

AICEE - 2026

ALL INDIA COMBINED ENTRANCE EXAMINATION



AICEE - 2026 Information Brochure

A National Level Examination for 12th & Graduate Students.

- NOW NO NEED TO APPLY FOR MULTIPLE EXAMINATION OF DIFFERENT COLLEGES & UNIVERSITIES.
- 1200 + COLLEGES AND 200 + UNIVERSITIES TO CHOOSE FROM.
- UPTO 100% SCHOLARSHIP AND FEE CONCESSION FOR TOP RANK HOLDERS & MERITORIOUS STUDENTS.
- HOME BASED & CENTRE BASED EXAMINATION MODE.
- 20+COURSES ARE AVAILABLE THROUGH AICEE 2026.
- 500+ NAAC 'A', NAAC 'A'+ & NBA ACCREDITED COLLEGES & UNIVERSITIES.

Apply Online : www.aicee.in
Helpline No. : 7488661870

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(ALL INDIA COMBINED ENTRANCE EXAMINATION)

About AICEE

AICEE (All India Combined Entrance Examination) is a national level combined entrance examination to get admission in 1200+ Colleges and 250 + Universities of India through one common Application & Examination. AICEE is India's first new age examination system, AICEE Examination is Designed in such a way that after appearing in AICEE Examination students don't have to appear for multiple examinations of different States, colleges and Universities.

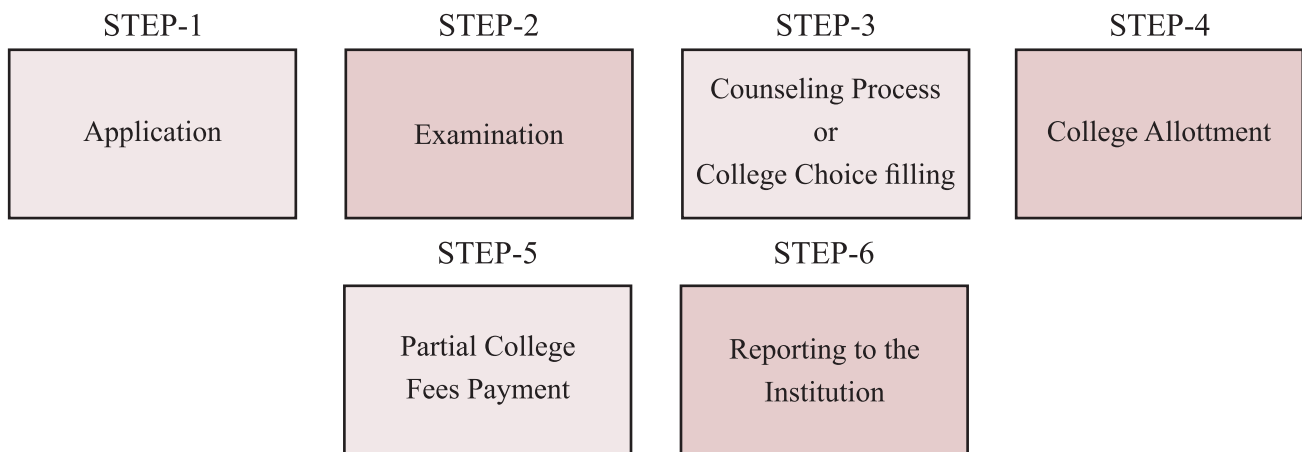
AICEE 2026 Examination will be conducted Online in Two different Modes : First one is Home Based Examination Mode (In this mode Students can appear for AICEE Examination by just sitting at their Home using their Laptop, Desktop, Tablets and Smartphones, Students can even choose their Examination Slot & Timings at the time of Application). Second Mode is Centre Based Online Examination Mode (In this mode students can appear for AICEE Examination By Selecting their examination city).

Entire process of AICEE begins from Application, Examination , College choice filling till college reporting will be done Online so students don't have to travel much. This Will save a lot of time, effort & money . AICEE Will also provide Rank wise fees waiver for meritorious students . No other Examination in India will give this much range of College through one single Examination . There are many more advantages of appearing in AICEE.

All these Advantages make AICEE a unique and Must Apply Examination to get admission in 1200 + Colleges & 250+ Universities of India for 20+ Undergraduate & postgraduate programs.

For Engineering Admission in Maharashtra, Odisha and West Bengal students have to get appeared in jee (mains) alongside AICEE .

AICEE 2026 Process flow



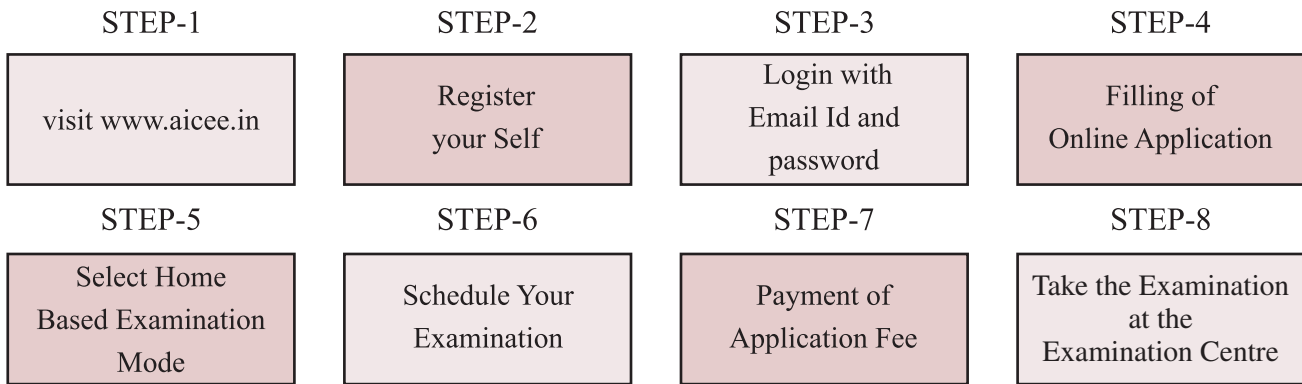
Courses Available Through AICEE-2026

Engineering (BE/B.Tech), Bio-Technology, B.Pharmacy, Aerospace Engineering, Aeronautical Engineering, Bsc. Data Science, Agriculture, BBA, BCA, B.Design, B.Sc. Nursing, BPT (Bachelor of Physiotherapy), BA LLB, B.Com LLB, BBA LLB, BCA LLB, Mass Communication & Journalism, MBA, PGDM .

Home Based Examination Mode:-

Home Based Examination mode is the mode of Examination in which student can appear in the examination of AICEE by just sitting at their home using their laptop, Desktop, Tablets or Mobile phone with good internet connectivity. With this option of Home Based Examination Mode student can even select their own Date of Examination & slot of Examination.

Process Flow for home based examination:-



Centre Based Examination:-

Centre Based examination mode is the online examination mode in which student will appear in the Examination at given nearby Examination city.

Process flow for centre based Online Examination mode:-



Advantages of AICEE 2026

- One Examination for admission in 1200 + Colleges & 250+ universities of India. So, as a student you don't have to apply for multiple Examination of different States & universities. No other Examination in India will give you this much range of college.(To view complete list of colleges visit www.aicee.in).
- Home based and centre based Examination mode. So, Students can select their own examination Dates & slot of Examination.
- More than 20+ courses are available through AICEE 2026.
- Entire process of AICEE 2026 beginning from application till college Reporting is through online mode. So, as a student you don't have to travel to other states many times and waste your hard earned money in travelling & Application.
- Rankwise fees waiver & concessions are available for top rank holders & Meritorious Students.

LIST OF EXAMINATION CITIES
(Throughout India For Centre Based Examination Mode Only)

Bihar	Patna , Muzaffarpur ,Gaya , Darbhanga , Bhagalpur , Samastipur
Jharkhand	Ranchi , Jamshedpur , Dhanbad, Hazaribagh, Bokaro
Odisha	Bhubaneswar, Rourkela
U.P	Varanasi ,Kanpur ,Lucknow, Noida, Ghaziabad , Gr. Noida
North – East	Guwahati, Gangtok, Itanagar
J&K	Jammu
Gujarat	Ahmedabad , Surat ,Rajkot, Vadodara
West Bengal	Kolkata ,Siliguri , Darjeeling
Uttarakhand -	Dehradun
Punjab	Chandigarh ,Amritsar
Haryana	Gurugram ,Faridabad
Delhi	Delhi
Rajasthan	Udaipur , Jaipur, Jodhpur
M.P	Bhopal , Indore
Chattisgarh	Raipur
Maharashtra	Pune ,Nagpur
Karnataka	Bengaluru
Andhra Pradesh	Amravati
Tamil Nadu	Chennai
Telangana	Hyderabad
Kerala	Kochi
Goa	Panaji

International Examination cities

UAE	Dubai
Nepal	Kathmandu
Bangladesh	Dhaka
Bhutan	Thimpu

Note : All these Examination centres are for only those students who will opt for **Centre based online Examination mode**, Students who will opt for **Home Based Examination mode**. they all can appear in this Examination from anywhere in the world using their **Laptop/ Desktop/ PC's/ Tablets/ Smart Phone** with good internet Connectivity.

Eligibility Criteria for Engineering (B.Tech /B.E) Through AICEE 2026

Age Limit	Eligibility
Maximum 21 years	<p>Should have passed 10+2 or equivalent examination with minimum 50 percent. Also, Physics, Chemistry, and Mathematics should have been studied as main subjects.</p> <p>* 12th Appearing Students waiting for their result in 2026 can also Apply.</p>

AICEE 2026 IMPORTANT DATES FOR ENGINEERING PROGRAM

Application Begins :	20 th Oct, 2025
Application Last Date (Centre Based Exam Mode)	31 st Dec, 2025
Application Last Date (Home Based Exam Mode)	20 th Jan, 2026
Examination Date (Home Based Mode)	31 st Jan, 2026 - 01:00 PM TO 03:00 PM 01 st Feb, 2026 - 01:00 PM TO 03:00 PM 02 nd Feb, 2026 - 01:00 PM TO 03:00 PM
Examination Date (Centre Based Mode)	08 th Feb, 2026 - 01:00 PM TO 03:00 PM
Result Date (Tentative) :	15 th Feb, 2026

Eligibility Criteria for PCM Students Through AICEE- 2026

Age Limit	Eligibility	PROGRAMS OFFERED
Maximum 22 years	<p>Should have passed 10+2 or equivalent examination with minimum 50 percent.</p> <p>Also, Physics, Chemistry, and Mathematics should have been studied as main subjects.</p> <p>*12th Appearing Students can also apply.</p>	<p>Bio –Technology (Bsc. Biotechnology/ B.Tech Biotechnology)</p> <p>B. Pharmacy , Aeronautical Engineering, Bsc. Datascience</p> <p>Agriculture (Bsc. Agriculture / B.Tech Agriculture)</p>

AICEE- 2026 IMPORTANT DATES FOR PCM PROGRAMS

Application Begins :	20 th Oct, 2025
Application Last Date (Centre Based Exam Mode)	31 st Dec, 2025
Application Last Date (Home Based Exam Mode)	20 th Jan, 2026
Examination Date (Home Based Mode)	31 st Jan, 2026 - 01:00 PM TO 03:00 PM 01 st Feb, 2026 - 01:00 PM TO 03:00 PM 02 nd Feb, 2026 - 01:00 PM TO 03:00 PM
Examination Date (Centre Based Mode)	08 th Feb, 2026 - 01:00 PM TO 03:00 PM
Result Date (Tentative) :	15 th Feb, 2026

SYLLABUS & QUESTION PATTERN FOR ENGINEERING & PCM STUDENTS

TIME – 2 Hrs.	120 Questions = 360 Marks	Negative Marking -1/3 rd
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Question Pattern	Multiple choice Questions
Examination Mode	Computer Based Test Mode
Language of Examination	English

Subjects	No. of Questions	Total Marks
Physics	30 Questions	90 Marks
Chemistry	30 Questions	90 Marks
Mathematics	30 Questions	90 Marks
General Awareness & Aptitude	30 Questions	90 Marks

Complete Syllabus

Subjects	Syllabus
Physics	Physics and measurement, Rotational motion, Thermodynamics, Kinematics Work, energy and power, Properties of solids and liquids, Gravitation, Laws of motion, Oscillations and waves, Electronic devices, Kinetic theory of gases, Current electricity, Communication systems, Electromagnetic induction and alternating currents, Magnetic effects of current and magnetism, Optics Electromagnetic waves, Atoms and nuclei, Electrostatics, Dual nature of matter and radiation
Chemistry	<p>PHYSICAL CHEMISTRY Some basic concepts in chemistry, States of matter, Atomic structure, Chemical bonding and molecular structure, Chemical, thermodynamics, Solutions, Equilibrium, Redox reactions and electrochemistry, Chemical kinetics, Surface chemistry</p> <p>ORGANIC CHEMISTRY Purification and characterisation of organic compounds, Hydrocarbons Chemistry in everyday life, Principles related to practical chemistry, Organic compounds containing halogens, Organic compounds containing oxygen, Organic compounds containing nitrogen, Polymers, Some basic principles of organic chemistry, Biomolecules,</p> <p>INORGANIC CHEMISTRY Classification of elements and periodicity in properties, Hydrogen, Block elements (alkali and alkaline earth metals), P Block elements group 13 to group 18 elements, d- and f- block elements, Co-ordination compounds, Environmental chemistry, General principles and processes of isolation of metals</p>
Mathematics	Complex numbers and quadratic equations, Matrices and determinants, Sets, relations and functions, Mathematical induction, Permutations and combinations, Mathematical reasoning, Limit, continuity and differentiability, Integral calculus, Three-dimensional geometry, Differential equations, Binomial theorem and its simple applications, Sequence and Series, Vector algebra, Statistics probability, Trigonometry, Co-ordinate geometry

General Awareness & Aptitude - 30 Multiple Choice Questions will be from Current affairs within one year & Aptitude.

Eligibility Criteria for PCB Students Through AICEE 2026

Age Limit	Eligibility	PROGRAMS OFFERED
Maximum 22 years	Should have passed 10+2 or equivalent examination with minimum 50 percent. Also, Physics, Chemistry, and Biology should have been studied as main subjects *12th Appearing Students can also apply.	B Pharmacy , Bsc. Nursing , Bio –Technology , Agriculture BPT (Bachelor of Physiotherapy)

AICEE-2026 IMPORTANT DATES FOR PCB LEVEL PROGRAMS

Application Begins :	20 th Oct, 2025
Application Last Date (Centre Based Exam Mode)	31 st Dec, 2025
Application Last Date (Home Based Exam Mode)	20 th Jan, 2026
Examination Date (Home Based Mode)	31 st Jan, 2026 - 04:00 PM TO 06:00 PM
Examination Date (Centre Based Mode)	08 th Feb, 2026 - 01:00 PM TO 03:00 PM
Result Date (Tentative) :	15 th Feb, 2026

SYLLABUS & QUESTION PATTERN

TIME – 2 Hrs.	120 Questions =360 Marks	Negative Marking -1/3 rd
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Question Pattern	Multiple choice Questions
Examination Mode	Computer Based Test Mode
Language of Examination	English

Subjects	No. of Questions	Total Marks
Physics	30 Questions	90 Marks
Chemistry	30 Questions	90 Marks
Biology	30 Questions	90 Marks
General Awareness & Aptitude	30 Questions	90 Marks

Complete Syllabus

Subjects	Syllabus
Physics	Physics and measurement, Rotational motion, Thermodynamics, Kinematics, Work, energy and power, Properties of solids and liquids, Gravitation, Laws of motion, Oscillations and waves Electronic devices, Kinetic theory of gases, Current electricity, Communication systems Electromagnetic induction and alternating currents, Magnetic effects of current and magnetism, Optics, Electromagnetic waves, Atoms and nuclei, Electrostatics, Dual nature of matter and radiation
Chemistry	<p>PHYSICAL CHEMISTRY Some basic concepts in chemistry, States of matter, Atomic structure, Chemical bonding and molecular structure, Chemical thermodynamics, Solutions, Equilibrium, Redox reactions and electrochemistry, Chemical kinetics, Surface chemistry</p> <p>ORGANIC CHEMISTRY Purification and characterisation of organic compounds, Hydrocarbons, Chemistry in everyday life, Principles related to practical chemistry, Organic compounds containing halogens, Organic compounds containing oxygen, Organic compounds containing nitrogen, Polymers, Some basic principles of organic chemistry, Biomolecules</p> <p>INORGANIC CHEMISTRY Classification of elements and periodicity in properties, Hydrogen, Block elements (alkali and alkaline earth metals), P Block elements group 13 to group 18 elements, d- and f- block elements, Co-ordination compounds, Environmental chemistry, General principles and processes of isolation of metals</p>
BIOLOGY	Diversity in Living World, Structural Organization in Animals and Plants, Cell Structure and Function, Plant Physiology, Human Physiology, Reproduction, Genetics and Evolution Biology and Human Welfare, Biotechnology and Its Applications, Ecology and Environment
General Awareness & Aptitude - 30 Multiple Choice Questions will be from Current affairs within one year & Aptitude.	

Eligibility Criteria for All Other UG Programs Through AICEE-2026

Age Limit	Eligibility	PROGRAMS OFFERED
Maximum 25 years	Should have Appearing/Passed 10+2 or equivalent examination with minimum 50 percent. (Any stream Art, Science & Commerce Students can apply)	BBA, BCA, BA LLB, B.Com LLB, BBA LLB, BCA LLB, B. Design, BA/BSC./B.COM, Mass Communication & Journalism

AICEE-2026 IMPORTANT DATES FOR OTHER UG PROGRAMS

Application Begins :	20 th Oct, 2025
Application Last Date (Centre Based Exam Mode)	31 st Dec, 2025
Application Last Date (Home Based Exam Mode)	20 th Jan, 2026
Examination Date (Home Based Mode)	31 st Jan, 2026 - 04:00 PM TO 06:00 PM 02 nd Feb, 2026 - 04:00 PM TO 06:00 PM
Examination Date (Centre Based Mode)	08 th Feb, 2026 - 01:00 PM TO 03:00 PM
Result Date (Tentative) :	15 th Feb, 2026

SYLLABUS & QUESTION PATTERN

TIME – 2 Hrs.	120 Questions =360 Marks	Negative Marking -1/3 rd
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Question Pattern	Multiple choice Questions
Examination Mode	Computer Based Test Mode
Language of Examination	English

Subjects	No. of Questions	Total Marks
Mathematics or Quantitative Section	30 Questions	90 Marks
English or Verbal Section	30 Questions	90 Marks
Analytical Reasoning Section	30 Questions	90 Marks
Current Affairs	30 Questions	90 Marks

Complete Syllabus

Mathematics or Quantitative Section

Geometry	HCF & LCM	Averages
Trigonometry	Algebra	Partnership (Accounts)
Mensuration	Profit & Loss	Time-Speed-Distance
Ratios and Proportion	In-equations Quadratic and linear equations	Surds and Indices
Number system	Geometric Progression	Inequalities
Work and time	Percentages	Logarithms

English or Verbal Section

Fill in the blanks	Verbal Reasoning	Sentence completion
Grammar	Syllogisms	Jumbled paragraphs
Para Completion and inference	Contextual usage	Foreign language words used in English
Reading Comprehension	Analogies	Sentence correction
Verbal Logic	Different usage of same word	Idioms
Parajumbles	Antonyms	One word substitution

Analytical Reasoning Section

Blood Relations	Series	Proposition
Direction Sense	Coding-Decoding	Assumptions
Puzzles	Clocks and Calenders	Statements
Data Arrangement	Family Tree	Binary Logic
Seating Arrangement	Venn Diagram	Sets
Data Structures	Syllogism	

CURRENT AFFAIRS – 30 Multiple Choice Questions will be from Current affairs within one year .

IMPORTANT INSTRUCTIONS FOR ONLINE APPLICATION

Candidates are required to go through the Information Brochure carefully before Applying for the Examination.

Once an Application is received , it will be construed that the candidate agrees to all terms & conditions, Rules & Regulations stipulated in the Information Brochure and Notices Published by AICEE for the said purpose.

Any application not in compliance with the conditions specified in the Information Brochure is Liable To be Rejected .

1. Application for AICEE 2026 Will be done Online Only . No printed form is Available .
2. Ensure filling genuine Application form Available online at : www.aicee.in .
3. It is Essential to have a mobile number and a Unique Email ID. All future communication will be sent to the registered mobile number and Email ID.
4. Once the Form is Submitted ,It can not be modified or Changed. Limited Changes can be done later at the time of Counseling only.
5. Do not Apply twice Otherwise your Application form will be Rejected .
6. Application fee for AICEE 2026 is of Rs. 1300 (Thirteen hundred Rupees Only). Service Charge will be Charged additionally by Respective Banks.
7. Keep a copy of the Application Form and Acknowledgement receipt in safe Custody after Completing your Application .
8. AICEE will not be Held Responsible by any way if a candidate fails to Aware Himself / Herself Regularly for any updation so, Students should visit the official Website Regularly.
9. Each Student have to appear in **AICEE Mock Test** before appearing in their **Main Examination** to get familiar with the AICEE online Examination system. Students can use their Laptop/Desktop/Tablets/Smart Phones with Good Internet Connectivity to appear in AICEE Mock & Main Examination.
10. Application fees are non-refundable .

For any Query Email Us On: aicee.info@gmail.com or info@aicee.in Or call - +91 7488661870



॥ विद्या ददाति विनयम् ॥

Communication Address :

Regional Office Address : NC-1B, Housing Board Colony,
Kankarbagh, Patna-20

Head Office : 108, Near PMRT towers, Srinivasa Nagar, Hal Layout,
Singasandra, Bengaluru, Karnataka-560068

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www.aicee.in