

SOPHIA COLLEGE, (AUTONOMOUS)

Affiliated to

UNIVERSITY OF MUMBAI

Programme: Information Technology

Programme Code: SBTTEC

S.Y.B.Sc.IT

(Choice Based Credit System with effect from the year 2019-20)

Programme Outline: SYBScIT (SEMESTER III)

		SEMESTER – 3	
COURSE CODE	UNIT NO	COURSE TITLE	CREDITS
		PYTHON PROGRAMMING	
	1	Introduction ,variables, expressions,	
		conditional statements, looping and	
SBITEC301		control statements	2
	2	Functions, strings, lists, tuples,	-
		dictionaries and files	
	3	Exceptions	-
	4	Regular expressions, classes and	
		objects, multithreaded programming	
	5	GUI Forms, Widgets, Layout, Look	
		and feel, MySQL database	
SBTTEC302		DATA STRUCTURES	2
	1	Introduction and array	
	2	Linked list	-
	3	Stack and queue	-
	4	Sorting, searching, tree and advance	-
		tree	
	5	Hashing and graph	-
SBTTEC303		COMPUTER NETWORKS	2
	1	Introduction, network models,	
		introduction to physical layer, digital	
		and analog transmission	
	2	Bandwidth utilization, multiplexing,	-
		transmission media, switching,	
		introduction to data link layer	
	3	Data link, media access control,	-
		wireless lan and virtual lan	
	4	Network layer, unicast routing and	-
		Next generation IP	_
	5	Introduction to the Transport Layer,	
SDTTEC204		Standard ClientUServer Protocols	2
SBITEC304		DATABASE MANAGEMENT	2
	1	SISIEWS Introduction to Databases and	-
		Transactions Data Models	
		Database Design, ER Diagram and	
		Unified Modeling Language	
	2	Relational database model:	
		, Relational Algebra and Calculus	

		, Calculus	
	3	Constraints, Views and SQL	
	4	Transaction management and Concurrency	
	5	PL-SQL	
SBTTEC305		APPLIED MATHEMATICS	2
	1	Matrices, Complex Numbers:	
	2	Equation of the first order and of the	
		first degree, Differential equation of	
		the first order of a degree higher than	
		the first, Linear Differential Equations	
		with Constant Coefficients	
	3	The Laplace Transform, Inverse	
		Laplace Transform	
	4	Multiple Integrals, Applications of	
		integration	
	5	Beta and Gamma Functions, Differentiation Under the Integral Sign Error Functions	
SBTTECP301		PYTHON PROGRAMMING	2
		PRACTICAL	
SBTTECP302		DATA STRUCTURES PRACTICAL	2
SBTTECP303		COMPUTER NETWORKS	2
		PRACTICAL	
SBTTECP304		DATABASE MANAGEMENT	2
		SYSTEMS PRACTICAL	
SBTTECP305		MOBILE PROGRAMMING	2
		PRACTICAL	
		Total Credits	20

Programme Outline: SYBscIT (SEMESTER IV)

		SEMESTER – IV	
COURSE CODE	UNIT NO	COURSE TITLE	CREDITS
SBTTEC401		CORE JAVA	
	1	Introduction and Data types	
	2	Control Flow Statements, Iterations,	
		Classes	2
	3	Inheritance and Packages	
	4	Enumerations, Arrays, Multithreading,	
		Exceptions and Byte streams	
	5	Event Handling, Abstract Window	

		Toolkit, Layouts	
SBTTEC402		INTRODUCTION TO EMBEDDED	2
		SYSTEMS	
	1	Introduction, Core of embedded	
		systems, Characteristics and quality	
		attributes of embedded systems	
	2	Embedded Systems – Application and	
		Domain Specific, Embedded	
		Hardware and Peripherals	
	3	The 8051 Microcontrollers, 8051	
		Programming in C	
	4	Designing Embedded System with	
		8051 Microcontroller and	
		Programming embedded systems	
	5	Real Time Operating System (RTOS)	
		and Design and Development	
SBTTEC403		COMPUTER ORIENTED	2
		STATISTICAL TECHNIQUES	
	1	The Mean, Median, Mode, and Other	
		Measures of Central	
		Tendency, The Standard Deviation	
		and Other Measures of Dispersion,	
		Introduction to R	
	2	Moments, Skewness, and Kurtosis,	
		Elementary Probability Theory and	
		Elementary Sampling Theory	
	3	Statistical Estimation Theory,	
		Statistical Decision Theory and	
		Statistics in R	
	4	Small Sampling Theory and The Chi-	
	-	Square Test	
	5	Curve Fitting and the Method of Least	
		Squares and Correlation Theory	
SBTTEC404	1	SOFTWARE ENGINEERING	2
	1	Introduction and Software	
		Requirements, Software	
		Processes, Software Development	
		Process Models, Agile software	
	2	development	
		Socio-technical system, Critical	
		system, Requirements Engineering	
	2	Processes, System Models	
	5	Architectural Design, User Interface	
		And Quality Management	

		Total Credits	20
		ANIMATION	
SBTTECP405	5	COMPUTER GRAPHICS AND	2
		PRACTICAL	-
SBTTECP404	4	SOFTWARE ENGINEERING	2
5611661405		STATISTICAL TECHNIOUES	2
SBTTECP403	3	COMPLITER OR IFNTED	2
SBITECP402		SYSTEMS PRACTICAL	Z
SDTTECD402	2		2
SBTTECP401	1	CORE JAVA PRACTICAL	2
		Manipulation and Storage	
	5	Computer Animation and Image	
		Curves and Surfaces	
	4	Visible-Surface Determination, Plane	
	3	Viewing in 3D , Light, color	
		Transformations	
		and Three-Dimensional	
	2	Two-Dimensional Transformations	
		Scan conversion	
	1	Introduction to Computer Graphics,	
221120.00		ANIMATION	-
SBTTEC405		COMPUTER GRAPHICS AND	2
		engineering	
		Software reuse Distributed software	
	3	Process Improvement, Service	
	5	Estimation	
		Measurement and Software Cost	

The B.Sc. Information Technology programme is a systematically designed course with an aim to make the students employable in software industry and impart industry-oriented training.

PROGRAMME OBJECTIVES

PO 1	To think analytically, creatively and critically in developing robust, extensible
	and highly maintainable technological solutions to simple and complex
	problems
PO 2	To apply their knowledge and skills to be employed and excel in IT professional
	careers and/or to continue their education in IT and/or related post graduate
	programmes
PO 3	To be capable of managing complex IT projects with consideration of the
	human, financial and environmental factors
PO 4	To work effectively as a part of a team to achieve a common stated goal.
PO 5	To adhere to the highest standards of ethics, including relevant industry and
	organizational codes of conduct
PO 6	To communicate effectively with a range of audiences both technical and non-
	technical.
PO 7	To communicate effectively with a range of audiences both technical and non-
	technical.
PO 8	To communicate effectively with a range of audiences both technical and non-
	technical.
PO 9	To develop an aptitude to engage in continuing professional development.
PO 10	To imbibe quality software development practices
PO 11	To create awareness about process and product standards
PO 12	To prepare necessary knowledge base for research and development in IT
PO 13	To help students build-up a successful career in IT.

PROGRAMME SPECIFIC OUTCOMES

The students will be ready for the jobs available in different fields like:

PO 1	Software Development (Programming)
PO 2	Mobile app development
PO 3	Embedded Systems Programming
PO 4	Website Development
PO 5	Embedded Systems Development
PO 6	Software Testing
PO 7	Networking
PO 8	Database Administration
PO 9	IT Service Desk
PO 10	Security
PO 11	System Administration

And many others

The students will also be trained in communication skills and green computing.

Semester – III		
NAMEOF THE COURSE		PYTHON
		PROGRAMMING
CLASS		SYBSc IT
COURSE CODE		SBTTEC301
NUMBER OF CREDITS		2
NUMBER OF LECTURES PER WEEK		5
TOTAL NUMBR OF LECTURES PER SEMESTER		75
EVALUATION METHOD INTERNAL		SEMESER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	25	75
PASSING MARKS	10	30

CO 1 The course aims to train the student to the basic concepts of the C-programming language.

CO 2 It aims to train the students to understand the concept of conditional statement, loop, nested loop and break a large problem into smaller parts as a module or function.

CO 3 It aims to train the students to understand the concept of string and be able to use an array.to store multiple pieces of homogeneous data

CO 4It aims to train the students to understand the concept of pointer, and use a structure to store multiple pieces of heterogeneous data.

CO 5This course involves a lab component which is designed to give the student hands-on experience with the concepts.

COURSE LEARNING OUTCOMES:

CLO 1 Read, understand and trace the execution of programs in C language.

CLO 2 Draw flowchart and write the C code for a given algorithm.

CLO 3 Implement the concept of control statements, loops, and functions to write a C program.

CLO 4 Implement Programs with pointers and arrays, perform pointer arithmetic, and use the pre-processor.

CLO 5 Implement Programs with structures and union

UNIT 1	PYTHON PROGRAMMING (15 LECTURES)
1.1	Introduction: The Python Programming Language, History, features, Installing
	Python, Running Python program, Debugging : Syntax Errors, Runtime Errors,
	Semantic Errors, Experimental Debugging,
	Formal and Natural Languages, The Difference Between Brackets, Braces, and

	Parentheses,
	Variables and Expressions Values and Types, Variables, Variable Names and
1.2	Keywords, Type conversion, Operators and Operands, Expressions, Interactive Mode
	and Script Mode, Order of Operations.
1.3	Looping: for while nested loops
1.4	Control statements: Terminating loops, skipping specific conditions
1.5	
2	
2	Functions: Function Calls, Type Conversion Functions, Math Functions,
2.1	Composition, Adding New Functions, Definitions and Uses, Flow of Execution,
	Parameters and Arguments, Variables and Parameters Are Local, Stack Diagrams,
	Fruitful Functions and Void Functions, Why Functions? Importing with from, Return
	Values, Incremental Development, Composition, Boolean Functions, More
	Recursion, Leap of Faith, Checking Types
	Strings: A String Is a Sequence, Traversal with a for Loop, String Slices, Strings Are
	Immutable, Searching, Looping and Counting, String Methods, The in Operator,
2.2	String Comparison, String Operations.

3	Lists: Values and Accessing Elements, Lists are mutable, traversing a List, Deleting
3.1	elements from List, Built-in List Operators, Concatenation, Repetition, In Operator,
	Built-in List functions and methods
3.2	Tuples and Dictionaries: Tuples, Accessing values in Tuples, Tuple Assignment,
	Tuples as return values, Variable-length argument tuples, Basic tuples operations,
	Concatenation, Repetition, in Operator, Iteration, Built-in Tuple Functions
3.3	Files: Text Files, The File Object Attributes, Directories
3.4	Exceptions: Built-in Exceptions, Handling Exceptions, Exception with Arguments,
	User-defined Exceptions
4	Regular Expressions - Concept of regular expression, various types of regular
4.1	expressions, using match function.
4.2	Classes and Objects: Overview of OOP (Object Oriented Programming), Class
	Definition, Creating Objects, Instances as
1 1 3	
т.5	Multithreaded Programming: Thread Module, creating a thread, synchronizing

4.4	Modules: Importing module, Creating and exploring modules, Math module, Random module, Time module
5	Creating the GUI Form and Adding Widgets:
5.1	
5.2	Widgets: Button, Canvas, Checkbutton, Entry, Frame, Label, Listbox, Menubutton,
	Menu, Message, Radiobutton, Scale, Scrollbar, text, Toplevel, Spinbox, PanedWindow,
	LabelFrame, tkMessagebox. Handling Standard attributes and Properties of Widgets.
5.3	Layout Management: Designing GUI applications with proper Layout Management
	features.
5.4	Look and Feel Customization: Enhancing Look and Feel of GUI using different
	appearances of widgets.
5.5	Storing Data in Our MySQL Database via Our GUI : Connecting to a MySQL
	database from Python, Configuring the MySQL connection, Designing the Python GUI
	database, Using the INSERT command, Using the UPDATE command, Using the
	DELETE command, Storing and retrieving data from MySQL database.

Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Think Python	Allen Downey	O'Reilly	1 st	2012	
2.	An Introduction to Computer Science using Python 3	Jason Montojo, Jennifer Campbell, Paul Gries	SPD	1 st	2014	
3.	Python GUI Programming Cookbook	Burkhard A. Meier	Packt		2015	
4.	Introduction to Problem Solving with Python	E. Balagurusamy	ТМН	1st	2016	
5.	Murach's Python programming	Joel Murach, Michael Urban	SPD	1 st	2017	
6.	Object-oriented Programming in Python	Michael H. Goldwasser, David Letscher	Pearson Prentice Hall	1st	2008	

NAME OF THE COURSE	PYTHON PROGRAMMING PRACTICAL
CLASS	SYBSCIT
COURSE CODE	SBTTECP301
NUMBER OF CREDITS	2
NUMBER OF LECTURES PER	3
WEEK	
TOTAL NUMBER OF LECTURES	45
PER SEMESTER	

EVA	LU	ATION METHOD	INTERNAL	SEMESTER END		
			ASSESSMENT	EXAMINATION		
TOTAL MARKS		FOTAL MARKS		50		
PASSING MAKKS 20						
List	of I	Practical: (Can be done in any i	imperative language)			
	1.	1. Write the program for the following:				
	1.1.	. Create a program that asks the user to enter their name and their age. Print out a message				
		addressed to them that tells ther	n the year that they will turn	n 100 years old		
	1.2.	Enter the number from the user	and depending on whether	the number is even or odd,		
		print out an appropriate messag	e to the user.			
	1.3.	Write a program to generate the	Fibonacci series.			
	1.4	Write a function that reverses t	he user defined value.			
1.5		Write a function to check the in	put value is Armstrong and	also write the function for		
		Palindrome.				
1.6		Write a recursive function to pr	int the factorial for a given	number.		
	2.	Write the program for the fol	lowing:			
	2.1.	Write a function that takes a cha	aracter (i.e. a string of lengt	h 1) and returns True if it is		
		a vowel, False otherwise.				
	2.2.	Define a function that computes	s the <i>length</i> of a given list of	r string.		
	2.3.	Define a <i>procedure</i> histogram() that	takes a list of integers and p	prints a histogram to the		
		screen. For example, histogram([4, 9, 7	()) should print the following	;:		
		* * * *				

	3.	Write the program for the fol	lowing:			
	3.1.	A <i>pangram</i> is a sentence that co	ontains all the letters of the	English alphabet at least		
		once, for example: <i>The quick by</i>	rown fox jumps over the laz	<i>v dog.</i> Your task here is to		
		write a function to check a sent	write a function to check a sentence to see if it is a pandram or not			
	3.2.	Take a list, say for example this one:				
		a = [1, 1, 2, 3, 5, 8, 13, 21, 34,	55, 89] and write a program	n that prints out all the		
		elements of the list that are less	than 5.			
	4.	Write the program for the fol	lowing:			
4	4.1.	Write a program that takes two	lists and returns True if the	y have at least one common		
		member.				
4	4.2. Write a Python program to print a specified list after removing the 0th, 2nd, 4th ar			ring the 0th, 2nd, 4th and		
	5th elements.					
4	4.3.	Write a Python program to clon	e or copy a list			
	5.	Write the program for the fol	lowing:			
	5.1.	Write a Python script to sort (as	cending and descending) a	dictionary by value		
		Write a Python script to concate	enate following dictionaries	to create a new one.		
		Sample Dictionary : dic1={1:1	$0, 2:20$ } dic2={3:30, 4:40}	dic3= $\{5:50, 6:60\}$		

	Expected Result : {1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}		
	Write a Python program to sum all the items in a dictionary.		
6.	Write the program for the following:		
6.1.	Write a Python program to read an entire text file.		
6.2	Write a Python program to append text to a file and display the text.		
6.3	Write a Python program to read last n lines of a file.		
7.	Write the program for the following:		
7.1.	Design a class that store the information of student and display the same		
7.2.	Implement the concept of inheritance using python		
7.3	Create a class called _{Numbers} , which has a single class attribute called		
	MULTIPLIER, and a constructor which takes the parameters $_x$ and $_y$ (these should all		
	be numbers).		
	i. Write a method called $_{add}$ which returns the sum of the attributes $_x$ and $_y$. ii. Write a		
	class method called multiply, which takes a single number parameter a and returns		
	the product of a and MULTIPLIER.		
	in. Write a static method called subtract, which takes two number parameters, b and		
	Write a method called value which returns a tuple containing the values of x and y.		
	Make this method into a property, and write a setter and a deleter for manipulating the		
	values of , and ,		
8	Write the program for the following:		
8.1.	Open a new file in IDLE ("New Window" in the "File" menu) and save it as		
	geometry.py in the directory where you keep the files you create for this course.		
	Then copy the functions you wrote for calculating volumes and areas in the "Control		
	Flow and Functions" exercise into this file and save it.		
	Now open a new file and save it in the same directory. You should now be able to		
	import your own module like this:		
	import geometry		
82	Try and add are transported to the file and run it		
0.2.	Try and add print ar(geometry) to the the and tan it.		
	Now write a function pointyShapeVolume(x, y, squareBase) that calculates the		
	volume of a square pyramid if squareBase is True and of a right circular cone if		
	squareBase is False. x is the length of an edge on a square if squareBase is True and		
	the radius of a circle when squareBase is False. y is the height of the object. First use		
	squareBase to distinguish the cases. Use the circleArea and squareArea from the		
	geometry module to calculate the base areas.		
8.3.	Write a program to implement exception handling.		
	Write the program for the following:		
9.	Try to configure the widget with various options like: he="red" femily="times"		
9.1	size=18		
0.2	S12C=10		
9.2.	i ry to enange the widget type and configuration options to experiment with other		

	widget types like Message, Button, Entry, Checkbutton, Radiobutton, Scale etc.		
10.	Write the program for the following:		
10.1	Design a simple database application that stores the records and retrieve the same.		
10.2	Design a database application to search the specified record from the database.		

Semester – III				
NAMEOF THE COURSE		DATA STRUCTURES		
CLASS		SYBSc IT		
COURSE CODE		SBTTEC302		
NUMBER OF CREDITS		2		
NUMBER OF LECTURES PER WEEK		5		
TOTAL NUMBR OF LECTURES PER S	EMESTER	75		
EVALUATION METHOD	INTERNAL	SEMESER END		
ASSESSMENT		EXAMINATION		
TOTAL MARKS 25		75		
PASSING MARKS	10	30		

Course Objective:

CO1 Allow to assess how the choice of data structures and algorithm design methods impacts the performance of programs

CO2 To provide the knowledge of basic data structures and their implementations. CO3 To understand the concept of Dynamic memory management, data types, algorithms, asymptotic analysis and notation.

CO4 To understand the importance of data structures in context of writing efficient programs.

CO5 To develop skills to apply appropriate data structures in problem solving.

Course Outcome:

Upon Completing the Course, Students will able to:

CLO1 Learn the basic types for data structure, implementation and application.

CLO2 Know the strength and weakness of different data structures.

CLO3 Use the appropriate data structure in context of solution of given problem.

CLO4 Develop programming skills which require for solving given problem.

CLO5 Ability to estimate the algorithmic complexity of simple, non-recursive programs.

CLO6 Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data.

CLO7 Understand the hashing techniques and hash functions.

Unit 1	DATA STRUCRTURES (15 LECTURES)		
1.1	Introduction: Data and Information, Data Structure, Classification of Data		

	Structures, Primitive Data Types, Abstract Data Types, Data structure vs. File		
	Organization, Operations on Data Structure, Algorithm, Importance of Algorithm		
	Analysis, Complexity of an Algorithm, Asymptotic Analysis and Notations, Big O		
	Notation, Big Omega Notation, Big Theta Notation, Rate of Growth and Big O		
	Notation.		
	Array: Introduction, One Dimensional Array, Memory Representation of One		
	Dimensional Array, Traversing, Insertion, Deletion, Searching, Sorting, Merging of		
1.2	Arrays, Multidimensional Arrays, Memory Representation of Two Dimensional		
	Arrays, General MultiDimensional Arrays, Sparse Arrays, Sparse Matrix, Memory		
2	Linked List: Linked List, One-way Linked List, Traversal of Linked List, Searching,		
2.1	Memory Allocation and De-allocation, Insertion in Linked List, Deletion from		
2.1	Memory Allocation and De-allocation, Insertion in Linked List, Deletion from Linked List, Copying a List into Other List, Merging Two Linked Lists, Splitting a		
2.1	Memory Allocation and De-allocation, Insertion in Linked List, Deletion from Linked List, Copying a List into Other List, Merging Two Linked Lists, Splitting a List into Two Lists, Reversing One way linked List, Circular Linked List,		
2.1	Memory Allocation and De-allocation, Insertion in Linked List, Deletion from Linked List, Copying a List into Other List, Merging Two Linked Lists, Splitting a List into Two Lists, Reversing One way linked List, Circular Linked List, Applications of Circular		
2.1	Memory Allocation and De-allocation, Insertion in Linked List, Deletion from Linked List, Copying a List into Other List, Merging Two Linked Lists, Splitting a List into Two Lists, Reversing One way linked List, Circular Linked List, Applications of Circular Linked List, Two way Linked List, Traversing a Two way Linked List, Searching in a		
2.1	Memory Allocation and De-allocation, Insertion in Linked List, Deletion from Linked List, Copying a List into Other List, Merging Two Linked Lists, Splitting a List into Two Lists, Reversing One way linked List, Circular Linked List, Applications of Circular Linked List, Two way Linked List, Traversing a Two way Linked List, Searching in a Two way linked List, Insertion of an element in Two way Linked List, Deleting a		
2.1	Memory Allocation and De-allocation, Insertion in Linked List, Deletion from Linked List, Copying a List into Other List, Merging Two Linked Lists, Splitting a List into Two Lists, Reversing One way linked List, Circular Linked List, Applications of Circular Linked List, Two way Linked List, Traversing a Two way Linked List, Searching in a Two way linked List, Insertion of an element in Two way Linked List, Deleting a node from Two way Linked List, Header Linked List, Applications of the Linked list,		
2.1	Memory Allocation and De-allocation, Insertion in Linked List, Deletion from Linked List, Copying a List into Other List, Merging Two Linked Lists, Splitting a List into Two Lists, Reversing One way linked List, Circular Linked List, Applications of Circular Linked List, Two way Linked List, Traversing a Two way Linked List, Searching in a Two way linked List, Insertion of an element in Two way Linked List, Deleting a node from Two way Linked List, Header Linked List, Applications of the Linked list, Representation of Polynomials, Storage of Sparse Arrays, Implementing other Data		
2.1	Memory Allocation and De-allocation, Insertion in Linked List, Deletion from Linked List, Copying a List into Other List, Merging Two Linked Lists, Splitting a List into Two Lists, Reversing One way linked List, Circular Linked List, Applications of Circular Linked List, Two way Linked List, Traversing a Two way Linked List, Searching in a Two way linked List, Insertion of an element in Two way Linked List, Deleting a node from Two way Linked List, Header Linked List, Applications of the Linked list, Representation of Polynomials, Storage of Sparse Arrays, Implementing other Data Structures.		
2.1	Memory Allocation and De-allocation, Insertion in Linked List, Deletion from Linked List, Copying a List into Other List, Merging Two Linked Lists, Splitting a List into Two Lists, Reversing One way linked List, Circular Linked List, Applications of Circular Linked List, Two way Linked List, Traversing a Two way Linked List, Searching in a Two way linked List, Insertion of an element in Two way Linked List, Deleting a node from Two way Linked List, Header Linked List, Applications of the Linked list, Representation of Polynomials, Storage of Sparse Arrays, Implementing other Data Structures.		

3	Stack: Introduction, Operations on the Stack Memory Representation of Stack,
3.1	Array Representation of Stack, Applications of Stack, Evaluation of Arithmetic
	Expression, Matching Parenthesis, infix and postfix operations, Recursion.
	Queue: Introduction, Queue, Operations on the Queue, Memory Representation of
3.2	Queue, Array representation of queue, Linked List Representation of Queue,
	Circular Queue, Some special kinds of queues, Deque, Priority Queue, Application
	of Priority Queue, Applications of Queues.
4	Sorting and Searching Techniques
4.1	
	Bubble, Selection, Insertion, Merge Sort. Searching: Sequential, Binary, Indexed
	Sequential Searches, Binary Search.
4.2	Tree: Tree, Binary Tree, Properties of Binary Tree, Memory Representation of
	Binary Tree, Operations Performed on Binary Tree, Reconstruction of Binary Tree
	from its Traversals, Huffman Algorithm, Binary Search Tree, Operations on Binary
	Sort
4.3	Advanced Tree Structures: Red Black Tree. Operations Performed on Red Black
	Tree, AVL Tree, Operations performed on AVL Tree, 23 Tree, B-Tree.
	, , , , , , , , , , , , , , , , , , ,

5	Hashing Techniques
5.1	
	Hash function, Address calculation techniques, Common hashing functions Collision resolution, Linear probing, Quadratic, Double hashing, Bucket hashing, Deletion and rehashing
5.2	Graph : Introduction, Graph, Graph Terminology, Memory Representation of Graph, Adjacency Matrix Representation of Graph, Adjacency List or Linked Representation of Graph, Operations Performed on Graph, Graph Traversal, Applications of the Graph, Reachability, Shortest Path Problems, Spanning Trees.

Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	A Simplified Approach to Data Structures	Lalit Goyal, Vishal Goyal, Pawan	SPD	1 st	2014
2.	An Introduction to Data Structure with Applications	KumarJean – PaulTremblay andPaul Sorenson	Tata MacGraw Hill	2 nd	2007
3.	Data Structure and Algorithm	Maria Rukadikar	SPD	1 st	2017
4.	Schaum's Outlines Data structure	Seymour Lipschutz	Tata McGraw Hill	2 nd	2005
5.	Data structure – A Pseudocode Approach with C	AM Tanenbaum, Y Langsam and MJ Augustein	Prentice Hall India	2 nd	2006
	Data structure and Algorithm Analysis in C	Weiss, Mark Allen	Addison Wesley	1st	2006

NAME OF THE COURSE	DATA STRUCTURES PRACTICAL		
CLASS	SYBSCIT		
COURSE CODE	SBTTECP302		
NUMBER OF CREDITS	ITS 2		
NUMBER OF LECTURES PER	3		
WEEK			
TOTAL NUMBER OF LECTURES	45		
PER SEMESTER			
EVALUATION METHOD	INTERNAL	SEMESTER END	
	ASSESSMENT	EXAMINATION	
TOTAL MARKS		50	

PASSING 1	PASSING MARKS 20		20		
List of Practical					
1. Impleme	1. Implement the following:				
1.1. Write a pr	ogram to store the ele	ements in 1-D array and per	form the operations like		
searching	, sorting and reversing	g the elements. [Menu Drive	en]		
1.2. Read the	two arrays from the u	ser and merge them and disp	play the elements in		
sorted ord	er.[Menu Driven]				
1.3. Write a pr	ogram to perform the	e Matrix addition, Multiplica	ation and Transpose		
Operation	. [Menu Driven]				
1.4					
Impleme	nt the following for l	Linked List:			
2. Write a pr	ogram to create a sin	gle linked list and display th	ne node elements in		
reverse of	reverse order.				
2.1. Write a pr	Write a program to search the elements in the linked list and display the same				
2.2. Write a pr	Write a program to create double linked list and sort the elements in the linked list.				
2.3.	3.				
Impleme	Implement the following for Stack:				
3. Write a pr	Write a program to implement the concept of Stack with Push, Pop, Display and				
Exit opera	Exit operations.				
3.1. Write a pr	. Write a program to convert an infix expression to postfix and prefix conversion.				
Write a pr	Write a program to implement Tower of Hanoi problem.				
4.					
4.1. Impleme	nt the following for (Queue:			
4.2. Write a pr	Write a program to implement the concept of Queue with Insert, Delete, Display				
and Exit of	and Exit operations.				
4.3. Write a pr	Write a program to implement the concept of Circular Queue				
4.4. Write a pr	Write a program to implement the concept of Deque.				
5. Impleme	nt the following sort	ing techniques:			
5.1. Write a pr	ogram to implement	bubble sort.			
5.2. Write a pr	Write a program to implement selection sort.				
5.3. Write a pr	ogram to implement	insertion sort.			

6.	Implement the following data structure techniques:	
6.1	Write a program to implement merge sort.	
6.2	Write a program to search the element using sequential search.	
	Write a program to search the element using binary search.	
7.		
7.1	Implement the following data structure techniques:	
7.2	Write a program to create the tree and display the elements.	
7.3	Write a program to construct the binary tree.	
7.4	Write a program for inorder, postorder and preorder traversal of tree	
7.5		

8.1.	
8.2.	Implement the following data structure techniques:
8.3.	Write a program to insert the element into maximum heap.
8.4.	Write a program to insert the element into minimum heap.
9.1	Implement the following data structure techniques:
9.2	Write a program to implement the collision technique.
	Write a program to implement the concept of linear probing.
10.	Implement the following data structure techniques:
10.1	Write a program to generate the adjacency matrix.
10.2	Write a program for shortest path diagram.

Books and References:

Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Data Structures and Algorithms Using Python	Rance Necaise	Wiley	First	2016
2.	Data Structures Using C and C++	Langsam , Augenstein, Tanenbaum	Pearson	First	2015

Semester – III			
	COMPUTER NETWORKS		
	SYBSc IT		
	SBTTEC303		
	2		
	5		
EMESTER	75		
EVALUATION METHOD INTERNAL			
ASSESSMENT	EXAMINATION		
TOTAL MARKS 25			
10	30		
	EMESTER INTERNAL ASSESSMENT 25 10		

COURSE OBJECTIVE

CO 1 To learn to differentiate between topologies, networking devices, OSI and TCP/IP models.

CO 2 To able to identify and describe various techniques for efficient bandwidth utilization under wired and wireless medium

CO 3 To distinguish between various wireless network models.

CO 4 To be able to analyze the different networking protocols and Ip header formats

CO 5 To be able to explain the different acknowledging schemes used in case data loss

COURSE OUTCOMES

CLO 1State the functionality of each layer of OSI model when the data is passed from sender to receiver

- CLO 2compare FDM, TDM and WDM
- CLO 3 explain the working of cellular telephony
- CLO 4 state the reason why ipv6 is more robust than ipv4
- CLO 5 describe the difference in TCP and UDP header formats

Unit 1	OPERATING SYSTEMS (15 LECTURES)		
1.1	Introduction: Data communications, networks, network types, Internet history,		
	standards and administration.		
1.0			
1.2	Network Models: Protocol layering, TCP/IP protocol suite, The OSI model.		
1.0			
1.3	Introduction to Physical layer: Data and signals, periodic analog signals, digital signals transmission impairment data rate limits performance		
1.4	Digital and Analog transmission . Digital-to-digital conversion analog-to-		
1.4	digital conversion transmission modes digital-to-analog conversion analog-to-		
	angled conversion, transmission modes, digital to analog conversion, analog to		
2			
$\begin{array}{c} 2\\ 21\end{array}$	Bandwidth Utilization, Multiplaying and Speatrum Spreading.		
2.1	Bandwidth Othization. Multiplexing and Spectrum Spreading.		
	Multiplexing, Spread Spectrum		
2.2	Transmission media: Guided Media, Unguided Media		
2.3	Switching: Introduction, circuit switched networks, packet switching, structure		
	of a switch.		
2.4	Introduction to the Data Link Layer: Link layer addressing, Data Link Layer		
	Design Issues, Error detection and correction, block coding, cyclic codes,		
	checksum, forward error correction, error correcting codes, error detecting		
	codes.		
3	Data Link Control: DLC services, data link layer protocols, HDLC, Point-to-		
3.1	point protocol.		
	Media Access Control: Random access, controlled access, channelization,		
3.2	Wired LANs – Ethernet Protocol, standard ethernet, fast ethernet, gigabit		
	ethernet, 10 gigabit ethernet,		
3.3	Wireless LANs: Introduction, IEEE 802.11 project, Bluetooth, WiMAX, Cellular telephony, Satellite networks.		

3.4	Connecting devices and Virtual LANs.	
4	Introduction to the Network Layer: Network layer services, packet switching,	
4.1	network layer performance, IPv4 addressing, forwarding of IP packets, Internet	
	Protocol, ICMPv4, Mobile IP	
4.2	Unicast Routing: Introduction, routing algorithms, unicast routing protocols.	
4.3	Next generation IP: IPv6 addressing, IPv6 protocol, ICMPv6 protocol,	
	transition from IPv4 to IPv6.	
5	Introduction to the Transport Layer: Introduction, Transport layer protocols	
5.1	(Simple protocol, Stop-and-wait protocol, Go-Back-n	
	protocol Selective repeat protocol Bidirectional protocols) Transport layer	
	services. User datagram protocol Transmission control protocol Standard	
52	Client()Server Protocols: World wide-web and HTTP FTP Electronic mail	
5.2	Telnet Secured Shell Domain name system	
	remet, secured shen, Domain name system.	

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Data Communication and Networking	Behrouz A. Forouzan	Tata McGraw Hill	Fifth Edition	2013
2.	TCP/IP Protocol Suite	Behrouz A. Forouzan	Tata McGraw Hill	Fourth Edition	2010
3.	Computer Networks	Andrew Tanenbaum	Pearson	Fifth	2013
4.	Operating Systems	Godbole and Kahate	McGraw Hill	3 rd	

NAME OF THE COURSE	COMPUTER NETWORKS PRACTICAL		
CLASS	FYBSCIT	FYBSCIT	
COURSE CODE	SBTTECP103		
NUMBER OF CREDITS	2		
NUMBER OF LECTURES PER	3		
WEEK			
TOTAL NUMBER OF LECTURES	45		
PER SEMESTER			
EVALUATION METHOD	INTERNAL	SEMESTER END	
	ASSESSMENT	EXAMINATION	
TOTAL MARKS		50	
PASSING MARKS 20			
List of Practical			
1. IPv4 Addressing and Subnetting			

1.1	a) Given an IP address and network mask, determine other information about the	
	IP address such as:	
	Network address	
	Network broadcast address	
	Total number of host bits	
	Number of hosts	
1.2	b) Given an IP address and network mask, determine other information about the	
	IP address such as:	
	• The subnet address of this subnet	
	• The broadcast address of this subnet	
	• The range of host addresses for this subnet	
	• The maximum number of subnets for this subnet mask	
	• The number of hosts for each subnet	
	• The number of subnet bits	
	The number of this subnet	
2.	Use of ping and tracert / traceroute, ipconfig / ifconfig, route and arp utilities.	
3.	Configure IP static routing.	
4.	Configure IP routing using RIP.	
5	Configuring Simple OSPF.	
6	Configuring DHCP server and client.	
7.	Create virtual PC based network using virtualization software and virtual NIC.	
8.	3. Configuring DNS Server and client.	
9	Configuring OSPF with multiple areas.	
10.	Use of Wireshark to scan and check the packet information of following protocols	
	• HTTP	
	• ICMP	
	• TCP	
	• SMTP	
	POP3	

Semester – III				
NAMEOF THE COURSE		DATABASE		
		MANAGEMENT SYSTEM		
CLASS		SYBSc IT		
COURSE CODE		SBTTEC304		
NUMBER OF CREDITS		2		
NUMBER OF LECTURES PER WEEK		5		
TOTAL NUMBR OF LECTURES PER SEMESTER		75		
EVALUATION METHOD	INTERNAL	SEMESER END		
	ASSESSMENT	EXAMINATION		
TOTAL MARKS	25	75		

PASSING MARKS	10	30
	1	

CO1. The main objective of this course is to enable students to learn the fundamental concepts of database management system and design.
CO2. To emphasize the importance of normalization in databases. Discuss normalization techniques and relational algebra concepts which helps in understanding queries.
CO3. To demonstrate the use of Integrity constraints. Students will be able to understand and write various advanced queries.

CO4. Understanding the properties of transaction management and concurrency control methods.

CO5. Beginning with PL / SQL and learning Control Structures, Cursors, Procedures, Functions, Exceptions Handling and Packages.

COURSE OUTCOMES

CLO1. Explain basic database concepts, data models, Unified Modeling language, schemas and instances. Compare file systems and database management system. Draw entity relationship diagrams using appropriate components.

CLO2. Explain the importance of normalization in databases. Discuss normalization techniques and various types of joins. Explain the use of relational algebra concepts.

CLO3. State and explain the use of Integrity constraints. Write SQL queries involving advanced concepts.

CLO4. State and explain the properties of transaction management and concurrency control methods.

CLO5. Write PL / SQL programs using various Control Structures, Cursors, Procedures, Functions, Exceptions Handling and Packages.

Unit 1	DISCRETE MATHEMATICS(15 LECTURES)
1.1	Introduction to Databases and Transactions
	What is database system, purpose of database system, view of data, relational

1.2	databases, database architecture, transaction management
	Data Models
	The importance of data models, Basic building blocks, Business rules, The evolution of data models, Degrees of data abstraction.
	Database Design, ER Diagram and Unified Modeling Language
1.3	Database design and ER Model: overview, ER Model, Constraints, ER
	Diagrams, ERD Issues, weak entity sets, Codd's rules, Relational Schemas,
	Introduction to UML
2	Relational database model:
21	Logical view of data keys integrity rules Relational Database design: features of
2.1	good relational database design atomic domain and Normalization (1NF 2NF 3NF
	BCNE)
	Relational Algebra and Calculus
22	Relational algebra: introduction. Selection and projection. set operations, renaming.
2.2	Joins, Division, syntax, semantics. Operators, grouping and ungrouping, relational
	comparison.
2.2	Calculus: Tuple relational calculus, Domain relational Calculus, calculus vs algebra,
2.3	computational capabilities
3	Constraints, Views and SQL
	Constraints types of constrains. Integrity constraints, Views: Introduction to views
	data independence, security, undetes on views, comparison between tables and views,
	sol t data definition accurate function. Null Values negated sub-surgice Jained
	SQL. data definition, aggregate function, Null Values, nested sub queries, Joined
	relations. Triggers.

4	Transaction management and Concurrency
	Control Transaction management: ACID properties, serializability and concurrency control, Lock based concurrency control (2PL, Deadlocks), Time stamping methods, optimistic methods, database recovery management.
5	PL-SQL: Beginning with PL / SQL, Identifiers and Keywords, Operators,
5.1	Expressions, Sequences, Control Structures, Cursors and Transaction, Collections and composite data types, Procedures and
5.2	Functions, Exceptions Handling, Packages, With Clause and Hierarchical Retrieval,
	Triggers.

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year

1.	Database System and Concepts	A Silberschatz, H Korth, S Sudarshan	McGraw- Hill	Fifth Edition	
2.	Database Systems	Rob Coronel	Cengage Learning	Twelfth Edition	
3.	Programming with PL/SQL for Beginners	H. Dand, R. Patil and T. Sambare	X –Team	First	2011
4.	Introduction to Database System	C.J.Date	Pearson	First	2003

NAME OF THE COURSE	DATABASE MANAGEM	IENT SYSTEM
	PRACTICAL	
CLASS	SYBSCIT	
COURSE CODE	SBTTECP304	
NUMBER OF CREDITS	2	
NUMBER OF LECTURES PER	3	
WEEK		
TOTAL NUMBER OF LECTURES	45	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS		50
PASSING MARKS		20

List of H	List of Practical: Write the programs for the following		
1.	SQL Statements – 1		
1.1	Writing Basic SQL SELECT Statements		
1.2	Restricting and Sorting Data		
1.3	Single-Row Functions		
2.	SQL Statements – 2		
2.1.	Displaying Data from Multiple Tables		
2.2.	Aggregating Data Using Group Functions		
2.3.	Subqueries		
2.4.			
	Manipulating Data		
3.	Using INSERT statement		
3.1.	Using DELETE statement		
3.2.	Using UPDATE statement		

4.	Creating and Managing Tables	
4.1.	Creating and Managing Tables	
4.2.	Including Constraints	
5	Creating and Managing other database objects	
5.1	Creating Views	
5.2	5.2 Other Database Objects	
5.3	Controlling User Access	
6	Using SET operators, Date/Time Functions, GROUP BY clause (advanced	
	features) and advanced subqueries	
6.1	Using SET Operators	
6.2	Datetime Functions	
6.3	Enhancements to the GROUP BY Clause	
6.4	Advanced Subqueries	
7	PL/SQL Basics	
7.1	Declaring Variables	
7.2	Writing Executable Statements	
7.3.	Interacting with the Oracle Server	
7.4	Writing Control Structures	
8	Composite data types, aursons and executions	
0	Composite data types, cursors and exceptions.	
8.1	Working with Composite Data Types	
8.1	Writing Explicit Cursors	
8.1 8.2 8.3	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions	
8.1 8.2 8.3	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions	
8.1 8.2 8.3	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions	
8.1 8.2 8.3 9 9	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures	
8.1 8.2 8.3 9 9.1 9.2	Composite data types, cursors and exceptions. Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions	
8.1 8.2 8.3 9 9.1 9.2 9.3	Composite data types, cursors and exceptions. Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms	
8.1 8.2 8.3 9 9.1 9.2 9.3 9.4	Composite data types, cursors and exceptions. Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms Creating Packages	
8.1 8.2 8.3 9 9.1 9.2 9.3 9.4	Composite data types, cursors and exceptions. Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms Creating Packages	
8.1 8.2 8.3 9 9.1 9.2 9.3 9.3 9.4 10	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms Creating Packages	
8.1 8.2 8.3 9 9.1 9.2 9.3 9.4 10 10.1	Composite data types, cursors and exceptions. Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms Creating Packages Creating Database Triggers SQL Statements – 1	
8.1 8.2 8.3 9 9.1 9.2 9.3 9.4 10 10.1 10.2	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms Creating Packages Creating Database Triggers SQL Statements – 1 Writing Basic SQL SELECT Statements	
8.1 8.2 8.3 9 9.1 9.2 9.3 9.4 10 10.1 10.2 10.3	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms Creating Packages Creating Database Triggers SQL Statements – 1 Writing Basic SQL SELECT Statements Restricting and Sorting Data	
8.1 8.2 8.3 9 9.1 9.2 9.3 9.4 10 10.1 10.2 10.3 10.4	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms Creating Packages Creating Database Triggers SQL Statements – 1 Writing Basic SQL SELECT Statements Restricting and Sorting Data Single-Row Functions	
8.1 8.2 8.3 9 9.1 9.2 9.3 9.4 10 10.1 10.2 10.3 10.4	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms Creating Database Triggers SQL Statements – 1 Writing Basic SQL SELECT Statements Restricting and Sorting Data Single-Row Functions	
8.1 8.2 8.3 9 9.1 9.2 9.3 9.4 10 10.1 10.2 10.3 10.4 11	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms Creating Packages Creating Database Triggers SQL Statements – 1 Writing Basic SQL SELECT Statements Restricting and Sorting Data Single-Row Functions	
8.1 8.2 8.3 9 9.1 9.2 9.3 9.4 10 10.1 10.2 10.3 10.4 11 11.1	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms Creating Database Triggers SQL Statements – 1 Writing Basic SQL SELECT Statements Restricting and Sorting Data Single-Row Functions SQL Statements – 2 Displaying Data from Multiple Tables	
8.1 8.2 8.3 9 9.1 9.2 9.3 9.4 10 10.1 10.2 10.3 10.4 11 11.1	Working with Composite Data Types Writing Explicit Cursors Handling Exceptions Procedures and Functions Creating Procedures Creating Functions Managing Subprograms Creating Packages Creating Database Triggers SQL Statements – 1 Writing Basic SQL SELECT Statements Restricting and Sorting Data Single-Row Functions SQL Statements – 2 Displaying Data from Multiple Tables Aggregating Data Using Group Functions	

12.	Manipulating Data
12.1.	Using INSERT statement
12.2.	Using DELETE statement
12.3.	Using UPDATE statement

Semester – III			
NAMEOF THE COURSE		APPLIED	
		MATHEMATICS	
CLASS		SYBSc IT	
COURSE CODE		SBTTEC305	
NUMBER OF CREDITS		2	
NUMBER OF LECTURES PER WEEK		5	
TOTAL NUMBR OF LECTURES PER SEMESTER		75	
EVALUATION METHOD	INTERNAL	SEMESER END	
	ASSESSMENT	EXAMINATION	
TOTAL MARKS	25	75	
PASSING MARKS	10	30	

Unit 1	COMMUNICATION SKILLS (15 LECTURES)			
1.1	Matrices: Inverse of a matrix, Properties of matrices, Elementary			
	Transformation, Rank of Matrix, Echelon or Normal Matrix, Inverse of matrix,			
	Linear equations, Linear dependence and linear independence of vectors, L			
	transformation, Characteristics roots and characteristics vectors, Properties of			
	characteristic vectors, CaleyHamilton Theorem, Similarity of matrices,			
	Reduction of matrix to a diagonal matrix which has elements as characteristics			
	values.			
1.2	Complex Numbers: Complex number, Equality of complex numbers,			
	Graphical representation of complex number(Argand's Diagram), Polar form of			
	complex numbers, Polar form of x+iy for different signs of x,y, Exponential			
	form of complex numbers, Mathematical operation with complex numbers and			
	their representation on Argand's Diagram, Circular functions of complex			
	angles, Definition of hyperbolic function, Relations between circular and			
	hyperbolic functions, Inverse hyperbolic functions, Differentiation and			

	Integration, Graphs of the hyperbolic functions, Logarithms of complex quality,
	j(=i)as an operator(Electrical circuits)
2.1	Equation of the first order and of the first degree: Separation of variables,
	Equations homogeneous in x and y, Non-homogeneous linear equations, Exact
	differential Equation, Integrating Factor, Linear Equation and equation
	reducible to this form, Method of substitution. Differential equation of the
2.2	first order of a degree higher than the first: Introduction, Solvable for p (or
	the method of factors), Solve for y, Solve for x, Clairaut's form of the equation,
	Methods of Substitution, Method of Substitution.
	Linear Differential Equations with Constant Coefficients: Introduction, The
2.3	Differential Operator, Linear Differential Equation $f(D) y = 0$, Different cases
	depending on the nature of the root of the equation $f(D) = 0$, Linear differential
	equation $f(D) = X$, The complimentary Function, The inverse operator $1/f(D)$
	and the symbolic expiration for the particular integral 1/f(D) X; the general
	methods, Particular integral : Short methods, Particular integral : Other
	methods, Differential equations reducible to the linear differential equations
	with constant coefficients.
3.1	The Laplace Transform: Introduction, Definition of the Laplace Transform,
	Table of Elementary Laplace Transforms, Theorems on Important Properties of
	Laplace Transformation, First Shifting
	Theorem, Second Shifting Theorem, The Convolution Theorem, Laplace
3.2	Transform of an Integral, Laplace Transform of Derivatives, Inverse Laplace
	Transform: Shifting Theorem, Partial fraction Methods, Use of Convolution
	Theorem, Solution of Ordinary Linear Differential Equations with Constant
	Coefficients, Solution of Simultaneous Ordinary Differential Equations,
	Laplace Transformation of Special Function, Periodic Functions, Heaviside
	Unit Step Function, Dirac-delta Function(Unit Impulse Function),
4.1	Multiple Integrals: Double Integral, Change of the order of the integration,
	Double integral in polar co-ordinates, Triple integrals.
4.2	
	Applications of integration: Areas, Volumes of solids.
5 1	Pate and Camma Functions Definitions Properties and Problems
5.1	Deta and Gamma Functions – Definitions, Properties and Problems.
	Duplication formula.
5.2	Differentiation Under the Integral Sign
5.3	Error Functions

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	A text book of Applied Mathematics Vol I	P. N. Wartikar and J. N. Wartikar	Pune Vidyathi Graha		

2.	Applied Mathematics II	P. N. Wartikar and J. N. Wartikar	Pune Vidyathi Graha	
3.	Higher Engineering Mathematics	Dr. B. S. Grewal	Khanna Publications	

NAME OF THE COURSE	MOBILE PROGRAMMING PRACTICAL		
CLASS	SYBSCIT		
COURSE CODE	SBTTECP305	SBTTECP305	
NUMBER OF CREDITS	REDITS 2		
NUMBER OF LECTURES PER	3		
WEEK			
TOTAL NUMBER OF LECTURES	45		
PER SEMESTER			
EVALUATION METHOD	INTERNAL SEMESTER END		
	ASSESSMENT	EXAMINATION	
TOTAL MARKS	50		
PASSING MARKS	20		

List of I	Practical Questions:
1.	Setting up CORDOVA, PhoneGAP Project and environment.
	1.1 Creating and building simple "Hello World" App using Cordova
	1.2Adding and Using Buttons
	1.3Adding and Using Event Listeners
2.	
	2.1Creating and Using Functions
	2.2Using Events
	2.3Handling and Using Back Button
3.	
	3.1Installing and Using Plugins
	3.2Installing and Using Battery Plugin
	3.3Installing and Using Camera Plugin
4.	
	4. Installing and Using Contacts Plugin
	4.2Installing and Using Device Plugin
	4.3Installing and Using Accelerometer Plugin
5.	
	5.1Install and Using Device Orientation plugin
	5.2Install and Using Device Orientation plugin
	5.3Create and Using Prompt Function
6.	
	6.1Installing and Using File Plugin
	6.2Installing and Using File Transfer Plugin

	6.3Using Download and Upload functions
7.	
	7.1Installing and Using Globalization Plugin
	7.2Installing and Using Media Plugin
	7.3Installing and Using Media Capture Plugin
8.	8.1Installing and Using Network Information Plugin
	8.2Installing and Using Splash Screen Plugin
	8.3Installing and Using Vibration Plugin
9.	9.1 Developing Single Page Apps
	9.2 Developing Multipage Apps
	9.3 Storing Data Locally in a Cordova App
10.	10.1 Use of sqlite plugin with PhoneGap / apache Cordova
	10.2 Using Sqlite read/write and search
	10.3 Populating Cordova SQLite storage with the JQuery API

SEMESTER IV

Semester – IV			
NAMEOF THE COURSE		CORE JAVA	
CLASS		SYBSc IT	
COURSE CODE		SBTTEC401	
NUMBER OF CREDITS		2	
NUMBER OF LECTURES PER WEEK		5	
TOTAL NUMBR OF LECTURES PER S	EMESTER	75	
EVALUATION METHOD	INTERNAL	SEMESER END	
	ASSESSMENT	EXAMINATION	
TOTAL MARKS 25		75	
PASSING MARKS 10		30	

Unit 1	CORE JAVA (15 LECTURES)			
1.1	Introduction: History, architecture and its components, Java Class File, Java Runtime			
	Environment, The Java Virtual Machine, JVM Components, The Java API, java			
	platform, java development kit, Lambda Expressions, Methods References, Type			
	Annotations, Method Parameter Reflection, setting the path environment variable,			
	Java Compiler And Interpreter, java programs, java applications, main(), public, static,			
	void, string[] args, statements, white space, case sensitivity, identifiers, keywords,			
	comments, braces and code blocks, variables, variable name			
	Data types: primitive data types, Object Reference Types, Strings, Auto boxing,			
1.2	operators and properties of operators, Arithmetic operators, assignment operators,			
	increment and decrement operator, relational operator, logical operator, bitwise			
	operator, conditional operator.			
2.1	Control Flow Statements: The IfElse IfElse Statement, The			
	SwitchCase Statement			
2.2	Iterations: The While Loop, The Do While Loop, The For Loop, The Foreach Loop, Labeled Statements, The Break And Continue Statements, The Return Statement			
2.2	Classes: Types of Classes, Scope Rules, Access Modifier, Instantiating Objects From			
2.3	A Class, Initializing The Class Object And Its Attributes, Class Methods, Accessing A			
	Method, Method Returning A Value, Method's Arguments, Method Overloading,			
	Variable Arguments [Varargs], Constructors, this Instance, super Instance, Characteristics Of Members Of A Class, constants, this instance, static fields of a			
	class, static methods of a class, garbage collection.			
3.1	Inheritance: Derived Class Objects, Inheritance and Access Control, Default Base			
	Class Constructors, this and super keywords.			

	Abstract Classes And Interfaces, Abstract Classes, Abstract Methods, Interfaces, What
	Is An Interface? How Is An Interface Different From An Abstract Class?, Multiple
	Inheritance, Default Implementation, Adding New Functionality, Method
	Implementation, Classes V/s Interfaces, Defining An Interface, Implementing
	Interfaces.
3.2	Packages: Creating Packages, Default Package, Importing Packages, Using A
	Package.
4.1	Enumerations, Arrays: Two Dimensional Arrays, Multi-Dimensional
	Arrays, Vectors, Adding Elements To A Vector, Accessing Vector Elements,
	Searching For Elements In A Vector, Working With The Size of The Vector.
4.2	Multithreading: the thread control methods, thread life cycle, the main thread,
	creating a thread, extending the thread class.
4.3	Exceptions: Catching Java Exceptions, Catching Run-Time Exceptions, Handling
	Multiple Exceptions, The finally Clause, The throws Clause
4.4	Byte streams: reading console input, writing console output, reading file, writing file,
	writing binary data, reading binary data, getting started with character streams, writing
	file, reading file
5.1	Event Handling: Delegation Event Model, Events, Event classes, Event listener
	interfaces, Using delegation event model, adapter classes and inner classes.
	Abstract Window Toolkit: Window Fundamentals, Component, Container, Panel,
5.2	Window, Frame, Canvas. Components – Labels, Buttons, Check Boxes, Radio
	Buttons, Choice Menus, Text Fields,
5.3	Text, Scrolling List, Scrollbars, Panels, Frames
	Layouts: Flow Layout, Grid Layout, Border Layout, Card Layout.

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Core Java 8 for Beginners	Vaishali Shah,	SPD	1st	2015
		Sharnam Shah			
2.	Java: The Complete Reference	Herbert Schildt	McGraw Hill	9th	2014
3.	Murach's beginning Java	Joel Murach,	SPD	1st	2016
	with Net Beans	Michael Urban			
4.	Core Java, Volume I:	Hortsman	Pearson	9th	2013
	Fundamentals				
5.	Core Java, Volume II:	Gary Cornell and	Pearson	8th	2008
	Advanced Features	Hortsman			
6.	Core Java: An Integrated Approach	R. Nageswara Rao	DreamTech	1st	2008

NAME	OF THE COURSE	CORE JAVA PRACTICAI	- -	
CLASS		SYBSCIT		
COURS	E CODE	SBTTECP401		
NUMBE	NUMBER OF CREDITS 2			
NUMBE	ER OF LECTURES PER	3		
WEEK				
TOTAL	NUMBER OF LECTURES	45		
PER SE	MESTER			
EVALU	ATION METHOD	INTERNAL	SEMESTER END	
		ASSESSMENT	EXAMINATION	
]]	TOTAL MARKS		50	
F	PASSING MARKS		20	
List of l	Practical: To be implemented u	using object oriented langua	age	
1.	Java Basics			
1.1	Write a Java program that takes	s a number as input and print	s its multiplication table	
	unto 10			
	upto 10.			
1.2	Write a Java program to display	y the following pattern.		

	* * *			
	**			
	*			
1.3	1.3 Write a Java program to print the area and perimeter of a circle.			
		Ĩ		
2.	Use of operators			
2.1	Write a Java program to add tw	vo binary numbers.		
2.2	Write a Java program to convert a decimal number to binary number and vice versa.			
	1 8	-		
2.3	Write a Java program to revers	e a string.		
	1 5	2		
3.	Java Data Types			
31	Write a Java program to count the letters snaces numbers and other characters of an			
5.1	in a sava program to count the retters, spaces, numbers and other characters of all			
2.2	Input string.		6	
3.2	Implement a Java function that	calculates the sum of digits	for a given char array	
	consisting of the digits '0' to '9'. The function should return the digit sum as a long			
	value.			
c.	Find the smallest and largest el	ement from the array		
	_	-		

4.	Methods and Constructors		
4.1	Designed a class SortData that contains the method asec() and desc().		
4.2	Designed a class that demonstrates the use of constructor and destructor.		
4.3	Write a java program to demonstrate the implementation of abstract class.		
5.	Inheritance		
5.1	Write a java program to implement single level inheritance.		
5.2	Write a java program to implement method overriding		
5.3	Write a java program to implement multiple inheritance.		
6.	Packages and Arrays		
6.1	Create a package, Add the necessary classes and import the package in java class.		
6.2	Write a java program to add two matrices and print the resultant matrix.		
6.3	Write a java program for multiplying two matrices and print the product for the same.		
7.	Vectors and Multithreading		
7.1	Write a java program to implement the vectors.		
7.2	Write a java program to implement thread life cycle.		
7.3	Write a java program to implement multithreading.		
8.	File Handling		
8.1	Write a java program to open a file and display the contents in the console		
0.2			
8.2	Write a java program to copy the contents from one file to other file.		
8.3	Write a java program to read the student data from user and store it in the file.		
0	CIII and Exception Handling		
9.	Design a AWT program to print the factorial for an input value		
7.1	Design a AWT program to print the factorial for an input value.		
9.2	Design an AWT program to perform various string operations like reverse string,		
	string concatenation etc.		
9.3	Write a java program to implement exception handling.		
10.	GUI Programming.		
10.1	Design an AWT application that contains the interface to add student information		
	and display the same.		
10.2	Design a calculator based on AWT application.		
10.3	Design an AWT application to generate result marks sheet.		

Semester – II				
NAMEOF THE COURSE		Introduction to Embedded		
		Systems		
CLASS		SYBSc IT		
COURSE CODE		SBTTEC402		
NUMBER OF CREDITS		2		
NUMBER OF LECTURES PER WEEK		5		
TOTAL NUMBR OF LECTURES PER SEMESTER		75		
EVALUATION METHOD	INTERNAL	SEMESER END		
ASSESSMENT		EXAMINATION		
TOTAL MARKS 25		75		
PASSING MARKS 10		30		

Unit 1	Introduction to Embedded Systems (15 lectures)
1.1	Introduction: Embedded Systems and general purpose computer systems, history,
	classifications, applications and purpose of embedded systems

1.2	Core of embedded systems: microprocessors and microcontrollers,	
	RISC and CISC controllers, Big endian and Little endian processors, Application	
	specific ICs, Programmable logic devices, COTS, sensors and actuators,	
	communication interface, embedded firmware, other system components.	
13	Characteristics and quality attributes of embedded systems:	
1.5	Characteristics, operational and non-operational quality attributes.	
0.1		
2.1	Embedded Systems – Application and Domain Specific: Application specific –	
	washing machine, domain specific - automotive.	
2.2	Embedded Hardware: Memory map, i/o map, interrupt map, processor family,	
	external peripherals, memory – RAM, ROM, types of RAM and ROM, memory	
2.3	testing, CRC Flash memory.	
2.5	Perinherals: Control and Status Registers, Device Driver, Timer Driver - Watchdog	
	Timeras. Control and Status (Censels, Device Driver, Timer Driver - Watchdog	

3.1 3.2	 The 8051 Microcontrollers: Microcontrollers and Embedded processors, Overview of 8051 family. 8051 Microcontroller hardware, Input/output pins, Ports, and Circuits, External Memory. 8051 Programming in C:
	Data Types and time delay in 8051 C, I/O Programming, Logic operations, Data conversion Programs.
4.1	Designing Embedded System with 8051 Microcontroller: Factors to be considered in selecting a controller, why 8051 Microcontroller, Designing with 8051.
4.2	Programming embedded systems: structure of embedded program, infinite loop, compiling, linking and debugging.
5.1	Real Time Operating System (RTOS): Operating system basics, types of operating
	systems, Real-Time Characteristics, Selection Process of an RTOS.
5.2	Design and Development: Embedded system development
	Environment – IDE, types of file generated on cross compilation, disassembler/ de-
	compiler, simulator, emulator and debugging, embedded product development life-
	cycle, trends in embedded industry.

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Programming Embedded Systems in C and C++	Michael Barr	O'Reilly	First	1999

2.	Introduction to embedded	Shibu K V	Tata	First	2012
	systems		Mcgraw-Hill		
3.	The 8051 Microcontroller and Embedded Systems	Muhammad Ali Mazidi	Pearson	Second	2011
4.	Embedded Systems	Rajkamal	Tata Mcgraw-Hill		

NAME OF THE COURSE	INTRODUCTION TO EM	IBEDDED SYSTEMS
	PRACTICAL	
CLASS	SYBSCIT	
COURSE CODE	SBTTECP402	
NUMBER OF CREDITS	2	
NUMBER OF LECTURES PER	3	
WEEK		
TOTAL NUMBER OF LECTURES	45	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS		50
PASSING MARKS		20

List of F	Practical				
1.	Design and develop a reprogrammable embedded computer using 802				
	microcontrollers and to show the following aspects.				
	a. Programming				
	b. Execution				
	Debugging				
2.					
2.1	Configure timer control registers of 8051 and develop a program to generate given				
	time delay.				
2.2	To demonstrate use of general purpose port i.e. Input/ output port of two controllers				
	for data transfer between them.				
3.					
3.1	Port I / O: Use one of the four ports of 8051 for O/P interfaced to eight LED's.				
	Simulate binary counter (8 bit) on LED's				
3.2	2 To interface 8 LEDs at Input-output port and create different patterns.				
	Te dans starte time and the intervention of a difficult LED sold and sold and the				
	To demonstrate timer working in timer mode and blink LED without using any loop				
	delay routine.				
4.					
4.1	Serial I / O: Configure 8051 serial port for asynchronous serial communication with				
	serial port of PC exchange text messages to PC and display on PC screen. Signify				

	end of message by carriage return.
4.2	To demonstrate interfacing of seven-segment LED display and generate counting from 0 to 99 with fixed time delay.
4.3	Interface 8051 with D/A converter and generate square wave of given frequency on
	oscilloscope.
5.	
5.1	Interface 8051 with D/A converter and generate triangular wave of given frequency
	on oscilloscope.
5.2	Using D/A converter generate sine wave on oscilloscope with the help of lookup
	table stored in data area of 8051.
6.1	Interface stepper motor with 8051 and write a program to move the motor through a
	given angle in clock wise or counter clock wise direction.
7.	
7.1	Generate traffic signal.
8.	
8.1	Implement Temperature controller.
9	
9.1	Implement Elevator control.
2	
10	Using FlashMagia
10.	Using riasinviagic To demonstrate the proceedure for flash programming for representation and ded
10.	system board using FlashMagic
10.2	To demonstrate the procedure and connections for multiple controllers programming
10.2	of same type of controller with same source code in one go, using flash magic.
<u> </u>	

Semester – IV		
NAMEOF THE COURSE	Computer Oriented	
	Statistical Techniques	
CLASS	SYBSc IT	
COURSE CODE	SBTTEC403	

NUMBER OF CREDITS	2	
NUMBER OF LECTURES PER WEEK	5	
TOTAL NUMBR OF LECTURES PER S	75	
EVALUATION METHOD	INTERNAL	SEMESER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS	25	75
PASSING MARKS	10	30

Unit 1	Computer Oriented Statistical Techniques (15 LECTURES)	
1.1	The Mean, Median, Mode, and Other Measures of Central	
1.2	Tendency: Index, or Subscript, Notation, Summation Notation,	
	Averages, or Measures of Central Tendency ,The Arithmetic Mean , The Weighted	
	Arithmetic Mean , Properties of the Arithmetic Mean , The Arithmetic Mean	
	Computed from Grouped Data , The Median , The Mode, The Empirical Relation	
	Between the Mean, Median, and Mode, The Geometric Mean G, The Harmonic	
	Mean H, The Relation Between the Arithmetic, Geometric, and Harmonic Means,	
	of Control Tondonov	
	The Standard Deviation and Other Measures of Dispersion Dispersion or	
1.2	Variation The Range The Mean Deviation The SemiInterquartile Range The 10-	
1.3	90 Percentile Range. The Standard	
	Deviation, The Variance, Short Methods for Computing the Standard Deviation,	
	Properties of the Standard Deviation, Charlie's Check,	
	Sheppard's Correction for Variance, Empirical Relations Between Measures of	
	Dispersion, Absolute and Relative Dispersion; Coefficient of Variation,	
	Standardized Variable; Standard Scores, Software and Measures of Dispersion.	
	Introduction to R: Basic syntax, data types, variables, operators, control statements,	
1.4	R-functions, R – Vectors, R – lists, R Arrays.	

2.1	Moments, Skewness, and Kurtosis : Moments , Moments for Grouped
	Data ,Relations Between Moments , Computation of Moments for Grouped Data,
	Charlie's Check and Sheppard's Corrections, Moments in Dimensionless Form,
	Skewness, Kurtosis, Population Moments,
	Skewness, and Kurtosis, Software Computation of Skewness and Kurtosis.
	Elementary Probability Theory: Definitions of Probability, Conditional Probability;

2.2	Independent and Dependent Events. Mutually
	Exclusive Events, Probability Distributions, Mathematical Expectation,
	Relation Between Population Sample Mean and Variance
	Combinatorial Analysis Combinations Stirling's Approximation to n! Relation of
	Duchability to Doint Sat Theory, Euler or Vann Diograms and Drahability
	Frobability to Point Set Theory, Euler or Venn Diagrams and Probability.
	Elementary Sampling Theory : Sampling Theory, Random Samples and Random
	Numbers, Sampling With and Without Replacement, Sampling Distributions,
2.3	Sampling Distribution of Means, Sampling
	Distribution of Proportions, Sampling Distributions of Differences and Sums,
	Standard Errors, Software Demonstration of Elementary Sampling Theory.
3.1	Statistical Estimation Theory: Estimation of Parameters, Unbiased
5.1	Estimates Efficient Estimates Point Estimates and Interval Estimates. Their
	Reliability Confidence-Interval Estimates of Population Parameters Probable Error
3.2	Statistical Decision Theory: Statistical Decisions, Statistical
	Jumetheses Tests of Humetheses and Significance on Desision Dules. Type L and
	Typotheses, Tests of Hypotheses and Significance, of Decision Rules, Type I and
	Type II Errors, Level of Significance, Tests involving Normal Distributions, Two-
	Tailed and One-Tailed Tests, Special Tests, Operating-Characteristic Curves; the
	Power of a Test, p-Values for
	Hypotheses Tests, Control Charts, Tests Involving Sample Differences, Tests
	Involving Binomial Distributions.
3.3	Statistics in R: mean, median, mode, Normal Distribution, Binomial Distribution,
0.0	Frequency Distribution in R.

4.1	Small Sampling Theory: Small Samples, Student's t Distribution,]
	Confidence Intervals, Tests of Hypotheses and Significance, The ChiSquare Distribution, Confidence Intervals for Sigma , Degrees of Freedom, The F Distribution.	
	The Chi-Square Test: Observed and Theoretical Frequencies,	12
4.2	Definition of chi-square, Significance Tests, The Chi-Square Test for Goodness of	14
	Fit, Contingency Tables, Yates' Correction for Continuity, Simple Formulas for	
	Computing chi-square, Coefficient of Contingency, Correlation of Attributes,	
	Additive Property of chi square.	
5.1	Curve Fitting and the Method of Least Squares: Relationship Between Variables,	1
	Curve Fitting, Equations of Approximating Curves, Freehand Method of Curve	
	Fitting, The Straight Line, The Method of Least Squares, The Least-Squares Line,	
	Nonlinear Relationships, The Least-Squares Parabola, Regression, Applications to	
	Time Series, Problems Involving More Than Two Variables.	
	Measures of Correlation The Least-Squares Regression Lines	
5.2	Standard Error of Estimate. Explained and Unexplained Variation.	
	Coefficient of Correlation, Remarks Concerning the Correlation Coefficient,	
	Product-Moment Formula for the Linear Correlation Coefficient, Short	
	Computational Formulas, Regression Lines and the	
	Linear Correlation Coefficient, Correlation of Time Series, Correlation of Attributes,	
	Sampling Theory of Correlation, Sampling Theory of Regression.	

Books a	Books and References:						
Sr.	Title	Author/s	Publisher	Edition	Year		
No.							
1.	STATISTICS	Murray R. Spiegel, Larry J. Stephens	McGRAW – HILL ITERNATIONAL	FOURTH			
2.	A Practical Approach using R	R.B. Patil, H.J. Dand and R. Bhavsar	SPD	1 st	2017		
3.	FUNDAMENTAL OF MATHEMATICAL STATISTICS	S.C. GUPTA and V.K. KAPOOR	SULTAN CHAND and SONS	ELEVENTH REVISED	2011		
4.	MATHEMATICAL STATISTICS	J.N. KAPUR and H.C. SAXENA	S. CHAND	TWENTIET H REVISED	2005		

NAME OF THE COURSE	Computer Oriented Statistical Techniques			
	PRACTICAL			
CLASS	SYBSCIT			
COURSE CODE	SBTTECP403			
NUMBER OF CREDITS	2			
NUMBER OF LECTURES PER	3			
WEEK				
TOTAL NUMBER OF LECTURES	45			
PER SEMESTER				
EVALUATION METHOD	INTERNAL	SEMESTER END		
	ASSESSMENT	EXAMINATION		
TOTAL MARKS		50		
PASSING MARKS		20		

List of l	Practical	
1.1	Using R execute the basic commands, array, list and frames.	
2.1	Create a Matrix using R and Perform the operations addition, inverse, tran	spose
	and multiplication operations.	
3.1	Using R Execute the statistical functions: mean, median, mode, quartiles,	range,
	inter quartile range histogram	
	Using R import the data from Excel / .CSV file and Perform the above fur	nctions.
4.1		
5 1	Using Dimensional data from Engl / COV file on 1 Colorlate day standard	1
5.1	Using R import the data from Excel / .CSV file and Calculate the standard	L I
	deviation, variance, co-variance.	
6.1	Using R import the data from Excel / CSV file and draw the skewness	
0.1	Using R import the data from Excert .es v file and draw the skewness.	
7.1	Import the data from Excel / .CSV and perform the hypothetical testing.	
8.1	Import the data from Excel / .CSV and perform the Chi-squared Test.	
9.1	Using R perform the binomial and normal distribution on the data.	
10.1	Doutome the Lincon Decreasion using D	
10.1	Perform the Linear Regression using R.	
11.1	Compute the Least squares means using R.	
12.1	Compute the Linear Least Square Regression	
		Compute

Books a	Books and References:					
Sr.	Title	Author/s	Publisher	Edition	Year	
No.						
1.	A Practical Approach	R.B. Patil,	SPD	First	2011	
	to R Tool	H.J. Dand and				
		R. Dahake				
2.	STATISTICS	Murray R.	McGRAW –HILL	FOURT	2006	
		Spiegel, Larry	INTERNATIONAL	Н		
		J.				
		Stephens.				

Semester – IV				
NAMEOF THE COURSE		SOFTWARE		
		ENGINEERING		
CLASS		SYBSc IT		
COURSE CODE		SBTTEC404		
NUMBER OF CREDITS		2		
NUMBER OF LECTURES PER WEEK		5		
TOTAL NUMBR OF LECTURES PER S	EMESTER	75		
EVALUATION METHOD	INTERNAL	SEMESER END		
	ASSESSMENT	EXAMINATION		
TOTAL MARKS	25	75		
PASSING MARKS	10	30		

CO 1. To get deep understanding of various process models used in software development

CO 2.To be able to determine the complexity of the system based on the type of the application

CO 3.To be able to relate/map the quality activities with that of the process model

CO 4. To be able to calculate the cost of a project depending on the various associated factors

CO 5. To analyze the reusability, process improvement, distributed engineering concepts .

COURSE LEARNING OUTCOMES:

Upon successful completion of the course the students will be able to

CLO 1. Why is Spiral Model used in complex projects? Justify your answer with its process activities.

CLO 2.Describe critical system with an example. State the dependability attributes in brief. CLO 3.How is project scheduling and risk management interrelated? Explain. CLO 4.Describe the factors effecting the software productivity CLO 5.What are the different levels elaborated in CMMI

Unit 1	Software Engineering (15 LECTURES)
1.1	Introduction: What is software engineering? Software Development Life Cycle,
	Requirements Analysis, Software Design, Coding, Testing, Maintenance etc.
1.2	Software Requirements: Functional and Non-functional
	requirements, User Requirements, System Requirements, Interface Specification,
	Documentation of the software requirements.
1.2	Software Processes:
1.3	Process and Project, Component Software Processes.
	Software Development Process Models.
1.4	Waterfall Model.
	• Prototyping.
	Iterative Development.
	Rational Unified Process.
	The RAD Model
	Time boxing Model.
	Agile software development: Agile methods, Plan-driven and agile development,
1.5	Extreme programming, Agile project management, Scaling agile methods.
2.1	Socio-technical system: Essential characteristics of socio technical systems, Emergent
	System Properties, Systems Engineering, Components of system such as organization,
	people and computers, Dealing Legacy Systems.
2.2	Critical system: Types of critical system, A simple safety critical system,
2.2	Dependability of a system, Availability and Reliability, Safety and Security of
	Software systems.
2.3	Requirements Engineering Processes: Feasibility study, Requirements elicitation
	and analysis, Requirements Validations, Requirements Management.
2.4	System Models: Models and its types, Context Models, Behavioural Models, Data
	Models, Object Models, Structured Methods.
31	Architectural Design: Architectural Design Decisions System Organisation Modular
5.1	Decomposition Styles Control Styles Reference Architectures
	Decomposition Styles, Control Styles, Reference Architectures.

3.2	User Interface Design: Need of UI design, Design issues, The UI design Process, User
	analysis, User Interface Prototyping, Interface Evaluation.
33	Project Management
5.5	Software Project Management, Management activities, Project Planning, Project
	Scheduling, Risk Management.
	Quality Management: Process and Product Quality, Quality assurance and Standards,
3.4	Quality Planning, Quality Control, Software Measurement and Metrics.

4.1	Verification and Validation: Planning Verification and Validation, Software				
	Inspections, Automated Static Analysis, Verification and Formal Methods. Software				
4 2	Testing: System Testing, Component Testing, Test Case Design, Test Automation.				
1.2	Software Measurement: Size-Oriented Metrics, Function-Oriented Metrics, Extended				
4.3	Function Point Metrics				
	Software Cost Estimation: Software Productivity, Estimation Techniques,				
4.4	Algorithmic Cost Modelling, Project Duration and Staffing				
5.1	Process Improvement: Process and product quality, Process Classification, Process				
-	Measurement, Process Analysis and Modeling, Process Change, The CMMI Process				
	Improvement Framework. Service Oriented Software Engineering: Services as				
	reusable components,				
	Service Engineering, Software Development with Services.				
	Software reuse: The reuse landscape, Application frameworks, Software product lines,				
5.2	COTS product reuse.				
	Distributed software engineering: Distributed systems issues, Client-server				
5.3	computing, Architectural patterns for distributed systems, Software as a service				

Books and	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Software Engineering, edition,	Ian	Pearson	Ninth		
		Somerville	Education.			
2.	Software Engineering	Pankaj Jalote	Narosa			
			Publication			
3.	Software engineering, a	Roger	Tata	Seventh		
	practitioner's approach	Pressman	Mcgraw-			
			hill			
4.	Software Engineering	WS	Tata			
	principles and practice	Jawadekar	Mcgraw-			
			hill			

5.	Software EngineeringA Concise Study	S.A Kelkar	PHI India.		
6.	Software Engineering Concept and Applications	Subhajit Datta	Oxford Higher Education		
7.	Software Design	D.Budgen	Pearson education	2nd	
8.	Software Engineering	KL James	PHI	EEE	2009

NAME OF THE COURSE	Software Engineering PR	Software Engineering PRACTICAL		
CLASS	SYBSCIT			
COURSE CODE	SBTTECP404			
NUMBER OF CREDITS	2			
NUMBER OF LECTURES PER	3			
WEEK				
TOTAL NUMBER OF LECTURES	45			
PER SEMESTER				
EVALUATION METHOD	INTERNAL	SEMESTER END		
	ASSESSMENT	EXAMINATION		
TOTAL MARKS		50		
PASSING MARKS		20		

List of P	ractical
1.1.	Study and implementation of class diagrams.
2.1	Study and implementation of Use Case Diagrams.
3.1	Study and implementation of Entity Relationship Diagrams.
4.1	Study and implementation of Sequence Diagrams.
5.1	Study and implementation of State Transition Diagrams.
6.1	Study and implementation of Data Flow Diagrams.
7.1	Study and implementation of Collaboration Diagrams.
0.1	Stalland Line 1 month time of A disite Discourse
8.1	Study and implementation of Activity Diagrams.
9.1	Study and implementation of Component Diagrams.
10.1	Study and implementation of Deployment Diagrams.

Semester – IV			
NAMEOF THE COURSE		Computer Graphics and	
		Animation	
CLASS		SYBSc IT	
COURSE CODE		SBTTEC405	
NUMBER OF CREDITS		2	
NUMBER OF LECTURES PER WEEK		5	
TOTAL NUMBR OF LECTURES PER SEMESTER		75	
EVALUATION METHOD INTERNAL		SEMESER END	
	ASSESSMENT	EXAMINATION	
TOTAL MARKS	25	75	
PASSING MARKS	10	30	

Unit 1	GREEN COMPUTING (15 LECTURES)
1.1	Introduction to Computer Graphics:
	Overview of Computer Graphics, Computer Graphics Application and Software,
	Description of some graphics devices, Input Devices for Operator Interaction, Active
	and Passive Graphics Devices, Display Technologies, Storage Tube Graphics
	Displays, Calligraphic Refresh Graphics Displays, Raster Refresh (Raster-Scan)
	Graphics Displays, Cathode Ray Tube Basics, Color CRT Raster Scan Basics, Video
	Basics, The Video Controller, Random-Scan Display Processor, LCD displays.
	Scan conversion – Digital Differential Analyzer (DDA) algorithm, Bresenhams' Line
	drawing algorithm. Bresenhams' method of Circle drawing, Midpoint Circle
1.2	Algorithm, Midpoint Ellipse Algorithm, Mid-point criteria, Problems of Aliasing,
	end-point ordering and clipping lines, Scan Converting Circles, Clipping Lines
	algorithms- Cyrus-Beck, Cohen-Sutherland and Liang-Barsky, Clipping Polygons,
	problem with multiple components.

2.1	Two-Dimensional Transformations:
	Transformations and Matrices, Transformation Conventions, 2D Transformations,
	Homogeneous Coordinates and Matrix
	Representation of 2D Transformations, Translations and Homogeneous Coordinates,
	Rotation, Reflection, Scaling, Combined Transformation, Transformation of Points,
	Iransformation of The Unit Square, Solid Body Transformations, Rotation About an Arbitrary Daint Deflection through on Arbitrary Line, A Computing Intermediation of
	Arolitary Point, Reflection through an Arolitary Line, A Geometric Interpretation of Homogeneous Coordinates. The Window to Viewport
	Transformations
	Three-Dimensional Transformations:
2.2	Three-Dimensional Scaling, Three-Dimensional Shearing, ThreeDimensional
2.2	Rotation, Three-Dimensional Reflection, ThreeDimensional Translation, Multiple
	Transformation, Rotation about an Arbitrary Axis in Space, Reflection through an
	Arbitrary Plane Matrix Representation of 3D Transformations Composition of 3D
	Transformations Affine and Perspective Geometry Perspective Transformations
	Tachniques for Constanting Perspective Views, Venishing Points, the Perspective
	Comparison of Constraining Perspective Views, Valuations, the Perspective
	Oblight Device the set of the set
	Oblique Projections, View Volumes for projections.
2.2	Rotation, Three-Dimensional Reflection, ThreeDimensional Translation, Multiple Transformation, Rotation about an Arbitrary Axis in Space, Reflection through an Arbitrary Plane, Matrix Representation of 3D Transformations, Composition of 3D Transformations, Affine and Perspective Geometry, Perspective Transformations, Techniques for Generating Perspective Views, Vanishing Points, the Perspective Geometry and camera models, Orthographic Projections, Axonometric Projections, Oblique Projections, View volumes for projections.

3.1	Viewing in 3D
	Stages in 3D viewing, Canonical View Volume (CVV), Specifying an Arbitrary 3D
	View, Examples of 3D Viewing, The Mathematics of Planar Geometric Projections,
	Combined transformation matrices for projections and viewing, Coordinate Systems
	and matrices, camera model and viewing pyramid.
3.2	Light: Radiometry, Transport, Equation, Photometry
3.3	Color: Colorimetry, Color Spaces, Chromatic Adaptation, Color Appearance

4.1	Visible-Surface Determination:
	Techniques for efficient Visible-Surface Algorithms, Categories of algorithms,
	Back face removal, The z-Buffer Algorithm, Scan-line method, Painter's algorithms
	(depth sorting), Area sub-division method, BSP trees, Visible-Surface Ray Tracing, comparison of the methods
	Plane Curves and Surfaces:
	Curve Representation, Nonparametric Curves, Parametric Curves, Parametric
1.2	Representation of a Circle, Parametric Representation of an Ellipse, Parametric
4.2	Representation of a Parabola, Parametric Representation of a Hyperbola,
	Representation of Space Curves, Cubic Splines, , Bezier Curves, B-spline Curves, B-
	spline Curve Fit, B-spline Curve Subdivision, Parametric Cubic Curves, Quadric
	Surfaces. Bezier Surfaces.
5.1	Computer Animation:
	Principles of Animation, Key framing, Deformations, Character Animation, Physics-
	Image Manipulation and Storage:
5.2	What is an Image? Digital image file formats. Image compression standard – JPEG.
	Image Processing - Digital image enhancement, contrast stretching, Histogram
	Equalization, smoothing and median Filtering.

Books ar	Books and References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Computer Graphics -	J. D. Foley, A. Van	Pearson		
	Principles and Practice	Dam, S. K. Feiner		2nd	
		and J. F. Hughes			
2.	Steve Marschner, Peter	Fundamentals of	CRC press		2016
	Shirley	Computer Graphics		4 _{th}	
3.	Computer Graphics	Hearn, Baker	Pearson	2nd	
4.	Principles of	William M.	ТМН		
	Interactive Computer	Newman and		2nd	
	Graphics	Robert			

	F. Sproull			
Mathematical Elements for CG	D. F. Rogers, J. A. Adams	ТМН	2 nd	

NAME OF THE COURSE	Computer Graphics and	Animation
CLASS	SYBSCIT	
COURSE CODE	SBTTECP405	
NUMBER OF CREDITS	2	
NUMBER OF LECTURES PER	3	
WEEK		
TOTAL NUMBER OF LECTURES	45	
PER SEMESTER		
EVALUATION METHOD	INTERNAL	SEMESTER END
	ASSESSMENT	EXAMINATION
TOTAL MARKS		50
PASSING MARKS		20

Projec	t and Viva Voce
1.	Solve the following:
11	State and a list the lasis from the manual for any list in C / C + + / Dether
1.1	Study and enlist the basic functions used for graphics in $C / C++ / Python$
	language. Give an example for each of them.
1.2	Draw a co-ordinate axis at the center of the screen.
2	Calue the following:
2.	Solve the following:
2.1	Divide your screen into four region, draw circle, rectangle, ellipse and half ellipse
	in each region with appropriate message.
2.2	Draw a simple hut on the screen.
3.1	Draw the following basic shapes in the center of the screen :
4.	Solve the following:
4.1	Develop the program for DDA Line drawing algorithm.
4.2	Develop the program for Bresenham's Line drawing algorithm.
5	Solve the following:
5.1	Develop the program for the mid-point circle drawing algorithm.
5.2	Develop the program for the mid-point ellipse drawing algorithm.
6	Solve the following:
6.1	Write a program to implement 2D scaling.

6.2	Write a program to perform 2D translation
7	Solve the following:
7.1	Perform 2D Rotation on a given object.
7.2	Program to create a house like figure and perform the following operations. i.
	Scaling about the origin followed by translation.
	11. Scaling with reference to an arbitrary point. 111. Reflect about the line $y = mx + c$.
8	Solve the following:
8.1	Write a program to implement Cohen-Sutherland clipping.
8.2	Write a program to implement Liang - Barsky Line Clipping Algorithm
9	Solve the following:
9.1	Write a program to fill a circle using Flood Fill Algorithm.
9.2	Write a program to fill a circle using Boundary Fill Algorithm.
10	Solve the following:
10.1	Develop a simple text screen saver using graphics functions.
10.2	Perform smiling face animation using graphic functions.
10.3	Draw the moving car on the screen.

ASSESSMENT DETAILS:(this will be same for all the theory papers)

Internal Assessment (25 marks)

Part 1: Project Work (20 Marks) / Test

- At the beginning of the semester, students should be assigned project topics drawn from Unit 1 to Unit 5.
- Students can work in groups of not more than 3 per topic.
- Project Marks will be divided as written submission: 10 Marks & Presentation & Viva: 10 marks)
- The Project/Assignment can take the form of Street-Plays/Power-Point Presentations/Poster Exhibitions and similar other modes of presentation appropriate to the topic.
- Students must submit a hard copy of the Project before the last teaching day of the semester.

Part 2: Attendance – 05marks

Semester End Examination – External Assessment (75 marks)

- The duration of the paper will be two and a half hours.
- There shall be five compulsory questions
- Q1-5 shall correspond to the five units. Q1-5 shall contain an internal choice (attempt any 3 of 6). Q1-5 shall carry a maximum of 15 marks

Practical Assessment (for papers with practicals)

- The duration of the practical exam will be two and a half hours.
- The students are allowed to write the paper if the attendance for practicals is more than 75%
- To appear in the practical exam, students must bring a properly certified journal.

Evaluation Scheme:

1. Internal Evaluation (25 Marks).

1. I Cit. I Class test of 20 marks. (Can be taken onnic)		
Q	Attempt <i>any four</i> of the following:	20
a.		
b.		
c.		
d.		
e.		
f.		

i. Test: 1 Class test of 20 marks. (Can be taken online)

ii. 5 marks: Active participation in the class, overall conduct, attendance.

2. External Examination: (75 marks)

	All questions are compulsory	
Q1	(Based on Unit 1) Attempt <u>any three</u> of the following:	15
a.		
b.		
c.		
d.		
e.		
f.		
Q2	(Based on Unit 2) Attempt any three of the following:	15
Q3	(Based on Unit 3) Attempt <u>any three</u> of the following:	15
Q4	(Based on Unit 4) Attempt <u>any three</u> of the following:	15
Q5	(Based on Unit 5) Attempt <u>any three</u> of the following:	15

3. Practical Exam: 50 marks

A Certified copy journal is essential to appear for the practical examination.

1.	Practical Question 1	20
2.	Practical Question 2	20

3.	Journal	5
4.	Viva Voce	5

OR

1.	Practical Question	40
2.	Journal	5
3.	Viva Voce	5