

ELIGIBILITY TO APPEAR FOR APEdCET-2026:

Candidates satisfying the following requirements shall be eligible to appear for APEdCET-2026.

- (i) The Candidates should be Indian Nationals.
- (ii) The Candidates should satisfy Local/Non-Local status requirements as per the order of Govt. of Andhra Pradesh for the year- 2026-27.
- (iii) **Educational Qualifications:**

Methodology		Eligibility
Mathematics	:	Candidates with B.A. / B. Sc. with Mathematics as one of the group subjects and BCA Candidates with Mathematics at Intermediate level as a group subject or B.E./B.Tech. with Mathematics & Physics at Intermediate level.
Physical Sciences	:	Candidates with B.Sc., who have studied Physics and Chemistry or allied material sciences (See Annexure-I) under Part-II group subjects or BCA candidates with Physical Sciences (Physics and Chemistry) at Intermediate level as group subjects or B.E./B.Tech. with Mathematics, Physics & Chemistry at Intermediate level.
Biological Sciences	:	Candidates with B.Sc./ B.Sc. (Home Science) who have studied Botany and Zoology or allied subjects (See Annexure-II) under part-II group subjects or BCA students with Biological Sciences at Intermediate level as group subjects.
Social Studies	:	All Candidates with B.A. or Candidates with B.Com./B.B.M./BCA With Social Sciences at Intermediate level as group subject.
English		Candidates with B.A Special English or M.A. English.

- (iv) Candidate should have secured at least 50% marks either in the Bachelor's Degree i.e., B.A./B.Sc./ B.Com./B.Sc. (Home Science/BCA/BBM and /or in the Master's Degree or any other qualification equivalent thereto. However, candidates belonging to all other reserved categories {SC, ST, BC (A/B/C/D/E) and physically challenged} should have secured 40% marks in the qualifying examination.

Note:-The Candidates with B.E./B.Tech. should have secured at least 55% marks or equivalent CGPA, with Mathematics, Physics are eligible for admission into the Mathematics Methodology.

- (v) The candidates should have completed the age of 19 years on the 1st of July in the year in which notification is issued. There shall be no maximum age limit.

ANNEXURE – I

Allied subjects of Physical Sciences

1	Analytical Chemistry	20	Inorganic Chemistry
2	Applied Chemistry	21	Instrumentation
3	Applied Electronics	22	Marine Science/Marine Physics
4	Applied Physics	23	Medicinal Chemistry
5	Astro Physics	24	Meteorology
6	Bio- Physics (Intermediate with MPC group)	25	Mineral Chemistry
7	Bio-Chemistry	26	Molecular Chemistry
8	Chemistry of Foods and Drugs	27	Nano-Physics/Nano-Science/Nano Materials
9	Drugs and Pharmaceuticals	28	Nuclear Chemistry
10	Electronics	29	Nuclear Physics
11	Engineering Physics	30	Oceanography
12	Environmental Chemistry	31	Organic Chemistry
13	Fertilizers and Agro Chemicals	32	Petro Chemicals
14	Forest Products Chemistry	33	Physical Chemistry
15	Geo Chemistry	34	Polymer Chemistry
16	Geology	35	Polymer Science
17	Geophysics	36	Space Physics
18	Industrial Chemistry		
19	Information Science		

ANNEXURE – II

Allied subjects of Life Sciences

II.

1	Agriculture/ Agricultural Science	17	Industrial Micro-biology
2	Animal Biology/ Animal Sciences	18	Marine Biology
3	Anthropology	19	Marine Science
4	Bio Chemistry	20	Micro Biology
5	Biomedical Engineering	21	Molecular Biology
6	Biophysics	22	Nutrition
7	Bio Technology	23	Pharmacology
8	Diary Technology	24	Pharmacy
9	Ecology	25	Physiology
10	Environmental Biology/ Environmental Sciences	26	Plant Physiology
11	Fisheries	27	Plant Sciences
12	Food Technology	28	Poultry
13	Forestry	29	Public Health
14	Genetics/Human Genetics/ Molecular Genetics	30	Sericulture
15	Home Science		
16	Horticulture		