





Mission

"Effective participation in National reconstruction through technical upgradation & developing youth for self-employment through capacity building."

Vision

The vision of HINT is student development through innovative & interactive approaches.

WHY HINT ? हिन्ट ही क्यों?



Training Guided by Mentors having 20+ years of IT Industry Experience. 20 o"ks shout f/d d k kut o oky si f k k k k k k k k



Best Academic & Advisory Board of persons having lifetime experience in education. 50 | ky | sHh T; knk d k, kiteto oky si it k kd kad k ekk it ka



Innovative teaching methodology. $v R k/k \mu d$, oauokplý; $\rho v / k u i z k y h A$



Time to time Seminars by working IT-Professionals. vkb2/h {ks d sukeh fo} kuka} kj k l e; &l e; i j fo| kfFk2 kad sfy, l shukjA



On Job training to students with working professionals in different IT industries. vkb2/h dsfofHkul {kskaeadk, Zr i ksskuy ykskadsl kFk vkW/t k6/VKua dhl 6p/kkA



Weekly Theory & Practical Test Series. I kir kfgd F; kjsh, oai **£**D/d y V&V I hfjt A



Industrial Training in IT industry. v kb**Z**/h b. MLV^a eab. MLV^a y VSuz A

Advance component level Laptop, Desktop & Server Motherboard repairing on Imported BGA Rework station. bak/s//BGA fj od ZLVsku i j , Noka d E ksts/ y sy y s Vk// Mad Vk/V, oal ojZ enj cks/Zfj i s fj a A



Personality Development, English Speaking, Brain Mapping Classes. Of D Ro fod k] vas h Li hd a] cs es a dh fo' kk d {kk A



Unlimited practical hours & field training with working professionals. v H k dsfy, v I ffer I e; , oaofd $\mathbf{\vec{z}}$ i $\mathbf{\vec{k}}_{D}$ sku M dsLkkFk QHMV $\mathbf{\vec{k}}_{U}$ a A



An ISO 9001:2000, 14001:2004 and 18001:2007 certified company. v kb2 | -v ks 90012000] 140012004 , oa180012007 i ækf. kr d E ukA



Online examination center for CISCO, Microsoft, Sun, IBM, HP, CompTIA & other international level exams. f Ldk β eko0ks k η V | Lu] v kbZch, e], pi f d kBV kh, k, oav U v b j kZVh Lrj dhij h kkv kad k v kby kbu ij h kb d kbA

Aboutus

We would like to introduce our-self as a Rajasthan's pioneer IT education institute, with diverse interest. HINT - Hardware Institute of Network Technology, which is one of the Rajasthan's premier information enabling institute leveraging its 10 Years of expertise in IT-Hardware & Networking technology solutions. With as many as 3.2 million jobs in the IT industry over the next three years in companies across virtually all sectors - be it Banking & Finance, Retail or Hospitality, Media or Manufacturing or even healthcare - now require an IT specialist. As on date, huge gap exist, this has to be met by the young professionals. This great career opportunity is under exposed and needs to be popularized so that young people opt for new openings rather than going in for already over-exposed careers. So keeping this in view HINT has taken an initiative to disseminate information regarding the vast career opportunities in IT and expects your endorsement for the same for your esteemed institute. HINT is committed to embracing an inclusive quality assurance culture, and has developed a number of policies and procedures to ensure that our courses and services are the highest quality in the IT education and training industry.

Quality Assurance

HINT is committed to embracing an inclusive quality assurance culture, and has developed a number of policies and procedures to ensure that our courses and services are the highest quality in the IT education and training industry.

Complete Wi-Fi Campus

HINT centers are fully Wi-Fi backed by Broadband Internet, so that students can explore the world of internet at high speed.

PD and Communication Skills

Being aware of the fact of tough competition in every field, special sessions are arranged frequently for the students to equip them with the skills of communication and presentation. It helps the students to develop confidence & improve their time management skills.

Seminars and Workshops

Issues of current interest in the field of Technologies of Computer Hardware, Networking and Software are the theme of the seminars and the workshops organized by the respective HINT Centre. It helps them transcend the narrow confines of a laid down syllabus. Speakers familiar with the industry are invited to address these sessions.

Special Features of Learning at HINT

- Small class sizes, promoting an interactive atmosphere with fellow students and lecturers.
- Excellent levels of academic support.

- Continuous assessment system used throughout all training in order to better prepare for end of modules examinations by learning in a progressive manner.
- Career-based training aligned closely with developments and changes in the global IT industry.
- After-care academic tutorial support provided by lecturers outside class time, and class demonstrators used in practical lectures to help more students understand lab demonstrations.

General Facilities at HINT

- · Thousands of E-Books with fast internet speed
- Around 5000 Sq. Feet of carpet area
- Wireless Internet access
- Supportive learning environments with innovative and creative technology
- Fully equipped computer labs with servers and routers
- State-of-the-art lecture rooms & Practical Labs
- On job training facility for all students

HINT Library and Test Room

The library and information service at HINT incorporates resources covering all the main IT areas and schools of thought, reflecting the academic focus of the Institute. The library contains a growing collection of online and actual resources on a variety of subjects, including:

- Computer Hardware & Networking
- Network Management and Security
- Operating System & Programming
- Cyber Security
- Systems Analysis and Design
- Web design and Development
- Artificial Intelligence
- IT Project Management
- Vendors Books (Microsoft, Cisco and Red Hat) etc.
- Computer Journals (Magazines)

Accreditation

The Hardware Institute of Network Technology (HINT) is accredited by the following globally renowned accreditation and awarding bodies:

- Microsoft Silver Partner
- ISO 9001:2000, 14001:2004, 18001:2007
- Pearson VUE
- Rajasthan Knowledge Corporation Limited (RKCL)
- Karnataka State Open University (KSOU)
- Virtual Education Trust (VET)

Facilities

Student Development Programme

Our Student Services Department (SSD) offers a range of workshops and seminars throughout the academic year relating to such relevant subjects as stress management, study skills, communication skills and exam techniques.

Accommodation and Transport Service

This service is mainly used by our outsider students. We can provide home stay accommodation along with other students, which suits your needs and special requests.

Extra Curricular Activities

Extra curricular activities play an important role in student's life. Frequently culture activities like debate. Quiz competition, Educational Games, Picnic, Customer and Software handling are organized to boost student's interest. Further periodical seminar are addressed by leading professionals.

Online Exam Center for Pearson VUE

Authorized Online exam center for many national & international Vocational Exams like CISCO, Microsoft, Android, Apple, IBM, AT&T, C++, Citrix, CompTIA, EC-Council, Infosystems Limited, Juniper, LSAT-India, Novell, Oracle, Vmware based exams.

Unlimited Practical Hours / Field Training

The additional unlimited practical hours help the student to practice individually on the computers for technical richness and become 100% self confident on troubleshooting of various kinds of problems.

Labs / On Job Training

Fully equipped labs with Dual CPU Server and client computers, CISCO Routers and Manageable Switches. The sessions at the labs are designed in such a way that the students get more practical knowledge and enhance their ability for problem solving.

Friendly Student Coordinator

HINT has a friendly student coordinator to whom students can approach or discuss any problem without any hesitation. Coordinator is always available to guide the students and see that their problems are properly attended.

Free Career Guidance

HINT is committed to provide a free, learner-centred guidance and information service to our students, which is confidential, impartial, flexible and courteous.



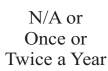
@Others





Available on Chargeable basis







N/A













N/A = Not Available



I-Net Security is a program specially designed by HINT for all those students who want to do something advance in their field. The main motto of this training is to develop a student in such a way that they can face any kind of computer related problems with full confidence. This training consists of Four Modules: First module covers advance hardware, Second module covers advance networking, Third module covers advance software and Fourth module covers advance cyber security. The various modules of this training includes on job training through which students can learn many things in a real environment. After the completion of this training students can feel the power of IT Knowledge which they get from HINT and make their career successful.

COURSES

MODULE 1:

ADVANCE COMPUTER HARDWARE CERTIFICATIONS

Basic Computer Hardware, Computer Hardware Tools, Assembling & Introduction, Installation, Concepts, Methodology, User interface, Disassembling, Operating System Installation, File System Working, Tools, Compilations, Error Detection, Testing, Error-(FAT/NTFS/VFAT), Drivers Installation, Application Software Handling, Debugging of Various Programming Languages and Installation, Direct X Introduction, Devices Installation, Peripherals platforms in details like C & C++, .NET (ADO & ASP), Java, Oracle, Configuration, Booting Process, Hardware Profile, Desktop PHP along with related Certifications (.Net, Java, Oracle, PHP, SQL, Management Tools, Virus Removal, Data Recovery, Secure PC from Certification (As per given online Exams*). threats, Laptop Repairing, Motherboard (Desktop, Laptop and Server) Repairing through BGA Machine, Desktop Repairing, SMPS Repairing, UPS Repairing, Printer Repairing, OS Troubleshooting, Secure PC from threats

MODULE 2:

IOBS

ADVANCE COMPUTER NETWORKING CERTIFICATIONS

Computer Networking & its types along with uses, Range & structure of various Networks, Networking Cables, Hardware, Topologies, Planning, Network OS & Protocols, Resources Sharing, IP Address (IPv.4 & IPv.6), Networking Tools, Project 802, Troubleshooting & Fault Finding on Network & NOS, Introduction, & Implementation of Infrastructure, Email Encryption, Disk Encryption, Attacks, Wi-Fi Network, Networking Commands, Cloud Computing, How to configure Cloud Network, Windows Server 2012 with virtualization, Cisco based Certification like CCNA (Routing & Switching, Security), CCNP-Security, Linux based Certification like RHCE.

MODULE 3:

ADVANCE COMPUTER SOFTWARE CERTIFICATIONS

MODULE 4:

ADVANCE CYBER SECURITY CERTIFICATIONS

Concepts, Threats, Methodology, Tools, Countermeasures, Pen Testing of Cyber Security, Footprinting, Scanning Networks, Enumeration (NetBIOS, SNMP, UNIX/Linux, LDAP, NTP, SMTP, DNS), System Securing, Trojans and Backdoors, Viruses and Worms, Sniffers, Social Engineering, Denial of Service, Securing Sessions, Webservers, Web Applications and Wireless Networks, SQL Injection, Evading IDS, Firewalls and Honeypots, Buffer Overflow, Cryptography, Encryption Algorithms, Tools, Public Key Cryptanalysis Tools, Penetration Testing and Tools.

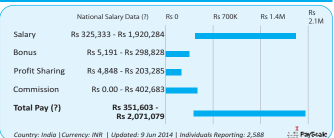
Fees for Online Exam will be as per norms of the Certification Vendors (Microsoft, Sun, Oracle, PHP etc.)

IT Manager | IT Coordinator | Sr. IT Security Manager | Data Quality Manager IT Support Specialist | Computer System Manager | Desktop Support Specialist

INFORMATION TECHNOLOGY (IT) MANAGER'S SALARY (INDIA):

An Information Technology (IT) Manager earns an average salary of 899,590 per year. People in this job generally don't have more than 20 years' experience. The skills that increase pay for the most are Project Management and Unix.

NOTE: Students may complete this advance training along with B.Sc.-IT under Dual Qualification Program available only at HINT.



Country: India | Currency: INR | Updated: 9 Jun 2014 | Individuals Reporting: 2,588



Computer hardware is the combination of different physical parts of a computer. The professionals associated with the discipline of research of computer hardware are known as Hardware Engineers. They also design and supervise the process of manufacturing and installation of hardware. Presence of Indian and foreign IT majors in the country has created a lot of scope for youths in this sector. Recent surveys have revealed that the electronics and hardware sector in India is expected to grow above the \$60 billion. Computer Hardware is projected to be one of the fastest growing occupations. A Hardware professional can find employment in public and private sector. Hardware developing companies are the favorite place for most of the Hardware Engineers. They can seek to be employed in corporate houses, industries, public sector undertakings. All public and private sector banks, financial institutions, school and collages also require the service of Hardware experts. Besides they can be self-employed by starting their own Hardware assembling firm. One can also run consultancy to develop hardware according to the requirements of the clients. Teaching in technical educational institutions is also a very good option.

COURSES

Computer Hardware Engineer

Computer Hardware Components & Tools, Assembling & Disassembling of Desktops, Laptops & Server PCs, Operating System Installations (Windows 7, Windows 8.1, Windows Server 2012, Linux, Suse, etc.), Various kinds of Drivers Installations like VGA, Sound, LAN, Various Add-0n Cards etc. Application Software Installation, Understand and Concept of Boot Process of Windows Operating Systems, Identification and diagnose various problems caused by Virus, Worms, Spyware, Malicious Codes, Trojan Horse and their types, Data Recovery from Hard Disk, Pen Drives and any other removable devices, How to secure PC from threats, Troubleshoot various problems related to Operating Systems and Boot process.

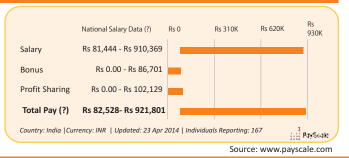
Advance Computer Hardware Engineer

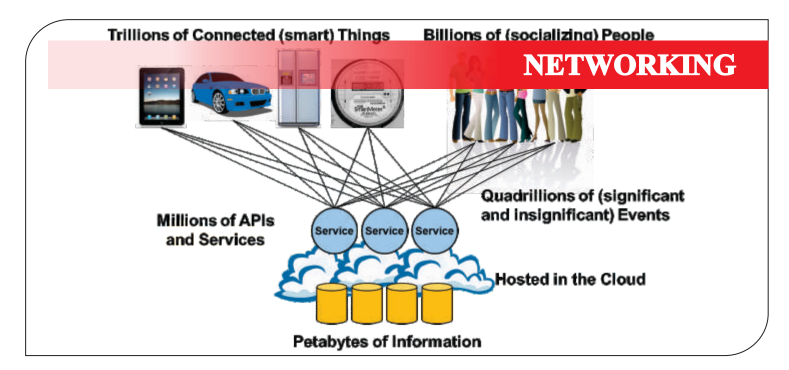
Basic & Digital Electronics, Fault Finding and Repairing of Desktop, Laptop and Server's Motherboard through BGA Machine, Troubleshoot and repairing of various components like all kinds of power supply and adaptors, system units, notebooks, ultrabooks, laser printer. Analyze all kinds of technical issues related to computer hardware and operating systems, also resolve such technical issues as soon as possible, increase the uptime of machines upto 100%. Development of analytical, problem solving, decision making, team building skills in such a way that a Hardware Engineer in such a way that he can be able to increase the productivity of the organization.

Hardware Installation Engineer | Hardware Engineer | Desktop Support Engineer Laptop Support Engineer | Hardware Technician | Customer Support Engineer

HARDWARE ENGINEER'S SALARY (INDIA):

The average pay for a Hardware Engineer is Rs. 213,820 per year. Skills that are associated with high pay for this job are verilog and Board Design / Debug. Experience strongly influences salary for this job. Most people move on to other jobs if they have more than 10 years' experience in this field.





Networking involves linking a group of two or more computer systems for the purpose of sharing information and data. The professionals associated with the discipline of research and developments of computer network are known as Networking Engineers. Computer networking is one of the best and "hottest" career fields available today. Salaries for Networking positions depend on many factors such as the hiring organization, local market conditions, a person's experience and skill level, and so on. Career in Network Engineering is highly rewarding considering the present status of information technology. In the public sector agencies the starting salaries of Hardware and Networking experts are Rs 8,000 to Rs 12,000. However private sector salary is quite higher. Besides salary, there are several perks available to employees. Remuneration of a Hardware and networking expert may reach up to Rs 50,000 to Rs 60,000 depending upon qualification and experience. Those who are running private consultancy also have good returns.

COURSES

JOB

Computer Network Engineer

Computer Networking, Uses of Networks and its types, Range, Structure and Media, Networking Cables, Hardware, Network Topologies, Planning, Network Operating System & Protocols, Resources Sharing, Both versions of IP Address IPv.4 & IPv.6, Project 802, Use of various Networking Tools, Introduction of Wi-Fi Network, Troubleshooting of Cables & configured Protocols, Fault Finding on Network, Troubleshooting of Protocols, Implementation of Wi-Fi, Important Networking Commands, Troubleshooting related to Network Operating System (NOS), Cabling, LAN Adapters, IP Address, Software Firewall, Services, Secure Network from threats.

Advance Computer Network Engineer

MCSE- Microsoft Certified Solution Expert:

- 1. Server Infrastructure
- 2. Private Cloud
- 3. Messaging

CCNA - Cisco Certified Network Associate - Security

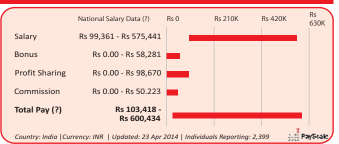
CCNP - Cisco Certified Network Professional - Security **RHCE** - Red Hat Certified Engineer

High level Troubleshooting related to Active Directory of Windows Servers 2012, Virtualization, Remote Administration, Virtual Private Network, Networking Services and protocols, Network Devices like Routers, Switches, WAN, Wireless Routers, E-mail Servers etc.

Network Installation Engineer | Network Engineer | Network Administrator Wi-Fi Support Engineer | Computer Network Technician | Customer Support Engineer

NETWORK ENGINEER'S SALARY (INDIA):

A Network Engineer earns an average salary of Rs 240,530 per year. Experience strongly influences income for this job. A skill in Switching and Routing is associated with high pay for this job. Most people move on to other jobs if they have more than 10 years' experience in this field.



www.hint.co.in

Source: www.payscale.com



Microsoft Corporation is an American multinational corporation headquartered in Redmond, Washington, that develops, manufactures, licenses, supports and sells computer software, consumer electronics and personal computers and services. Its best known software products are the Microsoft Windows line of operating systems, Microsoft Office suite, and Internet Explorer web browser. Its flagship hardware products are Xbox game console and the Microsoft Surface series of tablets. It is the world's largest software maker measured by revenues. It is also one of the world's most valuable companies.

Microsoft Certification not only recognize and validate your real-world skills. Choose a certification track that matches your current or desired job role. Earning a Microsoft certifications demonstrates your expertise with Microsoft products and platforms, your job-related experiences, and your technical problems-solving skills. Microsoft certifications are continually evaluated and updated to ensure their relevancy in the marketplace. This not only helps you stay up-to-speed on the latest Microsoft technologies and platforms but show-case your skills and value on the job. Make Microsoft certification a valuable part of your career path. Whether you are new to technology, changing jobs or a seasoned IT professional.

COURSES: MCSE: Microsoft Certified Solutions Expert

MTA (Microsoft Technology Associate- IT Infrastructure) MCSE (Microsoft Certified Solutions Expert) along with MCSA 98-349: Windows Operating System Fundamentals (Windows Server 2012: Server Infrastructure) 98-365: Windows Server Administration Fundamentals 70-413: Designing & Implementing a Server Infrastructure 98-366: Networking Fundamentals 70-414: Implementing an Advance Server Infrastructure 98-367: Security Fundamentals MCSA (Microsoft Certified Solutions Associate) (Windows Server 2012: Private Cloud) (Windows Desktop) 70-246: Monitoring & Operating a Private Cloud with System 70-687: Configuring Windows 8.1 Center 2012 70-688: Supporting Windows 8.1 70-247: Configuring & Deploying a Private Cloud with System (Windows Server 2012) Center 2012 70-410: Installing & Configuring Windows Server 2012

70-411: Administering Windows Server 201270-412: Configuring Advance Windows Server 2012 Services

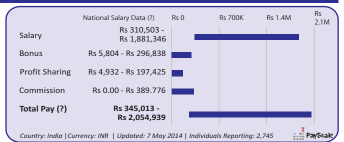
(Windows Server 2012: Messaging)

70-341: Core Solutions of Microsoft Exchange Server 2013 70-342: Advance Solutions of Microsoft Exchange Server 2013

IT Manager | System Analyst | Sr. Technical Support Engineer Sr. System Engineer | System Administrator | System Engineer | Support Technician

INFORMATION TECHNOLOGY(IT) MANAGER'S SALARY (INDIA):

An Information Technology (IT) Manager earns an average salary of Rs 878,651 per year. People in this job generally don't have more than 20 years' experience. A skill in Project Management is associated with high pay for this job.



6

JOBS



Cisco Systems, Inc. (Cisco), designs, manufactures, and sells Internet protocol (IP)-based networking and other products related to the communications and information technology (IT) industry and provide services associated with these products and their use. Its products are installed at enterprise businesses, public institutions, telecommunications companies, commercial businesses, and personal residences. Cisco certification salary surveys show consistent gains in compensation among professionals who invest time mastering the networking company's technology. Cisco's own research indicates that certified professionals often earn as much as 10 percent more than peers without Cisco credentials working in similar routing and networking jobs. According to company officials, Professionals can earn highly specialized versions of each certification, validating their expertise in niche areas such as: **Network design, Routing and Switching, Voice, Wireless, Service provider Operations, System architecture.** The demand for IT workers with Cisco certifications often rely on industry certifications to verify a job seeker's skills and expertise. Because most Cisco certifications stack over time, professionals can often divulge their tenure in the industry just by revealing their highest certification level.

COURSES

CCNA Security (640-554 IINS)

- Common Security Threats
- Security and CISCO Routers
- AAA on Cisco Devices
- IOS ACLs
- Secure Network Management
- Secure Network Reporting
- Common Layer 2 Attacks
- Cisco Firewall Technologies
- Cisco IPS and VPN Technologies

CCNP Security

Implementing Cisco Secure

- Access Solutions (300-208 SISAS)
- Implementing Cisco Edge Network Security Solutions (300-206 SENSS)
- Implementing Cisco Secure Mobility Solutions (300-209 SIMOS)
- Implementing Cisco Threat Control Solutions (300-207 SITCS)

CCIE Security (350-018, Written Exam)

- Infrastructure and Connectivity
- Communications and Network
- Security Protocols
- Application & Infrastructure Security
- Threats, vulnerability analysis and

Mitigation

- Cisco Security products
- Features and Management
- Cisco Security Technologies & Solutions
- Security Policies & Procedures, Standards

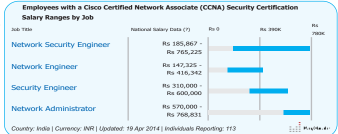
CCIE Security (350-018, Lab Exam)

- System Hardening and Availability
- Threat Identification and Mitigation
- Intrusion Prevention & Content Security
- Identity Management
- Perimeter Security and Services
- Confidentiality and Secure Access

Network Administrator | Network (Systems) Engineer | Network (Service) Technician Network Programmer/Analyst | Network Systems Manager | Information Systems Manager

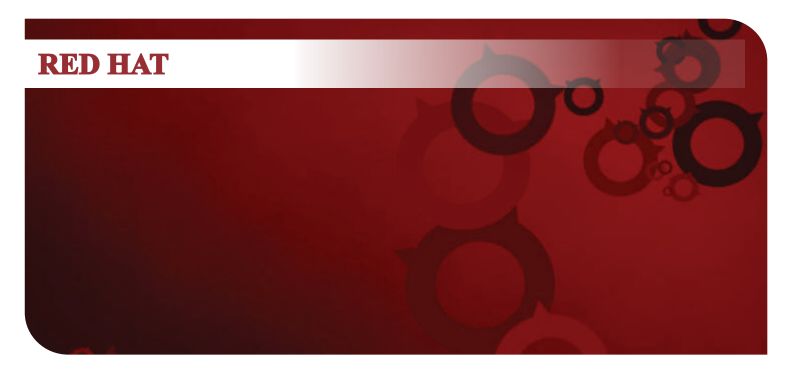
NETWORK ADMINISTRATOR'S SALARY (INDIA):

A Network Administrator earns an average salary of Rs 425,500 per year. Experience strongly influences income for this job. A skill in Switching and Routing is associated with high pay for this job. Most people move on to other jobs if they have more than 10 years' experience in this field.



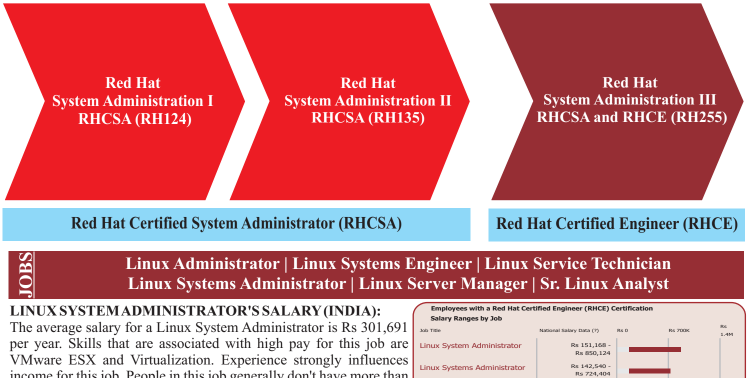
www.hint.co.in

Source: www.payscale.com

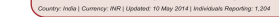


Red Hat, Inc. is an American multinational software company providing open-source software products to the enterprise community. Founded in 1993, Red Hat has its corporate headquarters in Raleigh, North Carolina with satellite offices worldwide. Red Hat has become associated to a large extent with its enterprise operating system Red Hat Enterprise Linux and with the acquisition of open-source enterprise middleware vendor JBoss. Red Hat provides operating system platforms, middleware, applications, management products, and support, training, and consulting services. Red Hat creates, maintains, and contributes to many free software projects and has also acquired several proprietary software packages and released their source code mostly under the GNU GPL while holding copyright under a single commercial entity and selling user subscriptions. As of June 2013, Red Hat is the largest corporate contributor to Linux. Red Hat certification programs validate people's technical skills and knowledge. Organizations hiring employees, contractors, and consultants can look to Red Hat certifications as an input into hiring, assignment, promotion, and other management decisions. Similarly, individuals who earn these certifications benefit by having official, impartial validation of their skills and knowledge.

COURSES



income for this job. People in this job generally don't have more than 10 years' experience.



Sr. Unix System Administrator

Software Engineer

Rs 145,460 -Rs 828,115

Rs 183,239

Rs 869,131



COURSES

.NET Framework Architecture, .NET Development Environment, Creating ASP.NET Applications using web forms, Creating user Interface, ASP.NET Server Controls, Validation Controls, Custom Controls, ASP.NET State management & Caching, Responding to the events, Navigation Between web forms, Master pages and themes, Creating and hosting web services, WCF, Testing & debugging web application, Data Binding, ASP.NET Data Access, XML Data Access, Web Parts Controls, LINQ, Profile and localization, Maintaining Security using, authentication & authorization, AJAX, Deploying web applications.

PHP

Overview of the PHP (Introduction of different Web Technology, What is PHP, How PHP Works, Summary), Setting up and Installing PHP (Installing Apache http server, Installation of PHP, Introduction, History, Web Brower, Web Server, Xampp, Installation and Configuration files. Summary), HTML, CSS & JavaScript (Basic of HTML, CSS and JavaScript, Summary), PHP (Syntax, Variables, String, Operators, If...Else, Switch, Arrays, While Loops, For Loops, Functions, Forms, **\$_**GET, **\$_**POST, Advanced, Date, Include, File, File Upload, Cookies, Sessions, E-mail, Secure E-mail, Error and Filter.

CORE JAVA

Introduction to JAVA, Programming concepts of Basic Java, Language Features, Data Types, Variables, Control Statements, OOPS Concepts, Writing your own Java Classes, Object and Classes, Inheritance and Polymorphism, Java Arrays and Strings, Wrapper classes, Packages and Interfaces, Exception Handling,

Multithreading, Nested Classes, Reflection API, Java Annotation, Applets Programming, Graphics, Abstract Window Toolkit (AWT), Event handling, Streams and File IO, Serialization.

ADVANCE JAVA

Generics, Collections Framework-Lists, Sets, Map, Queues, Utility Classes: Arrays, Collections. Networking-Sockets, Multicast Socket, Ports, Internet addressing, URL, TCP/IP, UDP, Datagrams, URL-Connectio. Java Database Connectivity (JDBC)-JDBC Drivers, Connectivity with MySQL and Oracle, Statement, PreparedStatement, Batch Processing, Transaction Management, Remote Method Invocation (RMI), Java Beans, Swing and JFC, XML Basics, Servlets -Basics of Servlet, Servlet API, Servlet Interface, GenericServlet, HttpServlet, Servlet Life Cycle, ServletRequest, Servlet Collaboration, Request Dispacher, sendRedirect, ServletConfig, ServletContext, Attributes, Session Tracking, Cookies, Hidden Form Field, URL Rewriting, HttpSession, Events and Listener, Filter, FilterConfig. JSP-Basics of JSP, Life cycle of JSP, JSP API, scripting elements, scriptlet tag, expression tag, declaration tag, Implicit Objects, Directive Elements, Exception Handling, Error Pages.

OCJP or SCJP

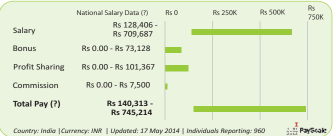
Language Fundamentals, Operators and Assignments, Declaration and Access Control, Flow Control, Exception Handling, Assertions, OO Concepts, Threads and Concurrency

Fundamental classes in java.lang package-Object Class, String Class, StringBuffer Class, StringBuilder Class, Wrapper Classes, Math Class, The Collections Frame Work and Generics, File I/O & Serialization, Garbage Collection.

Sr. Software Developer | Sr. Software Engineer | Sr. Web Developer | Software Developer Sr. Programmer | Database Manager | System Software Manager

PROGRAMMER'S SALARY (INDIA):

The average pay for a Java Developer is Rs 332,714 per year. People in this job generally don't have more than 10 years' experience. Experience strongly influences income for this job. A skill in Spring is associated with high pay for this job.



Country: India | Currency: INR | Updated: 17 May 2014 | Individuals Reporting: 960



Computer security (also known as Cyber Security or IT security) is information security as applied to computing devices such as computers and smart phones, as well as computer networks such as private and public networks, including the Internet as a whole. The field covers all the processes and mechanisms by which computer-based equipment, information and services are protected from unintended or unauthorized access, change or destruction. Computer security also includes protection from unplanned events and natural disasters. The worldwide security technology and services market forecast is to reach \$67.2 billion in 2013, up 8.7 percent from \$61.8 billion in 2012, according to Gartner, Inc.

COURSE

Topic 01 – **Introduction to Cyber Security**: Info Security Overview, Security Phases, Types of Attacks, Vulnerability Research

Topic 02 – Footprinting and Reconnaissance: Concepts,Threats, Methodology, Tools, Countermeasures, Pen TestingTopic 03 – Scanning Networks

Topic 04 – Enumeration: Concepts, Enumeration (NetBIOS, SNMP, UNIX/Linux, LDAP, SMTP, DNS) & Pen Testing

Topic 05 – System Securing

Topic 06 – Trojans and Backdoors: Trojan Concepts, Infection, Detection, Types of Trojans, Countermeasures, Anti-Trojan Software, Penetration Testing

Topic 07 – **Viruses and Worms:** Concepts, Types, Malware Analysis, Countermeasures, Penetration Testing

Topic 08 – **Sniffers:** Concepts, MAC Attacks, DHCP Attacks, ARP & DNS Poisoning & Spoofing Attack & Tools

Topic 09 – **Social Engineering:** Concepts, Techniques, Impersonation on Social Networking Sites, Identity Theft, Countermeasures, Penetration Testing

Topic 10 – Denial of Service: Concepts & Attack Techniques, Botnets, DDoS Case Study, Attack Tools, Countermeasures, Protection Tools, Penetration Testing Topic 11 – Session Security: Concepts, Application & Network Level Session Security, Tools, Countermeasures, Pen Testing **Topic 12 – Securing Webservers:** Concepts, Threats, Attack Tools & Methodology, Countermeasures, Patch Security Tools **Topic 13 – Securing Web Applications:** Web App Concepts & Threats, Securing Methodology, Tools, Countermeasures, Web App Pen Testing

Topic 14 – SQL Injection: Concepts, Testing, Types, Tools, Blind, Methodology, Advanced SQL Injection, Evasion Techniques, Countermeasures

Topic 15 – Securing Wireless Networks: Concepts, Encryption, Threats, Securing Methodology, Security Tools, Bluetooth Security, Countermeasures, Wi-Fi Pen Testing Topic 16 – Evading IDS, Firewalls & Honeypots: Concepts, System, Evading IDS, Firewalls, Detecting Honeypots,

Firewall Evading Tools, Countermeasures, Penetration Testing **Topic 17 – Buffer Overflow:** Concepts, Methodology,

Examples, Detection, Countermeasures, Security Tools, Pen Testing

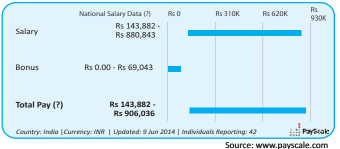
Topic 18 – **Cryptography:** Concepts, Encryption Algorithms, Tools, Public Key Infrastructure, Email Encryption, Attacks, Disk Encryption, Cryptanalysis Tools

Topic 19 – Penetration Testing: Concepts, Types, Techniques, Phases, Roadmap, Outsourcing Pen Testing Services and Tools

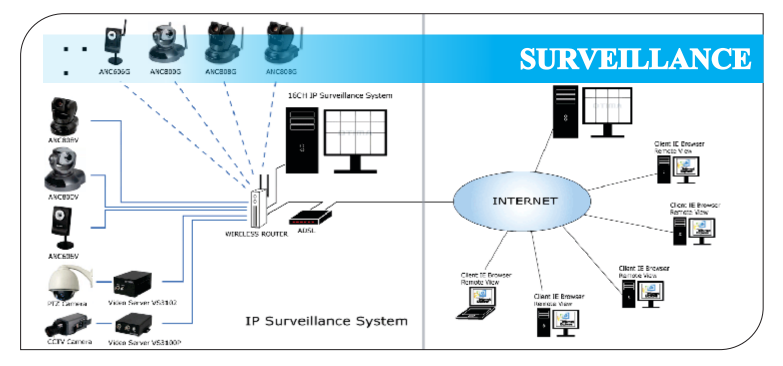
Cyber Security Director | Cyber Security Manager | Cyber Security Engineer Cyber Security Officer | Cyber Security Technician | Cyber Security Operator

SECURITY ADMINISTRATOR'S (COMPUTER NETWORK) SALARY (INDIA):

The average salary for a Security Administrator (Computer Network) is Rs. 380,000 per year. Skill that are associated with high pay for this job are IT Security Networking CISCO and Infrastructure & years' experience in this career.



OBS



Surveillance is the monitoring of the behavior, activities, or other changing information, usually of people for the purpose of influencing, managing, directing, or protecting them. This can include observation from a distance by means of electronic equipment (such as CCTV cameras), or interception of electronically transmitted information (such as Internet traffic or phone calls); and it can include simple, relatively no- or low-technology methods such as human intelligence agents and postal interception. Surveillance is very useful to governments and law enforcement to maintain social control, recognize and monitor threats, and prevent/investigate criminal activity. With the advent of programs such as the Total Information Awareness program and ADVISE, technologies such as high speed surveillance computers and biometrics software, and laws such as the Communications assistance for Law Enforcement Act, governments now possess an unprecedented ability to monitor the activities of their subjects.

IP video surveillance is a part of a network initiative to incorporate all forms of video on the enterprise network. IP-based Video Surveillance is one of the four components and these components consist of: Tele-Presence Network System, Desktop Video, Digital Media Systems, IP Video Surveillance. This solution overview focuses on IP video surveillance while other overviews focus on the other three solutions. Not all forms of video on the enterprise network have the same requirements, given the diversity of transport techniques and user interfaces to the video feeds. There are five components of all IP-based video surveillance solution. These are: Cameras, Video management software, Servers, Storage and Network.

COURSES

OB

SURVEILLANCE ENGINEER

Introduction of Surveillance, Planning & Preparation, Covert Surveillance, Planning & Preparation, Communications, Surveillance Equipment, Foot Surveillance, Mobile Surveillance 1, Progressive Mobile Surveillance 2, Static Surveillance, Rural Surveillance, Technical Surveillance, Surveillance Detection, Digital & Video Photography, Evidence & Law, Surveillance Work and Training.

ADVANCE SURVEILLANCE ENGINEER

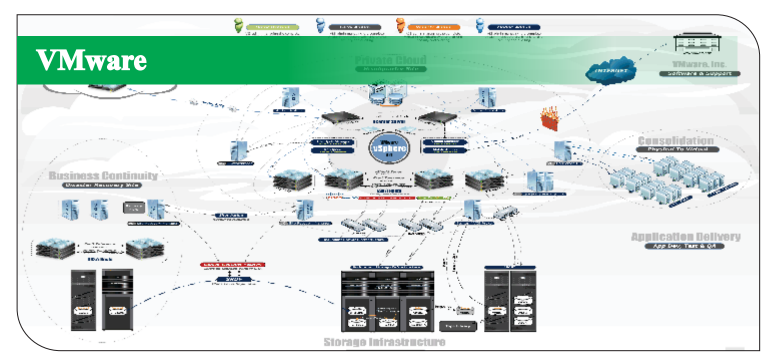
Installation of all kinds of DVR, CCTV, Cabling, Biometric locks and Laser beam based surveillance system, Fault finding and Troubleshooting of all surveillance related devices and cabling, Data Storage and backups, Video based Security and many more.

Surveillance Director | Surveillance Manager | Surveillance Engineer | Surveillance Officer Surveillance Supervisor | Surveillance Technician | Surveillance Operator

SURVEILLANCE CONSULTANT'S (COMPUTING, NETWORKING / INFORMATION TECHNOLOGY) SALARY (INDIA):

The average salary for a Security Consultant, (Computing / Networking / Information Technology) is Rs 649,154 per year. Most people move on to other jobs if they have more than 20 years' experience in this career. Experience strongly influences pay for this job.





VMware developed a range of products, most notable of which are their hypervisors. VMware became well known for their first type 2 hypervisor known as GSX. This product has since evolved into two hypervisor products lines, VMware's type 1 hypervisors running directly on hardware, along with their hosted type 2 hypervisors. VMware software provides a completely virtualized set of hardware to the guest operating system. VMware software virtualizes the hardware for a video adapter, a network adapter, and hard disk adapters. The host provides pass-through drivers for guest USB, serial, and parallel devices. In this way, VM ware virtual machines become highly portable between computers, because every host looks nearly identical to the guest. In practice, a system administrator can pause operations on a virtual machine guest, move or copy that guest to another physical computer, and there resume execution exactly at the point of suspension. Alternatively, for enterprise servers, a feature called vMotion allows the migration of operational guest virtual machines between similar but separate hardware hosts sharing the same storage (or, with vMotion Storage, separate storage can be used, too). Each of these transitions is completely transparent to any users on the virtual machine at the time it is being migrated. Lots of products now available in market like for Desktop software: VMware Workstation, VMware Fusion and VMWare Player, For Server Software: VMware vSphere, VMware Server, For Cloud Management Software: VMware vCloud Director, Datacentre Services, Express, Consulting Services, API and VMware Go, For Virtual Desktop Infrastructure: VMware Horizon View, For Application Platform, backup Software, Networking and Security Products Management Business IT and products.

COURSES

IOBS

Vmware Certified Associate - Data Center Virtualization (VCA-DCV): VCAD510 EXAM

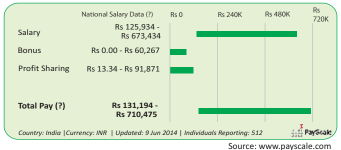
Vmware Certified Professional 5 - Data Center Virtualization (VCP5-DCV): VCP510 EXAM or VCP550 EXAM **Vmware Certified Advanced Professional** 5 - Data Center Administration (VCAP5-DCA) (Lab based exam) VDCA550 EXAM or VDCA510 EXAM

VMware Certified Advanced Professional 5 - Data Center Design (VCAP5-DCD) -Scenario based exam VDCD510 EXAM

Vmware Certified Design Expert 5 - Data Center Virtualization (VCDX5-DCV) - Design defense VDCD510 EXAM



A System Administrator, Server earns an average salary of Rs 298,980 per year. People in this job generally don't have more than 10 years' experience. Experience strongly influences income for this job. Skills that are associated with high pay for this job are VMware ESX, Microsoft Access, and UNIX.





E-accounting or online accounting, is the application of online and Internet technologies to the business accounting function. Similar to e-mail being an electronic version of traditional mail, e-accounting is "electronic enablement" of lawful accounting and traceable accounting processes which were traditionally manual and paper-based. E-accounting involves performing regular accounting functions, accounting research and the accounting training and education through various computer based /internet based accounting tools such as digital tool kits, various internet resources, international web-based materials, institute and company databases which are internet based, web links, internet based accounting software and electronic financial spreadsheet tools to provide efficient decision making.

MODULES

MODULE 1: Computer Basic - MS Office

Meaning and need of Computer for an accountant, Computer Hardware overview-Input, Output and Storage devices, Operating System - Discussion on Windows 7, Organizing Files and Folders, Networking and Internet, CD/DVD Burning with Windows 7, Word, Excel, Power Point - 2010

MODULE 2: Basic, Business and E-Accounting

Accounting definitions, Principals of accounting, Concepts of accounting in all terms, Book keeping, Manage all trading accounts, Profit / Loss & balances sheet, Financial statement, Financial adjustments etc., Meaning & need of computer for an accountant.

MODULE 3: Banking Fundamentals Investment & Insurance Sector

Banking Fundamental & Procedures, Project Financing, Investment Option, Online Share Trading, Practical over view of Banking, Instruments and Documents (Cheques, Pay-in-slip, A/c Opening etc.), Preparation of Loan Project Introduction of Investments, available investment option with important terminology, DEMAT Account Opening & Its working, Insurance sector Basics, Life Insurance fundamentals: How to choose a good policy, Working as an Insurance advisor.

MODULE 4: VAT, Understanding Taxation & Company Law Central Sales Tax (CST), Value Added Tax (VAT), Excise Act, Service Tax, Indian Partnership Act,1932, Employee's State

Insurance Act, 1948, Payment of Bonus Act, 1965, Employees Provident Funds, Forms & Challans etc., Company Law, Nature & Classes of Company, Incorporation of company, Share capital and shares, Meaning and terms related to Director, Meeting, Types of meeting, Manual & Computerized preparation of Forms & return using MCA-21.

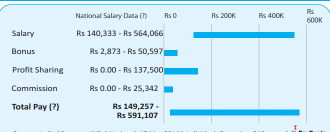
MODULE 5: Inventory and Logistics Management

Meaning of logistics management and its importance for an organization, Area of logistics management with its important terminology, Meaning of goods and procedure for its procurement and storing with labeling of material, Meaning of Inventory, Various cost related to inventory and concept of Inventory management, Level of stock- Maximum level, minimum level, average level, etc., Concept of Re ordering and with economic order quantity, Supply of material- Quotation, Sales order, Packing & Transportation, Goods delivery Domestic & International, Import & Export Procedure.

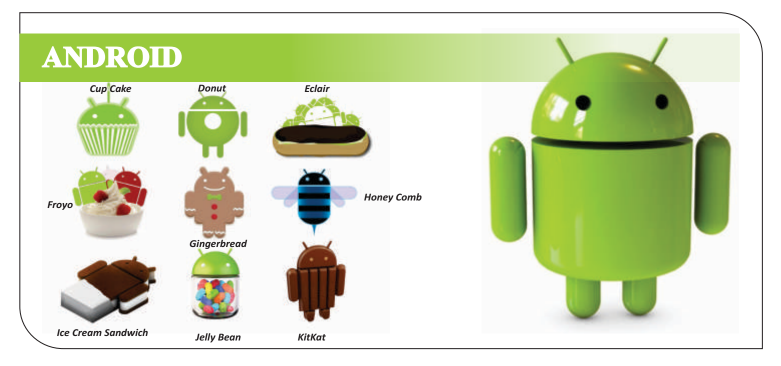
MODULE 6: Cost Management and its Technique Introduction of Cost, Costing and Cost Accounting with its uses, advantages and disadvantages, Cost Sheet, Meaning and types of Costing including Concepts of Fixed cost, Variable Cost & Semi Variable cost, Marginal Costing including Break even Point concept and P/V Ratio, Meaning of Standard Costing and Budget with various related concepts, Cash Flow Statement, Ratio Analysis, Concept of Decision making and its use, Working Capital Management.



The average pay for a Senior Accountant is Rs 256,639 per year. Most people move on to other jobs if they have more than 20 years' experience in this field. The highest paying skills associated with this job are Tax Preparation, SAP SAP Financial Accounting and Controlling (SAP FICO), Accounts Payable, Accounts Receivable, and ERP.



ja HayScale Country: India | Currency: INR | Updated: 17 May 2014 | Individuals Reporting: 846



Android is a mobile operating system (OS) based on the Linux kernel that is currently developed by Google. With a user interface based on direct manipulation, Android is designed primarily for touchscreen mobile devices such as smartphones and tablet computers, with specialized user interfaces for televisions (Android TV), cars (Android Auto), and wrist watches (Android Wear). The OS uses touch inputs that loosely correspond to real-world actions, like swiping, tapping, pinching, and reverse pinching to manipulate on-screen objects, and a virtual keyboard. Despite being primarily designed for touchscreen input, it also has been used in game consoles, digital cameras, and other electronics. Android is popular with technology companies which require a ready-made, low-cost and customizable operating system for high-tech devices. Android's open nature has encouraged a large community of developers and enthusiasts to use the open-source code as a foundation for community-driven projects, which add new features for advanced users or bring Android to devices which were officially released running other operating systems. The operating system's success has made it a target for patent litigation as part of the so-called "smartphone wars" between technology companies.

COURSE

C

BASICS OF ANDROID

Eclipse, DDMS, Activity LifeCycle, Mainfest File, Locales, Drawables, Listeners, Supporting Multiple Screens

ANDROID LAYOUTS AND WIDGETS

Linear Layout, Relative Layout, Table Layout, Grid View, List View, Toggle Buttons, Checkboxes, Radio Buttons, Radio Group, Spinner, Autocomplete TextView, Web Views

COMMUNICATION AND MEDIA

Date Picker, Time Picker, Intents, Bundle, Switching between Activities, Shared Preferences, Notifications in Android, Media Player, Video Player

STORAGE TECHNIQUES AND ANIMATION IN ANDROID

Internal Storage, External Storage, Frame animation, Tween animation, Canvas, Paint and Path

WEB SERVICES AND CUSTOMIZATION OF WIDGETS

HTTPClient, HTTPResponse, JSON, Tweeter App with JSON, Async Task, Customizing a button, Customizing Spinners, Customizing ListView, Customizing GridView

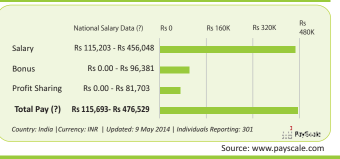
ADVANCED ANDROID CONCEPTS

Starting Activity For Result, SQLite Database, SQLite Data Types, SQLiteOpenHelper Class, Content Values, Cursor, Content Providers, Publish your App on Google Play

Entry Level Software Engineer | Android Software Engineer Sr. Android Software Engineer | Android Developer

ANDROID SOFTWARE DEVELOPER'S SALARY (INDIA):

The average salary for an Android Software Developer is Rs. 234,461 per year. Skills that are associated with high pay for this job are C^{++} and $C^{\#}$.



SHORT-TERM COURSES

S.No.	Course Name	Course Code	Course Duration
01	HINT Certified Computer Hardware & Networking Professional	H01	45 Days
02	HINT Certified System Administrator	H02	45 Days
03	HINT Certified Chip Level Troubleshooting	H03	90 Days
04	HINT Certified Network Engineer	H04	30 Days
05	Certification in Laptop Troubleshooting	H05	90 Days
06	PC Assembling and Troubleshooting	H06	07 Days
07	Monitor Diagnose and Troubleshooting	H07	45 Days
08	Laser Printer Diagnose and Troubleshooting	H08	45 Days
09	Motherboard Fault Diagnose and Troubleshooting	H09	45 Days
10	Linux Networking	H10	30 Days
11	Windows Server 2012 (MCSE)	H11	90 Days
12	Certificate in C & C++	H12	45 Days
13	Office Expert (MS-Office 2010 or 2013)	H13	45 Days
14	Wi-Fi Networking (Implementation, Configuration & Troubleshooting)	H14	07 Days
15	CCNA - Security	H15	07 & 30 Days
16	Back Office Management	H16	30 Days
17	Basic Accountings	H17	30 Days
18	Internet Marketing	H18	30 Days
19	Social Media Marketing	H19	30 Days
20	Personality Development	H20	25 Days



THOUSANDS OF STUDENTS PLACED GLOBALLY

Some of the best Organisations hire HINT Engineers to work with them or their Distributors, Dealers or Service Centres.



Students | Working Abroad



Ravi Chouhan Client Support Engineer Al Yasra Fashion Kuwait



Taheri Peer System Administrator Kuwait



IT Assistant Petrofac International Ltd. Sharjah, UAE



Mustafa Kanba System Administrator Kuwait



IT Administrator Safe Technical Supplier Dubai



Saifuddin Network Administrator Kuwait



Mustafa Bohra IT Support Administrator IT Work Solution Dubai





Kuwait

ions

Abbas Ali System Administrator Dubai



Network Administrator Kuwait



Jayesh Panwar IT Executive Kuwait

Suresh Laxkar

Network Administrator Warlay Parsons Kuwait

Students | Self Employed



Pritam Singh Owner IT Solutions Sirohi



Khilendra Gameti Owner Khilendra Computers Udaipur



Ravi Jain Owner CP Technology Udaipur



Abbas Ali Bohra

IT Support Engineer Kuwait

Lokesh Kumar Gopawat Owner LK Computers Udaipur



Deepesh Jain Director Kunawat Technovation Udaipur



Sachin Pachori



Sharma Computers Udaipur

Owner PC Planet Kankroli, Rajsamand

strator

Network Adm



Prateek Vaishnav Owner Hitech Computers Udaipur



Bharat Menaria Bharat Computers Akola, Udaipur



Arvind Thakur Owner Swastik PC Solution Kankroli



Tanujay Jain Proprietor LG Mobiles Udaipur

Pankai Jain

Manager IFW Creations Udaipur



Kamlesh Rajpurohit Director Jeet Computer Education Pali



Pushkar Menaria Owner Shree Eklingnath Enterprises Udaipur



Owner Parshvanath Mobile & Services Pratapgarh





Ankit Vairagi Network Engineer Nav Jeevan Credit Co. So. Udaipur



Kailash Mali

16



Mohan Mali System Engineer Travels Agency Udaipur



EDP Manager NIBM Rajsamand



Raiendra Soni System Administrator Net-arm Technologies Udaipur



Digvijay Singh IT Executive Regional Transport Office Udaipur



Prahlad Paneri IT Enginne PMCH Udaipur



Ashish Sharma er Service Engineer Electrocom Chittorgarh Custo



Surendra Singh Rathore IT Executive Miraj Group Udaipur



Ramesh Aheer

Network Engineer Narayan Seva Sansthan Badi, Udaipur



Vikas Prajapat IT Executive GR Infraprojects Ltd. Udaipur



Sanjay Parashar Database Administrator BRCM College of Engg. & Tech Bhiwani, Haryana



Bharat Paliwal



Support Engineer Lipi Data System Udaipur

2011 Key Placements



Arjun Meghwal IT Executive GR Infraprojects Ltd. Jodhpur



Prashant Soni IT Administrator GBH Hospital Udaipur



Ratan Dangi

Computer Engineer Amkette, Sukher

Udaipur

Rahul Jain Accountant Technoy Motors Udaipur



Chen Ram IT Support Engineer Bheravgarh Udaipur



Smart Class Coordinator Central Public School Udaipur



Sudhir Choudhary Associate Engineer WIPRO New Delhi

Rakesh Yadav

IT Support Five Splash Infotech Pvt. Ltd.

Udaipur



Himmat Singh Sisodia IT Executive GR Infraprojects Ltd. Ajmer



Rohit Saraf IT Administrator GBH Hospital Udaipur



Network Engineer Jaywin Remedies Pvt. Ltd. Ahemdabad, Gujarat



Technical Trainer Sarasvati College of Education Surat



System Administrator Credit Cooprative Society Udaipur



Jamna Lal IT Support Engineer GR Infraprojects Ltd. Udaipur

2012 | Key Placements



Hardik Suthar Assistant Director Complete Casting Mumbai



Abhishek Choubisa System Administrator Sunshine Company Udaipur Net



Imtiyaz Hussain Network Administrator PMCH Udaipur



Vishwadeep Salvi Service Engineer National Computers Chittorgarh



Udaipur





System Administrator Adonis Electronics Pvt. ltd. Udaipur



Avinash Shrivastava Network Administrator Fusion Outsourcing S/w Pvt. Ltd Udaipur



Heera Lal Dangi IT Assistant GR Infraprojects Ltd. Udaipur



ork Administrator ICICI Bank,

Udaipur

Narayan Lal System Administrator GR Infraprojects Ltd. Rampur, UP

Rahul Ameta

Arc Gate

Udaipur

Gaurav Salvi

IT Executive

Advent College Udaipur



Laxman Prasad Dhobi Retail & Management Anjani Infoworld Udaipur



Khimendra Singh IT Executive GR Infraprojects Ltd. Bhilwara



Salman Khan Computer Engineer AITS Udaipur



Piyush Kumawat IT Support Engineer GMCH Udaipur

2013 Key Placements



Vikas Kumar Choubisa Net ork Administrator Maharaja College Udaipur



Naresh Purohit Network Engineer Jaipdeep Computers Udaipur



Khushwant Ameta System Administrator GMCH Udaipur



Jitendra Patel Hardware & Network Engg. Laxmi Computers Udaipur



Bahadur Singh Ranawat System Engineer Laxmi Computer Udaipur Data Process Executive



Jitendra Kumar IT Executive Rightway Computers Mumbai



Harish Suthar Network Engineer Ultratech Computer Solution Udaipur



Vinod Lohar Network Administrator Golcha Group Udaipur



IT Executive (Mgmt) Nine Core Associate Udaipur



Abhinav Verma IT Administrator Advent College Udaipur



Lalit Ghanchi IT Executive Rightway Computers Mumbai



Rahul Shankar Rawal Hardware & Network Engg. Magic Computers Surat

HINT | Infrastructure



Counseling Room

Networking Lab



Laptop Motherboard repairing Lab with BGA Rework Station



Pearson VUE Authorized Test Center



CISCO Lab with more than 50 CISCO Routers

Hardware Lab



Windows 2012 Server Based Lab

Online Exam Room

HINT | Activities



Picnic

Cricket Match among Batches



Remote Location Training (at NSS, Badi, Udaipur)



PHP and Website Development Training at Geology Department



Job Fair

Seminars conducted by HINT at various Colleges



Best IT Student Award Exam at Govt. Schools

In House Seminar on Latest Technologies



Chief Technology Officer Chief Information Officer Information Technology Director Director of Technology Application Support Analyst

- Sr. Security Analyst
- Sr. Network Architect
- Sr. Programmer Analyst
- Sr. Systems Analyst
- Software Architect
 - Information Technology Coordinator
 - Information Technology Manager
 - Linux Administrator

IT Support Specialist

IT <u>Career Path</u>

Computer and Information Systems Manager

Desktop Support Specialist

Computer Systems Manager

Oracle / Java Developer

- Data Quality Manager
 - Database Administrator
- Network Systems Administrator
 - Senior Web Developer
 - Systems Designer
- Systems Software Engineer
- Systems Administrator
- Technical Operations Officer

Junior Software Engineer

Network Engineer Help Desk Specialist Help Desk Technician Technical Support Engineer Customer Support Engineer Computer Operator

Facts of IT Industries

Every group of 50 computers requires an Experience Hardware and Network Engineer.

Hardware and Networking is only the Course by which an experienced Student can get a Job in any field like Banking, Medical, Engineering, Security, Computer Sales & Services, Customer or Client Support, Education, Software & Web Development, Hotels, Animation and Real Estates.

Students's Point of View

"I have got best knowledge of Operating system, Computer Hardware and Networking (MSCE, CCNA, RHCE) courses. Faculties toughts me step by step and made very difficult subjects very easy to understand. Today I am enjoying a respectable and bright career. I feel more proud when my seniors in my company consults with me regarding networking. "

- Kishan Gopal Tailor

"I was looking for a career change when I decided to retain in the world of technology and engineering. I studied ten hours per day for over 2 and half months of my training. I was made to feel very much at home by HINT staff. I had a wonderful experience studying at HINT. " - Arvind Joshi

12th Pass Student (Arts, Commerce, Science & Agriculture)

Counseling Pad





CORPORATE OFFICE

UDAIPUR CENTRE

11, Swami Nagar, Behind Celebration Mall, Bhuwana, Udaipur-313004 Rajasthan, INDIA

Phone : +91-9166550002 Mobile : +91-9829241022 Email : info@hint.co.in Web : www.hint.co.in

BRANCH CENTRES

BANSWARA CENTRE

1-E, 2nd Floor, Dawa Bazar, Mohan Colony, Near Wagar Complex, Banswara-327001 Rajasthan, INDIA

Phone : 02962-247004 Mobile : +91-9414062012 Email : banswara@hint.co.in

DUNGARPUR CENTRE

190-191, Opp. New Sabji Mandi, 100 Feet Udaipur Link Road, Dungarpur-314001 Rajasthan, INDIA

Phone : 02964-232002 Mobile : +91-9414062014 Email : dungarpur@hint.co.in