

ACROPOLIS INSTITUTE OF MANAGEMENT STUDIES AND RESEARCH

(Run by: Teach for India Education and Research Samiti) A. B. Road Bypass, Near Toll Plaza, Manglia Square, Indore (M.P.) - 453771 | Tel: 0731-4730093, 01 Email: aimsr@acropolis.in, Website : aimsr.ac.in

Program Outcome of various program

Program Outcome of Bachelor of Business Administration

PO1: Integrating Theory and Practice: Enhancing Analytical Skills for Effective Decision-Making in Organizational Management and to bridge theoretical knowledge with practical application within organizational contexts, focusing on honing analytical abilities essential for effective decision-making across various functional areas of management.

PO2: Integrating Management for Project Leadership and Entrepreneurial Evaluation: Students will cultivate a comprehensive grasp of management principles, employing them adeptly within their professional undertakings as individual contributors, team leaders and entrepreneurs.

PO3: Research & Critical Thinking Skills: Analyze the various aspects of business research in marketing, human resources and finance and understanding the dynamic and complex working environment of business.

PO4: Communication Skills: Communicate effectively in different business contexts and situations, to be able to receive and give clear instruction, comprehend, write reports, prepare documentation and make effective presentations.

PO5: Technology Skills: Exhibit IT knowledge and skills for effective business processes and its application in the real world.

PO6: Integrating Individual, Team, Ethical, and Environmental Competence: Equips students to excel both independently and within diverse team structures, fostering adaptability, leadership capabilities, commitment to professional ethics and responsibilities. Furthermore, advocating for sustainable developmental practices in their professional endeavors.



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Program Outcome of Bachelor of Commerce

PO1:Establish a robust knowledge foundation encompassing various disciplines of Commerce including accounting, economics, business environment, taxation, and business laws.

PO2: To develop entrepreneurial attitude among students so that they become job creators. Foster an entrepreneurial mindset among students to empower them as creators of job opportunities.

PO3:Cultivate and uphold moral and ethical values in business practices while promoting awareness of social responsibilities.

PO4: Develop managerial skills, communication abilities, and soft skills essential for professional success.

PO5: Produce skilled professionals for employment in diverse sectors including industry, capital markets, banking, insurance, NBFCs, and taxation.

Program Outcome of Master of Commerce

PO1: This program could provide well trained professionals for the industries, banking sectors, insurance companies, financing companies, logistics, and distributions channels management, alternative investment management techniques etc., to meet the well trained manpower requirements.

PO2: To make students more proficient in subjects like Accountancy, Costing and Taxation.

PO3: To learn the practical aspects of above subjects through project work, viva practical written exams.

PO4: To learn the practical aspects of the above subject through internship projects and viva-voce.

PO5: To develop experience of various acquired skills for Marketing Manager, Sales Manager,



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Bank Manager, Cost Accountant, Academicians, Project Management, Research Analyst and other job skills among students and make them confident to face interviews.

Program Outcome of Bachelor of Biosciences

PO1: Enhance a sense of enthusiasm for science in students and to involve them in an intellectually stimulating experience of course in a supportive environment. Graduates shall acquire value via various skill development, certification and industry academia programs.

PO2: Develop and demonstrate understanding and ability to apply the knowledge acquired in the classroom and laboratories to specific problems of Biotechnology, Microbiology, Chemistry, Pharmaceutical Chemistry and Computer Science making them eligible for higher education for various M.Sc. programs.

PO3: Inculcate problem solving, analytical and logical skills to provide solutions and explore business opportunities for the scientific requirements in addressing challenges and concerns pertaining to the field of industrial, food, agriculture, environment, biotechnology, pharmaceutical chemistry and microbiology.

Program Outcome of Masters of Science (M.Sc. Biotechnology)

PO1: Develop fundamental and advanced knowledge of analytical and technical skills in the scientific domain along with the ability to handle appropriate tools, techniques and equipment's with an understanding of the standard operating procedures, safety aspects and limitations.

PO2: Enhance knowledge base by utilization of resources including library, e-learning resources, ICT tools. Cultivate the skills to engage in life-long learning so as to stay abreast of the current scientific developments.



PO3: Demonstrate effective communication with the scientific community and with society at large through spoken and written form as well as through electronic media. Exhibit the potential to effectively accomplish tasks independently and as a member or leader in various teams in diverse settings

PO4: Analyze the footprint of scientific and technological progress on the environment and society and the need for sustainable development. Show execution of professional ethics and responsibilities

Program Outcome of Bachelor of Computer Science

- **PO1:** Develop a comprehensive skill set in computing encompassing strong programming and mathematics abilities, coupled with critical reasoning, logical judgment, and effective communication skills.
- **PO2:**Prepare students for careers centered around problem-solving using various skills while facilitating adaptation to the evolving needs of the industry and employment landscape.
- **PO3:**Provide students with the necessary support for pursuing postgraduate programs by offering insights into problem-solving approaches and fostering a deep understanding of subjects through the application of theoretical concepts using ICT.
- **PO4**:Ensure students grasp the concepts of software applications and projects, thereby enabling them to effectively contribute to the field of computer science.
- **PO5:**To cultivate a comprehensive understanding of vocational subjects, yoga, meditation, entrepreneurial skills, digital literacy, and cybersecurity, while instilling a sense of social responsibility and empowerment, fostering holistic personality development among students.



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Program Outcome of Master of Computer Science

PO1: Ability to apply fundamental knowledge of Computer Science with the expertise, to prepare them for industry.

PO2: Provide insight to problem solving approach to help succeed in professional growth through precise education.

PO3:Augment the recent developments in the field of IT and relevant fields of research by identifying and adapting to the ever-changing needs of the industry and employment opportunities.

PO4:To understand the concepts of software applications and projects.

PO5:To cultivate a comprehensive understanding of entrepreneurial skills, digital literacy, communication skills and cybersecurity

Program Outcome of Bachelor of Computer Application

- **PO1:** Foundational Knowledge in Computing: Enabling students to grasp fundamental computing concepts to establish a robust foundation for advanced studies and practical applications in computer science.
- **PO2:** Programming Proficiency and Problem-Solving Skills: Develop students' proficiency in programming languages and problem-solving to design, implement, and troubleshoot software solutions across diverse domains



- **PO3:** Systems Understanding and Application: Equip students with comprehensive knowledge to comprehend system architectures, manage data effectively, and utilize computer systems efficiently and productively.
- **PO4**: Professional Competencies and Ethical Practices: Foster students' holistic development as responsible IT professionals by cultivating communication, entrepreneurship, financial management, and ethical skills.
- **PO5:** Emerging Technologies and Trends Awareness: Enabling students to stay updated on emerging tech and industry trends for sustainable computing practices.
- **PO6**: Communication, Personal and Well-being Development: Promote students' well-being and holistic development for a balanced lifestyle conducive to academic and professional success.

Program Outcome of Bachelor of Arts

Humanities (BA):

PO1: To develop strong knowledge base in the concerned disciplines and to develop the skills of applying concepts and techniques in various domains.

PO2: To develop an attitude for working effectively and efficiently in a business environment as well as in NGOs and Social Sectors.

PO3: To enable a student to be capable of making decisions at personal and professional level.

PO4: Provide professionals for the industry, capital market, banking sector, Personal & Professional Counseling, Media houses, NGOs etc.

Program Outcome of Bachelor of Law

PO1: Legal Knowledge: To acquire & apply legal knowledge to the complex Socio-legal problems.



PO2: Professional Practice: to make students eligible to practice in Courts, Industries, Companies as legal practitioners.

PO3: Professional Skills: To possess professional skills required for legal practice such as Argument, Pleading, drafting, conveyancing etc. Professional Ethics: To understand and apply principles of professional ethics of the legal profession.

PO4: Legal research & legal reasoning: to develop legal research skills & legal reasoning and apply it during program & in Legal practice.

PO5:Self-reflection & lifelong learning : To develop an attitude of self-reflection while learning & Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of changing legal contexts.