# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Computer Science Curriculum Structure with effect from June, 2020

	Course	Core	Title of the course	Hour/	Marl	ks (50)	Credits
	Code	Cours	with paper	Week	Internal	End	
		e	number			Semester	
	U-COS-	DSEE-I	Relational Database				
er V	541		Management System -	03	20	30	02
nest			IX				
Ser	U-COS-	DSEE -II	Programming in C#.net				
nce)	542		- X A				
Scie.			or	03	20	30	02
ter 9			Programming in VB. Net				
B. Sc. III (Computer Science) Semester V			-X B				
(Cor	U-COS-	DSEEP-I	Laboratory Course –VII	03	20	30	01
E	543		(RDBMS)	03	20	30	01
3. Sc	U-COS-	DSEEP-II	Laboratory Course -VIII	03	20	30	01
m	544		(DSE.)	03	20	30	01
		SECCOS-	Web Page Designing	03	20	30	2
		3		03	20	30	<b>L</b>
			Total Credits				06+02

**Student Stay Hours: 15/Week** 

# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Computer Science

**Curriculum Structure with effect from June, 2020** 

	Course	Core	Title of the course	Hours/	/ Marks (50)		Credits
	Code	Course	with	Week	Internal	End	
			paper number			Semester	
	U-COS-	DSEE-I	Web Programming			Semester	
	641		using PHP and MySQL	03	20	30	02
			– XI				
VI	U-COS-	DSEE-II	Introduction to				
er-	642		Python Programming –				
Semester - VI			XII A	03	20	30	02
Ser			Or				
( eo			Software Engineering -				
B.Sc. III (Computer Science)			XII B				
er S	U-COS-	DSEEP-I	Laboratory Course-IX	03	20	30	01
uput	643		(PHP and MySQL)	03	20	30	
Con	U-COS-	DSEEP-II	Laboratory Course-X-A				
) 11	644		0r	03	20	30	01
Sc. I			Laboratory Course-X-B		20		
B.							
		SECCOS-	Introduction to SCILAB	03	20	30	2
		4		0.5	20	30	
			Total Credits				06+02

Student Stay Hours: 15/Week

# Course: Relational Database Management System Course Code: U-COS-541 DSEE-I Paper- IX

Teaching Hours: 45 Marks: 50

#### **Learning Objectives:**

- To design the tables in DBMS
- To write queries to get optimize outputs
- To store, retrieve and view the contents
- To generate report based on customized need

#### **Course Outcomes:**

After successful completion of this course, students should be able to –

- Identify the information that is needed to design a database management system and Create conceptual and logical database designs for a business information problem.
- Construct a database management system that satisfies relational theory and provide users with database related queries, business forms, and business reports.
- Analyze the core terms, concepts, and tools of relational database management systems.

Unit No:	Contents	Hours
I	Introduction to Database and Elements of DBMS:  Definition of DBMS, File processing Vs DBMS, Advantages and disadvantages of DBMS, Users of DBMS, DBMS Structure, DBMS Languages: DDL, DML, DCL, Terms: Entity, Entity set, attributes.  Keys: Primary, secondary, foreign, composite.	10
II	Data Models and Relational Algebra and Calculus:  Introduction, Object based logical model, Record based logical model (RDB, NDB, HDB), E-R model, E-R diagram, Introduction Relation, Schemes, Domain, Tuples, Cardinality degree, Algebraic operation. Fundamental operation: Select, product, union. Set difference: Natural join, Cartesian product, rename. Relational calculus: Tuple and domain relational calculus.	13
III	Relational Database Design and SQL:  Normalization: 1NF, 2NF, 3NF, BCNF, Class diagrams and E-R tables.  Functional dependency, Data types, Table Creation, Modify, Selecting, Deleting records, Simple queries, Oracle constraints.	12

	Use of Operators and Advance in SQL:	
	Comparison operators: Between, In, Not In, Like, Null	
IV	Logical operators: AND, OR, NOT SQL function, Joins	10
	Sub-queries, Views.	

- Database System Concepts by Abraham Silberschatz, Henry Korth, and S.Sudarshan.
   Database Management Systems by Raghu Ramakrishnan.

# B. Sc. – III [Computer Science] Semester V Course: Relational Database Management System [Laboratory Course] Course Code: U-COS-543

ourse code: 0-co. DSEEP-I Paper-VII

### **Learning Objectives:**

- To design the tables in DBMS
- To write queries to get optimize outputs
- To store, retrieve and view the contents
- To generate report based on customized need

#### **Course Outcomes:**

After successfully completion of this course, students should be able to -

- Identify the information that is needed to design a database management system and
  - Create conceptual and logical database designs for a business information problem.
- Construct a database management system that satisfies relational theory and provides users with business queries, business forms, and business reports.
- Analyze the core terms, concepts, and tools of relational database management systems.

#### **Practical List:**

Create following tables and put proper constraints whenever required: Employee (eid, Name, Qualification, Dsg, Dept, DOJ, Experience)
Accounts (eid, salary, DA, gross)
Training (eid, domain, domain id, course, duration)

Insert data in the above tables. Solve the following queries using SQL.

Sr.No:	Name of The Experiment
1	Select name of all the employees in Administration Department.
2	Select Employee No. and Qualification of all Employees in Sales Department
3	Select Employee No. of all Employees whose Salary is in range 5000 to 10000.
4	Select Employee Name of all Employees whose Designation is "Manager".
5	Select Employees name whose experience is greater than 10 years.
6	Select eid from Accounts table whose salary is greater than 5000 or gross is greater than 7000.

7	Count the number of Employee Name from Employee table
8	Find the sum of all salary of all Employee from Accounts table.
9	Select the domain from Training table whose domain_id =5 and course = dbms
10	Find the min and max number of Salary from Accounts table.
11	Add column named "city" in the Employee table with datatype as varchar
12	Delete column named "duration" from Training table.
13	Select distinct Dept from Employee table.
14	Truncate the table Training.
15	Insert into Accounts table eid=44, salary as 40000 DA as 5000 and gross 45000

## B. Sc. - III [Computer Science] Semester V **Course: Programming in C#.net Course Code: U-COS-542 DSEE-II** Paper-X A

**Teaching Hours: 45** Mark: 50

**Learning Objectives:** 

Working with Visual Studio

• Designing Forms and writing code

To Create Database Connectivity

#### **Course Outcomes:**

After successful completion of this course, students should be able to -

- Handle Visual Studio.
- Design form with menus, controls and write code. Work with Advance Controls
- Connect Front End with Back End
- Perform DML Operation

Unit No:	Contents	Hours	
I	Introduction to .net, Arrays & Operators:		
	What is .net, .net Framework, CLR, Visual Studio.net & .net		
	Languages, Integrated Development Environment, Project		
	types, c#.net History & design Goals, How c# differs from		
	java, I/O Statement with C#.net, Boxing & Unboxing, Short		
	Circuiting Operator, Array & ArrayList class, Jagged Array,		
	Hash Table, String Class.		
II	Properties, Error Handling & Namespaces:	10	
	Properties & its type, Event, Delegate & Multicast Delegate,		
	Thread, Exception handling, using keyword, creating and		
	using namespaces, interface, Method overloading & method		
	overriding, Partial Class.		

III	GUI Programming (Windows Application):	13
	Event Driven Programming, building windows application	
	with visual studio, TextBox, Label & Button Control, Combo	
	Box, List Box, Check Box & Group Box Control	
	DateTimePicker, Timer Control, Tree View, Building Menu,	
	MDI Form, Picture Box, Progress Bar Control, Common Dialog	
	boxes, Introduction to WPF.	
IV	Database Programming:	12
	How Ado.net differs from Ado, Advantages of Ado.net,	
	Connected & Disconnected Architecture, Dataset, Data Reader	
	& Data Adapter, Managed Data Providers, Data Grid View	
	Control, Developing Ado.net Based Application Insert, Update	
	& Delete operation on table, Filling the Dataset.	

- 1. Programming in C# A Primer Second Edition By E Balagurusamy
- 2. .net 4.0 programming black book by Kogent Learning Solutions Inc.
- 3. C# 2010 programming black book by Kogent Learning Solutions Inc.

## B. Sc. - III [Computer Science] Semester V [Laboratory Course] **Course: Programming in C#.net Course Code: U-COS-544**

**DSEEP-VIII** 

## **Learning Objectives:**

- Working with Visual Studio
- Designing Forms and writing code
- To Create Database Connectivity

#### **Course Outcomes:**

After successful completion of this course, students should be able to -

- Handle Visual Studio
  Design form with menus, controls and write code
- Work with Advance Controls
- Connect Front End with Back End
- Perform DML Operation

#### **Practical List:**

Sr.No:	Name of The Experiment
1	Introduction to VisualStudio.net
2	Console application for I/O statement
3	Console application for each loop with Array class
4	Console application for Hash Table
5	Console application for Read Write properties
6	Console application for Exception Handling and Thread
7	Windows application for MDIform and Create Menus
8	Windows application to demonstrate Message Box and TextBox
9	Windows application to work with ComboBox and ListBox
10	Windows application to work with Progress Bar and Timer

11	Windows application to demonstrate Dialog Box
12	Windows application to work with Tree View
13	Windows application to connect with MS-Access and Oracle
14	Windows application to Perform DML operation on Table
15	Windows application to show database record in Data Grid View

## B. Sc. – III [Computer Science] Semester V Course: Programming in VB.NET Course Code: U-COS-542 DSEE-II Paper-X B

Teaching Hours:45 Marks: 50

#### **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:**

- After successful completion of this course, students should be able to –
- Understand .NET Framework and describe some of the major enhancements to the new version of Visual Basic.
- Describe the basic structure of a Visual Basic.NET project and use main features of the integrated development environment (IDE)
- Create applications using Microsoft Windows Forms
- Create applications that use ADO.NET

Unit No:	Contents	Hours	
I	Introduction to .Net Technology and Visual Basic.Net	13	
	<b>IDE:</b> Introduction to .Net, Features of .Net, Advantages		
	of .Net, Net Framework, CLR, CTS, CLS, Creating a project,		
	Types of project in .Net, Exploring and coding a project,		
	Solution explorer - toolbox, properties window, Output		
	window, Object Browser.		

II	Programming with VB.Net and Understanding Console	10
	Application:	
	Variables, constants, operators, data types, working with	
	string, Methods. Control statements: Making decisions, if	
	statement, Select case, Loops,	
	MsgBox and Input Box, Classes and Objects, Access Specifiers:	
	Private, Public and Protected, Building Classes, Constructors,	
	Inheritance types, Overloading and Overriding.	
III	GUI Programming:	13
	Introduction to Window Applications, Using Form –	
	Properties, Methods and Events, Interacting with controls -	
	Textbox, Label, Button, Listbox, Combobox, Checkbox, Picture	
	Box, Radio Button, GroupBox, Timer, toolbar, Progress	
	Bar, Common Dialog Controls (Save, Open, Font, Color).	
IV	Introduction to ADO.Net:	09
	Connected and disconnected Object Model,	
	Creating Connection, Command, Data Adapter, Data Reader	
	and Data Set with OLEDB, Insertion and Updating with table.	

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

## B. Sc. – III [Computer Science] Semester V [Laboratory Course] Course: Programming in VB.NET Course Code: U-COS-544

**DSEEP-VIII** 

## **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:**

After successful completion of this course, students should be able to -

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

#### **Practical List:**

Sr.No:	Name of The Experiment
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 Radio button , Checkbox and List
8	Programs to demonstrate Operators in vb.net using different controls.

Programs to demonstrate if-else, elseif and switch statements in vb.net.
Programs to demonstrate lopping statements in vb.net.
Programs to demonstrate listbox.
Programs to demonstrate ComboBox.
Program to demonstrate use of arrays.
Programs to demonstrate string handling functions.
Programs to demonstrate database connectivity.

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## B. Sc. – III [Computer Science] Semester V Skill Enhancement Course (Web Page Designing) SECCOS – 3

#### **Course Objectives:**

- Create static web sites using HTML5, CSS3, BOOTSTRAP4, JS
- Create Responsive web pages with form validation
- Effective Use of Visual Studio Code editor

#### **Course Outcomes:**

After successful completion of this course, students should be able to -

- Design basic programming structures to implement functionality for web page designing.
- Develop static websites.
- Develop responsive websites with Bootstrap.
- Develop websites independently.

Unit No:	Contents		
I	Introduction to HTML5: Formatting text by using tags, using lists and backgrounds. Creating hyperlinks and anchors, Creating tables, creating simple table, specifying the size of the table, specifying the width of the column, merging table cells, using tables for page layout, Formatting tables, applying table borders, applying background and foreground fills, changing cell padding, spacing and alignment, creating user forms creating basic form, using check boxes and radio buttons creating lists, additional input types in HTML5, Incorporating sound and video, Audio and video in HTML5, HTML multimedia basics, embedding video clips, incorporating audio on web page, Image Mapping.		
II	CSS3: Introduction to CSS, how does CSS work? syntax, identification and grouping of elements, selectors, colors, background, fonts, text, links, lists, tables. CSS Box model, Margin, Padding, Border, height and width, floating		

elements, positioning of elements, align, dropdowns, navigation bar, counters, Image gallery.

#### III Java Script, Bootstrap:

Introduction to Client Side Scripting, Introduction to Java Script, JavaScript Types, Variables in JS, Operators in JS, Conditional statements, Java Script Loops, JS Popup Boxes, JS Events, JS Arrays, Working with Arrays, JS Objects, JS Functions,

Document and its associated objects, Document, Link, Area, Anchor, Image, Applet, Layer Events and Event Handlers, Using Java Script in Real-time, Validation of Forms.

What is Bootstrap?

Basic Bootstrap Pages, Bootstrap Grid System, Grid Classes, and Basic Structure of a bootstrap Grid, Equal Columns and Unequal Columns.

Typography, Table, Images, Wells, Alerts Button, Button groups, Badges/Labels Progress Bars, Pagination, pager, List groups, Panels, Drop Down, Collapse, Tabs/Pills, Navbars.

## IV Development of Website:

Website should contain minimum five web pages.

Website may contain Java script for validation, Bootstrap for responsiveness.

#### Reference Books:

- 1) Start Here Learn HTML5, Faithe Wempen, Microsoft Publication.
- 2) HTML and CSS Design and Build Websites, John Duckett, Willy Publications.
- 3) JavaScript 2.0: The Complete Reference, Second Edition by Thomas Powell and Fritz Schneider.
- 4) Internet & Web Development, Soma Das Gupta, Khanna Publishing House.

#### • Online Reference:

1. W3schools.com

# B. Sc. – III [Computer Science] Semester VI Course: Web Programming using PHP and MySQL –XI Course Code: U-COS-641

## DSEE-I Paper-XI

Teaching Hours:45 Marks:50

## **Learning Objectives: -**

- Designing of Web Pages.
- Writing PHP code
- Join HTML with PHP,
- Testing application on Browsers, Object Oriented Programming with php, database Connectivity etc.

#### **Course Outcomes: -**

After successfully completion of this course, students should be able to -

- Student should design Web Pages.
- Writing HTML page with PHP Code.
- Run webpage on various browsers.
- Create php classes.
- Works with different php classes.
- Perform database connectivity with Mysql
- Student can work as web developer or web designer.

	Contents	Hours
I	PHP Basic and Programming Constructs:	10
	HTTP basics, introduction to Web server and Web browser,	
	Introduction to PHP, advantages of PHP.PHP syntax,	
	Variables, Constants, print/Echo Data types, Strings,	
	Constants, while, For, Operators and Expressions, if-else,	
	else if, Switch statement, Break and Continue.	
II	Function & Arrays:	13
	Defining and calling a function, Default parameters, Variable	
	parameters, Variable function, Types of strings in PHP,	
	Printing functions, Encoding and escaping, Comparing strings,	
	Manipulating and searching strings, Regular expressions,	
	Indexed Vs Associative arrays, Multidimensional arrays,	
	Converting between arrays and variables, Traversing arrays,	

	Using arrays, Functions: count, list, in array, current, next,	
	previous, end, each, sort, rsort, assort, array_merge,	
	array_reverse.	
III	OOPs and Forms:	12
	Classes, Objects, Serialization, Inheritance, Interfaces,	
	Encapsulation.	
	FORM element, INPUT elements, Validating user input,	
	Passing variables between pages, Passing variables through a	
	GET, Passing variables through a POST, Passing variables	
	through a REQUEST, MVC Architecture.	
IV	My SQL:	10
	Introduction to MySql, Benefits of MySql, reserve words, key	
	words, variables, data types, Types of commands: Data	
	Definition Commands, Data Manipulation Commands, Data	
	Control, Commands Clauses: where, order by, group by,	
	having, like, between, Connectivity with PHP.	

- 1. Programming PHP Rasmus Lerdorf and Kevin Tatroe O'Reilly publication
- 2. Beginning PHP 5 Wrox publication
- 3. PHP and MYSQL O'Reilly publication

## • Web References:

- 1. www.php.net.in
- 2. www.W3schools.com
- 3. www.wrox.com

## B. Sc. – III [Computer Science] Semester VI Course: Web Programming using PHP and MySQL

[Laboratory Course – IX] Course Code: U-COS-643 DSEEP-I Paper-IX

#### **Learning Objectives:**

- Learn Designing of Web Pages.
- writing PHP code, Join HTML with PHP,
- Testing application on Browsers, Object Oriented Programming with php, MySql Connectivity etc.

#### **Course Outcomes: -**

After successful completion of this course, students should be able to -

- Student should design Web Pages.
- Writing HTML page with PHP Code.
- Run web page on various browsers.
- Create php classes.
- Works with different php classes.
- Perform database connectivity with Mysql
- Student can work as web developer or web designer.

#### **Practical List:**

Sr.No:	Name of The Experiment
1	Installing xampp/wamp.
2	Write a program for
	a. Print Hello world
	b. Comments
	c. Printing statement using echo and print
3	Write a program for
	a. Declaring data types
	b. Printing data types of variable
4	Write a program for conditional statements.
5	Write a program for looping statements.
6	Write a program for
	a. Operators

	b. String functions
7	Write a program for defining and calling function.
8	Write a program for a. Default parameter function b. Variable function
9	Write a program for a. Variable parameter b. Encoding and decoding c. Printing function
10	Write a program for a. Indexed array b. Associative array c. Multidimensional array
11	Write a program for classes and objects.
12	Write a program for passing variables between pages using a. GET method b. POST method c. REQUEST method
13	Study of DDL, DML command.
14	Study of MYSQL clauses- WHERE, ORDER BY, GROUP BY, HAVING, LIKE, BETWEEN.
15	Database connectivity.

## B. Sc. - III [Computer Science] Semester VI Course: Introduction to Python Programming -XII A **Course Code: U-COS-642**

## **DSEE-II** Paper-XII A

**Teaching Hours: 45** Marks:50

#### **Learning objectives:**

- To acquire programming skills in core Python.
- To be aware about the data types, looping structure
- To be able to know the use of string, lists, dictionary and tuples
- To learn the concepts of Exception handling and file handling
- To acquire Object Oriented Skills in Python

#### **Course Outcomes:**

After successful completion of this course, students should be able to -

- Write python programs that use strings, lists, tuples and dictionaries
- Demonstrate the concepts of object-oriented Programming using python programs
  Write python programs that stores and manipulates data using file
- Implement python program that uses regular expressions and exception handling

Unit No:	Topics	Hours
I	Getting Started:	15
	Introduction, History, important features, overview of	
	python and installation, Lexical Matters: Lines, Comments,	
	Names and Tokens, Doc Strings, Simple Program, Identifiers,	
	Reserved Words, Multi-Line Statements, Operators,	
	variables, assignment, Numbers (int, long, float and	
	complex), Strings. Decision and Looping Statements,	
	Introduction to decision statement, If Statement, if—else	
	statement, if-elif-else statement. Introduction to Looping	
	statement, while loop, for loop, nesting of loop, break,	
	continue and pass statement.	
II	Sequence: String, List, Tuples and Error, exceptions:	08
	Strings, Strings and Operators, String Built-in methods, Lists,	
	List type built-in method, Tuples, Special features of Tuples,	
	Dictionary, What are exceptions? exceptions in Python,	

	Detecting and handling exceptions, Raising exception,	
	Assertions, Standard exceptions, creating exceptions.	
III	Functions, Class and OOPs:	13
	What are functions, calling functions, creating functions,	
	passing functions, formal arguments, positional arguments,	
	default arguments, variable length argument, recursion,	
	Introduction to OOP, Classes, Class attributes, Instances,	
	Instance attribute, building and Method of invocation, Sub	
	classing and derivation, Inheritance, Built-in functions for	
	classes, instances and other objects privacy.	
IV	Graphical Interfaces	09
	Graphical user interfaces, event-driven programming	
	paradigm, tkinter module, creating simple GUI, button, labels,	
	entry, dialogs, widget attribute – sizes, fonts, color layouts,	
	nested frames.	

- 1. Core Python Programming Wesley J. Chun, Printice Hall PTR, First edition.
- 2. Learning To Program with Python Richard L. Halterman.

## B. Sc. – III [Computer Science] Semester VI Course: Introduction to Python Programming [Laboratory Course] Course Code: U-COS-644 DSEEP-II

Paper-XA

### **Learning objectives**

- To acquire programming skills in core Python.
- To acquire Object Oriented Skills in Python
- To develop the skill of designing Graphical user Interfaces in Python
- To develop the ability to write database applications in Python

#### **Course Outcomes:**

After successfully completion of this course, students should be able to –

- Explain basic principles of Python programming language.
- Implement Object Oriented concepts.
- Implement database and GUI applications.

#### **Practical list:**

Sr.No:	Name of The Experiment
1	Program to demonstrate Constant Variable.
2	Program to demonstrate scope of Variable
3	Program to demonstrate branching statement
4	Program to demonstrate Looping statement
5	Program to demonstrate simple class
6	Program to demonstrate String class and its method.
7	Program to demonstrate String Buffer and its method.
8	Program to demonstrate inheritance and its Types
9	Program to demonstrate function Program to demonstrate recursion
11	Program to demonstrate Class and Objects Program to demonstrate Inheritance
12	Program to demonstrate GUI
13	Program to demonstrate widget attribute

## B. Sc. - III [Computer Science] Semester VI Course: Software Engineering -XII B Course Code: U-COS-642

**DSEE-II** Paper-XII B

**Teaching Hours: 45** Marks: 50

#### **Learning Objectives:**

- Knowledge of basic software engineering methods and practices, and their appropriate application.
- A general understanding of software process models such as the waterfall and evolutionary models.
- Understanding of the role of project management including planning, scheduling, risk management etc.
- Understanding of approaches to verification and validation including static analysis. and reviews.
- Understanding of software testing approaches such as unit testing and integration testing.

#### **Course Outcomes:**

After successful completion of this course, students should be able to -

- Basic knowledge and understanding of the analysis and design of complex systems. Apply software engineering principles and techniques. Develop, maintain and evaluate software systems.

- Work as an effective member or leader of software engineering teams.
- Understand and meet ethical standard s and legal responsibilities.

Unit No:	Topics	Hours
I	Software Engineering Fundamentals and Software:	13
	Definition of Software, Software characteristics, Software	
	Applications Software Process Models, Waterfall model,	
	Prototyping model, Spiral model, Incremental model,	
	Concurrent development model, Project management	
	Concepts: The Management Spectrum - The People, The	
	Product, The Process, and The Project.	
II	UNIT II: Software Process and Project Metrics	10
	Measures, Metrics and Indicators, Software measurement:	
	Size - Oriented Metrics, Function - Oriented Metrics, Extended	
	Function point metrics, Software Project Planning, Project	

	Planning Objectives, Software Project Estimation,	
	Decomposition Techniques - Problem Based Estimation,	
	Process Based Estimation, Empirical Estimation Models- The	
	COCOMO Model	
III	Risk Analysis and Management and Software Quality	12
	Assurance:	
	Software risks, Risk identification, Risk Projection, Risk	
	Refinement Risk Mitigation, Monitoring and Management.	
	Basic concepts- Quality, Quality Control, Quality Assurance,	
	Cost of Quality Software Quality Assurance (SQA), Formal	
	Technical Review.	
IV	Coding and Testing :	10
	Programming principles and guidelines, incrementally	
	developing code, Managing, evolving code, Unit testing, Code	
	inspection, Testing concepts, Testing process Black-box	
	testing, White-box testing.	

- 1. R. Pressman: Software Engineering, McGraw-Hill.
- 2. K.K. Agrawal and Y. Sing: Software Engineering, New Age International.
- 3. P. Jalote: Software Project Management

## B. Sc. - III [Computer Science] Semester VI Course: Software Engineering -XII B [Laboratory Course] **Course Code: U-COS-644 DSEEP-II** Paper-XII B

#### **Learning Objectives:**

- Knowledge of basic software engineering methods and practices, and their appropriate application.
- A general understanding of software process models such as the waterfall and evolutionary models.
- Understanding of the role of project management including planning, scheduling, risk management, etc.
- Understanding of approaches to verification and validation including static analysis, and reviews.
- Understanding of software testing approaches such as unit testing and integration testing.

#### Course Outcomes:

After successfully completion of this course, students should be able to -

- Basic knowledge and understanding of the analysis and design of complex systems.

  Apply software engineering principles and techniques.

  Develop, maintain and evaluate software systems.

- Work as an effective member or leader of software engineering teams.
- Understand and meet ethical standards and legal responsibilities

#### **Practical list:**

Sr.No:	Name of The Experiment
1	Study of Problem Statement
2	Study of Process Model
3	Creating a Data Flow Diagram
4	Study of Data Dictionary
5	Computing FP and Efforts
6	Decide Schedule
7	Creating Risk Table
8	Creating Timeline chart
9	Creating Architectural Design and Data Design
10	Creating Data Design

11	Creating Data Flow Design
12	Study of COCOMO Model
13	Study of White Box Testing
14	Study of Black Box Testing

## B.Sc. III [Computer Science] Semester VI Skill Enhancement Course: SciLab SECCOS-4

#### **Learning Objectives:**

- 1) To learn scilab installation on different O.S.
- 2) To learn Batch processing
- 3) To learn datatypes and variables of Scilab
- 4) To learn Matrix, control and looping statements

#### **Course Outcomes:**

After successfully completion of this course, students should be able to –

- Install the Scilab on different operating system.
- Perform Batch processing operations
- Use scilab variables in problem domain.
- Perform Matrix manipulations, control and looping statements.

#### 1. Overview

Introduction to Scilab, Installation on Windows & Linux Getting Help from Scilab Exercise

## 2. Getting Started Scilab

The console, The editor, Docking, Using exec Batch processing

## 3. Basic elements of the language

Creating real variables, Variable names, Comments and continuation lines Elementary mathematical functions, Pre-de\_ned mathematical variables, Booleans, Complex numbers, Integers, Floating point integers, The ans variable, Strings, Dynamic type of variables.

#### 4. Matrices

Working with Matrix, Multiplication of two vectors, Comparing two real matrices

## 5. Control & Looping Statement

The if statement, the select statement, The for statement, The while statement, The break and continue statements

#### **References:**

- 1. The Scilab Consortium <a href="http://www.scilab.org">http://www.scilab.org</a>
- 2. SCILAB (A Free Software To MATLAB) Kindle Edition by Achutshankar S. Nair