Academic Council Item No:



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UNIVERSITY OF MUMBAI



Sr. No.	Heading	Particulars
1	Title of the Programme	Bachelor of Science in Information Technology (Second Year)
2	Eligibility for Admission	Ordinance no. 0.5051 Circular no. UG/284 of 2007 dated 16th June 2007
3	Passing Marks	40%
4	Ordinances / Regulations (if any)	As applicable for all B.Sc. Courses
5	No. of Years / Semesters	Three years – Six Semesters
6	Level	P.G. / U.G./ Diploma / Certificate (Strike out which is not applicable)
7	Pattern	Yearly / Semester (Strike out which is not applicable)
8	Status	Revised / New / Amended (Strike out which is not applicable)
9	To be implemented from Academic Year	From Academic Year 2023-2024

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Semester – 3				
Course Code	Course Type	Course Title	Credits	
USIT301	Skill Enhancement Course	Python Programming	2	
USIT302	Core Subject	Data Structures	2	
USIT303	Core Subject	Computer Networks	2	
USIT304	Core Subject	Operating Systems	2	
USIT305	Core Subject	Applied Mathematics	2	
USIT3P1	Skill Enhancement Course	Python Programming Practical	2	
	Practical			
USIT3P2	Core Subject Practical	Data Structures Practical	2	
USIT3P3	Core Subject Practical	Computer Networks Practical	2	
USIT3P4	Core Subject Practical	Operating Systems Practical	2	
USIT3P5	Core Subject Practical	Mobile Programming Practical	2	
		Total Credits	20	

	Semester – 4			
Course Code	Course Type	Course Title	Credits	
USIT401	Skill Enhancement Course	Core Java	2	
USIT402	Core Subject	Introduction to Embedded	2	
		Systems		
USIT403	Core Subject	Computer Oriented Statistical	2	
		Techniques		
USIT404	Core Subject	Software Engineering	2	
USIT405	Core Subject	Computer Graphics and	2	
		Animation		
USIT4P1	Skill Enhancement Course	Core Java Practical	2	
	Practical			
USIT4P2	Core Subject Practical	Introduction to Embedded	2	
		Systems Practical		
USIT4P3	Core Subject Practical	Computer Oriented Statistical	2	
		Techniques Practical		
USIT4P4	Core Subject Practical	Software Engineering Practical	2	
USIT4P5	Core Subject Practical	Computer Graphics and	2	
		Animation Practical		
		Total Credits	20	

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Table of Contents

Python Programming	11
Data Structures	14
Computer Networks	17
Operating Systems	19
Applied Mathematics	21
Python Programming Practical	24
Data Structures Practical	27
Computer Network Practical	29
Operating System Practical	31
Mobile Programming Practical	33
Java Programming	37
Introduction to Embedded Systems	39
Computer Oriented Statistical Techniques	41
Software Engineering	44
Computer Graphics and Animation	47
Java Programming Practical	50
Introduction to Embedded Systems Practical	52
Software Engineering Practical	54
Computer Graphics and Animation	55

SEMESTER III

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Python Programming

B. Sc. (Information Tecl	Semester – III			
Course Name: Python Programming		Course Code: USIT301		
Periods per week (1 Period is 50 minutes)			5	
Credits		2		
		Hours	Marks	
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

Course Objective:

- Interpret the fundamental Python syntax and semantics and be fluent in the use of Python control flow statements.
- Express proficiency in the handling of strings and functions.
- Determine the methods to create and manipulate Python programs by utilizing the data structures like lists, dictionaries, tuples and sets.
- Identify the commonly used operations involving file systems and regular expressions.
- Articulate the Object-Oriented Programming concepts such as encapsulation, inheritance and polymorphism as used in Python.

Unit	Details	Lectures
Ι	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	12
	Names and Keywords, Type conversion, Operators and Operands,	
	Expressions, Interactive Mode and Script Mode, Order of Operations.	
	Conditional Statements: if, if-else, nested if -else	
	Looping: for, while, nested loops	
	Control statements: Terminating loops, skipping specific conditions	
II	Functions: Function Calls, Type Conversion Functions, Math	
	Functions, 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	12
	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, String Comparison, String	
	Operations.	
III	Lists: Values and Accessing Elements, Lists are mutable, traversing a	12
	List, Deleting elements from List, Built-in List Operators,	14

	Connectanation Departition In Operator Duilt in List functions and	
	concatenation, Repetition, in Operator, Dunt-in List functions and	
	Turles and Distignation Turles. Accessing values in Turles. Turles	
	Assignment Turles of return values. Veriable length anyward turles	
	Assignment, Tuples as return values, Variable-length argument tuples,	
	Basic tuples operations, Concatenation, Repetition, in Operator,	
	Iteration, Built-in Tuple Functions	
	Creating a Dictionary, Accessing Values in a dictionary, Updating	
	Dictionary, Deleting Elements from Dictionary, Properties of	
	Dictionary keys, Operations in Dictionary, Built-In Dictionary	
	Functions, Built-in Dictionary Methods	
	Files: Text Files, The File Object Attributes, Directories	
	Exceptions: Built-in Exceptions, Handling Exceptions, Exception with	
	Arguments, User-defined Exceptions	
IV	Regular Expressions - Concept of regular expression, various types	
	of regular expressions, using match function.	
	Classes and Objects: Overview of OOP (Object Oriented	
	Programming), Class Definition, Creating Objects, Instances as	
	Arguments, Instances as return values, Built-in Class Attributes,	10
	Inheritance, Method Overriding, Data Encapsulation, Data Hiding	12
	Multithreaded Programming: Thread Module, creating a thread,	
	synchronizing threads, multithreaded priority queue	
	Modules: Importing module, Creating and exploring modules, Math	
	module, Random module, Time module	
V	Creating the GUI Form and Adding Widgets:	
	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.	
	Layout Management: Designing GUI applications with proper Layout	
	Management features.	10
	Look and Feel Customization: Enhancing Look and Feel of GUI using	12
	different appearances of widgets.	
	Storing Data in Our MySOL Database via Our GUI : Connecting to	
	a MySOL database from Python. Configuring the MySOL connection	
	Designing the Python GUI database. Using the INSERT command	
	Using the UPDATE command. Using the DELETE command Storing	
	and retrieving data from MySOL 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	Jason	SPD	1 st	2014
	Computer Science using	Montojo, Jennifer			
	Python 3	Campbell, Paul Gries			
3.	Python GUI	Burkhard A. Meier	Packt		2015
	Programming Cookbook				

4.	Introduction to Problem	E. Balagurusamy	TMH	1 st	2016
	Solving with Python				
5.	Murach's Python	Joel Murach, Michael	SPD	1 st	2017
	programming	Urban			
6.	Object-oriented	Michael H.	Pearson	1 st	2008
	Programming in Python	Goldwasser, David	Prentice		
		Letscher	Hall		
7.	Exploring Python	Budd	TMH	1 st	2016

Course Outcome:

After completing the course, the learner will be able to:

CO1: Aware of the variables, expressions, looping and conditions used in Python programming.

CO2: Implement functions, strings, lists, tuples and directories

CO3: Create GUI forms and add widgets.

CO4: Use MySQL to store data.

CO5: Apply the programming skillset learnt here into various domains by having advance programming skillset of Python and usage of libraries.

Data Structures

B. Sc. (Information Tecl	Semester – III		
Course Name: Data Structures		Course Code: USIT302	
Periods per week (1 Period is 50 minutes)		5	
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Course Objective:

- Ability to analyze the performance of algorithms.
- Ability to choose appropriate algorithm design techniques for solving problems.
- Understand how the choice of data structures and the algorithm design methods impact the performance of programs.

Unit	Details	Lectures
I	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 Arrays, Multidimensional Arrays, Memory Representation of Two Dimensional Arrays, General Multi- Dimensional Arrays, Sparse Arrays, Sparse Matrix, Memory Representation of Special kind of Matrices, Advantages and Limitations of Arrays.	12
Π	Linked List: Linked List, One-way Linked List, Traversal of Linked List, Searching, 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.	12
III	Stack : Introduction, Operations on the Stack Memory Representation of Stack, Array Representation of Stack, Applications of Stack,	12

	Eacharting of Arithmetic Expression Metaling Dependencie information	
	Evaluation of Artifinetic Expression, Matching Parentnesis, infix and	
	positive operations, Recursion.	
	Queue: Introduction, Queue, Operations on the Queue, Memory	
	Representation of 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.	
IV	Sorting and Searching Techniques	
	Bubble, Selection, Insertion, Merge Sort.	
	Searching: Sequential, Binary, Indexed Sequential Searches.	
	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,	12
	Binary Search Tree, Operations on Binary Search Tree, Heap, Memory	
	Representation of Heap, Operation on Heap, Heap Sort.	
	Advanced Tree Structures: Red Black Tree, Operations Performed on	
	Red Black Tree, AVL Tree, Operations performed on AVL Tree, 2-3	
	Tree, B-Tree.	
V	Hashing Techniques	
	Hash function, Address calculation techniques, Common hashing	
	functions Collision resolution, Linear probing, Quadratic, Double	
	hashing, Bucket hashing, Deletion and rehashing	
	Graph: Introduction, Graph, Graph Terminology, Memory	12
	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.	

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

Course Outcome:

After completing the course, the learner will be able to:

CO1: Identify and distinguish data structure classification, data types, their complexities

CO2: Implement array, linked list, stack and queue.

CO3: Implement trees, various hashing techniques and graph for various applications

CO4: Compare various sorting and searching techniques

Computer Networks

B. Sc. (Information Tech	Semest	er – III	
Course Name: Computer Networks		Course Code: USIT303	
Periods per week (1 Period is 50 minutes) 5		5	
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Course Objective:

- Knowledge of uses and services of Computer Network.
- Ability to identify types and topologies of network.
- Understanding of analog and digital transmission of data.
- Familiarization with the techniques of routing.
- Understand the functioning of networking application

Unit	Details	Lectures
Ι	Introduction: Computer Network, Evolution of Computer Networks Different types of Computer Network, Difference between LAN, MAN and WAN, Hardware Devices used for Networking: Network Interface Card (NIC), Modem, Hub, Switch L1 and L2 switches, Comparison between switch and hub, Bridge, Router, Gateway. Standards and administration. Network Models: Protocol layering, TCP/IP protocol suite, The OSI model.	12
Π	 Introduction to Physical layer: Data and signals, periodic analog signals, digital signals, transmission impairment, data rate limits, performance. Introduction to the Data Link Layer: Link layer addressing, Data Link Layer Design Issues, Error detection and correction, block coding Wireless LANs: Introduction, IEEE 802.11 project, Bluetooth, WiMAX, Cellular telephony, Satellite networks. 	12
III	Network Layer: IPv4 Addresses, IPv4 Protocol, ARP, ICMP, IPv6 Routing: RIP, OSPF, BGP	12
IV	Transport Layer: UDP, TCP	12
V	Application Layer: WWW, HTTP, DNS, SMTP, POP3, MIME, IMAP, DHCP, TELNET, SSH, FTP	12

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

Online Resources:

- <u>https://ekumbh.aicte-india.org/allbook.php</u>
- <u>https://free.aicte-india.org/</u>

Course Outcomes:

After completing the course, the learner will be able to:

CO1: Identify various data communication standards, topologies and terminologies

CO2: Describe how signals are used to transfer data and communication aspects between nodes

CO3: Configure IP addresses using TCP/IP protocol suite

CO4: Use different application layer protocols

Operating Systems

B. Sc. (Information Tecl	Semest	er – III	
Course Name: Operating System	Course C	ode: USIT304	
Periods per week (1 Period is 50 minutes)			5
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Course Objective:

- Analyze the concepts of processes in operating system and illustration of the scheduling of processor for a given problem instance.
- Identify the dead lock situation and provide appropriate solution so that protection and security of the operating system is also maintained.
- Analyze memory management techniques, concepts of virtual memory and disk scheduling.
- Understand the implementation of file systems and directories along with the interfacing of IO devices with the operating system.
- Ability to apply CPU scheduling algorithms to manage tasks.
- Initiation into the process of applying memory management methods and allocation policies.
- Knowledge of methods of prevention and recovery from a system deadlock.

Unit	Details	Lectures
Ι	Operating System Overview: Objectives and Functions,	
	Evolution, Achievements, Modern Operating Systems, Fault	
	tolerance, OS design considerations for multiprocessor and	12
	multicore, overview of different operating systems	
	Processes: Process Description and Control.	
II	Threads, Concurrency: Mutual Exclusion and Synchronization.	12
III	Concurrency: Deadlock and Starvation,	13
	Memory: Memory Management, Virtual Memory.	12
IV	Scheduling: Uniprocessor Scheduling, Multiprocessor and	13
	Real-Time Scheduling	12
V	IO and File Management: I/O Management and Disk	12
	Scheduling, File Management, Operating System Security.	12

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Operating Systems – Internals and Design	Willaim Stallings	Pearson	9 th	2009
	Principles				
2.	Operating System Concepts	Abraham Silberschatz,	Wiley	8 th	

		Peter B. Galvineg Gagne			
3.	Operating Systems	Godbole and Kahate	McGraw Hill	3 rd	

Online Resources:

- https://onlinecourses.nptel.ac.in/noc20_cs04/preview
- <u>https://free.aicte-india.org/</u>
- https://www.javatpoint.com/best-courses-for-the-operating-system

Course Outcomes:

After completing the course, the learner will be able to:

CO1: Role of Operating System Computer System.

CO2: Use the different types of Operating System and their services.

CO3: configure process scheduling algorithms and synchronization techniques to achieve better performance of a computer system.

CO4: Apply virtual memory concepts.

CO5: Effectively use and manage secondary memory.

Applied Mathematics

B. Sc. (Information Tecl	Semest	er – III	
Course Name: Applied Mathem	Course C	ode: USIT305	
Periods per week (1 Period is 50	ls per week (1 Period is 50 minutes) 5		5
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Course Objective:

The course is aimed to develop the basic Mathematical skills of IT students that are imperative for effective understanding of IT subjects.

- Apply the knowledge of matrices to solve the problems.
- Know and to understand various types of numerical methods.
- Ability to interpret the mathematical results in physical or practical terms for complex numbers.
- Inculcate the habit of Mathematical Thinking through Indeterminate forms and Taylor series expansion
- Solve and analyze the Partial derivatives and its application in related field of engineering

Unit	Details	Lectures
I	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, Linear transformation, Characteristics roots and characteristics vectors, Properties of characteristic vectors, Caley- Hamilton Theorem, Similarity of matrices, Reduction of matrix to a diagonal matrix which has elements as characteristics values. 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)	12
II	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 first order of a degree higher than the first: Introduction, Solvable for p (or the method of factors), Solve for	12

	y, Solve for x, Clairaut's form of the equation, Methods of Substitution, Method of Substitution.					
	Linear Differential Equations with Constant Coefficients:					
	Introduction, The 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.					
III	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 Transform of an Integral, Laplace Transform of Derivatives,					
	Inverse Laplace Transform: Shifting Theorem, Partial fraction	12				
	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),					
IV	Multiple Integrals: Double Integral, Change of the order of the	10				
	integration, Double integral in polar co-ordinates, Triple integrals.	12				
X 7	Applications of integration: Areas, Volumes of solids.					
V	Beta and Gamma Functions – Definitions, Properties and Problems.					
	Duplication formula.	12				
	Differentiation Under the Integral Sign					

Books ar	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	A text book of Applied	P. N. Wartikar	Pune		
	Mathematics Vol I	and J. N.	Vidyathi		
		Wartikar	Graha		
2.	Applied Mathematics II	P. N. Wartikar	Pune		
		and J. N.	Vidyathi		
		Wartikar	Graha		
3.	Higher Engineering	Dr. B. S. Grewal	Khanna		
	Mathematics		Publications		

Course Outcomes:

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

CO 1: Solve the matrix operations, identify the linear dependence and independence of a vectors.

CO 2: Familiar with the various forms and operations of a complex number.

CO 3: Find the Laplace transform of a function and Inverse Laplace transform of a function using definition also solve ordinary differential equations using Laplace transform.

CO 4: Evaluate the multiple integrals in Cartesian, Polar coordinates, change the order of the integral,

CO 5: Apply integration methods to calculate the areas and volumes of solids.

CO 6: Evaluate the Beta, Gamma, Differentiation Under integral sign and error functions

Python Programming Practical

B. Sc. (Information Technology)		Semester – III	
Course Name: Python Programming Practical		Course Code: USIT3P1	
Periods per week (1 Period is 50 minutes)		3	
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	$2^{1/2}$	50
	Internal		

List of	Practical
1.	Write the program for the following:
a.	Create a program that asks the user to enter their name and their age. Print out a
	message addressed to them that tells them the year that they will turn 100 years
	old.
b.	Enter the number from the user and depending on whether the number is even or
	odd, print out an appropriate message to the user.
с.	Write a program to generate the Fibonacci series.
d.	Write a function that reverses the user defined value.
e.	Write a function to check the input value is Armstrong and also write the
	function for Palindrome.
f.	Write a recursive function to print the factorial for a given number.
2.	Write the program for the following:
a.	Write a function that takes a character (i.e. a string of length 1) and returns True
	if it is a vowel, False otherwise.
b.	Define a function that computes the <i>length</i> of a given list or string.
с.	Define a <i>procedure</i> histogram() that takes a list of integers and prints a histogram
	to the screen. For example, histogram([4, 9, 7]) should print the following:

2	Write the pressure for the following:
3.	write the program for the following:
a.	A pangram is a sentence that contains all the letters of the English alphabet at least
	once, for example: The quick brown fox jumps over the lazy dog. Your task here
1	is to write a function to check a sentence to see if it is a pangram or not.
b.	Take a list, say for example this one:
	a = [1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89]
	and write a program that prints out all the elements of the list that are less than 5
	and write a program that prints out an the elements of the list that are less than 5.
4.	Write the program for the following:

a.	Write a program that takes two lists and returns True if they have at least one
	common member.
b.	Write a Python program to print a specified list after removing the 0th, 2nd, 4th
	and 5th elements.
с.	Write a Python program to clone or copy a list
5.	Write the program for the following:
a.	Write a Python script to sort (ascending and descending) a dictionary by value.
b.	Write a Python script to concatenate following dictionaries to create a new one.
	Sample Dictionary :
	dic1= $\{1:10, 2:20\}$
	$dic2 = \{3:30, 4:40\}$
	$dic3 = \{5:50, 6:60\}$
	Expected Result : {1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}
с.	Write a Python program to sum all the items in a dictionary.
6.	Write the program for the following:
a.	Write a Python program to read an entire text file.
b.	Write a Python program to append text to a file and display the text.
с.	Write a Python program to read last n lines of a file.
7.	Write the program for the following:
a.	Design a class that store the information of student and display the same
b.	Implement the concept of inheritance using python
с.	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.
	iii. Write a static method called subtract, which takes two number parameters, b
	and c, and returns b - c.
	iv. 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 x and y.
Q	Write the program for the following:
0.	Open a new file in IDLE ("New Window" in the "File" menu) and seve it as
а.	open a new me in fiber (New window in the File menu) and save it as
	Then conv the functions you wrote for calculating volumes and grass in the
	"Control Flow and Functions" avaraise into this file and says it
	Now open a pay file and save it in the same directory. You should now be all
	now open a new me and save it in the same directory. You should now be able
	io import your own module like tills:
	Try and add print dir(geometry) to the file and run it
	Try and add print an (geometry) to the file and full 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.
b.	Write a program to implement exception handling.
	······································
9.	Write the program for the following:
a.	Try to configure the widget with various options like: bg="red", family="times",
	size=18
h	Try to change the widget type and configuration options to experiment with
0.	other widget types like Message Button Entry Checkbutton Radiobutton Scale
	other widget types like Wessage, Button, Entry, Checkbutton, Radiobutton, Seale
10.	Design the database applications for the following:
a.	Design a simple database application that stores the records and retrieve the
	same.
b.	Design a database application to search the specified record from the database.
С.	Design a database application to that allows the user to add, delete and modify
	the records

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

Data Structures Practical

B. Sc. (Information Technology)		Semester – III	
Course Name: Data Structures Practical		Course Code: USIT3P2	
Periods per week (1 Period is 50 minutes)		3	
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	21/2	50
	Internal		

List of l	Practical
1.	Implement the following:
a.	Write a program to store the elements in 1-D array and perform the operations like searching, sorting and reversing the elements. [Menu Driven]
b.	Read the two arrays from the user and merge them and display the elements in sorted order. [Menu Driven]
с.	Write a program to perform the Matrix addition, Multiplication and Transpose Operation. [Menu Driven]
2.	Implement the following for Linked List:
a.	Write a program to create a single linked list and display the node elements in reverse order.
b.	Write a program to search the elements in the linked list and display the same
с.	Write a program to create double linked list and sort the elements in the linked list.
3.	Implement the following for Stack:
a.	Write a program to implement the concept of Stack with Push, Pop, Display and
	Exit operations.
b.	Write a program to convert an infix expression to postfix and prefix conversion.
с.	Write a program to implement Tower of Hanoi problem.
4.	Implement the following for Queue:
a.	Write a program to implement the concept of Queue with Insert, Delete, Display and Exit operations.
b.	Write a program to implement the concept of Circular Queue
с.	Write a program to implement the concept of Deque.
5	Implement the following sorting techniques:
<u> </u>	Write a program to implement hubble sort
a. b	Write a program to implement selection sort
0.	Write a program to implement insertion sort
U.	
6.	Implement the following data structure techniques:
a.	Write a program to implement merge sort.
6. a.	Write a program to implement selection sort. Implement the following data structure techniques: Write a program to implement merge sort.

b.	Write a program to search the element using sequential search.
с.	Write a program to search the element using binary search.
7.	Implement the following data structure techniques:
a.	Write a program to create the tree and display the elements.
b.	Write a program to construct the binary tree.
с.	Write a program for inorder, postorder and preorder traversal of tree
8.	Implement the following data structure techniques:
a.	Write a program to insert the element into maximum heap.
b.	Write a program to insert the element into minimum heap.
9.	Implement the following data structure techniques:
a.	Write a program to implement the collision technique.
b.	Write a program to implement the concept of linear probing.
10.	Implement the following data structure techniques:
a.	Write a program to generate the adjacency matrix.
b.	Write a program for shortest path diagram.

Books ar	d 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

Computer Network Practical

B. Sc. (Information Technology)		Semester – III	
Course Name: Computer Network Practical		Course Code: USIT3P3	
Periods per week (1 Period is 50 minutes)		3	
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	21/2	50
	Internal		

List of	Practical:
1.	Colour code for crimping LAN (Cat 5/6/7) cable
a.	Study of Different color codes
b.	Study of different connecting devices and their differences
с.	Crimping LAN Cable
2.	Configuring LAN setup
a.	Planning and Setting IP networks
b.	Configuring subnet
с.	Study of basic network command and Network configuration commands.
	ipconfig, netstat, ARP, ping, trace route etc.
d.	Basic network troubleshooting.
e.	Configuration of TCP/IP Protocols in Windows / Linux.
f.	Implementation of Drive/file sharing and printer sharing.
3.	IPv4 Addressing and Subnetting
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
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
4.	Designing and configuring a network topology
a.	Configure IP static routing

5.	Configure IP routing using RIP.
6.	Configuring Simple and multi-area OSPF.
7.	Configuring server and client.
a.	Configure DHCP
b.	Configure DNS
c.	Configure HTTP
d.	Configure Telnet
e.	Configure FTP
8.	Configure basic security features for networks
9.	Packet capture and header analysis by wire-shark (TCP, UDP, IP etc.)
10.	Planning and Design a corporate network for a given scenario.

Operating System Practical

B. Sc. (Information Tecl	Semester – III			
Course Name: Operating System Practical		Course Code: USIT3P4		
Periods per week (1 Period is 50 minutes)		3		
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	21/2	50	
	Internal			

List of Practical:			
1.	Installation and Configuration of virtual machine		
d.	Installation of virtual machine software.		
e.	Installation of Windows OS		
f.	Installation of Linux OS		
2.	Windows (DOS) Commands		
g.	Date, time, prompt, md, cd, rd, path.		
h.	Chkdsk, copy, xcopy, format, fidsk, cls, defrag, del, move.		
i.	Diskcomp, diskcopy, diskpart, doskey, echo		
j.	Edit, fc, find, rename, set, type, ver		
3.	Linux commands:		
с.	pwd, cd, absolute and relative paths, ls, mkdir, rmdir		
d.	file, touch, rm, cp. mv, rename, head, tail, cat, tac, more, less, strings, chmod		
e.	ps, top, kill, pkill, bg, fg		
f.	grep, locate, find, locate		
g.	date, cal, uptime, w, whoami, finger, uname, man, df, du, free, whereis, which		
h.	Compression: tar, gzip		
4.	Working with Linux Desktop and utilities		
b.	The vi editor		
с.	Graphics User Interface		
d.	Working with Terminal		
e.	Adjusting display resolution		
f.	Using the browsers		
g.	Configuring simple networking		
h.	Creating users and shares		
5.	Installing utility software on Linux and Windows		
6.	Running C/C++/Python programs in Linux		
7.	Introduction to Linux Shell Scripting		
f.	Basic operators		

g.	Decision Making
h.	Looping
i.	Regular Expression
j.	Special variables and command Line arguments
8.	Case study of Server OS: Windows Server 2022 operating System -
	Architecture, Components, Services, Configuration
9.	Case study of Android OS: Architecture, Components, Services, Configuration
10.	Case study of Cloud OS: AWS, Azure, Google Cloud

Mobile Programming Practical

B. Sc. (Information Technology)		Semester – III		
Course Name: Mobile Programming Practical		Course Code: USIT3P5		
Periods per week (1 Period is 50 minutes)		3		
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	21/2	50	
	Internal			

The practical's will be based on HTML5, CSS, Flutter. (Android will be introduced later after they learn Java)

Practical
Setting up Flutter, PhoneGAP Project and environment.
Program to demonstrate the features of Dart language.
Designing the mobile app to implement different widgets.
Designing the mobile app to implement different Layouts.
Designing the mobile app to implement Gestures.
Designing the mobile app to implement the theming and styling.
Designing the mobile app to implement the routing.
Designing the mobile app to implement the animation.
Designing the mobile app to implement the state management.
Designing the mobile app working with SQLite Database.
Designing the mobile app working with Firebase.

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Flutter for Beginners	Alessandro	Packt		2019
		Biessek	Publishing		
2.	PhoneGap By Example	Andrey	PACKT	1 st	2015
	_	Kovalenko	Publishing		

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