



Nurturing Children With Incredible Environment

Manas Sthali Residential School

A CO-ED. RESIDENTIAL SR. SEC. SCHOOL

INFORMATION BROCHURE

Bareilly-Lucknow Highway, Near Faridpur, Bareilly (U.P.) - 243 503
Phone : +91-9068222741, +91-9068222751

Manas Sthali - A Legacy of Excellence

Established in 1989, Manas Sthali is a co-educational, fully residential institution affiliated with CBSE, New Delhi. Operated under the aegis of the "Manas Sthali Trust," its foundation stone was laid by Shri Ramanand Sagar, renowned for directing the iconic TV serial Ramayana.

Spread across 30 acres of lush greenery in Faridpur, Bareilly, just 19 km from Bareilly city on the Bareilly-Lucknow road, the school provides a serene and enriching environment for students from classes III to XII. It has nurtured over 4,500 students, focusing on academic excellence, personal growth, and social responsibility.



Nurturing Holistic Development

- Three H (Head, Heart, and Hand) Education
- Global Outlook and Brotherhood
- True Secularism
- Scientific Temper with Spiritual Foundation
- Personalized Talent Development
- Community Living & Cooperative Spirit
- Hands-on Physical Work
- Enriching Educational Excursions
- Skill-Building Workshops
- Self-Reliance and Self-Help
- Self-Realization through Truth
- Technology-Enhanced Learning

School Infrastructure and Facilities

- Modern & Tech-Enabled AC Classrooms
- Science Labs
- Artificial Intelligence Lab
- Versatile Library
- Art Gallery
- Mini Audi
- Gymnasium
- Elevator
- Infirmary
- Tuck Shop
- Water Purification System



Co-Curricular Activities

- Vast Playgrounds
- Diverse Sports Activities
- Basketball & Badminton
- Table Tennis
- Football & Cricket
- Archery
- Taekwondo
- Skating
- Swimming
- Physical Education
- Yogic Exercises



Clubs and Societies

- Music (Vocal & Instrumental)
- Kathak Dance
- Art (Painting & Drawing)
- Sculpture & Clay-Moulding
- Electronics
- Photography
- Candle & Soap Making
- Book-Binding
- Press & Journalism
- Collection of Stamps & Coins
- Science Project
- Robotics & Drones
- Interact Club



