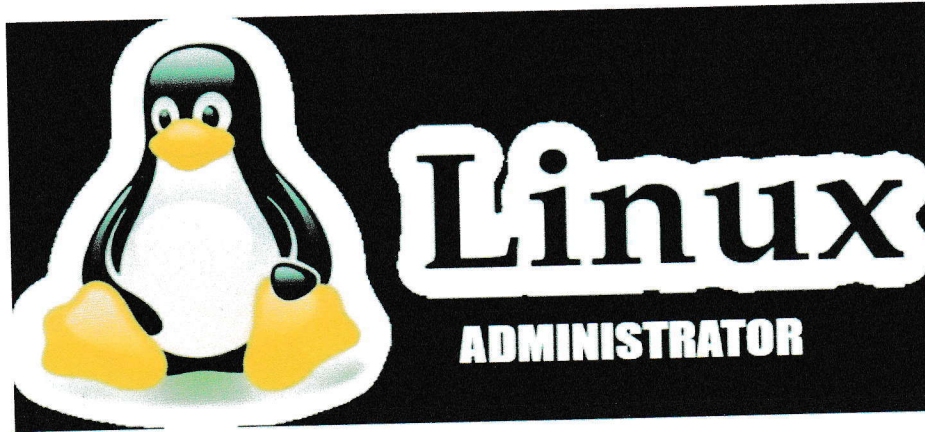


Certificate Course of Linux Administration



Course Content

- Introduction to Linux
- 2.Linux Networking-Smba Server
- NFS
- FTP
- Apache Server

Scope

The best part about being a Linux System Administrator is that aside from the Linux platform, there is a wide area of applications such as Desktop Application Development, Kernel & Device Drivers Development, Web Development & Deployment, Systems Administration, and Systems Architecture or Engineering.

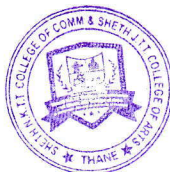
Career opportunities and employability

Systems administrator: The professional is responsible to manage important services like HTTP, FTP, Cron jobs, DNS, creating backups, and other server related tasks. He is also the one who looks after the security and firewall related settings in the organization. The server-oriented distributions upon which the work is generally done include Red Hat Enterprises, Debian, CentOS, and Ubuntu.

Application and Web programmer: A major part of web content related publishing business is run on Linux, PHP, Apache, MySQL, and therefore the programmers who can write code in multiple languages or are able to design different databases and applications are preferred over the conventional ones.

Ms. Manisha Nehete

Course Coordinator



PRINCIPAL

SHETH T.J. EDUCATION SOCIETY'S
SHETH N.K.T.T. COLLEGE OF COMMERCE &
SHETH J.T.T. COLLEGE OF ARTS, THANE (W)