MANGALMAY GROUP OF INSTITUTIONS

















Rigorous Continuous Excellent sessions sessions on Soft-Skills, Academic to develop Ambience. titude & Software Professional Training & Communication evelopment. Excellent Linkages 100% with Industry, **Placement** lentorship Assistance. Program. Professional Bodies. Regular Highly Holistic Qualified educational Education and Experienced Industrial ambiance. visits. Faculty.

CAREER PROSPECTS AND OPPORTUNITIES

Mangalmay Institute of Management & Technology offers a promising career opportunity for BCA graduates. The program equips students with a robust foundation in computer applications, programming languages, and software development. With a dynamic curriculum aligned to industry trends, students gain hands-on experience and practical skills. The institute nurture industry connections, providing exposure to internships and placements. Graduates are well-prepared for roles in software development, database management, IT consulting, and more. The institute's emphasis on innovation and holistic development enhances employability, making Mangalmay's BCA program a gateway to a thriving career in the rapidly evolving field of information technology.

The Bachelor in Computer Application (BCA) program at Mangalmay Institute of Management and Technology stands out as a premier choice for those aspiring to build a successful career in Information Technology. This program integrates theoretical understanding with practical application, equipping students with a comprehensive skill set in the dynamic field of Information Technology.

Our BCA graduates are well-prepared to showcase advanced proficiency in analyzing, designing, and implementing business systems using contemporary Information Technology tools and techniques. The program's overarching goal is to provide a solid academic foundation for a rewarding career in Computer Applications. We focus on imparting both conceptual understanding of the computer age and its practical applications in the business domain, ensuring that our graduates are well-suited for entry-level positions in the IT sector.

The curriculum of the BCA program at MIMT is designed to offer in-depth knowledge in key areas of computer science and industrial computing. Our approach involves a meticulous blend of theoretical concepts and hands-on experience, enabling students to grasp the intricacies of Computer Systems, Information Systems, and Computer Applications. This well-rounded education not only caters to the academic aspect but also hones the practical skills necessary for success in the rapidly evolving IT industry.

Collaborations >>>

BCA department under MIMT has signed a MoU with E&ICT Academy IIT Kanpur, Gapcrud for Capsule Lab Programs and Infosys Springboard for various activities like faculty development program, student development program on different latest technologies. Under this collaboration, department will conduct various activities with the professionals from these institutions for Students, to bridge the gap between industry and academia. With such activities students will be able to get good placement in top IT companies.

E&ICT Academy, IIT Kanpur -



ANDROID

MACHINE LEARNING WITH PYTHON

ADVANCE CYBER SECURITY AND COMPUTER FORENSICS

COMPETITIVE CODING

WEBSITE DESIGNING USING WORDPRESS

BASIC LINUX AND ADMINISTRATION

PHP BASICS

DIGITAL MARKETING

MS EXCEL WITH DATA ANALYSIS

PYTHON PROGRAMMING

Gapcrud for Capsule Lab Program

DATA SCIENCE
CLOUD COMPUTING
INTERNET OF THINGS (IOT)



Infosys Springboard:

Digital Marketing
Data Analytics and Al
Internet of Things (IoT)
Cyber Security
Blockchain
Cloud - Infosys Cobalt

Enterprise Agile DevOps



Guest Lectures and Workshops 🧦 Value Added Modules 🧦

The department organizes Guest lecturers & Workshops on a regular basis and it is an integral part of the pedagogy of BCA. Corporate head-honchos as well as prominent personalities from the academia are invited to share their valuable insights and conduct lectures from their rich experience. Workshops allows for quality interactions, opportunities to work together on solutions to real life challenges, and practicing new techniques. It provide hands-on experience to the students and help them to learn various industrial concepts.



BCA Department always strive to enhance the employability skills and soft skills of the students. We offer value-added modules from the commencement of the 1st semester to 6th semester inline with the university course curriculum. We have designed a comprehensive module that extensively works on students' Technical Competencies & Grooming, Communication Etiquettes, Personality Development, and Soft Skills. We run several modules which are spreaded across the course as:

- Introduction of Data Science, Artificial Intelligence, & Machine Learning
- **Blockchain and Applications**
- **Big Data Analytics and its Applications**
- Internet of Things (IoT)
- Introduction to Cloud Computing & its Application
- Introduction to Python Programming
- Hardware, Assembly & Networking
- Software Testing Tools and Techniques
- Communicative English & Soft Skills
- Academic Research Paper Writing



Faculty of the Department is highly committed to update their knowledge with latest trends and technologies. They engage themselves in writing research papers and book chapters on their respective specialization areas like Data Science, Deep Learning, Machine Learning, Blockchain, Cloud Computing, Internet of Things (IoT), Fuzzy Logic, Mathematical Modeling, Optimization and Operations etc. Mainly their publications are in ABDC, SCI, Scopus, UGC Care Indexed National and International Journals. Faculty proactively participates in national and international seminars, conferences, faculty development programs. The faculty members are among the most qualified in the region with many years of academic and practical experience in their areas of expertise. Our faculty has been chosen not only for their excellence in teaching, but also for their interest in working closely with their students.

CAREER OPPORTUNITIES

- Big Data Analysts
- Machine Learning Technologist
- Data Scientist
- Data Analyst
- · Blockchain Developer
- · Cloud EngineerSoftware Developer
- Web Designers / Developer
- · Computer Network Architect
- Database Administrator or DBA
- Information Security Analyst or Cyber Security Analyst
- Data Engineer and Application Developer
- · IT security specialist

Career Opportunities Government Sector

- Banking
- ERP Officer
- System Administrator
- Network Administrator
- Programmer
- IT Officer









RECRUITERS









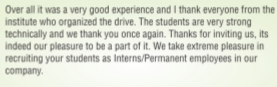














Talent Acquisition Specalist Unthinkable solutions Daffodil Software















"I am thrilled to share my experience as a student at Mangalmay College. My journey here has been nothing short of remarkable, and I couldn't be more grateful for the opportunities and growth this institution has provided me. From the moment I set foot on campus, I was welcomed with open arms by both the faculty and my fellow students. The sense of community and camaraderie at this college is unparalleled. It's a place where diversity is celebrated, and everyone's unique perspectives are valued.

Jagannath Majumdar X GANG ESPORTS Package 6.81 LPA

Eligibility:

Students seeking admission to the Bachelor of Computer Application (BCA) programme should have passed Senior Secondary / 10 + 2 or equivalent with 60% aggregate from any recognized Board.

Course Fee:

Fees Type* Course Fees Other Charges Total

1" year Rs.35,500/-Rs.48,500/-Rs.84,000/- 2nd year Rs.35,500/-Rs.48.500/-

Rs.84,000/-

3[™] year Rs.35,500/-Rs.48,500/-

Rs.84,000/-

*Examination fee to be paid separately as per University Norms * Hostel Charges (Optional) 2 Seater: 1,05,000/- per annum 3 Seater: 95,000/- per annum (For girls only twin sharing available)



Mangalmay Group of Institutions

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