



PARAM SHAVAK 2.0

RUDRA based table-top Supercomputing Solution

Key Features

- 2 x Intel Xeon Gold 6240R or equivalent (24 core, 2.4GHz Clock Speed)
- 192GB ECC DDR4 3200 MHz, RAM in balanced configuration
- 2 x 10GbE network port, 1GbE for BMC Management, 1x Ethernet port for serial communication.
- 2 PCIe Gen3 x16 Slots for GPU/Co-processors
- 1x Nvidia RTX5000ADA/RTX4500ADA/RTX4000ADA for computation, 1 x Tesla P1000/A400 GPU for Display
- 2 * 15TB NVMe/SATA SSD with Hardware RAID support of RAID 0,1
- C-DAC PARAM Shavak BOSS Operating System
- 2400W High Efficiency Power Supply
- DCLC Based Cooling
- Integrated 32"/43" inches LED monitor

PARAM SHAVAK - ML/DL



Applications

- High Performance Computing
- AI/Deep Learning & LLM Training
- Scientific & Engineering Applications

Manufactured by



Reach Us :

CDAC, Innovation Park,
Panchvati, Pashan, Pune
Maharashtra - 411008
www.cdac.in
hpcs@cdac.in



इलेक्ट्रॉनिकी एवं
सूचना प्रौद्योगिकी मंत्रालय
MINISTRY OF
ELECTRONICS AND
INFORMATION TECHNOLOGY
सत्यमेव जयते



विज्ञान एवं प्रौद्योगिकी विभाग
DEPARTMENT OF
SCIENCE & TECHNOLOGY
सत्यमेव जयते

