



PMET All India CA program

Progressive Muslim Education Trust "PMET" currently adopts Gujarat based students under its CA adoption program. PMET enhancing its CA adoption program and considering sponsoring students from other states.

PMET INTENDS TO SPONSOR STUDENTS FROM OTHER STATES WHO WILL BE GIVEN OPTION OF EITHER TO STAY AT PMET HOSTEL OR PURSUE THEIR STUDIES WHILE STAYING IN THEIR RESPECTIVE STATES/CITIES.

Criteria for student's selection would be as follows.

- (1) Students who have cleared CA Foundation in the first attempt and have obtained minimum 240 marks in CA Foundation exam will be adopted by PMET for CA Intermediate.
- (2) CA Intermediate students who have cleared both groups in the first attempt and have obtained 360 marks will be adopted for CA Final.
- (3) Students obtaining more than 80% in the Board exam (12th grade) will be eligible for applying for CA Foundation program. However, they will have to appear for PMET entrance test and qualify for CA Foundation program.

Currently our students are getting offline/online coaching at **Ravi Chhawchharia's RCI coaching institute (www.rcinstitute.in) at Surat.** RCI is one of the best coaching institutes in Gujarat and has produced more than 3000 CA in last 10 years. Many students in the Gulf countries getting online coaching at RCI.

Students selected in the program will be provided coaching fees that we pay to RCI. Accordingly, they may get online/offline coaching from RCI or they may select coaching institute of their choice in their respective States or can opt for individual subject faculties. Beside coaching fees PMET will reimburse ICAI registration Fees and cost of OC, IT advanced IT, MCS training and Exam fees etc.

Selected students will have to visit PMET along with parent/s for personal interview and to sign affidavit to agree to PMET adoption policy.

As number of seats are limited, priority will be given to meritorious students and students belonging to financially disadvantaged families.

For application visit www.pmet.org