

## OUR PROFILE

I-Net infotech is an IT Services Company that cost effectively provides cutting edge information technology services to a global clientele spread across the globe. I-Net infotech focuses on software development, network solutions and IT training. I-Net infotech helps companies align information Technology with their organizational goals and business objectives, while ensuring enhanced operational efficiency, greater flexibility and substantial cost savings. Our goal is to maintain and grow a culture of IT engineering and customer service excellence through a continuous process improvement program.

I-Net provides a cutting edge through modern technologies and qualified professionals. We are delivering high end technical solutions which meet customer requirements in richly acceptable manner. We are registered partners of CISCO and Microsoft. We are following a professional and strategic approach to deliver technology driven solutions to our customers every time. In the area of network solutions, I-Net became a remarkable strength so far with our hard work and dedication. Our Mission is to enhance business effectiveness by providing cost-effective, innovative and quality Information Technology solutions and services. We consider clients are our biggest asset and strength.

We aim at Total Customer Satisfaction. We focus on the requirements and expectations of our customers and strive to exceed them so as to provide world-class products and services through continuous innovations and improvement of our services. We

acquired a good circle of satisfied and perpetually growing clienteles through our authentic approaches. Our mission is to meet all commitments to customers on time & in affordable budget by continuously monitoring, improving and benchmarking the products, services, organization and employees potential with empowered employees and management.



## MCTS Certifications:

MCTS certifications provide the foundation for Microsoft Certification. These certifications are designed to help validate your skills on the features and functionality of key technologies. You can show your depth of knowledge in one specific technology, earn multiple MCTS certifications to show breadth across different technologies, or build on the MCTS to earn one of our Microsoft Certified Professional Developer (MCPD) certifications.

### Windows Applications Development with Microsoft .NET Framework 4.0 (Exam-70-511)

The 70-511 exam will be part of the new MCTS and MCPD .NET Framework 4 certifications. Candidates will need to use the new Visual Studio 2010 software to develop web applications using VB or C#. A fundamental knowledge of the .NET Framework 4 programming languages is essential. In addition, candidates should understand how to use the new features of Visual Studio 2010 and the .NET Framework 4.

### Web Applications Development with Microsoft .NET Framework 4.0 (Exam-70-515)

Programs written for the .NET Framework execute in a software environment that manages the program's runtime requirements. Also part of the .NET Framework, this runtime environment is known as the common Language Runtime (CLR). The CLR provides the appearance of an application virtual machine so that programmers need not consider the capabilities of the specific CPU that will execute the program. The CLR also provides other important services such as security, memory management, and exception handling. The class library and the CLR together compose the .NET Framework.

### Windows Communication Foundation Development with Microsoft .NET Framework 4.0 (Exam 70-513)

Questions that contain code will be presented in either VB or C#. You get the choice to select which language you prefer when you start the exam. At least a years experience in developing Windows Communication Foundation (WCF) based applications with at least six months of experience with .NET Framework 4 is ideal.

### Designing and implementing Databases with MS SQL Server 2008

SQL stand for structured query language. SQL is a non-procedural language. Non-procedural means that you can state what you want without stating how to do it. IBM was able to demonstrate SQL, which could be used to control relational databases. The SQL implemented by Oracle Corporation is 100% compatible with the ANCI/ISO standard SQL data language.

### Microsoft Visual Basic.net (VB.net)

"Beginning visual Basic .NET Databases" teaches Visual Basic .net developers the concepts and skills necessary to write VB.net database applications. I NET touches on database design concepts but focuses on using ADO.net to access and manipulate data in relational databases. while I NET covers all data providers in ADO, net briefly, the primary objective is to focus on using the OleDb provider for accessing Access databases and the SQL provider for accessing SQL Server databases.

## PHP/MySql

PHP (Hypertext Preprocessor) is a scripting language originally designed for producing dynamic web pages. PHP is open software released under the PHP License. PHP is a widely-used general-purpose scripting language that is especially suited for and can be embedded into HTML. It generally runs on a web server, taking PHP code as its input and creating web pages as output. It can be deployed on most web servers and on almost every operating system and platform free of charge.

PHP MySQL training course concentrates on using PHP with the popular MySQL database. In the course the students are taught some crucial aspects like how Object Orientated Programming with PHP can allow for code reuse, modularity and rapid development, PHP's inner workings to understand how to build secure and performance conscience programs, including proper use of references, global variables and scope, PHP's interaction with MySQL, SQL, and relational databases in general, and how PHP Technology can be leveraged to rapidly create and maintain large enterprise web applications.

## JAVACertifications:

### Core Java (Java Standard Edition 6.0 (J2SE 6.0))

This course provides coverage of the basics of Java language and the technique of object-oriented programming(OOP). In this course, students will learn the fundamentals and syntax of the Java Programming language. Enhanced feature of J2SE 6.0 supports retransformation of class files, instrumenting native methods and appending to class loader search. completion of course will give you a basic understanding of Object Oriented techniques in Java as well as using the IDE's.

### Sun Certified Java Programmer (SCJP) Certification

The SCJP exam is the first in a series of Java Certification exams offered by Sun Microsystems, and for many it is the first step to get established as a competent Java developer. It tests the knowledge of Java fundamentals and requires in-depth knowledge of the syntax and semantics of the language. Achieving this certification provides clear evidence that a programmer understands the basic syntax and structure of the Java programming language and can create Java technology applications that run on server and desktop systems using J2SE.

## Java2 Enterprise Edition (J2EE)

Java is one of the leading platforms for developing web applications. Servlets and JSP allow you to develop robust web applications that will run across multiple web servers and operating systems. This J2EE training course provides extensive hands-on experience in developing enterprise Java applications. You will learn how to use various technologies in J2EE and use the Struts framework to simplify development of large-scale web projects. In this course you will also learn how to make your Java applications more efficient JSP, Servlet, EJB and communicate with other programs using Java's networking classes, access databases. This course will also benefit professionals who wish to take the Sun Certified Web Component Developer (SCWCD) and Sun Certified Business Component Developer (SCBCD) certifications. Extensive hands-on exercises were designed to make sure you put the theories you learn into practice.

● **Sun Certified Web Component Developer (SCWCD)**

Sun Certified Web Component Developer is popular and valuable certifications in the domain of J2EE. Launched by Sun Microsystems, the Sun Certified Web Component Developer (SCWCD) Certification Exam has occupied a place of its own in the Web Components (especially JSP and Servlets) Developer Community. The first step towards SCWCD is SCJP (Sun Certified Java Programmer) Certification, which is the prerequisite for this exam. The SCWCD exam tests your knowledge of various aspects of Java web components, especially JSPs, Servlets and JavaBeans. You need to have a detailed and thorough understanding of issues involving the design, development, and implementation of various Java web components.

● **Sun Certified Business Component Developer (SCBCD)**

Sun Certified Business Component Developer for the Java Platform, Enterprise Edition5(CX-310-091) has been designed for programmers working on developing server-side components on Java 5 platform. It tests the programmers ability to design, develop, assemble, deploy and test EJB components as per the EJB 3.0 specifications The Sun Certified Business Component Developer Certification requires you to be a Sun Certified Programmer for the Java platform (any edition).

● **Software Testing**

I-net provides the most comprehensive list of courses in software testing and software quality assurance. All software testing and quality assurance training courses are based on the latest industry practices and are updated regularly to reflect current technologies, trends, and issues that are customized to the varied needs of audiences with diverse backgrounds. HP's Quick Test Professional (QTP) is used for teaching automated black box Testing. QTP is a rich and versatile tool to test software as well as automate software testing. It is easy to use; one can learn it very quickly, allows you to automate a lot of your regression tests and can be integrated with other tools like LoadRunner, WinRunner etc.

**Project Categories:**

Desktop application	- Java, C#.
Web application	- JSP, ASP, PHP, ASP.NET, Servlets.
Networking	- Java, C#.
Enterprise	- EJB.
Embedded	- Java, C#.
Front - end tools	- Visual Studio 2008, Eclipse 3.2, Netbeans 6.5.
Back end tools	- SQL Server, Access, Oracle, MySQL.
Embedded systems	- Robotics, Zigbee, GSM, RFID, GPS, Device Drivers, Embedded Linux.



**South Asia's No.1  
Quality Training Provider**

**MCSE . CCNA . CCNP . MCITP . MCTS . CCVP . CCSP  
CCIP . CCIE . RHCE . JAVA . J2EE . PHPMySQL . ASP.NET**

**Master of LAPTOP ENGINEERING with WIRELESS NETWORKING  
Diploma in NETWORK ENGINEERING and SOFTWARE ENGINEERING**

IT Solutions & Training



VBM Bava Chambers | Paramara Road | Near Ernakulam North Rly. Station.  
info@inetinfotech.in | www.inetinfotech.in  
www.laptopengineering.com

**Academic Projects & Live Projects**



**A PROFESSIONAL WAY  
TO CREATE YOUR FUTURE**

www.inetinfotech.in



IT Solutions & Training

**A PROFESSIONAL WAY  
TO CREATE YOUR FUTURE**

