



ANUPAM Atulya Supercomputer

Bhabha Atomic Research Centre, Mumbai

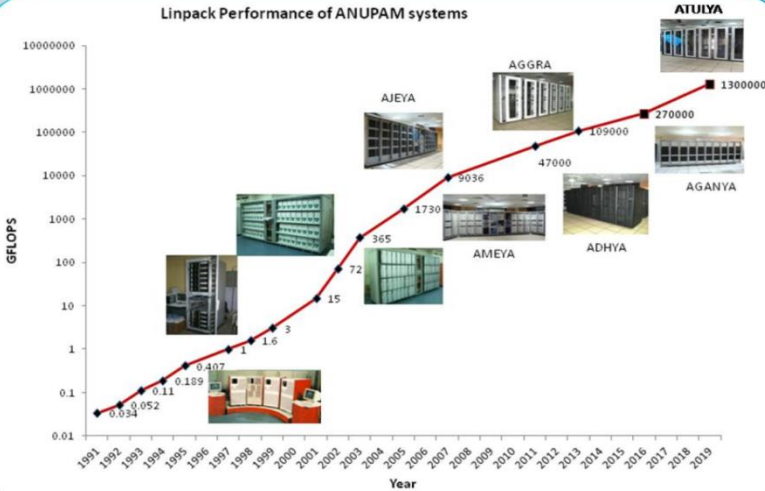
भा.प.अ.के. अनुसंधान केंद्र
BHABHA ATOMIC RESEARCH CENTRE



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

Linpack Performance of ANUPAM systems



Current ANUPAM systems:

Atulya: 1.35 PFLOPS (14720 cores, 2019)

Aganya: 270 TFLOPS (6440 cores, 2016)

Aggra: 109 TFLOPS (8160 cores, 2013)

Adhya: 47 TFLOPS (4608 cores, 2010)

Siddhi: 26 TFLOPS (640 cores, 2018)

Software Platform

OS: CentOS Linux release 7.6

Resource Manager: Torque Resource Manager, Maui Scheduler

Compilers (C, C++, Fortran): GNU, Intel, PGI-Community Edition

Debuggers: GDB, Intel Vtune

Profilers: Gprof, Intel Trace Collector and Analyser

MPI: Intel, Openmpi, Mvapich

BLAS and LAPACK: Intel-MKL, OpenBLAS, Intel-TBB

Machine Learning: CUDA, CuDNN, CuML, Python (Tensorflow, Keras etc)

IO Libraries: HDF5, NETCDF

Math And Scientific Libraries: Libint, Libxc, Libxsmm, Elpa, Eigen, FFTW

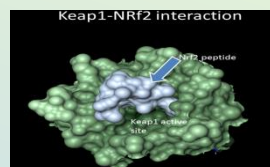
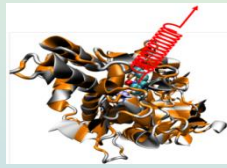
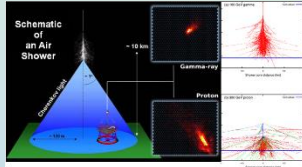
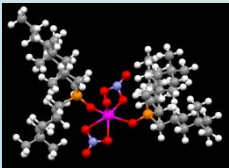
User Application:

Quantum Espresso, Gromacs, Plumed, Cp2k, ELK, ORCA

OpenMC, Metis, Moab, Orca, VMD, Wannier, OpenFOAM, LAMMPS

Commercial User Applications:

VASP, Quantum ATK, WIEN2K, ADF, Turbomole, Molcas, CFD-ACE



Available JOB Queues: atulya, atulya_gpu, atulya_ml

Connecting Atulya from BARC Intranet:

```
ssh -X atulya.compunet.barc.in
```

Gateway:

Type: HTTP, **Host:** compunetgw.barc.gov.in, **Port:** 8080

Common Commands on Anupam systems:

List available modules: module avail

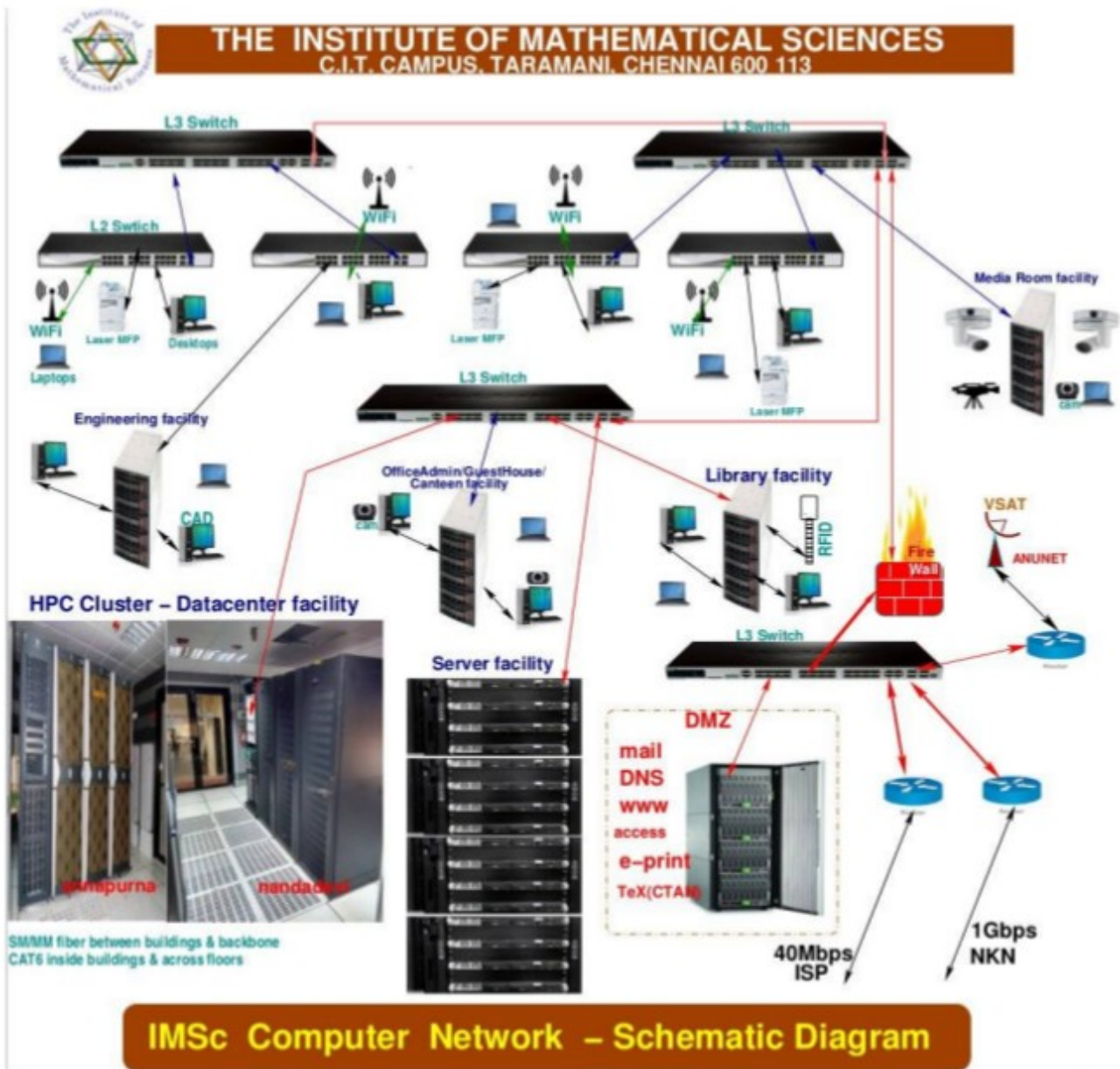
Import module: module load <module-name>

List imported modules: module list

Import Python packages: pip install <package-name>

Para : 4.3.1

Sub : IT facilities including WiFi with date and nature of updation.



HRI_Computer_CenterwithServer_room



HRI_server

