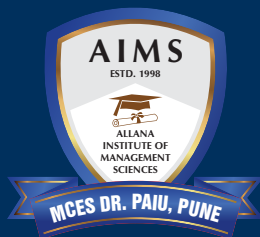




M.C.E.S.

Pune | Maharashtra | India



**ALLANA
INSTITUTE OF
MANAGEMENT
SCIENCES**



**SCHOOL OF
COMMERCE,
MANAGEMENT AND
COMPUTER STUDIES**



**ALLANA INSTITUTE OF
COMPUTER
APPLICATION
& INFORMATION
TECHNOLOGY**

P R O S P E C T U S

BBA | BCA | MBA | MBA (HHM) | MCA | MCA (AI) | MCA (CS)

7 Styles of Thinking

That Make You Smarter at Work and Life

2. Analytical Thinking

Breaking things into smaller parts to understand how they work. Helps solve problems step by step, with clear thinking.

3. Creative Thinking

Using imagination to connect ideas in new ways. Helps find fresh solutions when usual methods don't work anymore.

1. Critical Thinking

Carefully checking facts, assumptions, and sources before deciding. Helps avoid poor choices and see what's really true.

4. Abstract Thinking

Looking at big ideas and patterns, not just details. Helps understand deeper meanings and connect things that seem different.

6. Convergent Thinking

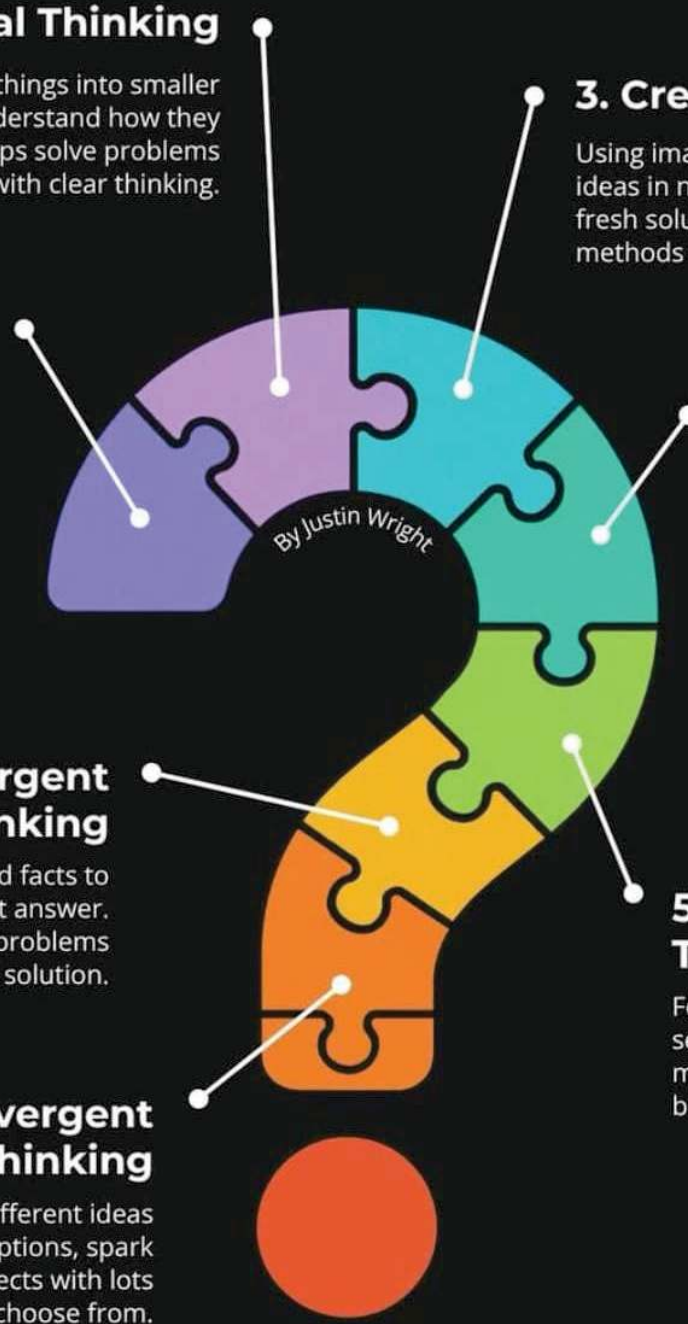
Gathering clues and facts to find the one best answer. Helps solve clear problems with a right or best solution.

5. Concrete Thinking

Focusing on facts you can see, hear, or measure. Helps make simple, clear decisions based on what's real now.

7. Divergent Thinking

Generating many different ideas quickly. Helps explore options, spark creativity, and start projects with lots of possibilities to choose from.



VISION, MISSION & OBJECTIVES



VISION

To have a transformative impact on society by promoting student-centred development, continuous innovation and creativity in education, and entrepreneurship and institutional social responsibility.

MISSION

- To cater to the educational need of the students of all communities in general and muslim minorities in particular.
- To provide value-based education thereby creating human assets that will contribute to nation building.
- To foster scientific attitude and innovative culture in its institutions.
- To include and expand newer academics streams in its institutions and provide world class infrastructure for learning, research and application of knowledge.
- To inculcate and enrich values of integrity, hard work and humanity among staff and students.



OBJECTIVES



- To appreciate diversity in culture and religion, as well as to promote tolerance, social harmony.
- To promote academic independence, openness, honesty and integrity while fostering excellence in co-curricular, extracurricular, and curricular
- To empower teachers and students by the creative and appropriate use of learning methods.
- To provide students with a high-quality, value-based education and to impart the core skills and information required for a firm understanding of the career.
- To create, put into place and oversee strategies for improving the quality of administrative and academic work.



MAHARASHTRA COSMOPOLITAN EDUCATION SOCIETY

Established in 1948, Maharashtra Cosmopolitan Education Society is one of the oldest and most reputed educational societies of India. The society runs 33 institutes from its modern campus located in the heart of Pune Camp in Maharashtra. The Institutes, Schools and Colleges run by the society offers Primary Education, Secondary Education, Undergraduate and Postgraduate courses in various domains such as Medicine, Dentistry, Pharmacy, Hotel Management, Law, Architecture, Information Technology, Management, etc. The Institutes, Schools and Colleges run by the society are fully recognized by the Government of India and are permanently affiliated to the Savitribai Phule Pune University, Dr. P. A. Inamdar University and other such affiliating bodies. More than 25,000 students study in the campus. The society offers a scholarly atmosphere along with modern facilities for extracurricular and sports activities. The students are encouraged to excel in academics and other areas. The society continuously produces University toppers and achievers in sports and extracurricular activities. The society is managed by a professional Governing Body headed by Honorable Dr. P. A. Inamdar who is a Visionary, Educationist, Banker, Property Developer and renowned Social Worker. Under the visionary leadership of Honorable Dr. P. A. Inamdar, the society is surging ahead to greater heights of success.

DR. P. A. INAMDAR UNIVERSITY



Dr. P. A. Inamdar University, Pune is a private self-financed university located at Azam Campus, Pune, Maharashtra, India. The University has been established under Act 2022 (Mah. Act No XXXVII of 2022 dated 13 th May 2022) under the aegis of Maharashtra Cosmopolitan Education Society (M.C.E. Society) Pune and has commenced its operations in September 2022. Dr. P. A. Inamdar University, Pune began its functioning with five Constituent colleges i.e., H.G.M. Azam College of Education, Allana College of Pharmacy, Allana Institute of Management Sciences, Allana College of Architecture, Allana Institute of Computer Application and Information Technology. All the five Constituent Colleges of Dr. P. A. Inamdar University, Pune are very well known and widely acclaimed in the field of Education, Pharmacy, Management, Architecture, and Information Technology. The Constituent colleges are duly accredited by NBA / NAAC. All our Teaching Faculty are appointed on merit and are highly qualified and experienced. Value added courses and skill enhancement trainings are provided to students in order to build their overall personality.

ALLANA INSTITUTE OF MANAGEMENT SCIENCES



Allana Institute of Management Sciences, Pune has been in existence since 1998. The institute offers 2 years fulltime MBA programme. Now, a Constituent College of Dr. P. A. Inamdar University was formerly Affiliated to Savitribai Phule Pune University (1998-2022). The MBA programme is approved by AICTE, New Delhi. The MBA program of the institute has been accredited by The National Board of Accreditation, New Delhi, Government of India w.e.f. 6th August, 2013 for period of 3 years. The institute is located in an ultramodern complex and has an excellent infrastructure, fully equipped library, modern computer laboratories, air-conditioned conference rooms, classrooms with latest audio visual aids, cafeteria and other amenities.

VISION

To be one of the most adorable, admired and trustworthy management institutes in India.

MISSION

1. To provide interdisciplinary quality management and applied education so as to ensure lifelong learning of the students.
2. To prepare the students for suitable career opportunities thereby creating dependable and innovative managers committed to the Society and Nation.
3. To inculcate a spirit of entrepreneurship, problem solving skills and innovation among the students thereby helping them seek opportunities for continuous improvement.
4. To provide satisfactory and healthy work environment and job enrichment opportunities to staff.
5. To foster scientific attitude among researchers of our institute.
6. To inculcate and enrich values of integrity, hard work and humanity among staff and students.

ALLANA INSTITUTE OF COMPUTER APPLICATION & INFORMATION TECHNOLOGY



Allana Institute of Computer application and information Technology formerly known as Allana Institute of Management Sciences, Pune has been in existence since 1998. The MCA programme was introduced in 2001. The institute offers 2 years full-time MCA program. Now, a constituent College of Dr. P. A. Inamdar University was formerly Affiliated to Savitribai Phule Pune University (1998-2022). The MCA programme is approved by AICTE, New Delhi. The institute is known for producing IT experts capable of meeting dynamic requirement of the Industry. The institute is located in an ultramodern complex and has an excellent infrastructure, fully equipped library, modern computer laboratories, air-conditioned conference rooms, classrooms with latest audio visual aids, cafeteria and other amenities.

VISION

To be one of the most adorable, admired and trustworthy Information Technology institutes in India.

MISSION

1. To provide applied and value-based IT education.
2. To prepare the students for suitable IT opportunities.
3. To create IT professionals that meet the requirements of changing trends IT industry and are committed to the Society and Nation.
4. To Produce professionals who can work through IT problems and provide practical solution.
5. To develop scientific culture in the faculty and students.
6. To instil values, ethics and professionalism in the students.

SCHOOL OF COMMERCE, MANAGEMENT & COMPUTER STUDIES



School of Commerce, Management and Computer Studies, Pune a constituent college of Dr. P. A. Inamdar University was established in 2022 as an Undergraduate College. The institute offers a 3 years degree & 4 years (honors) full time Course for BCA and BBA. School of Commerce, Management and Computer Studies provides superior quality education in Information Technology and Business Management. Eligible Students can take admission to BBA and BCA programs through entrance examinations. The institute is located in an ultramodern complex and has an excellent infrastructure, fully equipped library, modern computer laboratories, air conditioned conference rooms, classrooms with latest audio visual aids, cafeteria and other amenities.

VISION

To be a leading business school that nurtures ethical, innovative, and industry-ready professionals in management and computer applications thereby contributing to social development.

MISSION

1. To provide quality education in Business Administration and Computer Applications through a strong foundation of theory, practice, and technology.
2. To develop competent, employable, and socially responsible graduates.
3. To strengthen national development, and contribute to knowledge creation through teaching, research, and community engagement.

INFRASTRUCTURE & AMENITIES



Spacious Campus, Separate Building for each Institute



Whole Premises is under CCTV Coverage

Huge Classrooms with E-Learning facility



Separate Guidance Sessions for Weak Learners



Well Equipped Laboratories



Use of Smart Class for Effective Teaching

Full Stocked Library with Spacious Reading Hall



Use of ERP Software for Data Management



Computer Center for Information Technology



Daily Biometric Attendance for Students & Staff

Playground for sports and Extra Curricular Activities



Various Cultural Events Every Year



Multipurpose Hall for Indoor Games



Excellent Study Materials

Canteen and Mess Facility



Additional Inputs Like Soft Skill Development



Hostel Facility



Daily Attendance Monitoring with Information to Parents Via Software



CHANCELLOR'S MESSAGE

It gives me immense pleasure to introduce Dr. P. A. Inamdar University, Pune, Maharashtra which is an holy place of learning, innovation and research with a futuristic vision.

The University is offering a conducive learning environment with committed teaching faculty and state-of-the-art-infrastructure. Here at Dr. P. A. Inamdar University, Pune. We believe in the holistic development of needy students, harnessing the young innovative minds and making them responsible citizens of the country.

Besides academic pursuits, the University offers a wide range of social, cultural and recreational activities for needy students with priority to girls and I hope you will take a little time from your studies to enjoy some of those benefits.

I wish you every success and hope that you will see this University as a place for your development into an empathic, compassionate and knowledgeable centre and care provider.

Dr. P. A. Inamdar
Chancellor

PRESIDENT'S MESSAGE



Dear Students,

Today BBA, BCA, MBA and MCA programs have tremendous potential to the students who want to be part of growing businesses backed by research and innovation. The undergraduate & postgraduate programs taught at Dr. P. A. Inamdar University encourage excellence by providing in-depth study and stimulate enthusiasm for continued advancement in their career. It has gained a proud reputation for excellence in teaching and in use of IT in all aspects of educational development and business applications. Here, we have a blend of experts both having industry and academic experience which gives a unique approach to the overall curriculum. Backed by strong infrastructure, the students are provided a conducive learning environment.

Mrs. Abeda P. Inamdar
President, M.C.E. Society



DEAN'S MESSAGE

Since its inception in 2022, Dr. P. A. Inamdar University has been unwavering in its commitment to redefining education and transforming young minds into leaders of tomorrow. In a short span, our university has emerged as one of the most respected and rapidly growing academic institutions in India. With a strong focus on innovation, industry relevance, and academic excellence, we take immense pride in being a catalyst in producing not just managers and IT professionals, but ethical leaders, strategic thinkers, and global citizens.

Today, higher education is evolving faster than ever before. In an era driven by technology, globalization, and innovation, academic institutions are expected to go beyond classroom teaching. At our university, we understand this change and embrace a holistic and multidisciplinary approach to education. We believe in preparing our students not only for jobs but for life. We nurture their creativity, sharpen their critical thinking, and instill a spirit of lifelong learning.

Our academic structure emphasizes rigorous curriculum, dynamic research, experiential learning, and contemporary pedagogy. At the heart of our success lies a vibrant and experienced faculty community that seamlessly blends theory with real-world practice. We encourage students to challenge the status quo, engage with real-life case studies, participate in live industry projects, and become problem solvers.

The Faculty of Commerce, Management, and Computer Studies is built on three strong pillars:

1. Contemporary Knowledge – We ensure our students are updated with the latest industry tools, technologies, and trends.
2. Leadership Abilities – Our curriculum is designed to develop leadership, communication, and decision-making skills.
3. Networking and Industry Exposure – Regular industry interactions, internships, guest lectures, and alumni engagement create a platform for meaningful connections.

In today's competitive environment, success is not just about intelligence; it's about attitude, adaptability, and action. We believe that competition is inevitable, and growth is optional - but with the right attitude and a thirst for knowledge, our students can stay ahead of the curve. We motivate them to embrace challenges and contribute to solving complex business and societal problems with confidence and competence.

At Dr. P. A. Inamdar University, we don't just teach. We inspire. We mentor. We transform. The goal is to develop individuals who are innovative, socially responsible, and industry-ready, capable of thriving in a dynamic global economy.

As you explore opportunities in higher education, I invite you to be a part of this journey with us. The years you spend here will shape your future and give you the tools, exposure, and mindset required to lead with integrity and excellence.

Prof. Dr. Roshan Kazi
Dean

BACHELOR OF BUSINESS ADMINISTRATION (BBA HONORS)

Programme Highlights

- Duration : 3 / 4 Years
- N.E.P. 2020 Compliant
- Value Based and Skill Based Education
- Semesters : 6 / 8
- Choice Based Credit System (CBCS)

Program Objectives

- To impart knowledge of the fundamentals of Management and its application in problem solving.
- To enhance the knowledge of students in various disciplines such as Marketing, Finance, Human Resources, International Business & Operations.
- To enhance the ability of students in effective decision making, creativity and innovative thinking.
- To promote the students for start-ups and entrepreneurship.

Specialization

- Financial Management
- Marketing Management
- Business Analytics
- Human Resource Management
- International Business Management
- Operations & Supply Chain Management

One Year
Foreign
Language
Included

Specialization Subjects

Financial Management

- Basics of Corporate Accounting
- Fundamentals of Banking and Insurance
- Recent Trends in Finance- Theory + Practical
- Legal Aspects in Finance
- Introduction of Share Market
- Introduction of Insurance Market
- Business Process Outsourcing and Accounting
- Valuation of Securities
- Research in Finance

Marketing Management

- Consumer Behavior
- Personal Selling
- Social Media Marketing - Theory + Practical
- Advertising and Sales Promotion
- Retail Management
- Service Marketing
- Marketing Environment Analysis and Strategies
- International Brand Management
- Research in Marketing

Human Resource Management

- Functions and practices of HRM
- Employee Recruitment and Record Keeping- Theory + Practical
- Organisational Changes in Human Resource Management (HRM)
- HR Accounting
- Cross Cultural HRM and Industrial Relations
- Current Trends and Cases in HRM
- Global Human Resource Management
- Research in HR

International Business Management

- International Business Environment
- Fundamentals of Supply chain Management
- Logistics Management-Theory + Practical
- Principles of International Business
- Export and Import
- Port Management
- Issues in International Relations
- Cross Cultural Management
- Research In IB

* University has right to make the changes in programme structure / subject basket / assessment / evaluation

Career Opportunities

Managers in the respective Functional Domains | Research Analyst | Market Analyst | Sales Managers Finance Managers | Cost Analyst | Financial Analyst | Investment banker | Financial Consultant | HR Manager | Talent Acquisition Manager | HR Generalist | HR Executive

BACHELOR OF COMPUTER APPLICATIONS (BCA HONORS)

Programme Highlights

- Duration : 3 / 4 Years
- N.E.P. 2020 Compliant
- Value Based and Skill Based Education
- Six months Industry Internship in last semester in fourth year
- Two Months Live Summer Project after completion of each academic year
- Semesters : 6 / 8
- Choice Based Credit System (CBCS)

Program Objectives :

- To Provide a strong foundation in fundamentals of computers.
- To Enhance further creativity and pursuit of excellence in computer applications
- To Facilitate overall understanding of the requirements of the IT subjects.
- To train Analytical and computational approaches on and face the challenges boldly.
- To apply new designs and solutions to real life complex problems using existing and/or novel technologies.
- To inculcate comprehensive communication ability that is useful during professional communication and leading of teams in future.

Syllabus Structure*

Core Technical Courses :

- Computer Fundamentals & Electronics
- Programming Paradigms & Concepts Using C
- Data Structure using C
- Web Technologies HTML, CSS & JS
- DBMS
- Object Oriented Programming using C++
- Advanced Database Management System (ADBMS)
- Java Programming
- Advanced Web Technology using PHP (MVC framework)
- Python Programming
- Data Science using Python
- Mobile Application Development
- Software Testing
- ASP.Net using C#
- Machine Learning
- Cyber Security and Ethical Hacking
- Artificial Intelligence - Deep Learning

Professional Technical Courses :

- Computing
- Machine Learning
- Networking
- Database Management
- Blockchain
- C++
- Software Testing
- Cybersecurity
- Data Science
- Software Development
- Java
- Operating System
- Computers and Information
- App Development
- Web Designing
- DevOps
- Analytics
- Python
- Programming
- JavaScript
- Cloud Systems Administration

* University has right to make the changes in programme structure / subject basket / assessment / evaluation

Career Opportunities

Software Development Trainee | Data Scientist Technical | Analyst Web Developer
E-Commerce Analyst | Cyber Security Expert | Blockchain Analyst | Product Management | AI Developer | Network Engineer

MASTER OF BUSINESS ADMINISTRATION (MBA)

Programme Highlights

- Duration : 2 Years Full Time
- N.E.P. 2020 Compliant
- Value Based and Skill Based Education
- Semesters : 4
- Choice Based Credit System (CBCS)

Program Objectives

- Apply Knowledge of Management Theories and Practices to solve business problems.
- Foster Analytical and Critical abilities for data-based decision
- Acquire leadership skills and become productive managerial leaders.
- Ability to understand, analyze, communicate global, economic, legal, and ethical aspects of business.
- Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to the team environment.
- Identify business opportunities, design and implement innovations in work environment.
- Enhance capabilities for generating research ideas in respective management domains.
- Demonstrate sensitivity to sustainability issues and prepare for lifelong learning.

FUNCTIONAL (SEMESTER - II)

- Entrepreneurship Management
- Digital Marketing
- Retail Management
- Fintech Management
- Tourism & Hospitality Management
- Pharma Business Management
- Artificial Intelligence
- A.I. Tools

CORE (SEMESTER - III & IV)

- Marketing Management
- Financial Management
- Human Resource Management
- Operations and Supply Chain Management
- Business Analytics
- International Business Management

* University has right to make the changes in programme structure / subject basket / assessment / evaluation

Emerging & Modern Career Opportunities

Brand Manager | Digital Marketing Manager | Investment Banker | Financial Analyst | HR Manager | Talent Acquisition Specialist | Operations Manager | Supply Chain Manager | Business Analyst | Data Scientist | Export - Import Manager | Foreign Trade Analyst | IT Project Manager | Tech Consultant | E-Commerce Manager | CSR Manager | Innovation Strategist | Product Development Head | Relationship Manager | Research Analyst | Business Consultant

M.B.A. - HOSPITAL & HEALTHCARE MANAGEMENT

Programme Highlights

- Duration : 2 Years Full Time
- N.E.P. 2020 Compliant
- Value Based and Skill Based Education
- Semesters : 4
- Choice Based Credit System (CBCS)

Program Learning Outcomes :

- Gain exposure to various domains, including finance, marketing, management principles, and business.
- Develop in-depth understanding of healthcare operations.
- Acquire comprehensive knowledge to bridge the gap between hospital administration and patient care.
- Stay updated on the latest industry trends and policies.
- Broaden your perspective and improve your earning potential.

SPECIALIZED SUBJECTS

- AI in Healthcare
- Patient Care Management
- Clinical & Supportive Services
- Telemedicine and Digital Health
- Project Management in Hospitals
- Biostatistics & Basic Epidemiology
- Hospital Management Information System
- Hospital Emergency & Disaster Management
- Introduction to Pharmaceutical Management
- Business Communication for Health Professionals
- Study of Hospice & Management of Home Care
- Healthcare Laws and Ethical Issues in Healthcare
- Emotional Intelligence for healthcare Professionals
- Organizing & Managing of Super Speciality Services
- Quality & Accreditation in Healthcare Management
- Sustainability in Healthcare & Green Hospital Design
- Case studies on Hospital & Healthcare Management
- Personality Development for Future Healthcare Leaders-Workshop
- Visit to Public Health Centre or Government Hospitals & Report Writing
- Medical Terminology & departments of hospital & super specialities

EMERGING & MODERN CAREER OPPORTUNITIES

Hospital Administrator / Operations Manager | Healthcare Consultant | Quality Assurance Manager (NABH/NABL Coordinator) | Patient Care Services Manager | Health Information Manager | Product Manager – Pharmaceuticals / Devices | Sales & Marketing Manager – Healthcare Products | Regulatory Affairs Manager | Digital Health Manager / Product Manager (Health Apps) | Telemedicine Program Manager | Health Program Manager (NGOs / Government Projects) | Policy Analyst / Healthcare Economist | Healthcare Insurance Manager | Claims & Underwriting Manager | Healthcare Management Faculty / Trainer | Healthcare Market Research Analyst

MASTER OF COMPUTER APPLICATIONS (MCA)

Programme Highlights

- Duration : 2 Years Full Time
- N.E.P. 2020 Compliant
- Value Based and Skill Based Education
- Semesters : 4
- Choice Based Credit System (CBCS)
- Six months Industry Internship

Program Objectives :

- To develop graduates in cutting edge technology, understanding contemporary areas and skills
- To prepare the students with core areas by imparting knowledge, skills, and right attitude
- Empowering future-ready technology professionals to drive professional and organizational growth

Syllabus Structure*

CORE SUBJECTS

- Web Technologies
- Computer Networks
- Computer Architecture
- Object-Oriented Programming
- Software Engineering (OOSE)
- Data Structures and Algorithms
- Programming Languages C, C++, Java, Python)
- Operating Systems (Windows / Linux / Android)
- Mathematical Foundations of Computer Science
- Database Management Systems (SQL, PL - SQL, NO-SQL / ORACLE / MongoDB)

EMERGING TRENDS & SPECIALIZATIONS

- Cyber Security
- Cloud Computing
- Digital Marketing
- Blockchain Technology
- Internet of Things (IoT)
- Wireless And Mobile Networks
- Mobile Application Development
- Data Science and Big Data Analytics
- Low-Code / No-Code Development
- Artificial Intelligence and Machine Learning

* University has right to make the changes in programme structure / subject basket / assessment / evaluation

Emerging & Modern Career Opportunities

Software Developer / Engineer | Web Developer / Full Stack Developer | Mobile App Developer | System Analyst | Software Tester / Q A Analyst | UI - UX Designer | Data Scientist / Data Analyst | AI / Machine Learning Engineer | Cloud Engineer | Cybersecurity Analyst | DevOps Engineer | Blockchain Developer | System Administrator | Network Administrator / Engineer | IT Project Manager | Business Analyst | ERP Consultant | IT Consultant / Technology Analyst

M.C.A. - ARTIFICIAL INTELLIGENCE

Programme Highlights

- Duration: Two Years
- Semesters: 4-Semester
- Six months Industry Internship
- 2 Months Live Summer Project

Don't Just Code the Future - Intelligence It!

Program focuses on Artificial Intelligence, Machine Learning, Deep Learning, Generative AI & Data Science.

Program Highlights

- Cutting-Edge Curriculum (2026–2028).
- Generative AI & Large Language Models.
- Computer Vision & Autonomous Systems.
- MLOps & Cloud AI.
- Reinforcement Learning & Robotics.
- AI Ethics, Bias Detection & Responsible AI.
- Natural Language Processing.
- Data Engineering for AI Pipelines.
- Access GPU clusters.
- Industry Internship and projects.

Program Learning Outcomes

- Develop expertise in Artificial Intelligence, Machine Learning, and Data Science to solve real-world business and societal problems.
- Design, develop, and deploy intelligent systems using modern AI frameworks and technologies.
- Apply analytical thinking and predictive modeling techniques for data-driven decision-making.
- Gain proficiency in Generative AI, Natural Language Processing, Computer Vision, and Deep Learning applications.
- Build scalable AI solutions using cloud computing, MLOps, and modern deployment practices.
- Understand ethical, legal, and responsible AI practices for sustainable technological development.
- Enhance research, innovation, and problem-solving capabilities in emerging AI domains.

Emerging & Modern Career Opportunities

AI Engineer | Machine Learning Engineer | Data Scientist | Generative AI Specialist | Prompt Engineer | NLP Engineer | Computer Vision Engineer | Deep Learning Engineer | AI Research Associate | Data Engineer | MLOps Engineer | AI Solutions Architect | Business Intelligence Analyst | Robotics & Automation Specialist | AI Product Manager | Cloud AI Consultant | Predictive Analytics Specialist | AI Ethics & Governance Analyst | Innovation Consultant

M.C.A. - CYBER SECURITY

Program Highlights

- Duration: Two Years
- Semesters: 4-Semester
- Six months Industry Internship
- 2 Months Live Summer Project

Don't Just Code the Future – Intelligence It!

Program focuses on Cyber Security, Ethical Hacking, Network Security, Cloud Security, Cryptography, Digital Forensics & Threat Intelligence.

Program Highlights

- Cutting-Edge Curriculum (2026–2028).
- Ethical Hacking & Penetration Testing.
- Advanced Network Security & Zero Trust Architecture.
- Cloud Security, DevSecOps & Container Security.
- Cryptography & Blockchain Security.
- Cyber Forensics, Incident Response & Malware Analysis.
- AI-Driven Threat Detection & Intelligence.
- Cybersecurity Governance, Risk & Compliance.
- Hands-on Labs with Industry-Grade Security Tools.
- Industry Internship and Live Projects.

Program Learning Outcomes

- Develop advanced knowledge of cybersecurity principles, digital forensics, ethical hacking, and threat intelligence.
- Identify, assess, and mitigate cyber threats using industry-standard tools and security frameworks.
- Design secure network architectures and implement effective security controls for modern IT environments.
- Perform vulnerability assessments, penetration testing, and cyber risk analysis.
- Investigate cyber incidents and conduct digital forensic analysis for evidence collection and reporting.
- Apply governance, risk, compliance, and cybersecurity management practices in organizations.
- Build professional competencies required to secure digital infrastructure across industries.

Emerging & Modern Career Opportunities

Cyber Security Analyst | Information Security Analyst | Ethical Hacker | Penetration Tester | Security Consultant | SOC Analyst | Threat Intelligence Analyst | Digital Forensics Investigator | Incident Response Specialist | Cyber Risk Analyst | Cloud Security Engineer | Network Security Engineer | Security Operations Manager | Governance, Risk & Compliance (GRC) Analyst | Vulnerability Assessment Specialist | Malware Analyst | Security Auditor | Cyber Crime Investigator | Security Architect | Chief Information Security Officer (Career Progression)

Ph.D. (DOCTOR OF PHILOSOPHY)

Allana Institute of Management Sciences (AIMS)
&
Allana Institute of Computer Application and IT (AICAIT)

RESEARCH CENTRE RECOGNIZED BY DR. P. A. INAMDAR UNIVERSITY

Our Research Centre stands as a beacon of academic excellence and innovation. Recognized by Dr. P. A. Inamdar University, the centre is dedicated to fostering a robust research culture that encourages intellectual inquiry, critical thinking, and scholarly contribution to the fields of Management, and IT.

Backed by experienced research guides, enriched academic resources, and active participation in national-level conferences and workshops, the AIMS Research Centre continues to empower scholars to push boundaries and produce meaningful, publishable, and impactful research.

Ph.D. PROGRAMME - COURSE HIGHLIGHTS

- UGC-Compliant Programme Structure aligned with the latest regulations and academic rigor.
- Experienced Research Guides in Management and IT, offering personalized mentorship.
- Focused Research Ecosystem supporting interdisciplinary and impactful research initiatives.
- Industry-Relevant Topics with emphasis on real-world applicability and scholarly contribution.
- Blended Learning Model integrating online and offline research guidance and workshops.
- Access to Rich Research Resources including digital libraries, databases, and statistical tools.
- Regular Research Seminars, Conferences, and Workshops to promote scholarly discourse (e.g., Anveshak).
- Collaborative Academic Culture with opportunities to publish and present at national/international forums.
- Progress Monitoring & Feedback System to ensure timely completion and quality output.

STUDENT'S LIFE AT CAMPUS



Hi-Tech Classrooms



Medical Assistance



Banking Facilities



Activity Hub



Transport Services



Gymnasium



Well Equipped
Computer Labs



Cafeteria



Hostel



24 / 7
Wi-Fi Campus



Sports
Complex



Assembly
Hall

STUDENT'S LIFE AT CAMPUS

18%

STUDENTS WITH
WORK EXPERIENCE

1:25

BBA / BCA Faculty
Students Ratio

1:20

MBA / MCA Faculty
Students Ratio

* Above numbers may vary
with class enrollment.

We provide you an opportunity to identify your own interests and explore new ones through a wide range of student-run activities. Connect with others who have a passion to learn new things through our flagship events like Anveshak, E-Liber, Happenings, Checkmate etc. You'll experience the expertise, connections, and opportunities of a large diverse students community across the country and the globe.



Centralized Library
with more than
2.5 lakh books

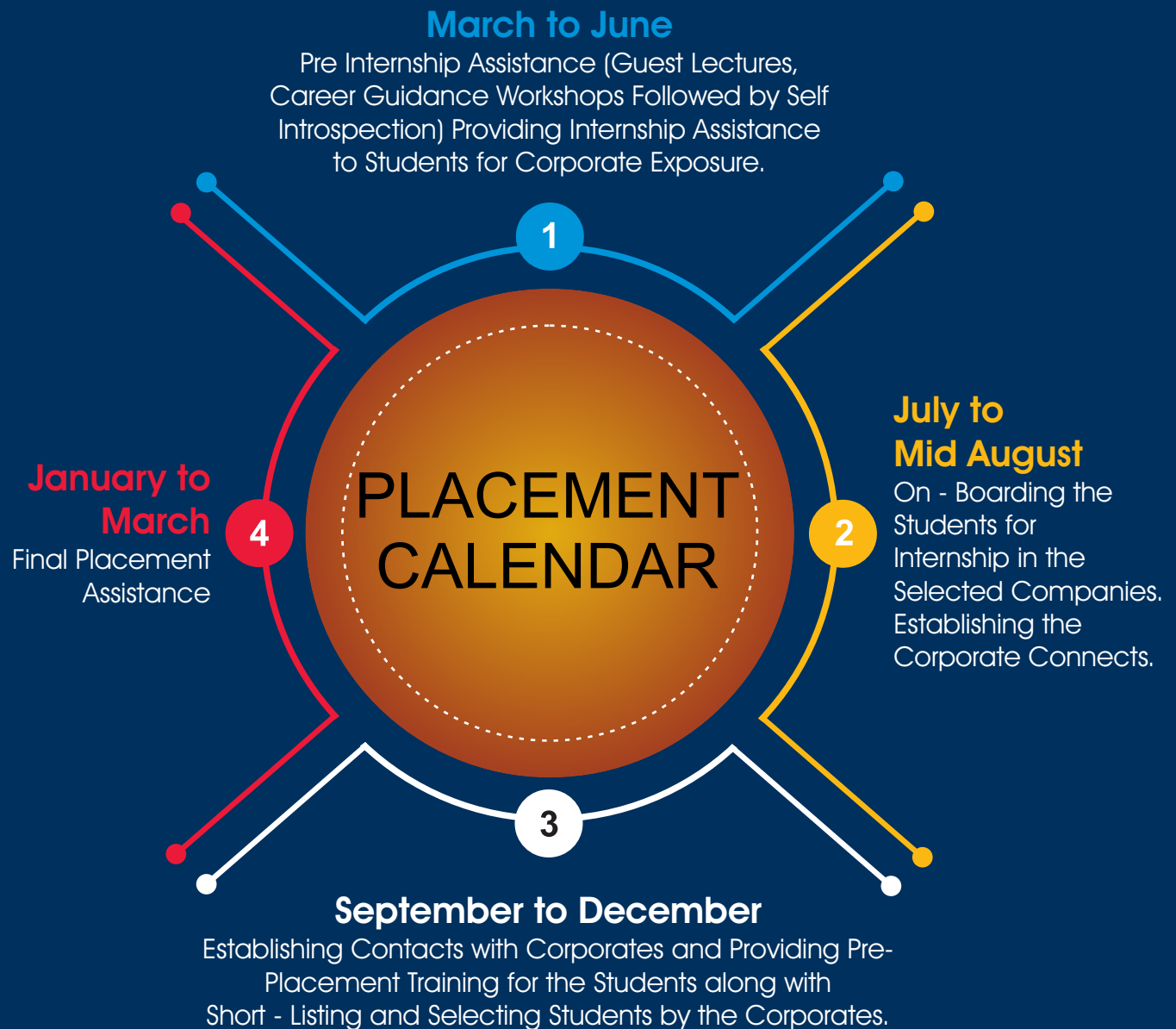


Alumni Club



Students Club

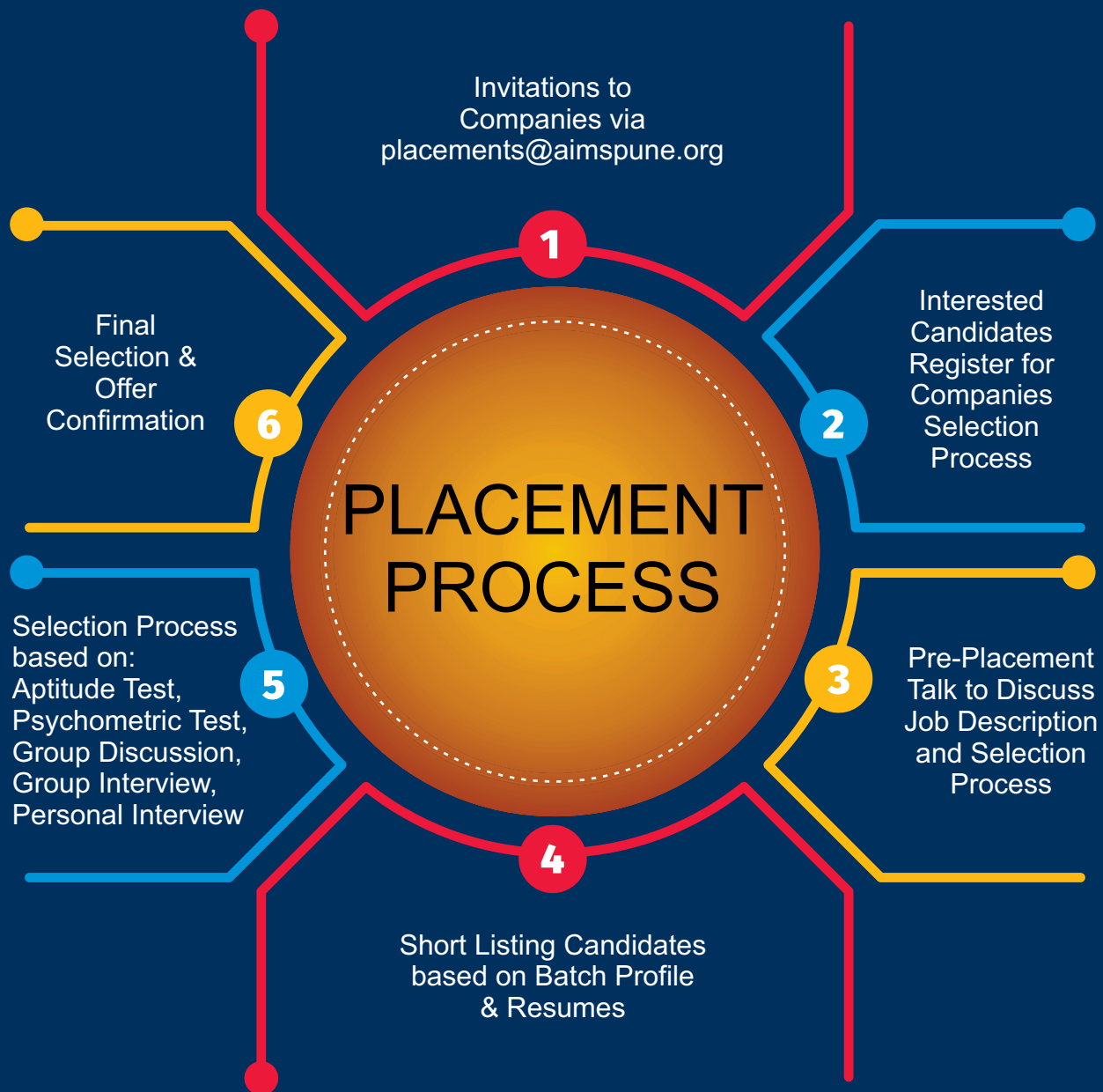
TRAINING & PLACEMENT DEPARTMENT



Placement is central focus for us. It is necessary, however, to remember that placement is an outcome and not a windfall, therefore employability is an important criteria that will define placements. We are committed to train students for placements, to groom students to face challenges of the corporate world. Our goal is to instill confidence in the students to be smart go-getters and ambitious. The top executives today want to see students engaged into solving real life problems. We wish to teach students how to work through problems and handle them with logic and reasoning.

Prof. Dr. Roshan Kazi
Dean

TRAINING & PLACEMENT DEPARTMENT



We emphasis is placed on the holistic development of the students in order to prepare them to handle the turbulent corporate scenario. The soft skills training provided to the students assist them in identifying and achieving their own personal potential. In the First Year emphasis is placed on language building and communication skills. In the Second Year students are equipped with Leadership Skills, Personal Grooming, Presentation Skills, Team Building, Goal Setting Confidence Building and Decision Making. Pre placement training includes preparing students for Interviews, Group Discussions and imparting knowledge of Business Etiquettes and Work Ethics.



Mr. Suffiyan Shaikh
Training & Placement Officer

GLORIOUS PLACEMENTS (MBA)



Mughees Anjum
XPO (Finance Executive)
2022 - 2024



Rifat Jeelani
Nothern Trust (Financial Analyst)
2022 - 2024



Sakshi Kodgir
Cotton King (Financial Analyst)
2023 - 2025



Birgees Fatima
Technology Counter (HR Exe.)
2023 - 2025



Shahroz Mungruskar
M.S.C. (Assistant Executive)
2022 - 2024



Simrah Khan
Nothern Trust (Financial Analyst)
2022 - 2024



Maithlee Hegde
Just Dial (Finance Executive)
2022 - 2024



Sadia Syed
Niel Soft (HR Executive)
2022 - 2024



Amaan Shaikh
A Advani Realty (HR Intern)
2023 - 2025



Aman Shaikh
National Biscuits OMAN
(Management Trainee)
2023 - 2025



Nida Shaikh
House of Cavalli (Sr. Sales Advisor)
2023 - 2025



Rutika Mate
Pro Event (HR Admin)
2023 - 2025

GLORIOUS PLACEMENTS (MCA)



Shivani Dubey

Gloinq LLP (Data Analyst Intern)
2023 - 2025



Sumaiyya Sayyed

BGPS Management Solutions Pvt. Ltd.
(Jr. Analyst) 2022 - 2024



Insha Tamboli

Accenture (Infra Ops Associate)
2023 - 2025



Shaguffa Tamboli

Abeda Inamdar Senior College
(Assistant Professor) 2022 - 2024



Shoeb Shaikh

Carnot Technologies Pvt. Ltd.
(Field Support Engineer)



Shifa Shaikh

Talentrise Technokrate (Dev. Intern)
2023 - 2025



Arsheena Shaikh

Talentrise Technokrate (Dev. Intern)
2023 - 2025



Mehajabeen Navidgi

Infidocs Tech. (Tech. Consultant)
2024 - 2025



Mustafa Khan

Nothern Trust (Analyst I)
2023 - 2025



MaazTaj Mohammed

BGPS Management Solutions
Pvt. Ltd. (Jr. Analyst) 2021 - 2023



Muskan Mujawar

Talentrise Technokrate
(Dev. Intern) 2023 - 2025



Tehreen Shaikh

SOCMAC (Placement Intern)
2022 - 2024

OUR PROMINENT RECRUITERS



BHARAT FORGE



CYBAGE
Delivering Value. Scientifically.

selekt



JK LAKSHMI
C E M E N T



L'ORÉAL



OUR PROMINENT RECRUITERS



TATA CONSULTANCY SERVICES



SAJ TEST PLANT PVT. LTD.



KPIT TECHNOLOGIES

KPIT



VANDERLANDE

and many more...

START-UP, INNOVATION & ENTREPRENEURSHIP CELL



Dr. Geetha Rajan
E-Cell
Overall Co-ordinator



Er. Massod Alam Qureshi
E-Cell
MBA Co-ordinator

Start-up is an entity that develops a business model based on either product innovation or service innovation and makes it scalable, replicable and self-reliant. Innovations have a strong linkage to the world of start-up. Solutions to unsolved problems form the basis for thinkers to innovate.

Entrepreneurship as the process of designing, launching and running a new business, which is often initially a small business, or as the "capacity and willingness to develop, organize and manage a business venture along with any of its risks to make a profit."

On January 16, 2016 the Honorable Prime Minister Shri Narendra Modi launched the 'Start-up India' programme. The 'Start-up India' programme is intended to build a robust eco-system for nurturing innovation and start-ups which will in turn drive sustainable economic growth and generate large scale employment opportunities in India.

START-UP, INNOVATION & ENTREPRENEURSHIP CELL



Ms. Archana Mhaske
E-Cell
MCA Co-ordinator



Mr. Surjeet Kumar
E-Cell
BBA Co-ordinator



Ms. Umulkhair Shaikh
E-Cell
BCA Co-ordinator

Objectives of Start-up & Innovation Cell

1. To develop entrepreneurial skills among students and faculties.
2. To inculcate a culture of innovation driven entrepreneurship
3. To promote new technology / knowledge / innovation based start-ups.
4. To build a vibrant start-up ecosystem, by establishing a network between academia, financial institutions, industries, and other institutes.

ALUMNI TESTIMONIALS



Industry Institute Interface is all about knowledge and technology transfer between industry and academic institutions. Transferring academia's creativity to industry effectively can come only when the foundation is strong and you have crystal clear concepts.

AIMS has been an alma mater for me and has provided me skills and attitude to deal with the intellectual challenges thrown up in the business world now and then. With the mixed culture of AIMS, and a great blend of academic creativity, one gets ready for the highly competitive global world.

Seema Mobin Ghratkar
(AIMS Alumna / 1998 - 2000 Batch)
Technical Director
Gulf Lights Electrical Engineering,
Doha, Qatar.

The emerging world exemplifies economies that are open and more connected with each other and endorse that competence is the cardinal principle of success. For over two decades, AIMS has been crafting an environment of learning and discovery in a collaborative and multi-cultural set-up. Students come from many countries and our alumni go on to build successful careers in a multitude of business organizations around the world. During our two year program, there are opportunities for international knowledge exchanges to enable our students to sustain and excel in the "Global World". Focused efforts and resources give them the skills, analytical tools and capabilities to fast-track careers anywhere in the world.

Mohammad Yasin "Wakili"
(AIMS Alumnus / 2012 - 2014 Batch)
National Procurement Authority (NPA)
Administrative Office of the President (AOP)



ALUMNI TESTIMONIALS

The curriculum is as per the university specifications and is updated from time to time to incorporate the latest developments and changes taking place in the IT industry. The contents are adapted to enable learners to handle the demands of the industry effectively and successfully. The program endeavors to impart quality education to the students and imbibe in them an ability and understand and assimilate all new ideas and innovations taking place in the rapidly evolving technology sector.

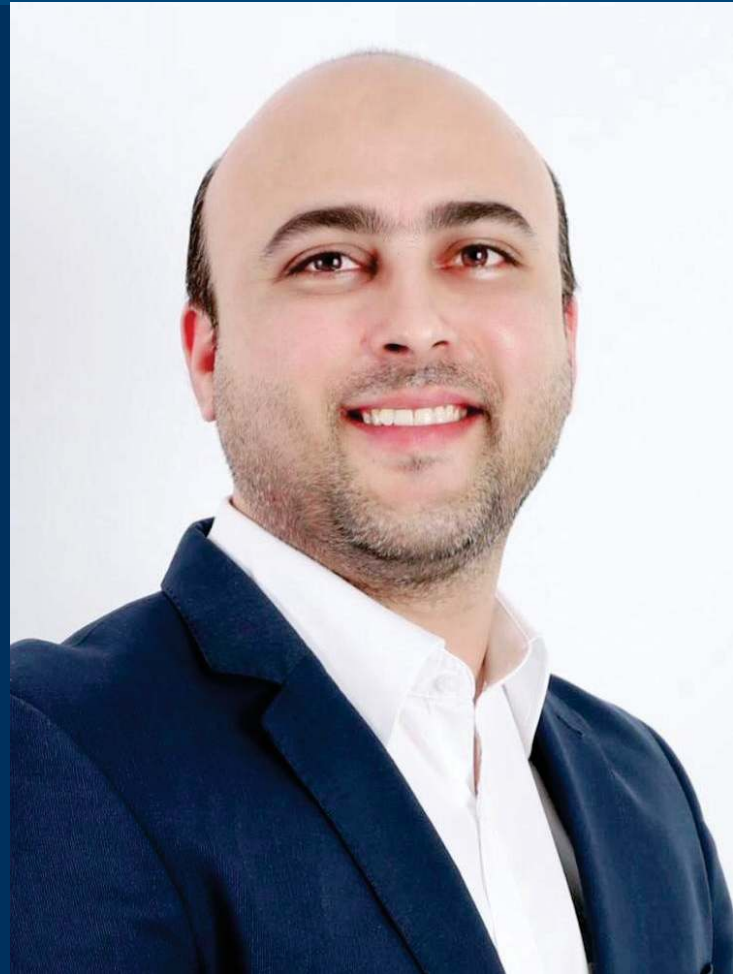
Strengthen the spirit of application of knowledge towards national growth, Develop the ability to utilize the full potential of human resources.

Mr. Sajid Durrani

2002 - 2004

Vice President

Insurance Operations, AXA Global Business Services



One glaring characteristics of the batch is its diversity with young minds from different walks of life. The result is an even wider variety of ideas and viewpoints flowing into every discussion. Such an eclectic blend of minds to be molded to suit the corporate world requires the hands of experienced faculty from the field of academia and industry. Fortunately, AIMS has the right match.

Our endeavor is to create an environment where everyone can learn from their differences, make individual as well as the groups maximum potential and contribute to our vision of a business school of diverse dimensions.

Ms. Karishma Gupta

1999 - 2001 : CMA CGM

Shares Service, India

Deputy Director



STUDENTS TESTIMONIALS



My decision to pursue my BBA at Dr. P. A. Inamdar University has turned out to be a great one. The facilities on campus are excellent, the lecturers provide excellent support, and there are countless opportunities for improvement. I am delighted that my time here has beyond my expectations.

Rabiya S. Memon

BCA, 3rd Year, SOCMACS

This has been an amazing first year at Dr. P. A. Inamdar University. Learning has become more interesting and fun thanks to the professors' participatory teaching strategies. The campus is alive with activity, creating a dynamic environment where students can work together and grow. Being a part of such a prestigious organization makes me proud.



Aryan L. Pullattukuzhiyil

BBA, 3rd Year, SOCMACS



My first year of BBA at Dr. P.A. Inamdar University has been excellent! The lecturers are incredible; they are very knowledgeable and always eager to assist if I need it. Learning about computer programs is made so much easier by their engaging and entertaining classes. The move to college has been considerably easier because of the warm, encouraging atmosphere that permeates the entire place. I'm eager to discover what lies ahead for me on my BBA journey!

Grace Bura

BBA, 3rd Year, SOCMACS

It was a wise choice to select Dr. P. A. Inamdar for BCA! Everything on the amazing, state-of-the-art campus is new. A vast array of books and materials may be found in the library, and the computer labs are equipped with the newest software. In addition, there are a ton of technology-related organizations and events, which is a fantastic way to meet new people and broaden your horizons. Both inside and outside of the classroom, I feel like I have a ton of possibilities to learn and develop here.



Zaid Z. Sayyed

BCA, 3rd Year, SOCMACS

STUDENTS TESTIMONIALS

At Allana Institute of Management Sciences, The in-depth curriculum taught by experienced professors has helped me develop strategic thinking and leadership skills – essential for any business career. Plus, the focus on practical learning through case studies and internships gave me real-world experience that can't be beat. I know this experience will give my career a major boost!.



Anika Mulaji
MBA, 2nd Year, AIMS



The MBA program ignited my passion for business! It's more than just textbooks. The dynamic learning environment, with opportunities to interact with industry leaders and tackle real-world projects, deepened my understanding of business principles. The supportive faculty and career development instilled confidence, empowering me to pursue my career aspirations. I'm incredibly grateful for the holistic learning experience at this esteemed institution.

Savio Tavadia
MBA, 2nd Year, AIMS

The MCA program has equipped me with the technical skills and business knowledge necessary to excel in the constantly evolving world of computer applications. The professors are not only knowledgeable but also passionate about their subjects, ensuring that learning is engaging. Through practical labs and a project-based curriculum, I could apply theoretical concepts to real-world situations. Moreover, the university offers excellent placement prospects, giving me confidence in securing my desired job.



Rahim Shaikh
MCA, 2nd Year, AICAIT



The MCA program at Allana Institute of Computer Application & Information Technology has been an enriching journey of learning and personal development. Its well-structured curriculum provides a strong foundation in computer science fundamentals while allowing for specialization in areas such as software development, data analytics, etc. Moreover, beyond academics, the university fosters a vibrant student community where I have formed lasting connections with like-minded individuals.

Afshar Baig
MCA, 2nd Year, AICAIT

ACTIVITIES



ACTIVITIES



PROMINENT GUESTS SPEAKERS



PROMINENT GUESTS SPEAKERS



FACULTY MEMBERS



Prof. Dr. Roshan Kazi
Professor
Ph.D., PDF (IIM Indore)



Mr. Jawed Khan
Associate Professor
MCA, B.Sc.



Dr. Shagufta Sayyed
Associate Professor
Ph.D, MBA, NET-JRF, B.Sc.



Dr. Nilofer B. Shaikh
Associate Professor
Ph.D, MBA, B.Sc



Dr. Geetha Rajan
Assistant Professor
Ph.D, M.Phil, M.Com, NET, SET



Mr. Mir Mehdi Ali Jafri
Assistant Professor
M.Sc., MCA



Mr. Pankaj Kulkarni
Assistant Professor
MCA, BCA



Mrs. Archana Mhaske
Assistant Professor
MCA, B.Ed, DYN



Er. Masoodalam Qureshi
Assistant Professor
MBA (HR & IT), BEE & TC, DIE



Mr. Suffiyan A. Shaikh
Assistant Professor
MBA, B.Com



Dr. Sohel Syed
Assistant Professor



Mrs. Gauri G. Jadhav
Assistant Professor
B.Sc, MBA, M.Com. M.Phil



Mrs. Shilpa P. Khade
Assistant Professor
D.E.R.E. , BA, MPM, MBA



Mr. Surjeet Kumar
Assistant Professor
MH-SET, TS-SET, M. Com.,
PGDIBO,PCC, B.Com



Mrs. Saher Khan
Assistant Professor



Mr. Affan A. Khan
Assistant Professor
MCA, BCA



Ms. Ishrat Baig
Assistant Professor
M.Sc (Computer Science)



Mr. Shadab Shaikh
Assistant Professor
M.Sc., B.Sc.



Ms. Mehjabeen Inamdar
Assistant Professor
MCS, BCS



Ms. Muskan M. Shaikh
Assistant Professor
BCOM, MBA-IT

FACULTY MEMBERS & NON - TEACHING STAFF



Ms. Kaikasha A. Shaikh
Assistant Professor
MCS, BCS



Ms. Umulkhair Shaikh
Assistant Professor
MCA, BCA



Ms. Sofiya Shaikh
Assistant Professor
MCA, BCA



Ms. Zainab Kazi
Assistant Professor
MCA, B.Com.



Ms. Isha Sundke
Assistant Professor



Ms. Mahwish Momin
Assistant Professor



Ms. Arisha Pangal
Assistant Professor



Mr. Bilal Ladaf
Assistant Professor



Ms. Saleha Rodhe
Assistant Professor



Ms. Tejaswini Chavan
Lab Instructor



Mr. Feroz Ahmed Khan
Senior Clerk



Mr. Altamash Shaikh
Accountant



Ms. Anushree Lad
Accountant



Mr. Khayyam Mulla
Accountant Clerk



Ms. Afreen Shaikh
Librarian



Mr. Ashfaqe Shaikh
Clerk (Administration)



Mr. Firoz Shaikh
Clerk (Library)



Mr. Kantaram Ghodekar
Clerk (Reception)



Mr. Mohsin Inamdar
Junior Clerk



Mr. Fuzail Sherikar
Clerk (Accounts)



Mr. Abubakar A. Munshi
Hardware &
Network Engineer



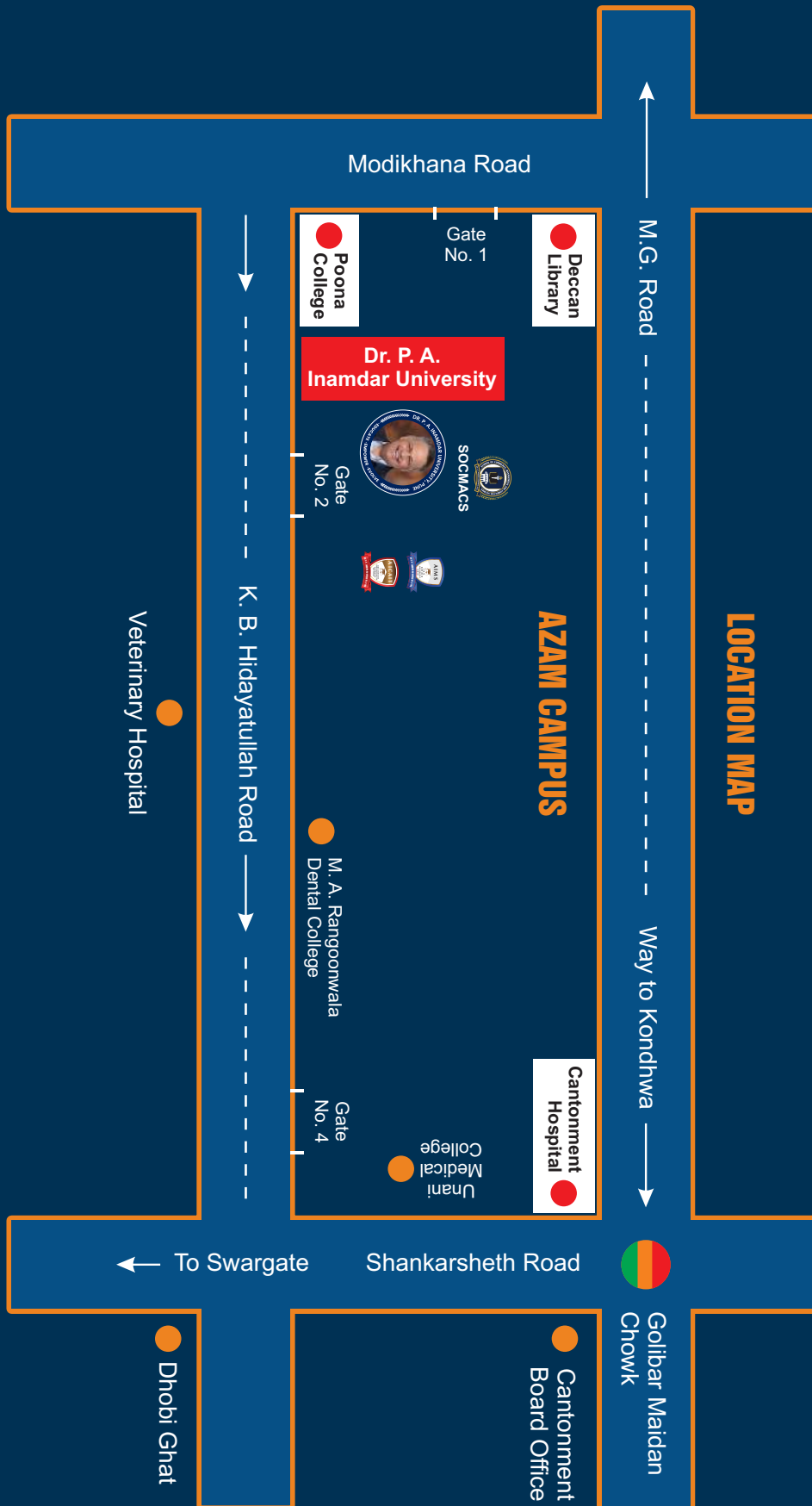
Mr. Sohail Shaikh
Hardware &
Network Engineer

“Success Is No Accident”

*It is Hard Work, Perseverance,
Learning, Studying,
Sacrifice and most
of all, Love of what
you are Doing or
Learning to do.*

- Pele

NAVIGATION MAP



6 Steps to Build a Success-Focused Mindset

LEARN SELF-AWARENESS

Success starts with knowing yourself. Pay attention to what energizes you, what drains you, and where you're holding yourself back. Learn and adjust.

01

By Justin Wright

DEFINE YOUR NON-NEGOTIABLES

Set personal boundaries that protect your time and values. When you know your hard lines, life gets clearer—and decisions get easier.

02

03

MASTER THE 80/20 RULE

Focus on the 20% of actions that create 80% of your results. Cut the busywork. Prioritize what actually moves you forward.

GET COMFORTABLE SAYING "NO"

Every "yes" to something unimportant takes time from what matters most. Saying no isn't selfish—it's how you protect your priorities and stay in control.

04

SURROUND YOURSELF WITH THE RIGHT PEOPLE

The right people push you to grow. The wrong ones pull you down. Build a circle that inspires and holds you accountable.

05

06

SHOW UP (EVEN WHEN IT'S HARD)

Motivation comes and goes. Build habits and discipline to show up when you don't feel like it. Even small actions on tough days will keep you moving forward.

*"If you solve small problems,
you will taste victory."*

*If you solve large problems,
you will create history."*

Dr. P. A. Inamdar

FOR ADMISSION ENQUIRIES, KINDLY CONTACT

Mr. Surjeet Kumar
+91 96542 41917
(For BBA)

Mr. Pankaj Kulkarni
+91 92846 75485
(For BCA, MCA)

Dr. Shagufta Sayyed
+91 98600 89238
(For MBA)

Dr. Nilofer Shaikh
+91 84460 17884
(For MBA {HHM})

Mr. Jawed Khan
+91 88061 31786
(For BCA, MCA)

Mr. Mehdi Jafri
+91 99603 39321
(For MCA {AI & CS})

ADDRESS, WEBSITE & SOCIAL MEDIA HANDLES

2390/B. - K. B. Hidayatullah Road, Azam Campus, Camp, Pune - 411001.



www.aimspune.org



www.aicait.edu.in



www.socmacs.edu.in



@aimspune



@aicaitpune



@socmacspune