

MCA - FAQs

1. What is the admission procedure for selection to MCA courses?
It is a direct admission for eligible candidates. The candidate fill the application through online and apply by paying the application fee. The admission will be confirmed based on the eligibility criteria.
2. Is it necessary for me to have prior computer knowledge?
Not compulsory. You can acquire the knowledge by spending extra effort with the guidance and support of faculty.
3. What are the future prospects after completing MCA?
There are a lot of careers after MCA that one can take on. These can be Software development, Trainee programming, Web designing, and System management. In the course of masters, a lot of industrial projects are also given to students to explore their interests.
4. What kind of grooming programs are offered to the students?
Special personality development course and Presentation Skills and Academic writing is being included for the holistic development of students. The curriculum of these classes covers – Soft skills, Aptitude, Verbal Reasoning, Resume Writing, Interviewing Skills and Presentation Skills.
5. What measures are taken to help the students in finding employment?
The students will be given placement training and assistance in placement.
6. Do you teach something other than the prescribed syllabus?
Students are encouraged to learn extra courses in online offered by SWAYAM and Courseera with which institution is having MOU. The successful completion of course will add credit in students credit system.
7. Are students from non-mathematical background eligible to join MCA program?
Students should have studied mathematics in 10 / 12th or in graduation level.
8. Do the faculty members of the respective foreign college will come and interact with students?
Yes, Students will be arranged to attend guest lecture by faculty of foreign university during their synchronous session.
9. Do the industry person interact with students?
Yes, Students will be arranged to attend guest lecture by industry experts based on the specialization they opt.
10. Why MCA at CODE – HITS?
CODE-HITS offers a sound foundation in the fundamentals of computing and an understanding of the essential program and application principles to enable the students in developing their ability towards analyzing, designing and implementing complex systems.