

College Inspiring
Innovation Intelligence

BIT

Bachelor of
Information Technology



IN PARTNERSHIP WITH

**International
American
University**

A College Inspiring Innovative Intelligence

Welcome to Model Institute of Technology (MIT), proudly affiliated with the prestigious International American University (IAU), California, USA, accredited by recognized accrediting organizations. Experience the world-class international education system, here at Bagbazar, the heart of Kathmandu, Nepal, operating under the management of Kathmandu Model College (KMC).

VISION

To be the first choice of students for International degrees in Nepal.

MISSION

To produce graduates capable of solving national and global challenges providing world-class education in Nepal.

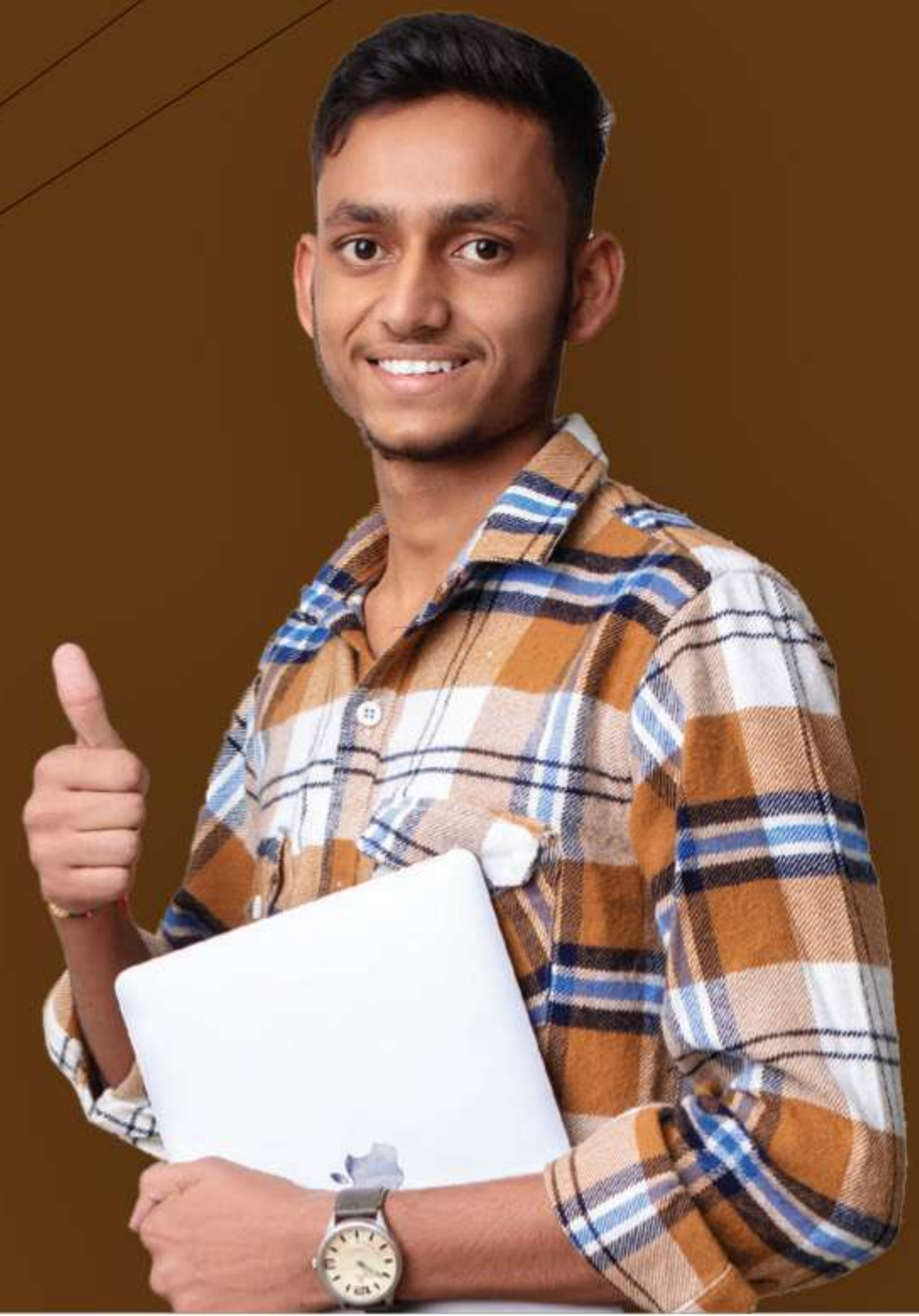


Approval

Model Institute of Technology (MIT) is approved by Government of Nepal, Ministry of Education Science and Technology.



BIT



4

BIT is a
four-year program

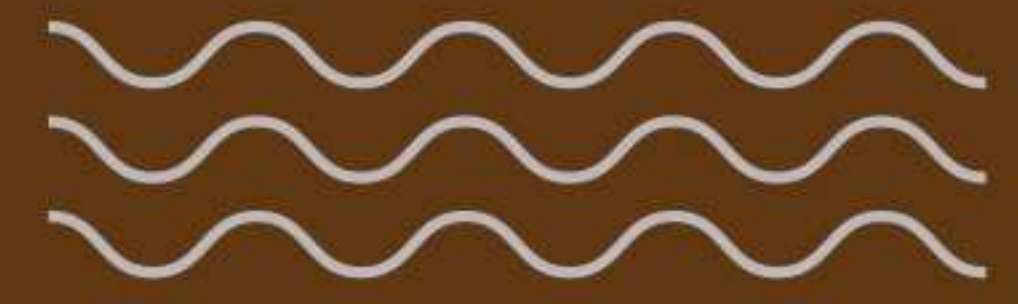
120+

120+ credit hours

Course Objectives

Bachelor of Information Technology (BIT) program prepares students with diverse IT skills in software development, network administration, cybersecurity, and data analysis. Graduates excel in roles like IT consultants, software developers, and network administrators, using technology to drive innovation and solve complex challenges in today's digital landscape.





Bachelor of Information Technology

4
YEARS

Admission Requirement

Completion of grade 10+2 level or equivalent recognized by the Nepal Education Board (NEB).

Graduation Criteria

120

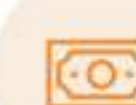
Successfully completed 120 credits semester units as outlined in the curriculum.



Participate in a minimum of two internship experiences.

2.0
GPA

Maintain a cumulative GPA of at least 2.0 on a 4.0 scale by completing all required coursework.



Fulfill all academic and financial requirements.

Blended Mode of Learning

Our BIT program combines both on-campus and online components. Students attend some classes in person and complete others online. This approach offers a balance between flexibility and in-person interaction

- Self-directed learning
- Leveraging experience
- Problem-centered approach
- Relevance to careers
- Respect for learners
- Flexibility and relevance
- Recognition of prior learning
- Motivation and feedback
- Collaboration



Fields of Career Prospects



Facilities And Services

MIT's state-of-the-art facilities are designed to nurture an environment that encourages creativity and provides a sense of homely comfort. These facilities are the canvas for students as well as our human resources to reach their fullest potential in exploring,

Classroom, Computer Lab, Canteen, Auditorium, Library, Incubation Lab, Writing Center, Physical Activity Center, Basketball court, Football ground, Tennis court.

MIT Community

MIT has established collaborative relationships with diverse companies, institutions, and individuals enriching the offerings with add-on services, resources, a supportive community, and unique benefits to the MIT community



Evaluation Criteria

Once admitted to a Bachelor of Information Technology (BIT) program, students are evaluated in several areas throughout their academic journey. The evaluation criteria that we follow are:

- Assignments and Projects
- Lab Practicals
- Presentations
- Peer and Self-assessment
- Group Projects
- Case Studies
- Quizzes and Tests
- Online Portfolios
- Final Project
- Practical Examinations
- Internships or Co-op Placements
- Continuous Assessment
- Peer Reviews
- Online Discussions and Participation

Co-Curricular Engagement:

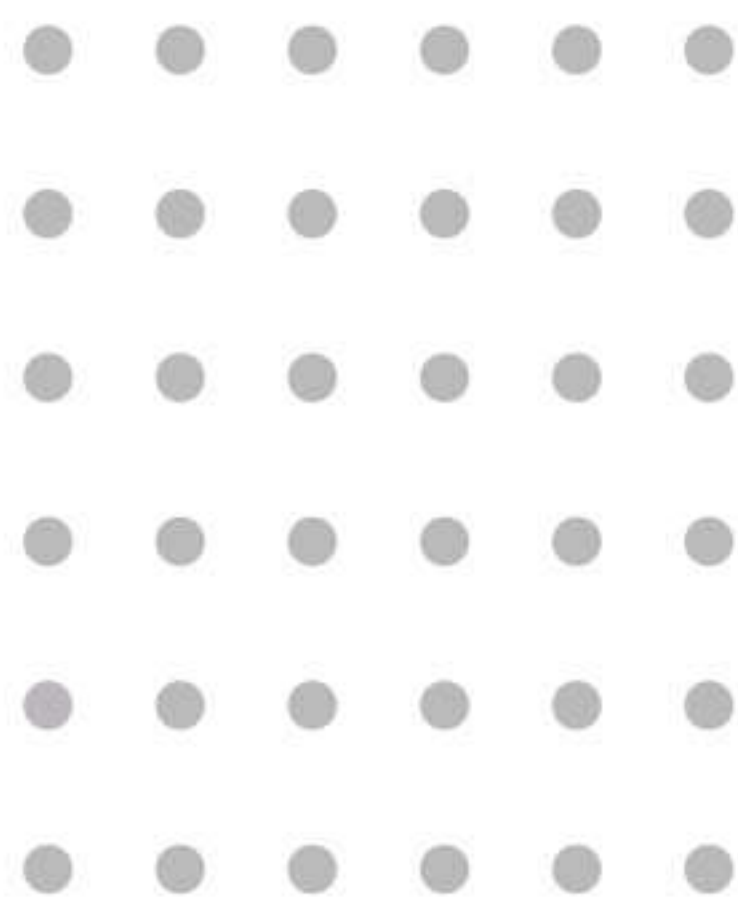
MIT offers two models in Co-curricular engagement. The basic package includes basic sets of programs designed through academic-industry disclosure and next is a tailored co-curricular program aligned with the student's interests and career perspective.

- Business Presentation & Modeling Workshops
- MS- Excel Training
- Writing Skills, Communication & GD Workshop
- Business Conferences
- Public Speaking
- Interpersonal & Problem Solving
- Business Simulation Games
- Tech/ IT Career Development Workshops and Seminars
- Entrepreneurship pitch competitions
- Advanced MS- Excel
- Share Market Training
- Leadership & Manager Skills Workshop
- Student IT Conferences
- Case Competitions
- Negotiation Skill Development
- Business Mirroring
- Digital Marketing Workshop
- Tech Innovation Competitions
- Educational Field Visit
- Hackathons
- Management Simulation
- IT Entrepreneurship Pitch
- Competitions Training

Scholarship Areas

- Early-bird Scholarship
- Merit-Based Scholarship
- Athletics Scholarship
- MIT Family Scholarship
- Remote Area Scholarship
- Need-based and Reservation Scholarship
- Educate Girl Scholarship
- International Student Scholarship
- Corporate or Industry Partnership Scholarships





Student Affairs

- Counseling
- Internship and Job Placement
- Student Mobility Programs
- Exposure tours
- Community engagement
- Grievance and Feedback

Connect with us



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