



NIMS

NANDI INSTITUTE OF MANAGEMENT AND SCIENCE

- ✓ BBA
- ✓ B.Com
- ✓ BCA
- ✓ B.Sc

ADMISSIONS OPEN NOW



**94832 12345
87220 77889**

**II Stage Raghavendra Colony
Patel Nagar, Ballari.**





ABOUT - US



Nandi Institute of Management and Science (NIMS) affiliated to VSK University, Ballari was established under the flagship of Nandi Group of Educational Institutions. Nandi is a pioneer brand in education in Ballari, which was established in 1991 with its own distinct identity and tradition. Nandi has been serving as the tower of learning for many years by gradually diversifying into Schools and PU Colleges. It has moulded the destiny of hundreds of people for a better tomorrow. Nandi has made a foray into Graduate Education through Nandi Institute of Management and Science, established in 2018, to offer holistic learning to the students of this region in the fields of Science and Business Studies.

This institution is created with an objective of providing holistic education in character building, leadership, academics and co-curricular activities with the help of dedicated – visionary leadership and capable team of educators who are the driving force in the growth of this institution. NIMS is committed in taking constructive and purposeful actions to produce optimistic, independent, compassionate, life-long learners and leaders who will bring glory to the Institution, Employer and Society at large.



OUR PURPOSE

VISION

"To be a premier educational institution recognized for nurturing academic excellence, innovation, and a passion for life-long learning, empowering students to contribute meaningfully to society."

MISSION

To deliver quality education in Management, Science, and Commerce through a dynamic and industry-relevant curriculum.

To cultivate critical thinking, ethical values, and entrepreneurial spirit among students.

To equip graduates with knowledge and real-world skills to excel in their careers and contribute to society.

To promote a culture of research, innovation, and life-long learning.

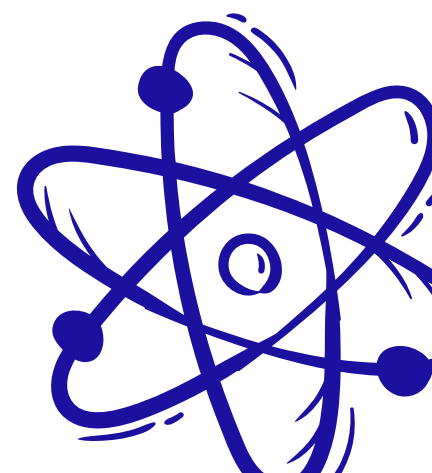
B.Sc

BACHELOR OF SCIENCE

The Bachelor of Science (B.Sc.) is an undergraduate degree program designed to provide students with a strong foundation in scientific principles, analytical thinking, and research skills. This versatile program offers specializations in disciplines such as Physics, Chemistry, Mathematics, Botany & Zoology. Through a combination of theoretical learning and practical application, students gain a deep understanding of their chosen field and develop skills that are highly valued across industries. The B.Sc. program also encourages critical inquiry and innovation, preparing graduates for a wide range of career opportunities or further studies in science and technology-related fields.

Our college offers Bachelor of Science (B.Sc.) programs in two major combinations. Students can pursue B.Sc. in Physics, Chemistry, and Mathematics (PCM) or B.Sc. in Chemistry, Botany, and Zoology (CBZ). These programs provide a strong foundation for careers in Science and higher education.

Eligibility Criteria: Pass in two year PUC of Karnataka State or 10 + 2 or higher secondary or equivalent examination of any recognized Board / Council in stream of Basic Sciences.



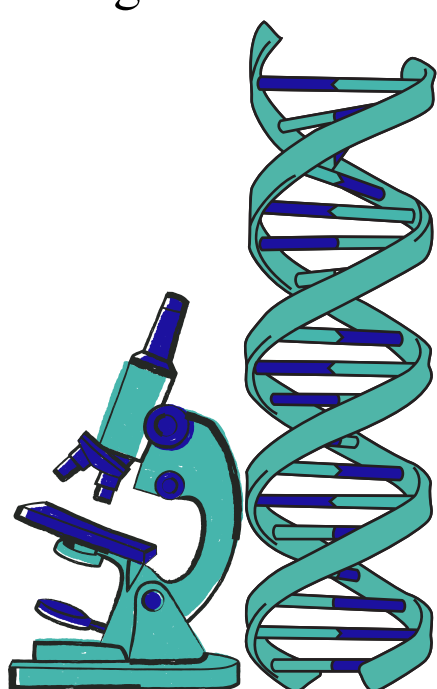
Students with a Bachelor of Science degree in Chemistry, Botany, and Zoology (CBZ) have a wide range of career prospects, especially when they pursue higher education. They can specialize further through postgraduate programs such as M.Sc. in any of the core subjects—Chemistry, Botany, or Zoology—or opt for interdisciplinary fields like Biotechnology, Microbiology, Environmental Science, or Biochemistry. Higher education opens doors to research roles, academic positions, and professional opportunities in industries like pharmaceuticals, agriculture, healthcare, and environmental conservation. Additionally, students can prepare for competitive exams like IIT JAM, JGEEBILS, IISER Aptitude test, DBT GAT-B to pursue Post-graduation degree at Institutes of National Importance like IITs, IISc, IISERs, NISERs, TIFR-NCBS.

Career Opportunities: Life Science graduates have career opportunities in research, healthcare, pharmaceuticals, and biotechnology industries.

They can work as research scientists, lab technicians, quality control analysts, or clinical research associates. Higher studies can lead to academic roles or specialized research in fields like genetics, microbiology, or molecular biology.

Government and private sectors, including environmental and agricultural organizations, also offer promising roles like:

- Scientist @ BARC, ISRO, DRDO, CSIR LABS, BIOCON
- Scientific Officer @ IITs, IISc, IISERs, NISERs, IIITs, CUs
- Assistant Professor and other Academic Positions
- Environmental Consultant.



Students pursuing a B.Sc. in PCM (Physics, Chemistry, Mathematics) have a wide array of promising career prospects in both academic and professional domains. This versatile combination opens doors to higher education in fields such as physics, Chemistry, Mathematics, Data science, and Engineering through M.Sc., or integrated MSc-Ph.D. programs. With the rise of technology and data-driven industries, PCM graduates are increasingly sought after in fields like data analysis, software development, actuarial science, and finance, making this degree a strong foundation for a dynamic and evolving career landscape.

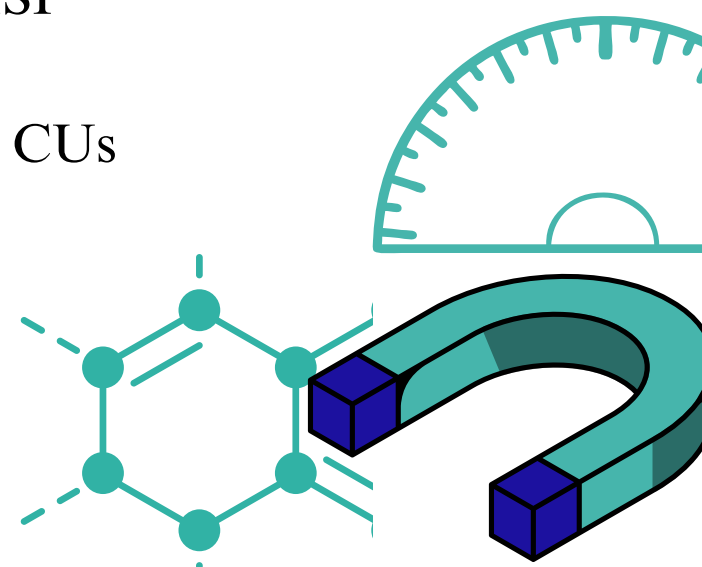
Additionally, students can prepare for competitive exams like IIT JAM, IISER Aptitude test, Indian Statistical Institute (ISI) Admission Test to pursue Post-graduation degree at Institutes of National Importance like IITs, IISc, IISERs, NISERs, ISI.

Career Opportunities: PCM graduates have career opportunities in research, Nuclear Physics, Astrophysics, Statistics, Computational Mathematics, Industrial and Pharmaceutical Chemistry.

They can work as research scientists, lab technicians, quality control analysts, or in academic roles added with higher studies.

Government and private sectors, including Science and Technology organizations, also offer promising roles like:

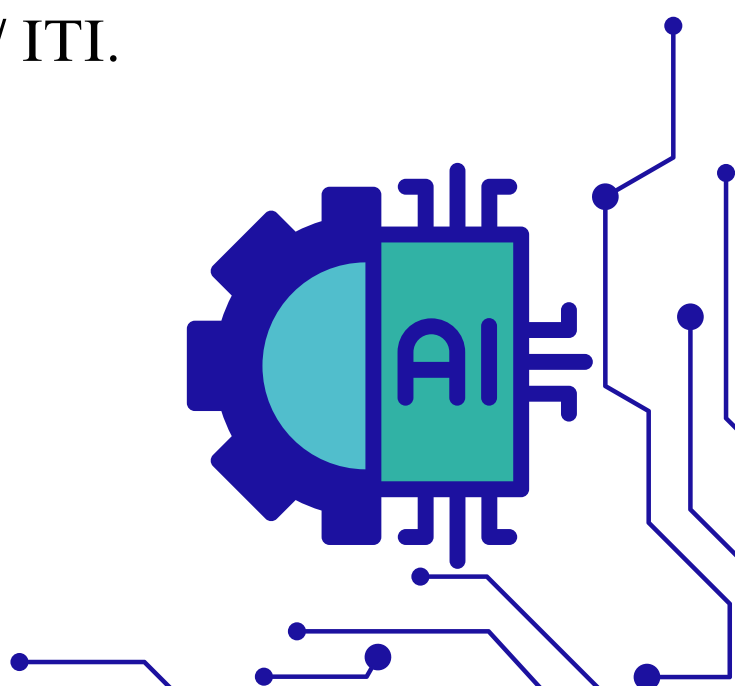
- Scientist @ BARC, ISRO, DRDO, CSIR LABS, IIA, ISI
- SAP Consultants, Corporate roles in Data Science.
- Scientific Officer @ IITs, IISc, IISERs, NISERs, IIITs, CUs
- Assistant Professor and other Academic Positions



The Bachelor of Computer Application (BCA) program is designed with the objective of providing students with a strong academic foundation and practical skills in the field of computer science and information technology. The course aims to develop a comprehensive understanding of computer applications, programming languages, and system software..

It focuses on building technical proficiency in areas such as database management, software development, networking, and web technologies. By encouraging analytical thinking, problem-solving abilities, and innovation, the program prepares students to meet the dynamic demands of the IT industry. Additionally, it aims to instill professional ethics, communication skills, and teamwork, ensuring students are well-equipped for both employment and higher studies in the computing field.

Eligibility Criteria: Pass in two year PUC of Karnataka State or 10 + 2 or higher secondary or equivalent examination of any recognized Board / Council in stream of Science / Commerce / Diploma / ITI.



Career Prospects in Higher Education:

BCA graduates have a wide range of opportunities for pursuing higher education in specialized fields of computer science and technology. One of the most popular choices is the Master of Computer Applications (MCA), which offers in-depth knowledge and advanced technical skills. Students may also opt for MBA in Information Technology, M.Sc. in Computer Science, Data Science, Artificial Intelligence, or Cybersecurity, depending on their area of interest. These programs not only enhance subject expertise but also improve employability and open doors to research and academic careers. With the growing importance of digital technology across all sectors, higher education allows BCA graduates to stay competitive and adapt to rapidly evolving tech trends.

Job Opportunities :

Graduates of the BCA program are well-prepared for entry-level positions in the IT and software industry. Job roles include:

- Software Developer
- Web Developer
- System Analyst
- IT Support Specialist
- Database Administrator
- Network Engineer
- Data Scientist
- Technical Analyst

With additional certifications, BCA graduates can also explore emerging fields like Cloud Computing, Cybersecurity, Mobile App Development, and Digital Marketing.



BBA

BACHELOR OF BUSINESS ADMINISTRATION

The Bachelor of Business Administration (BBA) is a dynamic undergraduate program designed to equip students with a strong foundation in Business Principles and Management Practices. Spanning key areas such as Marketing, Finance, Human Resources, and Entrepreneurship, the BBA program combines academic theory with real-world application to prepare students for the demands of a competitive global business environment. With a focus on leadership, critical thinking, and strategic decision-making, the course fosters professional growth and opens pathways to diverse career opportunities and advanced studies. Ideal for aspiring business professionals, the BBA program lays the groundwork for success in both corporate and entrepreneurial ventures.

Eligibility Criteria: Pass in two year PUC of Karnataka State or 10 + 2 or higher secondary or equivalent examination of any recognized Board / Council in stream of Commerce / Science.



A BBA degree offers a solid platform for higher education, enabling graduates to pursue advanced studies such as MBA, M.Com, or specialized master's programs in finance, marketing, international business, or human resource management. These programs enhance managerial skills and provide deeper insights into specific business domains, making students more competitive in the job market. Many universities also offer international exchange programs and certifications that further enrich academic and professional development.

In terms of job opportunities, BBA graduates are in demand across various sectors including banking, retail, consulting, and startups. Job roles include Business analyst, Business Consultant, Management Trainee, Project & Product Manager, Marketing Executive, Financial Advisor, HR Consultant, Organizational Behavior & Diversity Coordinator. The degree also lays a strong foundation for entrepreneurship, empowering students to start and manage their own ventures. With the growing emphasis on skilled professionals in the global market, BBA graduates enjoy diverse and rewarding career paths.

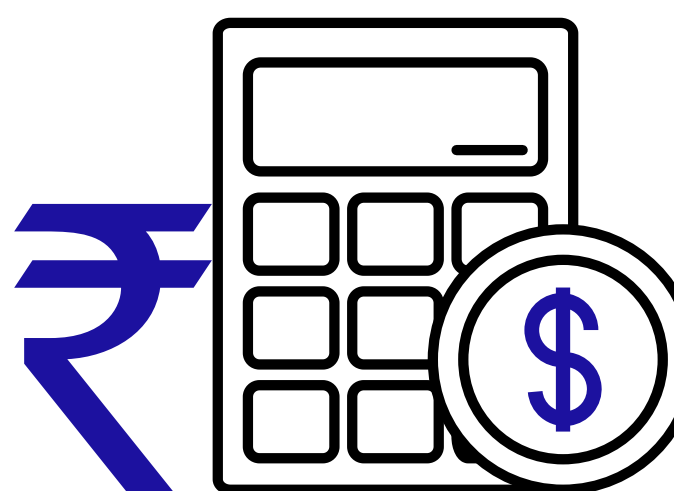


B.Com

BACHELOR OF COMMERCE

The Bachelor of Commerce (B.Com) is a comprehensive undergraduate program designed to provide students with in-depth knowledge of Accounting, Finance, Taxation, Economics, and Business Law. This course lays a strong academic foundation for careers in Commerce, Banking, Finance, and Management, while also preparing students for professional certifications such as CA, CMA, ACCA, and CS. Through a blend of theoretical learning and practical exposure, the B.Com program develops analytical skills, financial acumen, and business insight. Ideal for students aiming to pursue higher education or enter the corporate world, the course offers versatile career and academic advancement opportunities.

Eligibility Criteria: Pass in two year PUC of Karnataka State or 10 + 2 or higher secondary or equivalent examination of any recognized Board / Council in stream of Commerce / Science / Arts / ITI.



A B.Com degree opens up a wide range of higher education opportunities for students aiming to specialize further in fields like Finance, Accounting, Economics, and Business Management. Popular postgraduate options include M.Com, MBA, CA, CMA, CS, and CFA, which can significantly enhance professional expertise and career prospects. These advanced studies help students develop strategic thinking and leadership skills needed for higher-level roles in business and finance.

In terms of job opportunities, B.Com graduates are well-suited for roles in accounting firms, banks, financial institutions, corporate sectors, and government organizations. They can pursue careers as Accountants, Financial Analysts, Tax Consultants, Auditors, or Business Executives. The versatile nature of the B.Com program also supports entrepreneurial ventures, making it a strong foundation for both employment and self-employment. As businesses continue to grow, the demand for commerce professionals remains consistently strong.



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The choices you make today shape the path to your future.

Every decision is an opportunity to unlock your potential and build a career you’re passionate about.

”

~ Steve Jobs