

CSIR- NBRI Exposition

NBRI Exposition is a facility created to showcase the various research and development activities and achievements of the Institute to the general and expert visitors. The exhibition is done through display panels, audio- visual media and guided tours. The history of the Institute, R& D organizational structure, focal areas of research, objectives and scientific and technological achievements of each research group in the Institute are displayed on attractive, illustrated and informative display panels.



The Exposition has the display of research highlights and achievements of the various R& D Groups, such as plant taxonomy, herbarium, algology, bryology, lichenology, pteridology, ethnobotany, seed biology, biomass biology & eco-auditing, eco-toxicology & bio remediation, biomass research centre, environmental biology, restoration ecology & banthra agro field station, Aurawan

agro- field station, genetics& plant breeding and agro technology, cytogenetics, microbiology, molecular virology, gene expression, plant molecular biology, plant transformation, transgenics, genomics, entomology, pharmacognosy, ethnopharmacology & pharmacy and pilot plants, phytochemistry, lipid chemistry, floriculture, conservatory, fernery, botanic garden, plant physiology, plant tissue culture, bioinformatics, economic botany information services and library. Large number of school children, college and university students, teachers, scientists, researchers, other visitors from different scientific and non- scientific organizations from country and abroad visit the Exposition time to time. The Institute observes open days on National science day, technology day, CSIR foundation day, Annual day, etc. The Exposition is open to the students, teachers, researchers and general public on such open days.