Instructional facilities

Instructional facilities in a B.Ed. college: Academic, Technological, and Practical learning spaces and tools that help transform theory into teaching practice. These include labs, smart classrooms, resource centre, a well-equipped library, audio-visual and ICT resources, plus connections to schools for real-world classroom training—all outlined in NCTE norms.

Instructional facilities form the backbone of a quality B.Ed. programme—they give student-teachers' access to:

- Practical, hands-on training in using teaching aids and technology;
- Opportunities to simulate, practice, and engage in peer & mentor feedback;
- Access to diverse learning material (books, journals, children's literature, digital resources);
- Real classroom experience through teaching practicum;
- Holistic development via sports, arts, and workshops.

These facilities are not optional—they are **mandatory**, defined clearly under NCTE recognition norms and regulations

Smt. S. I. Patel Ipcowala College of Education (SIPICE), Petlad is having below facilities

Facility Type	Details & Purpose
Library	~13,900 books, 45 seats, journals, internet, photocopying
Science Laboratory	Equipped for school-level experiments and educational modeling
Educational Tech Lab	Supports presentations, multimedia teaching, simulation tools
Computer Lab & Conference	25 PCs, smart board, internet; conference room for group instruction
Workshop Room	Raw materials for creative teaching aid preparation
Classrooms & Seminar Halls	Flexible spaces for lectures, group work, workshops
Canteen & Dining	Clean food services within campus
Sports & Playground	Outdoor facilities for multiple games and physical education
Wi-Fi / IT Infrastructure	Campus-wide internet access
Auditorium/Yoga room, Medical	Facilities enhancing physical wellbeing and campus programs
Safety Committees	Anti-ragging and harassment cells to maintain a protected environment