

# **Campus Access**

# At Air University

## Description

## Infrastructure Accessibility at Air University

Air University is deeply committed to ensuring that all students, including those with disabilities, have **equitable access to physical infrastructure and services** across the entire campus. The university recognizes that true inclusion begins with creating an environment where every student can move freely, confidently, and independently.

To this end, the university has undertaken comprehensive efforts to design and maintain a **barrier-free campus**. This includes ensuring that all facilities—from academic spaces to recreational areas—are thoughtfully constructed or modified to meet the diverse needs of students with mobility, visual, auditory, and cognitive impairments.

### Key Infrastructure Accessibility Features

### 1. Accessible Pathways and Entrances

Air University has developed **smooth, wide, and clearly marked pathways** that connect all major buildings and areas on campus. These pathways are designed to accommodate students using wheelchairs, crutches, walkers, or other mobility aids. Additionally:

- **Ramps** with appropriate slopes and handrails are constructed alongside staircases at all entry and exit points.
- Entrances to buildings are equipped with **automatic or easy-to-operate doors** to allow independent access.
- **Tactile paving** is used where possible to assist visually impaired students in navigating the campus.

## 2. Lifts and Elevators

All multi-story academic and administrative buildings are equipped with **modern elevators** that are:

- Spacious enough for wheelchair users.
- Fitted with **braille buttons**, **audible floor indicators**, and **handrails** to support individuals with visual and mobility impairments.
- Maintained regularly to ensure safety and reliability.

#### 3. Accessible Classrooms and Laboratories



Air University ensures that classrooms and laboratories are designed for **inclusive learning experiences**. These include:

- Adjustable-height desks and lab tables that accommodate students using wheelchairs.
- Unobstructed aisles and flexible seating arrangements to support free movement.
- Accessible teaching aids such as interactive whiteboards at appropriate heights or digital alternatives.

#### 4. Accessible Washrooms

The university has constructed **dedicated accessible washrooms** in all major buildings. These facilities are:

- Spacious enough for easy wheelchair access.
- Equipped with grab bars, low sinks, support rails, and emergency assistance buttons.
- Clearly marked with universal accessibility signage.

### 5. Designated Parking Spaces

To accommodate students and visitors with mobility challenges, Air University provides **reserved parking spaces** close to building entrances. These parking areas feature:

- Wider bays to facilitate easy entry and exit from vehicles.
- Clear signage indicating priority parking for persons with disabilities.
- Ramp access from parking areas to nearby buildings.

#### 6. Residential and Recreational Facilities

Air University extends its accessibility commitments to hostels, cafeterias, sports facilities, and recreational areas. These spaces include:

- **Modified hostel rooms** with accessible bathrooms and furniture.
- Cafeterias and lounges with low counters and easy navigation routes.
- **Sports facilities** with adaptive equipment and **inclusive design elements** to support participation by all students.







Ramps Provided for handicapped Peoples to easily access to Building





Ground Floor access to Library, especially for handicapped (Air University, Multan Campus)



Ramps Provided for handicapped Peoples to easily access to Building





(DR. SALMAN HASAN KHAN) Director Quality Air University, Islamabad

Director Quality (Dr. Salman Hasan Khan) Air University Islamabad