

KIHEAT -INFRASTRUCTURE FACILITIES

The institution boasts excellent infrastructure, developed over time to meet both current and future needs. It is housed in a modern, well-designed building with spacious, well-ventilated classrooms and wide staircases. The facility includes state-of-the-art laboratories, a well-stocked library with standard books and the latest journals, and an elevator for physically challenged students. The computer labs are fully air-conditioned and equipped with the latest technology, featuring high-end computers. Additional amenities include a multi-purpose hall, an air-conditioned conference room, hygienic drinking water with RO systems, power backup for uninterrupted supply, and a canteen offering hygienic, affordable meals.

Infrastructure Details:

KIHEAT occupies a three-story building, designed for ample natural light and ventilation. The ground floor houses a multi-purpose seminar hall, reception area, Chairman's office, conference room, canteen, medical room, accounts office, storeroom, main office, and five classrooms. The building also includes specialized spaces such as an art and craft room, an integrated science lab, an Educational Technology lab cum seminar hall, an ICT resource center, the Principal's office, a staff room, a psychology lab, common rooms for boys and girls, a library, storerooms, a placement cell, the Director's office, and a computer lab. Every floor is equipped with drinking water stations and separate toilets for boys, girls, and staff.

There are 21 classrooms in total, of which 12 are equipped with projectors and Wi-Fi. All classrooms are designed for comfort and proper ventilation, ensuring a conducive learning environment.

Laboratories:

1. Educational Technology Lab:

This lab integrates technology with education, featuring equipment such as an OHP, a smart board with a projector, computers, televisions, and other modern tools.

2. Psychology Lab:

The psychology lab enables students to use over 20 national and international standardized tests to assess personality traits and psychological attributes.

3. Integrated Science Lab:

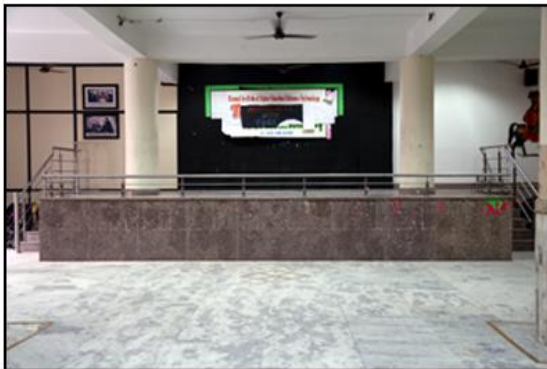
This lab helps trainee teachers gain practical knowledge of physics, chemistry, and biology, enabling them to effectively teach these subjects at the secondary level. Necessary equipment is available for use during teaching practice.

4. Computer Lab:

The institute offers a fully air-conditioned computer lab with over 25 Duo and Dual Core processors, printers, and the latest software. It maintains a 1:6 student-to-terminal ratio, ensuring efficient usage.

Additional Facilities:

- **Canteen:**
The fully air-conditioned canteen offers a comfortable and cozy environment, serving a variety of affordable food items.
- **Medical Services:**
The campus has a dedicated medical room providing first aid, with an allopathic doctor available for consultation four times a week.
- **Counseling Services:**
Counseling is provided to students throughout the academic year to support their mental and emotional well-being.
- **Sports:**
The college offers facilities for various sports, including badminton, basketball, volleyball, judo, and wrestling. There is also a dedicated room for chess and table tennis. Teams for cricket, football, basketball, volleyball, badminton, and kabaddi receive professional coaching.
- **Transport Services:**
The institute operates a fleet of buses providing transportation to and from Uttam Nagar East, Nawada, and Dwarka Mor metro stations.



•

INFRASTRUCTURE NEW ADDITION

INFORMATION TECHNOLOGY CUM VIDEO-AUDIO LAB

Our state-of-the-art, air-conditioned computer lab is equipped with the latest software and hardware to support a variety of professional courses. From journal creation software and photo editing tools to hardware such as scanners and laser printers, everything is readily available to enhance the learning experience of our students.

In addition, the lab houses soundproof studios, equipped with advanced cameras, lighting, and editing stations, along with the latest software for producing documentaries and subject-specific films. These studios support the media department with facilities like a dedicated recording room, workstations, mixers, and consoles, offering students hands-on experience in modern radio production techniques. The studio enables the creation and production of diverse audio programs, helping students master the latest trends in the field.



AUDITORIUM

The **Mahatma Gandhi Sabhagar Auditorium**, with a seating capacity of 200, is a versatile space used extensively for extra-curricular activities and hosting various college functions. The auditorium features a large stage, an LED screen, advanced lighting and sound systems, and is managed by skilled

support staff alongside student volunteers. Its comfortable seating, carpeting, acoustic wall paneling, air-conditioning, washrooms, and podium make it a fully equipped venue for academic and cultural events.

