

NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 4	I & LR	
KI 4.3	M 4.3.1	

Campus Facilities and CCTV Surveillance Summary

Category	Facilities	Total CCTV Cameras
Academic Facilities	ICT Classrooms	507
	Engineering Labs	68
	Computer Labs	138
	Science Labs	118
	Pharmacy Labs	52
	Biology Labs	27
	Workshops	16
	Library	48
	Faculty Block	158
	Administrative Offices	59
	Boys' Hostel	49
Residential Facilities	Parking, Road, and Campus	61
	Hostel Common Areas	12
	Mess Hall	26
	Gymnasium	11
Recreational Facilities	Indoor Sports Area	11
	Auditorium Hall	82
	Outdoor Sports Fields	9
Campus General Areas	Main Corridors	58
	Lobbies	147
	Outdoor Parking Areas	26
	Entry/Exit Gates	21
	Canteen	19
	General Areas	119
Approx. Total Numbers of Cameras		1842

Camera Surveillance Features

Atmiya University's CCTV system is equipped with state-of-the-art features, ensuring robust security and monitoring across campus. Below are the key features:

- 1. Night Vision: Cameras are equipped with night vision to provide clear footage even in low-light environments, ensuring round-the-clock visibility.
- 2. IP Cameras: Internet Protocol (IP) cameras enable high-definition video capture and data transmission, enhancing image quality and network efficiency.
- 3. 360° Rotational Cameras: Certain cameras have 360-degree rotational capabilities, allowing wide-area coverage and eliminating blind spots in critical locations.
- 4. Real-Time Monitoring: Surveillance footage from all cameras is available in real-time for the campus security team, facilitating immediate response to application





NAAC – Cycle – 1 AISHE: U-0967		
Criterion 4	I & LR	
KI 4.3	M 4.3.1	

- 5. 24/7 Surveillance: Continuous, non-stop monitoring across all facilities provides a secure environment at all hours, ensuring the safety of students, staff, and visitors.
- 6. Remote Access: Authorized personnel have the ability to access CCTV footage remotely, allowing immediate viewing and response in case of emergencies or security incidents.
- 7. HD Quality Cameras: High-definition cameras deliver sharp, clear images, allowing for detailed monitoring and precise review of footage.
- 8. Data Storage: Recorded footage is securely stored and archived for a designated period, allowing for future reference, incident review, and routine security audits.

Registrar

Atmiya University Rajkot

