

INSTRUCTIONAL FACILITIES



Geographical Location : *Longitude: 87.496422°* *Latitude: 25.789841°*

Land

Land Area in acres	5 ACRES
Whether the Title of the land is on Ownership basis.	:Yes
Title of the land is on lease as per law	:NA
Duration of the lease	:NA
Land Use Certificate obtained for educational institution	:Yes

Building

Covered Area in Sq. Foot	: 2552.64 SQM
Date of completion of the building	: ----
Construction of the Building is complete	:Yes
Building is yet to be constructed	:No
Building is fire safety-proof	:Yes
Building is disabled friendly	:Yes
Number of Classroom	:8
Multipurpose Hall	:1
ICT Resource Centre & Language Lab	:Yes
Art & Craft Resource Centre	:Yes
Health and Physical Education Resource Centre	:Yes
Staff Room	:Yes
Library	:Yes

Separate Toilet Facility for Boys & Girls	:Yes
Visiting Room	:Yes
Career Guidance & Counseling Room	:Yes
Conference Room	:Yes
Examination Control Room	:Yes
Science Resource Centre	:Yes
Psychology Resource Centre	:Yes
Curriculum Resource Centre	:Yes
Music Room	:Yes
Common room for boys/girls available	:Yes
Hostel available	:Yes
Wi-Fi Internet available	:Yes
Playground	:Yes
Indoor Game Facilities	:Yes
Outdoor Game Facilities	:Yes
First Aid Facilities	:Yes
Canteen Facilities	:Yes
Parking Space	:Yes
Generator Facilities	:Yes



INFRASTRUCTURE FACILITIES

Details of Resource Centre available

Science Resource Centre

Physical and Health Resource Centre

Psychology Resource Centre

Language lab

Curriculum Resource Centre

ICT Resource Centre

Library

Art & Craft Resource Centre

Name of School for Internship

- Middle School Nagdi Bazar, Purnia
- Middle School Purnia Court, Purnia
- Middle School Purnia Sirohi, Purnia
- W. Middle School Dhanoji Gate, Purnia
- Middle School Dulsia, Dhanoji Gate, Purnia
- Middle School Pradhan Chauraha, Purnia
- W. Middle School Raipura, Purnia
- Middle School Chakganj, Purnia
- Middle School Madhubanath, Purnia
- Middle School Madhubanath Court, Purnia
- Dhanoji High School Ladwan, Purnia
- Dhanoji Intermediate High School, Purnia
- K.D. Girls Higher Secondary School, Kasba, Purnia
- +2 Raja Prithvi Chand Higher Secondary School, Purnia City, Purnia
- +2 Jawaharlal Nehru Memorial Higher Secondary School, Gulabbagh, Purnia
- Anchit Sah Higher Secondary School, Belauri, Purnia
- Higher Secondary School, Kasba, Purnia
- +2 District School, Purnia
- Government Girls Higher Secondary School, Purnia
- +2 Maa Kali Higher Secondary School, Madhubani, Purnia
- B.B.M. Higher Secondary School, Purnia
- Parvati Mandal Higher Secondary School, Harda, Purnia

Our Infrastructure

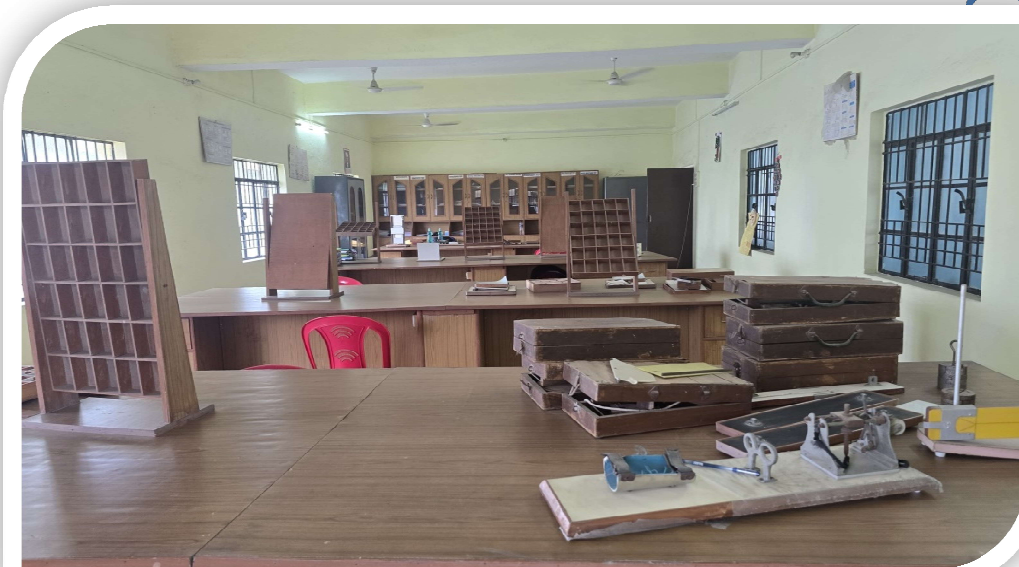
LABORATORIES

- The college has a **well-equipped Science Laboratory** with all essential apparatus and instruments.
- It offers a **practical learning environment** that supports hands-on experimentation and scientific exploration.
- The laboratory is regularly **updated** to align with modern educational standards and student needs.
- **B.Ed. students** actively participate in laboratory sessions as part of their academic and teaching practice.
- They are trained to:
 - **Conduct and demonstrate experiments** confidently and accurately
 - **Plan and manage** lab-based lessons effectively



1. Psychology Lab

The Psychology Lab provides hands-on experience in understanding human behavior, learning, and mental processes. Students conduct a variety of psychological experiments, tests, and assessments related to memory, intelligence, aptitude, personality, and motivation. Equipped with standardized apparatus and testing materials, the lab enables future educators to apply psychological theories, analyze student behavior, and devise effective teaching strategies.



Key Features:

- Standardized psychological test kits
- Reaction time apparatus
- Memory and learning devices
- Personality and intelligence assessment tools
- Case study resources and observation schedules

COMPUTER LAB

- The college has **two well-equipped computer laboratories**, accessible to all B.Ed. students.
- These labs are designed to support **technology-integrated teaching and learning**.
- They feature **advanced infrastructure** in terms of both hardware and software.
- The labs cater to the needs of **students, faculty, and the curriculum** requirements.
- B.Ed. students use the labs to:
 - Gain hands-on experience with **educational software and tools**



The College's library is designed to **enhance reading**

skills, foster a **love for books**, and cultivate a **lifelong interest in reading** among students. It houses a **diverse collection of more than 7500 books**, including **English and Hindi** medium to support students at every level of their academic journey. Encyclopedia more than 100 Academic Journal more than 35, various types of Magazine and different types of daily newspaper

Art and Craft Lab

The Art and Craft Lab foster creativity and artistic skills necessary for holistic education. It provides materials and space for drawing, painting, sculpture, collage, and various handicrafts. This lab encourages the development of innovative teaching aids and nurtures aesthetic appreciation among teacher trainees.

- **Key Features:**
- Arts and crafts tools and materials
- Drawing and painting supplies
- Clay modeling and handicraft units
- Display boards for artwork
- Resources for making teaching aids



. Language Lab

The Language Lab is an audio-visual facility designed to improve learners' proficiency in different languages, especially English and regional languages. It is equipped with language learning software, audio-recordings, and listening stations. Trainees enhance their communication, listening, pronunciation, and speaking skills through interactive modules, role-play, and group discussions.

- **Key Features:**
- Language learning software
- Headphones and microphones
- Recording and playback devices
- Activities for accent, pronunciation, and vocabulary
- Assessment and feedback tools



Physical and Health Lab

The Physical and Health Lab provides the environment and tools for training in physical education and promoting health awareness. Students learn about human anatomy, health practices, first aid, and sports education. The lab supports demonstrations and practical exercises in yoga, athletics, and various sports.

- **Key Features:**
- Models of human skeleton and organs
- First aid kits and health charts
- Sports equipment for indoor and outdoor games
- Fitness measurement instruments
- Resources for yoga and wellness activities



7. Curriculum Lab

The Curriculum Lab is an essential resource center for developing and evaluating curricular materials. It houses syllabi, textbooks, reference books, teaching-learning materials, lesson plan samples, and pedagogical aids. Here, student-teachers analyze and design curriculum frameworks and prepare innovative instructional materials.

Key Features:

- Collection of syllabi and textbooks of various boards
- Lesson planning templates and teaching aids
- Curriculum development resources
- Models and charts relating to pedagogy
- Access to latest educational publications



8. Science Lab

The Science Lab is equipped to provide practical exposure in Physical and Life Sciences. It contains scientific apparatus, specimens, chemicals, and models required for demonstrations and experiments. The lab cultivates scientific temperament, inquiry skills, and safe laboratory practices in future educators.

Key Features:

- Physics, chemistry, and biology experimental kits
- Laboratory equipment, glassware, and chemicals
- Biological models, charts, and preserved specimens
- Safety equipment and first aid materials
- Space for collaborative scientific inquiry



MILLIA FAKHRUDDIN ALI

2. ICT / Computer Lab

The ICT/Computer Lab is designed to develop digital literacy and technological competence in teaching. It provides students access to computers, internet, educational software, and digital content creation tools. Future teachers learn to integrate technology in classroom teaching, prepare e-content, use smart boards, and practice conducting online assessments.

Key Features:

- Computers with updated educational software
- High-speed internet connectivity
- Printers, scanners, and projectors
- Interactive smart classroom setup
- Training modules on digital pedagogy



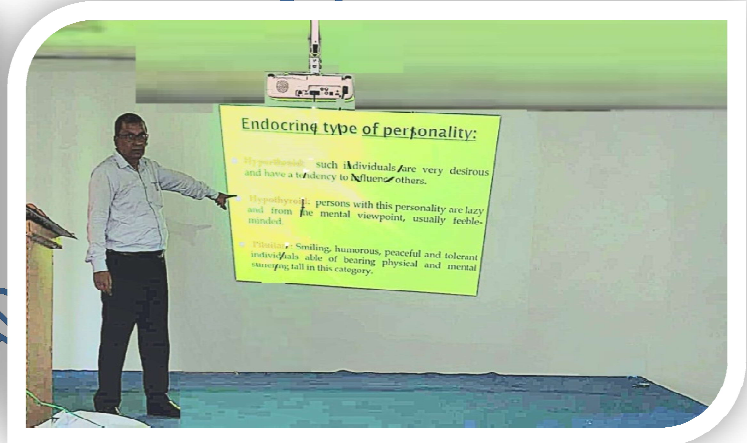
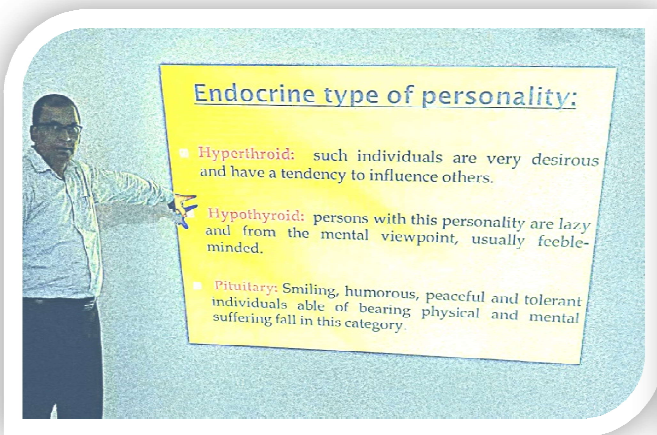
SPORTS

- The school strongly upholds the belief:
"A Sound Mind Dwells in a Sound Body."
- A large playground is available on campus for students to engage in physical activities.
- Students are encouraged to participate in various sports and games.
- Opportunities are provided for both individual and team sports.
- All activities are conducted under the supervision of **experienced Physical Education teachers.**



SMART CLASSES

- Key features include:
 - Interactive whiteboards
 - High-definition digital displays
 - Projectors and audio-visual aids
 - Internet-enabled devices and educational software
- B.Ed. students are trained to:
 - **Integrate technology** seamlessly into lesson planning and delivery
 - Encourage **active participation** and cater to diverse learning styles
- Through hands-on exposure, B.Ed. trainees:
 - Develop 21st-century teaching competencies
 - Learn to design and deliver multimedia-rich lessons
 - Use tools like quizzes, polls, and virtual labs to make learning more dynamic



ACTIVITES

The different activities that would take place during the academic year are the following:

1. Cultural Functions
2. Celebrations
3. Spoken English
4. Awareness Programme
5. Pre-Practice Teaching Preparation
6. Practice Teaching
7. Seminar on Environment Education for Sustainability
8. Empowerment of women
9. Educational Tour and Picnic
10. Sports Festival
11. God Experience
12. Psychology Tests
13. In-service Programme
14. Valedictory Function
15. Seminars and Workshops
16. Mentoring
17. Inter-religious Celebration
18. Each One Teach One
19. Educational Survey of Village
20. Community Services
21. Blood Donation





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