



Indian
Institute of
Science

Tracing IISc's Journey After its Centenary



P. Balaram, who was the Director during IISc's centenary year, announced at the time that Karnataka's Chitradurga district would be IISc's second home. Realising the need to improve the quality of teaching in India, in 2011, the Talent Development Centre (TDC) was created to train teachers on the temporary campus in Chitradurga. This building was once a sheep breeding farm.

The TDC is expected to move to the 1500-acre campus which is a stone's throw from the existing campus in Chitradurga. This building will also house a Skill Development Centre to boost the manufacturing sector by training people in various engineering disciplines. A Solar Power Generation and Research Centre and a Climate Research Centre will begin functioning on this campus.



The first batch of BS (Research) students at their graduation ceremony. The undergraduate programme was established in 2011.



In 2011, the former President of India APJ Abdul Kalam inaugurated the Centre for Excellence in Hypersonics and the Robert Bosch Centre for Research in Cyber Physical Systems.

To keep up with the current needs, The Institute set up new Centres and Departments



In 2015, Prime Minister Narendra Modi unveiled the foundation stone for the Centre for Brain Research created to study age-related disorders, and the Centre for Nanoscience and Engineering which focuses on interdisciplinary research using nanoscale systems.



Departments setting up new bases

The Departments of Aerospace Engineering (right) and Physics (bottom right) and the departments belonging to Biological sciences (left) have moved into newer and improved buildings. The building that will house the Division of Chemical Sciences (bottom left) is under construction.

