UNIVERSITY OF MUMBAI No. UG/176 of 2016-17

CIRCULAR:-

A reference is invited to the Syllabi relating to the B.Sc. degree course, vide this office Circular No. UG/177 of 2011, dated 20th June, 2011 and the Principals of affiliated Colleges in Arts, Science and Commerce are hereby informed that the recommendation made by the Ad-hoc Board of Studies in Information Technology at its meeting held on 4th July, 2016 has been accepted by the Academic Council at its meeting held on 14th July, 2016 vide item No. 4.76 and that in accordance therewith, the revised syllabus as per the Choice Based Credit System for F.Y. B.Sc. programme in Information Technology (Sem. I & II), which is available on the University's web site (www.mu.ac.in) and that the same has been brought into force with effect from the academic year 2016-17.

MUMBAI - 400 032 22 November, 2016

(Dr.M.A.Khan) REGISTRAR

To,

The Principals of the affiliated Colleges in Arts, Science and Commerce. A.C/4.76/14.07.2016

No. UG/176-A of 2016

MUMBAI-400 032

22 November, 2016

Copy forwarded with Compliments for information to:-

1) The Co-ordinator, Faculty of Science,

2) The Chairman, Board of Studies in Information Technology,

The Professor-cum-Director, Institute of Distance & Open Learning (IDOL)

The Director, Board of College and University Development,

The Co-Ordinator, University Computerization Centre,

The Controller of Examinations.

(Dr.M.A.Khan) REGISTRAR

UNIVERSITY OF MUMBAI



Syllabus for F.Y.B.Sc.

Programme: B.Sc.

Course: Information Technology

with effect from the academic year 2016 - 2017

	Semester – 1				
Course Code	Course Type	Course Title	Credits		
USIT101	Core Subject	Imperative Programming	2		
USIT102	Core Subject	Digital Electronics	2		
USIT103	Core Subject	Operating Systems	2		
USIT104	Core Subject	Discrete Mathematics	2		
USIT105	Ability Enhancement Skill	Communication Skills	2		
	Course				
USIT1P1	Core Subject Practical	Imperative Programming	2		
		Practical			
USIT1P2	Core Subject Practical	Digital Electronics Practical	2		
USIT1P3	Core Subject Practical	Operating Systems Practical	2		
USIT1P4	Core Subject Practical	Discrete Mathematics Practical	2		
USIT1P5	Ability Enhancement Skill	Communication Skills Practical	2		
	Course Practical				
		Total Credits	20		

Semester – 2				
Course Code	Course Type	Course Title	Credits	
USIT201	Core Subject	Object oriented Programming	2	
USIT202	Core Subject	Microprocessor Architecture	2	
USIT203	Core Subject	Web Programming	2	
USIT204	Core Subject	Numerical and Statistical	2	
		Methods		
USIT205	Ability Enhancement Skill	Green Computing	2	
	Course			
USIT2P1	Core Subject Practical	Object Oriented Programming	2	
		Practical		
USIT2P2	Core Subject Practical	Microprocessor Architecture	2	
		Practical		
USIT2P3	Core Subject Practical	Web Programming Practical	2	
USIT2P4	Core Subject Practical	Numerical and Statistical	2	
		Methods Practical		
USIT2P5	USIT2P5 Ability Enhancement Skill Green Computing Practical		2	
	Course Practical			
		Total Credits	20	

Preamble

The B.Sc. Information Technology programme was started in 2001 with an aim to make the students employable and impart industry oriented training. The main objectives of the course are:

- to think analytically, creatively and critically in developing robust, extensible and highly maintainable technological solutions to simple and complex problems.
- to apply their knowledge and skills to be employed and excel in IT professional careers and/or to continue their education in IT and/or related post graduate programmes.
- to be capable of managing complex IT projects with consideration of the human, financial and environmental factors.
- to work effectively as a part of a team to achieve a common stated goal.
- to adhere to the highest standards of ethics, including relevant industry and organizational codes of conduct.
- to communicate effectively with a range of audiences both technical and non-technical.
- to develop an aptitude to engage in continuing professional development.

The new syllabus is aimed to achieve the objectives. The syllabus spanning three years covers the industry relevant courses. The students will be ready for the jobs available in different fields like:

- Software Development (Programming)
- Website Development
- Mobile app development
- Embedded Systems Programming
- Embedded Systems Development
- Software Testing
- Networking
- Database Administration
- System Administration
- Cyber Law Consultant
- GIS (Geographic Information Systems)
- IT Service Desk
- Security

And many others

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

SEMESTER I

B. Sc (Information Tech	Semester – I		
Course Name: Imperative Programming		Course Code: USIT101	
Periods per week (1 Period is 50 minutes)		5	
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details	Lectures
I	Introduction: Types of Programming languages, History, features and application. Simple program logic, program development cycle, pseudocode statements and flowchart symbols, sentinel value to end a program, programming and user environments, evolution of programming models., desirable program characteristics. Fundamentals: Structure of a program. Compilation and Execution of a Program, Character Set, identifiers and keywords, data types, constants, variables and arrays, declarations, expressions, statements, Variable definition, symbolic constants.	12
П	Operators and Expressions: Arithmetic operators, unary operators, relational and logical operators, assignment operators, assignment operators, the conditional operator, library functions. Data Input and output: Single character input and output, entering input data, scanf function, printf function, gets and puts functions, interactive programming.	12
III	Conditional Statements and Loops: Decision Making Within A Program, Conditions, Relational Operators, Logical Connectives, If Statement, If-Else Statement, Loops: While Loop, Do While, For Loop. Nested Loops, Infinite Loops, Switch Statement Functions: Overview, defining a function, accessing a function, passing arguments to a function, specifying argument data types, function prototypes, recursion, modular programming and functions, standard library of c functions, prototype of a function: foollal parameter list, return type, function call, block structure, passing arguments to a function: call by reference, call by value.	12
IV	Program structure: Storage classes, automatic variables, external variables, static variables, multifile programs, more library functions, Preprocessor: Features, #define and #include, Directives and Macros Arrays: Definition, processing, passing arrays to functions, multidimensional arrays, arrays and strings.	12
V	Pointers: Fundamentals, declarations, Pointers Address Operators, Pointer Type Declaration, Pointer Assignment, Pointer Initialization, Pointer Arithmetic, Functions and Pointers, Arrays And Pointers, Pointer Arrays, passing functions to other functions	12

Structures and Unions:

Structure Variables, Initialization, Structure Assignment, Nested Structure, Structures and Functions, Structures and Arrays: Arrays of Structures, Structures Containing Arrays, Unions, Structures and pointers.

Books ar	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Programming with C	Byron Gottfried	Tata	2 nd	1996
			McGRAW-		
			Hill		
2.	Programming Logic and	Joyce Farell	Cengage	8 th	2014
	Design		Learning		
3.	"C" Programming"	Brian W.	PHI	2 nd	
		Kernighan and			
		Denis M.			
		Ritchie.			
4.	Let us C	Yashwant P.	BPB		
		Kanetkar,	publication		
5.	C for beginners	Madhusudan	X-Team	1 st	2008
		Mothe	Series		
6.	21st Century C	Ben Klemens	OReilly	1 st	2012

B. Sc (Information Tech	Semester – I		
Course Name: Imperative Programming Practical		Course Code: USIT1P2	
Periods per week (1 Period is 50 minutes)		3	
Credits		2	
		Hours	Marks
Evaluation System Practical Examination		21/2	50
	Internal		

1.	Basic Programs:
a.	Write a program to display the message HELLO WORLD.
b.	Write a program to declare some variables of type int, float and double. Assign
	some values to these variables and display these values.
c.	Write a program to find the addition, subtraction, multiplication and division of two numbers.
2.	Programs on variables:
a.	Write a program to swap two numbers without using third variable.
b.	Write a program to find the area of rectangle, square and circle.
c.	Write a program to find the volume of a cube, sphere, and cylinder.
3.	Conditional statements and loops(basic)
a.	Write a program to enter a number from the user and display the month name. I
u.	number >13 then display invalid input using switch case.
b.	Write a program to check whether the number is even or odd.
c.	Write a program to check whether the number is positive, negative or zero.
d.	Write a program to find the factorial of a number.
e.	Write a program to check whether the entered number is prime or not.
f.	Write a program to find the largest of three numbers.
4.	Conditional statements and loops(advanced)
a.	Write a program to find the sum of squares of digits of a number.
b.	Write a program to reverse the digits of an integer.
c.	Write a program to find the sum of numbers from 1 to 100.
d.	Write a programs to print the Fibonacci series.
e.	Write a program to find the reverse of a number.
f.	Write a program to find whether a given number is palindrome or not.
g.	Write a program that solve the quadratic equation
	$-b \pm \sqrt{b^2 - 4ac}$
	$x = \frac{1}{2a}$
h.	Write a program to check whether the entered number is Armstrong or not.
h. i.	
	Write a program to check whether the entered number is Armstrong or not.

6.	Functions:
a.	Programs on Functions.
7.	Recursive functions
a.	Write a program to find the factorial of a number using recursive function.
b.	Write a program to find the sum of natural number using recursive function.
8.	Arrays
a.	Write a program to find the largest value that is stored in the array.
b.	Write a program using pointers to compute the sum of all elements stored in an
	array.
c.	Write a program to arrange the 'n' numbers stored in the array in ascending and
	descending order.
d.	Write a program that performs addition and subtraction of matrices.
e.	Write a program that performs multiplication of matrices.
9.	Pointers
a.	Write a program to demonstrate the use of pointers.
b.	Write a program to perform addition and subtraction of two pointer variables.
10.	Structures and Unions
a.	Programs on structures.
b.	Programs on unions.

B. Sc (Information Technology)		Semester – I	
Course Name: Digital Electronics		Course Code: USIT102	
Periods per week (1 Period is 50 minutes)		5	
Credits		2	
		Hours	Marks
Evaluation System Theory Examination		21/2	75
	Internal		25

Unit	Details	Lectures
I	Number System: Analog System, digital system, numbering system, binary number system, octal number system, hexadecimal number system, conversion from one number system to another, floating point numbers, weighted codes binary coded decimal, non-weighted codes Excess – 3 code, Gray code, Alphanumeric codes – ASCII Code, EBCDIC, ISCII Code, Hollerith Code, Morse Code, Teletypewriter (TTY), Error detection and correction, Universal Product Code, Code conversion. Binary Arithmetic: Binary addition, Binary subtraction, Negative number representation, Subtraction using 1's complement and 2's complement, Binary multiplication and division, Arithmetic in octal number system, Arithmetic in hexadecimal number system, BCD and Excess – 3 arithmetic.	12
II	Boolean Algebra and Logic Gates: Introduction, Logic (AND OR NOT), Boolean theorems, Boolean Laws, De Morgan's Theorem, Perfect Induction, Reduction of Logic expression using Boolean Algebra, Deriving Boolean expression from given circuit, exclusive OR and Exclusive NOR gates, Universal Logic gates, Implementation of other gates using universal gates, Input bubbled logic, Assertion level. Minterm, Maxterm and Karnaugh Maps: Introduction, minterms and sum of minterm form, maxterm and Product of maxterm form, Reduction technique using Karnaugh maps — 2/3/4/5/6 variable K-maps, Grouping of variables in K-maps, K-maps for product of sum form, minimize Boolean expression using K-map and obtain K-map from Boolean expression, Quine Mc Cluskey Method.	12
Ш	Combinational Logic Circuits: Introduction, Multi-input, multi-output Combinational circuits, Code converters design and implementations Arithmetic Circuits: Introduction, Adder, BCD Adder, Excess – 3 Adder, Binary Subtractors, BCD Subtractor, Multiplier, Comparator.	12
IV	Multiplexer, Demultiplexer, ALU, Encoder and Decoder: Introduction, Multiplexer, Demultiplexer, Decoder, ALU, Encoders. Sequential Circuits: Flip-Flop: Introduction, Terminologies used, S-R flip-flop, D flip-fop, JK flip-flop, Race-around condition, Master – slave JK flip-flop, T flip-flop,	12

	conversion from one type of flip-flop to another, Application of flip-	
	flops.	
V	Counters:	
	Introduction, Asynchronous counter, Terms related to counters, IC	
	7493 (4-bit binary counter), Synchronous counter, Bushing, Type T	
	Design, Type JK Design, Presettable counter, IC 7490, IC 7492,	
	Synchronous counter ICs, Analysis of counter circuits.	
	Shift Register:	12
	Introduction, parallel and shift registers, serial shifting, serial—in serial—	
	out, serial-in parallel-out, parallel-in parallel-out, Ring counter,	
	Johnson counter, Applications of shift registers, Pseudo-random binary	
	sequence generator, IC7495, Seven Segment displays, analysis of shift	
	counters.	

Books ar	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Digital Electronics and	N. G. Palan	Technova			
	Logic Design					
2.	Make Electronics	Charles Platt	O'Reilly	1 st	2010	
3.	Modern Digital Electronics	R. P. Jain	Tata	3 rd		
			McGraw			
			Hill			
4.	Digital Principles and	Malvino and	Tata			
	Applications	Leach	McGraw			
			Hill			
5.	Digital Electronics:	Anil K. Maini	Wiley		2007	
	Principles, Devices and					
	Applications,					

B. Sc (Information Technology)		Semester – I	
Course Name: Digital Electronics Practical		Course Code: USIT1P2	
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.	Study of Logic gates and their ICs and universal gates:
a.	Study of AND, OR, NOT, XOR, XNOR, NAND and NOR gates
b.	IC 7400, 7402, 7404, 7408, 7432, 7486, 74266
c.	Implement AND, OR, NOT, XOR, XNOR using NAND gates.
d.	Implement AND, OR, NOT, XOR, XNOR using NOR gates.
2.	Implement the given Boolean expressions using minimum number of gates.
a.	Verifying De Morgan's laws.
b.	Implement other given expressions using minimum number of gates.
c.	Implement other given expressions using minimum number of ICs.
3.	Implement combinational circuits.
a.	Design and implement combinational circuit based on the problem given and
	minimizing using K-maps.
4.	Implement code converters.
a.	Design and implement Binary – to – Gray code converter.
b.	Design and implement Gray – to – Binary code converter.
c.	Design and implement Binary – to – BCD code converter
d.	Design and implement Binary – to – XS-3 code converter
5.	Implement Adder and Subtractor Arithmetic circuits.
a.	Design and implement Half adder and Full adder.
b.	Design and implement BCD adder.
c.	Design and implement $XS - 3$ adder.
d.	Design and implement binary subtractor.
e.	Design and implement BCD subtractor.
f.	Design and implement XS – 3 subtractor.
6.	Implement Arithmetic circuits.
a.	Design and implement a 2-bit by 2-bit multiplier.
b.	Design and implement a 2-bit comparator.
7.	Implement Encode and Decoder and Multiplexer and Demultiplexers.
a.	Design and implement 8:3 encoder.
b.	Design and implement 3:8 decoder.
c.	Design and implement 4:1 multiplexer. Study of IC 74153, 74157
d.	Design and implement 1:4 demultiplexer. Study of IC 74139
e.	Implement the given expression using IC 74151 8:1 multiplexer.
f.	Implement the given expression using IC 74138 3:8 decoder.

8.	Study of flip-flops and counters.
a.	Study of IC 7473.
b.	Study of IC 7474.
c.	Study of IC 7476.
d.	Conversion of Flip-flops.
e.	Design of 3-bit synchronous counter using 7473 and required gates.
f.	Design of 3-bit ripple counter using IC 7473.
9.	Study of counter ICs and designing Mod-N counters.
a.	Study of IC 7490, 7492, 7493 and designing mod-n counters using these.
b.	Designing mod-n counters using IC 7473 and 7400 (NAND gates)
10.	Design of shift registers and shift register counters.
a.	Design serial – in serial – out, serial – in parallel – out, parallel – in serial – out,
	parallel – in parallel – out and bidirectional shift registers using IC 7474.
b.	Study of ID 7495.
c.	Implementation of digits using seven segment displays.

Books ar	Books and References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Digital Electronics and	N. G. Palan	Technova		
	Logic Design				
2.	Digital Principles and	Malvino and	Tata		
	Applications	Leach	McGraw		
			Hill		

B. Sc (Information Technology)		Semester – I		
Course Name: Operating Systems		Course Code: USIT103		
Periods per week 1 Period is 50 minutes		5		
Credits		2		
		Hours	Marks	
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

Unit	Details	Lectures
Ι	Introduction:	
	What is an operating system? History of operating system, computer	
	hardware, different operating systems, operating system concepts,	
	system calls, operating system structure.	12
	Processes and Threads:	
	Processes, threads, interprocess communication, scheduling, IPC problems.	
II	Memory Management:	
	No memory abstraction, memory abstraction: address spaces, virtual	
	memory, page replacement algorithms, design issues for paging	
	systems, implementation issues, segmentation.	12
	File Systems: Files, directories, file system implementation, file-system management	
	and optimization, MS-DOS file system, UNIX V7 file system, CD	
	ROM file system.	
III	Input-Output:	
	Principles of I/O hardware, Principles of I/O software, I/O software	
	layers, disks, clocks, user interfaces: keyboard, mouse, monitor, thin	
	clients, power management,	10
	Deadlocks:	12
	Resources, introduction to deadlocks, the ostrich algorithm, deadlock	
	detection and recovery, deadlock avoidance, deadlock prevention,	
	issues.	
IV	Virtualization and Cloud:	
	History, requirements for virtualization, type 1 and 2 hypervisors,	
	techniques for efficient virtualization, hypervisor microkernels,	10
	memory virtualization, I/O virtualization, Virtual appliances, virtual machines on multicore CPUs, Clouds.	12
	Multiple Processor Systems	
	Multiprocessors, multicomputers, distributed systems.	
V	Case Study on LINUX and ANDROID:	
	History of Unix and Linux, Linux Overview, Processes in Linux,	
	Memory management in Linux, I/O in Linux, Linux file system,	
	security in Linux. Android	
	Case Study on Windows:	12
	History of windows through Windows 10, programming windows,	
	system structure, processes and threads in windows, memory	
	management, caching in windows, I/O in windows, Windows NT file	
	system, Windows power management, Security in windows.	

Books ar	Books and References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Modern Operating Systems	Andrew S.	Pearson	4 th	2014
		Tanenbaum,			
		Herbert Bos			
2.	Operating Systems –	Willaim	Pearson	8 th	2009
	Internals and Design	Stallings			
	Principles				
3.	Operating System Concepts	Abraham	Wiley	8 th	
		Silberschatz,			
		Peter B.			
		Galvineg Gagne			
4.	Operating Systems	Godbole and	McGraw	3 rd	
		Kahate	Hill		

B. Sc (Information Technology)		Semester – II		
Course Name: Operating Systems Practical		Course Code: USIT1P3		
Periods per week (1 Period is 50 minutes)		3		
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	21/2	50	
	Internal			

ist of	Practical
1.	Installation of virtual machine software.
2.	Installation of Linux operating system (RedHat / Ubuntu) on virtual machine.
3.	Installation of Windows operating system on virtial machine.
4.	Linux commands: Working with Directories:
a.	pwd, cd, absolute and relative paths, ls, mkdir, rmdir,
b.	file, touch, rm, cp. mv, rename, head, tail, cat, tac, more, less, strings, chmod
5.	Linux commands: Working with files:
a.	ps, top, kill, pkill, bg, fg,
b.	grep, locate, find, locate.
c.	date, cal, uptime, w, whoami, finger, uname, man, df, du, free, whereis, which.
d.	Compression: tar, gzip.
6.	Windows (DOS) Commands – 1
a.	Date, time, prompt, md, cd, rd, path.
b.	Chkdsk, copy, xcopy, format, fidsk, cls, defrag, del, move.
	Will (DOG) G
7.	Windows (DOS) Commands – 2
a.	Diskcomp, diskcopy, diskpart, doskey, echo
b.	Edit, fc, find, rename, set, type, ver
0	Washing with Windows Dadden and william
8.	Working with Windows Desktop and utilities
a.	Notepad Wordpad
b.	Wordpad Paint
d.	Taskbar
e.	Adjusting display resolution
f.	Using the browsers
g.	Configuring simple networking
<u>s.</u> h.	Creating users and shares
11.	orthog approving practice
9.	Working with Linux Desktop and utilities
a.	The vi editor.
b.	Graphics
c.	Terminal

d.	Adjusting display resolution
e.	Using the browsers
f.	Configuring simple networking
g.	Creating users and shares
10.	Installing utility software on Linux and Windows

B. Sc. (Information Technology)		Semester – I	
Course Name: Discrete Mathematics		Course Code: USIT104	
Periods per week (1 Period is 50 minutes)		5	
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details	Lectures
I	Introduction: Variables, The Language of Sets, The Language of Relations and Function Set Theory: Definitions and the Element Method of Proof, Properties of Sets, Disproofs, Algebraic Proofs, Boolean Algebras, Russell's Paradox and the Halting Problem. The Logic of Compound Statements: Logical Form and Logical Equivalence, Conditional Statements, Valid and Invalid Arguments Quantified Statements: Predicates and Quantified Statements,	12
	Statements with Multiple Quantifiers, Arguments with Quantified Statements Elementary Number Theory and Methods of Proof: Introduction to Direct Proofs, Rational Numbers, Divisibility, Division into Cases and the Quotient-Remainder Theorem, Floor and Ceiling, Indirect Argument: Contradiction and Contraposition, Two Classical Theorems, Applications in algorithms.	12
III	Sequences, Mathematical Induction, and Recursion: Sequences, Mathematical Induction, Strong Mathematical Induction and the Well-Ordering Principle for the Integers, Correctness of algorithms, defining sequences recursively, solving recurrence relations by iteration, Second order linear homogenous recurrence relations with constant coefficients. general recursive definitions and structural induction. Functions: Functions Defined on General Sets, One-to-One and Onto, Inverse Functions, Composition of Functions, Cardinality with Applications to Computability	12
IV	Relations: Relations on Sets, Reflexivity, Symmetry, and Transitivity, Equivalence Relations, Partial Order Relations Graphs and Trees: Definitions and Basic Properties, Trails, Paths, and Circuits, Matrix Representations of Graphs, Isomorphism's of Graphs, Trees, Rooted Trees, Isomorphism's of Graphs, Spanning trees and shortest paths.	12
V	Counting and Probability: Introduction, Possibility Trees and the Multiplication Rule, Possibility Trees and the Multiplication Rule, Counting Elements of Disjoint Sets: The Addition Rule, The Pigeonhole Principle, Counting Subsets of a Set: Combinations, r-Combinations with Repetition Allowed, Probability Axioms and Expected Value, Conditional Probability, Bayes' Formula, and Independent Events.	12

Books an	Books and References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Discrete Mathematics with	Sussana S. Epp	Cengage	4 th	2010
	Applications		Learning		
2.	Discrete Mathematics,	Seymour	Tata		2007
	Schaum's Outlines Series	Lipschutz, Marc	MCGraw		
		Lipson	Hill		
3.	Discrete Mathematics and	Kenneth H. Rosen	Tata		
	its Applications		MCGraw		
			Hill		
4.	Discrete mathematical	B Kolman RC	PHI		
	structures	Busby, S Ross			
5.	Discrete structures	Liu	Tata		
			MCGraw		
			Hill		

B. Sc. (Information Tech	Semester – I		
Course Name: Discrete Mathem	Course Code: USIT1P4		
Periods per week (1 Period is 50	minutes)	3	
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	21/2	50
	Internal		

1.	Set Theory
a.	Inclusion Exclusion principle.
b.	Power Sets
c.	Mathematical Induction
2.	Functions and Algorithms
a.	Recursively defined functions
b.	Cardinality
c.	Polynomial evaluation
d.	Greatest Common Divisor
3.	Counting
a.	Sum rule principle
b.	Product rule principle
c.	Factorial
d.	Binomial coefficients
e.	Permutations
f.	Permutations with repetitions
g.	Combinations
h.	Combinations with repetitions
i.	Ordered partitions
j.	Unordered partitions
4.	Probability Theory
a.	Sample space and events
b.	Finite probability spaces
c.	Equiprobable spaces
d.	Addition Principle
e.	Conditional Probability
f.	Multiplication theorem for conditional probability
g.	Independent events
h.	Repeated trials with two outcomes
	Complete the compl
5.	Graph Theory Paths and connectivity
a.	Paths and connectivity Minimum counting tree
b.	Minimum spanning tree Isomorphism
c.	150HOLPHISH

6.	Directed Graphs
a.	Adjacency matrix
b.	Path matrix
7.	Properties of integers
a.	Division algorithm
b.	Primes
c.	Euclidean algorithm
d.	Fundamental theorem of arithmetic
e.	Congruence relation
f.	Linear congruence equation
8.	Algebraic Systems
a.	Properties of operations
b.	Roots of polynomials
9.	Boolean Algebra
a.	Basic definitions in Boolean Algebra
b.	Boolean algebra as lattices
10.	Recurrence relations
a.	Linear homogeneous recurrence relations with constant coefficients
b.	Solving linear homogeneous recurrence relations with constant coefficients
c.	Solving general homogeneous linear recurrence relations

B. Sc (Information Tech	Semester – I		
Course Name: Communication Skills		Course Code: USIT105	
Periods per week (1 Period is 50	minutes)	5	
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details	Lectures
Ι	The Seven Cs of Effective Communication:	
	Completeness, Conciseness, Consideration, Concreteness, Clarity,	
	Courtesy, Correctness	
	Understanding Business Communication:	12
	Nature and Scope of Communication, Non-verbal Communication,	
	Cross-cultural communication, Technology-enabled Business	
	Communication	
II	Writing Business Messages and Documents:	
	Business writing, Business Correspondence, Instructions	
	Business Reports and Proposals, Career building and Resume writing.	12
	Developing Oral Communication Skills for Business:	12
	Effective Listening, Business Presentations and Public Speaking,	
	Conversations, Interviews	
III	Developing Oral Communication Skills for Business:	
	Meetings and Conferences, Group Discussions and Team	
	Presentations, Team Briefing,	12
	Understanding Specific Communication Needs:	
	Communication across Functional Areas	
IV	Understanding Specific Communication Needs:	
	Corporate Communication, Persuasive Strategies in Business	12
	Communication, Ethics in Business Communication, Business	12
	Communication Aids	
\mathbf{V}	Presentation Process: Planning the presentations, executing the	
	presentations, Impressing the audience by performing, Planning stage:	
	Brainstorming, mind maps / concept maps, executing stage: chunking	12
	theory, creating outlines, Use of templates. Adding graphics to your	
	presentation: Visual communication, Impress stage: use of font, colour,	
	layout, Importance of practice and performance.	

Books ar	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Business Communication	Edited by	Oxford	Second		
		Meenakshi	University			
		Raman and	Press			
		Prakash Singh				
2.	Professional	Aruna Koneru	Tata			
	Communication		McGraw			
			Hill			

3.	Strategies for improving	Prof. M. S. Rao	Shroff		2016
	your business		publishers		
	communication		and		
			distributors		
4.	Business Communication	Dr. Rishipal and	SPD		2014
		Dr. Jyoti			
		Sheoran			
5.	Graphics for Learning:	Ruth C. Clark,	Pfeiffer,		2011
	Proven Guidelines for	Chopeta Lyons,	Wiley		
	Planning, Designing, and				
	Evaluating Visuals in				
	Training Materials				
6.	Basic Business	Lesikar	Tata	10 th	2005
	Communication: Skills for	Raymond V and	McGraw-		
	Empowering the Internet	Marie E. Flatley.	Hill		
	Generation				
7.	Nonverbal	Ruesh, Jurgen	University		1966
	Communication: Notes on	and Weldon	of		
	the Visual Perception of	Kees	California		
	Human Relations		Press		
8.	Business Communication	Bovee,	Pearson		2015
	Today	Courtland	Education		
		L.; Thill, John V.	Ltd.		
9.	Communication Skills	Dr. Nageshwar	Himalaya		
		Rao Dr.	Publishing		
		Rajendra P. Das	House		

B. Sc (Information Tech	Semester – I			
Course Name: Communication Skills Practical			Course Code: USIT1P5	
Periods per week (1 Period is 50	minutes)	3		
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	21/2	50	
	Internal			

List of 1	Practical Questions:
1.	Communication Origami, Guessing Game, Guessing the emotion
2.	Body Language, Follow All Instructions, Effective Feedback Skills
3.	The Name Game, Square Talk (Effective Communication), Room 101
J.	(Influential and persuasive skills)
4.	Back to Back Communication, Paper Shapes (Importance of two-way
	communication), Memory Test(Presentation Skills)
5.	Exercises on Communication Principles
6.	Exercises on communication icebreakers
7.	Communication exercises
	For the following practicals, Microsoft Office, Open Office, Libre Office or any other software suite can be used.
8.	Use of word processing tools for communication
9.	Use of spreadsheet tools for communication
10.	Use of presentation tools for communication

SEMESTER II

B. Sc. (Information Tecl	Semester – II		
Course Name: Object Oriented	Course Code: USIT201		
Periods per week (1 Period is 50	Periods per week (1 Period is 50 minutes) 5		
Credits	2		
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details	Lectures
I	Object Oriented Methodology:	
	Introduction, Advantages and Disadvantages of Procedure Oriented	
	Languages, what is Object Oriented? What is Object Oriented	
	Development? Object Oriented Themes, Benefits and Application of	12
	OOPS.	12
	Principles of OOPS: OOPS Paradigm, Basic Concepts of OOPS:	
	Objects, Classes, Data Abstraction and Data Encapsulation,	
	Inheritance, Polymorphism, Dynamic Binding, Message Passing	
II	Classes and Objects: Simple classes (Class specification, class	
	members accessing), Defining member functions, passing object as an	
	argument, Returning object from functions, friend classes, Pointer to	12
	object, Array of pointer to object.	12
	Constructors and Destructors: Introduction, Default Constructor,	
	Parameterized Constructor and examples, Destructors	
III	Polymorphism: Concept of function overloading, overloaded	
	operators, overloading unary and binary operators, overloading	
	comparison operator, overloading arithmetic assignment operator, Data	12
	Conversion between objects and basic types,	12
	Virtual Functions: Introduction and need, Pure Virtual Functions,	
	Static Functions, this Pointer, abstract classes, virtual destructors.	
IV	Program development using Inheritance: Introduction,	
	understanding inheritance, Advantages provided by inheritance,	
	choosing the access specifier, Derived class declaration, derived class	
	constructors, class hierarchies, multiple inheritance, multilevel	12
	inheritance, containership, hybrid inheritance.	
	Exception Handling: Introduction, Exception Handling Mechanism,	
	Concept of throw & catch with example	
V	Templates: Introduction, Function Template and examples, Class	
	Template and examples.	12
	Working with Files: Introduction, File Operations, Various File	
	Modes, File Pointer and their Manipulation	

Books ar	Books and References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Object Oriented Analysis and Design	Timothy Budd	TMH	3 rd	2012
2.	Mastering C++	K R Venugopal, Rajkumar Buyya, T Ravishankar	Tata McGraw Hill	2 nd Edition	2011

3.	C++ for beginners	B. M. Hirwani	SPD		2013
4.	Effective Modern C++	Scott Meyers	SPD		
5.	Object Oriented	E. Balagurusamy	Tata	4 th	
	Programming with C++		McGraw		
			Hill		
6.	Learning Python	Mark Lutz	O' Reilly	5 th	2013
7.	Mastering Object Oriented	Steven F. Lott	Pact		2014
	Python		Publishing		

B. Sc. (Information Tech	Semester – II		
Course Name: Object Oriented	Course Code: USIT2P1		
Periods per week (1 Period is 50	3		
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	21/2	50
	Internal		

Practical: To be implemented using object oriented language
Classes and methods
Design an employee class for reading and displaying the employee information, the getInfo() and displayInfo() methods will be used repectively. Where getInfo() will be private method
Design the class student containing getData() and displayData() as two of its methods which will be used for reading and displaying the student information respectively. Where getData() will be private method.
Design the class Demo which will contain the following methods: readNo(), factorial() for calculating the factorial of a number, reverseNo() will reverse the given number, isPalindrome() will check the given number is palindrome, isArmstrong() which will calculate the given number is armStrong or not.Where readNo() will be private method.
Write a program to demonstrate function definition outside class and accessing class members in function definition.
Using friend functions.
Write a friend function for adding the two complex numbers, using a single class
Write a friend function for adding the two different distances and display its sum, using two classes.
Write a friend function for adding the two matrix from two different classes and display its sum.
Constructors and method overloading.
Design a class Complex for adding the two complex numbers and also show the use of constructor.
Design a class Geometry containing the methods area() and volume() and also overload the area() function .
Design a class StaticDemo to show the implementation of static variable and static function.
Operator Overloading
Overload the operator unary(-) for demonstrating operator overloading.
Overload the operator + for adding the timings of two clocks, And also pass objects as an argument.
Overload the + for concatenating the two strings. For e.g "Py" + "thon" = Python
Overload the + for concatenating the two strings. For e.g "Py" + "thon" = Python Inheritance
Inheritance

6.	Virtual functions and abstract classes
a.	Implement the concept of method overriding.
b.	Show the use of virtual function
c.	Show the implementation of abstract class.
7.	String handling
a.	String operations for string length, string concatenation
b.	String operations for string reverse, string comparison,
c.	Console formatting functions.
8.	Exception handling
a.	Show the implementation of exception handling
b.	Show the implementation for exception handling for strings
c.	Show the implementation of exception handling for using the pointers.
9.	File handling
a.	Design a class FileDemo open a file in read mode and display the total number of words and lines in the file.
b.	Design a class to handle multiple files and file operations
c.	Design a editor for appending and editing the files
10.	Templates
a.	Show the implementation for the following
b.	Show the implementation of template class library for swap function.
c.	Design the template class library for sorting ascending to descending and viceversa

B. Sc. (Information Tech	Semester – II		
Course Name: Microprocessor A	Course Code: USIT202		
Periods per week (1 Period is 50	5		
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

I Microprocessor, microcomputers, and Assembly Language: Microprocessor, Microprocessor Instruction Set and Computer Languages, From Large Computers to Single-Chip Microcontrollers, Applications. Microprocessor Architecture and Microcomputer System: Microprocessor Architecture and its operation's, Memory, I/O Devices, Microcomputer System, Logic Devices and Interfacing, Microprocessor-Based System Application. 8085 Microprocessor Architecture and Memory Interface: Introduction, 8085 Microprocessor unit, 8085-Based Microcomputer Memory Interfacing, Interfacing the 8155 Memory Segment Illustrative Example: Designing Memory for the MCTS Project, Testing and Troubleshooting Memory Interfacing Circuit, 8085-Based Single-Board microcomputer. II Interfacing of I/O Devices Basic Interfacing concepts, Interfacing Output Displays, Interfacing Input Devices, Memory Mapped I/O, Testing and Troubleshooting I/O	12
Languages, From Large Computers to Single-Chip Microcontrollers, Applications. Microprocessor Architecture and Microcomputer System: Microprocessor Architecture and its operation's, Memory, I/O Devices, Microcomputer System, Logic Devices and Interfacing, Microprocessor-Based System Application. 8085 Microprocessor Architecture and Memory Interface: Introduction, 8085 Microprocessor unit, 8085-Based Microcomputer Memory Interfacing, Interfacing the 8155 Memory Segment Illustrative Example: Designing Memory for the MCTS Project, Testing and Troubleshooting Memory Interfacing Circuit, 8085-Based Single-Board microcomputer. II Interfacing of I/O Devices Basic Interfacing concepts, Interfacing Output Displays, Interfacing Input Devices, Memory Mapped I/O, Testing and Troubleshooting I/O	12
Applications. Microprocessor Architecture and Microcomputer System: Microprocessor Architecture and its operation's, Memory, I/O Devices, Microcomputer System, Logic Devices and Interfacing, Microprocessor-Based System Application. 8085 Microprocessor Architecture and Memory Interface: Introduction, 8085 Microprocessor unit, 8085-Based Microcomputer Memory Interfacing, Interfacing the 8155 Memory Segment, Illustrative Example: Designing Memory for the MCTS Project, Testing and Troubleshooting Memory Interfacing Circuit, 8085-Based Single-Board microcomputer. II Interfacing of I/O Devices Basic Interfacing concepts, Interfacing Output Displays, Interfacing Input Devices, Memory Mapped I/O, Testing and Troubleshooting I/O	12
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Microcomputer System, Logic Devices and Interfacing, Microprocessor-Based System Application. 8085 Microprocessor Architecture and Memory Interface: Introduction, 8085 Microprocessor unit, 8085-Based Microcomputer Memory Interfacing, Interfacing the 8155 Memory Segment, Illustrative Example: Designing Memory for the MCTS Project, Testing and Troubleshooting Memory Interfacing Circuit, 8085-Based Single-Board microcomputer. II Interfacing of I/O Devices Basic Interfacing concepts, Interfacing Output Displays, Interfacing Input Devices, Memory Mapped I/O, Testing and Troubleshooting I/O	12
Microprocessor-Based System Application. 8085 Microprocessor Architecture and Memory Interface: Introduction, 8085 Microprocessor unit, 8085-Based Microcomputer Memory Interfacing, Interfacing the 8155 Memory Segment Illustrative Example: Designing Memory for the MCTS Project Testing and Troubleshooting Memory Interfacing Circuit, 8085-Based Single-Board microcomputer. II Interfacing of I/O Devices Basic Interfacing concepts, Interfacing Output Displays, Interfacing Input Devices, Memory Mapped I/O, Testing and Troubleshooting I/O	12
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Input Devices, Memory Mapped I/O, Testing and Troubleshooting I/O	
Interfacing Circuits.	
Introduction to 8085 Assembly Language Programming:	
The 8085 Programming Model, Instruction Classification, Instruction,	
Data and Storage, Writing assembling and Execution of a simple	
program, Overview of 8085 Instruction Set, Writing and Assembling Program.	
Introduction to 8085 Instructions:	
Data Transfer Operations, Arithmetic Operations, Logic Operation,	
Branch Operation, Writing Assembly Languages Programs, Debugging	
a Program.	
Č	
III Programming Techniques With Additional Instructions: Programming Techniques: Looping, Counting and Indexing.	
Additional Data Transfer and 16-Bit Arithmetic Instructions.	
Arithmetic Instruction Related to Memory, Logic Operations: Rotate.	
Logics Operations: Compare, Dynamic Debugging.	
Counters and Time Delays:	
Counters and Time Delays. Counters and Time Delays, Illustrative Program: Hexadecimal Counters	12
Illustrative Program: zero-to-nine (Modulo Ten) Counter, Generating	
Pulse Waveforms, Debugging Counter and Time-Delay Programs.	
Stacks and Sub-Routines:	
Stack, Subroutines, Restart, Conditional Call, Return Instructions,	
Advanced Subroutine concepts.	1
1 12 vancea sacroatine conception	

IV	Code Conversion, BCD Arithmetic, and 16-Bit Data Operations:		
	BCD-to-Binary Conversion, Binary-to-BCD Conversion, BCD-to-		
	Seven-Segment-LED Code Conversion, Binary-to-ASCII and ASCII-		
	to-Binary Code Conversion, BCD Addition, BCD Subtraction,		
	Introduction To Advanced Instructions and Applications,		
	Multiplication, Subtraction With Carry.		
	Software Development System and Assemblers:	12	
	Microprocessors-Based Software Development system, Operating		
	System and Programming Tools, Assemblers and Cross-Assemblers,		
	Writing Program Using Cross Assemblers.		
	Interrupts:		
	The 8085 Interrupt, 8085 Vectored Interrupts, Restart as S/W		
	Instructions, Additional I/O Concepts and processes.		
V	The Pentium and Pentium Pro microprocessors: Introduction,		
	Special Pentium registers, Memory management, Pentium instructions,		
	Pentium Pro microprocessor, Special Pentium Pro features.		
	Core 2 and later Microprocessors: Introduction, Pentium II software		
	changes, Pentium IV and Core 2, i3, i5 and i7.		
	SUN SPARC Microprocessor: Architecture, Register file, data types		
	and instruction format		

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Microprocessors Architecture, Programming and Applications with the 8085.	Ramesh Gaonkar	PENRAM	Fifth	2012
2.	Computer System Architecture	M. Morris Mano	PHI		1998
3.	Structured Computer Organization	Andrew C. Tanenbaum	PHI		

B. Sc. (Information Technology)		Semester – II	
Course Name: Microprocessor Architecture Practical			ode: USIT2P2
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.	Perform the following Operations related to memory locations.
a.	Store the data byte 32H into memory location 4000H.
b.	Exchange the contents of memory locations 2000H and 4000H
2.	Simple assembly language programs.
a.	Subtract the contents of memory location 4001H from the memory location 2000H
	and place the result in memory location 4002H.
b.	Subtract two 8-bit numbers.
c.	Add the 16-bit number in memory locations 4000H and 4001H to the 16-bit number
	in memory locations 4002H and 4003H. The most significant eight bits of the two
	numbers to be added are in memory locations 4001H and 4003H. Store the result in
	memory locations 4004H and 4005H with the most significant byte in memory
	location 4005H.
d.	Add the contents of memory locations 40001H and 4001H and place the result in the memory locations 4002H and 4003H.
e.	Subtract the 16-bit number in memory locations 4002H and 4003H from the 16-bit
	number in memory locations 4000H and 4001H. The most significant eight bits of
	the two numbers are in memory locations 4001H and 4003H. Store the result in
	memory locations 4004H and 4005H with the most significant byte in memory
	location 4005H.
f.	Find the l's complement of the number stored at memory location 4400H and store
	the complemented number at memory location 4300H.
g.	Find the 2's complement of the number stored at memory location 4200H and store
	the complemented number at memory location 4300H.
3.	Packing and unpacking operations.
a.	Pack the two unpacked BCD numbers stored in memory locations 4200H and 4201H
	and store result in memory location 4300H. Assume the least significant digit is stored at 4200H.
b.	Two digit BCD number is stored in memory location 4200H. Unpack the BCD
	number and store the two digits in memory locations 4300H and 4301H such that
	memory location 4300H will have lower BCD digit.
4.	Register Operations.
a.	Write a program to shift an eight bit data four bits right. Assume that data is in register C.
b.	Program to shift a 16-bit data 1 bit left. Assume data is in the HL register pair
c.	Write a set of instructions to alter the contents of flag register in 8085.
d.	Write a program to count number of I's in the contents of D register and store the
	count in the B register.

5.	Multiple memory locations.
a.	Calculate the sum of series of numbers. The length of the series is in memory location 4200H and the series begins from memory location 4201H. a. Consider the sum to be 8 bit number. So, ignore carries. Store the sum at memory location 4300H. b. Consider the sum to be 16 bit number. Store the sum at memory locations 4300H
b.	and 4301H Multiply two 8-bit numbers stored in memory locations 2200H and 2201H by repetitive addition and store the result in memory locations 2300H and 2301H.
c.	Divide 16 bit number stored in memory locations 2200H and 2201H by the 8 bit number stored at memory location 2202H. Store the quotient in memory locations 2300H and 2301H and remainder in memory locations 2302H and 2303H.
d.	Find the number of negative elements (most significant bit 1) in a block of data. The length of the block is in memory location 2200H and the block itself begins in memory location 2201H. Store the number of negative elements in memory location 2300H
e.	Find the largest number in a block of data. The length of the block is in memory location 2200H and the block itself starts from memory location 2201H. Store the maximum number in memory location 2300H. Assume that the numbers in the block are all 8 bit unsigned binary numbers.
6.	Calculations with respect to memory locations.
a.	Write a program to sort given 10 numbers from memory location 2200H in the ascending order.
b.	Calculate the sum of series of even numbers from the list of numbers. The length of the list is in memory location 2200H and the series itself begins from memory location 2201H. Assume the sum to be 8 bit number so you can ignore carries and store the sum at memory location 2Sample problem:
C.	Calculate the sum of series of odd numbers from the list of numbers. The length of the list is in memory location 2200H and the series itself begins from memory location 2201H. Assume the sum to be 16-bit. Store the sum at memory locations 2300H and 2301H.
d.	Find the square of the given numbers from memory location 6100H and store the result from memory location 7000H
e.	Search the given byte in the list of 50 numbers stored in the consecutive memory locations and store the address of memory location in the memory locations 2200H and 2201H. Assume byte is in the C register and starting address of the list is 2000H. If byte is not found store 00 at 2200H and 2201H
f.	Two decimal numbers six digits each, are stored in BCD package form. Each number occupies a sequence of byte in the memory. The starting address of first number is 6000H Write an assembly language program that adds these two numbers and stores the sum in the same format starting from memory location 6200H
g.	Add 2 arrays having ten 8-bit numbers each and generate a third array of result. It is necessary to add the first element of array 1 with the first element of array-2 and so on. The starting addresses of array 1, array2 and array3 are 2200H, 2300H and 2400H, respectively

7.	Assembly programs on memory locations.		
a.	Write an assembly language program to separate even numbers from the given list		
u.	of 50 numbers and store them in the another list starting from 2300H. Assume		
	starting address of 50 number list is 2200H		
b.	Write assembly language program with proper comments for the following:		
0.	A block of data consisting of 256 bytes is stored in memory starting at 3000H.		
	This block is to be shifted (relocated) in memory from 3050H onwards. Do not shift		
	the block or part of the block anywhere else in the memory.		
	Add even parity to a string of 7-bit ASCII characters. The length of the string is in		
c.	memory location 2040H and the string itself begins in memory location 2041H.		
	Place even parity in the most significant bit of each character.		
4			
d.	A list of 50 numbers is stored in memory, starting at 6000H. Find number of		
	negative, zero and positive numbers from this list and store these results in memory		
	locations 7000H, 7001H, and 7002H respectively		
e.	Write an assembly language program to generate fibonacci number.		
f.	Program to calculate the factorial of a number between 0 to 8.		
	C4. ****		
8.	String operations in assembly programs.		
a.	Write an 8085 assembly language program to insert a string of four characters from		
	the tenth location in the given array of 50 characters		
b.	Write an 8085 assembly language program to delete a string of 4 characters from		
	the tenth location in the given array of 50 characters.		
c.	Multiply the 8-bit unsigned number in memory location 2200H by the 8-bit unsigned		
	number in memory location 2201H. Store the 8 least significant bits of the result in		
	memory location 2300H and the 8 most significant bits in memory location 2301H.		
d.	Divide the 16-bit unsigned number in memory locations 2200H and 2201H (most		
significant bits in 2201H) by the B-bit unsigned number in memory lo			
	store the quotient in memory location 2400H and remainder in 2401H		
e.	DAA instruction is not present. Write a sub routine which will perform the same		
	task as DAA.		
9.	Calculations on memory locations.		
a.	To test RAM by writing '1' and reading it back and later writing '0' (zero) and reading		
	it back. RAM addresses to be checked are 40FFH to 40FFH. In case of any error, it		
	is indicated by writing 01H at port 10		
b.	Arrange an array of 8 bit unsigned no in descending order		
c.	Transfer ten bytes of data from one memory to another memory block. Source		
	memory block starts from memory location 2200H where as destination memory		
	block starts from memory location 2300H		
d.	Write a program to find the Square Root of an 8 bit binary number. The binary		
	number is stored in memory location 4200H and store the square root in 4201H.		
e.	Write a simple program to Split a HEX data into two nibbles and store it in memory		
10.	Operations on BCD numbers.		
a.	Add two 4 digit BCD numbers in HL and DE register pairs and store result in		
	memory locations, 2300H and 2301H. Ignore carry after 16 bit.		
b.	b. Subtract the BCD number stored in E register from the number stored in the I		
	register		
c.	Write an assembly language program to multiply 2 BCD numbers		
	, , , , , , , , , , , , , , , , , , , ,		

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Microprocessors	Ramesh Gaonkar	PENRAM	Fifth	2012
	Architecture, Programming				
	and Applications with the				
	8085.				
2.	8080A/8085 Assembly	Lance A.	Osborne		1978
	Language Programming	Leventhel			

B. Sc (Information Technology)		Semeste	er – II	
Course Name: Web Programming		Course Code: USIT203		
Periods per week (1 Period is 50	minutes)		5	
Credits			2	
		Hours	Marks	
Evaluation System Theory Examination		21/2	75	
	Internal		25	

Unit	Details	Lectures
I	Internet and the World Wide Web:	
	What is Internet? Introduction to internet and its applications, E-mail, telnet, FTP, e-commerce, video conferencing, e-business. Internet service providers, domain name server, internet address, World Wide Web (WWW): World Wide Web and its evolution, uniform resource locator (URL), browsers – internet explorer, Netscape navigator, opera, Firefox, chrome, Mozilla. search engine, web saver – apache, IIS, proxy server, HTTP protocol HTML5: Introduction, Why HTML5? Formatting text by using tags, using lists and backgrounds, Creating hyperlinks and anchors. Style sheets, CSS formatting text using style sheets, formatting paragraphs using style sheets.	12
II	HTML5 Page layout and navigation: Creating paying tional aids: planning site organization greating taxt	
	Creating navigational aids: planning site organization, creating text based navigation bar, creating graphics based navigation bar, creating graphical navigation bar, creating image map, redirecting to another URL, creating division based layouts: HTML5 semantic tags, creating divisions, creating HTML5 semantic layout, positioning and formatting divisions. HTML5 Tables, Forms and Media: Creating tables: creating simple table, specifying the size of the table, specifying the width of the column, merging table cells, using tables for page layout, formatting tables: applying table borders, applying background and foreground fills, changing cell padding, spacing and alignment, creating user forms: creating basic form, using check boxes and option buttons, creating lists, additional input types in HTML5, Incorporating sound and video: audio and video in HTML5, HTML multimedia basics, embedding video clips, incorporating audio on web page.	12
III	Java Script: Introduction, Client-Side JavaScript, Server-Side JavaScript, JavaScript Objects, JavaScript Security, Operators: Assignment Operators, Comparison Operators, Arithmetic Operators, % (Modulus), ++(Increment),(Decrement),(Unary Negation), Logical Operators, Short-Circuit Evaluation, String Operators, Special Operators, ?: (Conditional operator), , (Comma operator), delete, new, this, void Statements: Break, comment, continue, delete, dowhile, export, for, forin, function, ifelse, import, labelled, return, switch, var, while, with,	12

	Core JavaScript (Properties and Methods of Each): Array,			
	Boolean, Date, Function, Math, Number, Object, String, regExp			
	Document and its associated objects: document, Link, Area, Anchor,			
	Image, Applet, Layer			
	Events and Event Handlers: General Information about Events,			
	Defining Event Handlers, event, onAbort, onBlur, onChange, onClick,			
	onDblClick, onDragDrop, onError, onFocus, onKeyDown,			
	onKeyPress, onKeyUp, onLoad, onMouseDown, onMouseMove,			
	onMouseOut, onMouseOver, onMouseUp, onMove, onReset,			
	onResize, onSelect, onSubmit, onUnload			
I.	/ PHP:			
	Why PHP and MySQL? Server-side scripting, PHP syntax and			
	variables, comments, types, control structures, branching, looping,			
	termination, functions, passing information with PHP, GET, POST,			
	formatting form variables, superglobal arrays, strings and string			
	functions, regular expressions, arrays, number handling, basic PHP			
	errors/problems			
V	Advanced PHP and MySQL: PHP/MySQL Functions, Integrating			
	web forms and databases, Displaying queries in tables, Building Forms	12		
	from queries, String and Regular Expressions, Sessions, Cookies and	14		
	HTTP, E-Mail			

Books an	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Web Design The Complete	Thomas Powell	Tata		-	
	Reference		McGraw			
			Hill			
2.	HTML5 Step by Step	Faithe Wempen	Microsoft		2011	
			Press			
3.	PHP 5.1 for Beginners	Ivan Bayross	SPD		2013	
		Sharanam Shah,				
4.	PHP Project for Beginners	SharanamShah,	SPD		2015	
		Vaishali Shah				
5.						
6.	PHP 6 and MySQL Bible	Steve Suehring,	Wiley		2009	
		Tim Converse,				
		Joyce Park				
7.	Head First HTML 5	Eric Freeman	O'Reilly		2013	
	programming					
8.	JavaScript 2.0: The	Thomas	Tata	2 nd		
	Complete Reference	Powell and Fritz	McGraw			
		Schneider	Hill			

B. Sc. (Information Technology)		Semeste	ter – II	
Course Name: Web Programming Practical		Course Code: USIT2P3		
Periods per week (1 Period is 50 minutes)			3	
Credits		2		
		Hours	Marks	
Evaluation System Practical Examination		21/2	50	
	Internal			

st of	Practical
1.	Use of Basic Tags
a.	Design a web page using different text formatting tags.
b.	Design a web page with links to different pages and allow navigation between
	web pages.
c.	Design a web page demonstrating all Style sheet types
2.	Image maps, Tables, Forms and Media
a.	Design a web page with Imagemaps.
b.	Design a web page demonstrating different semantics
c.	Design a web page with different tables. Design a webpages using table so that
	the content appears well placed.
d.	Design a web page with a form that uses all types of controls.
e.	Design a web page embedding with multimedia features.
3.	Java Script
a.	Using JavaScript design, a web page that prints factorial/Fibonacci series/any
	given series.
b.	Design a form and validate all the controls placed on the form using Java Script.
c.	Write a JavaScript program to display all the prime numbers between 1 and 100
a.	Write a JavaScript program to accept a number from the user and display the sur
	of its digits.
d.	Write a program in JavaScript to accept a sentence from the user and display the
	number of words in it. (Do not use split () function).
e.	Write a java script program to design simple calculator.
4.	Control and looping statements and Java Script references
a.	Design a web page demonstrating different conditional statements.
b.	Design a web page demonstrating different looping statements.
c.	Design a web page demonstrating different Core JavaScript references (Array,
•	Boolean, Date, Function, Math, Number, Object, String, regExp).
	5, 13, 11, 11, 11, 11, 11, 11, 11, 11, 11
5.	Basic PHP I
a.	Write a PHP Program to accept a number from the user and print it factorial.
b.	Write a PHP program to accept a number from the user and print whether it is print
- •	or not.
6.	Basic PHP II
a.	Write a PHP code to find the greater of 2 numbers. Accept the no. from the user

b.	Write a PHP program to display the following Binary Pyramid:
	1
	0 1
	1 0 1
	0 1 0 1
7.	String Functions and arrays
a.	Write a PHP program to demonstrate different string functions.
b.	Write a PHP program to create one dimensional array.
8.	PHP and Database
a.	Write a PHP code to create:
	Create a database College
	Create a table Department (Dname, Dno, Number_Of_faculty)
b.	Write a PHP program to create a database named "College". Create a table named
	"Student" with following fields (sno, sname, percentage). Insert 3 records of your
	choice. Display the names of the students whose percentage is between 35 to 75
	in a tabular format.
c.	Design a PHP page for authenticating a user.
9.	Email
a.	Write a program to send email with attachment.
10.	Sessions and Cookies
a.	Write a program to demonstrate use of sessions and cookies.

Books ar	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	HTML5 Step by Step	Faithe Wempen	Microsoft		2011		
			Press				
2.	JavaScript 2.0: The	Thomas	Tata	2 nd			
	Complete Reference	Powell and Fritz	McGraw				
		Schneider	Hill				
3.	PHP 6 and MySQL Bible	Steve Suehring,	Wiley		2009		
		Tim Converse,					
		Joyce Park					
4.	PHP 5.1 for Beginners	Ivan Bayross	SPD		2013		
		Sharanam Shah,					
5.	PHP Project for Beginners	SharanamShah,	SPD		2015		
		Vaishali Shah					
6.	Murach's PHP and MySQL	Joel Murach	SPD		2011		
	-	Ray Harris					

B. Sc. (Information Tecl	Semester – II			
Course Name: Numerical and St	Course Code: USIT204			
Periods per week (1 Period is 50	minutes)	5		
Credits	2			
		Hours	Marks	
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

Unit	Details	Lectures
I	Mathematical Modeling and Engineering Problem Solving: A Simple Mathematical Model, Conservation Laws and Engineering Problems Approximations and Round-Off Errors: Significant Figures,	
	Accuracy and Precision, Error Definitions, Round-Off Errors Truncation Errors and the Taylor Series: The Taylor Series, Error Propagation, Total Numerical Errors, Formulation Errors and Data Uncertainty	12
П	Solutions of Algebraic and Transcendental Equations: The Bisection Method, The Newton-Raphson Method, The Regula-falsi method, The Secant Method. Interpolation: Forward Difference, Backward Difference, Newton's Forward Difference Interpolation, Newton's Backward Difference Interpolation, Lagrange's Interpolation.	12
III	Solution of simultaneous algebraic equations (linear) using iterative methods: Gauss-Jordan Method, Gauss-Seidel Method. Numerical differentiation and Integration: Numberical differentiation, Numerical integration using Trapezoidal Rule, Simpson's 1/3 rd and 3/8 th rules. Numerical solution of 1st and 2nd order differential equations: Taylor series, Euler's Method, Modified Euler's Method, Runge-Kutta Method for 1 st and 2 nd Order Differential Equations.	12
IV	Least-Squares Regression: Linear Regression, Polynomial Regression, Multiple Linear Regression, General Linear Least Squares, Nonlinear Regression Linear Programming: Linear optimization problem, Formulation and Graphical solution, Basic solution and Feasible solution.	12
V	Random variables: Discrete and Continuous random variables, Probability density function, Probability distribution of random variables, Expected value, Variance. Distributions: Discrete distributions: Uniform, Binomial, Poisson, Bernoulli, Continuous distributions: uniform distributions, exponential, (derivation of mean and variance only and state other properties and discuss their applications) Normal distribution state all the properties and its applications.	12

Books an	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Introductory Methods of	S. S. Shastri	PHI	Vol – 2			
	Numerical Methods						
2.	Numerical Methods for	Steven C. Chapra,	Tata Mc	6 th	2010		
	Engineers	Raymond P.	Graw Hill				
	_	Canale					
3.	Numerical Analysis	Richard L.	Cengage	9 th	2011		
		Burden, J.	Learning				
		Douglas Faires					
4.	Fundamentals of	S. C. Gupta, V. K.					
	Mathematical Statistics	Kapoor					
5.	Elements of Applied	P.N.Wartikar and	A. V.	Volume			
	Mathematics	J.N.Wartikar	Griha,	1 and 2			
			Pune				

B. Sc. (Information Tech	Semester – II			
Course Name: Numerical and St	atistical Methods	Course Code: USIT2P4		
Practical				
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.	Iterative Calculation			
a.	Program for iterative calculation.			
b.	Program to calculate the roots of a quadratic equation using the formula.			
c.	Program to evaluate e^x using infinite series.			
2.	Solution of algebraic and transcendental equations:			
a.	Program to solve algebraic and transcendental equation by bisection method.			
b.	Program to solve algebraic and transcendental equation by false position method.			
c.	Program to solve algebraic and transcendental equation by Secant method.			
d.	Program to solve algebraic and transcendental equation by Newton Raphson method.			
3.	Interpolation			
a.	Program for Newton's forward interpolation.			
b.	Program for Newton's backward interpolation.			
c.	Program for Lagrange's interpolation.			
<u> </u>	110gram for Eagrange 5 interpolation.			
4.	Solving linear system of equations by iterative methods			
a.	Program for solving linear system of equations using Gauss Jordan method.			
b.	Program for solving linear system of equations using Gauss Seidel method.			
5.	Numerical Differentiation			
a.	Programing to obtain derivatives numerically.			
6.	Numerical Integration			
a.	Program for numerical integration using Trapezoidal rule.			
b.	Program for numerical integration using Simpson's 1/3 rd rule.			
c.	Program for numerical integration using Simpson's 3/8 th rule.			
7.	Solution of differential equations			
a.	Program to solve differential equation using Euler's method			
b.	Program to solve differential equation using modified Euler's method.			
c.	Program to solve differential equation using Runge-kutta 2 nd order and 4 th order			
	methods.			
8.	Dogwagion			
	Regression Program for Linear regression.			
<u>a.</u> b.	Program for Polynomial Regression.			
υ.	1 rogram for 1 orynomia Regression.			

c.	Program for multiple linear regression.
d.	Program for non-linear regression.
9.	Random variables and distributions
a.	Program to generate random variables.
b.	Program to fit binomial distribution.
c.	Program to fit Poisson distribution.
10.	Distributions
a.	Program for Uniform distribution.
b.	Program for Bernoulli distribution
c.	Program for Negative binomial distribution.

B. Sc. (Information Technology) Semester – II				
Course Name: Green Computing Course Code: USIT205			ode: USIT205	
Periods per week (1 Period is 50	minutes)	5		
Credits		2		
		Hours	Marks	
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

Unit	Details	Lectures
I	Overview and Issues: Problems: Toxins, Power Consumption, Equipment Disposal, Company's Carbon Footprint: Measuring, Details, reasons to bother, Plan for the Future, Cost Savings: Hardware, Power. Initiatives and Standards: Global Initiatives: United Nations, Basel Action Network, Basel Convention, North America: The United States, Canada, Australia, Europe, WEEE Directive, RoHS, National Adoption, Asia: Japan, China, Korea.	12
II	Minimizing Power Usage: Power Problems, Monitoring Power Usage, Servers, Low-Cost Options, Reducing Power Use, Data De-Duplication, Virtualization, Management, Bigger Drives, Involving the Utility Company, Low-Power Computers, PCs, Linux, Components, Servers, Computer Settings, Storage, Monitors, Power Supplies, Wireless Devices, Software. Cooling: Cooling Costs, Power Cost, Causes of Cost, Calculating Cooling Needs, Reducing Cooling Costs, Economizers, On-Demand Cooling, HP's Solution, Optimizing Airflow, Hot Aisle/Cold Aisle, Raised Floors, Cable Management, Vapour Seal, Prevent Recirculation of Equipment Exhaust, Supply Air Directly to Heat Sources, Fans, Humidity, Adding Cooling, Fluid Considerations, System Design, Datacentre Design, Centralized Control, Design for Your Needs, Put Everything Together.	12
III	Changing the Way of Work: Old Behaviours, starting at the Top, Process Reengineering with Green in Mind, Analysing the Global Impact of Local Actions, Steps: Water, Recycling, Energy, Pollutants, Teleworkers and Outsourcing, Telecommuting, Outsourcing, how to Outsource. Going Paperless: Paper Problems, The Environment, Costs: Paper and Office, Practicality, Storage, Destruction, Going Paperless, Organizational Realities, Changing Over, Paperless Billing, Handheld Computers vs. the Clipboard, Unified Communications, Intranets, What to Include, Building an Intranet, Microsoft Office SharePoint Server 2007, Electronic Data Interchange (EDI), Nuts and Bolts, Value Added Networks, Advantages, Obstacles.	12

IV	Recycling:	
	Problems, China, Africa, Materials, Means of Disposal, Recycling,	İ
	Refurbishing, Make the Decision, Life Cycle, from beginning to end,	i
	Life, Cost, Green Design, Recycling Companies, Finding the Best One,	l
	Checklist, Certifications, Hard Drive Recycling, Consequences,	i
	cleaning a Hard Drive, Pros and cons of each method, CDs and DVDs,	i
	good and bad about CD and DVDs disposal, Change the mind-set,	12
	David vs. America Online	14
	Hardware Considerations:	i
	Certification Programs, EPEAT, RoHS, Energy Star, Computers,	i
	Monitors, Printers, Scanners, All-in-Ones, Thin Clients, Servers, Blade	l
	Servers, Consolidation, Products, Hardware Considerations, Planned	i
	Obsolescence, Packaging, Toxins, Other Factors, Remote Desktop,	l
	Using Remote Desktop, Establishing a Connection, In Practice	i
V	Greening Your Information Systems:	
	Initial Improvement Calculations, Selecting Metrics, Tracking	l
	Progress, Change Business Processes, Customer Interaction, Paper	l
	Reduction, Green Supply Chain, Improve Technology Infrastructure,	i
	Reduce PCs and Servers, Shared Services, Hardware Costs, Cooling.	12
	Staying Green:	14
	Organizational Check-ups, Chief Green Officer, Evolution, Sell the	1
	CEO, SMART Goals, Equipment Check-ups, Gather Data, Tracking	İ
	the data, Baseline Data, Benchmarking, Analyse Data, Conduct Audits,	1
	Certifications, Benefits, Realities, Helpful Organizations.	1

Books ar	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Green IT	Toby Velte, Anthony Velte, Robert Elsenpeter	McGraw Hill		2008	
2.	Green Data Center: Steps for the Journey	Alvin Galea, Michael Schaefer, Mike Ebbers	Shroff Publishers and Distributers		2011	
3.	Green Computing and Green IT Best Practice	Jason Harris	Emereo			
4.	Green Computing Tools and Techniques for Saving Energy, Money and Resources	Bud E. Smith	CRC Press		2014	

B. Sc. (Information Technology)		Semester – II	
Course Name: Green Computing Practical		Course Code: USIT2P5	
Periods per week (1 Period is 50	minutes)	3	
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	21/2	50
	Internal		

Projec	t and Viva Voce
1.	A project should be done based on the objectives of Green Computing. A report of minimum 50 pages should be prepared. The report should have a font size of 12, Times new roman and 1.5 line spacing. The headings should have font size 14. The report should be hard bound.
2.	The project can be done individually or a group of two students.
3.	The students will have to present the project during the examination.
4.	A certified copy of the project report is essential to appear for the examination.

Evaluation Scheme:

1. Internal Evaluation (25 Marks).

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

Q	Attempt <u>any four</u> of the following:	20
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 <u>any three</u> of the following:	15
a.		
b.		
c.		
d.		
e.		
f.		
Q2	(Based on Unit 2) Attempt <u>any three</u> of the following:	15
Q3	(Based on Unit 3) Attempt <u>any three</u> of the following:	15
Q4	(Based on Unit 4) Attempt <u>any three</u> of the following:	15
Q5	(Based on Unit 5) Attempt <u>any three</u> of the following:	15

3. Practical Exam: 50 marks

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

1.	Practical Question 1	20
2.	Practical Question 2	20
3.	Journal	5
4.	Viva Voce	5

OR

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

Academic Council 11/05/2017 <u>Item No: 4.286</u>

UNIVERSITY OF MUMBAI



Syllabus for S.Y.B.Sc.

Programme: B.Sc.

Course: Information Technology

with effect from the academic year 2017 - 2018

	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	Database Management 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	Database Management Systems	2			
		Practical				
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 Systems	2	
USIT403	Core Subject	Computer Oriented Statistical Techniques	2	
USIT404	Core Subject	Software Engineering	2	
USIT405	Core Subject	Computer Graphics and Animation	2	
USIT4P1	Skill Enhancement Course Practical	Core Java Practical	2	
USIT4P2	Core Subject Practical	Introduction to Embedded Systems Practical	2	
USIT4P3	Core Subject Practical	Computer Oriented Statistical Techniques Practical	2	
USIT4P4	Core Subject Practical	Software Engineering Practical	2	
USIT4P5	Core Subject Practical	Computer Graphics and Animation Practical	2	
		Total Credits	20	

SEMESTER III

B. Sc. (Information Technology)		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

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	
	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,	12
	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, 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 module, Random module, Time module	12
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. Look and Feel Customization: Enhancing Look and Feel of GUI using different appearances of widgets. Storing Data in Our MySQL Database via Our GUI: Connecting to a MySQL database from Python, Configuring the MySQL connection, Designing the Python GUI database, Using the INSERT command, Using the UPDATE command, Using the DELETE command, Storing and retrieving data from MySQL database.	12

Books a	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		

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

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
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 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, Evaluation of Arithmetic Expression, Matching Parenthesis, infix and postfix 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.	12

IV	Sorting and Searching Techniques	
	Bubble, Selection, Insertion, Merge Sort. Searching: Sequential,	
	Binary, Indexed Sequential Searches, Binary Search.	
	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 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	MacGraw			
	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			

B. Sc. (Information Tecl	Semester – III		
Course Name: Computer Netwo	Course Code: USIT303		
Periods per week (1 Period is 50	5		
Credits	2		
		Hours	Marks
Evaluation System Theory Examination		21/2	75
	Internal		25

Unit	Details	Lectures
I	Introduction: Data communications, networks, network types, Internet	
	history, standards and administration.	
	Network Models: Protocol layering, TCP/IP protocol suite, The OSI	
	model.	
	Introduction to Physical layer: Data and signals, periodic analog	12
	signals, digital signals, transmission impairment, data rate limits,	
	performance.	
	Digital and Analog transmission: Digital-to-digital conversion,	
	analog-to-digital conversion, transmission modes, digital-to-analog	
	conversion, analog-to-analog conversion.	
II	Bandwidth Utilization: Multiplexing and Spectrum Spreading:	
	Multiplexing, Spread Spectrum	
	Transmission media: Guided Media, Unguided Media	
	Switching: Introduction, circuit switched networks, packet switching,	12
	structure of a switch.	12
	Introduction to the Data Link Layer: Link layer addressing, Data Link Layer Design Issues, Error detection and correction, block coding,	
	cyclic codes, checksum, forward error correction, error correcting	
	codes, error detecting codes.	
III	Data Link Control: DLC services, data link layer protocols, HDLC,	
111	Point-to-point protocol.	
	Media Access Control: Random access, controlled access,	
	channelization, Wired LANs – Ethernet Protocol, standard ethernet,	
	fast ethernet, gigabit ethernet, 10 gigabit ethernet,	12
	Wireless LANs: Introduction, IEEE 802.11 project, Bluetooth,	
	WiMAX, Cellular telephony, Satellite networks.	
	Connecting devices and Virtual LANs.	
IV	Introduction to the Network Layer: Network layer services, packet	
	switching, network layer performance, IPv4 addressing, forwarding of	
	IP packets, Internet Protocol, ICMPv4, Mobile IP	
	Unicast Routing: Introduction, routing algorithms, unicast routing	12
	protocols.	
	Next generation IP: IPv6 addressing, IPv6 protocol, ICMPv6 protocol,	
	transition from IPv4 to IPv6.	
\mathbf{V}	Introduction to the Transport Layer: Introduction, Transport layer	12
	protocols (Simple protocol, Stop-and-wait protocol, Go-Back-n	12

protocol, Selective repeat protocol, Bidirectional protocols), Transport	
layer services, User datagram protocol, Transmission control protocol,	
Standard Client0Server Protocols: World wide-web and HTTP, FTP,	
Electronic mail, Telnet, Secured Shell, Domain name system.	

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

B. Sc. (Information Tech	Semester – III			
Course Name: Database Management Systems			Course Code: USIT304	
Periods per week (1 Period is 50	5			
Credits	2			
		Hours	Marks	
Evaluation System	21/2	75		
	Internal		25	

Unit	Details	Lectures	
I	Introduction to Databases and Transactions		
	What is database system, purpose of database system, view of data,		
	relational databases, database architecture, transaction management		
	Data Models		
	The importance of data models, Basic building blocks, Business rules,	12	
	The evolution of data models, Degrees of data abstraction.		
	Database Design, ER Diagram and Unified Modeling Language		
	Database design and ER Model: overview, ER Model, Constraints, ER		
	Diagrams, ERD Issues, weak entity sets, Codd's rules, Relational		
II	Schemas, Introduction to UML Relational database model:		
111	Logical view of data, keys, integrity rules, Relational Database design:		
	features of good relational database design, atomic domain and		
	Normalization (1NF, 2NF, 3NF, BCNF).		
	Relational Algebra and Calculus		
	Relational algebra: introduction, Selection and projection, set	12	
	operations, renaming, Joins, Division, syntax, semantics. Operators,		
	grouping and ungrouping, relational comparison.		
	Calculus: Tuple relational calculus, Domain relational Calculus,		
	calculus vs algebra, computational capabilities		
III	Constraints, Views and SQL		
	Constraints, types of constrains, Integrity constraints, Views:		
	Introduction to views, data independence, security, updates on views,	12	
	comparison between tables and views SQL: data definition, aggregate		
	function, Null Values, nested sub queries, Joined relations. Triggers.		
IV	Transaction management and Concurrency		
	Control Transaction management: ACID properties, serializability and	10	
	concurrency control, Lock based concurrency control (2PL,	12	
	Deadlocks), Time stamping methods, optimistic methods, database		
V	recovery management. PL-SQL: Beginning with PL / SQL, Identifiers and Keywords,		
•	Operators, Expressions, Sequences, Control Structures, Cursors and		
	Transaction, Collections and composite data types, Procedures and	12	
	Functions, Exceptions Handling, Packages, With Clause and		
	Hierarchical Retrieval, Triggers.		

Books an	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Database System and	A Silberschatz,	McGraw-	Fifth			
	Concepts	H Korth, S	Hill	Edition			
		Sudarshan					
2.	Database Systems	Rob Coronel	Cengage	Twelfth			
			Learning	Edition			
3.	Programming with PL/SQL	H. Dand, R. Patil	X –Team	First	2011		
	for Beginners	and T. Sambare					
4.	Introduction to Database	C.J.Date	Pearson	First	2003		
	System						

B. Sc. (Information T	Semester – III		
Course Name: Applied Mathematics		Course Code: USIT305	
Periods per week (1 Period is 50	minutes)	5	
Credits		2	
		Hours	Marks
Evaluation System Theory Examination		21/2	75
	Internal		25

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	12
	form of complex numbers, Polar form of x+iy for different signs of x,y,	12
	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)	
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	
	y, Solve for x, Clairaut's form of the equation, Methods of Substitution,	
	Method of Substitution.	12
	Linear Differential Equations with Constant Coefficients: Introduction, The Differential Operator, Linear Differential Equation	12
	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	12
	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				
	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				
	integration, Double integral in polar co-ordinates, Triple integrals.	12			
	Applications of integration: Areas, Volumes of solids.				
V	Beta and Gamma Functions – Definitions, Properties and Problems.				
	Duplication formula.	10			
	Differentiation Under the Integral Sign	12			
	Error Functions				

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		

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		21/2	50
	Internal		

List of l	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.				
c.	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.				
c.	Define a procedure 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.	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				
	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:				
	- mas a area, any con area-pro mas area.				
	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.				
4.	Write the program for the following:				

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 removing the 0th, 2nd, 4th b. and 5th elements. Write a Python program to clone or copy a list c. Write the program for the following: 5. Write a Python script to sort (ascending and descending) a dictionary by value. 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} Write a Python program to sum all the items in a dictionary. Write the program for the following: 6. Write a Python program to read an entire text file. a. Write a Python program to append text to a file and display the text. b. Write a Python program to read last n lines of a file. 7. Write the program for the following: Design a class that store the information of student and display the same a. b. Implement the concept of inheritance using python 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. 8. Write the program for the following: Open a new file in IDLE ("New Window" in the "File" menu) and save it as geometry.py in the directory where you keep the files you create for this course. Then copy the functions you wrote for calculating volumes and areas in the "Control Flow and Functions" exercise into this file and save it. Now open a new file and save it in the same directory. You should now be able to import your own module like this: import geometry

	Try and add print dir (geometry) to the file and run 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
b.	Try to change the widget type and configuration options to experiment with other widget types like Message, Button, Entry, Checkbutton, Radiobutton, Scale etc.
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.
c.	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	Jason	SPD	1 st	2014	
	Computer Science using	Montojo, Jennifer				
	Python 3	Campbell, Paul				
		Gries				

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	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]
c.	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
c.	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.
c.	Write a program to implement Tower of Hanoi problem.
4	
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
c.	Write a program to implement the concept of Deque.
5.	Implement the following sorting techniques:
a.	Write a program to implement bubble sort.
b.	Write a program to implement selection sort.
c.	Write a program to implement insertion sort.
6.	Implement the following data structure techniques:
a.	Write a program to implement merge sort.
b.	Write a program to implement merge sort. Write a program to search the element using sequential search.
c.	Write a program to search the element using binary search.
	The second of th

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

B. Sc. (Information Technology)		Semester – III	
Course Name: Computer Networks		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 l	List of Practical		
1.	1. 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		
2.	Use of ping and tracert / traceroute, ipconfig / ifconfig, route and arp utilities.		
3.	Configure IP static routing.		
4.	Configure IP routing using RIP.		
	C. C C. 1 OGDE		
5.	Configuring Simple OSPF.		
6.	Configuring DHCP server and client.		
7.	Create virtual PC based network using virtualization software and virtual NIC.		
8.	Configuring OSDE with multiple orace		
9.	Configuring OSPF with multiple areas.		
10.	Use of Wireshark to scan and check the packet information of following protocols • HTTP		
	• ICMP		
	• TCP		
	• SMTP		
	• POP3		

B. Sc. (Information Technology)			ester – III	
Course Name: Database Manag	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.	SQL Statements – 1
a.	Writing Basic SQL SELECT Statements
b.	Restricting and Sorting Data
c.	Single-Row Functions
2.	SQL Statements – 2
a.	Displaying Data from Multiple Tables
b.	Aggregating Data Using Group Functions
c.	Subqueries
3.	Manipulating Data
a.	Using INSERT statement
b.	Using DELETE statement
c.	Using UPDATE statement
4.	Creating and Managing Tables
a.	Creating and Managing Tables
b.	Including Constraints
5.	Creating and Managing other database objects
a.	Creating Views
b.	Other Database Objects
c.	Controlling User Access
	Controlling Cast Freeday
6.	Using SET operators, Date/Time Functions, GROUP BY clause (advanced
	features) and advanced subqueries
a.	Using SET Operators
b.	Datetime Functions
c.	Enhancements to the GROUP BY Clause
d.	Advanced Subqueries
7.	PL/SQL Basics
a.	Declaring Variables
b.	Writing Executable Statements
c.	Interacting with the Oracle Server
d.	Writing Control Structures

8.	Composite data types, cursors and exceptions.
a.	Working with Composite Data Types
b.	Writing Explicit Cursors
c.	Handling Exceptions
9.	Procedures and Functions
a.	Creating Procedures
b.	Creating Functions
c.	Managing Subprograms
d.	Creating Packages
10.	Creating Database Triggers

Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Database System and	A Silberschatz,	McGraw-	Fifth		
	Concepts	H Korth, S	Hill	Edition		
	_	Sudarshan				
2.	Programming with PL/SQL	H.Dand, R.Patil	X –Team	First	2011	
	for Beginners	and T. Sambare				
3.	PL/SQL Programming	Ivan Bayross	BPB	First	2010	

B. Sc. (Information Tecl	Semester – III		
Course Name: Mobile Programming		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, CORDOVA and PhoneGAP API. (Android will be introduced later after they learn Java)

Setting up CORDOVA, PhoneGAP Project and environment. 1.	List of	Dragtical
1. Creating and building simple "Hello World" App using Cordova Adding and Using Buttons Adding and Using Event Listeners 2. Creating and Using Functions Using Events Handling and Using Back Button 3. Installing and Using Plugins Installing and Using Plugin Installing and Using Camera Plugin 4. Installing and Using Contacts Plugin Installing and Using Device Plugin Installing and Using Accelerometer Plugin 5. Install and Using Device Orientation plugin Install and Using Device Orientation plugin Create and Using Prompt Function 6. Installing and Using File Plugin Installing and Using File Plugin Installing and Using File Plugin Installing and Using File Plugin Installing and Using File Plugin Installing and Using Globalization Plugin Installing and Using Media Plugin Installing and Using Media Capture Plugin 8. Installing and Using Network Information Plugin Installing and Using Splash Screen Plugin	List of	
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Installing and Using Splash Screen Plugin	8.	Installing and Using Network Information Plugin
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9.	Developing Single Page Apps			
	Developing Multipage Apps			
	Storing Data Locally in a Cordova App			
10.	Use of sqlite plugin with PhoneGap / apache Cordova			
	Using Sqlite read/write and search			
	Populating Cordova SQLite storage with the JQuery API			

Books ar	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Apache Cordova 4	John M. Wargo	Addison-	1 st	2015
	Programming		Wesley		
			Professional		
2.	Apache Cordova in Action	Raymond	Manning	1 st	2015
		Camden	Publications		
3.	PhoneGap By Example	Andrey	PACKT	1 st	2015
		Kovalenko	Publishing		

SEMESTER IV

B. Sc. (Information Tecl	Semester – IV		
Course Name: Core Java		Course Code: USIT401	
Periods per week (1 Period is 50	Periods per week (1 Period is 50 minutes) 5		
Credits	2		
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details	Lectures
I	Introduction: History, architecture and its components, Java Class File, Java Runtime Environment, The Java Virtual Machine, JVM Components, The Java API, java platform, java development kit, Lambda Expressions, Methods References, Type Annotations, Method Parameter Reflection, setting the path environment variable, Java Compiler And Interpreter, java programs, java applications, main(), public, static, void, string[] args, statements, white space, case sensitivity, identifiers, keywords, comments, braces and code blocks, variables, variable name Data types: primitive data types, Object Reference Types, Strings, Auto boxing, operators and properties of operators, Arithmetic operators, assignment operators, increment and decrement operator, relational operator, logical operator, bitwise operator, conditional operator.	12
П	Control Flow Statements: The IfElse IfElse Statement, The SwitchCase Statement Iterations: The While Loop, The Do While Loop, The For Loop, The Foreach Loop, Labeled Statements, The Break And Continue Statements, The Return Statement Classes: Types of Classes, Scope Rules, Access Modifier, Instantiating Objects From A Class, Initializing The Class Object And Its Attributes, Class Methods, Accessing A Method, Method Returning A Value, Method's Arguments, Method Overloading, Variable Arguments [Varargs], Constructors, this Instance, super Instance, Characteristics Of Members Of A Class, constants, this instance, static fields of a class, static methods of a class, garbage collection.	12
III	Inheritance: Derived Class Objects, Inheritance and Access Control, Default Base Class Constructors, this and super keywords. Abstract Classes And Interfaces, Abstract Classes, Abstract Methods, Interfaces, What Is An Interface? How Is An Interface Different From An Abstract Class?, Multiple Inheritance, Default Implementation, Adding New Functionality, Method Implementation, Classes V/s Interfaces, Defining An Interface, Implementing Interfaces. Packages: Creating Packages, Default Package, Importing Packages, Using A Package.	12

IV	Enumerations, Arrays: Two Dimensional Arrays, Multi-Dimensional			
	Arrays, Vectors, Adding Elements To A Vector, Accessing Vector			
	Elements, Searching For Elements In A Vector, Working With The Size			
	of The Vector.			
	Multithreading: the thread control methods, thread life cycle, the main			
	thread, creating a thread, extending the thread class.	10		
	Exceptions: Catching Java Exceptions, Catching Run-Time	12		
	Exceptions, Handling Multiple Exceptions, The finally Clause, The			
	throws Clause			
	Byte streams: reading console input, writing console output, reading			
	file, writing file, writing binary data, reading binary data, getting started			
	with character streams, writing file, reading file			
V	Event Handling: Delegation Event Model, Events, Event classes,			
	Event listener interfaces, Using delegation event model, adapter classes			
	and inner classes.			
	Abstract Window Toolkit: Window Fundamentals, Component,	10		
	Container, Panel, Window, Frame, Canvas. Components – Labels,	12		
	Buttons, Check Boxes, Radio Buttons, Choice Menus, Text Fields,			
	Text, Scrolling List, Scrollbars, Panels, Frames			
	Layouts: Flow Layout, Grid Layout, Border Layout, Card Layout.			

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

B. Sc. (Information Tecl	Semester – IV		
Course Name: Introduction to E	Embedded Systems	Course Co	ode: USIT402
Periods per week (1 Period is 50	minutes)		5
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2 75	
	Internal		25

Introduction: Embedded Systems and general purpose computer systems, history, classifications, applications and purpose of embedded systems: Core of embedded systems: microprocessors and microcontrollers, RISC and CISC controllers, Big endian and Little endian processors, Application specific ICs, Programmable logic devices, COTS, sensors and actuators, communication interface, embedded firmware, other system components. Characteristics and quality attributes of embedded systems: Characteristics, operational and non-operational quality attributes. II Embedded Systems – Application and Domain Specific: Application specific – washing machine, domain specific - automotive. Embedded Hardware: Memory map, i/o map, interrupt map, processor family, external peripherals, memory – RAM, ROM, types of RAM and ROM, memory testing, CRC, Flash memory. Peripherals: Control and Status Registers, Device Driver, Timer Driver - Watchdog Timers. III The 8051 Microcontrollers: Microcontrollers and Embedded processors, Overview of 8051 family. 8051 Microcontroller hardware, Input/output pins, Ports, and Circuits, External Memory. 8051 Programming in C: Data Types and time delay in 8051 Microcontroller: Factors to be considered in selecting a controller, why 8051 Microcontroller, Designing with 8051. Programming embedded System with 8051 Microcontroller: Factors to be considered in selecting a controller, why 8051 Microcontroller, Designing with 8051. Programming embedded systems: structure of embedded program, infinite loop, compiling, linking and debugging. V Real Time Operating System (RTOS): Operating system basics, types of operating systems, Real-Time Characteristics, Selection Process of an RTOS. Design and Development: Embedded system development Environment – IDE, types of file generated on cross compilation, disassembler/ de-compiler, simulator, emulator and debugging, embedded product development life-cycle, trends in embedded	Unit	Details	Lectures
systems Core of embedded systems: microprocessors and microcontrollers, RISC and CISC controllers, Big endian and Little endian processors, Application specific ICs, Programmable logic devices, COTS, sensors and actuators, communication interface, embedded firmware, other system components. Characteristics and quality attributes of embedded systems: Characteristics, operational and non-operational quality attributes. II Embedded Systems – Application and Domain Specific: Application specific – washing machine, domain specific - automotive. Embedded Hardware: Memory map, i/o map, interrupt map, processor family, external peripherals, memory – RAM, ROM, types of RAM and ROM, memory testing, CRC, Flash memory. Peripherals: Control and Status Registers, Device Driver, Timer Driver - Watchdog Timers. III The 8051 Microcontrollers: Microcontrollers and Embedded processors, Overview of 8051 family. 8051 Microcontroller hardware, Input/output pins, Ports, and Circuits, External Memory. 8051 Programming in C: Data Types and time delay in 8051 C, I/O Programming, Logic operations, Data conversion Programs. IV Designing Embedded System with 8051 Microcontroller: Factors to be considered in selecting a controller, why 8051 Microcontroller, Designing with 8051. Programming embedded systems: structure of embedded program, infinite loop, compiling, linking and debugging. V Real Time Operating System (RTOS): Operating system basics, types of operating systems, Real-Time Characteristics, Selection Process of an RTOS. Design and Development: Embedded system development Environment – IDE, types of file generated on cross compilation, disassembler/ de-compiler, simulator, emulator and debugging,	I		
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operations, Data conversion Programs. IV Designing Embedded System with 8051 Microcontroller: Factors to be considered in selecting a controller, why 8051 Microcontroller, Designing with 8051. Programming embedded systems: structure of embedded program, infinite loop, compiling, linking and debugging. V Real Time Operating System (RTOS): Operating system basics, types of operating systems, Real-Time Characteristics, Selection Process of an RTOS. Design and Development: Embedded system development Environment – IDE, types of file generated on cross compilation, disassembler/ de-compiler, simulator, emulator and debugging,			
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V Real Time Operating System (RTOS): Operating system basics, types of operating systems, Real-Time Characteristics, Selection Process of an RTOS. Design and Development: Embedded system development Environment – IDE, types of file generated on cross compilation, disassembler/ de-compiler, simulator, emulator and debugging,			
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Design and Development: Embedded system development Environment – IDE, types of file generated on cross compilation, disassembler/ de-compiler, simulator, emulator and debugging,			
Environment – IDE, types of file generated on cross compilation, disassembler/ de-compiler, simulator, emulator and debugging,			
disassembler/ de-compiler, simulator, emulator and debugging,			12
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industry.		<u> </u>	

Books	Books and References:						
Sr.	Title	Author/s	Publisher	Edition	Year		
No.							
1.	Programming	Michael	O'Reilly	First	1999		
	Embedded Systems in	Barr					
	C and C++						
2.	Introduction to	Shibu K V	Tata Mcgraw-Hill	First	2012		
	embedded systems						
3.	The 8051	Muhammad	Pearson	Second	2011		
	Microcontroller and	Ali Mazidi					
	Embedded Systems						
4.	Embedded Systems	Rajkamal	Tata Mcgraw-Hill				

B. Sc. (Information Tech	nology)	Semester – IV		
Course Name: Computer Oriente	d Statistical Techniques	ques Course Code: USIT403		
Periods per week (1 Period is 50	minutes)	5		
Credits	dits 2		2	
		Hours	Marks	
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

Unit	Details	Lectures
I	The Mean, Median, Mode, and Other Measures of Central	
1	Tendency: Index, or Subscript, Notation, Summation Notation, Averages, or Measures of Central Tendency, The Arithmetic Mean, The Weighted Arithmetic Mean ,Properties of the Arithmetic Mean, The Arithmetic Mean Computed from Grouped Data, The Median, The Mode, The Empirical Relation Between the Mean, Median, and Mode, The Geometric Mean G, The Harmonic Mean H, The Relation Between the Arithmetic, Geometric, and Harmonic Means, The Root Mean Square, Quartiles, Deciles, and Percentiles, Software and Measures of Central Tendency. The Standard Deviation and Other Measures of Dispersion: Dispersion, or Variation, The Range, The Mean Deviation, The Semi-Interquartile Range, The 10–90 Percentile Range, The Standard Deviation, The Variance, Short Methods for Computing the Standard Deviation, Properties of the Standard Deviation, Charlie's Check, Sheppard's Correction for Variance, Empirical Relations Between Measures of Dispersion, Absolute and Relative Dispersion; Coefficient of Variation, Standardized Variable; Standard Scores, Software and Measures of Dispersion. Introduction to R: Basic syntax, data types, variables, operators, control statements, R-functions, R –Vectors, R – lists, R Arrays.	12
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 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,	12

	Sampling Distributions, Sampling Distribution of Means, Sampling Distribution of Proportions, Sampling Distributions of Differences and Sums, Standard Errors, Software Demonstration of Elementary Sampling Theory.	
III	Statistical Estimation Theory: Estimation of Parameters, Unbiased Estimates, Efficient Estimates, Point Estimates and Interval Estimates; Their Reliability, Confidence-Interval Estimates of Population Parameters, Probable Error. Statistical Decision Theory: Statistical Decisions, Statistical 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.	12
IV	Small Sampling Theory: Small Samples, Student's t Distribution, 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 chi-square.	12
V	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 Least Squares, The Least-Squares Line, Nonlinear Relationships, The 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.	12

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

B. Sc. (Information Tech	nnology)	Semester – IV		
Course Name: Software Engine	ering	Course C	ode: USIT404	
Periods per week (1 Period is 50	minutes)	5		
Credits		2		
		Hours	Marks	
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

Unit	Details	Lectures
I	Introduction: What is software engineering? Software Development Life Cycle, Requirements Analysis, Software Design, Coding, Testing, Maintenance etc. Software Requirements: Functional and Non-functional requirements, User Requirements, System Requirements, Interface Specification, Documentation of the software requirements. Software Processes: Process and Project, Component Software Processes. Software Development Process Models. • Waterfall Model. • Prototyping. • Iterative Development. • Rational Unified Process. • The RAD Model • Time boxing Model. Agile software development: Agile methods, Plan-driven and agile development, Extreme programming, Agile project management, Scaling agile methods.	12
II	Socio-technical system: Essential characteristics of socio technical systems, Emergent System Properties, Systems Engineering, Components of system such as organization, people and computers, Dealing Legacy Systems. Critical system: Types of critical system, A simple safety critical system, Dependability of a system, Availability and Reliability, Safety and Security of Software systems. Requirements Engineering Processes: Feasibility study, Requirements elicitation and analysis, Requirements Validations, Requirements Management. System Models: Models and its types, Context Models, Behavioural Models, Data Models, Object Models, Structured Methods.	12
III	Architectural Design: Architectural Design Decisions, System Organisation, Modular Decomposition Styles, Control Styles, Reference Architectures.	12

	User Interface Design: Need of UI design, Design issues, The UI					
	design Process, User analysis, User Interface Prototyping, Interface					
	Evaluation.					
	Project Management					
	Software Project Management, Management activities, Project					
	Planning, Project Scheduling, Risk Management.					
	Quality Management: Process and Product Quality, Quality assurance					
	and Standards, Quality 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	12				
	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 Modeling,					
	Process Change, The CMMI Process Improvement Framework.					
	Service Oriented Software Engineering: Services as reusable					
	components,					
	Service Engineering, Software Development with Services.	12				
	Software reuse: The reuse landscape, Application frameworks,					
	Software product lines, COTS product reuse.					
	Distributed software engineering : Distributed systems issues, Client–					
	server computing, Architectural patterns for distributed systems,					
	Software as a service					

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

6.	Software Engineering	Subhajit	Oxford Higher		
	Concept and	Datta	Education		
	Applications				
7.	Software Design	D.Budgen	Pearson education	2nd	
8.	Software Engineering	KL James	PHI	EEE	2009

B. Sc. (Information Technology)		Semester – IV		
Course Name: Computer Graphics and Animation		Course Code: USIT405		
Periods per week (1 Period is 50 minutes)		5		
Credits		2		
		Hours	Marks	
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

Unit	Details	Lectures
I	Introduction to Computer Graphics:	
	Overview of Computer Graphics, Computer Graphics Application and	
	Software, Description of some graphics devices, Input Devices for	
	Operator Interaction, Active and Passive Graphics Devices, Display	
	Technologies, Storage Tube Graphics Displays, Calligraphic Refresh	
	Graphics Displays, Raster Refresh (Raster-Scan) Graphics Displays,	
	Cathode Ray Tube Basics, Color CRT Raster Scan Basics, Video	
	Basics, The Video Controller, Random-Scan Display Processor, LCD displays.	12
	Scan conversion – Digital Differential Analyzer (DDA) algorithm,	
	Bresenhams' Line drawing algorithm. Bresenhams' method of Circle	
	drawing, Midpoint Circle Algorithm, Midpoint Ellipse Algorithm,	
	Mid-point criteria, Problems of Aliasing, end-point ordering and	
	clipping lines, Scan Converting Circles, Clipping Lines algorithms—	
	Cyrus-Beck, Cohen-Sutherland and Liang-Barsky, Clipping Polygons,	
TT	problem with multiple components.	
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 Transformation,	
	Transformation of Points, Transformation of The Unit Square, Solid	
	Body Transformations, Rotation About an Arbitrary Point, Reflection	
	through an Arbitrary Line, A Geometric Interpretation of	
	Homogeneous Coordinates, The Window-to-Viewport	
	Transformations.	
	Three-Dimensional Transformations:	12
	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 Plane, Matrix	
	Representation of 3D Transformations, Composition of 3D	
	Transformations, Affine and Perspective Geometry, Perspective	
	Transformations, Techniques for Generating Perspective Views,	
	Vanishing Points, the Perspective Geometry and camera models,	
	Orthographic Projections, Axonometric Projections, Oblique	
	Projections, View volumes for projections.	

III	Viewing in 3D Stages in 3D viewing, Canonical View Volume (CVV), Specifying an Arbitrary 3D View, Examples of 3D Viewing, The Mathematics of Planar Geometric Projections, Combined transformation matrices for projections and viewing, Coordinate Systems and matrices, camera model and viewing pyramid. Light: Radiometry, Transport, Equation, Photometry Color: Colorimetry, Color Spaces, Chromatic Adaptation, Color Appearance	12
IV	Visible-Surface Determination: Techniques for efficient Visible-Surface Algorithms, Categories of algorithms, Back face removal, The z-Buffer Algorithm, Scan-line method, Painter's algorithms (depth sorting), Area sub-division method, BSP trees, Visible-Surface Ray Tracing, comparison of the methods. Plane Curves and Surfaces: Curve Representation, Nonparametric Curves, Parametric Representation of a Circle, Parametric Representation of an Ellipse, Parametric Representation of a Parabola, Parametric Representation of a Hyperbola, Representation of Space Curves, Cubic Splines, , Bezier Curves, B-spline Curves, B-spline Curve Fit, B-spline Curve Subdivision, Parametric Cubic Curves, Quadric Surfaces. Bezier Surfaces.	12
V	Computer Animation: Principles of Animation, Key framing, Deformations, Character Animation, Physics-Based Animation, Procedural Techniques, Groups of Objects. 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 Filtering.	12

Books ar	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		2^{nd}		
	Practice	and J. F. Hughes				
2.	Steve Marschner,	Fundamentals of	CRC press	4 th	2016	
	Peter Shirley	Computer Graphics		4		
3.	Computer Graphics	Hearn, Baker	Pearson	2 nd		
4.	Principles of	William M.	TMH	2 nd		
	Interactive Computer	Newman and Robert		2 "		
	Graphics	F. Sproull				
5.	Mathematical	D. F. Rogers, J. A.	TMH	2 nd		
	Elements for CG	Adams		2		

B. Sc. (Information Technology)		Semester –IV	
Course Name: Core Java Practical		Course Code: USIT4P1	
Periods per week	Lectures per week	3	
1 Period is 50 minutes	_		
·		Hours	Marks
Evaluation System	Practical Examination	21/2 50	
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List of	Practical
1.	Java Basics
a.	Write a Java program that takes a number as input and prints its multiplication table
	upto 10.
b.	Write a Java program to display the following pattern.

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	*
c.	Write a Java program to print the area and perimeter of a circle.
2.	Use of Operators
a.	Write a Java program to add two binary numbers.
b.	Write a Java program to convert a decimal number to binary number and vice versa.
c.	Write a Java program to reverse a string.
3.	Java Data Types
a.	Write a Java program to count the letters, spaces, numbers and other characters of
	an input string.
b.	Implement a Java function that calculates the sum of digits for a given char array
	consisting of the digits '0' to '9'. The function should return the digit sum as a long
	value.
c.	Find the smallest and largest element from the array
4.	Methods and Constructors
a.	Designed a class SortData that contains the method asec() and desc().
b.	Designed a class that demonstrates the use of constructor and destructor.
c.	Write a java program to demonstrate the implementation of abstract class.
5.	Inheritance
a.	Write a java program to implement single level inheritance.
b.	Write a java program to implement method overriding
c.	Write a java program to implement multiple inheritance.

6.	Packages and Arrays
a.	Create a package, Add the necessary classes and import the package in java class.
b.	Write a java program to add two matrices and print the resultant matrix.
C.	Write a java program for multiplying two matrices and print the product for the same.
7.	Vectors and Multithreading
a.	Write a java program to implement the vectors.
b.	Write a java program to implement thread life cycle.
c.	Write a java program to implement multithreading.
8.	File Handling
a.	Write a java program to open a file and display the contents in the console window.
b.	Write a java program to copy the contents from one file to other file.
c.	Write a java program to read the student data from user and store it in the file.
9.	GUI and Exception Handling
a.	Design a AWT program to print the factorial for an input value.
b.	Design an AWT program to perform various string operations like reverse string, string concatenation etc.
c.	Write a java program to implement exception handling.
10.	GUI Programming.
a.	Design an AWT application that contains the interface to add student information and display the same.
b.	Design a calculator based on AWT application.
c.	Design an AWT application to generate result marks sheet.

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

B. Sc. (Information Technology)		Semester – IV	
Course Name: Introduction to Embedded Systems Practical		Course Code: USIT4P2	
Periods per week	Lectures per week	3	
1 Period is 50 minutes	_		
		Hours	Marks
Evaluation System	Practical Examination	2½ 50	

List of P	ractical		
1.	Design and develop a reprogrammable embedded computer using 8051		
	microcontrollers and to show the following aspects.		
	a. Programming		
	b. Execution		
	c. Debugging		
2. A	Configure timer control registers of 8051 and develop a program to generate given time delay.		
В			
-	controllers for data transfer between them.		
3. A	Port I / O: Use one of the four ports of 8051 for O/P interfaced to eight LED's. Simulate binary counter (8 bit) on LED's		
В	To interface 8 LEDs at Input-output port and create different patterns.		
C	To demonstrate timer working in timer mode and blink LED without using any loop delay routine.		
	loop delay rounie.		
4 A	Serial I / O: Configure 8051 serial port for asynchronous serial communication		
	with serial port of PC exchange text messages to PC and display on PC screen.		
	Signify end of message by carriage return.		
В			
	from 0 to 99 with fixed time delay.		
C	Interface 8051 with D/A converter and generate square wave of given frequency on oscilloscope.		
5. A	Interface 8051 with D/A converter and generate triangular wave of given		
	frequency on oscilloscope.		
В			
6.	Interface stepper motor with 8051 and write a program to move the motor through		
υ.	a given angle in clock wise or counter clock wise direction.		
	•		

7.	Generate traffic signal.
8.	Implement Temperature controller.
9.	Implement Elevator control.
10.	Using FlashMagic
A	To demonstrate the procedure for flash programming for reprogrammable
	embedded system board using FlashMagic
В	To demonstrate the procedure and connections for multiple controllers
	programming of same type of controller with same source code in one go, using
	flash magic.

B. Sc. (Information Technology)		Semester – IV	
Course Name: Computer Oriented Statistical Techniques Practical		Course Code: USIT4P3	
Periods per week 1 Period is 50 minutes	Lectures per week	3	
		Hours	Marks
Evaluation System	Practical Examination	21/2	50

List of I	Practical
1.	Using R execute the basic commands, array, list and frames.
2.	Create a Matrix using R and Perform the operations addition, inverse, transpose and multiplication operations.
2	Heima D. Francisco de la defectional francisco de la management de la mana
3.	Using R Execute the statistical functions: mean, median, mode, quartiles, range, inter quartile range histogram
4	
4.	Using R import the data from Excel / .CSV file and Perform the above functions.
	Y Discount of the Control of the Con
5.	Using R import the data from Excel / .CSV file and Calculate the standard
	deviation, variance, co-variance.
6	Using R import the data from Excel / .CSV file and draw the skewness.
6.	Oshig K import the data from Excer/ Sv The and draw the skewness.
7.	Import the data from Excel / .CSV and perform the hypothetical testing.
8.	Import the data from Excel / .CSV and perform the Chi-squared Test.
0.	import the data from Exect / .ess v and perform the em squared rest.
9.	Using R perform the binomial and normal distribution on the data.
10.	Perform the Linear Regression using R.
11.	Compute the Least squares means using R.
12.	Compute the Linear Least Square Regression

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

B. Sc. (Information Technology)		Semester – IV	
Course Name: Software Engineering		Course Co	ode: USIT4P4
Periods per week	Lectures per week	3	
1 Period is 50 minutes			
		Hours	Marks
Evaluation System	Practical Examination	21/2	50

List of I	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.			
6.	Study and implementation of Data Flow Diagrams.			
7.	Study and implementation of Collaboration Diagrams.			
8.	Study and implementation of Activity Diagrams.			
9.	Study and implementation of Component Diagrams.			
10.	Study and implementation of Deployment Diagrams.			
	-			

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

B. Sc. (Information Technology)		Semester – IV	
Course Name: Computer Graphics and Animation		Course C	ode: USIT4P5
Periods per week 1 Period is 50 minutes	Lectures per week	3	
	Hours	Marks	
Evaluation System	Practical Examination	21/2	50

List of	Practical
1.	Solve the following:
a.	Study and enlist the basic functions used for graphics in C / C++ / Python language.
	Give an example for each of them.
b.	Draw a co-ordinate axis at the center of the screen.
2.	Solve the following:
a.	Divide your screen into four region, draw circle, rectangle, ellipse and half ellipse
	in each region with appropriate message.
b.	Draw a simple hut on the screen.
3.	Draw the following basic shapes in the center of the screen:
	i. Circle ii. Rectangle iii. Square iv. Concentric Circles v. Ellipse vi. Line
4.	Solve the following:
a.	Develop the program for DDA Line drawing algorithm.
b.	Develop the program for Bresenham's Line drawing algorithm.
5.	Solve the following:
a.	Develop the program for the mid-point circle drawing algorithm.
b.	Develop the program for the mid-point ellipse drawing algorithm.
	Colors the following:
6.	Solve the following:
a.	Write a program to implement 2D scaling.
b.	Write a program to perform 2D translation
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 ar	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Computer Graphics -	J. D. Foley, A.	Pearson	Second		
	Principles and Practice	Van Dam, S. K. Feiner and J. F. Hughes	Education	Edition		
2.	Steve Marschner, Peter Shirley	Fundamentals of Computer Graphics	CRC press	Fourth Edition	2016	
3.	Computer Graphics	Hearn, Baker	Pearson Education	Second		
4.	Principles of Interactive Computer Graphics	William M. Newman and Robert F. Sproull	Tata McGraw Hill	Second		

UNIVERSITY OF MUMBAI



Syllabus for T.Y.B.Sc.

Programme: B.Sc.

Subject: Information Technology

with effect from the academic year 2018 - 2019

Semester – 5			
Course Code	Course Type	Course Title	Credits
USIT501	Skill Enhancement Course	Software Project Management	2
USIT502	Skill Enhancement Course	Internet of Things	2
USIT503	Skill Enhancement Course	Advanced Web Programming	2
USIT504	Discipline Specific Elective	Artificial Intelligence	2
USIT505	(Any One)	Linux System Administration	2
USIT506	Discipline Specific Elective	Enterprise Java	2
USIT507	(Any One)	Next Generation Technologies	2
USIT5P1	Skill Enhancement Course	Project Dissertation	2
	Practical		
USIT5P2	Skill Enhancement Course	Internet of Things Practical	2
	Practical		
USIT5P3	Skill Enhancement Course	Advanced Web Programming Practical	2
	Practical		
USIT5P4	Discipline Specific Elective	Artificial Intelligence Practical	2.
USIT5P5	Practical (Any One)*	Linux Administration Practical	2
USIT5P6	Discipline Specific Elective Enterprise Java Practical		2
USIT5P7	Practical (Any One)*	al (Any One)* Next Generation Technologies Practical	
		Total Credits	20

(All the practical mentioned in the syllabi are compulsory as per the courses chosen)

Semester – 6			
Course Code	Course Type	Course Title	Credits
USIT601	Skill Enhancement Course	Software Quality Assurance	2
USIT602	Skill Enhancement Course	Security in Computing	2
USIT603	Skill Enhancement Course	Business Intelligence	2
USIT604	Discipline Specific Elective	Principles of Geographic Information Systems	2
USIT605	(Any One)	Enterprise Networking	
USIT606	Discipline Specific Elective	IT Service Management	2
USIT607	(Any One)	Cyber Laws	2
USIT6P1	Skill Enhancement Course Practical	Project Implementation	2
USIT6P2	Skill Enhancement Course Practical	Security in Computing Practical	2
USIT6P3	Skill Enhancement Course Practical	Business Intelligence Practical	2
USIT6P4	Discipline Specific Elective	Principles of Geographic Information Systems Practical	2
USIT6P5	Practical (Any One)*	Enterprise Networking Practical	
USIT6P6	Skill Enhancement Course Practical	Advanced Mobile Programming	2
		Total Credits	20

^{*}The choice of Practical course is based on the theory Course. For Semester V, USIT504, USIT505, USIT506 and USIT507, the practical courses are USIT5P4, USIT5P5 USIT5P6, USIT5P7. For Semester VI, USIT604, USIT605 the practical courses are USIT6P4, USIT6P5 respectively. Practical Course USIT6P6 is compulsory.

SEMESTER V

B. Sc. (Information Technology)		Semester – V	
Course Name: Software Project Management			ode: USIT501
Periods per week (1 Period is 50	minutes)		5
Credits	2		
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details	Lectures
I	Introduction to Software Project Management: Introduction, Why is Software Project Management Important? What is a Project? Software Projects versus Other Types of Project, Contract Management and Technical Project Management, Activities Covered by Software Project Management, Plans, Methods and Methodologies, Some Ways of Categorizing Software Projects, Project Charter, Stakeholders, Setting Objectives, The Business Case, Project Success and Failure, What is Management? Management Control, Project Management Life Cycle, Traditional versus Modern Project Management Practices. Project Evaluation and Programme Management: Introduction, Business Case, Project Portfolio Management, Evaluation of Individual Projects, Cost—benefit Evaluation Techniques, Risk Evaluation, Programme Management, Managing the Allocation of Resources within Programmes, Strategic Programme Management, Creating a Programme, Aids to Programme Management, Some Reservations about Programme Management, Benefits Management. An Overview of Project Planning: Introduction to Step Wise Project Planning, Step 0: Select Project, Step 1: Identify Project Scope and Objectives, Step 2: Identify Project Infrastructure, Step 3: Analyse Project Characteristics, Step 4: Identify Project Products and Activities, Step 5: Estimate Effort for Each Activity, Step 6: Identify Activity Risks, Step 7: Allocate Resources, Step 8: Review/Publicize Plan, Steps	12
II	Selection of an Appropriate Project Approach: Introduction, Build or Buy? Choosing Methodologies and Technologies, Software Processes and Process Models, Choice of Process Models, Structure versus Speed of Delivery, The Waterfall Model, The Spiral Model, Software Prototyping, Other Ways of Categorizing Prototypes, Incremental Delivery, Atern/Dynamic Systems Development Method, Rapid Application Development, Agile Methods, Extreme Programming (XP), Scrum, Lean Software Development, Managing Iterative Processes, Selecting the Most Appropriate Process Model. Software Effort Estimation: Introduction, Where are the Estimates Done? Problems with Over- and Under-Estimates, The Basis for Software Estimating, Software Effort Estimation Techniques, Bottom-up Estimating, The Top-down Approach and Parametric Models, Expert Judgement, Estimating by Analogy, Albrecht Function Point	12

	Analysis, Function Points Mark II, COSMIC Full Function Points, COCOMO II: A Parametric Productivity Model, Cost Estimation, Staffing Pattern, Effect of Schedule Compression, Capers Jones Estimating Rules of Thumb.	
III	Activity Planning: Introduction, Objectives of Activity Planning, When to Plan, Project Schedules, Projects and Activities, Sequencing and Scheduling Activities, Network Planning Models, Formulating a Network Model, Adding the Time Dimension, The Forward Pass, Backward Pass, Identifying the Critical Path, Activity Float, Shortening the Project Duration, Identifying Critical Activities, Activity-on-Arrow Networks.	
	Risk Management : Introduction, Risk, Categories of Risk, Risk Management Approaches, A Framework for Dealing with Risk, Risk Identification, Risk Assessment, Risk Planning, Risk Management, Evaluating Risks to the Schedule, Boehm's Top 10 Risks and Counter Measures, Applying the PERT Technique, Monte Carlo Simulation, Critical Chain Concepts.	12
	Resource Allocation : Introduction, Nature of Resources, Identifying Resource Requirements, Scheduling Resources, Creating Critical Paths, Counting the Cost, Being Specific, Publishing the Resource Schedule, Cost Schedules, Scheduling Sequence.	
IV	Monitoring and Control: Introduction, Creating the Framework, Collecting the Data, Review, Visualizing Progress, Cost Monitoring, Earned Value Analysis, Prioritizing Monitoring, Getting the Project Back to Target, Change Control, Software Configuration Management (SCM). Managing Contracts: Introduction, Types of Contract, Stages in Contract Placement, Typical Terms of a Contract, Contract Management, Acceptance. Managing People in Software Environments: Introduction, Understanding Behaviour, Organizational Behaviour: A Background, Selecting the Right Person for the Job, Instruction in the Best Methods, Motivation, The Oldham—Hackman Job Characteristics Model, Stress, Stress Management, Health and Safety, Some Ethical and Professional Concerns.	12
V	Working in Teams: Introduction, becoming a Team, Decision Making, Organization and Team Structures, Coordination Dependencies, Dispersed and Virtual Teams, Communication Genres, Communication Plans, Leadership. Software Quality: Introduction, The Place of Software Quality in Project Planning, Importance of Software Quality, Defining Software Quality, Software Quality Models, ISO 9126, Product and Process Metrics, Product versus Process Quality Management, Quality Management Systems, Process Capability Models, Techniques to Help Enhance Software Quality, Testing, Software Reliability, Quality Plans.	12

Project Closeout: Introduction, Reasons for Project Closure, Project	
Closure Process, Performing a Financial Closure, Project Closeout	
Report.	

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Software Project Management	Bob Hughes, Mike Cotterell, Rajib Mall	TMH	6 th	2018
2.	Project Management and Tools & Technologies – An overview	Shailesh Mehta	SPD	1st	2017
3.	Software Project Management	Walker Royce	Pearson		2005

B. Sc. (Information Tech	Semester – V		
Course Name: Internet of Thing	Course Code: USIT502		
Periods per week (1 Period is 50	week (1 Period is 50 minutes) 5		
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details	Lectures
I	The Internet of Things: An Overview: The Flavour of the Internet of Things, The "Internet" of "Things", The Technology of the Internet of Things, Enchanted Objects, Who is Making the Internet of Things? Design Principles for Connected Devices: Calm and Ambient Technology, Magic as Metaphor, Privacy, Keeping Secrets, Whose Data Is It Anyway? Web Thinking for Connected Devices, Small Pieces, Loosely Joined, First-Class Citizens on The Internet, Graceful Degradation, Affordances. Internet Principles: Internet Communications: An Overview, IP, TCP, The IP Protocol Suite (TCP/IP), UDP, IP Addresses, DNS, Static IP Address Assignment, Dynamic IP Address Assignment, IPv6, MAC Addresses, TCP and UDP Ports, An Example: HTTP Ports, Other Common Ports, Application Layer Protocols, HTTP, HTTPS: Encrypted HTTP, Other Application Layer Protocols.	12
П	Thinking About Prototyping: Sketching, Familiarity, Costs versus Ease of Prototyping, Prototypes and Production, Changing Embedded Platform, Physical Prototypes and Mass Personalisation, climbing into the Cloud, Open Source versus Closed Source, Why Closed? Why Open? Mixing Open and Closed Source, Closed Source for Mass Market Projects, Tapping into the Community. Prototyping Embedded Devices: Electronics, Sensors, Actuators, Scaling Up the Electronics, Embedded Computing Basics, Microcontrollers, System-on-Chips, Choosing Your Platform, Arduino, developing on the Arduino, Some Notes on the Hardware, Openness, Raspberry Pi, Cases and Extension Boards, Developing on the Raspberry Pi, Some Notes on the Hardware, Openness.	12
III	Prototyping the Physical Design: Preparation, Sketch, Iterate, and Explore, Nondigital Methods, Laser Cutting, Choosing a Laser Cutter, Software, Hinges and Joints, 3D Printing, Types of 3D Printing, Software, CNC Milling, Repurposing/Recycling. Prototyping Online Components: Getting Started with an API, Mashing Up APIs, Scraping, Legalities, writing a New API, Clockodillo, Security, implementing the API, Using Curl to Test, Going Further, Real-Time Reactions, Polling, Comet, Other Protocols, MQ Telemetry Transport, Extensible Messaging and Presence Protocol, Constrained Application Protocol.	12

IV	Techniques for Writing Embedded Code: Memory Management,	
	Types of Memory, Making the Most of Your RAM, Performance and	
	Battery Life, Libraries, Debugging.	
	Business Models: A Short History of Business Models, Space and	
	Time, From Craft to Mass Production, The Long Tail of the Internet,	
	Learning from History, The Business Model Canvas, Who Is the	12
	Business Model For? Models, Make Thing, Sell Thing, Subscriptions,	
	Customisation, be a Key Resource, Provide Infrastructure: Sensor	
	Networks, take a Percentage, Funding an Internet of Things Startup,	
	Hobby Projects and Open Source, Venture Capital, Government	
	Funding, Crowdfunding, Lean Startups.	
\mathbf{V}	Moving to Manufacture: What Are You Producing? Designing Kits,	
	Designing Printed circuit boards, Software Choices, The Design	
	Process, Manufacturing Printed Circuit Boards, Etching Boards,	
	Milling Boards. Assembly, Testing, Mass-Producing the Case and	
	Other Fixtures, Certification, Costs, Scaling Up Software, Deployment,	
	Correctness and Maintainability, Security, Performance, User	12
	Community.	12
	Ethics: Characterizing the Internet of Things, Privacy, Control,	
	Disrupting Control, Crowdsourcing, Environment, Physical Thing,	
	Electronics, Internet Service, Solutions, The Internet of Things as Part	
	of the Solution, Cautious Optimism, The Open Internet of Things	
	Definition.	

Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Designing the Internet of	Adrian McEwen,	WILEY	First	2014	
	Things	Hakim Cassimally				
2.	Internet of Things –	Raj Kamal	McGraw	First	2017	
	Architecture and Design		Hill			
3.	Getting Started with the	Cuno Pfister	O'Reilly	Sixth	2018	
	Internet of Things		-			
4.	Getting Started with	Matt Richardson and	SPD	Third	2016	
	Raspberry Pi	Shawn Wallace				

B. Sc. (Information Tech	Semester – V		
Course Name: Advanced Web P	Course Code: USIT503		
Periods per week (1 Period is 50	Period is 50 minutes) 5		
Credits	2		
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details	Lectures
I	Introducing .NET: The .NET Framework, C#, VB, and the .NET Languages, The Common Language Runtime, The .NET Class Library. The C# Language: C# Language Basics, Variables and Data Types, Variable Operations, Object-Based Manipulation, Conditional Logic, Loops, Methods. Types, Objects, and Namespaces: The Basics About Classes, Building a Basic Class, Value Types and Reference Types, Understanding Namespaces and Assemblies, Advanced Class Programming.	12
II	Web Form Fundamentals: Writing Code, Using the Code-Behind Class, Adding Event Handlers, Understanding the Anatomy of an ASP.NET Application, Introducing Server Controls, Using the Page Class, Using Application Events, Configuring an ASP.NET Application. Form Controls: Stepping Up to Web Controls, Web Control Classes, List Controls, Table Controls, Web Control Events and AutoPostBack, Validation, Understanding Validation, Using the Validation Controls, Rich Controls, The Calendar, The AdRotator, Pages with Multiple Views, User Controls and Graphics, User Controls, Dynamic Graphics, The Chart Control, Website Navigation: Site Maps, URL Mapping and Routing, The SiteMapPath Control, The TreeView Control, The Menu Control.	12
III	Error Handling, Logging, and Tracing: Avoiding Common Errors, Understanding Exception Handling, Handling Exceptions, Throwing Your Own Exceptions, Using Page Tracing State Management: Understanding the Problem of State, Using View State, Transferring Information Between Pages, Using Cookies, Managing Session State, Configuring Session State, Using Application State, Comparing State Management Options Styles, Themes, and Master Pages: Styles, Themes, Master Page Basics, Advanced Master Pages,	12
IV	ADO.NET Fundamentals: Understanding Databases, Configuring Your Database, Understanding SQL Basics, Understanding the Data Provider Model, Using Direct Data Access, Using Disconnected Data Access. Data Binding: Introducing Data Binding, Using Single-Value Data Binding, Using Repeated-Value Data Binding, Working with Data Source Controls,	12

	The Data Controls : The GridView, Formatting the GridView, selecting a GridView Row, Editing with the GridView, Sorting and Paging the GridView, Using GridView Templates, The DetailsView and FormView	
V	XML: XML Explained, The XML Classes, XML Validation, XML Display and Transforms. Security Fundamentals: Understanding Security Requirements, Authentication and Authorization, Forms Authentication, Windows Authentication. ASP.NET AJAX: Understanding Ajax, Using Partial Refreshes, Using Progress Notification, Implementing Timed Refreshes, Working with the ASP.NET AJAX Control Toolkit.	12

Books a	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Beginning ASP.NET 4.5 in C#	Matthew MacDonald	Apress		2012		
2.	C# 2015	Anne Bohem and Joel Murach	Murach	Third	2016		
3.	Murach's ASP.NET 4.6 Web Programming in C#2015	Mary Delamater and Anne Bohem	SPD	Sixth	2016		
4.	ASP.NET 4.0 programming	J. Kanjilal	Tata McGraw- Hill		2011		
5.	Programming ASP.NET	D.Esposito	Microsoft Press (Dreamtech)		2011		
6.	Beginning Visual C# 2010	K. Watson, C. Nagel, J.H Padderson, J.D. Reid, M.Skinner	Wrox (Wiley)		2010		

B. Sc. (Information Tech	nology)	Semester – V		
Course Name: Artificial Intellige	ence	Course Code: USIT504		
		(Elective I)		
Periods per week (1 Period is 50	minutes)	5		
Credits		2		
		Hours Marks		
Evaluation System	Theory Examination	2½ 75		
	Internal		25	

Unit	Details	Lectures
I	Introduction: What is Artificial Intelligence? Foundations of AI,	
	history, the state of art AI today.	12
	Intelligent Agents: agents and environment, good behavior, nature of	12
	environment, the structure of agents.	
II	Solving Problems by Searching: Problem solving agents, examples	
	problems, searching for solutions, uninformed search, informed search	
	strategies, heuristic functions.	12
	Beyond Classical Search: local search algorithms, searching with non-	12
	deterministic action, searching with partial observations, online search	
III	agents and unknown environments.	
1111	Adversarial Search: Games, optimal decisions in games, alpha-beta	
	pruning, stochastic games, partially observable games, state-of-the-are	
	game programs.	12
	Logical Agents: Knowledge base agents, The Wumpus world, logic, propositional logic, propositional theorem proving, effective	
	propositional model checking, agents based on propositional logic.	
IV	First Order Logic: Syntax and semantics, using First Order Logic,	
	Knowledge engineering in First Order Logic.	10
	Inference in First Order Logic: propositional vs. First Order,	12
	unification and lifting, forward and backward chaining, resolution.	
V	Planning: Definition of Classical Planning, Algorithms for planning as	
	state space search, planning graphs, other classical planning	
	approaches, analysis of planning approaches, Time, Schedules and	
	resources, hierarchical planning, Planning and Acting in Nondeterministic	12
	Domains, multiagent planning,	12
	Knowledge Representation: Categories and Objects, events, mental	
	events and objects, reasoning systems for categories, reasoning with	
	default information, Internet shopping world	

Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Artificial Intelligence: A Modern Approach	Stuart Russel and Peter Norvig	Pearson	3 rd	2015	

2.	A First Course in	Deepak Khemani	TMH	First	2017
	Artificial Intelligence				
3.	Artificial Intelligence:	Rahul Deva	Shroff	1 st	2018
	A Rational Approach		publishers		
4.	Artificial Intelligence	Elaine Rich, Kevin	TMH	3 rd	2009
	_	Knight and			
		Shivashankar Nair			
5.	Artificial Intelligence &	Anandita Das	SPD	1 st	2013
	Soft Computing for	Bhattacharjee			
	Beginners				

B. Sc. (Information Technology) Semester – V			er - V	
Course Name: Linux System Ad	ministration	Course Co	Course Code: USIT505	
		(Elective I)		
Periods per week (1 Period is 50	minutes)	5		
Credits		2		
		Hours	Marks	
Evaluation System	Theory Examination	2½ 75		
	Internal		25	

Unit	Details	Lectures
I	Introduction to Red Hat Enterprise Linux: Linux, Open Source and Red Hat, Origins of Linux, Distributions, Duties of Linux System Administrator. Command Line: Working with the Bash Shell, Getting the Best of Bash, Useful Bash Key Sequences, Working with Bash History, Performing Basic File System Management Tasks, Working with Directories, Piping and Redirection, Finding Files System Administration Tasks: Performing Job Management Tasks, System and Process Monitoring and Management, Managing Processes with ps, Sending Signals to Processes with the kill Command, using top to Show Current System Activity, Managing Process Niceness, Scheduling Jobs, Mounting Devices, Working with Links, Creating Backups, Managing Printers, Setting Up System Logging, Setting Up Rsyslog, Common Log Files, Setting Up Logrotate Managing Software: Understanding RPM, Understanding Meta Package Handlers, Creating Your Own Repositories, Managing Repositories, Installing Software with Yum, Querying Software, Extracting Files from RPM Packages	12
II	Configuring and Managing Storage: Understanding Partitions and Logical Volumes, Creating Partitions, Creating File Systems, File Systems Overview, Creating File Systems, Changing File System Properties, Checking the File System Integrity, Mounting File Systems Automatically Through fstab, Working with Logical Volumes, Creating Logical Volumes, Resizing Logical Volumes, Working with Snapshots, Replacing Failing Storage Devices, Creating Swap Space, Working with Encrypted Volumes Connecting to the Network: Understanding NetworkManager, Working with Services and Runlevels, Configuring the Network with NetworkManager, Working with system-config-network, NetworkManager Configuration Files, Network Service Scripts, Networking from the Command Line, Troubleshooting Networking, Setting Up IPv6, Configuring SSH, Enabling the SSH Server, Using the SSH Client, Using PuTTY on Windows Machines, Configuring Key-Based SSH Authentication, Using Graphical Applications with SSH, Using SSH Port Forwarding, Configuring VNC Server Access	12

	Working with Users, Groups, and Permissions: Managing Users and Groups, Commands for User Management, Managing Passwords, Modifying and Deleting User Accounts, Configuration Files, Creating Groups, Using Graphical Tools for User, and Group Management, Using External Authentication Sources, the Authentication Process, sssd, nsswitch, Pluggable Authentication Modules, Managing Permissions, the Role of Ownership, Basic Permissions: Read, Write, and Execute, Advanced Permissions, Working with Access Control Lists, Setting Default Permissions with umask, Working with Attributes	
III	Securing Server with iptables: Understanding Firewalls, Setting Up a Firewall with system-config-firewall, Allowing Services, Trusted Interfaces, Masquerading, Configuration Files, Setting Up a Firewall with iptables, Tables, Chains, and Rules, Composition of Rule, Configuration Example, Advanced iptables Configuration, Configuring Logging, The Limit Module, Configuring NAT Setting Up Cryptographic Services: Introducing SSL, Proof of Authenticity: The Certificate Authority, Managing Certificates with openssl, Creating a Signing Request, Working with GNU Privacy Guard, Creating GPG Keys, Key Transfer, Managing GPG Keys, Encrypting Files with GPG, GPG Signing, Signing RPM Files Configuring Server for File Sharing: What is NFS? Advantages and Disadvantages of NFS, Configuring NFS4, Setting Up NFSv4, Mounting an NFS Share, Making NFS Mounts Persistent, Configuring Automount, Configuring Samba, Setting Up a Samba File Server, Samba Advanced Authentication Options, Accessing Samba Shares, Offering FTP Services.	12
IV	Configuring DNS and DHCP: Introduction to DNS, The DNS Hierarchy, DNS Server Types, The DNS Lookup Process, DNS Zone Types, Setting Up a DNS Server, Setting Up a Cache-Only Name Server, Setting Up a Primary Name Server, Setting Up a Secondary Name Server, Understanding DHCP, Setting Up a DHCP Server Setting Up a Mail Server: Using the Message Transfer Agent, the Mail Delivery Agent, the Mail User Agent, Setting Up Postfix as an SMTP Server, Working with Mutt, Basic Configuration, Internet Configuration, Configuring Dovecot for POP and IMAP Configuring Apache on Red Hat Enterprise Linux: Configuring the Apache Web Server, creating a Basic Website, Understanding the Apache Configuration Files, Apache Log Files, Working with Virtual Hosts, Securing the Web Server with TLS Certificates, Configuring Authentication, Setting Up Authentication with htpasswd, Configuring LDAP Authentication, Setting Up MySQL	12

Introducing Bash Shell Scripting: Introduction, Elements of a Good Shell Script, Executing the Script, Working with Variables and Input, Understanding Variables, Variables, Subshells, and Sourcing, Working with Script Arguments, Asking for Input, Using Command Substitution, Substitution Operators, Changing Variable Content with Pattern Matching, Performing Calculations, Using Control Structures, Using if...then...else, Using case, Using while, Using until, Using for, Configuring booting with GRUB. High-Availability Clustering: High-Availability Clustering, The Workings of High Availability, High-Availability Requirements, Red Hat High-Availability Add-on Software, Components, Configuring Cluster-Based Services, Setting Up Bonding, Setting Up Shared 12 Storage, Installing the Red Hat High Availability Add-On, Building the Initial State of the Cluster, Configuring Additional Cluster Properties, Configuring a Quorum Disk, Setting Up Fencing, Creating Resources and Services, Troubleshooting a Nonoperational Cluster, Configuring GFS2 File Systems Setting Up an Installation Server: Configuring a Network Server as

an Installation Server, Setting Up a TFTP and DHCP Server for PXE Boot, Installing the TFTP Server, Configuring DHCP for PXE Boot, Creating the TFTP PXE Server Content, creating a Kickstart File, Using a Kickstart File to Perform an Automated, Installation, Modifying the

system-config-kickstart,

Making Manual

Kickstart File with,

Modifications to the Kickstart File

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Red Hat Enterprise	Sander van Vugt	John		2013
	Linux 6 Administration	_	Wiley		
			and Sons		
2.	Red hat Linux	Terry Collings and	Wiley	3 rd	
	Networking and System	Kurt Wall			
	Administration				
3.	Linux Administration: A	Wale Soyinka	TMH	Fifth	
	Beginner's Guide	_		Edition	

B. Sc. (Information Technology) Semester – V			er - V
Course Name: Enterprise Java		Course Code: USIT506	
		(Elective II)	
Periods per week (1 Period is 50	minutes)	5	
Credits		2	
		Hours Marks	
Evaluation System	Theory Examination	2½ 75	
	Internal		25

Unit	Details	Lectures
Ι	Understanding Java EE: What is an Enterprise Application? What is	
	java enterprise edition? Java EE Technologies, Java EE evolution,	
	Glassfish server	
	Java EE Architecture, Server and Containers: Types of System	
	Architecture, Java EE Server, Java EE Containers.	
	Introduction to Java Servlets: The Need for Dynamic Content, Java	
	Servlet Technology, Why Servlets? What can Servlets do?	12
	Servlet API and Lifecycle: Java Servlet API, The Servlet Skeleton, The	
	Servlet Life Cycle, A Simple Welcome Servlet	
	Working with Servlets: Getting Started, Using Annotations Instead of	
	Deployment Descriptor.	
	Working with Databases: What Is JDBC? JDBC Architecture,	
	Accessing Database, The Servlet GUI and Database Example.	
II	Request Dispatcher: Resquestdispatcher Interface, Methods of	
	Requestdispatcher, Requestdispatcher Application.	
	COOKIES: Kinds of Cookies, Where Cookies Are Used? Creating Cookies Using Servlet, Dynamically Changing the Colors of A Page	
	SESSION: What Are Sessions? Lifecycle of Http Session, Session	
	Tracking With Servlet API, A Servlet Session Example	12
	Working with Files: Uploading Files, Creating an Upload File	12
	Application, Downloading Files, Creating a Download File Application.	
	Working with Non-Blocking I/O: Creating a Non-Blocking Read	
	Application, Creating The Web Application, Creating Java Class,	
	Creating Servlets, Retrieving The File, Creating index.jsp	
III	Introduction To Java Server Pages: Why use Java Server Pages?	
	Disadvantages Of JSP, JSP v\s Servlets, Life Cycle of a JSP Page, How	
	does a JSP function? How does JSP execute? About Java Server Pages	
	Getting Started With Java Server Pages: Comments, JSP Document,	
	JSP Elements, JSP GUI Example.	
	Action Elements: Including other Files, Forwarding JSP Page to	12
	Another Page, Passing Parameters for other Actions, Loading a	
	Javabean.	
	Implicit Objects, Scope and El Expressions: Implicit Objects,	
	Character Quoting Conventions, Unified Expression Language [Unified	
	El], Expression Language.	

	Java Server Pages Standard Tag Libraries: What is wrong in using	
	JSP Scriptlet Tags? How JSTL Fixes JSP Scriptlet's Shortcomings?	
T 7 7	Disadvantages Of JSTL, Tag Libraries.	
IV	Introduction To Enterprise Javabeans: Enterprise Bean Architecture,	
	Benefits of Enterprise Bean, Types of Enterprise Bean, Accessing	
	Enterprise Beans, Enterprise Bean Application, Packaging Enterprise	
	Beans	
	Working with Session Beans: When to use Session Beans? Types of	
	Session Beans, Remote and Local Interfaces, Accessing Interfaces,	
	Lifecycle of Enterprise Beans, Packaging Enterprise Beans, Example of	
	Stateful Session Bean, Example of Stateless Session Bean, Example of	
	Singleton Session Beans.	4.6
	Working with Message Driven Beans: Lifecycle of a Message Driven	12
	Bean, Uses of Message Driven Beans, The Message Driven Beans	
	Example.	
	Interceptors: Request and Interceptor, Defining An Interceptor,	
	AroundInvoke Method, Applying Interceptor, Adding An Interceptor	
	To An Enterprise Bean, Build and Run the Web Application.	
	Java Naming and Directory Interface: What is Naming Service?	
	What is Directory Service? What is Java Naming and Directory	
	interface? Basic Lookup, JNDI Namespace in Java EE, Resources and	
	JNDI, Datasource Resource Definition in Java EE.	
V	Persistence, Object/Relational Mapping And JPA: What is	
	Persistence? Persistence in Java, Current Persistence Standards in Java,	
	Why another Persistence Standards? Object/Relational Mapping,	
	Introduction to Java Persistence API: The Java Persistence API, JPA,	
	ORM, Database and the Application, Architecture of JPA, How JPA	
	Works? JPA Specifications.	
	Writing JPA Application: Application Requirement Specifications,	
	Software Requirements, The Application Development Approach,	
	Creating Database and Tables in Mysql, creating a Web Application,	
	Adding the Required Library Files, creating a Javabean Class, Creating	10
	Persistence Unit [Persistence.Xml], Creating JSPS, The JPA	12
	Application Structure, Running the JPA Application.	
	Introduction to Hibernate: What is Hibernate? Why Hibernate? Hibernate, Database and The Application, Components of Hibernate,	
	Architecture of Hibernate, How Hibernate Works? Writing Hibernate Application: Application Requirement	
	Writing Hibernate Application: Application Requirement Specifications, Software Requirements, The Application Development	
	Approach, Creating Database and Tables in Mysql, creating a Web	
	Application, Adding the Required Library Files, creating a Javabean	
	Class, Creating Hibernate Configuration File, Adding a Mapping Class,	
	Creating JSPS, Running The Hibernate Application.	

Books a	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Java EE 7 For Beginners	Sharanam Shah, Vaishali Shah	SPD	First	2017	
2.	Java EE 8 Cookbook: Build reliable applications with the most robust and mature technology for enterprise development	Elder Moraes	Packt	First	2018	
3.	Advanced Java Programming	Uttam Kumar Roy	Oxford Press		2015	

B. Sc. (Information Technology)		Semester – V	
Course Name: Next Generation Technologies		Course Code: USIT507	
		(Elective II)	
Periods per week (1 Period is 50 minutes),		5	
Credits			2
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details	Lectures
I	Big Data: Getting Started, Big Data, Facts About Big Data, Big Data Sources, Three Vs of Big Data, Volume, Variety, Velocity, Usage of Big Data, Visibility, Discover and Analyze Information, Segmentation and Customizations, Aiding Decision Making, Innovation, Big Data Challenges, Policies and Procedures, Access to Data, Technology and Techniques, Legacy Systems and Big Data, Structure of Big Data, Data Storage, Data Processing, Big Data Technologies	
	NoSQL: SQL, NoSQL, Definition, A Brief History of NoSQL, ACID vs. BASE, CAP Theorem (Brewer's Theorem), The BASE, NoSQL Advantages and Disadvantages, Advantages of NoSQL, Disadvantages of NoSQL, SQL vs. NoSQL Databases, Categories of NoSQL Databases	12
	Introducing MongoDB: History, MongoDB Design Philosophy, Speed, Scalability, and Agility, Non-Relational Approach, JSON-Based Document Store, Performance vs. Features, Running the Database Anywhere, SQL Comparison	
II	The MongoDB Data Model: The Data Model, JSON and BSON, The Identifier (_id), Capped Collection, Polymorphic Schemas, Object-Oriented Programming, Schema Evolution	
	Using MongoDB Shell: Basic Querying, Create and Insert, Explicitly Creating Collections, Inserting Documents Using Loop, Inserting by Explicitly Specifying _id, Update, Delete, Read, Using Indexes, Stepping Beyond the Basics, Using Conditional Operators, Regular Expressions, MapReduce, aggregate(), Designing an Application's Data Model, Relational Data Modeling and Normalization, MongoDB Document Data Model Approach	12
	MongoDB Architecture: Core Processes, mongod, mongo, mongos, MongoDB Tools, Standalone Deployment, Replication, Master/Slave Replication, Replica Set, Implementing Advanced Clustering with Replica Sets, Sharding, Sharding Components, Data Distribution Process, Data Balancing Process, Operations, Implementing Sharding, Controlling Collection Distribution (Tag-Based Sharding), Points to	

III	Remember When Importing Data in a ShardedEnvironment, Monitoring for Sharding, Monitoring the Config Servers, Production Cluster Architecture, Scenario 1, Scenario 2, Scenario 3, Scenario 4 MongoDB Storage Engine: Data Storage Engine, Data File (Relevant for MMAPv1), Namespace (.ns File), Data File (Relevant for MMAPv1), Namespace (.ns File), Data File (Relevant for MMAPv1), Reads and Writes, How Data Is Written Using Journaling, GridFS — The MongoDB File System, The Rationale of GridFS, GridFSunder the Hood, Using GridFS, Indexing, Types of Indexes, Behaviors and Limitations MongoDB Use Cases: Use Case 1 -Performance Monitoring, Schema Design, Operations, Sharding, Managing the Data, Use Case 2 — Social Networking, Schema Design, Operations, Sharding MongoDB Limitations: MongoDB Space Is Too Large (Applicable for MMAPv1), 32-bit vs. 64-bit, BSON Documents, Namespaces Limits, Indexes Limit, Capped Collections Limit - Maximum Number of Documents in a Capped Collection, Sharding Limitations, Shard Early to Avoid Any Issues, Shard Key Can't Be Updated, Shard Collection Limit, Select the Correct Shard Key, Security Limitations, No Authentication by Default, Traffi c to and from MongoDB Isn't Encrypted, Write and Read Limitations, Case-Sensitive Queries, Type-Sensitive Fields, No JOIN, Transactions, MongoDB Not Applicable Range MongoDB Best Practices: Deployment, Hardware Suggestions from the MongoDB Site, Few Points to be Noted, Coding, Application	12
IV	The End of Disk? SSD and In-Memory Databases: The End of Disk?, Solid State Disk, The Economics of Disk, SSD-Enabled Databases, In-Memory Databases, TimesTen, Redis, SAP HANA, VoltDB, Oracle 12c "in-Memory Database, Berkeley Analytics Data Stack and Spark, Spark Architecture jQuery: Introduction, Traversing the DOM, DOM Manipulation with jQuery, Events, Ajax with jQuery, jQuery Plug-ins, jQuery Image Slider	12
V	JSON: Introduction, JSON Grammar, JSON Values, JSON Tokens, Syntax, JSON vs XML, Data Types, Objects, Arrays, Creating JSON, JSON Object, Parsing JSON, Persisting JSON, Data Interchange, JSON PHP, JSON HTML, JSONP	12

Books a	Books and References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Practical MongoDB	Shakuntala Gupta Edward Navin Sabharwal	Apress		
2.	Beginning jQuery	Jack Franklin Russ Ferguson	Apress	Second	
3.	Next Generation Databases	Guy Harrison	Apress		
4.	Beginning JSON	Ben Smith	Apress		

B. Sc. (Information Technology)		Semester – V	
Course Name: Project Dissertation		Course Code: USIT5P1	
Periods per week (1 Period is 50 minutes)		3	
Credits		2	
		Hours	Marks
Evaluation System Practical Examination		21/2	50
	Internal		

The details are given in Appendix – I

B. Sc. (Information Technology)		Semester – V	
Course Name: Internet of Things Practical		Course Code: USIT5P2	
Periods per week (1 Period is 50 minutes)		3	
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	21/2	50
	Internal		

Practical	Details	
No		
0	Starting Raspbian OS, Familiarising with Raspberry Pi Components and	
	interface, Connecting to ethernet, Monitor, USB.	
1	Displaying different LED patterns with Raspberry Pi.	
2	Displaying Time over 4-Digit 7-Segment Display using Raspberry Pi	
3	Raspberry Pi Based Oscilloscope	
4	Controlling Raspberry Pi with WhatsApp.	
-	controlling rampeerly 11 with whitesappy	
5	Setting up Wireless Access Point using Raspberry Pi	
	Second up	
6	Fingerprint Sensor interfacing with Raspberry Pi	
	I ingerprint sensor interrueing with reaspeerly 11	
7	Raspberry Pi GPS Module Interfacing	
	Rasporty 11 Of 5 Woddie Interfacing	
8	IoT based Web Controlled Home Automation using Raspberry Pi	
0	101 based web controlled frome Automation using Raspoerry 11	
9	Visitor Monitoring with Raspberry Pi and Pi Camera	
7	visitor monitoring with Naspocity 11 and 11 Camera	
10	Interfecing Deephorry Di with DEID	
10	Interfacing Raspberry Pi with RFID.	
11	Dellation Consults Assistant with Donal some Di	
11	Building Google Assistant with Raspberry Pi.	
10	I - II' W' 1 10 I M C D 1 D'	
12	Installing Windows 10 IoT Core on Raspberry Pi	

Raspberry Pi Kits and components should be made available in the ratio of 1 kit : 3 students minimum.

B. Sc. (Information Technology)		Semester – V	
Course Name: Advanced Web Programming Practical		Course Code: USIT5P3	
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.	Working with basic C# and ASP .NET		
a.	Create an application that obtains four int values from the user and displays the product.		
b.	Create an application to demonstrate string operations.		
c.	Create an application that receives the (Student Id, Student Name, Course Name, Date of Birth) information from a set of students. The application should also display the information of all the students once the data entered.		
d.	Create an application to demonstrate following operations		
	i. Generate Fibonacci series. ii. Test for prime numbers.		
	iii. Test for vowels. iv. Use of foreach loop with arrays		
2	v. Reverse a number and find sum of digits of a number.		
2.	Working with Object Oriented C# and ASP .NET		
a.	Create simple application to perform following operations		
	i. Finding factorial Value ii. Money Conversion		
	iii. Quadratic Equation iv. Temperature Conversion		
b.	Create simple application to demonstrate use of following concepts		
	i. Function Overloading ii. Inheritance (all types)		
	iii. Constructor overloading iv. Interfaces		
c.	Create simple application to demonstrate use of following concepts		
	i. Using Delegates and events ii. Exception handling		
3.	Working with Web Forms and Controls		
a.	Create a simple web page with various sever controls to demonstrate setting and use of		
	their properties. (Example : AutoPostBack)		
b.	Demonstrate the use of Calendar control to perform following operations.		
	a) Display messages in a calendar control b) Display vacation in a calendar control		
	c) Selected day in a calendar control using style d) Difference between two calendar		
	dates		
c.	Demonstrate the use of Treeview control perform following operations.		
	a) Treeview control and datalist b) Treeview operations		
4.	Working with Form Controls		
a.	Create a Registration form to demonstrate use of various Validation controls.		
b.	Create Web Form to demonstrate use of Adrotator Control.		
c.	Create Web Form to demonstrate use User Controls.		
L			

_	Working with Novigation Deputification and Master nage
5.	Working with Navigation, Beautification and Master page.
a.	Create Web Form to demonstrate use of Website Navigation controls and Site Map.
b.	Create a web application to demonstrate use of Master Page with applying Styles and
	Themes for page beautification.
c.	Create a web application to demonstrate various states of ASP.NET Pages.
6.	Working with Database
a.	Create a web application bind data in a multiline textbox by querying in another textbox.
b.	Create a web application to display records by using database.
c.	Demonstrate the use of Datalist link control.
С.	Demonstrate the use of Datanst link control.
7.	Working with Database
a.	Create a web application to display Databinding using dropdownlist control.
b.	Create a web application for to display the phone no of an author using database.
c.	Create a web application for inserting and deleting record from a database. (Using
••	Execute-Non Query).
8.	Working with data controls
a.	Create a web application to demonstrate various uses and properties of SqlDataSource.
b.	Create a web application to demonstrate data binding using DetailsView and FormView
	Control.
c.	Create a web application to display Using Disconnected Data Access and Databinding
	using GridView.
9.	Working with GridView control
a.	Create a web application to demonstrate use of GridView control template and GridView
	hyperlink.
b.	Create a web application to demonstrate use of GridView button column and GridView
	events.
c.	Create a web application to demonstrate GridView paging and Creating own table format
	using GridView.
10.	Working with AJAX and XML
a.	Create a web application to demonstrate reading and writing operation with XML.
b.	Create a web application to demonstrate Form Security and Windows Security with proper
	Authentication and Authorization properties.
c.	Create a web application to demonstrate use of various Ajax controls.
11.	Programs to create and use DLL

B. Sc. (Information Technology)		Semester – V	
Course Name: Artificial Intelligence Practical		Course Code: USIT5P4	
		(Elective I)	
Periods per week (1 Period is 50 minutes)		3	
Credits			2
		Hours	Marks
Evaluation System Practical Examination 2½		50	
	Internal		

Practi	cal	Details
No		
1	a	Write a program to implement depth first search algorithm.
	b	Write a program to implement breadth first search algorithm.
2	a	Write a program to simulate 4-Queen / N-Queen problem.
	b	Write a program to solve tower of Hanoi problem.
3	a	Write a program to implement alpha beta search.
	b	Write a program for Hill climbing problem.
4	a	Write a program to implement A* algorithm.
	b	Write a program to implement AO* algorithm.
5	a	Write a program to solve water jug problem.
	b	Design the simulation of tic – tac – toe game using min-max algorithm.
6	a	Write a program to solve Missionaries and Cannibals problem.
	b	Design an application to simulate number puzzle problem.
7 a Write a program to shuffle Deck of cards.		Write a program to shuffle Deck of cards.
	b	Solve traveling salesman problem using artificial intelligence technique.
8	a	Solve the block of World problem.
	b	Solve constraint satisfaction problem
9	a	Derive the expressions based on Associative law
	b	Derive the expressions based on Distributive law
10	a	Write a program to derive the predicate.
		(for e.g.: Sachin is batsman, batsman is cricketer) -> Sachin is Cricketer.
	b	Write a program which contains three predicates: male, female, parent. Make
		rules for following family relations: father, mother, grandfather, grandmother,
		brother, sister, uncle, aunt, nephew and niece, cousin.
		Question:
		i. Draw Family Tree.
		ii. Define: Clauses, Facts, Predicates and Rules with conjunction and
		disjunction

The practicals can be implemented in C / C++ / Java/ Python / R /Prolog / LISP or any other language.

B. Sc. (Information Technology)		Semester – V	
Course Name: Linux System Administration		Course Code: USIT5P5	
·		(Elective I)	
Periods per week (1 Period is 50 minutes)		3	
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	21/2	50
	Internal		

Practical	Details
No	
0	Installation of RHEL 6.X
1	Graphical User Interface and Command Line Interface and Processes
a	Exploring the Graphical Desktop
b	The Command Line Interface
c	Managing Processes
2	Storage Devices and Links, Backup and Repository
b	Working with Storage Devices and Links
a	Making a Backup
b	Creating a Repository
3	Working with RPMsm Storage and Networking
a	Using Query Options
b	Extracting Files From RPMs
c	Configuring and Managing Storage
d	Connecting to the Network
4	Working with Users, Groups, and Permissions
_	
5	Firewall and Cryptographic services
a	Securing Server with iptables
b	Setting Up Cryptographic Services
6	Configuring Server for File Sharing
a	Configuring NFS Server and Client
b	Configuring Samba
С	Configuring FTP
7	DNS, DHCP and Mail Server
a	Configuring DNS
b	Configuring DHCP
c	Setting Up a Mail Server
	Sound of a main portor
8	Web Server
a	Configuring Apache on Red Hat Enterprise Linux

b	Writing a Script to Monitor Activity on the Apache Web Server
С	Using the select Command
9	Shell Scripts and High-Availability Clustering
a	Writing Shell Scripts
b	Configuring Booting with GRUB
С	Configuring High Availability Clustering
10	Setting Up an Installation Server
a	Configuring Network Server as an Installation Server
b	Setting Up a TFTP and DHCP Server for PXE Boot

B. Sc. (Information Technology)		Semester – V	
Course Name: Enterprise Java		Course Code: USIT5P6	
		(E)	lective II)
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.	Implement the following Simple Servlet applications.
a.	Create a simple calculator application using servlet.
b.	Create a servlet for a login page. If the username and password are correct then it says
	message "Hello <username>" else a message "login failed"</username>
c.	Create a registration servlet in Java using JDBC. Accept the details such as Username,
	Password, Email, and Country from the user using HTML Form and store the
	registration details in the database.
_	
2.	Implement the following Servlet applications with Cookies and Sessions.
a.	Using Request Dispatcher Interface create a Servlet which will validate the password
	entered by the user, if the user has entered "Servlet" as password, then he will be
	forwarded to Welcome Servlet else the user will stay on the index.html page and an error message will be displayed.
b.	Create a servlet that uses Cookies to store the number of times a user has visited
0.	servlet.
c.	Create a servlet demonstrating the use of session creation and destruction. Also check
	whether the user has visited this page first time or has visited earlier also using sessions.
3.	Implement the Servlet IO and File applications.
a.	Create a Servlet application to upload and download a file.
b.	Develop Simple Servlet Question Answer Application using Database.
c.	Create simple Servlet application to demonstrate Non-Blocking Read Operation.
4.	Implement the following JSP applications.
a.	Develop a simple JSP application to display values obtained from the use of intrinsic
1	objects of various types.
b.	Develop a simple JSP application to pass values from one page to another with
	validations. (Name-txt, age-txt, hobbies-checkbox, email-txt, gender-radio button).
c.	Create a registration and login JSP application to register and authenticate the user based on username and password using JDBC.
	based on dsername and password dsing JDBC.
5.	Implement the following JSP JSTL and EL Applications.
a.	Create an html page with fields, eno, name, age, desg, salary. Now on submit this data
	to a JSP page which will update the employee table of database with matching eno.
b.	Create a JSP page to demonstrate the use of Expression language.
c.	Create a JSP application to demonstrate the use of JSTL.
	1.1

6.	Implement the following EJB Applications.
a.	Create a Currency Converter application using EJB.
b.	Develop a Simple Room Reservation System Application Using EJB.
c.	Develop simple shopping cart application using EJB [Stateful Session Bean].
7.	Implement the following EJB applications with different types of Beans.
a.	Develop simple EJB application to demonstrate Servlet Hit count using Singleton
	Session Beans.
b.	Develop simple visitor Statistics application using Message Driven Bean [Stateless
	Session Bean].
c.	Develop simple Marks Entry Application to demonstrate accessing Database using
	EJB.
8.	Implement the following JPA applications.
a.	Develop a simple Inventory Application Using JPA.
b.	Develop a Guestbook Application Using JPA.
c.	Create simple JPA application to store and retrieve Book details.
9.	Implement the following JPA applications with ORM and Hibernate.
a.	Develop a JPA Application to demonstrate use of ORM associations.
b.	Develop a Hibernate application to store Feedback of Website Visitor in MySQL
	Database.
c.	Develop a Hibernate application to store and retrieve employee details in MySQL
	Database.
10.	Implement the following Hibernate applications.
a.	Develop an application to demonstrate Hibernate One- To -One Mapping Using
	Annotation.
b.	Develop Hibernate application to enter and retrieve course details with ORM Mapping.
c.	Develop a five page web application site using any two or three Java EE Technologies.

B. Sc. (Information Technology)		Semester – V		
Course Name: Next Generation	Course Name: Next Generation Technologies Practical		Course Code: USIT5P7	
		(Elective II)		
Periods per week (1 Period is 50	Periods per week (1 Period is 50 minutes)		3	
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	21/2	50	
	Internal			

Practical	Details		
No			
1	MongoDB Basics		
a	Write a MongoDB query to create and drop database.		
b	Write a MongoDB query to create, display and drop collection		
С	Write a MongoDB query to insert, query, update and delete a document.		
2	Simple Queries with MongoDB		
3	Implementing Aggregation		
a	Write a MongoDB query to use sum, avg, min and max expression.		
b	Write a MongoDB query to use push and addToSet expression.		
c	Write a MongoDB query to use first and last expression.		
4	Replication, Backup and Restore		
a	Write a MongoDB query to create Replica of existing database.		
b	Write a MongoDB query to create a backup of existing database.		
c	Write a MongoDB query to restore database from the backup.		
5	Java and MongoDB		
a	Connecting Java with MongoDB and inserting, retrieving, updating and		
	deleting.		
6	PHP and MongoDB		
a	Connecting PHP with MongoDB and inserting, retrieving, updating and		
	deleting.		
7	Python and MongoDB		
a	Connecting Python with MongoDB and inserting, retrieving, updating and		
	deleting.		
8	Programs on Basic jQuery		
a	jQuery Basic, jQuery Events		
b	jQuery Selectors, jQuery Hide and Show effects		
С	jQuery fading effects, jQuery Sliding effects		

9	jQuery Advanced
a	jQuery Animation effects, jQuery Chaining
b	jQuery Callback, jQuery Get and Set Contents
c	jQuery Insert Content, jQuery Remove Elements and Attribute
10	JSON
a	Creating JSON
b	Parsing JSON
c	Persisting JSON
11	Create a JSON file and import it to MongoDB
a	Export MongoDB to JSON.
b	Write a MongoDB query to delete JSON object from MongoDB

SEMESTER VI

B. Sc. (Information Technology)		Semester – VI	
Course Name: Software Quality Assurance		Course Code: USIT601	
Periods per week (1 Period is 50 minutes)		5	
Credits		2	
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details	Lectures
I	Introduction to Quality: Historical Perspective of Quality, What is Quality? (Is it a fact or perception?), Definitions of Quality, Core	
	Quality? (Is it a fact of perception?), Definitions of Quality, Core Components of Quality, Quality View, Financial Aspect of Quality, Customers, Suppliers and Processes, Total Quality Management (TQM), Quality Principles of Total Quality Management, Quality Management Through Statistical Process Control, Quality Management Through Cultural Changes, Continual (Continuous) Improvement Cycle, Quality in Different Areas, Benchmarking and Metrics, Problem Solving Techniques, Problem Solving Software Tools. Software Quality: Introduction, Constraints of Software Product Quality Assessment, Customer is a King, Quality and Productivity Relationship, Requirements of a Product, Organisation Culture, Characteristics of Software, Software Development Process, Types of Products, Schemes of Criticality Definitions, Problematic Areas of Software Development Life Cycle, Software Quality Management, Why Software Has Defects? Processes Related to Software Quality, Quality Management System Structure, Pillars of Quality Management System, Important Aspects of Quality Management.	12
II	Fundamentals of testing: Introduction, Necessity of testing, What is testing? Fundamental test process, The psychology of testing, Historical Perspective of Testing, Definitions of Testing, Approaches to Testing, Testing During Development Life Cycle, Requirement Traceability Matrix, Essentials of Software Testing, Workbench, Important Features of Testing Process, Misconceptions About Testing, Principles of Software Testing, Salient Features of Good Testing, Test Policy, Test Strategy or Test Approach, Test Planning, Testing Process and Number of Defects Found in Testing, Test Team Efficiency, Mutation Testing, Challenges in Testing, Test Team Approach, Process Problems Faced by Testing, Cost Aspect of Testing, Establishing Testing Policy, Methods, Structured Approach to Testing, Categories of Defect, Defect, Error, or Mistake in Software, Developing Test Strategy, Developing Testing Methodologies (Test Plan), Testing Process, Attitude Towards Testing (Common People Issues), Test Methodologies/Approaches, People Challenges in Software Testing, Raising Management Awareness for Testing, Skills Required by Tester,	12

	Testing throughout the software life evals Coftware devalorment	
	Testing throughout the software life cycle, Software development	
	models, Test levels, Test types, the targets of testing, Maintenance	
	testing	
III	Unit Testing: Boundary Value Testing: Normal Boundary Value Testing, Robust Boundary Value Testing, Worst-Case Boundary Value Testing, Special Value Testing, Examples, Random Testing, Guidelines for Boundary Value Testing, Equivalence Class Testing: Equivalence Classes, Traditional Equivalence Class Testing, Improved Equivalence Class Testing, Edge Testing, Guidelines and Observations. Decision Table—Based Testing: Decision Tables, Decision Table Techniques, Cause-and-Effect Graphing, Guidelines and Observations, Path Testing: Program Graphs, DD-Paths, Test Coverage Metrics, Basis Path Testing, Guidelines and Observations, Data Flow Testing: Define/Use Testing, Slice-Based Testing, Program Slicing Tools.	12
IV	Software Verification and Validation: Introduction, Verification,	
	Verification Workbench, Methods of Verification, Types of reviews on the basis od Stage Phase, Entities involved in verification, Reviews in testing lifecycle, Coverage in Verification, Concerns of Verification, Validation, Validation Workbench, Levels of Validation, Coverage in Validation, Acceptance Testing, Management of Verification and Validation, Software development verification and validation activities. V-test Model: Introduction, V-model for software, testing during Proposal stage, Testing during requirement stage, Testing during test planning phase, Testing during design phase, Testing during coding, VV Model, Critical Roles and Responsibilities.	12
\mathbf{V}	Levels of Testing: Introduction, Proposal Testing, Requirement	
	Testing, Design Testing, Code Review, Unit Testing, Module Testing, Integration Testing, Big-Bang Testing, Sandwich Testing, Critical Path First, Sub System Testing, System Testing, Testing Stages. Special Tests: Introduction, GUI testing, Compatibility Testing, Security Testing, Performance Testing, Volume Testing, Stress Testing, Recovery Testing, Installation Testing, Requirement Testing, Regression Testing, Error Handling Testing, Manual Support Testing, Intersystem Testing, Control Testing, Smoke Testing, Adhoc Testing, Parallel Testing, Execution Testing, Operations Testing, Compliance Testing, Usability Testing, Decision Table Testing, Documentation Testing, Training testing, Rapid Testing, Control flow graph, Generating tests on the basis of Combinatorial Designs, State Graph, Risk Associated with New Technologies, Process maturity level of Technology, Testing Adequacy of Control in New technology usage, Object Oriented Application Testing, Testing of Internal Controls, COTS Testing, Client Server Testing, Web Application Testing, Mobile Application Testing, eBusiness eCommerce Testing, Agile Development Testing, Data Warehousing Testing.	12

Books a	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Software Testing and	William E. Lewis	CRC	Third	2016	
	Continuous Quality		Press			
	Improvement					
2	Software Testing:	M. G. Limaye	TMH		2017	
	Principles, Techniques					
	and Tools					
3.	Foundations of Software	Dorothy Graham, Erik	Cengage	3 rd		
	Testing	van Veenendaal,	Learning			
	_	Isabel Evans, Rex	_			
		Black				
4.	Software Testing: A	Paul C. Jorgenson	CRC	4 th	2017	
	Craftsman's Approach		Press			

B. Sc. (Information Technology) Semester – VI			
Course Name: Security in Comp	uting	Course Code: USIT602	
Periods per week (1 Period is 50	minutes)	5	
Credits	2		
		Hours	Marks
Evaluation System Theory Examination		21/2	75
	Internal		25

Unit	Details	Lectures
I	Information Security Overview: The Importance of Information	
	Protection, The Evolution of Information Security, Justifying Security	
	Investment, Security Methodology, How to Build a Security Program,	
	The Impossible Job, The Weakest Link, Strategy and Tactics, Business	12
	Processes vs. Technical Controls.	12
	Risk Analysis : Threat Definition, Types of Attacks, Risk Analysis.	
	Secure Design Principles : The CIA Triad and Other Models, Defense	
	Models, Zones of Trust, Best Practices for Network Defense.	
II	Authentication and Authorization: Authentication, Authorization	
	Encryption : A Brief History of Encryption, Symmetric-Key	
	Cryptography, Public Key Cryptography, Public Key Infrastructure.	
	Storage Security: Storage Security Evolution, Modern Storage	
	Security, Risk Remediation, Best Practices.	12
	Database Security : General Database Security Concepts,	12
	Understanding Database Security Layers, Understanding Database-	
	Level Security, Using Application Security, Database Backup and	
	Recovery, Keeping Your Servers Up to Date, Database Auditing and	
	Monitoring.	
III	Secure Network Design: Introduction to Secure Network Design,	
	Performance, Availability, Security.	
	Network Device Security: Switch and Router Basics, Network	
	Hardening.	
	Firewalls : Overview, The Evolution of Firewalls, Core Firewall	10
	Functions, Additional Firewall Capabilities, Firewall Design.	12
	Wireless Network Security: Radio Frequency Security Basics, Data-	
	Link Layer Wireless Security Features, Flaws, and Threats, Wireless	
	Vulnerabilities and Mitigations, Wireless Network Hardening Practices	
	and Recommendations, Wireless Intrusion Detection and Prevention,	
IV	Wireless Network Positioning and Secure Gateways. Intrusion Detection and Prevention Systems: IDS Concepts, IDS	
1 V	Types and Detection Models, IDS Features, IDS Deployment	
	Considerations, Security Information and Event Management (SIEM).	
	Voice over IP (VoIP) and PBX Security: Background, VoIP	
	Components, VoIP Vulnerabilities and Countermeasures, PBX, TEM:	12
	Telecom Expense Management.	14
	Operating System Security Models: Operating System Models,	
	Classic Security Models, Reference Monitor, Trustworthy Computing,	
	International Standards for Operating System Security.	

V	Virtual Machines and Cloud Computing: Virtual Machines, Cloud	
	Computing.	
	Secure Application Design: Secure Development Lifecycle,	
	Application Security Practices, Web Application Security, Client	12
	Application Security, Remote Administration Security.	12
	Physical Security: Classification of Assets, Physical Vulnerability	
	Assessment, Choosing Site Location for Security, Securing Assets:	
	Locks and Entry Controls, Physical Intrusion Detection.	

Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	The Complete Reference: Information Security	Mark Rhodes- Ousley	McGraw- Hill	2 nd	2013	
2.	Essential Cybersecurity Science	Josiah Dykstra	O'Reilly	Fifth	2017	
3.	Principles of Computer Security: CompTIA Security+ and Beyond	Wm.Arthur Conklin, Greg White	McGraw Hill	Second	2010	

B. Sc. (Information Tech	er – VI		
Course Name: Business Intellige	Course Code: USIT603		
Periods per week (1 Period is 50	minutes)	5	
Credits		2	
		Hours	Marks
Evaluation System Theory Examination		21/2	75
	Internal		25

Unit	Details	Lectures
I	Business intelligence: Effective and timely decisions, Data, information and knowledge, The role of mathematical models, Business intelligence architectures, Ethics and business intelligence Decision support systems: Definition of system, Representation of the decision-making process, Evolution of information systems, Definition of decision support system, Development of a decision support system	12
II	Mathematical models for decision making: Structure of mathematical models, Development of a model, Classes of models Data mining: Definition of data mining, Representation of input data, Data mining process, Analysis methodologies Data preparation: Data validation, Data transformation, Data reduction	12
III	Classification: Classification problems, Evaluation of classification models, Bayesian methods, Logistic regression, Neural networks, Support vector machines Clustering: Clustering methods, Partition methods, Hierarchical methods, Evaluation of clustering models	12
IV	Business intelligence applications: Marketing models: Relational marketing, Sales force management, Logistic and production models: Supply chain optimization, Optimization models for logistics planning, Revenue management systems. Data envelopment analysis: Efficiency measures, Efficient frontier, The CCR model, Identification of good operating practices	12
V	Knowledge Management: Introduction to Knowledge Management, Organizational Learning and Transformation, Knowledge Management Activities, Approaches to Knowledge Management, Information Technology (IT) In Knowledge Management, Knowledge Management Systems Implementation, Roles of People in Knowledge Management Artificial Intelligence and Expert Systems: Concepts and Definitions of Artificial Intelligence, Artificial Intelligence Versus Natural Intelligence, Basic Concepts of Expert Systems, Applications of Expert Systems, Structure of Expert Systems, Knowledge Engineering, Development of Expert Systems	12

Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Business Intelligence: Data Mining and Optimization for Decision Making	Carlo Vercellis	Wiley	First	2009	
2.	Decision support and Business Intelligence Systems	Efraim Turban, Ramesh Sharda, Dursun Delen	Pearson	Ninth	2011	
3.	Fundamental of Business Intelligence	Grossmann W, Rinderle-Ma	Springer	First	2015	

B. Sc. (Information Tech	Semester – VI			
Course Name: Principles of Geo	graphic Information	Course Code: USIT604		
Systems		(Elective I)		
Periods per week (1 Period is 50	minutes)	5		
Credits		2		
		Hours	Marks	
Evaluation System Theory Examination		21/2	75	
	Internal		25	

Unit	Details	Lectures
I	A Gentle Introduction to GIS The nature of GIS: Some fundamental observations, Defining GIS, GISystems, GIScience and GIApplications, Spatial data and Geoinformation. The real world and representations of it: Models and modelling, Maps, Databases, Spatial databases and spatial analysis Geographic Information and Spatial Database Models and Representations of the real world Geographic Phenomena: Defining geographic phenomena, types of geographic phenomena, Geographic fields, Geographic objects, Boundaries Computer Representations of Geographic Information: Regular tessellations, irregular tessellations, Vector representations, Topology and Spatial relationships, Scale and Resolution, Representation of Geographic fields, Representation of Geographic objects Organizing and Managing Spatial Data The Temporal Dimension	12
II	Data Management and Processing Systems Hardware and Software Trends Geographic Information Systems: GIS Software, GIS Architecture and functionality, Spatial Data Infrastructure (SDI) Stages of Spatial Data handling: Spatial data handling and preparation, Spatial Data Storage and maintenance, Spatial Query and Analysis, Spatial Data Presentation. Database management Systems: Reasons for using a DBMS, Alternatives for data management, The relational data model, Querying the relational database. GIS and Spatial Databases: Linking GIS and DBMS, Spatial database functionality.	12
III	Spatial Referencing and Positioning Spatial Referencing: Reference surfaces for mapping, Coordinate Systems, Map Projections, Coordinate Transformations	12

	Satellite-based Positioning: Absolute positioning, Errors in absolute positioning, Relative positioning, Network positioning, code versus phase measurements, Positioning technology Data Entry and Preparation Spatial Data Input: Direct spatial data capture, Indirect spatial data capture, Obtaining spatial data elsewhere Data Quality: Accuracy and Positioning, Positional accuracy, Attribute accuracy, temporal accuracy, Lineage, Completeness, Logical consistency Data Preparation: Data checks and repairs, Combining data from multiple sources Point Data Transformation: Interpolating discrete data, Interpolating continuous data	
IV	Spatial Data Analysis Classification of analytical GIS Capabilities Retrieval, classification and measurement: Measurement, Spatial selection queries, Classification Overlay functions: Vector overlay operators, Raster overlay operators Neighbourhood functions: Proximity computations, Computation of diffusion, Flow computation, Raster based surface analysis Analysis: Network analysis, interpolation, terrain modeling GIS and Application models: GPS, Open GIS Standards, GIS Applications and Advances Error Propagation in spatial data processing: How Errors propagate, Quantifying error propagation	12
V	Data Visualization GIS and Maps, The Visualization Process Visualization Strategies: Present or explore? The cartographic toolbox: What kind of data do I have? How can I map my data? How to map? How to map qualitative data, How to map quantitative data, How to map the terrain elevation, How to map time series Map Cosmetics, Map Dissemination	12

Books	Books and References:							
Sr.	Title	Author/s	Publisher	Edition	Year			
No.								
1.	Principles of	Editors: Otto	The	Fourth	2009			
	Geographic	Huisman and Rolf	International					
	Information Systems-	A.	Institute of					
	An Introductory Text		Geoinformation					
	Book		Science and					
			Earth					
			Observation					

2.	Principles of	P.A Burrough and	Oxford	Third	1999
	Geographic	R.A.McDonnell	University		
	Information Systems		Press		
3.	Fundamentals of	R.Laurini and D.	Academic		1994
	Spatial Information	Thompson,	Press		
	Systems,				
4.	Fundamentals of	Michael N.Demers	Wiley	Fourth	2009
	Geographic		Publications		
	Information Systems				
5.	Introduction to	Chang Kang-tsung	McGrawHill	Any	2013
	Geographic	(Karl),		above	7^{th}
	Information Systems			3 rd	Edition
	-			Edition	
6.	GIS Fundamentals: A	Paul Bolsatd	XanEdu	5 th	
	First Text on		Publishing Inc	Edition	
	Geographic		_		
	Information Systems				

B. Sc. (Information Tech	Semester – VI		
Course Name: Enterprise Netwo	Course Code: USIT605		
	(Elective II)		
Periods per week (1 Period is 50	5		
Credits	2		
		Hours	Marks
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details				
I	General Network Design: Network Design Methodology, Architectures for the Enterprise, Borderless Networks Architecture, Collaboration and Video Architecture, Data Center and Virtualization Architecture, Design Lifecycle: Plan, Build, Manage Plan Phase Build Phase Manage Phase Prepare, Plan, Design, Implement, Operate, and Optimize Phases Prepare Phase Plan Phase Design Phase Implement Phase Operate Phase Optimize Phase Summary of PPDIOO Phases Project Deliverables Design Methodology Identifying Customer Design Requirements Characterizing the Existing Network Steps in Gathering Information Network Audit Tools Network Checklist Designing the Network Topology and Solutions Top-Down Approach Pilot and Prototype Tests Design Document Network Design Models: Hierarchical Network Models Benefits of the Hierarchical Model, Hierarchical Network Design, Core Layer, Distribution Layer, Access Layer, Hierarchical Model Examples, Huband-Spoke, Design Collapsed Core, Design Enterprise Architecture Model, Enterprise Campus Module, Enterprise Edge Area, E-Commerce Module, Internet Connectivity Module, VPN/Remote Access, Enterprise WAN, Service Provider Edge Module, Remote Modules, Enterprise Branch Module, Enterprise Data Center Module, Enterprise Teleworker Module, High Availability Network Services, Workstation-to-Router Redundancy and LAN, High Availability Protocols, ARP Explicit Configuration, RDP, RIP, HSRP, VRRP, GLBP, Server Redundancy, Route Redundancy, Load Balancing, Increasing Availability, Link Media Redundancy	Lectures 12			
II	Enterprise LAN Design: LAN Media, Ethernet Design Rules, 100Mbps Fast Ethernet Design Rules, Gigabit Ethernet Design Rules, 1000BASE-LX Long-Wavelength Gigabit Ethernet, 1000BASE-SX Short-Wavelength Gigabit Ethernet, 1000BASE-CX Gigabit Ethernet over Coaxial Cable, 1000BASE-T Gigabit Ethernet over UTP 86, 10 Gigabit Ethernet Design Rules, 10GE Media Types, EtherChannel, Comparison of Campus Media LAN Hardware, Repeaters, Hubs, Bridges, Switches, Routers, Layer 3 Switches, Campus LAN Design and Best Practices Best Practices for Hierarchical Layers, Access Layer Best Practices, Distribution Layer Best Practices, Core Layer Best Practices, STP Design Considerations, STP Toolkit, PortFast,	12			

UplinkFast, BackboneFast, Loop Guard, Root Guard, BPDU Guard, BPDU Filter, VLAN and Trunk Considerations, Unidirectional Link Detection (UDLD) Protocol, Large-Building LANs, Enterprise Campus LANs, Edge Distribution, Medium-Size LANs, Small and Remote Site LANs, Server Farm Module, Server Connectivity Options, Enterprise Data Center Infrastructure, Campus LAN QoS Considerations, Multicast Traffic Considerations, CGMP, IGMP Snooping.

Data Center Design: Enterprise DC Architecture, Data Center Foundation Components, Data Center Topology Components, Data Center Network Programmability, SDN, Controllers, APIs, ACI, Challenges in the DC, Data Center Facility Aspects, Data Center Space, Data Center Power, Data Center Cooling, Data Center Heat, Data Center Cabling, Enterprise DC Infrastructure, Data Center Storage, Data Center Reference Architecture, Defining the DC Access Layer, Defining the DC Aggregation Layer, Defining the DC Core Layer, Security in the DC, Fabric Extenders, Virtualization Overview, Challenges, Defining Virtualization and Benefits, Virtualization Risks, Types of Virtualization, Virtualization Technologies, VSS, VRF, vPC, Device Contexts, Server Virtualization, Server Scaling, Virtual Switching, Network Virtualization Design Considerations, Access Control, Path Isolation, Services Edge, Data Center Interconnect, DCI Use Cases, DCI Transport Options, DCI L2 Considerations, Load Balancing in the DC, Application Load Balancing, Network Load Balancing.

Ш Wireless LAN Design: Wireless LAN Technologies, WLAN Standards, ISM and UNII Frequencies, Summary of WLAN Standards, Service Set Identifier, WLAN Layer 2 Access Method, WLAN Security, Unauthorized Access, WLAN Security Design Approach, IEEE 802.1X-2001 Port-Based Authentication, Dynamic WEP Keys and LEAP, Controlling WLAN Access to Servers, WLAN Authentication, Authentication Options, WLAN Controller Components, WLC Interface Types, AP Controller Equipment Scaling, Roaming and Mobility Groups, Intracontroller Roaming, Layer 2 Intercontroller Roaming, Layer 3 Intercontroller Roaming, Mobility Groups, WLAN Design, Controller Redundancy Design: Deterministic vs. Dynamic, N+1 WLC Redundancy, N+N WLC Redundancy, N+N+1 WLC Redundancy, Radio Management and Radio Groups, RF Groups, RF Site Survey, Using EoIP Tunnels for Guest Services, Wireless Mesh for Outdoor Wireless, Mesh Design Recommendations, Campus Design Considerations, Power over Ethernet (PoE), Wireless and Quality of Service (QoS), Branch Design Considerations, Local MAC, REAP, Hybrid REAP, Branch Office Controller Options.

12

WAN Technologies and the Enterprise Edge: WAN and Enterprise Edge Overview, Definition of WAN, WAN Edge Module, Enterprise

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Edge Modules, WAN Transport Technologies, ISDN, ISDN BRI Service, ISDN PRI Service, Digital Subscriber Line, Cable, Wireless, Relay, Time-Division Multiplexing, Metro SONET/SDH, Multiprotocol Label Switching (MPLS), Dark Fiber, Dense Wavelength-Division Multiplexing, Ordering WAN Technology and Contracts, WAN and Edge Design Methodologies, Response Time, Throughput, Reliability, Bandwidth Considerations, WAN Link Categories, Optimizing Bandwidth Using QoS, Queuing, Traffic Shaping and Policing, Classification, Congestion Management, Priority Queuing, Custom Queuing, Weighted Fair Queuing, Class-Based Weighted Fair Queuing, Low-Latency Queuing, Traffic Shaping and Policing, Link Efficiency, Window Size, DMZ Connectivity, Segmenting DMZs, DMZ Services, Internet Connectivity, Centralized Internet (Branch) vs. Direct Internet (Branch), High Availability for the Internet Edge, VPN Network Design.

WAN Design

IV

Traditional WAN Technologies Hub-and-Spoke Topology Full-Mesh Topology Partial-Mesh Topology Point-to-Point Topology Remote Site Connectivity

Enterprise VPN vs. Service Provider VPN Enterprise Managed VPN: IPsec IPsec Direct Encapsulation Generic Routing Encapsulation IPsec DMVPN IPsec Virtual Tunnel Interface Design GETVPN Service Provider–Managed Offerings, Metro Ethernet Service Provider VPNs: L2 vs. L3 ,Virtual Private Wire Services VPWS L2 Considerations , Virtual Private LAN Services VPLS L2 VPN Considerations ,MPLS, MPLS Layer 3 Design Overview MPLS L3 VPN Considerations , VPN Benefits WAN Backup Design WAN Backup over the Internet Enterprise WAN Architecture Cisco Enterprise MAN/WAN Enterprise WAN/MAN Architecture Comparison ,Enterprise WAN Components Comparing Hardware and Software Enterprise Branch Architecture Branch Design Branch Connectivity Redundancy for Branches Single WAN Carrier vs. Dual WAN Carriers Single MPLS Carrier Site , Dual MPLS Carriers Hybrid WAN: L3 VPN with IPsec VPN ,Internet for Branches Flat Layer 2 vs. Collapsed Core Enterprise Branch Profiles Small Branch Design Medium Branch Design Large Branch Design Enterprise Teleworker Design ,ISRs for Teleworkers

Internet Protocol Version 4 Design,IPv4 Header ToS IPv4 Fragmentation IPv4 Addressing ,IPv4 Address Classes Class A Addresses Class B Addresses ,Class C Addresses Class D Addresses Class E Addresses ,IPv4 Address Types IPv4 Private Addresses NAT ,IPv4 Address Subnets Mask Nomenclature IP Address Subnet Design Example Determining the Network Portion of an IP Address Variable-Length Subnet Masks, Loopback Addresses IP Telephony Networks ,IPv4 Addressing Design Goal of IPv4 Address Design , Plan for Future Use of IPv4 Addresses , Performing Route Summarization , Plan for a

12

 $\label{eq:hierarchical IP Address Network of Private and Public IP Address and NAT Guidelines , Steps for Creating an IPv4 Address Plan$

Case Study: IP Address Subnet Allocation , Address Assignment and Name Resolution , Recommended Practices of IP Address Assignment , BOOTP DHCP DNS , Internet Protocol Version 6 Design, IPv6 Header IPv6 Address Representation IPv4-Compatible IPv6 Addresses IPv6 Prefix Representation IPv6 Address Scope Types and Address Allocations IPv6 Address Allocations IPv6 Unicast Address Global Unicast Addresses Link-Local Addresses , Unique Local IPv6 Address Global Aggregatable IPv6 Address , IPv4-Compatible IPv6 Address IPv6 Anycast Addresses , IPv6 Multicast Addresses IPv6 Mechanisms ICMPv6 , IPv6 Neighbor Discovery Protocol IPv6 Name Resolution , Path MTU Discovery IPv6 Address-Assignment Strategies , Manual Configuration SLAAC of Link-Local Address , SLAAC of Globally Unique IPv6 Address DHCPv6 , DHCPv6 Lite IPv6 Security IPv6 Routing Protocols

RIPng OSPFv3 , BGP4 Multiprotocol Extensions (MP-BGP) for IPv6 , IPv6 Addressing Design , Planning for Addressing with IPv6 , Route Summarization with IPv6 IPv6 Private Addressing

IPv6 for the Enterprise IPv6 Address Allocation , Partly Linked IPv4 Address into IPv6, Whole IPv4 Address Linked into IPv6

IPv6 Addresses Allocated Per Location and/or Type , IPv4-to-IPv6 Transition Mechanisms and Deployment Models , Dual-Stack Mechanism IPv6 over IPv4 Tunnels , Protocol Translation Mechanisms IPv6 Deployment Models , Dual-Stack Model Hybrid Model Service Block Model ,IPv6 Deployment Model Comparison IPv6 Comparison with IPv4 ,OSPF, BGP, Route Manipulation, and IP Multicast,OSPFv2 OSPFv2 Metric OSPFv2 Adjacencies and Hello Timers , OSPFv2 Areas OSPF Area Design Considerations OSPF Router Types OSPF DRs LSA Types Autonomous System External Path Types OSPF Stub Area Types Stub Areas Totally Stubby Areas , NSSAs Virtual Links OSPFv2 Router Authentication , OSPFv2 Summary OSPFv3 OSPFv3 Changes from OSPFv2, OSPFv3 Areas and Router Types OSPFv3 LSAs OSPFv3 Summary

BGP BGP Neighbors eBGP iBGP Route Reflectors Confederations BGP Administrative Distance, BGP Attributes, Weight, and the BGP Decision Process

BGP Path Attributes Next-Hop Attribute Local Preference Attribute Origin Attribute Autonomous System Path Attribute

MED Attribute Community Attribute Atomic Aggregate and Aggregator Attributes Weight BGP Decision Process, BGP Summary, Route Manipulation PBR Route Summarization

Route Redistribution Default Metric OSPF Redistribution Route Filtering Transit Traffic Routing Protocols on the Hierarchical Network Infrastructure IP Multicast Review, Multicast Addresses Layer 3 to Layer 2 Mapping IGMP, IGMPv1 IGMPv2 IGMPv3 CGMP IGMP Snooping, Sparse Versus Dense Multicast Multicast Source and Shared

	Trees PIM PIM-SM PIM DR Auto-RP PIMv2 Bootstrap Router,	
	DVMRP IPv6 Multicast Addresses	
V	Managing Security Network Security Overview Security Legislation Security Threats Reconnaissance and Port Scanning Vulnerability Scanners Unauthorized Access Security Risks Targets Loss of Availability Integrity Violations and Confidentiality Breaches, Security Policy and Process Security Policy Defined, Basic Approach of a Security Policy Purpose of Security Policies, Security Policy Components Risk Assessment, Risk Index Continuous Security Integrating Security Mechanisms into Network Design Trust and Identity Management, Trust Domains of Trust Identity Passwords Tokens Certificates, Network Access Control Secure Services Encryption Fundamentals Encryption Keys VPN Protocols, Transmission Confidentiality Data Integrity Threat Defense, Physical Security Infrastructure Protection Security Management Solutions Security Solution Network Security Platforms, Trust and Identity Technologies Firewall Fundamentals, Types of Firewalls Next-Gen Firewalls NAT Placement, Firewall Guidelines Firewall ACLs, Identity and Access Control Deployments Detecting and Mitigating Threats IPS/IDS Fundamentals IPS/IDS Guidelines, Threat Detection and Mitigation Technologies, Threat- Detection and Threat-Mitigation Solutions, FirePOWER IPS Security Management Applications, Security Platform Solutions Security Management Network Integrating Security into Network Devices IOS Security, ISR G2 Security Hardware Options Securing the Enterprise, Implementing Security in the Campus Implementing Security in the Data Center Implementing Security in the Enterprise Edge Network Management Protocols, Simple Network Management Protocol SNMP Components, MIB SNMP Message Versions SNMPv1 SNMPv2 SNMPv3, Other Network Management Technologies RMON, RMON2 NetFlow Compared to RMON and SNMP, CDP LLDP Syslog	12

Books a	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	CCDA200-310Official	ANTHONY BRUNO,	Cisco			
	Cert Guide	CCIE No. 2738	Press			
		STEVE JORDAN,				
		CCIE No. 11293				
2.	Network Warrior	Gary A Donabue	O Reilly	2 nd	2011	

B. Sc. (Information Techno	Semester – VI			
Course Name: IT Services Management			Course Code: USIT606	
		(E	Elective I)	
Periods per week (1 Period is 50	5			
Credits		2		
	Hours	Marks		
Evaluation System	Theory Examination	21/2	75	
	Internal		25	

Unit	Details	Lectures
I	IT Service Management: Introduction, What is service management? What are services? Business Process, Principles of Service management: Specialisation and Coordination, The agency principle, Encapsulation, Principles of systems, The service Life Cycle, Functions and processes across the life cycle. Service Strategy Principles: Value creation, Service Assets, Service Provider Service Structures, Service Strategy Principles. Service Strategy: Define the market, Develop the offerings, Develop Strategic Assets, Prepare for execution. Challenges, Critical Success factors and risks: Complexity, Coordination and Control, Preserving value, Effectiveness in measurement, Risks.	12
II	Service Design: Fundamentals, Service Design Principles: Goals, Balanced Design, Identifying Service requirements, identifying and documenting business requirements and drivers, Design activities, Design aspects, Subsequent design activities, Design constraints, Service oriented architecture, Business Service Management, Service Design Models Service Design Processes: Service Catalogue Management, Service Level Management, Capacity Management, Availability Management, IT Service Continuity Management, Information Security Management, Supplier Management Challenges, Critical Success factors and risks: Challenges, Risks	12
III	Service Transition: Fundamentals, Service Transition Principles: Principles Supporting Service Transition, Policies for Service Transition Service Transition Processes: Transition planning and support, Change Management, Service Asses Configuration Management, Service and Deployment Management, Service Validation and Testing, Evaluation, Knowledge Management. Challenges, Critical Success factors and risks: Challenges, Critical Success factors, Risks, Service Transition under difficult Conditions.	12
IV	Service Operation: Fundamentals, Service Operation Principles: Functions, groups, teams, departments and divisions, a chieving balance in service operations, Providing service, Operation staff involvement in service design and service transition, Operational Health, Communication, Documentation	12

	Service Operation Processes: Event Management, Incident			
	Management, Request fulfilment, Problem Management, Access			
	Management, Operational activities of processes covered in other			
	lifecycle phases.			
	Challenges, Critical Success factors and risks: Challenges, Critical			
	Success factors, Risks			
V	Continual Service Improvement(CSI) Principles: CSI Approach,			
	CSI and organizational change, Ownership, CSI register, External and			
	Internal drivers, Service level management, Knowledge management,			
	The Deming cycle, Service Measurement, IT governance, Frameworks,			
	models, standards and quality Systems, CSI inputs and outputs.			
	CSI Process: The seven-step improvement process. CSI Methods nad			
	Techniques: Methods and techniques, Assessments, benchmarking,			
	Service Measurement, Metrics, Return on Investment, Service	12		
	reporting, CSI and other service management processes, Organising	12		
	for CSI: Organisational development, Functions, roles, Customer			
	Engagement, Responsibility model - RACI, Competence and training.			
	Technology considerations: Tools to support CSI activities.			
	Implementing CSI: Critical Considerations for implementing CSI,			
	The start, Governance, CSI and organisational change, Communication			
	Strategy and Plan			

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	ITIL v3 Foundation				2009
	Complete Certification				
	Kit				
2.	ITIL v3 Service Strategy		OGC/TSO		
3.	ITIL v3 Service		OGC/TSO		
	Transition				
4.	ITIL v3 Service		OGC/TSO		
	Operation				
5.	ITIL Continual Service		TSO	2011	2011
	Improvement				

B. Sc. (Information Tech	Semester – VI		
Course Name: Cyber Laws			ode: USIT607
			Elective I)
Periods per week (1 Period is 50	minutes)	5	
Credits		2	
	Hours	Marks	
Evaluation System	Theory Examination	21/2	75
	Internal		25

Unit	Details	Lectures
I	Power of Arrest Without Warrant Under the IT Act, 2000: A Critique, Crimes of this Millennium, Section 80 of the IT Act, 2000 – A Weapon or a Farce? Forgetting the Line Between Cognizable and Non-Cognizable Offences, Necessity of Arrest without Warrant from Any Place, Public or Otherwise, Check and Balances Against Arbitrary Arrests, Arrest for "About to Commit" an Offence Under the IT Act: A Tribute to Draco, Arrest, But NO Punishment! Cyber Crime and Criminal Justice: Penalties, Adjudication and Appeals Under the IT Act, 2000: Concept of "Cyber Crime" and the IT Act, 2000, Hacking, Teenage Web Vandals, Cyber Fraud and Cyber Cheating, Virus on the Internet, Defamation, Harassment and Email Abuse, Cyber Pornography, Other IT Act Offences, Monetary Penalties, Adjudication and Appeals Under IT Act, 2000, Network Service Providers, Jurisdiction and Cyber Crime, Nature of Cyber Criminality, Strategies to Tackle Cyber Crime and Trends, Criminal Justice in India and Implications on Cyber Crime.	12
П	Contracts in the Infotech World: Contracts in the Infotech World, Click-Wrap and Shrink-Wrap Contract: Status under the Indian Contract Act, 1872, Contract Formation Under the Indian Contract Act, 1872, Contract Formation on the Internet, Terms and Conditions of Contracts. Jurisdiction in the Cyber World: Questioning the Jurisdiction and Validity of the Present Law of Jurisdiction, Civil Law of Jurisdiction in India, Cause of Action, Jurisdiction and the Information Technology Act,2000, Foreign Judgements in India, Place of Cause of Action in Contractual and IPR Disputes, Exclusion Clauses in Contracts, Abuse of Exclusion Clauses, Objection of Lack of Jurisdiction, Misuse of the Law of Jurisdiction, Legal Principles on Jurisdiction in the United State of America, Jurisdiction Disputes w.r.t. the Internet in the United State of America.	12
III	Battling Cyber Squatters and Copyright Protection in the Cyber World: Concept of Domain Name and Reply to Cyber Squatters, Meta-Tagging, Legislative and Other Innovative Moves Against Cyber Squatting, The Battle Between Freedom and Control on the Internet, Works in Which Copyright Subsists and meaning of Copyright, Copyright Ownership and Assignment, License of Copyright, Copyright Terms and Respect for Foreign Works, Copyright	12

	Infringement, Remedies and Offences, Copyright Protection of Content	
	on the Internet; Copyright Notice, Disclaimer and Acknowledgement,	
	Downloading for Viewing Content on the Internet, Hyper-Linking and	
	Framing, Liability of ISPs for Copyright Violation in the Cyber World:	
	Legal Developments in the US, Napster and its Cousins: A Revolution	
	on the Internet but a Crisis for Copyright Owners, Computer Software	
TX7	Piracy.	
IV	E-Commerce Taxation: Real Problems in the Virtual World: A Tug	
	of War on the Concept of 'Permanent Establishment', Finding the PE	
	in Cross Border E-Commerce, The United Nations Model Tax Treaty,	
	The Law of Double Taxation Avoidance Agreements and Taxable	
	Jurisdiction Over Non-Residents, Under the Income Tax Act, 1961, Tax	
	Agents of Non-Residents under the Income Tax Act,1961 and the Relevance to E-Commerce, Source versus Residence and Classification	12
	between Business Income and Royalty, The Impact of the Internet on	14
	Customer Duties, Taxation Policies in India: At a Glance.	
	Digital Signature, Certifying Authorities and E-Governance:	
	Digital Signatures, Digital Signature Certificate, Certifying Authorities	
	and Liability in the Event of Digital Signature Compromise, E-	
	Governance in India: A Warning to Babudom!	
V	The Indian Evidence Act of 1872 v. Information Technology Act,	
,	2000: Status of Electronic Records as Evidence, Proof and	
	Management of Electronic Records; Relevancy, Admissibility and	
	Probative Value of E-Evidence, Proving Digital Signatures, Proof of	
	Electronic Agreements, Proving Electronic Messages, Other	
	Amendments in the Indian Evidence Act by the IT Act, Amendments	
	to the Bankers Books Evidence Act, 1891 and Reserve Bank of India	
	Act, 1934.	
	Protection of Cyber Consumers in India: Are Cyber Consumers	12
	Covered Under the Consumer Protection Act? Goods and Services,	14
	Consumer Complaint, Defect in Goods and Deficiency in Services,	
	Restrictive and Unfair Trade Practices, Instances of Unfair Trade	
	Practices, Reliefs Under CPA, Beware Consumers, Consumer Foras,	
	Jurisdiction and Implications on cyber Consumers in India,	
	Applicability of CPA to Manufacturers, Distributors, Retailers and	
	Service Providers Based in Foreign Lands Whose Goods are Sold or	
	Services Provided to a Consumer in India.	
	Amendments in Indian IT Act 2000	

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Cyber Law Simplified	Vivek Sood	TMH		2001
			Education		
2.	Cybersecurity Law	Jeff Kosseff	Wiley		2017

B. Sc. (Information Tech	Semester – VI		
Course Name: Project Implemen	Course C	ode: USIT6P1	
Periods per week (1 Period is 50	3		
Credits		2	
		Hours	Marks
Evaluation System Practical Examination		21/2	150
	Internal		-

The details are given in Appendix – I

B. Sc. (Information Technology)			Semester – VI	
Course Name: Security in Computing Practical			ode: USIT6P2	
Periods per week (1 Period is 50	3			
Credits	Credits		2	
			Marks	
Evaluation System Practical Examination		21/2	50	
	Internal		-	

Practical No	Details	
1	Configure Routers	
a	OSPF MD5 authentication.	
b	NTP.	
С	to log messages to the syslog server.	
d	to support SSH connections.	
2	Configure AAA Authentication	
a	Configure a local user account on Router and configure authenticate on the console and vty lines using local AAA	
b	Verify local AAA authentication from the Router console and the PC-A client	
3	Configuring Extended ACLs	
a	Configure, Apply and Verify an Extended Numbered ACL	
4	Configure ID ACI ata Mitigata Attacks and IDVA ACI a	
4	Configure IP ACLs to Mitigate Attacks and IPV6 ACLs Verify connectivity among devices before figured configuration	
a b	Verify connectivity among devices before firewall configuration.	
D	Use ACLs to ensure remote access to the routers is available only from management station PC-C.	
С	Configure ACLs on to mitigate attacks.	
d	Configuring IPv6 ACLs	
5	Configuring a Zone-Based Policy Firewall	
6	Configure IOS Intrusion Prevention System (IPS) Using the CLI	
a	Enable IOS IPS.	
b	Modify an IPS signature.	
7	Layer 2 Security	
	Assign the Central switch as the root bridge.	
a b	Secure spanning-tree parameters to prevent STP manipulation attacks.	
c	Enable port security to prevent CAM table overflow attacks.	
	Litable port security to prevent error tuble overflow attacks.	
8	Layer 2 VLAN Security	
9	Configure and Verify a Site-to-Site IPsec VPN Using CLI	

10	Configuring ASA Basic Settings and Firewall Using CLI
a	Configure basic ASA settings and interface security levels using CLI
b	Configure routing, address translation, and inspection policy using CLI
c	Configure DHCP, AAA, and SSH
d	Configure a DMZ, Static NAT, and ACLs

B. Sc. (Information Tech	Semester – VI		
Course Name: Business Intelligence Practical			ode: USIT6P3
Periods per week (1 Period is 50		3	
Credits		2	
			Marks
Evaluation System	Practical Examination	21/2	50
	Internal		-

Practical	Details		
No			
1	Import the legacy data from different sources such as (Excel, SqlServer, Oracle etc.) and load in the target system. (You can download sample database such as Adventureworks, Northwind, foodmart etc.)		
2	Perform the Extraction Transformation and Loading (ETL) process to construct the database in the Sqlserver.		
3	a. Create the Data staging area for the selected database.		
	b. Create the cube with suitable dimension and fact tables based on ROLAP, MOLAP and HOLAP model.		
4	a.Create the ETL map and setup the schedule for execution.		
	b. Execute the MDX queries to extract the data from the datawarehouse.		
5	a. Import the datawarehouse data in Microsoft Excel and create the Pivot table and		
	Pivot Chart.		
	b. Import the cube in Microsoft Excel and create the Pivot table and Pivot Chart to perform data analysis.		
6	Apply the what – if Analysis for data visualization. Design and generate necessary reports based on the data warehouse data.		
7	Perform the data classification using classification algorithm.		
8	Perform the data clustering using clustering algorithm.		
9	Perform the Linear regression on the given data warehouse data.		
10	Perform the logistic regression on the given data warehouse data.		

The BI tools such as Tableau / Power BI / BIRT / R / Excel or any other can be used.

B. Sc. (Information Tech	Semester – VI		
Course Name: Principles of Geo	Course Code: USIT6P4		
System Practical	(Elective)	\mathbf{II})	
Periods per week (1 Period is 50	3		
Credits		2	
	Hours	Marks	
Evaluation System	Practical Examination	21/2	50
	Internal		-

Practical	l Details	
No		
0	Familiarizing Quantum GIS: Installation of QGIS, datasets for both Vector and Raster data, Maps.	
1	Creating and Managing Vector Data: Adding vector layers, setting properties, formatting, calculating line lengths and statistics	
2	Exploring and Managing Raster data: Adding raster layers, raster styling and	
	analysis, raster mosaicking and clipping	
2	Marian Marian Taran Control	
3	Making a Map, Working with Attributes, Importing Spreadsheets or CSV files Using Plugins, Searching and Downloading OpenStreetMap Data	
4	Working with attributes, terrain Data	
4	Working with attributes, terrain Data	
5	Working with Projections and WMS Data	
6	Georeferencing Topo Sheets and Scanned Maps	
	Georeferencing Aerial Imagery	
	Digitizing Map Data	
	M D mill	
7	Managing Data Tables and Saptial data Sets: Table joins, spatial joins, points in polygon analysis, performing spatial queries	
0	Advanced CIC Occuptions 1. Necessary Neighborn Analysis Consulting Destan	
8	Advanced GIS Operations 1: Nearest Neighbor Analysis, Sampling Raster Data using Points or Polygons, Interpolating Point Data	
9	Advance GIS Operations 2: Batch Processing using Processing Framework	
	Automating Complex Workflows using Processing Modeler	
	Automating Map Creation with Print Composer Atlas	
10	37.11.1.1 M. 1.	
10	Validating Map data	

B. Sc. (Information Tech	Semeste	er – VI	
Course Name: Advanced Network	Course Co	ode: USIT6P5	
			lective II)
Periods per week (1 Period is 50		3	
Credits		2	
	Hours	Marks	
Evaluation System	Practical Examination	21/2	50
	Internal		-

Practical No	Details		
1	Configuring OSPF – I		
a	Single-Area OSPF Link Costs and Interface Priorities		
b	Multi-Area OSPF with Stub Areas and Authentication		
2	Configuring OSPF – II		
a	OSPF Virtual Links and Area Summarization		
b	OSPF over Frame Relay		
3	Redistribution and Administrative Distances		
a	Redistribution Between RIP and OSPF		
b	Manipulating Administrative Distances		
4	BGP		
a	Configuring BGP with Default Routing		
b	Using the AS_PATH Attribute		
С	BGP Route Reflectors and Route Filters		
5	IPv6		
a	Configuring OSPF for IPv6		
b	Configuring 6to4 Tunnels		
	VI ANa and EthanChannal		
6	VLANs and EtherChannel Static VLANS VLANS Trunking and VTD Domains and Modes		
b a	Static VLANS, VLAN Trunking, and VTP Domains and Modes		
D	Configuring EtherChannel		
7	Spanning Tree Protocol		
a	Spanning Tree Protocol (STP) Default Behavior		
b	Modifying Default Spanning Tree Behavior		
8	VLAN and Spanning Tree		
a	Per-VLAN Spanning Tree Behavior		
b	Multiple Spanning Tree		

9	Internal VLAN Routing
a	Inter-VLAN Routing with an External Router
b	Inter-VLAN Routing with an Internal Route Processor
10	Configure NAT Services

B. Sc. (Information Technology)			er – VI
Course Name: Advanced Mobile Programming Practical			Code: USIT6P6
Periods per week (1 Period is 50 minutes)			3
Credits			2
			Marks
Evaluation System	Practical Examination	21/2	50
	Internal		

Practical	Details		
No			
1	Introduction to Android, Introduction to Android Studio IDE, Application Fundamentals: Creating a Project, Android Components, Activities, Services, Content Providers, Broadcast Receivers, Interface overview, Creating Android Virtual device, USB debugging mode, Android Application Overview. Simple "Hello World" program.		
2	Programming Resources Android Resources: (Color, Theme, String, Drawable, Dimension, Image),		
3	Programming Activities and fragments Activity Life Cycle, Activity methods, Multiple Activities, Life Cycle of fragments and multiple fragments.		
4	Programs related to different Layouts Coordinate, Linear, Relative, Table, Absolute, Frame, List View, Grid View.		
5	Programming UI elements AppBar, Fragments, UI Components		
6	Programming menus, dialog, dialog fragments		
7	Programs on Intents, Events, Listeners and Adapters The Android Intent Class, Using Events and Event Listeners		
8	Programs on Services, notification and broadcast receivers		
9	Database Programming with SQLite		
10	Programming threads, handles and asynchronized programs		
11	Programming Media API and Telephone API		
12	Programming Security and permissions		
13	Programming Network Communications and Services (JSON)		

APPENDIX - 1

Project Dissertation Semester V and Project Implementation Semester VI

Chapter 1 to 4 should be submitted in Semester V in spiral binding. These chapter have also to be included in Semester VI report. Semester VI report has to be hard bound with golden embossing. Students will be evaluated based on the dissertation in semester V and dissertation and viva voce in Semester VI.

I. OBJECTIVES

- Describe the Systems Development Life Cycle (SDLC).
- Evaluate systems requirements.
- Complete a problem definition.
- Evaluate a problem definition.
- Determine how to collect information to determine requirements.
- Perform and evaluate feasibility studies like cost-benefit analysis, technical feasibility, time feasibility and Operational feasibility for the project.
- Work on data collection methods for fact finding.
- Construct and evaluate data flow diagrams.
- Construct and evaluate data dictionaries.
- Evaluate methods of process description to include structured English, decision tables and decision trees.
- Evaluate alternative tools for the analysis process.
- Create and evaluate such alternative graphical tools as systems flow charts and state transition diagrams.
- Decide the S/W requirement specifications and H/W requirement specifications.
- Plan the systems design phase of the SDLC.
- Distinguish between logical and physical design requirements.
- Design and evaluate system outputs.
- Design and evaluate systems inputs.
- Design and evaluate validity checks for input data.

- Design and evaluate user interfaces for input.
- Design and evaluate file structures to include the use of indexes.
- Estimate storage requirements.
- Explain the various file update processes based on the standard file organizations.
- Decide various data structures.
- Construct and evaluate entity-relationship (ER) diagrams for RDBMS related projects.
- Perform normalization for the unnormalized tables for RDBMS related projects
- Decide the various processing systems to include distributed, client/server, online and others.
- Perform project cost estimates using various techniques.
- Schedule projects using both GANTT and PERT charts.
- Perform coding for the project.
- Documentation requirements and prepare and evaluate systems documentation.
- Perform various systems testing techniques/strategies to include the phases of testing.
- Systems implementation and its key problems.
- Generate various reports.
- Be able to prepare and evaluate a final report.
- Brief the maintenance procedures and the role of configuration management in operations.
- To decide the future scope and further enhancement of the system.
- Plan for several appendices to be placed in support with the project report documentation.
- Decide the various processing systems to include distributed, client/server, online and others.
- Perform project cost estimates using various techniques.
- Schedule projects using both GANTT and PERT charts.
- Perform coding for the project.
- Documentation requirements and prepare and evaluate systems documentation.
- Perform various systems testing techniques/strategies to include the phases of testing.
- Systems implementation and its key problems.
- Generate various reports.
- Be able to prepare and evaluate a final report.
- Brief the maintenance procedures and the role of configuration management in operations.
- To decide the future scope and further enhancement of the system.
- Plan for several appendices to be placed in support with the project report documentation.

- Work effectively as an individual or as a team member to produce correct, efficient, wellorganized and documented programs in a reasonable time.
- Recognize problems that are amenable to computer solutions, and knowledge of the tool necessary for solving such problems.
- Develop of the ability to assess the implications of work performed.
- Get good exposure and command in one or more application areas and on the software
- Develop quality software using the software engineering principles
- Develop of the ability to communicate effectively.

II. Type of the Project

The majority of the students are expected to work on a real-life project preferably in some industry/ Research and Development Laboratories/Educational Institution/Software Company. Students are encouraged to work in the areas listedbelow. However, it is *not mandatory* for a student to work on a real-life project. The student can formulate a project problem with the help of her/his Guide and submit the project proposal of the same. **Approval of the project proposal is mandatory**. If approved, the student can commence working on it, and complete it. Use the latest versions of the software packages for the development of the project.

III. SOFTWARE AND BROAD AREAS OF APPLICATION

FRONT END / GUI Tools	.Net Technologies,Java
DBMS/BACK END	Oracle, SQL Plus, MY SQL, SQL Server,
LANGUAGES	C, C++, Java, VC++, C#, R,Python
SCRIPTING LANGUAGES	PHP,JSP, SHELL Scripts (Unix), TcL/TK,
.NET Platform	F#,C#. Net, Visual C#. Net, ASP.Net
MIDDLE WARE (COMPONENT) TECHNOLOGIES	COM/DCOM, Active-X, EJB
UNIX INTERNALS	Device Drivers, RPC, Threads, Socket programming
NETWORK/WIRELESS TECHNOLOGIES	-

REALTIME OPERATING SYSTEM/	LINUX, Raspberry Pi, Arduino, 8051	
EMBEDDED SKILLS		
APPLICATION AREAS	Financial / Insurance / Manufacturing / Multimedia /	
	Computer Graphics / Instructional Design/ Database	
	Management System/ Internet / Intranet / Computer	
	Networking-Communication Software development/ E-	
	Commerce/ ERP/ MRP/ TCP-IP programming / Routing	
	protocols programming/ Socket programming.	

IV. Introduction

The project report should be documented with scientific approach to the solution of the problem that the students have sought to address. The project report should be prepared in order to solve the problem in a methodical and professional manner, making due references to appropriate techniques, technologies and professional standards. The student should start the documentation process from the first phase of software development so that one can easily identify the issues to be focused upon in the ultimate project report. The student should also include the details from the project diary, in which they will record the progress of their project throughout the course. The project report should contain enough details to enable examiners to evaluate the work. The important points should be highlighted in the body of the report, with details often referred to appendices.

1.1 PROJECT REPORT:

Title Page

Original Copy of the Approved Proforma of the Project Proposal

Certificate of Authenticated work

Role and Responsibility Form

Abstract

Acknowledgement

Table of Contents

Table of Figures

CHAPTER 1: INTRODUCTION

- 1.1 Background
- 1.2 Objectives
- 1.3 Purpose, Scope, and Applicability

- 1.3.1 Purpose
- 1.3.2 Scope
- 1.3.3 Applicability
- 1.4 Achievements
- 1.5 Organisation of Report

CHAPTER 2: SURVEY OF TECHNOLOGIES

CHAPTER 3: REQUIREMENTS AND ANALYSIS

- 3.1 Problem Definition
- 3.2 Requirements Specification
- 3.3 Planning and Scheduling
- 3.4 Software and Hardware Requirements
- 3.5 Preliminary Product Description
- 3.6 Conceptual Models

CHAPTER 4: SYSTEM DESIGN

- 4.1 Basic Modules
- 4.2 Data Design
- 4.2.1 Schema Design
- 4.2.2 Data Integrity and Constraints
- 4.3 Procedural Design
- 4.3.1 Logic Diagrams
- 4.3.2 Data Structures
- 4.3.3 Algorithms Design
- 4.4 User interface design
- 4.5 Security Issues
- 4.6 Test Cases Design

The documentation should use tools like star UML, Visuo for windows, Rational Rose for design as part of Software Project Management Practical Course. The documentation should be spiral bound for semester V and the entire documentation should be hard bound during semester VI.

CHAPTER 5: IMPLEMENTATION AND TESTING

- 5.1 Implementation Approaches
- 5.2 Coding Details and Code Efficiency

- 5.2.1 Code Efficiency
- 5.3 Testing Approach
- 5.3.1 Unit Testing
- 5.3.2 Integrated Testing
- 5.3.3 Beta Testing
- 5.4 Modifications and Improvements
- 5.5 Test Cases

CHAPTER 6: RESULTS AND DISCUSSION

- 6.1 Test Reports
- 6.2 User Documentation

CHAPTER 7: CONCLUSIONS

- 7.1 Conclusion
- 7.1.1 Significance of the System
- 7.2 Limitations of the System
- 7.3 Future Scope of the Project

REFERENCES

GLOSSARY

APPENDIX A

APPENDIX B

V. EXPLANATION OF CONTENTS

Title Page

Sample format of Title page is given in Appendix 1 of this block. Students should follow the given format.

Original Copy of the Approved Proforma of the Project Proposal

Sample Proforma of Project Proposal is given in Appendix 2 of this block. Students should follow the given format.

Certificate of Authenticated work

Sample format of Certificate of Authenticated work is given in Appendix 3 of this block. Students

should follow the given format.

Role and Responsibility Form

Sample format for Role and Responsibility Form is given in Appendix 4 of this block.

Students should follow the given format.

Abstract

This should be one/two short paragraphs (100-150 words total), summarising the project work. It

is important that this is not just a re-statement of the original project outline. A suggested flow is

background, project aims and main achievements. From the abstract, a reader should be able to

ascertain if the project is of interest to them and, it should present results of which they may wish

to know more details.

Acknowledgements

This should express student's gratitude to those who have helped in the preparation of project.

Table of Contents: The table of contents gives the readers a view of the detailed structure of the

report. The students would need to provide section and subsection headings with associated pages.

The formatting details of these sections and subsections are given below.

Table of Figures: List of all Figures, Tables, Graphs, Charts etc. along with their page numbers in

a table of figures.

Chapter 1: Introduction

The introduction has several parts as given below:

Background: A description of the background and context of the project and its relation to work

already done in the area. Summarise existing work in the area concerned with the project work.

69

Objectives: Concise statement of the aims and objectives of the project. Define exactly what is

going to be done in the project; the objectives should be about 30 /40 words.

Purpose, Scope and Applicability: The description of Purpose, Scope, and Applicability are given

below:

• Purpose: Description of the topic of the project that answers questions on why this project is

being done. How the project could improve the system its significance and theoretical framework.

• Scope: A brief overview of the methodology, assumptions and limitations. The students should

answer the question: What are the main issues being covered in the project? What are the main

functions of the project?

• Applicability: The student should explain the direct and indirect applications of their work.

Briefly discuss how this project will serve the computer world and people.

Achievements: Explain what knowledge the student achieved after the completion of the work.

What contributions has the project made to the chosen area? Goals achieved - describes the degree

to which the findings support the original objectives laid out by the project. The goals may be

partially or fully achieved, or exceeded.

Organisation of Report: Summarising the remaining chapters of the project report, in effect, giving

the reader an overview of what is to come in the project report.

Chapter 2: Survey of Technologies

In this chapter Survey of Technologies should demonstrate the students awareness and

understanding of Available Technologies related to the topic of the project. The student should

give the detail of all the related technologies that are necessary to complete the project. The should

describe the technologies available in the chosen area and present a comparative study of all those

Available Technologies. Explain why the student selected the one technology for the completion

of the objectives of the project.

Chapter 3: Requirements and Analysis

Problem Definition: Define the problem on which the students are working in the project.

70

Provide details of the overall problem and then divide the problem in to sub-problems. Define each sub-problem clearly.

Requirements Specification: In this phase the student should define the requirements of the system, independent of how these requirements will be accomplished. The Requirements Specification describes the things in the system and the actions that can be done on these things. Identify the operation and problems of the existing system.

Planning and Scheduling: Planning and scheduling is a complicated part of software development. Planning, for our purposes, can be thought of as determining all the small tasks that must be carried out in order to accomplish the goal. Planning also takes into account, rules, known as constraints, which, control when certain tasks can or cannot happen. Scheduling can be thought of as determining whether adequate resources are available to carry out the plan. The student should show the Gantt chart and Program Evaluation Review Technique (PERT).

Software and Hardware Requirements: Define the details of all the software and hardware needed for the development and implementation of the project.

- Hardware Requirement: In this section, the equipment, graphics card, numeric co-processor, mouse, disk capacity, RAM capacity etc. necessary to run the software must be noted.
- Software Requirements: In this section, the operating system, the compiler, testing tools, linker, and the libraries etc. necessary to compile, link and install the software must be listed.

Preliminary Product Description: Identify the requirements and objectives of the new system. Define the functions and operation of the application/system the students are developing as project.

Conceptual Models: The student should understand the problem domain and produce a model of the system, which describes operations that can be performed on the system, and the allowable sequences of those operations. Conceptual Models could consist of complete Data Flow Diagrams, ER diagrams, Object-oriented diagrams, System Flowcharts etc.

Chapter 4: System Design

Describes desired features and operations in detail, including screen layouts, business rules, process diagrams, pseudocode and other documentation.

Basic Modules: The students should follow the divide and conquer theory, so divide the overall problem into more manageable parts and develop each part or module separately. When all modules are ready, the student should integrate all the modules into one system. In this phase, the student should briefly describe all the modules and the functionality of these modules.

Data Design: Data design will consist of how data is organised, managed and manipulated.

- Schema Design: Define the structure and explanation of schemas used in the project.
- Data Integrity and Constraints: Define and explain all the validity checks and constraints provided to maintain data integrity.

Procedural Design: Procedural design is a systematic way for developing algorithms or procedurals.

- Logic Diagrams: Define the systematical flow of procedure that improves its comprehension and helps the programmer during implementation. e.g., Control Flow Chart, Process Diagrams etc.
- Data Structures: Create and define the data structure used in procedures.
- Algorithms Design: With proper explanations of input data, output data, logic of processes, design and explain the working of algorithms.

User Interface Design: Define user, task, environment analysis and how to map those requirements in order to develop a "User Interface". Describe the external and internal components and the architecture of user interface. Show some rough pictorial views of the user interface and its components.

Security Issues: Discuss Real-time considerations and Security issues related to the project and explain how the student intends avoiding those security problems. What are the security policy plans and architecture?

Test Cases Design: Define test cases, which will provide easy detection of errors and mistakes with in a minimum period of time and with the least effort. Explain the different conditions in which the students wish to ensure the correct working of the project.

Chapter 5: Implementation and Testing

Implementation Approaches: Define the plan of implementation, and the standards the students have used in the implementation.

Coding Details and Code Efficiency: Students not need include full source code, instead, include only the important codes (algorithms, applets code, forms code etc). The program code should contain comments needed for explaining the work a piece of code does. Comments may be needed to explain why it does it, or, why it does a particular way.

The student can explain the function of the code with a shot of the output screen of that program code.

• Code Efficiency: The student should explain how the code is efficient and how the students have handled code optimisation.

Testing Approach: Testing should be according to the scheme presented in the system design chapter and should follow some suitable model - e.g., category partition, state machine-based. Both functional testing and user-acceptance testing are appropriate. Explain the approach of testing.

- Unit Testing: Unit testing deals with testing a unit or module as a whole. This would test the interaction of many functions but, do confine the test within one module.
- Integrated Testing: Brings all the modules together into a special testing environment, then checks for errors, bugs and interoperability. It deals with tests for the entire application. Application limits and features are tested here.

Modifications and Improvements: Once the students finish the testing they are bound to be faced with bugs, errors and they will need to modify your source code to improve the system. Define what modification are implemented in the system and how it improved the system.

Chapter 6: Results and Discussion

Test Reports: Explain the test results and reports based on the test cases, which should show that the project is capable of facing any problematic situation and that it works fine in different conditions. Take the different sample inputs and show the outputs.

User Documentation: Define the working of the software; explain its different functions, components with screen shots. The user document should provide all the details of the product in such a way that any user reading the manual, is able to understand the working and functionality of the document.

Chapter 7: Conclusions

Conclusion: The conclusions can be summarised in a fairly short chapter (2 or 3 pages). This chapter brings together many of the points that would have made in the other chapters.

Limitations of the System: Explain the limitations encountered during the testing of the project that the students were not able to modify. List the criticisms accepted during the demonstrations of the project.

Future Scope of the Project describes two things: firstly, new areas of investigation prompted by developments in this project, and secondly, parts of the current work that was not completed due to time constraints and/or problems encountered.

REFERENCES

It is very important that the students acknowledge the work of others that they have used or adapted in their own work, or that provides the essential background or context to the project. The use of references is the standard way to do this. Please follow the given standard for the references for books, journals, and online material. The citation is mandatory in both the reports.

E.g:

Linhares, A., & Brum, P. (2007). Understanding our understanding of strategic scenarios: What role do chunks play? *Cognitive Science*, *31*(6), 989-1007. https://doi.org/doi:10.1080/03640210701703725

Lipson, Charles (2011). Cite right: A quick guide to citation styles; MLA, APA, Chicago, the sciences, professions, and more (2nd ed.). Chicago [u.a.]: University of Chicago Press. p. 187. ISBN 9780226484648.

Elaine Ritchie, J Knite. (2001). Artificial Intelligence, Chapter 2, p.p 23 - 44. Tata McGrawHill.

GLOSSARY

If you the students any acronyms, abbreviations, symbols, or uncommon terms in the project report then their meaning should be explained where they first occur. If they go on to use any of them extensively then it is helpful to list them in this section and define the meaning.

APPENDICES

These may be provided to include further details of results, mathematical derivations, certain illustrative parts of the program code (e.g., class interfaces), user documentation etc.

In particular, if there are technical details of the work done that might be useful to others who wish to build on this work, but that are not sufficiently important to the project as a whole to justify being discussed in the main body of the project, then they should be included as appendices.

VI. SUMMARY

Project development usually involves an engineering approach to the design and development of a software system that fulfils a practical need. Projects also often form an important focus for discussion at interviews with future employers as they provide a detailed example of what the students are capable of achieving. In this course the students can choose your project topic from the lists given in Unit 4: Category-wise Problem Definition.

VII. FURTHER READINGS

- 1. Modern Systems Analysis and Design; Jeffrey A. Hoffer, Joey F. George, Joseph,S. Valacich; Pearson Education; Third Edition; 2002.
- 2. ISO/IEC 12207: Software Life Cycle Process (http://www.software.org/quagmire/descriptions/iso-iec12207.asp).
- 3. IEEE 1063: Software User Documentation (http://ieeexplore.ieee.org).
- 4. ISO/IEC: 18019: Guidelines for the Design and Preparation of User Documentation for Application Software.
- 5. http://www.sce.carleton.ca/squall.
- 6. http://en.tldp.org/HOWTO/Software-Release-Practice-HOWTO/documentation.html.
- 7. http://www.sei.cmu.edu/cmm/

PROFORMA FOR THE APPROVAL PROJECT PROPOSAL

(Note: All entries of the proforma of approval should be filled up with appropriate and complete information. Incomplete proforma of approval in any respect will be summarily rejected.)

PNR No.:	no Roll:
1. Name of the Student	
2. Title of the Project	
3. Name of the Guide	
4. Teaching experience of the Guide5. Is this your first submission?	Yes No No
Signature of the Student	Signature of the Guide
Date:	Date:
Signature of the Coordinator Date:	

(All the text in the report should be in times new roman)

TITLE OF THE PROJECT (NOT EXCEEDING 2 LINES, 24 BOLD, ALL CAPS)

A Project Report (12 Bold)

Submitted in partial fulfillment of the Requirements for the award of the Degree of (size-12)

BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY)(14 BOLD, CAPS)

By(12 Bold)

Name of The Student (size-15, title case) Seat Number (size-15)

Under the esteemed guidance of (13 bold)
Mr./Mrs. Name of The Guide (15 bold, title case)
Designation (14 Bold, title case)

COLLEGE LOGO

DEPARTMENT OF INFORMATION TECHNOLOGY(12 BOLD, CAPS) COLLEGE NAME (14 BOLD, CAPS)

(Affiliated to University of Mumbai) (12, Title case, bold, italic)
CITY, PIN CODE(12 bold, CAPS)
MAHARASHTRA (12 bold, CAPS)
YEAR (12 bold)

COLLEGE NAME (14 BOLD, CAPS) (Affiliated to University of Mumbai) (13, bold, italic)

CITY-MAHARASHTRA-PINCODE(13 bold, CAPS)

DEPARTMENT OF INFORMATION TECHNOLOGY (14 BOLD, CAPS)

Coll	ege	Logo
	CEC	LUS

CERTIFICATE (14 BOLD, CAPS, underlined, centered)

This is to certify that the project entitled, "Title of The Project", is bonafied work of NAME OF THE STUDENT bearing Seat.No: (NUMBER) submitted in partial fulfillment of the requirements for the award of degree of BACHELOR OF SCIENCE in INFORMATION TECHNOLOGY from University of Mumbai. (12, times new roman, justified)

Coordinator

	(Don't write names of lecturers or HOD)	
	External Examiner	
Date:		College Seal

Internal Guide (12 bold)

COMPANY CERTIFICATE (if applicable)

(Project Abstract page format)

Abstract (20bold, caps, centered)

Content (12, justified)

Note: Entire document should be with <u>1.5</u> line spacing and all paragraphs should start with 1 tab space.

ACKNOWLEDGEMENT

(20, BOLD, ALL CAPS, CENTERED)

The acknowledgement should be in times new roman, $\,$ 12 font with 1.5 line spacing, justified.

(Declaration page format)

DECLARATION (20 bold, centered, allcaps)

Content (12, justified)

I here by declare that the project entitled, "**Title of the Project**" done at **place where the project is done**, has not been in any case duplicated to submit to any other university for the award of any degree. To the best of my knowledge other than me, no one has submitted to any other university.

The project is done in partial fulfillment of the requirements for the award of degree of **BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY)** to be submitted as final semester project as part of our curriculum.

Name and Signature of the Student

TABLE OF CONTENTS (20bold, caps, centered)

Should be generated automatically using word processing software.

Chapter 1: Introduction	01(no bold)
1.1 Background	02(no bold)
1.2 Objectives	••••
1.3 Purpose and Scope	••••
1.2.1Purpose	
1.2.2Scope	
• • • • • • • • • • • • • • • • • • • •	

Chapter 2: System Analysis

- 2.1 Existing System
- 2.2 Proposed System
- 2.3 Requirement Analysis
- 2.4 Hardware Requirements
- **2.5**Software Requirements
- 2.6 Justification of selection of Technology

Chapter 3: System Design

- 3.1 Module Division
- 3.2 Data Dictionary
- 3.3ER Diagrams
- **3.4DFD/UML Diagrams**

Chapter 4: Implementation and Testing

- **4.1 Code (Place Core segments)**
- **4.2 Testing Approach**
 - **4.2.1Unit Testing (Test cases and Test Results)**
 - **4.2.2** Integration System (Test cases and Test Results)
- **Chapter 5: Results and Discussions (Output Screens)**
- **Chapter 6: Conclusion and Future Work**
- **Chapter 7: References**

List of Tables (20 bold, centered, Title Case)

Should be generated automatically using word processing software.

List of Figures (20 bold, centered, Title Case)

Should be generated automatically using word processing software.

(Project Introduction page format)

Chapter 1

Introduction (20 Bold, centered)

Content or text (12, justified)

Note: Introduction has to cover brief description of the project with minimum 4 pages.

System Analysis (20 bold, Centered)

Subheadings are as shown below with following format (16 bold, CAPS)

- 2.1 Existing System (16 Bold)
- 2.1.1 ----- (14 bold, title case)
- **2.1.1.1 ----- (12 bold, title case)**
- 2.2 Proposed System
- 2.3 Requirement Analysis
- 2.4 Hardware Requirements
- 2.5 Software Requirements
- **2.6 Justification of Platform** (how h/w & s/w satisfying the project)

Table 2.1: Caption

System Design (20 bold, centered)

Subheadings are as shown below with following format (16 bold, CAPS) Specify figures as Fig 11.1 – caption

- 3.1 Module Division
- 3.2 Data Dictionary
- 3.3 E-R Diagrams
- 3.4 Data Flow Diagrams / UML

Note: write brief description at the bottom of all diagrams

Sample Figure

Fig. 3.1: Caption

Implementation and Testing (20 bold, centered)

4.1 Code (Place Core segments)

Content includes description about coding phase in your project (Font-12) (* don't include complete code----just description)

4.2Testing Approach

Subheadings are as shown below with following format (16 bold, CAPS)

4.2.1 Unit Testing

4.2.2 Integration Testing

Note:

- > Explain about above testing methods
- Explain how the above techniques are applied in your project

 Provide Test plans, test cases, etc relevant to your project

Results and Discussions (20 bold, centered)

Note: Place Screen Shots and write the functionality of each screen at the bottom

Conclusion and Future Work (20 bold, centered)

The conclusions can be summarized in a fairly short chapter around 300 words. Also include limitations of your system and future scope (12, justified)

References (20 bold, centered)

Content (12, LEFT)

[1] Title of the book, Author

[2] Full URL of online references

* NOTE ABOUT PROJECT VIVA VOCE:

Student may be asked to write code for problem during VIVA to demonstrate his coding capabilities and he/she may be asked to write any segment of coding used in the in the project. The project can be done in group of at most four students. However, the length and depth of the project should be justified for the projects done in group. A big project can be modularised and different modules can be assigned as separate project to different students.

Marks Distribution:

Semester V: 50 Marks

Documentation: 50 marks

Semester VI: 150 Marks

Documentation: 50 Marks:

Implementation and Viva Voce: 100 Marks

The plagiarism should be maintained as per the UGC guidelines.