Arts, Commerce & Science College

About Us

MIT Arts, Commerce & Science College, Alandi (D) - Pune

MITArts, Commerce and Science College established by Prof. (Dr.) Vishwanath Karad in 2007 under the aegis of Maharashtra Academy of Engineering and Educational Research (MAEER) Pune, affiliated with Savitribai Phule Pune University and recognised by the Government of Maharashtra has emerged as a prominent institute emphasizing on quality education, research opportunities and exposure to advancing academic innovation and engaging students, staff, alumni, and other stakeholders to achieve its educational goals. Located in a peaceful and nurturing environment, the college is Equipped with top- notch infrastructure with latest technological advancements and excellent library facilities for seamless academic activities. Research and academic programmes are driven by our highly qualified and experienced faculty members who foster in-depth knowledge and practical skills through active learning, field visits, expert guidance, training programs, research support, and continuous assessment. We have the Training and Placement Cell who facilitates the process of campus placement, strives to help students in improving communication and employment- seeking skills and assist to explore the various job opportunities thus leading to best placements amongst educational institute in Pune.



























Passed H.S.C / 12th / (10+2) any stream (Arts / Commerce / Science / MCVC) with 40% marks and English as one of the subject.

*Every eligible candidate has to qualify MAH-B.BCA/BBA/BMS/BBM CET.

Choice Code: 1623210110

BBA IB

(BBA - International Business)

Eligibility:

Passed H.S.C / 12th / (10+2) any stream (Arts / Commerce / Science / MCVC) with 40% marks and English as one of the subject.

*Every eligible candidate has to qualify MAH-B.BCA/BBA/BMS/BBM CET.

Choice Code: 1623210410

Admission Process:

Admission will be offered to eligible student on the basis of merit.

Learning Model:

The learning methodology includes student centric and experimental methods such as assignments, viva, hands on practicals, presentation's, projects, workshops, industry visits etc.





*Every eligible candidate has to qualify MAH-B.BCA/BBA/BMS/BBM CET.

Choice Code: **1623210310**

BCA

(Bachelor of Computer Applications)

Eligibility:

Passed H.S.C / 12th / (10+2) any stream (Arts / Commerce / Science / MCVC) with 40% marks and English as one of the subject.

*Every eligible candidate has to qualify MAH-B.BCA/BBA/BMS/BBM CET.

Choice Code: 1623210110

Admission Process:

Admission will be offered to eligible student on the basis of merit.

Learning Model:

The learning methodology includes student centric and experimental methods such as assignments, viva, hands on practicals, presentation's, projects, workshops, industry visits etc.





An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and 12th percentage.



B.Sc. (Information Technology)

Eligibility:

Higher secondary school certificate (10+2) Science or its equivalent examination with English or Three-year diploma course from the board of technical education conducted by Government of Maharashtra or its equivalent or Higher secondary school certificate (10+2) Examination.

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and 12th percentage.

B.Sc. (Cyber and Digital Science)

Eligibility:

Passed H.S.C or 12th (10+2) from science stream or passed a three-year Diploma Course (after 10th Standard.) of Technical Education conducted by the Government of Maharashtra or its equivalent.

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and 12th percentage.

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and 12th percentage.



B.Sc. (Animation)

Eligibility:

Passed HSC / 12th / (10+2) examination from any stream (Arts / Commerce / Science / MCVC) from a recognized board or Passed a three-year Diploma Course (after 10th Std.) of Technical Education conducted by the Government of Maharashtra or its equivalent.

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and 12th percentage.

B.Sc. (Data Science)

Eligibility:

Passed HSC / 12th / (10+2) in Science Stream from a recognized board or its equivalent examination. or Three Years Diploma Course after S.S.C. (10th standard) of the Board of Technical Education conducted by the Government of Maharashtra or its equivalent.

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and 12th percentage.



Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and 12th percentage.



B.Sc. (Artificial Intelligence & Machine Learning)

Eligibility:

Passed Standard XII (10+2) / equivalent examination with Physics and Math as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject/ Computer Science/ Information Technology/ Informatics Practices/ Agriculture/ Engineering Graphics/ Business Studies from any recognized Board with a minimum of 50% marks or equivalent grade (45% marks or equivalent grade for Scheduled Caste/ Scheduled Tribes).

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and 12th percentage.

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and 12th percentage.





M.Sc. (Computer Science)

Eligibility:

B.Sc.(Computer Science) or BCS or B.Sc. (IT) or B.E (Computer/IT/E&TC) or B.Voc. (Software Development/Information Technology) from any recognized University with 50% marks (45% for reserved category candidate as per the Maharashtra State Government Rules).

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be offered to the students on the basis of merit scored in the entrance examination and percentage of graduation.

M.Sc. (Computer Application)

Eligibility:

A Bachelor Degree in Science / Technology / Engineering with minimum 50% marks or equivalent (45% for reserved category student as per the Maharashtra State Government Rules).

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be offered to the students on the basis of merit scored in the entrance examination and percentage of graduation.

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and percentage of graduation.





M.Sc. (Cyber Security)

Eligibility:

Graduation with 50% marks in B.Sc. in Cyber and Digital Science/ Cyber Security/ Computer Science/ Information Technology/ Cloud Computing or Bachelor of Computer Science (B.C.S.) or B.C.A. (Science) or Bachelor of Engineering (BE) in Computer Science/Information Technology/Electronics and Telecommunication/AI and Data Science/AI and Machine Learning/ equivalent or B.Voc. in Software Development/ Information Technology or General B.Sc. with Computer Science as one of the subjects in the third year of BSc from a recognized university.

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be offered to the students on the basis of merit scored in the entrance examination and percentage of graduation.

M.Sc. (Information Technology)

Eligibility:

Graduation with 50% marks in Bachelor of Computer Science (B.C.S.)/ B.C.A.(Science)/BSc. CS/IT/DS/Cyber & Digital Science/Cyber Security/Cloud Computing/BE in Computer Science/Information Technology/Electronics and Telecommunication/Al and Data Science/Al and Machine Learning/ equivalent or B.Voc. in Software Development/ Information Technology or General B.Sc. with Computer Science as one of the subjects in the third year of BSc from a recognized university.

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be offered to the students on the basis of merit scored in the entrance examination and percentage of graduation.

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and percentage of graduation.







M.Sc. (Data Science)

Eligibility:

Graduate degree in Statistics / Mathematics / Computer Science / Computer Application/ Engineering / Technology or any other discipline with a minimum of two years of learning Mathematics or statistics from a recognized university / institution with minimum 50% marks at graduation level. (45% for reserved category student as per the Maharashtra State Government Rules).

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be offered to the students on the basis of merit scored in the entrance examination and percentage of graduation.

M.Sc. (Industrial Mathematics with Computer Application)

Eligibility:

Any Science graduate with Mathematics subject up to second year of graduation with minimum 50% marks at graduation level. (45% for reserved category student as per the Maharashtra State Government Rules).

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be offered to the students on the basis of merit scored in the entrance examination and percentage of graduation.

Admission Process:

An eligible candidate has to apply online through the college website and appear for an entrance examination conducted by the college. Admission will be based on merit scored in entrance examination and percentage of graduation.





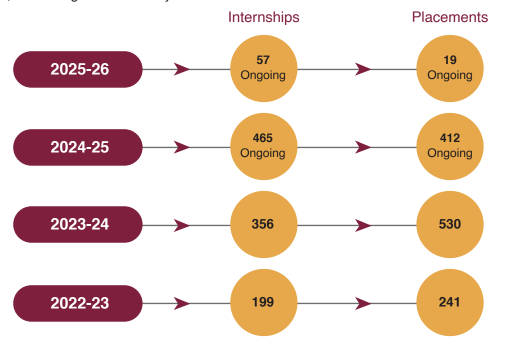
Training & Placement Cell is actively involved in the placement activities and regular personal interactions to reach at the ground level to understand and realize problems of the students. T&P Cell focuses on the interview techniques, aptitude and self-presentation skills. This training is imparted to all the pre-final & final year students. It focuses on the overall grooming of the student for making them industry ready. This grooming includes soft skills, aptitude training, group discussion, Interview techniques & professional presentation. We ensure that every student is trained according to the industry standards before they appear for campus recruitment. Maximum interview exposures are provided to a student till he/she gets placed. We are predominantly present in all industrial sectors in order to bridge the gap between industry and better professionals in today's scenario. We believe in shaping future and making good professionals.

Training & Placement Cell Activities:

- ✓ Campus Placement Drives
- ✓ Mock Interviews & Assessments
- ✓ Campus to Corporate Grooming
- ✓ Recruiters Connect
- ✓ Alumni Interactions
- ✓ Aptitude & Soft Skill Sessions
- ✓ Career Counselling
- ✓ Expert Talk from Industry People
- ✓ Career Oriented Add-On Courses
- ✓ Expert Lectures for Industry Interaction
- ✓ Special Training for Aptitude, Reasoning & Verbal ability



Placement













































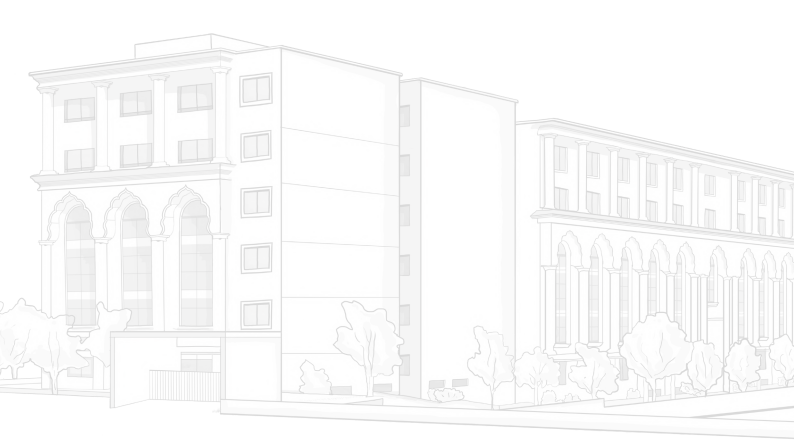














MIT Arts, Commerce & Science College

Moshi - Alandi Rd, Alandi, Pune, Maharashtra 412105 +91-8055350000 I admission@mitacsc.ac.in www.mitacsc.ac.in