DATES	EVENT
JUNE 19, 1984	The Prime Minister of India, Mrs. Indira Gandhi, accepted and approved the concept of Inter University Centre
JULY 9, 1986	Foundation Work started
DEC. 11, 1986	Statutory Permission from DDA to start construction
SEPT. 30, 1988	The Centre was registered under the Societies Registration Act, XXI of 1860
DEC. 19, 1988	The Centre becomes autonomous
DEC. 19, 1990	The Pelletron commissioned and dedicated to the nation by minister of HRD
JULY 8, 1991	First Pelletron User Experiment performed
AUG. 1991	Gamma Detector Array (GDA) commissioned
DEC. 1991	Heavy ion Reaction Analyser (HIRA) operational
Mar-93	Materials Science Beam Line Commissioned
Jun-94	Radiation Biology Beam Line Commissioned
Mar-97	Cryogenic Plant Operational
DEC. 2001	Super Buncher Commissioned
FEB. 2002	Resonator Fabrication Facility Commissioned
SEPT. 24, 2004	Commissioning of 1st Module of LINAC
Jan-05	Commissioning of High Temperature Superconducting ECR source
Jun-05	The Centre renamed as INTER-UNIVERSITY ACCELERATOR CENTRE
SEPT. 24, 2005	Inauguration of Materials Science and LEIB Building
DEC. 2005	Commissioning of NAND (neutron array facility) in Beam Hall II
AUG. 12, 2006	Inauguration of Engineering Building
FEB. 28, 2008	Commissioning of Indian National Gamma Array (INGA)
DEC. 2008	Commissioning of Hybrid Recoil mass Analyzer (HYRA) 1st phase