# Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

# Department of Computer Science

# **Curriculum Structure (2018-19)**

# B. Sc. III (Computer Science) Semester V

| Course Code   | Title of the course with paper number | Hours/<br>Week | Marks (50) |                 |         |
|---------------|---------------------------------------|----------------|------------|-----------------|---------|
|               |                                       |                | Internal   | End<br>Semester | Credits |
| U-COS-549     | Paper-IX<br>VB.NET                    | 03             | 20         | 30              | 02      |
| U-COS-550     | Paper-X<br>Oracle 10g SQL & PL/SQL    | 03             | 20         | 30              | 02      |
| U-COS-551     | Laboratory Course -VII                | 03             | 20         | 30              | 01      |
| U-COS-552     | Laboratory Course -VIII               | 03             | 20         | 30              | 01      |
| Total Credits |                                       |                |            |                 |         |

**Student Stay Hours: 12/Week** 

# B. Sc. III (Computer Science) Semester VI

| <b>Course Code</b> | Title of the course with paper number | Hours/<br>Week | Marks (50) |                 |         |  |
|--------------------|---------------------------------------|----------------|------------|-----------------|---------|--|
|                    |                                       |                | Internal   | End<br>Semester | Credits |  |
| U-COS-649          | Paper-XI                              | 03             | 20         | 30              | 02      |  |
|                    | ASP.NET                               |                |            |                 |         |  |
| U-COS-650          | Paper-XII                             | 03             | 20         | 30              | 02      |  |
|                    | Mobile Communication                  | 03             | 20         | 30              | 02      |  |
| U-COS-651          | Laboratory Course-IX                  | 03             | 20         | 30              | 01      |  |
| U-COS-652          | Laboratory Course-X                   | 03             | 20         | 30              | 01      |  |
| Total Credits      |                                       |                |            |                 |         |  |

Student Stay Hours: 12/Week

# B. Sc. – III [Computer Science] Semester V Course: VB.NET

**Course Code: U-COS-549** 

#### **Learning Objectives:**

- The student will use Visual Basic.Net to build Windows applications using structured and object-based programming techniques.
- Students will be exposed to the following concepts and skills
- Analyze program requirements
- Design/develop programs with GUI interfaces
- Code programs and develop interface using Visual Basic .Net
- Perform tests, resolve defects and revise existing code

#### **Course Outcomes:**

- Students will understand .NET Framework and describe some of the major enhancements to the new version of Visual Basic.
- Students will describe the basic structure of a Visual Basic.NET project and use main features of the integrated development environment (IDE)
- Students will create applications using Microsoft Windows Forms
- Students will create applications that use ADO. NET

#### **Unit I:** Introduction to .Net Technology and Visual Basic.Net IDE

1.1 Introduction to .Net

[13hrs]

- 1.2 Features of .Net, Advantages of .Net,
- 1.3 Net Framework, CLR, CTS, CLS,
- 1.4 Creating a project
- 1.5 Types of project in .Net
- 1.6 Exploring and coding a project,
- 1.7 Solution explorer toolbox, properties window, Output window, Object Browser.

#### **Unit II: Programming with VB.Net and Understading Consol Application**

2.1 variables, constants, operators, Data types

[10hrs]

- 2.2 working with string, Methods.
- 2.3 Control statements: Making decisions, If statement, Select case, Loops
- 2.4 MsgBox and Input Box
- 2.5 Classes and Objects
- 2.6 Access Specifiers: Private, Public and Protected
- 2.7 Building Classes
- 2.8 Constructors
- 2.9 Inheritance types
- 2.10 Overloading and Overriding

## **Unit III: GUI Programming**

3.1 Introduction to Window Applications

[15hrs]

- 3.2 Using Form Properties, Methods and Events.
- 3.3 Interacting with controls Textbox, Label, Button, Listbox, Combobox, Checkbox, Picture Box, Radio Button, GroupBox, Timer, toolbar, Progress Bar.
- 3.4 Common Dialog Controls (Save, Open, Font, Color)

### **Unit IV: Introduction to ADO.Net**

4.1 Connected and disconnected Object Model

[7hrs]

- 4.2 Creating Connection, Command, Data Adapter, Data Reader and Data Set with OLEDB.
- 4.3 Insertion and Updation with table.

#### **Reference Books**

- 1. VB.Net programming Black Book, by Kogent Learning Solutions,
- 2. Wiley India VB.Net Step By Step, Michael Halvorson, PHI.
- 3. Mastering VB.Net, Evangelos Petroutsos,
- 4. Wiley Publications Beginning VB.Net (Wrox)

## B. Sc. – III [Computer Science] Semester V

Course: Oracle 10g SQL & PL/SQL

**Course Code: U-COS-550** 

## **Learning Objectives:**

- Gain a good understanding of the architecture and functioning of database management systems as well as associated tools and techniques.
- Develop a good database design and normalization techniques to normalize a database.
- Understand the use of structured query language and its syntax, transactions, database recovery and techniques for query optimization.
- Acquire a good understanding of database systems concepts and to be in a position to use and design databases for different applications.

## **Course Outcomes:**

- Students will be able to understand the basics of Relational Databases as well as associated tools and techniques.
- Students will be able to write SQL code to build and maintain database structures.
- Students will be able to update database content with SQL.
- Students will be able to retrieve data from single or multiple tables.
- Students will be able to manipulate data with correlated and non correlated sub queries.

## UNIT-I: SQL Statements & Working with Tables and Grouping Data in SQL

1.1. DDL, DML, DQL, DCL

[12hrs]

- 1.2. Data types in SQL
- 1.3. Creating & Managing Tables
- 1.4. Manipulating Data
- 1.5. Retrieving data using SELECT Command WHERE, Order by, Distinct clause
- 1.6. Using Column Aliases
- 1.7. Using Group By & Having clause
- 1.8. Oracle view
- 1.9. Substitution Variables

#### **UNIT-II: SQL Functions and Joining Tables & Working with Sub queries**

[10hrs]

- 2.1. Single Row Functions
- 2.2. Character Functions
- 2.3. Number Functions
- 2.4. Date Functions
- 2.5. Conversion Functions
- 2.6. What is Join?
- 2.7. Natural Join/Inner Join/Equijoin/self join
- 2.8. Subqueries: Single Row Sub query, Multiple Row Sub query

## <u>UNIT – III : Security and PL/SQL</u>

3.1. Creating User

[13hrs]

- 3.2. Privileges: System Level Privileges, Object Level Privileges
- 3.3. Granting Privileges
- 3.4. Revoking Privileges
- 3.5. Roles: Study of default roles, Creating roles, Granting and Revoking roles
- 3.6. An Introduction to PL/SQL
- 3.7. PL/SQL Overview
- 3.8. Declaration section
- 3.9. Executable Commands section
- 3.10. Condition logic
- 3.11. Loops

## **UNIT – IV:** Advance in PL/SQL

4.1. Exception Handlings

[10hrs]

- 4.2. Triggers: Triggers Syntax
- 4.3. Types of triggers
- 4.4. Enabling and Disabling Triggers
- 4.5. Replacing and Dropping Triggers

#### Reference Books -

- 1. Oracle Database 10g SQL (Osborne ORACLE Press Series) by Jason price, McGrawHill, 0-07-222981-0.
- 2. Oracle Database 10g PL/SQL Programming by Scott Urman, Ron HARDMAN, MichaleMc Laughlin, Oracle Press, TMH, ISBN-0-07-059779-0.
- 3. Oracle Database 10g The Complete Reference By Kevin Loney, Bob Bryla Oracle Press (TATA McGraw Hill Edition) ISBN-13:978-0-07-059425-8, ISBN-10: 0-07-059425-2

# B. Sc. – III [Computer Science] Semester V

**Course: Lab Course VII** 

Course Code: U-COS-551

## **Learning Objectives:**

- The student will use Visual Basic.Net to build Windows applications using structured and object-based programming techniques.
- Design/develop programs with GUI
- Code programs and develop interface using Visual Basic .Net

## **Course Outcomes:**

- Students will understand .NET Framework and describe some of the major enhancements to the new version of Visual Basic.
- Students will be able to understand the basic structure of a Visual Basic.NET project and use main features of the integrated development environment (IDE)
- Students will be able to create applications using Microsoft Windows Forms.
- Students will be able to create an application that contains use of ADO. NET

## (Practical List) Vb.Net

- 1. Study of Integrated development environment in vb.net.
- 2. Study of project types in vb.net
- 3. Creating a project in VB.NET
- 4. Study of form with its all properties and methods.
- 5. Programs to demonstrate textbox, label and command buttons
- 6. Programs to demonstrate InputBox and MsgBox.
- 7. Programs to demonstrate Operators in vb.net using different controls.
- 8. Programs to demonstrate if-else, elseif and switch statements in vb.net.
- 9. Programs to demonstrate lopping statements in vb.net.
- 10. Programs to demonstrate listbox.
- 11. Programs to demonstrate ComboBox.
- 12. Programs to demonstrate string handling functions.
- 13. Programs to demonstrate database connectivity.

# B. Sc. –III [Computer Science] Semester V Course: Lab Course VIII

**Course Code: U-COS-552** 

# **Learning Objectives:**

- Gain a good understanding of the architecture and functioning of database management systems as well as associated tools and techniques.
- Develop a good database design and normalization techniques to normalize a database.
- Understand the use of structured query language and its syntax, transactions, database recovery and techniques for query optimization.
- Acquire a good understanding of database systems concepts and to be in a position to use and design databases for different applications.

## **Course Outcomes:**

- Students will be able to understand the basics of Relational Databases as well as associated tools and techniques.
- Students will be able to write SQL code to build and maintain database structures.
- Students will be able to update database content with SQL.
- Students will be able to retrieve data from single or multiple tables.
- Students will be able to manipulate data with correlated and non correlated sub queries.

## **Practical List (Oracle 10g)**

- 1. Creation of table.
- 2. Insertion of records into table.
- 3. Data Definition Language (DDL) commands
- 4. Data Manipulation (DML) Commands
- 5. Practical on different types of functions
- 6. Security commands grant and revoke
- 7. Object privileges
- 8. System Privileges
- 9. Practical on sub queries
- 10. PL/SQAL programs

# B. Sc. – III [Computer Science] Semester VI

**Course: ASP.NET** 

**Course Code: U-COS-649** 

## **Learning Objectives:**

- Set up a programming environment for ASP.net programs.
- Configure an asp.net application.
- Creating ASP.Net applications using standard .net controls.
- Develop a data driven web application.
- Connecting to data sources and managing them.
- Maintain session and controls related information for user used in multiuser web applications.
- Understand the fundamentals of developing modular application by using object oriented methodologies

## **Course Outcomes:**

- Students will be able to design web applications using ASP.NET
- Students will be able to use ASP.NET controls in web applications
- Students will be able to debug and deploy ASP.NET web applications
- Students will be able to create database driven ASP.NET web applications and web services

### **Unit I:** Basics of HTML and Introduction to .Net Technology

1.1 Rules and Guidelines of HTML

[10hrs]

- 1.2 HTML Structure
- 1.3 Table Tag
- 1.4 .net framework
- 1.5 About asp.net.

## Unit-II: Introduction to Asp.net 4.0 and Working in Asp.net

2.1. Features of asp.net

[12hrs]

- 2.2. asp.net webpage life cycle
- 2.3. Server Controls
- 2.4. State Management: Session, ViewState, Querystring.
- 2.5. Client Server Model
- 2.6. IIS Manager

#### **Unit-III:** Creating User Interface

3.1. Creating Asp.net web application project

[15hrs]

- 3.2. Validating Data using server side control
- 3.3. Building and using Menus
- 3.4. Master Pages

# **Unit-IV**: Ado.net and Database Oriented Application

- 4.1 Difference between Ado and Ado.net
- 4.2 Data Provider
- 4.3DataSet, DataReader, DataAdapter
- 4.4. GridView Control
- 4.5. Select operation on Database.

# **Reference Books:**

- 1. Asp.net Black Book-Steven Holzner
- 2. Web Publishing- Monica D'souza
- 3. Asp.net Complete Reference

[8hrs]

## B. Sc. – III [Computer Science] Semester VI

**Course: Mobile Communication** 

Course Code: U-COS-650

## **Learning Objectives:**

- Understand the cellular radio concepts such as frequency reuse, handoff and how interference between mobiles and base stations affects the capacity of cellular systems.
- Identify the technical aspects of wireless and mobile communications.
- Understand the information theoretical aspects of wireless channels and basic spread spectrum techniques in mobile wireless systems.
- Describe current and future cellular mobile communication systems.

## **Course Outcome:**

- After completion of course student are able to:
- Understand the cellular radio concepts such as frequency reuse.
- Hand off and how interference between mobiles and base stations affects the capacity of cellular systems.
- Identify the technical aspects of wireless and mobile communications.
- Understand the information theoretical aspects (such as the capacity) of wireless channels and basic spread spectrum techniques in mobile wireless systems.

#### **Unit I: Introduction**

1.1 Application [10hrs]

- 1.2 A Short History Of wireless Communication
- 1.3 A Market For Mobile Communication
- 1.4 Some Open Research Topic
- 1.5 A Simplified reference Model

#### **Unit II:** Introduction to Cellular Mobile Systems

2.1 Introduction [12hrs]

- 2.2 Basic Cellular System
- 2.3 Performance Criteria
- 2.4 Operation of Cellular System, Planning a Cellular System
- 2.5 Analog Cellular System

#### Unit III: Medium access control and Telecommunication System

3.1 Motivation for specialized MAC [15hrs]

- 3.2 SDMA
- 3.3 FDMA
- **3.4 TDMA**
- 3.5 CDMA

- 3.6 GSM
- 3.7 Mobile services
- 3.8 System architecture
- 3.9 Radio interface
- 3.10 DECT
- 3.11 System architecture
- 3.12 Protocol architecture
- **3.13 TETRA**
- 3.14 UMTS and IMT-2000

## **Unit IV: Wireless LAN**

4.1 Infra red Vs radio transmission

[8hrs]

- 4.2 Infrastructure and along Network
- 4.3 IEEE 802.11, HIPERLAN, Bluetooth

#### **Reference Books:**

- 1. Mobile Communications Second Edition By Jochen Schiller (Pearson Education)
- 2. Mobile Cellular Telecommunications Second Edition-ByWilliam C.Y.Lee (Mc-Graw-Hill)
- 3. The Mobile Communication Handbook, IEEE Press-Jerry D. Gibson,

## B. Sc. – III [Computer Science] Semester VI

**Course: Lab Course-IX** 

**Course Code: U-COS-651** 

## **Learning Objectives:**

- Configure an asp.net application.
- Creating ASP.Net applications using standard .net controls.
- Develop a data driven web application.
- Connecting to data sources and managing them.
- Maintain session and controls related information for user used in multiuser web applications

### **Course Outcomes:**

- Students will be able to design web applications using ASP.NET
- Students will be able to use ASP.NET controls in web applications
- Students will be able to debug and deploy ASP.NET web applications
- Students will be able to create database driven ASP.NET web applications and web services

## **Practical List**

- 1. Program to demonstrate how to create html home page
- 2. Program to demonstrate implementing CSS
- 3. Program to demonstrate simple how to create Asp.net home page
- 4. Program to demonstrate Html controls(label, button textbox)
- 5. Program to demonstrate server side controls(label, button textbox)
- 6. Program to demonstrate Calendar control.
- 7. Program to demonstrate Master page
- 8. Program to demonstrate different validation controls
- 9. Program to demonstrate session and Query string
- 10. Program to demonstrate building simple web application.

## B. Sc. – III [Computer Science] Semester VI

**Course: Lab Course-X** 

Course Code: U-COS-652

1. Group of two or three students should develop one mini project.