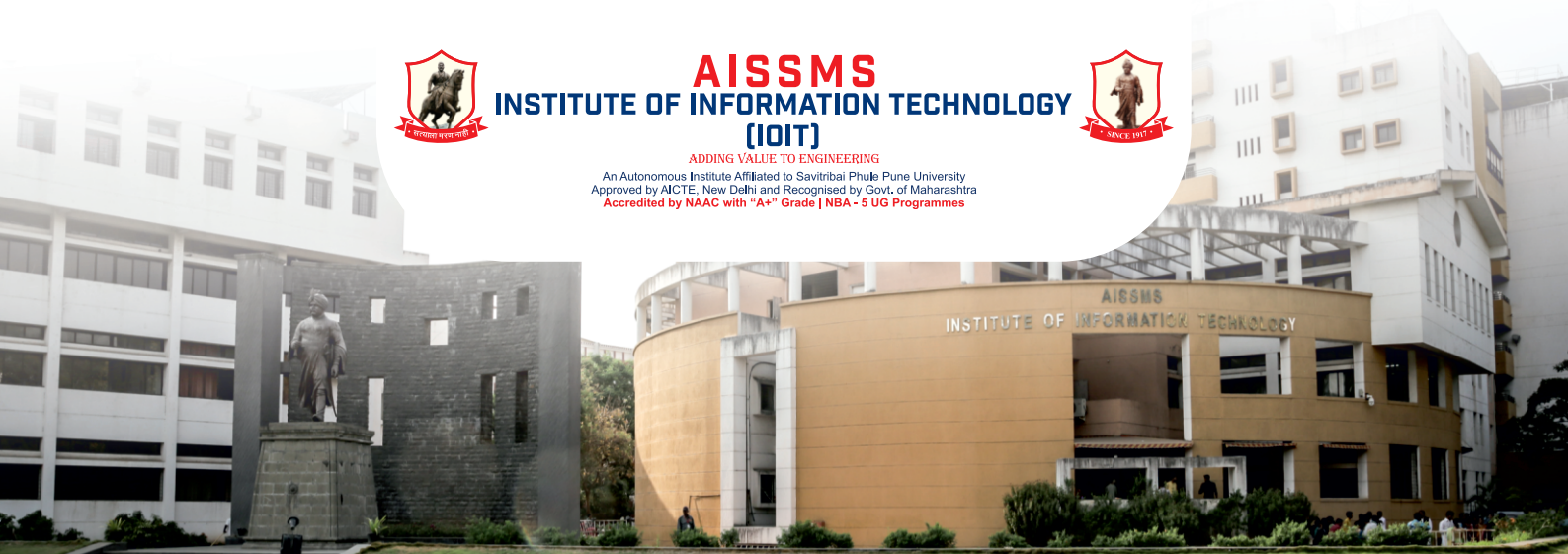




AISSMS INSTITUTE OF INFORMATION TECHNOLOGY (IOIT)

ADDING VALUE TO ENGINEERING
An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



Dr. P. B. Mane – Principal, AISSMS Institute of Information Technology | Email : principal@aissmsioit.org

Established in August 1999, the All India Shri Shivaji Memorial Society's Institute of Information Technology, Pune is a self-financing autonomous college known for imparting quality education. We are centrally located in the heart of Pune City and are about 1 KM from Pune and Shivajinagar Railway Stations. Our location advantage enhances the traditional classroom experience by offering students greater resources, contact with business and academic authorities, internships, etc. We offer UG, PG Course and are recognized as Ph.D. Research Centre. Our well-qualified faculty members help students in getting a great learning experience. Aspirants also get well-equipped infrastructure and laboratory facilities in all the branches. The institute has an excellent placement record.

Sr No.	UG Course	DTE Choice Code	Intake	OCI/PIO/FN & Gulf Quota
1.	B.Tech. Computer Engineering (Honors in Artificial Intelligence and Machine Learning) (Value Added Course - Full Stack Development) (Minor Courses - Microelectronics and Embedded Systems, Sensor and Control Technology, Industrial Electrical Engineering, Innovation Entrepreneurial, and Venture Development)	628224510	180	15%
2.	B. Tech. Information Technology (Honors in Cyber Security) (Minor Courses - Microelectronics and Embedded Systems, Sensor and Control Technology, Industrial Electrical Engineering, Innovation Entrepreneurial and Venture Development)	628224610	180	15%
3.	B.Tech. Artificial Intelligence & Data Science (Honors in DevOps Engineering) (Minor Courses - Microelectronics and Embedded Systems, Sensor and Control Technology, Industrial Electrical Engineering, Innovation Entrepreneurial and Venture Development)	628299510	180	15%
4.	B.Tech. Electronics and Telecommunication Engineering (Honors in Semiconductor IC Technology)(Honors in Embedded Programming and Automotive Communication Networks) (Value Added Course - Business Entrepreneurship Skill) (Minor Courses - Software Development, Software Development Technologies, Foundation of Artificial Intelligence, Sensor and Control Technology, Industrial Electrical Engineering, Innovation Entrepreneurial and Venture Development)	628237210	120	—
5.	B.Tech. Electrical Engineering (Honors in Advanced Electrical Engineering) (Value Added Course - Electric Vehicles) (Minor Course - Software Development, Software Development Technologies, Foundation of Artificial Intelligence, Microelectronics and Embedded Systems, Sensor and Control Technology, Innovation Entrepreneurial and Venture Development)	628229310	60	—
6.	B.Tech. Instrumentation Engineering (Honors in Advanced Industrial Automation) (Value Added Course - Cyber Security in Process Automation) (Minor Course - Software Development, Software Development Technologies, Foundation of Artificial Intelligence, Microelectronics and Embedded Systems, Industrial Electrical Engineering, Innovation Entrepreneurial and Venture Development)	628246610	60	—
7.	All Branches(Honors with Research)			

The Students have an option for any Minor Course offered by the other Department.

Sr No.	PG Course	DTE Choice Code	Intake
1.	M.Tech Electronics and Telecommunication Engineering (VLSI and Embedded Systems)	628234110	09
2.	M.Tech Electrical Engineering (Power Electronics and Drives)	628290210	09

Sr No.	PhD Course	Intake
1.	Electronics and Telecommunication	8 Candidates Per Guide

Ranking and Achievements

- NAAC accreditation with an 'A+' grade, & 5 branches have been accredited by the NBA, New Delhi
- 157th rank in the Innovation category by NIRF, and a notable position in the Rank-band: 151-300 in NIRF India Rankings 2023: innovation category.
- CII Industry-Academia Partnership Award-2024 for the ranking year 2024-2025.
- Gold Band (A Grade), Green Ranking by R. World Institutional Ranking in 2023-2024, 2022-23, (AICTE Clean Campus Award 2019-20)
- Gold Category (2016,2017,2018, and 2020) as per AICTE-CII Survey of Industry Linked Technical Institutes
- Best Private Institutes 2018-19 Survey Conducted by Business World- Overall Rank-128, Private Institutions – 68
- Recognized by AICTE for “Best practices in Education” in 2018
- Best college 2017-18 in Pune by the Fire and Security Association of India
- Best Private Engineering Award 2015 by ISTE, New Delhi
- Engineering Education Excellence Award 2015 from Indo-Global Chamber of Commerce, Industries & Agriculture
- A Grade in Survey conducted by Careers 360 Engineering Ranking in 2020-21
- National Employability Award-2021 by Aspiring Mind for being amongst the top 10% colleges in India that excelled in AMCAT based on the performance of final year students in the AMCAT-21 Exam.
- BEST PRINCIPAL (Professional Courses) by Savitribai Phule Pune University for the A.Y. 2020-21
- Best Research institute, Survey conducted by Centre for Education Growth & Research (CEGR) in 2020-21
- Best Private Engineering institutes, Survey Conducted by **Outlook Magazine**: 2023-24 -Ranked 100th, 2021-22-Ranked 63rd, 2020-21-Ranked 75th, 2019-20-Ranked 79th.
- Best Private Engineering institutes, Survey Conducted by **Week Magazine**: 2023-24-Ranked 158th in India, 2022-23-Ranked 22nd in West Zone in India, Ranked 152nd in India, 2021-22-Ranked 133rd, 2020-21-Ranked 21st in India, 2019-20-Ranked 103rd in India.
- Best Engineering College, Survey Conducted by **Times**: 2021-22-Ranked 9th for Placement category & 21st in Research Capability, Ranked 83rd, 2020-21-Ranked 111th in India, 2019-20-Ranked 101st in India.
- Best Private Engineering institutes, Survey Conducted by **India Today Magazine**: 2023-24 -Ranked 149th, 2021-22 -Ranked 140th, 2020-21- Ranked 158th, 2019-20-Ranked 188th.

Our Affiliations

Permanent Affiliation from Savitribai Phule Pune University | 2F & 12 b recognition from UGC, New Delhi

Vision

- To be recognized amongst top 10 private engineering colleges in Maharashtra by the year 2026 by rendering value added education through academic excellence, research, entrepreneurial attitude, and global exposure.

Mission

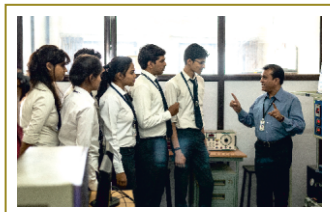
- To enable placement of 150 plus students in the 7 lacs plus category & ensure 100% placement of all eligible final year students.
- To connect with 10 plus international universities, professional bodies, and organizations to provide global exposure students.
- To create conducive environment for career growth, prosperity, and happiness of 100% staff.
- To be amongst top 5 private colleges in Pune in terms of admission cut off.

Quality Policy

We commit ourselves to provide quality education & enhance our students quality through continuous improvement in our teaching and learning processes

Facilities

- Hostel Accommodation for 300 girls & 200 boys.
- Library has 34,472 Volumes of books & 5902 titles
- Multipurpose hall with a capacity of 300
- Open Air theatre with a capacity of 500
- Wi-Fi-enabled campus
- ERP System
- Power Backup
- Mess & Canteen
- Medical Dispensary
- Sport Ground
- Gymnasium
- Transport



Industry Institute Interaction

- Industrial exposure to Faculty members and students
- Centre of Excellence by Industry/ Corporate
- Promotion of Research Activities
- Convergence with industrial and research organizations from various fields through MOUs.
- Assistance to Training and Placement Cell
- Industrial visit and Industrial talks.

Students Club

- Renewable Energy Club
- Electronic Innovation Club
- Machine Learning Club (ML Club)
- Intelligent Robot Club
- Microsoft Learn Student Ambassador Club
- Website Development Club
- Competitive Programming Club
- Google Developer Students Club
- Film Club
- Podcast Club
- Tesla Club
- Techno Health Club
- Antariksha space Club
- ASIA Club
- Drone Club
- Kalakari Club
- Literary Club
- Student Development Organization Club (SDO)
- Sports & Yoga Club
- Study Circle Club
- Tourism Club
- Code Club
- IOT Film Club information
- National Service Scheme
- PQ Cell
- Robotics Club
- Web Application Development Club
- Maths Club
- I BOT Club
- Phoenix Club
- Green Club
- AIML Club
- Environment & Sustainable Development Club
- Vibha Club (Vijnana Bharati)
- Cybershield Club
- Entrepreneurship Club

Professional Bodies



Indian Society Technical Education (ISTE)



Computer Society of India (CSI)



Institution of Electronics and Telecommunication Engineers (IETE)



International Society of Automation (ISA)



Institute of Electrical and Electronics Engineers (IEEE)



Association For Computing Machinery (ACM)



Fire & Security Association of India (FSAI)



Institution of Engineers India (IEI)



Indian Society for Lighting Engineers

Centre of Excellence

- **AICTE IDEA Lab**
- **Forbes Marshall** – Sponsored Delta-V distributed control system (worth Rs. 12 lakh) under MoU
- **Emerson** – Sponsored flow and level control loop (worth Rs. 12 Lakh) under MoU
- **AICTE MODROB** – AICTE Sponsored for biomedical instrumentation laboratory Rs. 18 Lakh
- **UiPath Academy**
- **ADVIT AI Lab**
- **Oracle Academy**
- **Drone Academy**
- **AWS Academy**
- **D. M. Tagare Power Quality Experience Center** – This laboratory has state-of-the-art equipment (worth 60 lakhs) and IEEE Transactions (worth 80 lakhs). Total - 1.4 Crore

From Our Alumni

“



Piyush Salunkhe (B.E. 2015), IAS

If anyone is asked about one of the best days of their life, the immediate reminiscence is that of one's college. Me Same is the case with me. AISSMS IOIT provided me with some of my most fond memories, best of friends, new experiences and a learning curve that shaped my career. Extracurricular like active involvement in the National Service Scheme, roles and responsibility in College fest, etc helped broaden horizons. NSS exposure was one of the major epiphanies for choosing civil services as a career. Hoping to envision these learning's further in my career and wishing my alma mater and my friend sitting there all the very best for their future endeavours. Finally Dream because your limit is what you define it to be!

”

“



Animish Mane (B.E. 2021-22), Google as Data Analyst and digital marketing

Reflecting on my time at AISSMS IOIT Pune fills me with gratitude and awe. The unwavering support from the faculty and the hands-on learning opportunities have truly transformed me. The vibrant campus life and the genuine friendships I've made have made my college experience truly memorable. AISSMS IOIT Pune has played a pivotal role in shaping me into a confident & prepared professional. I am forever grateful for the invaluable experiences and growth I have gained during my time here.

”

Placements

Sr No.	Academic Year	Number of Students with Single Offer
1.	2024 - 25	256(Till Date)
2.	2023 - 24	493
3.	2022 - 23	513
4.	2021 - 22	524
5.	2020 - 21	523
6.	2019 - 20	518

Placement support from 'Carrier Katta' and initiative by Govt. of Maharashtra, DTE and SPPU.

Highlights for the Last Five years

300+

Number of Companies

2571

Total Placements

18
Lacs

Highest package of last academic year

4.50
Lacs

Average package of last academic year

2829

Total Students selected for Internship

Our students have been recruited by renowned companies like



www.aissmsioit.org

ADDRESS FOR CORRESPONDENCE

The Principal, AISSMS Institute of Information Technology,
Kennedy Road, Near R.T.O., Pune - 411 001, Maharashtra (INDIA)

Tel No: (020) 26057636, 26057983, +91 98815 97576, 79723 93652 | Fax No: (020) 26058877



principal@aiissmsioit.org



www.aiissmsioit.org



@ AISSMS_IOIT



@ AISSMS_IOIT



Scan here for location

“Join AISSMS Community and Experience the Best of Education”