



Diploma in Computer Application (DCA)

6 Months

Semester 1

Module: 1 Computer Concepts & Fundamentals, Operating system, Windows 7, MS Office 2010, (MS Word, MS Excel, MS Power point), Internet Concepts.

Module 2: Financial Accounting, Tally. ERP 9

Module 3: Image processing thru Photoshop, Corel Draw.



Post Graduate Diploma in Computer Application PGDCA

1 Year

Semester 1

Module : 1 Computer Concepts & Fundamentals, Operating system, Windows 7, MS Office 2010, (MS Word, MS Excel, MS Power point), Internet, Email & Networking Concepts.

Module 2: Financial Accounting, Tally. ERP 9,

Module 3: Image processing thru Photoshop, Corel Draw.

Semester 2

Module: 4 Logic Development & C Programming, OOPs concepts, C++ Programming, Internet Programming, JavaScript, Java Programming (J2SE).

Module: 5 Visual basic programming, .Net framework, Concepts of VB.Net. iLCC (Industry Certified



iLCC (Industry Certified Software Professional)

2 years

Semester 1

Module 1, Module 2 & Module 3: of DCA course

Semester 2

Module 4 Module 5 of PGDCA Course.

Semester 3

Module: 6 Web Technologies & Services, Flash, Dreamweaver, Server Scripting, Asp.Net, Understand C Web services in ASP.Net, Data base SQL Server.

Module: 7 Knowledge skill program and run advanced Java Applications, Web Component Development and JSP Technologies, Advanced Business Component Development with Services, JSP Technologies, Designing J2EE Applications.



Diploma in Software Engineering

8 Months

Module 1: Programming Logics & Concepts, C Programming, Visual Basic Programming, Introduction to

Module 2: Web Technologies & Services, Server Scripting, XML, Desktop application in C#, Database a

Module: 3 Knowledge skills to Program and Run advanced Java applications, develop and deploy web a