

# FUTURE INSTITUTE OF ENGINEERING AND MANAGEMENT



**GET INTO THE  
ORBIT OF  
SUCCESS**

**Pursue**

**Bachelor of Computer Applications (BCA)**

**Affiliated to MAKAUT**





## About the Department

The Department believes in holistic development of its students keeping IT & Computing Skills at core. It aims to equip students with the foundational knowledge of the subject area and the skills necessary to apply their discipline to solve real-world problems.

Our interactive and participatory learning methodologies enhance students' conceptual understanding, turn them skilful and inculcate a sense of pride and confidence. Since 2007, the Department has been following Outcome-based teaching methodology where all aspects of learning are focused upon achieving the course and program outcomes. During the entire duration of the program, the emphasis is on acquiring knowledge, skills and attributes.

The department has a team of young, talented, and enthusiastic faculty members who are committed towards the department's success.

## Career Development & Placement Opportunities

FIEM offers a strong industry exposure based teaching pedagogy. FIEM has hosted well known IT companies during its placement process like Amazon, TCS, LTI Mindtree, Brainium Information Technologies etc. FIEM's T&P (Training and Placement Cell) works with a very remarkable approach to foster the student growth. We see learning as an on-going process and we make efforts towards delivering the same from the very first day of campus induction.

## About BCA

With the rapid growth of the IT industry in India and abroad, the demands of computing professionals are increasing by the day. This increasing growth of the IT industry has created multiple job opportunities. BCA is considered to be one of the best options for students who wish to learn different aspects of computer applications in order to create a multi-faceted successful career in the IT industry.

Starting from the academic year 2023-24, MAKAUT has extended the duration of the BCA course to four years.

The programme comprises a variety of courses - major, minor, multidisciplinary, ability enhancement and common value added courses. It follows the Choice Based Credit System (CBCS), which aids the students to get a sound understanding of computer applications which can give them a perfect start for a challenging career in the field of Computer Application.

The curriculum is thoughtfully structured to address both academic requirements and industry demands, presenting a well-balanced blend of theory, practical application, and skill development. This comprehensive approach opens up a wide array of employment prospects across various sectors, including IT, IT-enabled services, Application Development, Banking, and more. Graduates can explore diverse job profiles such as Software Developer, Tester, UI/UX Developer, Full Stack Developer, Digital Marketing Professional, Data Scientist, Website Frameworks specialist, and other roles in the dynamic field of technology.





## Industry Visit



## Student Eligibility

- 12th pass from a recognized Board with a minimum of 50% marks in the subjects is required for admission to the UGC programs.
- Admissions to the BCA is based on the Common Entrance Test (CET) conducted by the university.

## FEE STRUCTURE

Application Form:	500/-
Admission Fees:	30,000/-
Tuition Fees: (8 X 45,000/-)	3,60,000/-
<b>Total Fees:</b>	<b>3,90,500/-</b>

## Our Major Recruiters



## FUTURE INSTITUTE OF ENGINEERING AND MANAGEMENT

Sonarpur Campus: Sonarpur Station Road, Kolkata 700 150, West Bengal, India  
Garia Campus: Boral Main Road, Garia, Kolkata 700 154, West Bengal, India

Call: 98318 73957, 99036 96660, 72189 94482 | [www.futureeducation.in](http://www.futureeducation.in)

