



INFORMATION TECHNOLOGY
ACCELERATED PROGRAM

Explore

more opportunities

www.unisoftindia.org/itap.html



Dear Student,

iTAP is Unisoft's flagship comprehensive IT training solutions for individual student. iTAP is built for the student who are keen to get ready for the job market. The end objective of iTAP for all student is above average placement.

Given the global mayhem of industry and changing phase of Indian IT industry, students today need best focused, economical and short term IT training program. The training need of the student today is based on three attributes - TIME, MONEY & PLACEMENT. The market is flooded with various high end career courses and it is very difficult for students to pick the right offer. The iTAP information prospectus will help you in taking this difficult but important decision of your life.

iTAP would encourage you to discuss the course details with your family members and people around you who have some insight in IT. We recommend that students should compare all the similar courses; have cog native discussion with academic counsellors and only then take a final call.

Once enrolled with a course, it is in the best interest of the students to remain punctual and attentive during the entire training. After the end of each module write an internal mock test and then take up the online certificate exam by Prometric or Vue.

Students having adequate training and valid certification is just what the industry is waiting for. With iTAP you will become more than ready for the placement.

Yours

iTAP Admission Desk

iTAP WILL CHANGE YOUR LIFE!

iTAP

The iTAP Step-by-step program

TRACK LEVEL	NETWORKING	DEVELOPMENT
LEVEL 1 (7 MONTHS)	N+, CCNA, CCNP (1 Paper) RHEL - 5 MCSA (4 Papers)	JAVA TRACK C,C++, Core Java, SCJP, SCWCD, JDBC, SQL Server
		- OR - .NET TRACK C & C++, VB.net / C#.net, ASP.Net, XML, SQL Server
LEVEL 2 (12 MONTHS)	LEVEL 1 + CCNP (3 Papers) MCSE (3 Papers)	LEVEL 1 + OCP D2K OCP DBA



C

Introduction to C
Data Types, Variables, Constants
Decision & Looping Control Structure
Array in C
Function in C
Pointers
Structures
File Handling
Pre-processors & Graphics
Internet Programming in C

C++

C++ OVERVIEW
BEGINNING WITH C++
DATA TYPES
FUNCTIONS & VARIABLE
CLASSES & OBJECTS
CONSTRUCTORS & DESTRUCTORS
OPERATOR OVERLOADING
STORAGE MANAGEMENT
INHERITANCE
POINTERS & POLYMORPHISM
FILE HANDLING
EXCEPTION HANDLING
TEMPLATES
OOPS SYSTEMS DEVELOPMENT

.Net

VB.Net / C#.net

Introduction to programming languages

History of programming languages
Overview of Microsoft .Net Framework
Introduction to Framework 3.5
Differences between various Frameworks
Advantages of .Net Framework
(Advantages over other programming constructs)

(Developing Console based applications)

Basic programming
Conditional structure
Control structure
Introduction to object oriented programming
Creating classes and objects
Constructors and destructors
Polymorphism
Inheritance & interface
Abstraction
Exception handling
Delegates (Pointers)
Introduction to threading
(Creating windows based applications)

Introduction to IDE
(Integrated development environment)
Working with forms and controls
Working with properties and events
Adding controls to form
Creating an inherited form
Adding controls at run time
Creating menus and custom controls
Using dialog boxes in a windows form application
Working with assemblies
Using filed shapes and images
Securing windows forms applications.

(Database connectivity using ADO.NET)

Overview SQL SERVER
Introduction to DML (Data Manipulation Language)
Managing data
Querying data
Introduction to ADO.NET architecture
Introduction to Providers
Using DATASET
Accessing and modifying data using Datasets
Working with Connected and Disconnected architecture
Accessing data using ADO.NET
Performing SQL notification and bulk copy operations
Manipulating data using ADO.NET
Working with Crystal Reports

XML

xml web services
xml web services architecture
underlying technologies of xml web services
consuming xml web services
deploying and publishing xml web services
securing xml web services
designing xml web services
global xml web services

LINQ (Language Integrated Query)
Linq For an Array
Linq to Object
Linq to Sequel (SQL)
Linq to XML
Advantages of LINQ



ASP.net

Overview of .net framework and ASP.NET Technology

Introduction to .Net Framework
Overview of ASP.Net
Difference between ASP & ASP.Net
Overview of ASP.net controls



Working with ASP.Net basics

Overview of ASP.Net web application
Creating a component using ASP.Net
Creating web forms
Using Server Controls
Using Code behind pages
Adding event procedures to web server controls



Using validation controls & creating user controls

User input validation
Validation controls
Page validation
Creating user controls
Adding user controls to an ASP.Net web form

Accessing and Manipulating data using ADO.NET

Overview of ADO.NET
Creating a Connection to a Database
Accessing Data with Datasets
Displaying a Dataset in a list bound control
Accessing data with datasets
Accessing Data from multiple tables
Overview of stored procedures
Calling stored procedures with ADO.NET
Working with XML data
Creating a XML web service
Calling a XML web service



Managing state & configuring, optimizing and deploying a web application)

State management
Application and session variables
Session and cookies
Using an cache object
Using ASP.NET output catching
Configuring an ASP.NET web application
Deploying an ASP.NET application

SQL SERVER

The DBMS & RDBMS concepts

Introduction to SQL (Structured query language)
Introduction to database and database objects
Introduction to DBMS
Types of DBMS

Introduction to RDBMS

The Codd's Rule
Drawbacks of DBMS
Understanding the E-R diagrams
Normalization & Normalization

Introduction to SQL SERVER-2000

An overview of SQL SERVER-2000 architecture
SQL SERVER-2000 components

Introduction to T-SQL Statements

DDL (Data Definition Language)
Creating database objects

DML (Data Manipulation Language)

Insert command
Update command
Delete command

DCL (Data Control Language)

Grant Statement
Revoke Statement
Deny Statement

Introduction to Integrity & Integrity Constraints

Introduction to Integrity Constraints
Need of Integrity constraints
Types of integrity
Assigning integrity constraints
Removing integrity constraints
Implementation of Index
Searching data through an Index

Programming constructs with SQL SERVER

Introduction to Triggers
Creating & managing Triggers
Introduction to Stored Procedure
Implementing & managing Stored Procedure
An introduction to Cursors
implementing Cursors
Conditional Structure with SQL SERVER
Control Structure with SQL SERVER

Projects and Certification

Windows Based Project : Inventory / Process Management
Security Agency
Data Encryption Project

Web Based Project : On-line Recruitment Agency Project e-ticketing
On-line HR-MIS (Human Resource Management Information System)

Modules used : Asp.Net, VB.Net / C#.Net, SQL Server

Certification : MCTS-70-536/70-528/70-526/70-529/70-431

ITAP WILL CHANGE YOUR LIFE

ITAP



Networking Track Level 1



Hardware & Networking

INTRODUCTION TO COMPUTER
INTRODUCTION TO SOFTWARE
INSTALLATION OF WINDOW XP
DISK OPERATING SYSTEM
HOW TO RECOVER OPERATING SYSTEMS
MICROSOFT OFFICE
TROUBLESHOOTING
HARDWARE SESSION
MOTHER BOARD
HARD DISK DRIVE
INTRODUCTION TO WINDOWS SERVER 2003
NETWORKING

Network+

Recognize the Following Logical or Physical Network Topologies
Understand the Networking Standards
Identify the Characteristics of Different types of Cables
Recognize the Different Media Connectors and Describe their uses.
Identify the Purposes, Features and Functions of Network Components
Specify the General Characteristics of the Different Wireless Technologies
Differentiate Between the Different Network Protocols
Understand Classful IP and their Subnet Masks
Identify the Purpose of Sub-netting
Identify the Differences between Private and Public Network Addressing Systems
Differentiate Between IP Addressing Methods
Define the Purpose, Function and use of the Different Protocols used in TCP/IP
Identify the well-known ports Associated with the commonly used services and Protocols
Identify the Basic Characteristics of the following WAN Technologies.
Define the Function of the Different Remote Access Protocols and Services
Describe the Different Security Protocols and Authentication Tools
Identify the Basic Capabilities of Client Workstations
Identify the Purpose, Benefits and Characteristics of Using a Firewall and Proxy Service
Identify the Main Characteristics and Purpose of Extra-nets and Intranets.
Identify the Purpose, Benefits and Characteristics of Using Anti-virus Software.
Identify the Purpose and Characteristics of Fault Tolerance.
Select the Appropriate Network Utility to Troubleshoot Networks.
Determine the Impact of Modifying, Adding or Removing Network Services.
Troubleshoot a Network with a Particular Physical Topology.

CCNA



Internetworking
Introduction to TCP/IP
Subnetting, variable Length Subnet
Masks (VLSMs), and Troubleshooting TCP/IP
Cisco's Internetworking Operating
System (IOS) and Security Device Manager (SDM)
Managing a Cisco Network
IP Routing
Enhanced IGRP (EIGRP) and
Open Shortest Path First (OSPF)
Layer 2 Switching and Spanning
Tree Protocol (STP)
Virtual LANs (VLANs)
Security
Networking Address Translation (NAT)
Cisco's Wireless Technologies
Internet Protocol Version 6 (Ipv6)
Wide Area Networks

Exams : N+ **CompTIA**
CCNA 640-802
CCNP 642-901



Cisco Certified Network Professional

Building Scalable Converged Internetwork (Router)

Explain the functions and operations of EIGRP
Configure EIGRP Routing
Verify or troubleshoot EIGRP Routing Configurations
Explain the Functions and Operations of Multiareas OSPF
Configure Multiarea OSPF Routing
Verify or troubleshoot Multiarea OSPF Routing
Configuration
Describe the Features and Benefits of Integrated IS-IS Protocol
Configure and Verify Integrated IS-IS Protocol

Describe, Configure or verify route Redistribution Between IP Routing IGP's
Describe, Configure or verify route
Describe and Configure DHCP Services
Describe the functions and operations of BGP
Describe IP multicast
Describe, configure or verify IP Multicast routing
Describe Ipv6 Inter-operation with Ipv4
Describe, Configure or verify OSPF Routing with Ipv6 Addressing



ITAP WILL CHANGE YOUR LIFE!



Networking Track Level 1

MCSA

Exam 70-290 Managing and Maintaining a Windows Server 2003 Environment

Installing Licencing and Updating Windows server 2003.
 Configuring Windows server 2003 Hardware.
 Managing Users Groups and Computer.
 Managing a Disk
 Accessing Files and Folders.
 managing a Web Services.
 Managing Printing.
 Administering Terminal Services.
 Optimizing Windows Server 2003.
 Performing System Recovery Functions.

Exam 70-274 Implementing, Managing Microsoft Exchange Server

Microsoft Exchange Server 2003 and Active Directory.
 Planning a Microsoft Exchange Server 2003 Infrastructure
 Configuring a Microsoft Exchange Server 2003 Infrastructure.
 Coexistence with Microsoft Exchange Server 5.5
 Migration from Microsoft Exchange Server and Other Mail Systems.
 Installing from Microsoft Exchange Server 2003 Clusters and Front - End and Back - End Servers.
 Managing Recipient Objects and Address Lists
 Public Folders
 Virtual Servers
 SMTP Protocol Configuration and Management.
 Microsoft Exchange Server 2003 Security
 Backup and Restore
 Monitoring Microsoft Exchange Server 2003
 Troubleshooting Microsoft Exchange Server 2003

Exam 70-291 Implementing, Managing and Maintaining a Windows server 2003 Network Infrastructure

Introducing a Windows Server 2003 Network Infrastructure. Understanding TCP/IP.
 Monitoring and Troubleshooting TCP/IP Connections.
 Configuring a DNS Server and Clients.
 Configuring a DNS Infrastructure.
 Monitoring and Troubleshooting DNS.
 Configuring DHCP Servers and Clients.
 Monitoring and Troubleshooting DHCP.
 Routing with Windows Server 2003.
 Configuring and Managing Remote Access.
 Managing Network Security.
 Managing a Network Infrastructure.

Exam 70-270 Installing, Configuring, and Administering Windows XP Professional

Introduction to Windows XP Professional
 Installing Windows XP Professional.
 Deploying Windows XP Professional
 Modifying and Troubleshooting the Startup Process
 Configuring Windows XP Professional
 Installing, Managing, and Troubleshooting Hardware Devices and Drivers
 Setting Up and Managing User Accounts
 Securing Resources with NTFS Permissions
 Administering Shared Folders
 Managing Data Storage
 Setting Up, Configuring and Troubleshooting Printers
 Managing Printers and Documents
 Supporting TCP/IP
 Overview of Active Directory Service
 Configuring Network and Internet Connections
 Configuring Security Settings and Internet. Options
 Monitoring and Managing Shared Folders by Using Computer Management.
 Using Windows XP Tools
 Monitoring and Optimizing System Performance
 Backing up and Restoring Data



redhat®

RED HAT - RHEL - 5

033-Linux Essentials

Introduction to Linux o/s.
 Basic Commands
 File Structure Hierarchy
 User, Group and Password Management
 File structure permissions and security
 Linux Installation and management
 Partitions
 LVM
 Quota, RAID
 N/w Services and Utilities
 TCP/IP V6
 VSFTPD
 YUM
 DFCPD
 Samba, SQUID
 System Visualization
 VNC, NFS
 Security Concepts
 IPTABLES

133 - Linux Networking & Server Implementation

Introduction to Networking Services & Utilities
 IPV6 Administration
 Domain Name System (DNS) Server
 Network File System (NFS) Server
 Dynamic Hosts Configuration Protocol (DHCP)
 Network Information System Server
 Proxy (Squid) Server
 Samba Server
 Mail (Sendmail) Server
 Web (Apache) Server
 File Transfer Protocol Server
 Introduction to Security
 Netfilters (Firewall)
 Password Security & Cracking
 VNC Server
 Remote Network Administration
 System Virtualization

253 - Linux Administration & Security

Linux File System & Access Permissions
 INIT Processes
 Linux File System Management
 Introduction to Process Management
 Quota Management
 Logical Volume Management (LVM)
 Redundant Array of Independent Disks (RAID)
 Security Enhanced Linux (SE Linux)



WILL CHANGE YOUR LIFE

ITAP



Core Java (JDK 1.5)

Introduction to OOPS
Classes
Constructors
Inheritance
Polymorphism
Java Fundamentals
Data Types
Simple Programs
This
Super
Using Array, Strings, Wrapper classes
Equals, hashCode, equals
Constructors of Strings & String Buffer
indexOf, lastIndexOf, charAt
toString
Exception Handling
Try catch
Nested try
Finally
Exception
Throwing user defined exception
Multithreading
Thread
Start, run
Yield, stop, sleep
Join, is alive
Synchronization
Wait, notify
NIO Package in File Handling
Applet Programming
Init
Start
Paint
Stop
Destroy
AWT (Abstract Window Tool Kit)
Label
Button
Checkbox
Radio Button
List
TextArea, TextField
Keyboard events
Adapter Classes
FlowLayout
BorderLayout, GridLayout, Scroll bar
FileDialog, Menu Bar
Swings
JLabel, JProgressBar
JButton, JMenu
JCheckBox, JSeparator
JRadioButton
JTree
JScrollPane
Packages & Interfaces
Generics
Auto Boxing, Metadata
Collections Framework
Formatter classes
console, Navigator Set.

Advance Java

Networking
Sockets
Server Sockets
Data Gram Packets
Data Gram Socket

JDBC (Java Database
Connectivity)
Create
Insert
Modify
Metadata
ResultSet
Drop
Delete

Java Beans
Spectrum
Jar Files

RMI (Remote Method
Invocation)
Lookup
Rebind
RMI Registry

SERVLETS
Http Servlet
Servlet Model
Creating thread safe
Servlets
Servlet Architecture

J2EE (JAVA 2 Enterprise Edition)

Introduction to Java &
J2EE Platform

Advanced Servlets
Cookies / Sessions.
Maintaining Sessions
Web Application Security
Servlet filter

(JSP) Java Server Pages
Tag libraries, XML Tags in JSP
Declaration tag
Expression Tag
Scriptlet Tag
Custom tags & JSTL

EJB (Enterprise Java Beans)
Stateless Session Beans
Stateful Session Beans
Entity Beans
Message Driven Beans
EJB Architecture

STRUTS
Struts Config.xml
Web.xml
Creating Struts Application

Web Services
WAP
UDDL

Projects & Certification

SUN CERTIFIED JAVA PROGRAMMER (SCJP 5.0)

SUN CERTIFIED WEB COMPONENT DEVELOPER
(SCWCD) FOR J2EE PLATFORM

PROJECT DETAILS

1. Desktop Application based on core java technologies
2. Web based Application on Advance java and J2EE
3. MVC Application using ejb and Apache Struts



ITAP WILL CHANGE YOUR LIFE!



OCP - DBA TRACK

ORACLE 9i DATABASE ADMINISTRATION FUNDAMENTALS - I (IZO-031)

Oracle Architectural components
 Getting started with Oracle server
 Managing and Oracle Instance
 Creating Database
 Using Data Dictionary and Dynamic Performance Views
 Maintaining the Control File
 Maintaining the Log File
 Managing Table space and Data Files
 Storage structure & relationships
 Managing undo data
 Managing Tables
 Managing Indexes
 Managing Data Integrity
 Managing Password Security & Resources
 Managing Users
 Managing Privileges
 Managing Roles
 Auditing
 Loading Data into a Database
 Using Globalization support

ORACLE 9i DATABASE ADMINISTRATION FUNDAMENTALS - II (IZO - 032)

Networking Overview
 Basic Oracle Net Architecture
 Basic Oracle Net Service Server Side Config.
 Basic Oracle Net Services Client-Side Config.
 Usage and Config. of the Oracle Shared Server
 Backup and Recovery Overview
 Instance and Media Recovery Structure
 Configuration of the database Archiving Mode
 Oracle Recovery Mng. (RMAN) Overview & Config
 User-Managed Complete Recovery RMAN Backups
 User-Managed Incomplete Recovery RMAN Complete Recovery
 User-Managed Incomplete Recovery RMAN Incomplete Recovery
 RMAN Repository Maintenance
 RMAN Catalog Creation and Usage
 Transporting Data Between Databases
 Backup and Recovery and Network Workshop.

ORACLE 9i PERFORMANCE TUNING (IZO - 033)

Overview of Oracle 9i Performance Tuning
 Diagnostic and Tuning Tools
 Sizing the Shared Pool
 Sizing the buffer cache
 Sizing other SGA structure
 Database configuration & I/O Issues
 Optimizing Sort Operation
 Tuning Undo Segments
 Monitoring & Detecting lock contention
 Tuning the Oracle Shared server
 SQL statement tuning
 Using Oracle clocks effectively
 Application Tuning
 Tuning the Operating system & using resource manager
 Workshop

OCP - D2K TRACK

INTRODUCTION TO ORACLE 9i SQL (IZO-007)

Introduction
 Writing Basic SQL Statement
 Restricting & Sorting Data
 Single Row Function
 Displaying Data from Multiple Tables
 Aggregating Data from Multiple Tables
 Writing Subqueries
 Producing Readable Output with iSQL*Plus
 Manipulating Data
 10. Creating and Manipulating Tables Including Constraints
 Creating Views
 Other Database Objects
 Controlling User Access
 SQL Workshop
 Using Set Operators
 Oracle 9i Datetime functions
 Enhancement to the GROUP BY Clause
 Advanced Subqueries
 Hierarchical Retrieval
 Oracle 9i Extensions to DML and DDL Statements

INTRODUCTION TO ORACLE 9i: SQL/PLSQL: (IZO-147)

Introduction.
 Declaring Variables
 Writing Executable Statements
 Interacting with the Oracle Server.
 Writing Control Structures.
 Working with Composite Data Types
 Writing Explicit Cursors.
 Advanced Explicit Cursor Concepts
 Handling Exceptions
 Creating procedures
 Creating Functions.
 Managing Subprogram
 Creating Packages
 More package Concepts
 Oracle Supplied Packages.
 Manipulating Large Objects.
 Creating Database triggers.
 More trigger concepts
 Managing Dependencies.

ORACLE 9i Reports :

Creating Reports
 Type or Model of reports
 Parametric Report
 Connecting form with Reports
 Some Reports function
 Master Details Reports

Oracle9iDS : FORMS DEVELOPER (IZO-141)

Introduction to Oracle Forms Developer & Forms Services
 Running a Forms Developer Application
 Working in the Forms Developer Environment
 Creating a Basic Form Module
 Working with Data Blocks and Frames
 Working with Text Items
 Creating LOVs and Editors
 Creating Additional Input Items
 Create Noninput Items
 Creating Windows and Content Canvases
 Working with Other Canvas Types
 Introduction to Triggers
 Producing Triggers
 Debugging Triggers
 Editing Functionality to Items
 Run Time Messages and Alerts
 Query Triggers
 Validation & Navigation
 Transaction Processing
 Writing Flexible Code
 Sharing Objects and Code
 Introducing Multiple Form Applications

WILL CHANGE YOUR LIFE

ITAP



CCNP

642-825 ISCW

Implementing Secure Converged Wide Area Networks

Implement basic teleworker services.

Describe Cable (HFC) technologies.

Describe xDSL technologies.

Configure ADSL (i.e., PPPoE or PPPoA).

Verify basic teleworker configurations.

Implement Frame-Mode MPLS.

Describe the components and operation of Frame-Mode

MPLS (e.g., packet-based MPLS VPNs).

Configure and verify Frame-Mode MPLS.

Implement a site-to-site IPsec VPN

Describe the components and operations of IPsec VPNs and GRE Tunnels.

Configure a site-to-site IPsec VPN/GRE Tunnel with SDM (i.e., preshared key).

Verify IPsec/GRE Tunnel configuration (i.e., IOS CLI configurations).

Describe, configure, and verify VPN backup interfaces.

Describe and configure Cisco Easy VPN solutions using SDM.

Describe network security strategies

Describe and mitigate common network attacks

(i.e., Reconnaissance, Access, and Denial of Service)

Describe and mitigate Worm, Virus, and TrojanHorse attacks.

Describe and mitigate application-layer attacks

(e.g., management protocols).

Implement Cisco Device Hardening

Describe, Configure, and verify AutoSecure/One-Step

Lockdown implementations (i.e., CLI and SDM).

Describe, configure, and verify AAA for Cisco Routers.

Describe and configure threat and attack mitigation using ACLs.

Describe and configure IOS secure management features

(e.g., SSH, SNMP, SYSLOG, NTP, Role-Based CLI, etc.)

Implement Cisco IOS firewall.

Describe the functions and operations of Cisco IOS Firewall (e.g., Stateful Firewall, CBAC, etc.)

Configure Cisco IOS Firewall with SDM.

Verify Cisco IOS Firewall configurations (i.e., IOS CLI configurations, SDM Monitor).

Describe and configure Cisco IOS IPS.

Describe the functions and operations of IDS and IPS systems

(e.g., IDS/IPS signatures, IPS Alarms, etc.)

Configure Cisco IOS IPS using SDM.

642-845

Optimizing Converged Cisco Networks

Network Requirement

Describe Cisco VoIPs

Introduction to IP Qos

Implement the DiffServ QoS Model

Implement Cisco AutoQoS

Implement Wireless Scalability

642-812 : Building Cisco Multilayer Switched Networks (BCMSN)

Introduction to Campus Networks

Defining Virtual Networks (VLANs)

Implementing Spanning Tree

Implementing InterVLAN Routing

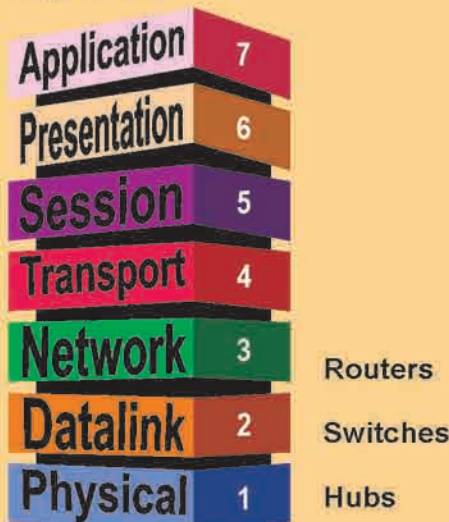
Implement High Availability in a Campus Environment

Wireless Client Access

Minimizing Service Loss and Data Theft in a Campus Network

Configuring Campus Switches to

Support Voice



Exam 70-293 Planning and Maintaining a Windows server 2003 Network Infrastructure

Planning a Network Topology

Planning a TCP/IP Network Infrastructure

Planning Internet Connectivity

Planning a Name Resolution Strategy

Using Routing and Remote Access

Maintaining Server Availability

Clustering Servers

Planning a Secure Baseline Installation

Hardening Servers

Deploying Security Configurations

Creating and Managing Digital Certificates

Securing Network Communications Using IPsec

Designing a Security Infrastructure



Exam 70-294 Planning, and Maintaining a Windows server Active Directory Infrastructure

Introduction to Active Directory Infrastructure

Implementing an Active Directory Forest

and Domain Structure

Implementing an Organizational Unit Structure

Implementing User, Group, and Computer

Accounts Implementing Group Policy

Deploying and Managing Software by Using

Group Policy Implementing Sites to Manage

Active Directory Replication

Implementing the Placement of Domain

Controllers Managing Operations Masters

Maintaining Active Directory Availability

Planning and Implementing an Active

Directory Infrastructure

Exam 70-294 Designing a Windows Server 2003 Active Directory and Network Infrastructure.

Introduction to Active Directory and Network Infrastructure

Analyzing an Existing Infrastructure

Planning an Active Directory Structure

Designing an Administrative Security

Structure

Designing a Site Plan

Designing a DNS Structure

Designing a WINS Structure

Designing a Network and Routing

Infrastructure

Designing Internet Connectivity

Designing a Remote Access Strategy

ITAP

WILL CHANGE YOUR LIFE!





PDP & COMMUNICATION SKILLS

Personality Development and Communication Skills - Level 1

- Effective Communication
- Oral Communication
- Useful tips to be an effective speaker
- Understand the context of your presentation
- Evaluate your audience
- Understand and be expressive in your Presentation's Purpose
- Choose and shape your Presentation's Content
- Organize your presentation
- Select an appropriate speaking style
- Practice an effective delivery style
- The Importance of Oracle Language
- Written Communication
- Six Important points for Effective Writing

Personality Development and Communication Skill - Level 2

- Presentation Skills
- Networking
- Communication
- Positive Attitude
- How to Manage Time
- Mock interviews
- Resume Writing
- Salary Negotiation
- Self SWOT
- How to Manage Career change
- How to Correct Wrongs
- Applying Online
- How to Manage Job Changes

Specific Terms & Conditions for iTap Students

In addition to the regular terms and conditions and Rules of Admission applicable to all Unisoft students, the following additional guidelines are worked out for iTap students :

Unisoft Technologies assures that all the students under ITAP Program will get adequate placement assistance by means of multiple number of Job interviews, re-training, in house jobs, upgrade training, industrial visits etc. Unisoft has a good record of placement services. Any student securing placement after or during iTAP training will remain on alumni list of Unisoft and will be offered placement support of future as well. A student is eligible for employment under placement assurance only if they clear all the online certifications.

Any student taking more than 5 leaves during a month may not be eligible for placement assurance. Extra leave if not granted may attract fine / extra project work / some office assignment for that student. Our student enrolled for iTAP cannot take breaks during once his training schedule is finalized.

Fees once deposited will not be refunded on any account including her/his failure in securing suitable employment despite our best efforts.

The Institute shall provide suitable facilities including teaching aids and qualified faculty to impart quality education / training to its students. Students, on their part, are expected to attend classes regularly and make 100% effort in their studies, and keep the classrooms neat and tidy. They are not allowed to smoke inside the premises.

All the disputes between the Institute and the students shall be subjected to domestic enquiry and will be settled under or by an arbitrator appointed by us.

ITAP WILL CHANGE YOUR LIFE

ITAP



Above all, it's about

Opening your doors to Greater Future

The ITAP programme - Now you'll agree that it is one of the best offers for an entry into a long term and lucrative career in the IT field.

iTAP from Unisoft



ADVANTAGES



In Comparison with Other Courses

	iTap	GNIIT	GIMS	ACCP	D-MKCL	CDAC
Course stream	Developer DBA Networking	.net/java Networking Info.Sys MIS	IMS Only	Various Courses	.net Java	Various Courses
International Certification	Upto 13 online exams	NIIT Certification	Yes	Aptech Certification	Diploma	Diploma
Curriculum Design	Official curriculum	by NIIT	IIHT	by Aptech	MKCL	CDAC
Duration	6/12 months	36 months	36 months	36 months	6 months	6 months
Courseware	Official curriculum	NIIT Books	IIHT	Aptech Books	Notes	Notes
PDP, Industry Orientation	Real time project	Student initiated Intership	Yes	NA	NA	NA
Course Fees with Exam Fees	85/135000	1,25,000	1,25,000	1,00,000	75,000	75,000
		+ Optional Exam Fee worth Rs. 30/70,000				
Tuition Fees	35/55000	1,25,000	1,25,000	1,25,000	75,000	75,000

(Source - Market Information)



iTAP WILL CHANGE YOUR LIFE!



iTAP WILL CHANGE YOUR LIFE!

iTAP Is Unisoft's Flagship Career Course, Which Comes With 100% Placement Security. **iTAP**ians Are Known As The Skill Specialists In Their Domain And Get Huge Premium Over Other Job Seekers. **iTAP** Is Available In Networking And Development Tracks.

You will find iTAPians working at :



Other courses at Unisoft :

- OCP-9i/10g/11g
- Vb.Net/C#/ASP.NET/XML/SQL SERVER
- H/W & N/W
- MCSE/CCNA/CCNP
- RHCE
- SCJP/SCWCD
- C/C++
- PHP, MY SQL
- MS Office
- TALLY



UNISOFT TECHNOLOGIES

Sitabuldi - Unique Complex, Modi#3, Nagpur - 440012.

0712-6625235
3244454

Dharampeth - 2nd Floor, Chauhan Traders Building,
Opp. Dena Bank, W.H.C. Road, Nagpur.

0712-6625943, 44
2521485

Hingna - Plot No. P 6/1, Bhagat Plaza, 1st Floor,
Opp. HP Petrol Pump, Hingna, Nagpur.

0712-6570455
07104-234312

Contact :