

AME CET 2024 Exam

[Home](#) / [Aircraft Maintenance Engineering Common Entrance Exam](#)

About AME CET Exam

Aircraft Maintenance Engineering Common Entrance Test (AME CET) is the national level common entrance test that offers admission in the various courses in pan India. AME CET provides you the topmost universities/colleges/institutes in India. AME CET guides their students and helps them to choose the best career in the aviation sector. AME CET offers many aviation courses such as License, Engineering, Graduation, Diploma, and Certification courses for the 10th and 12th board examination students. We also offer upto 100% scholarship to all the qualified students according to your AIR (All India Rank).

A candidate can give [AME CET](#) exam three times over the age of 14 to 28 years. At the time of admission, you must be between 14 to 28 years for pursuing your career in the aviation sector.

AME CET Course Offered

Category	Course/Stream	Approval
Licence	Pilot	DGCA
	AME (DGCA)	DGCA
	AME (EASA)	EASA
Engineering	Aeronautical Engineering	AICTE
	Aerospace Engineering	AICTE
Graduation	BBA in Aviaiton	UGC
	BBA in Airport Management	UGC
	B Sc Aeronautical	UGC
	B Sc in AME	UGC
	B Sc in Aviation	UGC
Diploma	AME	AICTE
	Aeronautical Engineering	AICTE
	Aerospace Engineering	AICTE
Certification	Cabin Crew	Skill India, Self Approved
	Airport Management	Skill India, Self Approved
	Ground Staff	Skill India, Self Approved

APPLY NOW
QUERY NOW

AME CET Eligibility

- Candidate age must be between 14 to 28 years at the time of admission.
- The number of attempts which a candidate can avail at AME CET shall be limited to 03 (three).

Category	Course/Stream	Eligibility
Licence	Pilot	12th in PCM
	AME (DGCA)	12th in PCM
	AME (EASA)	10th
Engineering	Aeronautical Engineering	12th in PCM/PCB
	Aerospace Engineering	12th in PCM/PCB



Graduation	BBA in Aviation	12th in any stream
	BBA in Airport Management	12th in any stream
	B Sc Aeronautical	12th in PCM
	B Sc in AME	12th in PCM
	B Sc in Aviation	12th in PCM
Diploma	AME	10th
	Aeronautical Engineering	10th
	Aerospace Engineering	10th
Certification	Cabin Crew	12th in any stream
	Airport Management	12th in any stream
	Ground Staff	12th in any stream

AME CET (Aircraft Maintenance Engineering Common Entrance Test) Details

- The question paper consists of 90 multiple-choice questions (MCQ).
- AME CET question paper will be available in both Hindi and English language.
- This exam will be held in both online as well as offline modes.
- We provide 40 offline centers for the entrance exam in pan India.
- You will get 1 hour 30 minutes to complete your exam (90 questions).
- Online and offline exams are held on the same day.
- AME CET 2024 exam will be held on the Second Week of May, 2024.

AME CET Scholarships (Awarded by UDAI AVIATION)

Ranks	Maximum Students	Scholarships on Tuition Fees	Maximum Scholarship in INR
Topper of Central Board/State Board	10	100%	2 Lakhs
AME CET 2024 Rank 1 to 5	5	100%	2 Lakhs
AME CET 2024 Rank 6 to 15	10	75%	1.5 Lakhs
AME CET 2024 Rank 16 to 50	35	50%	1 Lakhs
AME CET 2024 Rank 51 to 200	150	25%	50K
AME CET 2024 Rank 201 to 1000	800	20%	40K
AME CET 2024 Rank 1001 to 5000	4000	15%	30K
AME CET 2024 Qualified	All	10%	20K

Note:- Scholarship will be applicable on tuition fees for 1st semester fees only.

AME CET Examination Schedule

- AME CET exam will be conducted on Second Week of May, 2024.
- Online will be conducted on same day.
- AME CET 2024 exam will be of 1 Hour 30 minutes.

AME CET Exam Centres

SN	Exam Centre
1	Agartala (Tripura)
2	Agra (Uttar Pradesh)
3	Ahmedabad (Gujarat)
4	Aizawl (Mizoram)

APPLY NOW

QUERY NOW



5

Allahabad (Uttar Pradesh)

6

Aurangabad (Maharashtra)

AME CET Examination Fee

- The Aircraft Maintenance Engineering Common Entrance Test (AME CET) 2024 registration fee is INR 1600/- for the male candidates of general and OBC.
- INR 1400/- for Female candidates of all categories and for SC/ST candidates.

Mode of Payment for AME CET Application Form

- In offline form for the male candidates of general and OBC you have to pay INR 1600 and for Female candidates of all categories and for SC/ST candidates you have to pay INR 1400/- from the authorized center of the AME CET.
- The fee of the online application form will be done through the debit card, credit card, net banking, or online transactions (such as google pay, Paytm, and many more).
- Please note that the bank may additionally charge some service charges plus applicable taxes while making the payment through a Credit/Debit card/ Net. Banking.

AME CET Exam Pattern

Exam pattern for 10+2 PCM

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, Chemistry and Mathematics

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

Exam Pattern for 12th Non PCM

SN	Subjects	Questions	Marks
1	General Awareness	30	120
2	English	30	120
3	General Intelligence & Reasoning	30	120
Total		90	360

Exam Pattern for 10th

SN	Subjects	Questions	Marks
1	General Awareness	30	120
2	English	30	120
3	General Intelligence & Reasoning	30	120

APPLY NOW

QUERY NOW



AME CET Exam Syllabus

Syllabus for 10+2 PCM

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 its 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 and reactions, Organic compounds containing Oxygen 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 Holders/B. Tech/ Higher qualification in science with Physics, Chemistry 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
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

Syllabus for 12th Non PCM

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
General Intelligence & Reasoning	Coding Decoding, Analogy, Odd one Out, Directions Sense, Ranking, Non-verbal: Paper Folding & Cutting, Mirror Image, Embedded or Complete the Image, Counting Figure, Words order according to dictionary, Blood relations, Matrix

Syllabus for 10th

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
General Intelligence & Reasoning	Coding Decoding, Analogy, Odd one Out, Directions Sense, Ranking, Non-verbal: Paper Folding & Cutting, Mirror Image, Embedded or Complete the Image, Counting Figure, Words order according to dictionary, Blood relations, Matrix



Registration Process for AME CET Exam

Online Mode:-

Applicants can fill AME CET 2024 form online mode. For that they have to visit our official website amecet.in After filling the form there is no need to send any documents to our office. Candidates can check the concise steps to fill the application form below.

- Applicant has to [Click Here](#) to apply online. Otherwise he may visit official website amecet.in.
- Here applicant has to fill basic information with photo graphs.
- **The Entrance Examination Fee for AME CET 2024 is Rs. 1600/- for Male candidates of General and OBC category.**
- **Rs. 1400/- for Female candidates of all categories and for SC/ST candidates.**
- After successful payment candidate will receive Congratulation Message with Registration Number on given mobile and given email.
- This Registration Number will be the reference number for further communication with AME CET.

Offline Mode:-

Applicants can also fill the AME CET 2024 form offline. For that they have to visit AME CET approved centers and have to purchase AME CET 2024 form after paying Registration fees. Candidates can check the concise steps to fill the application form below.

- Applicant has to fill basic information and paste a passport size photographs.
- After filling the form student has to send form at following address.

AME CET Corporate Office

WZ-13-E, FIRST FLOOR, ASALATPUR, A2 BLOCK,
JANAKPURI, New Delhi,
PIN-110058

- After receiving the form at AME CET Corporate Office student will get Registration Number by sms and email on registered mobile and email
- This Registration Number will be the reference number for further communication with AME CET.

AME CET 2024 Exam Important Dates

SN	Event	Dates
1	Application Start From	1st Sep, 2023
2	Last Date for Application Form	30th Apr, 2024
3	Download of Admit Card	First Week of May, 2024
4	AME CET 2024 Exam	Second Week of May, 2024
6	Result	Third Week of May, 2024
7	Admission Counselling	Last Week of May, 2024

[About AME CET Exam](#)

[AME CET Eligibility](#)

[AME CET Course Offered](#)

[AME CET Exam Pattern](#)

[AME CET Exam Syllabus](#)

[AME CET Registration Process](#)

[AME CET Scholarships](#)

[AME CET Exam Important Dates](#)

[Apply Online](#)

APPLY NOW

QUERY NOW

If you still have any query regarding career?



AME CET

AME CET is the national level common entrance exam to offer admission in various aviation courses in Pan India. AME CET offers admission in licence, graduation, diploma & certification courses of aviation sectors like pilot, engineering, maintenance, hospitality and management. AME CET offers upto 100% scholarship to all qualified students.

Quick links

- [Home](#)
- [Associates Login](#)
- [Sitemap](#)
- [Mission & Vision](#)
- [Privacy Policy](#)
- [Cancellation & Refund Policy](#)
- [About Us](#)
- [Contact Us](#)
- [Aviation News](#)
- [Terms & Conditions](#)
- [Web Stories](#)

How to reach us?

Corporate Office
WZ-13-E, FIRST FLOOR, ASALATPUR, A2 BLOCK, JANAKPURI, New Delhi,
PIN-110058
[+91 880 066 3006](tel:+918800663006)
[011 40109443](tel:01140109443)
info@amecet.in

Subscribe Newsletter

APPLY NOW
QUERY NOW

