



**ILM College
Islamabad**

Welcome to ILM College Islamabad

Prospectus of each degree program.

PROSPETUS 2026



Reach us Out

Lehtrar Road, Khanna Pul, Islamabad, Pakistan



Introduction to the College



ILM College Islamabad is a progressive academic institution dedicated to excellence in education, professional growth, and character development. Strategically located at Lehtrar Road, Khanna Pul, Islamabad, the college provides quality education under the affiliation and approval of nationally recognized bodies.



Affiliations & Recognition

ILM College Islamabad is proudly affiliated and approved by the Federal Board of Intermediate and Secondary Education, Gomal University, and the National Vocational and Technical Training Commission. These esteemed affiliations reflect the college's strong commitment to academic excellence, credibility, and quality education. Through these recognized bodies, the institution ensures that its programs meet national standards, offer officially recognized qualifications, and maintain a high level of curriculum delivery and academic integrity.

Academic Programs & Degree Pathways

Secondary & Intermediate Programs

(Affiliated with Federal Board of Intermediate and Secondary Education)

We offer Matric (Science, Arts, Tech - Computer & Graphic Designing) and Intermediate (Pre-Medical, Pre-Engineering, ICS, I.Com, Business Administration) programs that build strong academic foundations and prepare students for higher education and competitive careers.

Undergraduate Degree Programs

(Approved by Gomal University, D.I Khan)

Our undergraduate programs are designed not only to provide academic knowledge but also to develop analytical thinking, leadership qualities, professional competence, and strong moral character.

Undergraduate & Associate Degree Programs

We offer a diverse range of undergraduate and associate degree programs designed to equip students with professional knowledge, practical skills, and strong academic foundations. Our programs prepare students for successful careers, higher studies, and leadership roles in their respective fields.

**BBA (HONS) - BACHELOR OF
BUSINESS ADMINISTRATION**

BS COMPUTER SCIENCE

BS SOFTWARE ENGINEERING

**BS ENGLISH (5TH
SEMESTER ENTRY)**

**BS CHEMISTRY (5TH
SEMESTER ENTRY)**

**BS MATHEMATICS (5TH
SEMESTER ENTRY)**

**ADS - PHYSICS, BOTANY, ZOOLOGY,
CHEMISTRY, MATHEMATICS**

**ADA - ENGLISH, PSYCHOLOGY,
COMMERCE, EDUCATION**

B.ED (1.5 YEARS & 2.5 YEARS)



BBA (Hons) - Bachelor of Business Administration

This program provides a strong foundation in management, marketing, finance, human resource management, and entrepreneurship. It develops strategic thinking, decision-making, leadership, and professional communication skills. Graduates are prepared for careers in management, marketing, finance, HR, entrepreneurship, and the banking and corporate sectors, while also building confidence, ethical values, and the qualities needed to become effective business leaders.



- ✓ STRONG FOUNDATION IN MANAGEMENT, MARKETING, FINANCE & ENTREPRENEURSHIP.**
- ✓ DEVELOPS LEADERSHIP, DECISION-MAKING & COMMUNICATION SKILLS.**
- ✓ CAREER OPPORTUNITIES IN BUSINESS, BANKING & CORPORATE SECTORS.**
- ✓ BUILDS CONFIDENCE AND PROFESSIONAL BUSINESS MINDSET.**

BS Computer Science-BSCS

The BS Computer Science program equips students with strong programming expertise, database management skills, and system design knowledge, along with foundations in Artificial Intelligence and Machine Learning. It develops problem-solving abilities and computational thinking essential for modern technology fields. Graduates can pursue careers as software developers, data analysts, AI specialists, system administrators, IT consultants, or freelancers in global tech markets. The program also enhances logical thinking, innovation, research aptitude, and adaptability in rapidly evolving technological environments.



✓ **STRONG PROGRAMMING, DATABASE MANAGEMENT, AND SYSTEM DESIGN SKILLS.**

✓ **FOUNDATIONS IN AI, MACHINE LEARNING, AND COMPUTATIONAL THINKING.**

✓ **CAREER OPPORTUNITIES AS DEVELOPER, DATA ANALYST, AI SPECIALIST, IT CONSULTANT.**

✓ **BUILDS LOGICAL THINKING, INNOVATION, RESEARCH SKILLS, AND ADAPTABILITY.**



BS Software Engineering

The BS Software Engineering program provides students with expertise in software design, architecture, testing, and quality assurance, while introducing project management methodologies and Agile development practices. Graduates are prepared for careers as software engineers, application developers, DevOps engineers, project managers, or quality assurance specialists. The program also enhances teamwork, leadership, time management, and analytical thinking, preparing students for dynamic roles in the software industry.



EXPERTISE IN SOFTWARE DESIGN, ARCHITECTURE, TESTING, AND QUALITY ASSURANCE.



KNOWLEDGE OF PROJECT MANAGEMENT AND AGILE DEVELOPMENT PRACTICES.



CAREER OPPORTUNITIES AS SOFTWARE ENGINEER, DEVOPS ENGINEER, PROJECT MANAGER.



BUILDS TEAMWORK, LEADERSHIP, TIME MANAGEMENT, AND ANALYTICAL THINKING.

BS English (5th Semester Entry)

The BS English (5th Semester Entry) program develops advanced linguistic and literary analysis skills while strengthening research, critical thinking, and academic writing abilities. Students also gain excellence in communication and presentation. Graduates can pursue careers as lecturers, content writers, civil service professionals, media and journalism specialists, or corporate communication experts. The program further enhances confidence, articulation, critical reasoning, and intellectual maturity.

- ✓ **ADVANCED SKILLS IN LANGUAGE, LITERATURE, RESEARCH, AND ACADEMIC WRITING.**
- ✓ **DEVELOPS CRITICAL THINKING, COMMUNICATION, AND PRESENTATION ABILITIES.**
- ✓ **CAREER OPPORTUNITIES AS LECTURER, CIVIL SERVANT, JOURNALISM, COMMUNICATION SPECIALIST.**
- ✓ **BUILDS CONFIDENCE, ARTICULATION, CRITICAL REASONING, AND INTELLECTUAL MATURITY.**



BS Chemistry (5th Semester Entry)

The BS Chemistry (5th Semester Entry) program equips students with strong laboratory and analytical skills, covering organic, inorganic, and physical chemistry, along with research methodology. Graduates can work as chemical analysts, lab supervisors, pharmaceutical professionals, research assistants, or quality control officers. The program also develops scientific reasoning, precision, discipline, and analytical observation skills.



✓ **STRONG LABORATORY, ANALYTICAL, AND RESEARCH SKILLS.**

✓ **KNOWLEDGE OF ORGANIC, INORGANIC, AND PHYSICAL CHEMISTRY.**

✓ **CAREERS: CHEMICAL ANALYST, LAB SUPERVISOR, RESEARCH ASSIS. QUALITY CONTROL OFFICER.**

✓ **BUILDS SCIENTIFIC REASONING, PRECISION, DISCIPLINE, AND OBSERVATION SKILLS.**



BS Mathematics (5th Semester Entry)

The BS Mathematics (5th Semester Entry) program focuses on advanced mathematical modeling, statistical and computational techniques, and logical reasoning. Graduates are prepared for careers as data analysts, statisticians, lecturers, banking and finance analysts, or actuarial professionals, while strengthening problem-solving abilities, intellectual confidence, and structured thinking.



ADVANCED MATHEMATICAL MODELING,
STATISTICAL & COMPUTATIONAL TECHNIQUES.



DEVELOPS LOGICAL AND ABSTRACT
REASONING.



CAREERS: DATA ANALYST, STATISTICIAN,
BANKING ANALYST, ACTUARIAL PROFESSIONAL.



STRENGTHENS PROBLEM-SOLVING,
INTELLECTUAL AND STRUCTURED THINKING.

B.Ed Program (1.5 Years & 2.5 Years)

The B.Ed program (1.5 Years & 2.5 Years) equips students with modern teaching methodologies, classroom management techniques, curriculum planning skills, and a foundation in educational psychology. Graduates are prepared for careers as school teachers, educational administrators, academic coordinators, or education consultants. The program also fosters patience, empathy, leadership, and effective communication skills, shaping competent and compassionate educators.

- ✓ **MASTERY OF MODERN TEACHING METHODS, CLASSROOM MANAGEMENT, AND CURRICULUM PLANNING.**
- ✓ **UNDERSTANDING OF EDUCATIONAL PSYCHOLOGY & TEACHING TECHNIQUES.**
- ✓ **CAREERS: TEACHER, EDUCATIONAL ADMINISTRATOR, ACADEMIC COORDINATOR, EDUCATION CONSULTANT.**
- ✓ **BUILDS PATIENCE, EMPATHY, LEADERSHIP, AND COMMUNICATION SKILLS.**



Associate Degree Programs - Science & Arts

ILM College Islamabad offers Associate Degree programs in Science (ADS) and Arts (ADA) to provide students with a strong academic foundation and practical skills in their chosen fields. The ADS program covers Physics, Botany, Zoology, Chemistry, and Mathematics, equipping students with scientific knowledge, laboratory experience, and research orientation, preparing them for careers as lab technicians, research assistants, government or private sector professionals, or for further BS studies. The ADA program includes English, Psychology, Commerce, and Education, developing social awareness, communication, analytical, and basic business or educational skills. Graduates can pursue careers in teaching, administration, banking, social services, or continue with undergraduate studies. Both programs emphasize personality development, fostering analytical thinking, discipline, interpersonal skills, emotional intelligence, and civic responsibility.



Professional & Skill-Based Programs

(Approved by National Vocational and Technical Training Commission - NAVTTC)

ILM College Islamabad offers professional and skill-based programs approved by the National Vocational and Technical Training Commission, providing modern, high-demand certifications in Cyber Security, JavaScript Full Stack Development, Digital Marketing, Cloud Computing, Artificial Intelligence, E-Commerce, and English Language courses (IELTS, PTE, PSL). These programs equip students with practical, industry-relevant skills, prepare them for freelancing and remote work, and foster digital entrepreneurship. Graduates can pursue opportunities in the IT industry, freelancing platforms, international remote jobs, digital agencies, startups, and e-commerce businesses. The programs also promote technical confidence, an innovation mindset, financial independence, and global competitiveness.

Excellence in Education & Career Preparation

ILM College Islamabad offers a wide range of programs, from Secondary and Intermediate to Undergraduate and Associate Degrees, along with modern skill-based certifications in IT, Digital Marketing, AI, Cloud Computing, E-Commerce, and English language courses. Affiliated with FBISE and Gomal University, and approved by NAVTTC, the college ensures recognized qualifications, quality education, and career-focused training to prepare students for higher studies, professional success, and global opportunities.



WIDE ACADEMIC OFFERINGS

From Secondary & Intermediate to Undergraduate and Associate Degrees, covering Science, Arts, Business, Computing, and Education.



QUALITY & CREDIBILITY

Affiliated with FBISE & Gomal University, approved by NAVTTC, ensuring recognized degrees, quality curriculum, and career-focused education.



PROFESSIONAL PROGRAMS

Modern certifications in IT, Digital Marketing, AI, Cloud Computing, E-Commerce, and English language to meet industry and global demands.

Our Commitment

At ILM College Islamabad, education is not limited to classrooms. We focus on:

- **Character building**
- **Ethical values**
- **Leadership grooming**
- **Communication skills**
- **Professional confidence**

Our mission is to produce graduates who are academically strong, professionally skilled, and morally responsible citizens.





**ILM College
Islamabad**

**Empowering Minds - Transforming
Futures - Building Leaders**



ilmcollegeislamabad.edu.pk



0316-7770240 | 051-8311666



info@ilmcollegeislamabad.edu.pk



Lehtrar Road, Khanna Pul, Islamabad,
Pakistan

