

SIDDHARTHA

ACADEMY OF HIGHER EDUCATION A deemed to be **UNIVERSITY**

Eligibility criteria for admission into MCA:

- ➤ Should have studied and passed 3 or 4 year Degree course in any faculty conducted by the Universities or its equivalent Degree Examination in 10 + 2 + 3 or 4 pattern as recognized by U.G.C. (University Grants Commission).
- Should have degree of 3 or 4 years' duration with "Mathematics" as one of the subject at Intermediate or Degree level for admission in to MCA course.
- Candidate who passed all the subjects of three years of any Degree course in one sitting is not eligible for admission in to MCA Course.
- Admission to MCA programme will be through Siddhartha Post-Graduation Common Admission Test (SPCAT) conducted by SAHE, deemed to be University on all India basis. Candidates qualified in AP or TS ICET with aggregate marks of 50% in degree of 3 or 4 years duration are also eligible for admission.

Eligibility criteria for admission into MBA:

- ➤ Should have studied and passed 3 or 4 year Degree course in any faculty conducted by the Universities or its equivalent Degree Examination in 10 + 2 + 3 or 4 pattern as recognized by U.G.C. (University Grants Commission).
- Admission will be based on U.G Degree Percentage of Marks/CGPA, SPCAT Score, Group Discussion and Personal Interview performance.

Fee structure for MCA and MBA Programmes for the Academic Year 2024-2025:

Programme	Admission Fee/ One time (Non refundable)	Tuition Fee /Year
MCA. MBA	Rs. 10,000/-	Rs. 1,00,000/-

Candidate must be Qualified in SPCAT/APICET/TSICET conducted by respective state Govt.

Scholarships:

- > 30% of the total seats in each Department are reserved for scholarships.
- ➤ The scholarship seats are allotted on the basis of merit and availability of seats with preference given in the order 1. SPCAT 2. APICET/TSICET 3. Degree on first come first served basis.
- ➤ The scholarship is applicable for two years of study subject to maintaining a minimum CGPA as stipulated in the preceding year without any backlogs.

Pattern of SPCAT:

Sections	No. of Questions		
Section A: Analytical Ability			
(i) Data Sufficiency	15		
(ii) Problem Solving	45		
Total	60		
Section B: Mathematical Ability			
(i) Arithmetical Ability	25		
(ii) Algebraic, Geometrical Ability and	10		
Statistical Ability			
Total	40		
Section C: Communication Ability			
(i) Vocabulary	15		
(ii) Business/ Computer Terminology	15		
(iii) Functional Grammar	10		
(iv) Reading Comprehension	10		
Total	50		
Total Questions	150		

Type of Test: Computer Based and in campus