

JITEN NAIK
jiten@fragnel.edu.in
9967852100

Education:
B. Sc. Information Technology
Mumbai University

Diploma in Computer Engineering
Board of Technical Examination, Maharashtra.

Experience:

June 2004 till date, Working as Sr. Lab Assistant in the Department of Computer Engineering,
Fr. CRCE

Responsibilities:

Handling of e-Mac, Mac Mini, Sun Ray (Diskless) and IBM Computer Labs.

Installation of OsX 10.3, 10.7 , 10.8 Installation of OsX Application Softwares (Flash, Photoshop
cs, Text Edit, Scilab, Vlc, Eclipse, Etc..)

Installation of (Linux En4, En5, Ubuntu, Fedora Core, Suse) on IBM eq. Pc Installation of Linux,
Ubuntu Application Softwares (Matlab, Open Office, ns2, etc..)

Installation of Windows Os (98, 2000, xp, 7, 10, 11) on IBM eq. Pc Installation of Windows
Application Softwares.

LAN troubleshooting.

Installation and Troubleshooting of Network Switches (D-Link, 3-com, etc..), Patch-Panels,
Wireless Routers (D-Link, Netgear,etc..),

Installation and Troubleshooting of Printers (hp-Deskjet, Laserjet, Hp all in one printer,
Scanners(Hp), Epson-DotMatrix Etc..)

E-mac, Mac-mini, IBM eq, Machine Maintenance & Troubleshooting (Clint side). Electronics
Circuit Maintenance.

Computer Lab Setup for Room No 209 (Sun), Internet center, Library, & all Computer Labs in Computer Engineering Department.

Manage and Maintain the computers in the labs along with network preparation for practical exams.

Invigilation Exam Duty as an when given by exam cell.

Proctor IIM CAT 2009.

Involved in the documentation work of NBA and NAAC at the institute.

Technical Support for Common Admission Process (CAP) rounds in the institute every year.

Technical Support for all Google Developer Students Club (GDSE) Hackathons.

Technical Support for all Student Council Hackathons.

Technical Support for various technical activities Conducted by the Department of Computer Engineering Fr. CRCE.

Involved in IRG activities for the college.

Member of technical team for laboratory set-up activities for the Advance ATAL Faculty Development Program (FDP) on “Navigating the Future of Decentralized Advance Blockchain Technologies” conducted from 9th to 21st December 2024. Conducted by the Department of Computer Engineering, Fr. CRCE.

Member of technical team for laboratory set-up activities for the Advance ATAL Faculty Development Program (FDP) on “Blockchain Technology: Its Architecture and Applications” conducted from 4th to 9th December 2023. Conducted by the Department of Computer Engineering, Fr. CRCE.

Known Computer Software/ Languages

Basics of C, Basics of Python, Html, Basics Of Matlab 2008, Ms Office (Word, Excel, Power-Point)

Known Computer Operating systems Apple Mac Os 9, Os X 10.3 & Os X 10.4 Linux REDHAT En 4 & 5, Fedora, Suse, Ubuntu Sun Solaris 9 Microsoft Dos 6.22, Win 95, Win 98, Win 2000, Win Xp, Win Vista, Win 7