



## AP ICET 2026: Exam Date (April 28), Registration, Eligibility, Syllabus, Pattern, Preparation

Andhra Pradesh State Council of Higher Education (APSCHE) will conduct AP ICET 2026 exam on April 28, 2026. APSCHE is expected to release AP ICET 2026 official notification soon. The notification will include important dates, eligibility criteria, registration process, syllabus, exam pattern, exam centres and other details. AP ICET 2026 registration will commence in last week of February at [cets.apsche.ap.gov.in](http://cets.apsche.ap.gov.in). Candidates seeking admission to MBA or MCA course in Andhra Pradesh of colleges should fill AP ICET application form 2026 online when released. AP ICET 2026 exam will be held in 25 districts of Andhra Pradesh. Check application form, eligibility, syllabus, admit card, results, pattern, preparation tips, question papers, mock test and other details in this article.

### What is AP ICET exam?

**Andhra Pradesh Integrated Common Entrance Test (ICET)** is a state-level MBA and MCA entrance examination conducted for admission to colleges in the state of Andhra Pradesh. AP ICET is conducted by **Andhra University, Visakhapatnam** on behalf of the **Andhra Pradesh State Council of Higher Education (APSCHE)**. According to APSCHE, about 35,000 candidates appear for the exam. The computer-based test (CBT) is conducted in 25 districts across Andhra Pradesh in two slots. The scores of AP ICET is accepted by over 290 MBA and MCA colleges across Andhra Pradesh.

### AP ICET 2026 Exam Highlights

Features	Details
Exam Name	Andhra Pradesh Integrated Common Entrance Test (AP ICET)
Conducting Body	Conducted by Andhra University, Visakhapatnam on behalf of the Andhra Pradesh State Council of Higher Education (APSCHE)
Exam Level	State level for MBA and MCA Courses in AP
Exam Frequency	Once a year
Exam Duration	150 minutes
Exam Syllabus	Analytical Ability, Mathematical Ability and Communication Ability
Exam Pattern	200 questions in MCQ format
Language	English

Exam Fees	INR 550 for online application
Exam Website	<a href="https://cets.apsche.ap.gov.in/ICET/ICET/ICET_HomePage.aspx">https://cets.apsche.ap.gov.in/ICET/ICET/ICET_HomePage.aspx</a>

## APICET 2026 Exam Dates & Schedule

Check important date and complete schedule of APICET 2026 exam.

Event	Date
Registration Start Date	February, 2026
Registration End Date	March, 2026
Exam Date	April 28, 2026
Result Release Date	May 2026

## AP ICET 2026 Eligibility Criteria

Candidates apply for and seeking admission in MBA courses through AP ICET 2026 should meet the following criteria:

- Candidate should be an **Indian National** and should conform to the local/non-local status requirement as per the government rule
- Candidates should have passed a **three-year bachelor's degree course** in any stream with a minimum 50 per cent aggregate (SC, ST and BC with 45 percent aggregate) from a recognised university
- Candidates in their **final year of a 3-year Bachelor's degree** and awaiting results can also apply for AP ICET 2026 exam

## AP ICET 2026 Registration and Application Form

AP ICET 2026 Registration and AP ICET 2026 application form filling can be done online on official website [cets.apsche.ap.gov.in](https://cets.apsche.ap.gov.in). Check steps to fill AP ICET application form 2026:

1. Visit official website: [cets.apsche.ap.gov.in](https://cets.apsche.ap.gov.in)
2. Enter contact details
3. Pay AP ICET application fee
4. Fill ICET application form
5. Upload required documents in the mentioned size and format
6. Save the completed application form

## AP ICET Pattern and Syllabus 2026

AP ICET 2026 Pattern consisted of 200 questions that were meant to be answered in 150 minutes. There were three sections: Analytical Ability, consisting of 75 questions; the

Communication Ability Section, comprising 70 questions; and the Mathematics Section, with 55 questions. There was no negative marking for wrong answers. Check AP ICET exam pattern 2026 in table below.

Exam Pattern	Details
No. of Questions	200
No. of Sections	3
No. of Choices	4
Duration	150 minutes
Total Marks	200
Correct Answer	1 Mark
Negative Marking	No

### AP ICET Exam Pattern 2026

Section Name	Total Number of Questions	Total Marks
Analytical Ability	75	75
Communication Ability	70	70
Mathematics Section	55	55
<b>Total</b>	200	200

AP ICET syllabus 2026 is also divided into three sections: Analytical Ability, Mathematical Ability and Communication Ability.

### AP ICET 2026 Preparation Tips

AP ICET exam requires high speed to solve 200 questions in 150 minutes. All the questions are in MCQ format. Check AP ICET exam preparation tips below. You can also download AP ICET exam 2026 Exam Preparation Guide PDF from the link below.

- **Understand the exam pattern and syllabus.** AP ICET exam consists of multiple-choice questions covering sections on Quantitative Ability, Reasoning, and English Language.
- **Create a study plan.** Allocate dedicated time for each section and focus on improving weak areas.
- **Practice previous year papers and mock tests.** Regular practice will help you improve time management and accuracy.
- **Strengthen your conceptual understanding.** Focus on building a strong foundation in mathematical concepts and logical reasoning.

- **Improve vocabulary and comprehension skills.** Read newspapers, articles, and books to enhance your language proficiency.
- **Manage time effectively during the exam.** Develop quick-solving techniques and avoid spending too much time on a single question.
- **Stay consistent and motivated.** Track your progress regularly and adjust your study plan as needed.

### AP ICET Question Papers

Candidates appearing for AP ICET exam must download the previous year question papers, and attempt Mock Tests and Sample Papers. The question papers will help candidates assess difficulty level of ICET exam. The AP ICET question papers can be used for practice and to improve speed. Click on links below to download PYQs, and take mock and sample papers.

- [AP ICET Previous Years' Question Papers](#)
- [AP ICET Mock Tests 2026](#)
- [AP ICET Sample Papers 2026](#)