



देवी अहिल्या विश्वविद्यालय, इन्दौर

COMPUTER CENTRE

Name: ANAND MORE

Father's Name: Shri G S MORE

(a)Address: C-3, Twenty Teachers Quarter, DAVV Campus, Khandwa Road ,
INDORE INDORE (MP) PIN: 452001

(b) Email: sugamelec@yahoo.com , amore.scsdauniv.ac.in (c) Phone Landline:
91-731-4025548 (0) 91-731-2438547 Mobile 91- 9406606637 Educational

Qualifications

Degree/Certificate	Name of Institution	Passing Year
Pursuing Ph D (Computer Science)	SCS,DAVV, Indore	Registered in July 2010
MCA	IASE (DU),Sardarshar	2004
M. Tech (Instrumentation)	IOI, DAVV, Indore	2000
M.Sc.(Electronics & Communication)	SOEx, DAVV, Indore	1997
B.Sc.(Electronics)	IKDC,DAVV, Indore	1994
XII (PCM)	MPEd Board	1990
X	MPEd Board	1988

WORK EXPERIENCE: Total around 16 years

S n	Designation	Name and Address of the Organization	Nature of work and responsibilities
1	Maintenance Engineer	Computer Centre ,DAVV Indore	Network operations and Maintenance of IT Infrastructure of Data Processing –centre &SCS, Teaching
2	Network	Yash	Network administration and

	Administrator	Technologies Pvt Ltd Indore	Maintenance of Computer system, Server & Client s/w, installation & configuration of development s/w tools.
3	Reader	IPS Academy Indore	Teaching, Network Administration & System maintenance, day-to-day activity & planning of the dept.
4	R&D Asst.	The Standard Alloy Steel Industries Indore	R&D Asst. , testing & assembling electronic devices
5	Service Engg.	Electro Control Indore	Service Engg, Assembling & testing Pump Guards.

PROFESSIONAL TRAINING

Sn	Conducted by Organization	Particulars of Training (Topic etc.)
1	IIT –Kanpur	Workshop on “System Administration”
2	SGSITS, Indore	Workshop on IBM WSAD for Java
3	DOEACC at Chandigarh	TTP of DOEACC on “Unix OS’
4	IIT –Kanpur	OFDM based next generation wireless standards

KNOWLEDGE OF WORKING ON PC/WORKSTATION AND FAMILIARITY WITH SOFTWARE PACKAGES

PC Systems Intel 286 to Intel Dual Core E5 Server IBM Xseries ,Dell, HP Switches/Router CISCO ,HP Operating Systems Windows 98/2000/XP/Vista/seven Windows Server 2003, Linux /SCO Unix Development Language C,C++, JAVA ,PHP Mail server Ms- Exchange 2000 Server Firewall CISCO- ASA 5500 Cloud computing Configured & Use AWS, Aneka3.0 cloud Manger, OpenStack.	Component MS Office CSS MS FrontPage Application server and Web Server Java Web Server 2.0 Tomcat 5.0 Weblogic 6.1 Development Tools Text Pad Edit plus Database Systems Oracle 9i Storage RAID5, Dell Equal Logic storage
---	---

TECHNICAL SKILLS & RESPONSIBILITIES

Networking Protocols:	TCP/IP,PPP,Net BEUI,IPX/SPX ,OSI Model HDLC, ISDN, Leased Lines media.
Operating Systems	MS-Windows, Red Hat Linux 7.2, , SCO_UNIX -IV, Novell Net ware.
Database (RDBMS)/Languages/Tools	Oracle Server 8i/9i C ,C++, C with assembly.
Web Server:	Microsoft Internet Information Server (IIS), Web Server, Tomcat.
Application Server /Client	Sun Portal , DB2 7.2 /8.2 ,SQL ,SQL2005, VSS , Site Minder, Weblogic.
Security :	Design & implementation of security policy Group Policy, User Group Rights, File System Security ,Secure Remote encryption scheme Proxy servers and firewall.
Anti Virus	Anti Virus tools like McAfee , Trend Micro office Scan, Symantec Server & Client Configuration , IM Security Authentication and Authorization Systems .
Directory Server :	Active Directory Server.
Mail Server:	Microsoft Exchange Server 2000/2003 edition, Send Mail.
Troubleshooting	Troubleshooting of Networking media, connector, devices like s/w Hub, Switch (Managed & Unmanaged),Network Security monitoring Computer Systems & Peripheral, Dell Server RACK assembling, PEM,SIP,PDU,UPS,VoIPs,
Server/Desktop Used	Dell Power Edge 2850 server, IBM e-Server X-series 225. IBM,Dell,Zenith PCs
System Administration	System administration Un-attended installation, remote access service, Distributed File system, Disk Management, Terminal Services, Remote Installation Services, Software Deployment through Group Policies, Domain Structure, Virtual private network Designing of Transmission control Protocol/Internet protocol.
Network Administration	Network Administration connectivity in between offices through Integrated Service Digital Network and Leased Line. Static Routing, Backing up and Restoring Cisco configuration as well as register bits, performing Cisco Routers troubleshooting. Layer 2 Switching, VoIPs.
Subject Taught	Micro. Pros. Interfacing, Unix OS. Computer Arch & organization, C, C++, Computer Networks, Information Technology, CHT, Basic Electronics & Electrical Engg, Wireless Mobile Systems.

CONFERENCES /SEMINAR/TPP:

1. Workshop on “System Administration” at IIT –Kanpur.
2. Workshop on IBM WSAD at SGSITS, Indore
3. TTP of DOEACC on “Unix OS’ at Chandigarh
4. National Seminar of ISTE on ‘Impact of IT in Technical Education’.
5. National Conference of CSI ‘ Computing 2000’
6. National Conference of CSI ‘ Computing 2001’
7. National Conference of CSI ‘ Computing 2005’
8. Workshop on ‘Technical Education’ of NBA.
9. International conference “I-maze2002”
10. Technical Teachers Training programme (TTTP) Week I & II by NITTTR , Bhpoal .

Member:

1. Member of Board of Studies & Subject review committee (MCA) of RGPV, Bhopal.(2004-2006).
2. CSI, Indore chapter.
3. Member of core committee for the development of “Network Security” Laboratory at SCSIT under DEST-FIST grant of 25.5 lac.

PROJECT WORK CARRIED:

1. Design & Implementation Advance Mobile Communication System.
2. Wireless Conferencing System.
3. Lab Administration System.
4. Examination Control System.
5. Study of RS-232c Communication.
6. Installation and Implementation of Windows 2000 Advanced Server Windows 2003 Standard/ Enterprise Edition ,and Windows 2000 /XP Professional.
7. Managing Active Directory Structure
Installation and Implementation of DHCP Server.
8. Installation and Implementation of Remote Admin Server (Terminal Services).
Managing and Implementation of Un-attended Installations.
Configuration of Remote Installation Service.. Designing and Configuring s/w Deployment through Group Policy.
9. Installation and Implementation of Virtual Private Networks in between development centers.
Designing and Implementation of Remote Access Services.
10. Configuring settings for User Profiles (Roaming and Mandatory).
11. Troubleshooting Server and Clients, ensuring updated virus definitions and 'clean' systems.
12. Configuring connectivity between Domains (Trust Relationships).
13. Developed Cloud Computing work environment.

RESEARCH AREA: IT Infrastructure for e-Governance**RESEARCH PUBLICATIONS: 02**