# **Major Accelerator Centres in India**

## **S** Variable Energy Cyclotron Centre, Kolkata

(224 cm Variable Energy Cyclotron, K-500 SC Cyclotron Accelerator, RIB facility, SC electron linac etc.)

#### S Raja Ramanna Centre for Advanced Technology, Indore

(Indus-1 & Indus-2 SRS, Booster Synchrotron, 10 MeV Industrial Linac, DC Accelerators etc.)

#### <sup>§</sup> Bhabha Atomic Research Centre , Mumbai

(7 MV FOTIA, LEHIPA, Several e- linacs at E-beam centre for Radiation Processing etc.)

#### <sup>§</sup> Tata Institute of Fundamental Research, Mumbai

(14 MV Pelletron, SC 150 MHz QWR based Linac Booster for energy gain)

### <sup>§</sup> Inter University Accelerator Centre, N Delhi

(15 MV Pelletron & SC Linac Modules for energy augmentation, PK-DELIS etc.)

Note: There are several small accelerators in universities and R&D laboratories including IOP, Bhubaneswar, IGCAR, Kalpakkam, Panjab University, IIT Kanpur, Mangalore University etc.