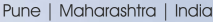


BA

Moster of Business Administration



S. A.MANDAR UNIVERSIT

FOUCATE .EMPOWER .EV

Master of Master of Computer Complication Application



B

R

 \bigcirc

Bochelor of Business Adreit

Administration



U

RE

Η

Bachelor of Computer Application

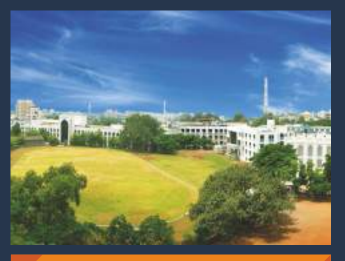




REGARDING

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., HGM Azam College of Education, Allana College of Pharmacy, Allana Institute of Management Sciences, Allana College of Architecture, Allana Institute of 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 and have been affiliated to Savitribai Phule Pune University (SPPU), Pune 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.



OUR 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.

OUR 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.

WHY CHOOSE DR. PAIU?















Reputation : Dr. P.A. Inamdar University has a strong reputation for academic excellence and industry relevance, ensuring students receive a quality education that is respected by employers.

Experienced Faculty : The university has a team of experienced faculty who are experts in their fields and provide guidance to students, to achieve academic and professional success.

Industry connections : The university maintains strong connections with a variety of industries, providing students with opportunities for internships, job opportunities, and networking events that are essential for gaining work experience and finding employment after graduation.

Holistic Training : Dr. P. A. Inamdar University focuses on a holistic education that goes beyond the classroom and develops the critical thinking, communication, and leadership skills essential to succeed in today's competitive job market.

State-of-the-art facilities : The university features state-of-the-art facilities including modern classrooms, laboratories, libraries, and recreational facilities that create an environment that fosters learning, research, and personal growth.

Innovative Curriculum : The University offers innovative, industry-leading BBA, BCA, MBA and MCA degree programs designed to meet the changing needs of the global market and prepare students for future challenges and opportunities. We provide related curriculum.

Diverse Student Community : Dr. P. A. Inamdar University is proud of its diverse student community, which brings together people from different backgrounds, cultures, and perspectives to enrich the learning experience and foster cross-cultural understanding and collaboration.

Focus on research and innovation : The university fosters research and innovation among students and faculty and supports projects and initiatives that contribute to knowledge creation, technological advancement, and social development.



BACHELOR OF BUSINESS ADMINISTRATION (BBA HONORS)

Programme Highlights

- Duration: 3/4 Years
- Semesters : 6 / 8 Semesters (with multiple entry / exit options)
- Choice Based Credit System (CBCS)

Specialization

- Financial Management Human Resource Management
- Marketing Management International Business Management

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 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

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



BACHELOR OF COMPUTER APPLICATION (BCA HONORS)

Programme Highlights

- Duration : 3 / 4 Years
- Semesters : 6 / 8 Semester (with multiple entry / exit options)
- As per National Education Policy (NEP) 2020, Four Year programme with multiple entry and exit.
- Six months Industry Internship in last semester in fourth year
- Two Months Live Summer Project after completion of each academic year

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 Programing
- Advanced Web Technology using PHP (MVC framework)
- Python Programing
- 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

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

MASTER OF BUSINESS ADMINISTRATION (MBA)

Programme Highlights

- Duration: Two Years
- Semesters: 4 Semesters
- Choice Based Credit System (CBCS)

Specialization

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

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

- Entrepreneurship Management
- Digital Marketing
- Retail Management
- Fintech Management
- Tourism & Hospitality Management
- Pharma Business Management

CORE

- 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



MASTER OF COMPUTER APPLICATION (MCA)

Programme Highlights

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

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-readytechnology professionalsto drive professional and organizational growth

Syllabus Structure*

Technical Subjects

- Data Structure using C
- Operating System
- Advance Scripting with HTML & CSS
- Computer Networks and Data
 Communication
- Java Programming
- Object Oriented Software
 Engineering
- Advanced DBMS
- Advance Internet Technologies (Node JS & Angular)

Technical Subjects

- Python Programming
- Optimization Technique
- Data Warehousing & Data Mining
- ASP.NET using C#
- Knowledge Representation- Artificial Intelligence -, ML & DL
- Mobile Application Development
- Software Project Management
- Practical KRAI & MAD Lab
- Research and Information
 Technology Project

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

STUDENTS LIFE AT CAMPUS

Spacious Campus, Separate Building for each Institute



Well Equipped Laboratories

Computer Center for Information Technology



Multipurpose Hall for Indoor Games



Hostel Facility



Use of Smart Class for Effective Teaching



Daily Biometric Attendance for Students & Staff



Excellent Study Materials

STUDENTS LIFE AT CAMPUS

Huge Classrooms with E-Learning facility



Full Stocked Library with Spacious Reading Hall



Playground for sports and Extra Curricular Activities



Canteen and Mess Facility

Separate Guidance Sessions for Weak Learners



ERP

ŀ

Use of ERP Software for Data Management

Various Cultural Events



Additional Inputs Like Soft Skill Development

CURRENT STUDENTS TESTIMONIALS



My decision to pursue my BCA 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, 1st 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.







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.

> Pratiksha A. Magar MCA, 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.



Ahmad R. Shaikh MBA, 2nd Year, AIMS



