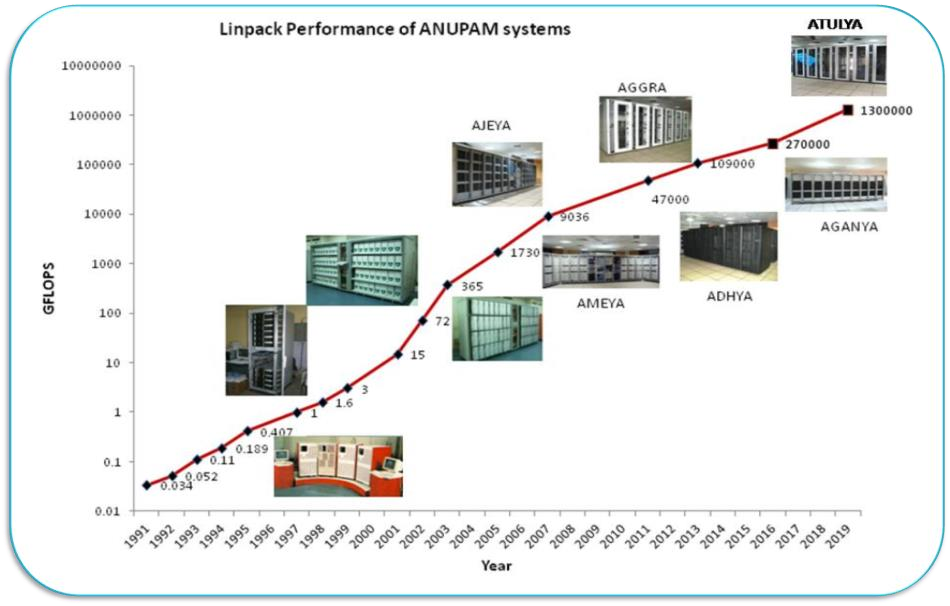
**Bhabha Atomic Research Centre, Mumbai**



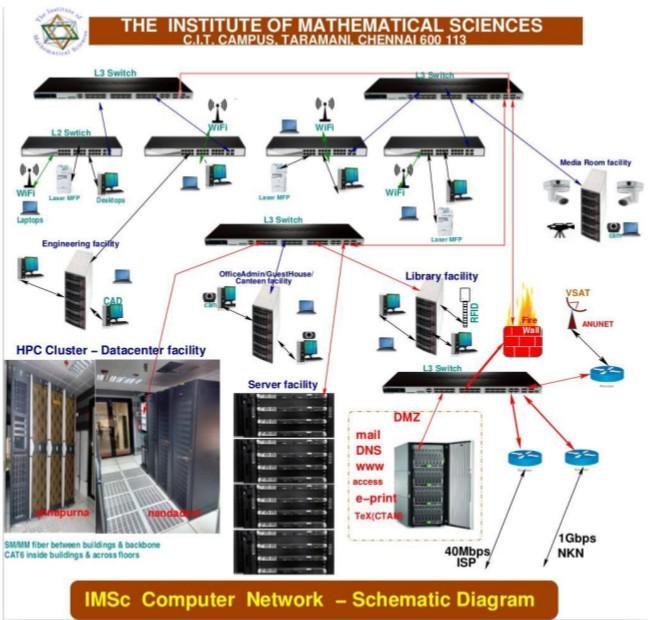
ANUPAM Atulya Supercomputer



# Computer Division, BARC has been developing supercomputers for past 28 years, to cater the computational requirements of scientists & engineers. Anupam Atulya is the latest supercomputer in ANUPAM series with sustained linpack performance of 1.35 PFLOPS . Its salient features are:

|  |  |
| --- | --- |
| * **14720 Cores in 368 Compute nodes** | * **128 V100 GPUs Accelerated Nodes** |
| * **141 TB Memory** | * **1500 Terabytes of Storage Space** |
| * **100 Gbps Infiniband Interconnect** | * **2.0 PFLOPS Peak Performance** |

**IMSc Computer Network systems**



**HRI**



**HRI Computing System**