

# **Master in Computer Software Technology**

CCE offers many job oriented computer courses." Master in Computer Software Technology" is one of the CCE approved course. The detailed contents of this course is in the attachment.

**COURSE CODE: CCE-MD3** 

**ELIGIBILITY:** Graduation

**DURATION: 1 Year** 

**SYLLABUS** 

### Semester-I

# **Computer Fundamentals**

• Introduction To Computers, Types Of Computer, History Of Computer, Generation Of Computer, PC & Its Components, Disk Defragmenter, Categories Of PC, Evolution Of Micro Processors, Registers Of Micro Processors, Basic Components Of Computer System, Input Output& Storage Units, Software, Types Of Software, Types Of Operating System, Categories Of OS, Example Of Utility Program, Programming Languages, Generations Of Programming Language, Application Software, User & Example Of Application Software, Viruses, Types Of Virus, Virus Detection & Prevention, Communication Process, Communication Protocols, Communication Channel/Media, Modem, Components Of LAN, Types Of Internet Connections, Internet& Its Advantages, Internet Services, WWW & Common Technologies of Internet, Management Information System, Characteristics Of MIS, Advantages And Disadvantages Of MIS, Computer Application In Business, Computer Application In Project Management, Work Environment, Information System For Accounting, Cost Finding, Cost & Profit Analysis, Computer Application In Material Management, Computer Application In Insurance Banking And Stock Bricking

# Operating System (Dos, Windows, Linux)

# **Disk Operating System (Dos)**

• Introduction, History & Versions Of Dos, Basic Physical Structure Of Disk, Drive Name, Fat, File & Directory Structure And Naming Rules, Booting Process, Dos, System Files, Dos Commands: Internal – Dir, Md, Cd, Rd, Copy, Del, Ren, Vol, Date, Time, Cls, Path, Type Etc.External-Chkdsk, Xcopy, Print, Diskcopy, Diskcomp, Doskey, Tree, Move, Label, Append, Format, Sort, Fdisk, Backup, Edit, Move, Attrib, Help, Sys Etc. Executable V/S Non Executable File In Dos.

#### Windows 7

• Introduction To Window 7 And Its Features, Hardware Requirements Of Windows, Window Structure, Desktop, Taskbar, Start Menu, Working, With Recycle Bin—Restoring A Delete File, Emptying The Recycle Bin, Managing Files, Folders And Disk Navigating Between Folders, Manipulating Files And Folders, Creating New Folder, Searching Files And Folder My Computer Exploring Hard Disk, Copying And Moving Files And Folder from One Drive To Another Formatting Floppy Drive, Windows Accessories-Calculator, Notepad, Paint, Wordpad, Character Map, Paint

### **Windows Fundamental**

• Windows is an operating system, Windows 7 Active desktop, Multi user account, Data protection features, Playing MP3 Sound and 7, Windows desktop fundamental, Desktop, Taskbar, Icons, My computer, My Document, Recycle bin, Folder.

#### Windows 8

• Introduction To Window 8 Microsoft Windows 8! It's a robust, powerful operating system that gives you an efficient way to manage all the apps, programs, files, and folders you use regularly. In this course, you'll learn the basics so you can make the most of this operating system for both work and fun.

You'll start by exploring how to move around within Windows 8 with the new Start screen, Charms bar, and desktop. You'll find out how to manage apps and programs on the Start screen and how to customize the Start screen and desktop areas.

Finding files and folders on your Windows 8 system is easy, and you'll learn how, whether you're looking for files stored on your hard drive or on an external drive. You'll also see how to create basic text documents using WordPad and discover how to organize, manage, and edit photos in Windows 8. Finally, you'll gain an understanding of how to protect your files, update Windows 8, and access the Internet with Windows 8's new Internet Explorer browser.

By the time you finish this course, you'll be ready to have more fun with Windows 8 and be more productive in your work.

#### Windows 10

 Windows 10 will be our greatest platform ever for organizations and their employees. There are several reasons that business customers in particular should

take notice of Windows 10. It's not just more familiar from a user experience standpoint. We have built so much of what businesses need right into the core of this product - including enterprise-grade security, identity and information protection features, reducing complexity and providing a better experience for the modern needs of business. We've simplified management and deployment to help lower costs, including in-place upgrades from Windows 7 or 8 that are focused on making device wipe-and-reload scenarios obsolete. We're also providing businesses with more choice in how quickly they adopt the latest innovations, and are delivering continued improvements. There's virtually no learning curve required with Windows 10. For mouse and keyboard users, the Windows 10 user experience begins at the familiar desktop. The Start menu experience of Windows 7 has been expanded, providing one-click access to the functions and files that people use most. Windows 10 enhances existing productivity features like Snap. We also bridged the gap between the touchoptimized tablet experience and the mouse and keyboard experience by allowing modern apps to run in a window on the desktop - resulting in modern apps seamlessly co-existing in the desktop space alongside desktop apps.

#### LINUX

• History & Features Of Linux, Linux structure, file System of linux hardwere requirement of linux, various flavource of linux, program & process, process creation and process identifiers, functions of profile end login file in linux, linux kernel, Multi user features of linux, login and logout from linux system linux command—bc, cal, cat, mv, rm, rmdir, tty, wc, who, whois, grep, white, telnet, pipeline concepts using floppy and cd romin linux vi editor

#### **Windows Fundamental**

 Windows is an operating system , Windows 7 Home Addition , XP Professional Addition , Active desktop , Multi user account , Data protection features , Playing MP3 Sound and Windows 7

### Various version of Windows

• Windows desktop fundamental, Desktop, Taskbar, Icons, My computer, My Document, Recycle bin, Folder

# MS Office (Word, Excel, Power Point, Access)

# Office package

• Word processor Software , Spreadsheet software , Presentation software , Database Management software

#### MS Word

• Introduction to Ms Office, Introduction to Ms Word, How to Start, Components of Ms Word, File Menu, Edit Menu, View Menu, Insert Menu, Format Menu, Tools Menu, Table Menu, Window Menu, Help Menu

# **MS Excel**

• Introduction to Ms Excel , Calculations , Formula , Functions , Insert Row/Columns , Create Chart , Format Sheet

### **Tools Menu**

• Goal Seek, Scenario, Auditing

#### Data Menu

• Sort, Filter, Advance Filter, Sub total, Forms, Validations, Table, Consolidate, Pivot table, Window, Help

### Ms PowerPoint

• Introduction, Insert New Slide, Format Slide, Slide Show

#### **MS** Access

• Introduction, Different Between DBMS /RDBMS, Hierarchy, Database File, How to Start work, Create database using wizard, Create blank Database

# Data base object

• Table, Primary key, Manipulate data, Field properties, Relationships, Forms, Subforms, Queries, Operators, Calculations, Update Query, Reports, Macro, Import data

# **Object Oriented Programming with C++/Core Java**

# **Introduction to programming concept**

 Types of programming language , Low level language , High level language , Types of language processor , Header file

# Structure of programming language

• Program structure, Comment, Define columns & Rows

# Data types in C++

• Introduction to data type, Variables, Input statement

# **Operators and expression**

• Arithmetic operators, Increment and Decrement operator, Relational operator, Logical operator, And operator, Or operator, Not operator, Conditional operator

#### **Decision control structure**

• Introduction to Decision Making statement, The switch statement

# loop control structure

• Introduction, For loop, While loop, Do while loop, Loop termination

### **Arrays**

• Introduction to arrays, Function, Introduction to function, Types of function

#### Structure

• What is Structures, Structure in c++

# **Introduction to Object Oriented Programming**

• Object oriented Programming, concept, advantage, usage, c++ environment, :program development environment ,the language and the c++ language standards., introduction to various c++ compiler, c++ standard libraries, prototype os main function ,data types ,Creating and compiling ,c++ programs using IDE and thought command line ,IDE feature for compiling ,debugging ,tracing, and testing the c++ program in turbo c++/Borland c++/Microsoft vc++/GNU c++ compiler. Classes and objects :classes structure and classes, union and classes ,Friend function ,Friend classes ,Inline function ,Scope resolution operator, Static class members Static data members function ,passing object to function, Returning objects. object assignment. Types def

# Arrays

• Pointer reference & the Dynamic Allocation operator: Arrays of object, pointer to object, Types checking c++ pointers, The this pointer, pointer to derived types, pointer to class members, References, reference parameter, passing references to object, return references Independent reference, C++ dynamic allocation operator initializing allocated memory, Allocating arrays, allocating objects, constructor and destructor: Introduction constructor, parameterized constructor, multiple constructor in a class, constructor with default argument, copy constructor, copy constructor, Default argument, destructor.

# **Operator overloading**

• function & operator overloading: function overloading, overloading constructor function finding the address of an overloading function, operator overloading: creating a member operator function, Creating prefix and postfix form of the increment & decrement operator, overloading the shorthand operation (i.e. +=,-=etc), operator overloading restrictions, operator overloading using friend function, overloading loading Some special operators, overloading [], (), -, comma operator, overloading <<.

### Inheritance

• Base class access control , protected member , Protected base class Inheritance , Inheritance multiple base class , constructors , destructors & Inheritance , when constructor & destructor function are expected , Passing parameter to base class constructors , grating access , Virtual functions & Polymorphism : virtual function , pure virtual function , early Vs , late binding.

# The c++ input /output system basic

 $\bullet$  C++ stream , the basic stream classes : C++ Predefined stream , formatted I/o :-- formatting using the ios member , setting the format flags , clearing format flags , an

overloaded form of self (), Examining the formatted flags, setting all flags, using width ()precision () and fill(), using manipulators to format i/o, creating your own manipulators.

#### **CORE JAVA**

#### **Introduction of Java**

• What is Java?, How to Get Java, A First Java Program, Compiling and Interpreting Applications, The JDK Directory Structure

# **Data types and Variables**

• Primitive Data types ,Declarations , Variable Names , Numeric Literals , Character Literals , String , String Literals , Arrays , Non-Primitive Data types ,The Dot Operator

### **Operators and Expressions**

 Expressions Assignment Operator , Arithmetic Operators Relational Operators Logical Operators Increment and Decrement Operators Operate -Assign operators (+ = , etc.) The Conditional Operator Operator Precedence Implicit Type Conversions The Cast Operator

# **Control Flow Statements**

• Statements, Conditional (if) Statements, Data types and Variables 3, Adding an else if, Conditional (switch) Statements, while and do-while Loops, for Loops, A for Loop Diagram, Enhanced for Loop, The continue Statement, The break Statement

#### Methods

Methods , Calling Methods , Defining Methods , Method Parameters , Scope , Method Parameters

# **Object-Oriented Programming**

• Introduction to Object-Oriented Programming, Classes and Objects, Fields and Methods, Encapsulation, Access Control, Inheritance, Polymorphism

# **Objects and Classes**

• Defining a Class, Creating an Object, Instance Data and Class Data, Methods, Constructors, Access Modifiers, Encapsulation

### **Using Java Objects**

• Printing to the Console, StringBuilder and StringBuffer, Methods and Messages toString, Parameter Passing, Comparing and Identifying Objects, Destroying Objects

### **Inheritance in Java**

• Inheritance , Inheritance in Java , Casting , Method Overriding , Polymorphism , Super class

# **Packages**

• The import Statement, Static Imports, Casting, CLASSPATH and Import, Defining Packages, Package Scope

# **Exception Handling**

Exceptions Overview, Catching Exceptions, The finally Block, Exception Methods,
 Declaring Exceptions, Defining and Throwing Exceptions, Errors and
 RuntimeExceptions

### **Input/Output Streams**

 Overview of Streams , Bytes vs. Characters , Converting Byte Streams to Character Streams , File Object , Binary Input and Output , PrintWriter Class , Reading and Writing Objects , Basic and Filtered Streams

### **Collection Framework**

• The Collections Framework , The Set Interface , Set Implementation Classes , The List Interface , List Implementation Classes , The Map Interface , Map Implementation Classes

### **Inner Classes**

• Inner Classes , Member Classes , Local Classes , Anonymous Classes , Instance Initializers , Static Nested Classes

#### **Introduction to Threads**

 Non-Threaded Applications, Threaded Applications, Creating Threads, Thread States, Runnable Threads, Coordinating Threads, Interrupting Threads, Runnable Interface, ThreadGroups

#### **Interfaces and Abstract Classes**

• Separating Interface and Implementation, UML Interfaces and Realization, Defining Interfaces, Implementing and Extending Interfaces, Runnable Threads, Abstract Classes

### Serialization

• Object Serialization, Serializable Interface, Serialization API, ObjectInputStream and ObjectOutputStream, The Serialization Engine, readObject and writeObject, Externalizable Interface

### **Semester-II**

# Oracle/SQL

• Oracle Product details, Different data base model, RDBMS components –Kernel, Data dictionary, client /server computing and oracle, Overview of oracle architecture –oracle files, system and user process, Oracle memory, system data base object, protecting data. Oracle data type, working with tables, data Constraints, column level & table level constraints, defining different constraints on the table defining integrity constraints in the ALTER TABLE command, Select Command, logical operator, Range Searching, Pattern Matching, Oracle Function, Grouping data from table in SQL, Manipulation Data in SQL Joining Multiple Tables(Equi joins), Joining a Table to self (Self joins), Sub queries Union, intersect & Minus clause, creating view Renaming the column of a view, granting permissions—updating, Selection, Destroying view.

# **GUI Programming In Visual Basic**

# Computer programming

• Introduction to Programming languages, Low level languages, Assembly language, Machine languages, Language Processors

#### **Introduction to Visual Basic**

• Introduction to programming, Advantages Disadvantages, Features, Edition

# **Building a VB Application**

• Project, Forms, Controls, Properties, Event procedures, Modules, VB Operate Modes, Setting Properties, Writing codes

#### **Controls**

• VB standard controls

# **Data types**

• Types declaration character, Variables, Variable declaration, Default variant, Implicit, Explicit, Proceedure lavel, From level, Globle level

# **Message Box**

### **Operator** in Visual basic

• Introduction to operator, Arithmetic operator, Relational operator, Logical operator

# **Conditional branching**

• The if statement & select statement, Simple if statement, If else statement, Nested if statement, If else ladder, The select statement

# **Special Events**

• Change event, Key down, Key press, Lost focus

# **System built in Function**

• Data type functions, Maths functions, String function, Conversion function, Date function, INnput box function

### Loops

• For loops, For each loops, While loops, Do while loops, With ....end with

### **Procedure & Modules**

• Introduction to procedure & function, Sub procedure, Function procedure, Property procedure, Let method, Get method, Modules

#### Menu editor

• introduction to menu editor, document interface, MDI form, Popup menus

# **Special controls**

• Toolbar control, Status bar, Calendar control, Date picker, Ms tabbed dialog control

# **Error** in Debugging

• Introduction to errors, Kinds of errors, Debugging, Handling run time error

# **Common Dialog Controls**

• Introduction to common dialog control, Open dialog control, Save dialog control, Font dialog control, Print dialog control

# **File System Object Component**

### Visual basic and data base

• Introduction to data base, Data control, Database engine, ADO data control, Data control properties, Data bound control, ADO data control methods

# **Programming with ADO**

Connection object, Command object, Recordset object, Cursor type, ADO library

### **ADO Data Environment**

# Data Report

• Introduction to data report, Report section, Other report section

### **Component Basic**

• Introduction to COM , Active X EXE , Active X DLL , Active Xcontrol , Check the control , Creating active XDDL , Creating active X control

### Package & Development Wizard

# Web Services Using VB.Net & ASP.Net/Advance Java

#### **Web Architecture**

• The Way the Web works , The Asp.net difference , Client-Side ProcessingHow Asp.net Ties It Together

# **Setting up and Installing ASP.NET**

 Installing Internet Information Server, IIS Manager, Creating virtual/home directory, Folder Settings, Adding a virtual directory to your neighborhood, Installing. Net Framework SDK

#### **Overview of the ASP.NET Framework**

• Asp.net and the .NET Framework , Common Language Runtime , .Net Framework Class Library , Understanding Namespaces , The Structure of asp.net Page , Directives , Code Declaration Blocks , Code Render Block , C# fundamentals

# **Using the Standard Controls**

 Displaying information , Label Controls , Literal Controls , Accepting User Input , Textbox controls , RadioButton And RadioButtonList Controls , CheckBox And CheckBoxList Controls , Submitting Form Data , Button controls , LinkButton Control , ImageButton Control , Displaying Images , Image Control , Using Panel Control , Using Hyperlink Control

# **Using the Validation Controls**

 RequiredFieldValidator Control , RegularExpressionValidator Control , CompareFieldValidator Control , RangeValidator Control , ValidationSummary Control , CustomValidator Control , Disabling Validation , Creating a LengthValidator Control , Creating a AjaxValidator Control

# **Using the Rich Controls**

Accepting File Uploads, Saving files to file system, Saving files to database, Uploading
Large files, Displaying a calendar, Creating a popup date picker, Rendering a calendar
from a database table, Displaying advertisements, Storing advertisements in XML files,
Storing advertisements in database tables, Tracking impression and transfers, Displaying
Different Pageviews, Displaying a Tabbed Page View, Displaying a Multi-Part Form,
Displaying a wizard

### **Designing Websites with master pages**

• Creating master pages, Creating default contents, Nesting master pages, Using images and hyperlinks in master pages, Registering master pages in web configuration

# **Designing websites with Themes**

• Creating Themes, Adding skins to themes, Creating named skins, Themes versus StyleSheetThemes, Disabling Themes, Registering Themes in web configuration file

# **Microsoft SQL Server**

 Overview of SQL Server, Installation of SQL Server, Features of SQL Server Express, SQL Server 2005 Express management tools, Server databases versus Local Databases, Summary

### **Overview of Data Access**

• Using DataBound Controls, Working with List Controls, Working with tabular DataBound Controls, Working with Hierarchical DataBound Controls, Working with other Controls, Using Data Source Controls, Using ASP.NET parameters with data source controls, Using programmatic DataBinding, Understanding Templates and Databinding Expressions, Using templates Using List Controls:-- Overview of the List Controls, Declaring List Items, Binding to a Data Source, Determining the selected List Item, Appending data items, Enabling automatic post backs, Using the Items Collection, Working with the DropDownList control, Working with the RadioButtonList control, Working with the ListBox control, Working with the CheckBoxList control, Working with BulletedList control

# **Using the GridView Control**

• GridView Control fundamentals, Displaying Data, Selecting Data, Using Data Keys, Sorting Data, Paging through Data, Editing Data, Displaying Empty Data, Formatting the GridView Control, Using ViewState with GridView Control, Using fields with GridView control, Using BoundFields, Using CheckBoxFields, Using CommandFields, Using Button Fields, Using HiperLinkField, Using ImageField, Using Template Field, Working with GridView Control Events, Highlighting GridView Control, Displaying Column Summaries, Displaying nested master/details form, Extending the GridView Control, Creating a long text field, Creating a delete button field, Creating a validated field

# **Creating an XML Web Services**

Overview of XML Web Services , XML Web Services Facilitate Communication , XML Web Services Enable Aggregation , Creating an simple XML Web Services , Setting WebMethod Attribute , Setting WebServices Attribute , Precompiling an XML Web Service , Testing an XML Web Services from browser , Invoking an XML Web Service with HTTP-Get , Invoking an XML Web Service with HTTP-Post , Invoking an XML Web Services with SOAP

### **Advanced XML Web Services**

 Using the WebService Behavior, Examining Limitations of the WebService Behavior, Creating a Simple Page with a WebService Behavior, Using WebService Behavior Callback Functions

# **Sending Emails**

• Designing email panel, How to send an email to various users, Sending auto emails

ADD.:- 1st Floor Ram Nagar Behind D.A.V. College Ground Ambala City. Pin Code:134003 Email.completeceducation@gmail.com, web.cceambala.com Cont. No. +918295897159, 09896396616, 09992333659.