

Get the most out of your technology



IIT M – CDAC – FUJITSU Initiative towards Digital India

CDAC and FUJITSU signed an MOU for bundling BOSSTM MOOLTM Operating System with FUJITSU's products. Through this MOU, FUJITSU will bundle BOSS MOOL operating system in laptops/Desktops/Servers to be deployed across the country in all government departments and educational institutions for their productivity applications as well as in e-Governance applications. IIT-M will bundle NPTEL database video course lectures with Database Application package with BOSS-MOOL for doing the lab exercises. This will enable the students to register for the NPTEL certificate course on Databases with IIT Madras.

FUJITSU Server PRIMERGY TX1310 M1

The Fujitsu PRIMERGY TX1310 M1 is the ideal first server for small and medium-sized businesses. With plenty of RAM and Intel® Xeon® processor support it offers more than enough performance for all classic server tasks, such as file, print, web or office applications.



Key Features

- Intel® Xeon® E3-1200 v3 product family with up to 4 cores
- Up to 32 GB ECC memory (4 DIMMs) and 4 PCIe slots
- Up to 4x 3.5-inch non-hot plug SATA storage drives and support for RDX backup devices
- 4 PCIe Gen2/3 slots for e.g. additional LAN or graphics cards
- Error-correcting code (ECC) memory
- Low noise emissions through optimized air flow and Fujitsu's Cool-safe® technology
- Screwless chassis and "Easy Rails" for hard disks

About C-DAC



About C-DAC: Established in 1988, C-DAC, the Centre for Development of Advanced Computing is an autonomous scientific society of the DeitY, Ministry of Communications and Information Technology of the Government of India. C DAC is primarily an R & D institution involved in the design, development and deployment of advanced Information Technology (IT) based solutions. In a little over a decade since inception, C-DAC has developed and supplied

a range of high performance parallel computers, known as the PARAM series of supercomputers. C-DAC's development activities in this area have been mission oriented and driven by its mission objectives, both in technology and application developments.

About IIT-M



About IIT-M: Indian Institute of Technology Madras, a statutory body constituted under the Indian Institute of Technology Act 1961, is among the foremost institutes of national importance in higher technological education, basic and applied research. Engineering of software systems, especially large scale distributed object systems is the major research focus of the Distributed & Object Systems lab at IIT Madras. The group is involved in research and development of enabling

technologies for next generation computer applications in the areas of distributed systems, Cloud computing, databases, Big Data.

Fujitsu: marketing-india@ts.fujitsu.com

IITM – 044 – 22575365

Relitronics – 044 -24450266 / sales@relitronics.com