



SURANA COLLEGE (AUTONOMOUS)

CA-17, Stage I, Kengeri Satellite Town, Bengaluru, Karnataka 560060

Affiliated to Bangalore University, Re-accredited by NAAC with 'A+'
Recognised under section 2(f) & 12(B) of UGC, Approved by AICTE



in collaboration with



Innovation Centre for Education

MASTER OF COMPUTER APPLICATIONS ADMISSIONS OPEN



55K+ Graduates

1K+ Globally Placed Alumni

Program Overview

The MCA program at our institution is designed to equip students with the technical expertise and problem-solving skills essential for thriving in the fast-evolving IT industry. With a strong foundation in programming, web technologies, and software engineering, along with two specialized tracks in Artificial Intelligence & Machine Learning (AI & ML) and Cloud Computing, the program ensures graduates are well-prepared for modern industry demands. The integration of hands-on learning, industry-oriented add-on courses, and pre-placement training further enhances students' readiness for roles in software development, data science, cloud architecture, and beyond. By blending theoretical knowledge with practical application, this program effectively bridges the gap between academia and industry, making graduates valuable assets to global IT enterprises.



The department has bagged 12 university ranks.

KEY FEATURES

- **NBA Accredited program:** The MCA Program is accredited by NBA as a testament academic excellence and quality
- **AICTE-Recognized Programs:** Includes virtual internship programs, NPTEL and MOOCs, ensuring access to global learning resources
- **State-of-the-Art Computing Facilities:** Equipped with modern infrastructure to meet the changing demands of the IT industry
- **Pre-Placement Training:** Upskilling opportunities through industry partners like EduSkills and ExcelR, ensuring job readiness
- **Experienced Faculty:** Faculty members with extensive industry and research experience, facilitating project-based learning
- **Alumni Mentoring:** Career guidance and personal mentoring from accomplished alumni to shape students' career paths
- **Leadership Development:** A buddy system and orbit groups designed to foster leadership qualities

VALUE-ADDED COURSES

The department offers a range of value-added courses to help students stay ahead in the ever-changing IT landscape:

- Cybersecurity from PaloAlto
- Artificial Intelligence and Machine Learning
- Cloud Computing
- Python fullstack development
- Advanced MySQL
- Data Visualization using Tableau
- React.js
- Web Application Development using Django
- Cloud Foundation using AWS
- Android Application Development

PLACEMENTS

At the Career Guidance and Placement Cell (CGPC), the students' aspirations take the centre stage where they are not only prepared for a job, but for a fulfilling and impactful career journey. The commitment revolves around empowering students to go beyond becoming a professional, to become a beacon of positive change in their chosen fields.

PROFESSIONAL DEVELOPMENT JOURNEY



Persona Polishing
& Building Leadership
Eminence



Mentoring by
Corporate Leaders



Professional Competencies
and Emotional
Intelligence



Strategic Proficiency by
Mastering Corporate
Communications

OUR PROMINENT RECRUITERS



HIGHEST PACKAGE **16.41 LPA**

AVERAGE PACKAGE **5.7 LPA**

CONTACT US

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