University of Mumbai



No. AAMS_UGS/ICC/2023-24/28

CIRCULAR:-

Attention of the Principals of the Affiliated Colleges and Directors of the Recognized Institutions in Faculty of Science & Technology is invited to this office Circular No. UG/211 of 2017-18 dated 21th August, 2017 relating to the revised syllabus as per the (CBCS) for the S.Y.B. Sc. Information Technology (Sem -III & IV).

They are hereby informed that the recommendations made by the Board of Deans at its meeting held on 27th June, 2023 <u>vide</u> item No. 6.4 (R) have been accepted by the Academic Council at its meeting held on 27th June, 2023 <u>vide</u> item No. 6.4 (R) and that in accordance therewith, the revised syllabus of S.Y.B. Sc. (Information Technology) (CBCS) (Sem – III & IV) has been brought into force with effect from the academic year 2023-24.

(The said circular is available on the University's website www.mu.ac.in).

MUMBAI – 400 032 13th July, 2023 (Prof. Sunil Bhirud)
I/c. REGISTRAR

To

The Principals of the Affiliated Colleges and Directors of the Recognized Institutions in Faculty of Science & Technology.

A.C/6.4 (R) /27/06/2023

Copy forwarded with Compliments for information to:-

- 1) The Dean, Faculty of Science & Technology,
- 2) The Chairman, Board of Studies Information Technology,
- 3) The Director, Board of Examinations and Evaluation,
- 4) The Director, Board of Students Development,
- 5) The Director, Department of Information & Communication Technology,
- 6) The Co-ordinator, MKCL.



Copy for information and necessary action:-

- 1. The Deputy Registrar, College Affiliations & Development Department (CAD),
- 2. College Teachers Approval Unit (CTA),
- 3. The Deputy Registrar, (Admissions, Enrolment, Eligibility and Migration Department (AEM),
- 4. The Deputy Registrar, Academic Appointments & Quality Assurance (AAQA)
- 5. The Deputy Registrar, Research Administration & Promotion Cell (RAPC),
- 6. The Deputy Registrar, Executive Authorities Section (EA)
 He is requested to treat this as action taken report on the concerned resolution adopted by the Academic Council referred to the above circular.
- 7. The Deputy Registrar, PRO, Fort, (Publication Section),
- 8. The Deputy Registrar, Special Cell,
- 9. The Deputy Registrar, Fort Administration Department (FAD) Record Section,
- 10. The Deputy Registrar, Vidyanagari Administration Department (VAD),

Copy for information:-

- 1. The Director, Dept. of Information and Communication Technology (DICT), Vidyanagari,
 - He is requested to upload the Circular University Website
- 2. The Director of Department of Student Development (DSD),
- 3. The Director, Institute of Distance and Open Learning (IDOL Admin), Vidyanagari,
- 4. All Deputy Registrar, Examination House,
- 5. The Deputy Registrars, Finance & Accounts Section,
- 6. The Assistant Registrar, Administrative sub-Campus Thane,
- 7. The Assistant Registrar, School of Engg. & Applied Sciences, Kalyan,
- 8. The Assistant Registrar, Ratnagiri sub-centre, Ratnagiri,
- 9. P.A to Hon'ble Vice-Chancellor,
- 10. P.A to Pro-Vice-Chancellor,
- 11. P.A to Registrar,
- 12. P.A to All Deans of all Faculties,
- 13. P.A to Finance & Account Officers, (F & A.O),
- 14. P.A to Director, Board of Examinations and Evaluation,
- 15. P.A to Director, Innovation, Incubation and Linkages,
- 16. P.A to Director, Department of Lifelong Learning and Extension (DLLE),
- 17. The Receptionist,
- 18. The Telephone Operator,

Copy with compliments for information to :-

79. The Secretary, MUASA

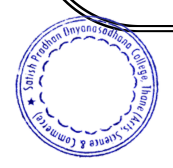
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UNIVERSITY OF MUMBAI



Revised Syllabus for
S.Y.B.Sc. (Information Technology)
(Sem. III & IV)
(CBCS)

(With effect from the academic year 2023-24)



University of Mumbai



Syllabus for Approval

Sr. No.	Heading	Particulars
1	O: Title of Course	S.Y.B.Sc. (Information Technology)
2	O: Eligibility	Ordinance no. 0.5051 Circular no. UG/284 of 2007 dated 16th June 2007
3	R: Passing Marks	40 %
4	No. of years/Semesters:	3 Years/ 6 Semesters
5	Level:	P.G. / U.G./ Diploma / Certificate (Strike out which is not applicable)
6	Pattern:	Yearly / Semester (Strike out which is not applicable)
7	Status:	Revised / New (Strike out which is not applicable)
8	To be implemented from Academic Year :	From Academic Year: 2023-24

Prof. Shivram S. Garje,

Dean.

Faculty of Science and Technology



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

Semester – 4				
Course Code	Course Type	Course Title	Credits	
USIT401	Skill Enhancement	Core Java	2	
USIT402	Course Core Subject	Introduction to Embedded	2	
USIT403	Core Subject Core Systems		2	
0311403	Subject	Computer Oriented Statistical	Γ	
USIT404	Core Subject	Techniques	2	
0021101	Skill Enhancement	Software Engineering	2	
USIT405	Course Practical Core	Computer Graphics and	_	
USIT4P1	Subject Practical Core	Animation	2	
	Subject Practical	Core Java Practical		
USIT4P2	Core Subject Practical	Introduction to Embedded	2	
	Core Subject Practical	Systems Practical		
USIT4P3	-	Computer Oriented Statistical	2	
		Techniques Practical		
USIT4P4		Software Engineering Practical	2	
USIT4P5	Computer Graphics and		2	
		Animation Practical	20	
		Total Credits		



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Computer Graphics and Animation	39
Java Programming Practical	42
Introduction to Embedded Systems Practical	44
Software Engineering Practical	46
Computer Graphics and Animation	47



EMESTER III



Python Programming

B. Sc. (Information Ted	chnology)	Semester – III		
Course Name: Python Prograr	rse Name: Python Programming		Course Code: USIT301	
Periods per week (1 Period is	50 minutes)		5	
Credits			2	
Evaluation System		Hours	Marks	
	Theory Examination	2 ½	75	
	Internal		25	

Course Objective:

- ☐ Interpret the fundamental Python syntax and semantics and be fluent in the use of Python control flow statements.
- \Box 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
I	Introduction: The Python Programming Language, History, featur 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 Keywords, Type conversion, Operators and Operands, Expressions, Interactive Mode and Script Mode, Order of Operation Conditional Statements: if, if-else, nested if –else Looping: for, while, nested loops Control statements: Terminating loops, skipping specific conditional	12 ons.
II	Functions: Function Calls, Type Conversion Functions, Math Functions, Composition, Adding New Functions, Definitions and U Flow of Execution, Parameters and Arguments, Variables and Parameters Are Local, Stack Diagrams, Fruitful Functions and V 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, Stri Slices, Strings Are Immutable, Searching, Looping and Counting, String Methods, The in Operator, String Comparison, String Operations.	ses, oid e 12



III	Lists: Values and Accessing Elements, Lists are mutable, traversing a List, Deleting elements from List, Built-in List Operators, Concatenation, Repetition, In Operator, Built-in List functions and methods 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 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 Regular Expressions — Concept of regular expression, various	12
IV	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, Inheritance, Method Overriding, Data Encapsulation, Data Hiding Multithreaded Programming: Thread Module, creating a thread, synchronizing threads, multithreaded priority queue Modules: Importing module, Creating and exploring modules, Math	12
V	module, Random module, Time module Creating the GUI Form and Adding Widgets: Widgets: Button, Canvas, Checkbutton, Entry, Frame, Label, 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 Management features. Look and Feel Customization: Enhancing Look and Feel of GUI different appearances of widgets. Storing Data in Our MySQL Database via Our GUI: Connecting a MySQL database from Python, Configuring the MySQL connection,	12

Books a grant fire Python GUI database, Using the INSERT					
Sr. No.	Using the Title DATE co	mmand Author sthe D	EPublishe n	Editig ņ	Year
1.	Think Python	Allen Downey	O'Reilly	1st	2012
2.	Anting oduction to Complifer Seemed Lising	Jason MySOL database Montojo, Jennifer	SPD	1st	2014
Onyone	Python 3	Campbell, Paul Gries			

Silonino) & sinsti

3.	Python GUI	Burkhard A. Meier	Packt		201
4.	Programming Cookbook		TMH		5
5.	Introduction to Problem		SPD	1s	201
6.	Solving with Python	Urban	Pearson	t	6
	Murach's Python	Michael H.	Prentice	1s	201
	programming	Goldwasser, David	Hall	t	7
	Object-oriented	Letscher	TMH	1s	200
	Programming in Python Exploring Python	Budd		t	8
7.				1st	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 Te	chnology)	Semes	ter – III
Course Name: Data Structures		Course Code: USIT302	
Periods per week (1 Period is	50 minutes)		5
Credits			2
Evaluation System		Hours	Marks
	Theory Examination	2 ½	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. Organization, Operations on Data Structure, Algorithm, Importance of Algorithm Analysis, Complexity of an Algorithm, Asymptotic Analysis a Notations, Big O Notation, Big Omega Notation, Big Theta Notation, Rate Growth and Big O Notation. Array: Introduction, One Dimensional Array, Memory Representation of Dimensional Array, Traversing, Insertion, Deletion, Searching, Sorting, Merging of Arrays, Multidimensional Arrays, Memory Representation of T Dimensional Arrays, General Multi-Dimensional Arrays, Arrays, Sparse Matrix, Memory Representation of Special kind of Matric Advantages and Limitations of Arrays.	File nd of 12 One wo
II	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 Tway Linked List, Header Linked List, Applications of the Linked list, Representation of Polynomials, Storage of Sparse Arrays, Implemen other Data Structures. Stack: Introduction, Operations on the Stack Memory Representation of	t, t, 12 wo ting
III	Array Representation of Stack, Applications of Stack, Evaluation of Arithr Expression, Matching Parenthesis, infix and postfix operations, Recursion	netic
inon Dayor	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 Que	,

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, Binary Search Tree, on Binary Search Tree, Heap, Memory Representation of Heap,	12
V	Operation on Heap, Heap Sort. Advanced Tree Structures: Red Black Tree, Operations Performed on	
V	Red Black Tree, AVL Tree, Operations performed on AVL Tree, 2-3 Tree, B- Hashing Techniques Hash function, Address calculation techniques, Common hashing Collision resolution, Linear probing, Quadratic, Double hashing, Bucket hashing, Deletion and rehashing Graph: Introduction, Graph, Graph Terminology, Memory Representation	12

	_of				
Books	and Referencesincy Matrix Rep	resentation of Graph	. Adiacency	List or	
Sr. No.	Representation of Graph, O	Author/s perations Performed	Publisher on Graph,	Edition Shaph	Year 2007
2 :	ন প্র্যান্তর্ভিন্নি Approach to Data প্রচার্ভার্ডিরান্ত্রে sof the Graph,	Regyalla Banyan Khimare	SPD Tata sMootew Pro	oblems,	
	An Introduction to Data Structure with Applications	Jean – Paul Tremblay and Paul Sorenson	, Hill SPD Tata		
3.	Data Structure and Algorithm Schaum's Outlines Data	Maria Rukadikar Seymour Lipschutz	McGraw Hill	1st	2017
4.	Data structure – A Pseudocode	2	Prentice Hall India	2nd	2005
5.	Approach with C Data structure and Algorithm Analysis in C	AM Tanenbaum, Y Langsam and MJ Augustein	Wesley	2nd	2006
6.		Weiss, Mark Allen		1st	2006

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 Ted	chnology)	() Semester – III	
Course Name: Computer Networks		Course Code: USIT303	
Periods per week (1 Period is	50 minutes)	5	
Credits		2	
Evaluation System		Hours Marks	
	Theory Examination	2½	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.
- \Box Understand the functioning of networking application

Unit	Details	Lectures
I	Introduction: Computer Network, Evolution of Computer Networks Different types of Computer Network, Difference between LAN, MAN an 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/protocol suite, The OSI model.	12 IP
II	Introduction to Physical layer: Data and signals, periodic analog signal 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. Network Layer: IPv4 Addresses, IPv4 Protocol, ARP, ICMP, IPv6	,
III	, , , , , , , , , , , , , , , , , , , ,	12
IV	Routing: RIP, OSPF, BGP	40
V	Transport Layer: UDP, TCP	12
	Application Layer: WWW, HTTP, DNS, SMTP, POP3, MIME, IMAP, DHCP, TELNET, SSH, FTP	12

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

Online Resources:

- ☐ https://ekumbh.aicte-india.org/allbook.php
- □ https://free.aicte-india.org/

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 Ted	chnology)	Semester – III	
Course Name: Operating Syst	ems	Course Code: USIT304	
Periods per week (1 Period is	50 minutes)	5	
Credits		2	
Evaluation System		Hours Marks	
	Theory Examination	2 ½	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.
- I Knowledge of methods of prevention and recovery from a system deadlock.

Unit	Details		Lectures
I	Operating System Overview: Objectives and Functions, Evolution, Achievements, Modern Operating Systems, Fault tolerance, OS design considerations for multiprocessor and multicore, overview of different operating systems Processes: Process Description and Control.		12
II	Threads, Concurrency: Mutual Exclusion and Synchronizati	on.	12
III	Concurrency: Deadlock and Starvation,		12 13
IV	Memory: Memory Management, Virtual Memory. Scheduling: Uniprocessor Scheduling, Multiprocessor and		16
V	Real-Time Scheduling To and File Management: I/O Management and Disk		
	Scheduling, File Management, Operating System Security.		

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

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

Online Resources:

	https://onlinecourses.nptel.ac.in/noc20_cs04/preview
	https://free.aicte-india.org/
□h	https://www.iavatpoint.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 Ted	chnology)	Semester – III	
Course Name: Applied Mather	natics	Course Code: USIT305	
Periods per week (1 Period is	50 minutes)	5	
Credits Evaluation System		2	
Evaluation System		Hours	Marks
	Theory Examination	2 ½	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

☐ 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 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 diagonal matrix which has elements as characteristics values. Complex Numbers: Complex number, Equality of complex number Graphical representation of complex number(Argand's Diagram), form of complex numbers, Polar form of x+iy for different signs of Exponential form of complex numbers, Mathematical operation complex numbers and their representation on Argand's Diagram, Circular functions of complex angles, Definition of hyperbolic functions, Relations between circular and hyperbolic functions, Invhyperbolic functions, Differentiation and Integration, Graphs of the hyperbolic functions, Logarithms of complex quality, j(=i)as an operator(Electrical circuits)	e of lence - o a ers, Pola 12 x,y, with
II	Equation of the first order and of the first degree: Separation of variables, Equations homogeneous in x and y, Non-homogeneous equations, Exact differential Equation, Integrating Factor, Linear Equation and equation reducible to this form, Method of substitut Differential equation of the first order of a degree higher than first: Introduction, Solvable for p (or the method of factors), Solvable	linear on. 12 the

III	y, Solve for x, Clairaut's form of the equation, Methods of Substitut Method of Substitution. Cineticicalisterential Equations with Constant 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) y = X, The complimentary Function, The inverse operator 1/f(D) and the symexpiration for the particular integral 1/f(D) X; the general methods Particular integral: Short methods, Particular integral: Other met Differential equations reducible to the linear differential equations constant coefficients. The Laplace Transform: Introduction, Definition of the Laplace Transform, Table of Elementary Laplace Transforms, Theorems of Important Properties of Laplace Transformation, First Shifting Theorem, Second Shifting Theorem, The Convolution Theorem, Laplace Transform of an Integral, Laplace Transform of Derivative Inverse Laplace Transform: Shifting Theorem, Partial fraction Methods, Use of Convolution Theorem, Solution of Ordinary Linea Differential Equations with Constant Coefficients, Solution of Simultaneous Ordinary Differential Equations, Laplace Transforms of Special Equations and Particular Equations, Laplace Transforms.	bolic , hods, s with
	Simultaneous Ordinary Differential Equations, Laplace Transforms 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 integration, Double integral in polar co-ordinates, Triple integrals. Applications of integration: Areas, Volumes of solids. Beta and Gamma Functions – Definitions, Properties and Proble	12
V	Duplication formula. Differentiation Under the Integral Sign Error Functions	12

Books a	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	A text book of Applied	P. N. Wartikar	Pune			
	Mathematics Vol I Applied Mathematics II	and J. N.	Vidyathi			
	Applied Mathematics II	Wartikar	Graha			
2.		P. N. Wartikar	Pune			
		and J. N.	Vidyathi			
		Wartikar	Graha			
3.	Higher Engineering Mathematics	Dr. B. S. Grewal	Khanna 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 Ted	chnology)	Sem	ester – III
Course Name: Python Programming Practical		Course Code: USIT3P1	
Periods per week (1 Period is 50 minutes)			3
Credits		2	
Evaluation System		Hours	Marks
	Practical Examination	2 ½	50
	Internal		

List of I	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. c. d.	Enter the number from the user and depending on whether the number is even odd, print out an appropriate message to the user. Write a program to generate the Fibonacci series.
e. f.	Write a function that reverses the user defined value.
2.	Write a function to check the input value is Armstrong and also write the function for Palindrome.
B:	Write a recursive function to print the factorial for a given number.
c.	Write the program for the following:
	Write a function that takes a character (i.e. a string of length 1) and returns True if it is a vowel, False otherwise. Define a function that computes the <i>length</i> of a given list or string. 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: ***********************************
3.	Write the program for the following: A pangram is a sentence that
a.	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 is to write a function to check a sentence to see if it is a pangram or not. Take a list, say
b.	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
Anyon	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. Write a Python program to print a specified list after	
b.	removing the 0th, 2nd, 4th and 5th elements.	
	Write a Python program to clone or copy a list	
С.	Write the program for the following:	
5.	Write a Python script to sort (ascending and descending) a dictionary by	
a.	Write a Python script to concatenate following dictionaries to create a new	
b.		
	one. Sample Dictionary:	
	dic1={1:10, 2:20}	
	dic2={3:30, 4:40}	
	dic3={5:50,6:60}	
C.	Expected Result: {1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}	
<u> </u>	Write a Python program to sum all the items in a dictionary.	
6.		
a.	Write the program for the following:	
b.	Write a Python program to read an entire text file.	
C.	Write a Python program to append text to a file and display the text.	
	Write a Python program to read last n lines of a file.	
7.	Write the program for the following:	
<u>a.</u>	Design a class that store the information of student and display the same	
b.	Implement the concept of inheritance using python	
C.	Create a class called Numbers, which has a single class attribute called	
	MULTIPLIER, and a constructor which takes the parameters x and y (these	
	showlife a method called add which returns the sum of the attributes x and	/.
	ના પ્રભાભાશિક 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 parameter	rs, b
	and c, and returns b - c.	
	iv. Write a method called value which returns a tuple containing the values of	
	and y. Make this method into a property, and write a setter and a deleter for	
	manipulating the values of x and y.	
8.	Write the program for the following:	
a.	Open a new file in IDLE ("New Window" in the "File" menu) and save it	
a.	geometry.py in the directory where you keep the files you create for this co	urse
	Then copy the functions you wrote for calculating volumes and areas in the	
	"Control Flow and Functions" exercise into this file and save it.	ماہ
	Now open a new file and save it in the same directory. You should now be at to import your own module like this:	лe
	to import your own module like this:	
	import geometry	



	Try and add print dir(geometry) to the file and run it. Now write a function
	pointyShapeVolume(x, y, squareBase) that calculates the yolume of a square pyramid if squareBase is True and of a right circular squareBase is False. x is the length of an edge on a square if squareBase is
b.	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
9.	squareArea
B:	from the geometry module to calculate the base areas. Write a program to implement exception handling.
	Write the program for the following: Try to "configure the widget with various options like: bg="red",
	family="times", sizo-18
10.	Design the database applications for the following ons to experiment with
B:	Design the database applications for the fallowing ions to experiment with Design acidity destables messalice; but that, stores, the texture of the control of the same.
	Besig n a database application to search the specified record from the database
	Design a database application to that allows the user to add, delete and modify
	the records.

Books a	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Think Python	Allen Downey	O'Reilly	1st	2012
2.	An Introduction to Computer Science using Python 3	Jason Montojo, Jennifer Campbell, Paul Gries	SPD	1st	2014



Data Structures Practical

B. Sc. (Information Technology)		Semester – III	
Course Name: Data Structures Practical		Course C	ode: USIT3P2
Periods per week (1 Period is 50 minutes)			3
Credits		2	
Evaluation System		Hours	Marks
	Practical Examination	2 ½	50
	Internal		

List of Practical	
1. Implement the following:	
a. Write a program to store the elements in 1-D array and perform the opera	ations like
b. Read the two arrays from the user and merge them and display the elements.	ents in
c. sorted order. [Menu Driven]	
Write a program to perform the Matrix addition, Multiplication and Transp	oose
Operation. [Menu Driven]	
Implement the following for Linked List:	
Write a program to create a single linked list and display the node elemen	nte in
b: reverse order.	113 111
c. Write a program to search the elements in the linked list and display the	same
Write a program to create double linked list and sort the elements in the	
list.	
Implement the following for Stack:	
3. Write a program to implement the concept of Stack with Push, Pop, Displ	av and
a. Exit operations.	
D. Write a program to convert an infix expression to postfix and prefix conve	ersion.
C. Write a program to implement Tower of Hanoi problem.	
4.	
Implement the following for Queue:	
B: Write a program to implement the concept of Queue with Insert, Delete,	Display
c. and Exit operations.	
Write a program to implement the concept of Circular Queue	
5. Write a program to implement the concept of Deque.	
a.	
b. Implement the following sorting techniques:	
C. Write a program to implement bubble sort.	
6. Write a program to implement selection sort.	
Write a program to implement insertion sort.	
Implement the following data structure techniques:	
Dayorosods	

a.	Write a program to implement merge sort.
b.	Write a program to search the element using sequential search.
C.	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.
C.	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 a	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Data Structures and Algorithms Using Python	Rance Necaise	Wiley	First	2016
	Data Structures Using C and	l Langsam .			
2.	C++	Augenstein, Tanenbaum	Pearson	First	2015



Computer Network Practical

B. Sc. (Information Ted	chnology)	Sem	ester – III
Course Name: Computer Network Practical		Course Code: USIT3P3	
Periods per week (1 Period is		3	
•	3 3 IIIIIate3)	2	
Credits Evaluation System		Hours	Marks
	Practical Examination	2 ½	50
	Internal		

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
C.	Crimping LAN Cable
2.	Configuring LAN setup
a.	Planning and Setting IP networks
b.	Configuring subnet
&: e.	Study of basic network command and Network configuration commands. ipconfig, netstat, ARP, ping, trace route etc.
f.	Basic network troubleshooting.
	Configuration of TCP/IP Protocols in Windows / Linux.
3.	Implementation of Drive/file sharing and printer sharing.
a.	IPv4 Addressing and Subnetting
	Given an IP address and network mask, determine other information about the I 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 I 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

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 Technology)		Semester – III		
Course Name: Operating System Practical		Course Code: USIT3P4		
Periods per week (1 Period is 50 minutes)		3		
Credits		2		
Evaluation System		Hours	Marks	
	Practical Examination	2 ½	50	
	Internal			

1.	Installation and Configuration of virtual machine
a.	Installation of virtual machine software.
b.	Installation of Windows OS
C.	Installation of Linux OS
2.	Windows (DOS) Commands
a.	Date, time, prompt, md, cd, rd, path.
b.	Chkdsk, copy, xcopy, format, fidsk, cls, defrag, del, move.
c.	Diskcomp, diskcopy, diskpart, doskey, echo
d.	Edit, fc, find, rename, set, type, ver
3.	Linux commands:
a.	pwd, cd, absolute and relative paths, ls, mkdir, rmdir
b.	file, touch, rm, cp. mv, rename, head, tail, cat, tac, more, less, strings, chmc
c.	ps, top, kill, pkill, bg, fg
d.	grep, locate, find, locate
e.	date, cal, uptime, w, whoami, finger, uname, man, df, du, free, whereis, whi
f.	Compression: tar, gzip
4.	Working with Linux Desktop and utilities
a.	The vi editor
b.	Graphics User Interface
c.	Working with Terminal
d.	Adjusting display resolution
e.	Using the browsers
f.	Configuring simple networking
g.	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

a.	Basic operators
b.	Decision Making
c.	Looping
d.	Regular Expression
e.	Special variables and command Line arguments
8.	Case study of Server OS: Windows Server 2022 operating System -
	Architecture, Components, Services, Configuration
	Case study of Android OS: Architecture, Components, Services, Configuration
9.	
10.	Case study of Cloud OS: AWS, Azure, Google Cloud



Mobile Programming Practical

B. Sc. (Information Technology)			Semester – III		
Course Name: Mobile Program	Course Code: USIT3P5				
Periods per week (1 Period is	3				
Credits Evaluation System		2			
		Hours	Marks		
	Practical Examination	2 ½	50		
	Internal				

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

List of	Practical
	Setting up Flutter, PhoneGAP Project and environment.
1.	Program to demonstrate the features of Dart language.
2.	Designing the mobile app to implement different widgets.
3.	Designing the mobile app to implement different Layouts.
4.	Designing the mobile app to implement Gestures.
5.	Designing the mobile app to implement the theming and styling.
6.	Designing the mobile app to implement the routing.
ļ	Designing the mobile app to implement the routing.
7.	Designing the mobile app to implement the animation.
,,	
8.	Designing the mobile app to implement the state management.
9.	Designing the mobile app working with SQLite Database.
10.	Designing the mobile app working with Firebase.

Books a	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Flutter for Beginners	Alessandro	Packt		201		
2.	PhoneGap By Example	Biessek	Publishing		9		
		Andrey	PACKT	1st	201		
		Kovalenko	Publishing		5		



SEMESTER IV



Java Programming

B. Sc. (Information Technology)		Semester – IV		
Course Name: Java Programming		Course Code: USIT401		
Periods per week (1 Period is	50 minutes)	5		
Credits		2		
Evaluation System		Hours	Marks	
	Theory Examination	2 ½	75	
	Internal		25	

Course Objectives:

- Upon completion of this course, students will be able to: $\ \ \, \Box \ \ \,$ Understand the concept of OOP as well as the purpose and usage principles of inheritance, polymorphism, encapsulation and method overloading.
 - ☐ Identify classes, objects, members of a class and the relationships among them needed for a specific problem.
 - ☐ Create Java application programs using sound OOP practices (e.g., interfaces and APIs) and proper program structuring (e.g., by using access control identifies, automatic documentation through comments, error exception handling).
 - Use testing and debugging tools to automatically discover errors of Java programs as well as use versioning tools for collaborative programming/editing.
 - Develop programs using the Java Collection API as well as the Java standard class
 - Apply object-oriented programming concepts in problem solving through JAVA.

Unit	Details	Lectures
I	Introduction: History, Features of Java, Java Development Kit, Java Application Programming Interface, Java Virtual Machine, Java Program Structure. Classes: The Class Object and Its Attributes, Class Methods Accessing A Method, Method Overloading, Instantiating Objects from Class, Constructors, this keyword, super keyword, Types of Classes Scope Rules, Access Modifier, constants, static members of a class garbage collection. Inheritance: Derived Class Objects, Inheritance and	1 A 12
II	Access Control, Default Base Class Constructors, this and supe 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, Defining at Interface, Implementing Interfaces. Exceptions : Catching Java Exceptions, Catching Run-Time Exceptions, Handling Multiple Exceptions, The finally Clause, The throws Clause	t e n 12 a
III	Built- in Exceptions in java Multithreading: Thread Creations, Thread Life Cycle, Life Cycle Methods, Synchronization, wait() notify() notify all() methods Packages: Introduction to predefined packages, User Defined Packages, Access specifier, Java Built-in packages, Array Class, String Class	12

IV	Introduction to JFC and Swing- Features of the Java Foundation Classes, Swing API Components, JComponent Class, Containers and Panels, Labels, Buttons, RadioButton, Check Boxes, Text-Entry Components, Menus Layouts: Flow Layout, Grid Layout, Border Layout Event Handling: Delegation Event Model, Events, Event classes, Event listener interfaces, Using delegation event model, adapter classes.	12
V	Advanced Swing Controls: JScrollPane, Lists and Combo Boxes, Colors and File Choosers, Tables and Trees, JTabbedPane. JDBC: Introduction, JDBC Architecture, JDBC Drivers, java.sql package.	12

Using Statement, PreparedStatement, CallableStatement, ResultSet

Books a	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Core Java 8 for	Vaishali Shah, Sharnam	SPD McGrav	v1st	2015	
2.	Beginners	Shah	Hill	9th	2014	
3.	Java: The Complete	Herbert Schildt	SPD Pearso	n1st	2014	
4.	Reference	Joel Murach , Michael	Pearson	9th	2016	
5.	Murach's beginning	Urban	rearson		2010	
	Java with Net Beans	Hortsman	DreamTech	8th	2012	
6.	Core Java, Volume I: Fundamentals	Gary Cornell and	- Di Gairri Gur	-131	2013	
	Core Java, Volume II:	Hortsman			2008	
	Advanced Features	R. Nageswara Rao			2008	
	Core Java: An Integrated Approach				- 2006	

Course Outcome:

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

CO1: Learn the architecture of Java

CO2: Identify data types, control flow, classes, inheritance, exceptions and event handling

CO3: Use object-oriented concepts for problem solving real-life applications

CO4: Build GUI programs

CO5: Create event driven programs using java.



Introduction to Embedded Systems

B. Sc. (Information Technology)		Semester – IV		
Course Name: Introduction to Embedded Systems		Course Code: USIT402		
Periods per week (1 Period is	50 minutes)	5		
Credits		2		
Evaluation System		Hours	Marks	
	Theory Examination	2 ½	75	
	Internal		25	

Course Objectives:

\Box To introduce the Building Blocks of Embedded System
□To Educate in Various microcontrollers used in Embedded Development
□To Introduce Bus Communication in processors, Input/output interfacing.
\Box To impart knowledge in sensors and actuators.
\Box To familiar with the real world application development using embedded system.

Unit	Details	Lectures
I	PIC MICROCONTROLLER: Architecture – memory organization – addressing modes – instruction set – PIC programming in Asser & C –I/O port, Data Conversion, RAM & ROM Allocation, Timer programming Advanced ARM Controllers: Introduction to ARM and its Feature Architecture – memory organization – addressing modes –The AR Programmer's model -Registers – Pipeline - Interrupts – Coproce – Interrupt Structure	s, 12 IM
II	Communication Protocol & Implementation: Introduction to Communication Protocol, I2C - Interfacing with micro controller ubit-banking method, I2C devices – RTC, Memory, ADC-DAC, Po Expander, SPI (Serial Peripheral Interface), Bluetooth, Wi-Fi and BFLetoothUnderstanding Serial, Communication, Communication, SPI Interface ZigBee, Wi-Fi, I2C, Infrared, RFID, GSM, GPS, PDH/SDH/Ethernet	
III	Getting Started with Arduino: Introduction, Arduino Variants, Inthe Drivers, Arduino IDE Basic Functions: Overview, Structure, Digital I/O Functions, Analymothems; tions, Advanced I/O Functions, Timer Communication Functions, Interrupt Functions, Math Functions, Programming Language Reference	



IV	Using Sensors with the Arduino: Light Sensitive Sensors Temperature Sensors, Temperature and Humidity Sensor, Line Tracking Sensor, Ultrasonic Sensors, Digital Infrared Motion Sensor, Joystick Module, Gas Sensor, Hall Sensor, Color Sensor Digital Tilt Sensor, Triple Axis Acceleration Sensor, Analog Sound Sensor, Voice Recognition Module, Digital Vibration Sensor, Flame Sensor, Capacitive Touch Sensor Electromechanical Control Using the Arduino: DC Motor, Stepper Motor, Servo Moto Wireless Control Using the Arduino: Infrared Transmitter and	1 12 e l
V	Receiver, Wireless Radio Frequency, Bluetooth, GSM/GPRS, Wi-F Case Studies: Air Quality Monitor Using Arduino A Fire-Fighting Robot Using Arduino Intelligent Lock System Using Arduino	1 2

Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year	
	Programming Embedded Systems in C and C++	Michael Barr Shibu K V	O'Reilly	First	1999	
2.	Introduction to embedded systems	Muhammad	Tata Mcgraw-Hill	First	201	
	The 8051 crocontroller and	Ali Mazidi	Pearson	Second	2	
	nbedded Systems 4.	Rajkamal			201	
En	nbedded Systems		Tata Mcgraw-Hill			

Course Outcome:

CO1: Differentiate between general purpose and embedded systems

CO2: Discuss the characteristics and quality attributes of embedded systems

CO3: Use different types of sensors for appropriately

CO4: Design and develop embedded systems



Computer Oriented Statistical Techniques

B. Sc. (Information Ted	chnology)	Semes	ter – IV
Course Name: Computer Oriei	nted Statistical Techniqu	ı ©s urse C	ode: USIT403
Periods per week (1 Period is	50 minutes)		5
Credits			2
Evaluation System		Hours Marks	
	Theory Examination	2 ½	75
	Internal		25

Course Objectives:

- 1. To learn the different methods of calculating the central tendencies.
- 2. To introduce the moments, skewness and kurtosis.
- 3. To learn scientific view to conduct the survey in proper way to collect the data about specific perspective.
- 4. To Learn variety of probability sampling methods for selecting a sample from a population.
- 5. To learn the sampling theory and testing of hypothesis and making inferences.
- 6. To introduce the students with understanding of the curve fitting, regression and correlation techniques.

Unit	Details	Lectures
Unit I	The Mean, Median, Mode, and Other Measures of Central 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, Mode, The Empirical Relation Between the Mean, Median, and Mo The Geometric Mean G, The Harmonic Mean H, The Relation Betw the Arithmetic, Geometric, and Harmonic Means, The Root Mean Square, Quartiles, Deciles, and Percentiles, Software and Measure Central Tendency. The Standard Deviation and Other Measures of Dispersion: Dispersion, or Variation, The Range, The Mean Deviation, The Sen Interquartile Range, The 10–90 Percentile Range, 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; Coeffic of Variation, Standardized Variable; Standard Scores, Software Measures of Dispersion. Introduction to R: Basic syntax, data types, variables, operators, control statements, R-functions, R –Vectors, R – lists, R Arrays.	, The de, deen es of 12 ni- ard



II 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; Independent and Dependent Events, Mutually Exclusive Events, Probability Distributions, Mathematical Expectation, Relation Between Population, Sample Mean, and Variance, Combinatorial 12 Analysis, Combinations, Stirling's Approximation to n!, Relation of Probability 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, Distribution of Means, Sampling Distribution of Proportions, Sampling Distributions of Differences and Sums, Standard Errors, Software Demonstration of Elementary Sampling Theory Statistical Estimation Theory: Estimation of Parameters Unbiased Estimates, Efficient Estimates, Point Estimates and III Interval Estimates: Their Reliability, Confidence-Interval Estimates of Population Parameters, Probable Error. Statistical Decision Theory: Statistical Decisions, Hypotheses, Tests of Hypotheses and Significance, or 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. Statistics in R: mean, median, mode, Normal Distribution, Binomial Distribution, Frequency Distribution in R. Small Sampling Theory: Small Samples, Student's t Distribution, IV Confidence Intervals, Tests of Hypotheses and Significance, The Chi-Square Distribution, Confidence Intervals for Sigma, Degrees of Freedom, The F Distribution. **The Chi-Square Test**: Observed and Theoretical Frequencies. Definition of chi-square, Significance Tests, The Chi-Square Test for Goodness of Fit, Contingency Tables, Yates' Correction for Continuity, Simple Formulas for Computing chi-square, Coefficient of Contingency, Correlation of Attributes, Additive Property of chisquare. **Curve Fitting and the Method of Least Squares:** Relationship Between Variables, Curve Fitting, Equations of Approximating Curves, Freehand Method of Curve Fitting, The Straight Line, The Method of 12 Least Squares, The Least-Squares Line, Nonlinear Relationships,

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Least-Squares Parabola, Regression, Applications to Time Series, Problems Involving More Than Two Variables. **Correlation Theory:** Correlation and Regression, Linear Correlation, Measures of Correlation, The Least-Squares Regression Lines, 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.

Book	s and References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	STATISTICS	Murray R.	McGRAW -	FOURTH	
		Spiegel, Larry J. Stephens.	HILL ITERNATIONAL		
2.	A Practical Approach using R	R.B. Patil, H.J. Dand and R. Bhavsar	SPD	1st	2017
3.	OF MATHEMATICAL STATISTICS MATHEMATICAL	S.C. GUPTA and V.K. KAPOOR	SULTAN CHAND and SONS S. CHAND	ELEVENTH REVISED	2011
4.	STATISTICS	J.N. KAPUR and H.C. SAXENA	S. CHAND	TWENTIETH 2 REVISED	005

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

CO 1: To calculate and apply measures of central tendencies and measures of dispersion -- grouped and ungrouped data cases.

CO 2: To calculate the moments, skewness and kurtosis by various methods.

CO 3: How to apply discrete and continuous probability distributions to various business problems.

CO 4: Perform Test of Hypothesis as well as calculate confidence interval for a population parameter for single sample and two sample cases. Understand the concept of p-values **CO 5:** Apply simple linear regression and correlation model to real life examples.



Software Engineering

B. Sc. (Information Technology)		Semester – IV	
Course Name: Software Engineering		Course Code: USIT404	
Periods per week (1 Period is 50 minutes)		5	
Credits		2	
Evaluation System		Hours	Marks
	Theory Examination	2 ½	75
	Internal		25

Course Objective:

Develop the software projects or prototypes by understanding the requirements.
Meet the project deadlines along with the number of resources and type of tasks to be carried out.
Evaluate and analyze the SDLC and basic architecture SRS documents.
Help to understand the software design and coding techniques.
Understand the software testing principles.
Understand the concept project management.
Identify various concepts of Advanced UML techniques

11	B.4.9.	14
Unit	Details	Lectures
I	Introduction: What is software engineering? Software Developme Life Cycle, Requirements Analysis, Software Design, Coding, Testi Maintenance etc.	
	Software tionRequirements: Functional and requirements, User Requirements, System Requirements, Interfa Specification, Documentation of the software requirements. Software Processes:	ce
	Process and Project, Component Software Processes. Software Development Process Models.	
	 □ Waterfall Model. □ Prototyping. □ Iterative Development. □ Rational Unified Process. □ The RAD Model 	12
	Time boxing Model. Agile software development : Agile methods, Plan-driven and a development, Extreme programming, Agile project management, Scaling agile methods.	igile
II	Socio-technical system: Essential characteristics of socio technic	cal
	Eygienes; ingmergent System Properties, Systems Components of system such as organization, people and components Legacy Systems. Critical system: Types of critical system, A simple safety critical system, Dependability of a system, Availability and Reliability, Safand Security of Software systems.	12

	Requirements Engineering Processes: Feasibility Requirements elicitation and analysis, Requirements Validations, Requirements Management. System Models: Models and its types, Context Models, Behavious	
	Models, Data Models, Object Models, Structured Methods.	
III	Architectural Design: Architectural Design Decisions, System Organisation, Modular Decomposition Styles, Control Styles, Reference Architectures. User Interface Design: Need of UI design, Design issues, The UI design Process, User analysis, User Interface Prototyping, Interface Evaluation.	ce
	Project Management Software Project Management, Management activities, Project Planning, Project Scheduling, Risk Management. Quality Management: Process and Product Quality, Quality assur	12 ance
	AnalitStandards, Planning, Quality Control, Software Measurement and Metrics.	
IV	Verification and Validation: Planning Verification and Validation Software Inspections, Automated Static Analysis, Verification and Formal Methods. Software Testing: System Testing, Component Testing, Test Case Design, Test Automation. Software Measurement: Size-Oriented Metrics, Function-Oriented Metrics, Extended Function Point Metrics Software Cost Estimation: Software Productivity, Estimation	
	Techniques, Algorithmic Cost Modelling, Project Duration and Staffing	
V	Process Improvement: Process and product quality, Process Classification, Process Measurement, Process Analysis and Mode Process Change, The CMMI Process Improvement Framework. Service Oriented Software Engineering: Services as reusable components,	ling,
	Service Engineering, Software Development with Services. Software reuse: The reuse landscape, Application frameworks, Software product lines, COTS product reuse. Distributed software engineering: Distributed systems issues, C server computing, Architectural patterns for distributed systems, Software as a service	12 lient–

Sr.	Title	Author/s	Publisher	Edition	Year
No.					
1.	Software Engineering,	Ian	Pearson	Ninth	
	edition,	Somerville	Education.		
2.	Software Engineering	Pankaj	Narosa		
		Jalote	Publication		

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3.	Software engineering, a practitioner's	Roger Pressman	Tata Mcgraw-hill	Seventh	
	approach	- WS			
4	Software Engineering principles and practice	Jawadekar	Tata Mcgraw-hill		
•	Software Engineering- A Concise Study		PHI India.		
5	Software Engineering Concept and Applications Software Design	Subhajit Datta D.Budgen	Oxford Higher Education Pearson education	3	
7 6	Software Engineering	KL James	PHI	'2nd EEE	2009
8					

Course Outcome:

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

CO1: Understand software engineering

CO2: Apply software engineering principles

CO3: Discuss various approaches to verification and validation of software including

testing, measurements and estimation of software products

CO4: Create software using different software development models



Computer Graphics and Animation

B. Sc. (Information Te	Semester – IV		
Course Name: Computer Grap	Course Code: USIT405		
Periods per week (1 Period is	50 minutes)	5	
Credits		2	
Evaluation System		Hours	Marks
	Theory Examination	2 ½	75
	Internal		25

Course Objectives:

- 1. To train the students to acquire skills in generating marketable computer graphics and animated pictures, especially in the area of advertisements.
- 2. To train the students to acquire skills and mastery in the use of different software producing graphics and animation.
- 3. The course introduces the basic concepts of computer graphics.
- 4. It provides the necessary theoretical background and demonstrates the application of computer science to graphics.
- 5. The course further allows students to develop programming skills in computer graphics through programming assignments.

Unit	Details	Lectures
I	Introduction to Computer Graphics: Overview of Computer Graphics, Computer Graphics Application a Software, Description of some graphics devices, Input Devices for Operator Interaction, Active and Passive Graphics Devices, Displays Technologies, Storage Tube Graphics Displays, Calligraphic Refreshics 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, Lodisplays. Scan conversion – Digital Differential Analyzer (DDA) algorithm, Bresenhams' Line drawing algorithm. Bresenhams' method of Cidrawing, Midpoint Circle Algorithm, Midpoint Ellipse Algorithm, Mid-point criteria, Problems of Aliasing, end-point ordering and clipping lines, Scan Converting Circles, Clipping Lines algorithm Cyrus-Beck, Cohen-Sutherland and Liang-Barsky, Clipping Polygo problem with multiple components.	olay esh ays, CD 12 rcle
II	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 Transformations of Points, Transformation of The Unit Square, Some Body Transformations, Rotation About an Arbitrary Point, Reflect	ion,

through an Arbitrary Line, A Geometric Interpretation of Homogeneous Coordinates, The Window-to-Viewport Transformations. **Three-Dimensional Transformations:** Three-Dimensional Scaling, Three-Dimensional Shearing, Three-Dimensional Rotation, Three-Dimensional Reflection, Three-Dimensional Translation, Multiple Transformation, Rotation about an Arbitrary Axis in Space, Reflection through an Arbitrary Pland **Redries**entation of 3D Transformations, Composition 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. Viewing in 3D Stages III 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. **Light:** Radiometry, Transport, 12 Equation. Photometry Color: Colorimetry, Color Chromatic Adaptation, Color Appearance **Visible-Surface Determination: Techniques** efficient Visible-Surface for Algorithms, Categories of algorithms, Back face removal, The z Buffer Algorithm, Scan-line method, Painter's algorithms (depth IV 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 Representation of a Circle, Parametric Representation Ellipse, Parametric Representation of a Parabola, Parametric Representation of a Hyperbola, Representation of Space Curves, 12 Splines, , Bezier Curves, B-spline Curves, B-spline Curve Fit, Bspline Curve Subdivision, Parametric Cubic Curves, Quadric Surfaces. Bezier Surfaces. **Computer Animation:** Principles of Animation, Key framing, Deformations, Character Animation, Physics-Based Animation, Procedural Techniques, Groups of Objects. 12 Image Manipulation and Storage: What is an Image? Digital image file formats, Image compression standard – JPEG, Image Processing - Digital image enhancement, contrast stretching, Histogram Equalization, smoothing and median Fiftening.

Books a	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Computer Graphics -	J. D. Foley, A. Van	Pearson			
	Principles and	Dam, S. K. Feiner		2nd		
	Practice	and J. F. Hughes				
2.	Steve Marschner,	Fundamentals of	CRC press	4th	2016	
3.	Peter Shirley	Computer	-	4111		
4.	Computer Graphics	Graphics	Pearson	2nd		
	Principles of '	N≒l∉am, NBaker	TMH	2nd		
	Interactive Computer	Newman and Robert		2110		
	Graphics	F. Sproull				
5.	Mathematical Elements for CG	D. F. Rogers, J. A. Adams	TMH	2nd		

After completion of the course students are supposed to be able to:

- **CO 1.** Understand the basics of computer graphics, different graphics systems and applications of computer graphics
- CO 2. Compare various algorithms for scan conversion and filling of basic objects
- **CO 3.** Use of geometric transformations on graphics objects and their application in composite form.
- **CO 4.** Extract scene with different clipping methods and its transformation to graphics display device.
- **CO 5.** Explore projections and visible surface detection techniques for display of 3D scene on 2D screen.
- **CO 6.** Render projected objects to naturalize the scene in 2D view and use of illumination models
- **CO 7.** Understand the core concepts and mathematical foundations of computer graphics
- **CO 8.** Know the fundamental computer graphics algorithms and data structures
- **CO 9.** Understand an overview of different modeling approaches and methods
- **CO 10.** Apply basic shading and texture mapping techniques
- CO 11. Understand light interaction with 3D scenes
- **CO 12.** Explain the applications, areas, and graphic pipeline, display and hardcopy technologies.
- **CO 13.** Apply and compare the algorithms for drawing 2D images also explain aliasing, antialiasing and half toning techniques.
- **CO 14.** Discuss OpenGL application programming Interface and apply it for 2D & 3D computer graphics.
- **CO 15.** Analyze and apply clipping algorithms and transformation on 2D images.
- **CO 16.** Solve the problems on viewing transformations and explain the projection and hidden surface removal algorithms.
- **CO 17.** Apply basic ray tracing algorithm, shading, shadows, curves and surfaces and also solve the problems of curves.



Java Programming Practical

B. Sc. (Information Technology)		Semester – III		
Course Name: Java Programming Practical		Course Code: USIT4P		
Periods per week (1 Period is 50 minutes)		3		
Credits		2		
Evaluation System		Hours	Marks	
	Practical Examination	2 ½	50	
	Internal			

List of	Practical:
1.	OOPs concepts in Java – 1
a.	Write a program to create a class and implement a default, overloaded and copy
b.	Constructor.
D.	Write a program to create a class and implement the concepts of Method
c.	Overloading
	Write a program to create a class and implement the concepts of Static methods
2.	OODs someonts in Jove 2
a.	OOPs concepts in Java – 2
b.	Write a program to implement the concepts of Inheritance and Method over
C.	Write a program to implement the concepts of Abstract classes and methods
3	Write a program to implement the concept of interfaces
a.	Exceptions
b.	Write a program to raise built-in exceptions and raise them as per the requirement
	Write a program to define user defined exceptions and raise them as per the
	requirements
	Multithreading: Write a java application to demonstrate 5 bouncing balls of
4.	different colors using threads.
	JDBC
5.	Write a JDBC program that displays the data of a given table in a GUI Table.
a.	Write a JDBC program to Show the details of a specified product from a given table selected using Combobox.
b.	Write a GUI application to Navigate forward and reverse result set data.
C.	The state of the special state
	Swing
6.	Create a swing application that randomly changes color on button click.
a.	Create a Swing application to demonstrate use of TextArea using scrollpane to
b.	show contest of text file in textarea selected using file chooser.
	Create a Swing application to demonstrate use of scrollpane to change its color
c.	selected using colour chooser.
	Layouts: Write programs for the following layouts:
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a.	Flow Layout
b.	Grid Layout
c.	Border Layout
8.	Events: Write programs to demonstrate the following events:
a.	ActionEvent
b.	MouseEvent
C.	KeyEvent
d.	SelectionEvent
e.	FocusEvent
9.	Demonstrate the use of Adapter Class in Event Handling
10.	Demonstrate the use of Anonymous Inner Class in Event Handling

Books a	Books and References:					
Sr. No.	Title	Author/s		Publisher	Edition	Year
1.	Core Java 8 for	Vaishali Shah	h,	SPD Mc0	a flesutv	201
2.	Beginners	Sharnam Sha	ιh	Hill	SP₹D	5
3.	Java: The Complete	Herbert Schildt		Pearson	1st	201
4.	Reference	Jool Murach		Pearson	9th	4
5.	Murach's beginning Java	Joel Murach	,	DreamTech	18# h	201
	with Net Beans					6
—-6.	Core Java, Volume I:	Michael				201
	Fundamentals	Urban				3
	Core Java, Volume II:	Hortsman				200
	Advanced Features					8
	Core Java: An Integrated	Gary Cornell and				200
	Approach	Hortsman				8

R. Nageswara Rao



Introduction to Embedded Systems Practical

B. Sc. (Information Te	Semester – IV		
Course Name:Introduction to Embedded Systems Practice		a C ourse C	ode: USIT4P2
Periods per week 1 Period is 50 minutes	Lectures per week	•	3
Evaluation System		Hours	Marks
Evaluation System	Practical Examination	2 ½	50

List of Pr	List of Practical: All practicals to be done online using TinkerCAD				
1.	Introduction to Arduino				
	Introduction to Arduino circuits and breadboarding				
	Blinking of LEDs				
2.	Program using Light Sensitive Sensors				
3.	Program using temperature sensors				
4.	Programs using humidity sensors				
5.	Programs using Line tracking sensors				
6.	Programs using Ultrasonic Sensors				
7.	Programs using digital infrared motion sensors				
8.	Programs using gas sensors				
9.	Programs using servo motors				
10.	Programs making Joystick with Arduino				



Computer Oriented Statistical Techniques Practical

B. Sc	B. Sc. (Information Technology) Semester – IV				
Course	Course Name: Computer Oriented Statistical Techniques Practical			ode: USIT4P3	
Period	s per week	Lectures per week	<u> </u>	3	
	od is 50 minutes tion System				
	Practical	Practical Examination	Hours 2½	Marks 50	
		Practical Examination	2 72	50	
1.	Using R/Python execut	e the basic commands, a	rray, list ar	nd frames.	
2.	Create a Matrix using R	/Python and Perform the	operation	s addition, inverse,	
	transpose and multipli	cation operations.			
3.	Using R/Python Execut	e the statistical functions	: mean, m	edian, mode, quartile	
Э,	range, inter quartile rai	nge histogram			
	Using R/Python import	the data from Excel / .CS	V file and I	Perform the above	
4.	functions.				
	Using R/Python import	the data from Excel / .CS	V file and (Calculate the standa	
5.	deviation, variance, co-	-variance.			
	Using R/Python import	the data from Excel / .CS	V file and o	draw the skewness.	
6.	Import the data from E	xcel / .CSV and perform t	he hypoth	esis testing.	
7.	Import the data from E	xcel / .CSV and perform t	he Chi-squ	ared Test.	
8.	Using R/Python perform	n the binomial and norma	al distribut	ion on the data	
9.	Jones Janes Porton				
10.	a. Perform the Lines	ar Regression using R/Pyt	hon.		
	b. Compute the Lea	st squares means using F	R/Python.		
	c. Compute the Line	ear Least Square Regress	ion using R	?/Pvthon	
	c. Compute the Line	ear Least Square Regress	ion using R	?/Python	

Book	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1	A Practical Approach to R Tool	R.B. Patil, H.J. Dand and	SPD	First	2011	
2	STATISTICS	R. Dahake Murray R. Spiegel, Larry J.	McGRAW -HILL INTERNATIONAL	FOURTH 2	006	
Son Dr	yonosodhoo	Stephens.				

Software Engineering Practical

B. Sc. (Information Technology)		Semester – IV		
Course Name: Software Engineering Practical		Course Code: USIT4P4		
Periods per week	Lectures per week	<u> </u>	3	
1 Period is 50 minutes				
Evaluation System		Hours	Marks	
	Practical Examination	2½	50	
List of Practical (To be executed using Star UML or any similar software)				

List of	Practical (To be executed using Star UML or any similar software)
1.	Study and implementation of class diagrams.
2.	Study and implementation of Use Case Diagrams.
3.	Study and implementation of Entity Relationship Diagrams.
4.	Study and implementation of Sequence Diagrams.
5.	Study and implementation of State Transition Diagrams
3.	Study and implementation of State Transition Diagrams.
6.	Study and implementation of Data Flow Diagrams.
	S. S. C. S. C. S. S. C. S. S. S. C. S. S. S. C. S.
7.	Study and implementation of Collaboration Diagrams.
8.	Study and implementation of Activity Diagrams.
9.	Ctudy and implementation of Companent Diagrams
9.	Study and implementation of Component Diagrams.
10.	Study and implementation of Deployment Diagrams.
10.	pracy and implementation of popularition blagfamo.

Books	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Object - Oriented Modeling and Design	Michael Blaha, James Rumbaugh	Pearson		2011	
	Learning UML 2. 0	Kim Hamilton, Russ Miles	O'Reilly Media		2006	
3.	The unified modeling language user guide	Grady Booch, James Rumbaugh, Ivar Jacobson	Addison- Wesley		2005	
4.	UML A Beginners Guide	Jason T. Roff	Professional		2003	



Computer Graphics and Animation

B. Sc. (Information Technology)		Semester – IV	
Course Name: Computer Graphics and Animation		Course Code: USIT4P5	
Periods per week Lectures per week		k 3	
1 Period is 50 minutes			
Evaluation System		Hours	Marks
	Practical Examination	2 ½	50

List of	Practical
1. a.	Solve the following: Study and enlist the basic functions used for graphics C / C++ / Python language. Give an example for each of them. Draw a coordinate axis at the center of the screen.
b.	
2.	Solve the following:
a. B:	Divide your screen into four region, draw circle, rectangle, ellipse and ha
3.	in each region with appropriate message. Draw a simple hut on the screen.
	Draw the following basic shapes in the center of the screen :
	i. Circle ii. Rectangle iii. Square iv. Concentric Circles v. Ellipse vi. Line
	Solve the following:
	Develop the program for DDA Line drawing algorithm.
4.	Develop the program for Bresenham's Line drawing algorithm.
a h	Solve the following:
D	Develop the program for the mid-point circle drawing algorithm.
5.	Develop the program for the mid-point ellipse drawing algorithm.
a.	Solve the following:
—b.	Write a program to implement 2D scaling.
6.	Write a program to implement 2D scaling. Write a program to perform 2D translation
a.	Twitte a program to perform 25 transtation
b	
7.	Solve the following:
a.	Perform 2D Rotation on a given object.
b.	Program to create a house like figure and perform the following operations. i. Scaling about the origin followed by translation. ii. Scaling with reference to an arbitrary point. iii. Reflect about the line y = mx + c.

8.	Solve the following:
a.	Write a program to implement Cohen-Sutherland clipping.
b.	Write a program to implement Liang - Barsky Line Clipping Algorithm
9.	Solve the following:
a.	Write a program to fill a circle using Flood Fill Algorithm.
b.	Write a program to fill a circle using Boundary Fill Algorithm.
10.	Solve the following:
a.	Develop a simple text screen saver using graphics functions.
b.	Perform smiling face animation using graphic functions.
C.	Draw the moving car on the screen.

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Computer Graphics - Principles and Practice	J. D. Foley, A. Van Dam, S. K. Feiner and J. F. Hughes	Pearson Education	Second Edition	
2.	Steve Marschner, Peter Shirley Computer Graphics	Fundamentals of Computer Graphics	CRC press	Fourth Edition	2016
3	Principles of Interactive W	ilitæranmi, Baker	Pearson Education	Secon	
4	Computer Graphics	Newman and Robert F. Sproull	Tata McGraw Hill	Secon	



Evaluation Scheme:

1. Internal Evaluation (25 Marks).

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

Q	Attempt any four of the following:	
a.		
b.		
C.		
d.		
e.		
f.		

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 <i>any three</i> of the following:	15
a.	·	
b.		
c.		
d.		
e.		
f.		
Q2	(Based on Unit 2) Attemp <u>t any thr</u> ee of the following:	15
Q3	(Based on Unit 3) Attempt any three of the following:	15
Q4	(Based on Unit 4) Attempt any three of the following:	15
Q5	(Based on Unit 5) Attempt any three 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
•	Journal	5
2	Viva Voce	5

3

Prof. Shivram S. Garje,

Dean,

Faculty of Science and Technology

