemistry Mathematics, English and General Awareness.
- AME CET question papers will be in both Hindi and English medium, but in case of any ambiguity, the English version shall be considered final.
- This exam will be held in online as well as offline mode.
- There is negative marking for incorrect answers. 4 marks are awarded for correct answers and 1 mark is deducted for incorrect answers.

Exam pattern for 10+2

SN	Subjects	Questions	Marks
1	General Awareness	15	60
2	English	15	60
3	Mathematics	20	80
4	Physics	20	80
5	Chemistry	20	80
	Total	90	360

Exam Pattern for 3 Years Engineering Diploma Holders/B. Tech/ Higher qualification in science with Physics and Mathematics

SN	Subjects	Questions	Marks
1	General Awareness	15	60
2	English	15	60
3	Aptitude Test	60	240
	Total	90	360

2.3 About AME CET 2019 Scholarship:-

Through AME CET 2019 scholarship programme the deserving/meritorious students can pursue Aircraft Maintenance Engineering Course. The educated youth will lead India to develop fast so AME CET 2019 is awarding scholarship to the talented students. The scholarship will be based on performance of the students. Award is available for qualified students, irrespective of student's caste, gender, community and religion. This scholarship provides excellent opportunity to the students to build their golden career as AME.

The scholarship will be for the students who apply through AME CET 2019. It will be awarded on the tuition fee based on the All India Rank (AIR) of the students in AME CET 2019. The scholarship will be provided semester wise

Scholarship layout:

SN	AME CET 2019 Rank	Max Candidates	Scholarship on Tuition Fees
A	Top <mark>p</mark> er of Ce <mark>n</mark> tral Board/State Board/AME CET	10	100%
В	2 to 10	9	75%
С	11 to 20	10	50%
D	21 to 100	80	25%
E	101 to 500	400	10%
F	501 to 2000	1500	5%

Section A: - It will be applicable for toppers of Central Board/State Board/AME CET who apply through AME CET 2019. The toppers of the following will be awarded with 100% scholarship on tuition fees throughout the AME course. The total numbers of candidates who can get the scholarship are maximum 10.

Section B: - It will be applicable for the candidates who get AIR from 2 to 10 in AME CET 2019. The candidates will be awarded with scholarship of 75% on tuition fees throughout the AME course.

Section C: - It will be applicable for the candidates holding the AIR from 11 to 20 in AME CET 2019. The candidates will be awarded with scholarship of 50% on tuition fees throughout the AME course.

Section D: - It will be applicable for the candidates who have AIR from 21 to 100 in AME CET 2019. The candidates will be awarded with scholarship of 25% on tuition fees throughout the AME course.

Section E: - It will be applicable for the candidates who have AIR from 101 to 500 in AME CET 2019. The candidate will be awarded with the scholarship of 10% on tuition fees throughout the AME course.

Section F: - It will be applicable for the candidates who are having AIR from 501 to 2000 in AME CET 2019. The candidates will be awarded with the scholarship of 5 % on tuition fees throughout the AME course.

Note: - First semester scholarship will be provided on the basis of AIR of AME CET 2019 and further semester's scholarship will be based on previous semester performance. The performances are based on the following factors:-

- The students have to clear all respective internal and external modules exams in respective semesters as per the Institute's syllabus in first attempt only. For example to get second semester's scholarship the student has to clear Ist semester all modules within first semester in first attempt only.
- Students have to fulfill the minimum attendance criteria as per DGCA norms.

Please read the terms and conditions carefully to avail the scholarship:

- Scholarship reward will be only valid for qualified students who get admission in AME institute in current academic session through AME CET 2019 Admission counselling.
- Students found ineligible for admission at last stage, admission will cancelled at the allotted institute seat and scholarship will also be cancelled.
- Once the scholarship will be cancelled. It will never be retained.
- Students have to submit the no-dues and appreciation letter which will be provided by the institute.
- Scholarship may increase or decrease according to the number of students enrolled in AME CET 2019 Examination.
- All rights to make changes in AME CET 2019 Scholarship program are reserved to management.
- If any misguiding and false information provided by the student, the scholarship and admission will be cancelled and legal action can be taken.
- All legalities and disputes will be subject to Delhi judiciary only.

Scholarship Procedure:-

- > Students have to fill the Scholarship form from AME CET official website <u>www.amecet.in</u>.
- > Students have to note the registration number and date of online exam.
- The students have to submit scholarship form with related documents in 2nd to 3rd week of November for the first scholarship.
- The students will receive their scholarship in month of December in the registered bank account.
- Scholarship will be received by students in bank account only.

2.4 Examination Schedule:

- AME CET 2019 exam will be conducted on 6 May 2019 (Sunday).
- Offline and Online will be conducted on same day.
- AME CET 2019 exam will be of 1 Hour 30 minutes.

2.5 City of Examination:

- AME CET 2019 will be conducted in major cities of India.
- In every state there will be an exam centre.
- The candidates are advised to give two choices of examination cities.

2.6 Examination Fee:

- The Entrance Examination Fee for AME CET 2019 is Rs. 1000/- for Male/Transgender candidates of General and OBC category.
- Rs. 800/- for Female candidates/ Physically Handicapped candidates of all categories and SC/ST candidates.

2.7 Mode of Payment:

- Offline form is available at authorized centers, by paying Rs. 1000/- or Rs. 800/- depends upon student category.
- The examination fee has to be submitted On-Line through Credit/debit Card/ Net Banking while submitting the On-Line Application.
- Please note that the bank may additionally charge service charges plus applicable taxes while making the payment through Credit/Debit card/ Net. Banking.

2.8Syllabus:

Syllabus for 10+2/ any higher qualification in science with Physics and Mathematics

Subjects	Topics	
General Awareness	Static GK, Science, Books and Authors, Current Affairs, Portfolios	
English	Reading Comprehension, Fill in the Blanks, Spellings, Phrases and Idioms, Synonyms and Antonyms, One word Substitution, Sentence Correction	
Mathematics	Sets, Relations, Functions, Complex numbers and Quadratic equations, Matrices and Determinants, Permutations and Combinations, Mathematical induction, Binomial theorem and it's simple applications, Sequences and Series, Limit, Continuity and Differentiability, Integral Calculus, Differential equations, Co-ordinate geometry, Straight lines, Conical sections, Circles, Three dimensional geometry, Vector algebra, Statistics and Probability, Measurement of dispersion, Probability, Trigonometry, Mathematical reasoning	
Physics	Physics and measurement, Kinematics, Laws of motion, Work, Energy and Power, Rotational motion, Gravitation, Properties of solids and liquids, Thermodynamics, Kinetic theory of gases, Oscillations and waves, Electrostatics, Current electricity, Magnetic effects of current and magnetism, Electromagnetic induction and alternating currents, Electromagnetic waves, Optics, Dual nature of matter and radiation, Atoms and nuclear, Electronic devices, Communication systems	
Chemistry	Some basic concepts in chemistry, Chemical thermodynamics, Solutions, Equilibrium, Redox reactions and electrochemistry, Chemical kinetics, Surface chemistry, Classification of elements and periodicity in properties, General principles and processes of isolation of metals, Hydrogen, s - Block elements (alkali and alkaline earth metals), p - Block elements group - 13 to group 18 elements general introduction, d and f - block elements, Co-ordination compounds, Purification and characterization of organic compounds purification, Basic principles of organic chemistry, Hydrocarbons classification, Isomerism, IUPAC nomenclature, General methods of preparation, Properties and reactions, Organic compounds containing Halogens general methods of preparation, properties, reactions and uses, Organic compounds containing Nitrogen general methods of preparation, properties, reactions and uses, Polymers general introduction and classification of polymers, General methods of polymerization	

Syllabus for 3 Years Engineering Diploma

Subjects	Topics
General	Static GK, Science, Books and Authors, Current Affairs, Portfolios
Awareness	
English	Reading Comprehension, Fill in the Blanks, Spellings, Phrases and Idioms, Synonyms and Antonyms, One word Substitution, Sentence Correction
Aptitude	Engineering Mechanics, Engineering Graphics, Basic electrical engg., Basic electronics engg., Elements of computer science, Basic workshop practice, Physics, Chemistry and Maths of Diploma standard

3. Registration Process:

Candidate can apply through **online and offline** mode.

3.1 Online Registration:

- Candidates are required to fill the Application Form Online through the official website www.amecet.in
- Candidates have to fill up his basic information and upload photograph.
- On submission of details, an Acknowledgement Page with Registration No. will be generated.
- Candidates are required to take printout of Acknowledgement Page and keep it for reference.
- The Acknowledgement Page is not required to be sent to us.
- The application fee payment can be made by Debit Card/Credit Card/Net Banking.

3.2 Offline Registration:

- Candidate has to purchase Offline form by authorized centers.
- Candidate has to fulfill the form and paste the photographs.
- Candidate has to send the Registration form on following address

The Executive Director

AME CET Corporate Office, C-707, 3rd Floor, Dwarka Sector-7, Ramphal Chowk New Delhi – 110075

4. Examination Guideline:

4.1 General Guidelines:

- When coming to the exam hall, the candidate must bring admit card of AME CET 2019. Candidates without the admit card won't be allowed to participate in the exam.
- Please check the Admit Card carefully for your Name, Paper, Date of Birth, Gender, Test Center Name, City and Category. In case of any discrepancy, communicate to AME CET Secretariat immediately for necessary action.
- Candidates are advised to reach the venue at least 30 minutes before the examination so as to complete the registration formalities well before the time.
- The candidate must show the Admit Card at the time of entrance in the examination room/hall when required. A candidate who does not possess the Admit Card issued by the Board shall not be permitted for the examination under any circumstances by the Centre Superintendent.
- The candidates are advised to also bring a copy of id proof (e.g. Aadhaar Card, Photo PAN Card, Passport, Voters Identity Card, Driving License, School Id Card etc) with them on the day of their AME CET 2019 and submit the same to the invigilator at the examination centre.
- No candidate, under any circumstances, will be allowed to enter the Examination Centre after the commencement of the examination.
- No Candidate will be allowed to carry any baggage inside the Examination Centre.
 AME CET Board will not be responsible for any belongings stolen or lost at the premises.
- Candidates are not allowed to carry any textual material, Calculators, Slide Rules, Log Tables, Electronic Watches with facilities of calculator, printed or written material, bits of papers, mobile phone, pager or any other device, except the Admit Card, identity proof inside the Examination Room/Hall. If any candidate is in possession of any of the above items, his/her candidature will be treated as unfair and his/her current examination will be cancelled & he/she will also be debarred for future examination(s) & the equipment will be seized.
- Approach the Centre Superintendent/Invigilator in the room for any technical assistance, first aid emergency or any other information during the course of examination.
- No candidate, without the special permission of the Centre Superintendent or the Invigilator concerned, will leave his/her seat or Examination Room until the full duration of the paper. Candidates must follow the instructions strictly as instructed by the Centre Superintendent/Invigilators.
- For any queries or issues regarding computer based examination, the candidates may contact us.
- Each question consists of 4 (four) marks for the correct answer. One mark will be deducted for marking incorrect answer of each question. No deduction from the total score will be made if no answer is mark for a question.
- During the examination time, the invigilator will check Admit Card of the candidate to satisfy himself/herself about the identity of each candidate.
- A seat indicating roll number will be allocated to each candidate. Candidate should find out and occupy their allotted seat only. Any candidate found to have changed room or the seat other than allotted, his/her exam shall be cancelled and no plea would be accepted for it.

4.2 Instruction for Computer Based Test:

- The Computer Based Examination will be conducted as per the schedule.
- A sample/mock test will be available on AME CET 2019 website in the month of January 2019 for practice purpose and to give the candidate look and feel of the Computer Based Examination (CBE).
- The test will start exactly at the time mentioned in the Admit Card and an announcement to this effect will be made by the invigilator.
- Duration of test is 1 Hour 30 minutes.
- The candidates have to tick one correct answer for each question out of four options given.
- All calculations/writing work are to be done only in the rough sheet provided at the centre and on completion of the test candidates must hand over the rough sheets to the invigilator on duty in the Room/Hall.
- The candidates must sign on the Attendance Sheet at the appropriate place.

4.3 Instruction for Pen and Paper Based Test:

- Five minutes before the commencement of the paper the candidate will be asked to break/open the seal of the Test Booklet. She/he will take out the Answer Sheet carefully. In case of discrepancy, the candidate should immediately report the matter to the Invigilator for replacement of both the Test Booklet and the Answer Sheet.
- Candidate will then write particulars with Blue/Black ball point pen only on both the sides of the Answer Sheet. Use of pencil is strictly prohibited. If one uses the pencil, his/her answer sheet will be rejected and no correspondence will be entertained in this regard. After completing this step, the candidates will wait for the instruction by the invigilator.
- The test will start exactly at the time mentioned in the Admit Card and an announcement to this effect will be made by the invigilator.
- Candidate shall bring his/her own Ball Point Pens of good quality. These will not be supplied by the Board.
- A signal will be given at the beginning of the examination and at half-time. A signal will also be given before the closing time when the candidate must stop marking the answers.
- The candidate will check that the Test-booklet contains as many numbers of pages as are written on the top of the first page of the Test Booklet. The candidates should also verify the serial number and series of the Test Booklet with the serial number and series of OMR sheet.
- In case of any variation, the Test Booklet and OMR sheet should be immediately returned to the invigilator for the replacement with another set of same series available in the examination hall/centre.
- The candidates are governed by all Rules and Regulations of the Board with regard to their conduct in the Examination Hall. All cases of unfair means will be dealt with as per rules.

4.4 Admit Card:

- Admit card can be downloaded from 22nd April 2019 from our official website www.amecet.in
- All information regarding exam centre like exam date, exam centre, timing will be on admit card
- In any case of confusion admit card information will be final.

4.5 Result:

- The results of AME CET 2019 will be declared on or before 30th May, 2019.
- Result can be download from official website www.amecet.in
- Based on performance of the candidates in AME CET 2019, separate merit lists will be prepared for AME course. AIR, score-card with total marks and marks obtained in each subject shall be available on website after the declaration of the result.

5. Counselling & Admission Process:

5.1 Eligibility for counselling:

- The cut-offmarks of AME CET 2019 will be declared on the date of result.
- Only such candidates who obtain the minimum cutoff marks will be succeed.
- Successful candidates shall be called for counselling according to their **All India Rank (AIR)** in AME CET 2019 by giving intimation through SMS, Email, Newspapers and website. However, the allotment of seat shall depend on the availability of the seats on the day of counselling.
- The successful candidates are advised to keep a close look on websites www.amecet.in and Newspapers for counselling dates. The counselling schedule can be downloaded from the website.

5.2 Reservation of seats:

- 10 percent seats are reserved for the Girls candidate.
- 20 percent seats are reserved for 3 years engineering diploma holder or any higher qualification in science with Physics and Mathematics.

5.3 Seat allocation process and admission process:

- The candidates will be informed separately about the date of counselling, number of seats, required documents, counselling fees etc though sms, email.
- Candidates are required to be present on the day of counselling with original documents / certificates, failing which they will lose their claim.
- The number of institutions, courses and seats may increase or decrease up to the counselling dates.
- The allotment of seat through counselling will be carried out strictly in accordance with the AME CET 2019 AIR (All India Rank) of the candidate, subject to the order of preference given for the seats and availability of seat in the institute. Once the seat is allotted to the candidate, no change in the Institution / Course is admissible.
- The fee paid at the time of counselling by the candidate after the allotment of seat will be forfeited and will not be refunded under any circumstances, if the candidate does not report for the admission to the allotted institutions.

5.4 Tuition Fee:

- The fees in institutions AME courses will be as per the latest notification/orders issued by Govt.
- However, Tuition fees, hostel fees and other fee can be obtained from the respective institute.



6. Testimonials:

"India topped the domestic growth chart again, while domestic US and Australia RPKs both fell in annual terms,"

The International Air Transport Association (IATA)

"India could become largest aviation market by 2030"

FICCI and consultants KPMG

"India is geographically, economically and culturally best-placed to supply cost effective and skilled manpower to airlines and airports in the Gulf."

CAPA

"India has the potential to develop as a low cost but high quality aviation hub for the wider region of emerging markets"

CAPA

"Aviation sector urgently needs more skilled workers"

Ashok Gajapathi Raju

CAPA forecasts aviation workforce will need to triple from 150,000 today to 450,000 within 10 years. India also supplies a large proportion of staff for the Gulf.

CAPA

"India, the th<mark>i</mark>rd larg<mark>e</mark>st domestic air travel market, is estimate<mark>d</mark> to see <mark>an investment of \$25 billion in the next decade in the airports sector, a demand for 935 more planes and traffic growth of 13%"</mark>

Morgan Stanley

"India will become the third largest market 2-3 years ahead of what was projected. This is because the growth has been much higher"

Kapil Kaul, head of CAPA India

"India is at a 23 percent growth trajectory right now and no country in the world can sustain that. I would call it a pent up growth because of the ability of people to spend money and their propensity to fly"

Dinesh Keskar, President of Boeing India and VP of Boeing International Trading

"Aircraft manufacturers and OEMs have stated that the shortage of skills is restricting their ability to invest in India"

CAPA

"The major factors we watch - the exchange rate, fuel price and the profitability of the airlines - are all still favourable and we remain confident in the strong growth of India's commercial aviation sector"

Dinesh Keskar, Senior Vice President, Asia Pacific and India Sales, Boeing Commercial Airplanes

7. Important information at a glance:

SN	Events	Dates
1	Availability of Application Form	15 th Nov, 2018
2	Last Date for Application Form	15 th Mar, 2019
3	Download of Admit Card	18 th Apr, 2019
4	AME CET 2019 Exam	5 th May, 2019
5	Result	12 nd May, 2019
6	Admission Counselling	May Last Week, 2019

