

New Education Policy

Salient Features:

New Curricular and Pedagogical Structure
No hard separations between Arts, Science and
Commerce faculties, between curricular and
extra-curricular activities, between vocational
and academic streams.

Internationalization of Education

Program Modules

- Programming Languages: C/Python/Java
- Web Technologies: HTML / XML / AJAX
- Client/Server Side Programming : JavaScript /PHP / jQuery
- .NET Technologies
- Mobile App Development
- Networking
- Internet of Things
- Artificial Intelligence
- Data Science
- Optimization Techniques
- Information Retrieval

Contact us

SVKM's Mithibai College of Arts, Chauhan Institute of Science & Amrutben Jivanlal College of Commerce and Economics Bhaktivedanta Swami Marg, Gulmohar Road, Suvarna Nagar, Vile Parle (W), Mumbai, Maharashtra 400056 02242339000

Programs Offered

- B.Sc. Computer Science
- M.Sc. Computer Science
- M.Sc. Data Science & Artificial Intelligence

Training & Placement

- This course ensures technical proficiency by adopting efficient teaching learning process.
- It Provides quality of education in correlation with industrial needs.
- Use of problem solving and analytical skills for sound knowledge in basic and computer science
- Inculcate managerial skills to become competitive entrepreneurs.

Career options

- Software Developer
- Data Scientist
- Mobile App Developer
- Web Designer
- Database Administrator
- Network Engineer
- Quality Assurance Engineer



Shri Vile Parle Kelavani Mandal's



Mithibai College of Arts, Chauhan Institute of Science & Amrutben Jivanial College of Commerce and Economics

(Autonomous - Affiliated to University of Mumbai)

NAAC Reaccredited 'A'Grade, CGPA: 3.57 (February 2016 to December 2023)
BEST COLLEGE (2016-17), University of Mumbai

Department of Computer Science





Computer Science Department

Department of Computer science came into existence in 1999.Currently, department has B.Sc Computer Science and M.Sc Computer Science programs. At present over 200 students are pursuing their undergraduation and postgraduation degrees.

Department aims to produce excellent computer professionals through comprehensive educational programmes promoting students with managerial skills to become competitive entrepreneurs, carrying out research in collaboration with industries and become adaptive to ever-changing technologies.

- Experienced and Qualified Teaching Faculty
- Well Equipped Computer Labs
- Placement Opportunities in reputed companies
- Practical-based learning
- Experiencial Learning



Highlights

- Ensures technical proficiency by adopting efficient teaching learning process.
- Provides quality of education in correlation with industrial needs.
- Use of problem solving and analytical skills for sound knowledge in basic and computer science
- Periodic seminars and guest lectures, quiz competitions, programming contests, technical speech competitions and poster presentations are arranged to help the students to develop competitive skills in several technical areas.
- Inculcate managerial skills to become competitive entrepreneurs.











USP of the Department

Department of Computer Science aims to produce efficient computer professionals enriched with programming skills, logical reasoning and problemsolving abilities through comprehensive educational programs which is in line with industry standards in line with NEP-2020

Leading Recruiters

- Deloitte India
- Cognizant Technologies
- Tata Consultancy Solutions
- Infosys Technologies
- Neosoft Technologies
- Wipro Technologies
- Hewlett-Packard
- LTI MindTree





Oracle Fusion ERP Consultant PriceWaterhouse Coopers



Product manager
Tata Consultancy Services



Consultant KPMG



Technical Lead
Tata Consultancy Services

