



Janardan Bhagat Shikshan Prasarak Sanstha's CHANGU KANA THAKUR ARTS, COMMERCE & SCIENCE COLLEGE, NEW PANVEL (AUTONOMOUS)

Re-accredited 'A+' Grade by NAAC
'College with Potential for Excellence' Status Awarded by UGC
'Best College Award' by University of Mumbai

Program: B.Sc Revised Syllabus of S.Y.B.Sc. Computer Science Choice Based Credit & Grading System (60:40) w.e.f. Academic Year 2020-21

Preamble

The revised and restructured curriculum for the Three-year integrated course is systematically designed considering the current industry needs in terms of skills sets demanded under new technological environment. It also endeavors to align the programme structure and course curriculum with student aspirations and corporate expectations. The proposed curriculum is more contextual, industry affable and suitable to cater the needs of society and nation in present day context.

Second year of this course is about studying core computer science subjects. Theory of Computation course provides understanding of grammar, syntax and other elements of modern language designs. It also covers developing capabilities to design formulations of computing models and its applications in diverse areas.

The course in Operating System satisfies the need of understanding the structure and functioning of system. Programming holds key indispensable position in any curriculum of Computer Science. It is essential for the learners to know how to use object oriented paradigms. There is also one dedicated course Android Developer Fundamentals as a skill enhancement catering to modern day needs of Mobile platforms and applications. The syllabus has Database Systems courses in previous semesters. The course in Database Management Systems is its continuation in third semester. The course has objectives to develop understanding of concepts and techniques for data management along with covers concepts of database at advance level.

The course of Combinatorics and Graph Theory in third semester and the course of Linear Algebra in fourth semester take the previous courses in Mathematics. Graph theory is rapidly moving into the mainstream mainly because of its applications in diverse fields which include can further open new opportunities in the areas of genomics, communications networks and coding theory, algorithms and computations and operations research.

Introducing one of the upcoming concepts Physical Computing and IoT programming will definitely open future area as Embedded Engineer, involvement in IoT projects, Robotics and many more. The RasPi is a popular platform as it offers a complete Linux server in a tiny platform for a very low cost and custom-built hardware with minimum complex hardware builds which is easier for projects in education domain.

Objectives of the Course

- Open new opportunities in the areas of genomics, communications networks and coding theory, algorithms and computations and operations research.
- To learn the elements of modern language designs.
- To develop understanding of concepts and techniques for data management along with covers concepts of database at advance level.
- Introducing one of the upcoming concepts Physical Computing and IoT programming

Course Outcomes:

- Syllabus gives more contextual, industry affable and suitable to cater the needs of society andnation in present day context.
- Able to develop the capabilities to design formulations of computing models and its applications in diverse areas.
- Understand how to use object oriented paradigms.
- Able to learn custom-built hardware with minimum complex hardware builds which is easier for projects in education domain.

Scheme of Examination

A) Internal Assessment: 40 %

40 Marks

Sr. No.	Particular	Marks
01	One periodical class test / online examination to be conducted in the given semester	20 Marks
02	Continuous Assessment	20 Marks

Question Paper Pattern for Continuous Assessment (Total Marks 20 to be converted in 10 marks)

Marks	Group Project*/ Individual Project	Presentation and write-	Practical Skills	Open book test	Quiz
5	Hypothesis/Topic of the project	Presentation skill	Demonstration of skill	High order thinking questions	Quiz on application of subject in
5	Actual laboratory work/Field work	Knowledge	Viva	(HOTS)	real life
5	Result/output	Quality of ppt	Report		
5	Dissertation/Report	Writing skill	Problem solving ability		

B) Semester End Examination: 60 %

60 Marks

• Duration: The examination shall be of 2 hours duration.

Theory question paper pattern

- 1. There shall be four questions each of 15 marks.
- 2. All questions shall be compulsory with internal options.
- 3. Question may be subdivided into sub-questions a, b, c... and the allocation of marks depends on the weightage of the unit.

> Passing Standard

The learners to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course where the course consists of Internal Assessment and Semester End Examination. The learners shall obtain minimum of 40% marks (i.e. 16 out of 40) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 24 Out of 60) separately, to pass the course and minimum of Grade D, wherever applicable, to pass a particular semester. A learner will be said to have passed the course if the learner passes the Internal Assessment and Semester End Examination together.

- I. Practical Examination: -300 (50 marks x 6 core papers)
- II. Each core subject carries :- 50 Marks

Sr. No.	Particulars of External	Marks
1	Laboratory Work	40
2	Journal	05
3	Viva	05
	TOTAL	50

Minimum 75 % practical from each core subjects are required to be completed and written in the journal.

(Certified Journal is compulsory for appearing at the time of Practical Exam) ------

S.Y.B.Sc. (Semester III and IV) Computer Science Syllabus Credit Based Semester and Grading System To be implemented from the Academic year 2020-2021 SEMESTER III

CODE	CODE COURSE SUBJECT		SCHEME INSTRUC	TION		CHEME AMINAT	_	NO. OF CRE
			_	(PERIOD PER WEEK)		(MAX MARKS)		DITS
			TH	LAB	CA	EA	TOTAL	
UCS3TOC	Core Subject	Theory of Computation	3		40	60	100	2
UCS3CJV	Core Subject	Core JAVA	3		40	60	100	2
UCS3OPS	Core Subject	Operating System	3		40	60	100	2
UCS3DMS	Core Subject	Database Management Systems	3		40	60	100	2
UCS3CGT	Core Subject	Combinatorics and Graph Theory	3		40	60	100	2
UCS3IOT	Core Subject	Physical Computing and IoT Programming	3					2
UCS3WBP	Skill Enhancement	Skill Enhancement: Web Programming	3					2
UCS3PR1	Core Subject Practical	Practical of UCS3CJV+ UCS3OPS + UCS3DMS		9			150	3
UCS3PR2	Core Subject Practical	Practical of UCS3CGT + UCS3IOT + UCS3WBP		9			150	3
			ŗ	ГОТАL			1000	20

SEMESTER IV

CODE	COURSE TYPE	SUBJECT	SCHEME INSTRUCT			CHEME KAMINA		NO. OF CRE
			(PERIOD PER WEEK)		(N	(MAX MARKS)		DITS
			тн	LAB	CA	EA	TOTAL	
UCS4FOA	Core Subject	Fundamentals of						
		Algorithms	3					2
UCS4AJV	Core Subject	Advanced JAVA	3	-	40	60	100	2
UCS4CNT	Core Subject	Computer Networks	3	-	40	60	100	2
UCS4SEN	Core Subject	Software Engineering	3	-	40	60	100	2
UCS4LAP	Core Subject	Linear Algebra using Python	3	-	40	60	100	2
UCS4NET	Core Subject	.Net Tehnologies	3					2
UCS4ADF	Skill Enhancement	Skill Enhancement: Android Developer Fundamentals		_	40	60	100	2
UCS4PR1	Core Subject Practical	Practical of UCS4FOA+ UCS4AJV + UCS4CNT	-	9		ı	150	3
UCS4PR2	Core Subject Practical	Practical of UCS4LAP + UCS4NET + UCS4ADF	-	9			150	3
				TOTAL			1000	20

SEMESTER III

THEORY

Course:	TOPICS (Credits: 02 Lectures/Week:03)	
UCS3TOC	Theory of Computation	
Objectives	;;	
To provide	the comprehensive insight into theory of computation by understanding gramm	nar,
languages	and other elements of modern language design. Also to develop capabilities to des	sign
and develo	p formulations for computing models and identify its applications in diverse areas	S.
Expected	Learning Outcomes:	
1. Un	derstand Grammar and Languages	
2. Lea	arn about Automata theory and its application in Language Design	
3. Lea	arn about Turing Machines and Pushdown Automata	
4. Un	derstand Linear Bound Automata and its applications	
	Automata Theory: Defining Automaton, Finite Automaton, Transitios and Its	
	properties, Acceptability by Finite Automaton, Nondeterministic Finite State	
	Machines, DFA and NDFA equivalence, Mealy and Moore Machines,	
Unit I	Minimizing Automata.	15L
	Formal Languages: Defining Grammar, Derivations, Languages generated by	
	Grammar, Chomsky Classification of Grammar and Languages, Recursive	
	Enumerable Sets, Operations on Languages, Languages and Automata	
F	Regular Sets and Regular Grammar: Regular Grammar, Regular Expressions,	
F	Finite automata and Regular Expressions, Pumping Lemma and its Applications,	
Unit II	Closure Properties, Regular Sets and Regular Grammar	15L
	Context Free Languages: Context-free Languages, Derivation Tree, Ambiguity	ISL
О	f Grammar, CFG simplification, Normal Forms, Pumping Lemma for CFG	
F	Pushdown Automata: Definitions, Acceptance by PDA, PDA and CFG	

Unit III Automata and Languages. Turing Machines: Turing Machine Definition, Representations, Acceptability by Turing Machines, Designing and Description of Turing Machines, Turing

15L

Undecidability: The Church-Turing thesis, Universal Turing Machine, Halting Problem. Introduction to Unsolvable Problems

Linear Bound Automata: The Linear Bound Automata Model, Linear Bound

Tutorials:

1. Problems on generating languages for given simple grammar

Machine Construction, Variants of Turing Machine,

- 2. Problems on DFA and NDFA equivalence
- 3. Problems on generating Regular Expressions
- 4. Problems on drawing transition state diagrams for Regular Expressions
- 5. Problems on Regular Sets and Regular Grammar
- 6. Problems on Ambiguity of Grammar
- 7. Problems on working with PDA
- 8. Problems on working with Turing Machines
- 9. Problems on generating derivation trees
- 10. Problems on Linear Bound Automata/Universal Turing Machine

Textbook(s):

- 1) Theory of Computer Science, K. L. P Mishra, Chandrasekharan, PHI,3rd Edition
- 2) Introduction to Computer Theory, Daniel Cohen, Wiley,2nd Edition
- 3) Introductory Theory of Computer Science, E.V. Krishnamurthy, Affiliated East-West Press.

Additional Reference(s):

- 1) Theory of Computation, Kavi Mahesh, Wiley India
- 2) Elements of The Theory of Computation, Lewis, Papadimitriou, PHI
- 3) Introduction to Languages and the Theory of Computation, John E Martin, McGraw-Hill Education
- 4) Introduction to Theory of Computation, Michel Sipser, Thomson

Course:	TOPICS (Credits : 02 Lectures/Week:03)				
UCS3CJ	V Core Java				
Objective	:				
The objective of this course is to teach the learner how to use Object Oriented paradigm to develo					
code and u	nderstand the concepts of Core Java and to cover-up with the pre-requisites of Cor	e java.			
Expected	Learning Outcomes:				
1.	Object oriented programming concepts using Java.				
2.	Knowledge of input, its processing and getting suitable output.				
3.	Understand, design, implement and evaluate classes and applets.				
4.	Knowledge and implementation of AWT package.				
	The Java Language: Features of Java, Java programming format, Java Tokens,				
	Java Statements, Java Data Types, Typecasting, Arrays				
	OOPS: Introduction, Class, Object, Static Keywords, Constructors, this Key				
Unit I	Word, Inheritance, super Key Word, Polymorphism (overloading and	15L			
Omt 1	overriding), Abstraction, Encapsulation, Abstract Classes, Interfaces	15L			
	String Manipulations: String, String Buffer, String Tokenizer				
	Packages: Introduction to predefined packages (java.lang, java.util, java.io,				
	java.sql, java.swing), User Defined Packages, Access specifiers				
	Exception Handling: Introduction, Pre-Defined Exceptions, Try-Catch-Finally,				
	Throws, throw, User Defined Exception examples				
	Multithreading: Thread Creations, Thread Life Cycle, Life Cycle Methods,				
Unit II	Synchronization, Wait() notify() notify all() methods	15L			
Omt 11	I/O Streams: Introduction, Byte-oriented streams, Character- oriented streams,	15L			
	File, Random access File, Serialization				
	Networking: Introduction, Socket, Server socket, Client –Server				
	Communication				
	Wrapper Classes: Introduction, Byte, Short, Integer, Long, Float, Double,				
	Character, Boolean classes				
	Collection Framework: Introduction, util Package interfaces, List, Set, Map,				
	List interface & its classes, Set interface & its classes, Map interface & its classes				

Unit III	 Inner Classes: Introduction, Member inner class, Static inner class, Local inner class, Anonymous inner class AWT: Introduction, Components, Event-Delegation-Model, Listeners, Layouts, Individual components Label, Button, CheckBox, Radio Button, Choice, List, Menu, Text Field, Text Area 	15L
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1) Herbert Schildt, Java The Complete Reference, Ninth Edition, McGraw-Hill Education, 2014

Additional Reference(s):

- 1) E. Balagurusamy, Programming with Java, Tata McGraw-Hill Education India, 2014
- 2) Programming in JAVA, 2nd Ed, Sachin Malhotra & Saurabh Choudhary, Oxford Press
- 3) The Java Tutorials: http://docs.oracle.com/javase/tutorial/

Course:	TOPICS (Credits: 02 Lectures/Week:03)
UCS3OPS	Operating System
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Objectives:

Learners must understand proper working of operating system. To provide a sound understanding of Computer operating system, its structures, functioning and algorithms.

Expected Learning Outcomes:

- 1. To provide a understanding of operating system, its structures and functioning
- 2. Develop and master understanding of algorithms used by operating systems for various purposes.

	Introduction and Operating-Systems Structures: Definition of Operating	
Unit I	system, Operating System's role, Operating-System Operations, Functions of Operating System, Computing Environments Operating-System Structures: Operating-System Services, User and Operating-System Interface, System Calls, Types of System Calls, Operating-System Structure Processes: Process Concept, Process Scheduling, Operations on Processes, Interprocess Communication	15L

	Threads: Overview, Multicore Programming, Multithreading Models	
	Process Synchronization: General structure of a typical process, racecondition,	
	The Critical-Section Problem, Peterson"s Solution, Synchronization Hardware,	
	Mutex Locks, Semaphores, Classic Problems of Synchronization, Monitors	
	CPU Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms	
Unit II	(FCFS, SJF, SRTF, Priority, RR, Multilevel Queue Scheduling, Multilevel	15L
	Feedback Queue Scheduling), Thread Scheduling	
	Deadlocks: System Model, Deadlock Characterization, Methods for Handling	
	Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection,	
	Recovery from Deadlock	
	Main Memory: Background, Logical address space, Physical address space,	
	MMU, Swapping, Contiguous Memory Allocation, Segmentation, Paging,	
	Structure of the Page Table	
	Virtual Memory: Background, Demand Paging, Copy-on-Write, Page	
	Replacement, Allocation of Frames, Thrashing	
Unit III	Mass-Storage Structure: Overview, Disk Structure, Disk Scheduling, Disk	15L
	Management	15L
	File-System Interface: File Concept, Access Methods, Directory and Disk	
	Structure, File-System Mounting, File Sharing	
	File-System Implementation: File-System Structure, File-System	
	Implementation, Directory Implementation, Allocation Methods, Free-Space	
	Management	
TD : 41 : 1		

1. Abraham Silberschatz, Peter Galvin, Greg Gagne, Operating System Concepts, Wiley,8th Edition

Additional Reference(s):

- 1. Achyut S. Godbole, Atul Kahate, Operating Systems, Tata McGraw Hill
- 2. Naresh Chauhan, Principles of Operating Systems, Oxford Press
- 3. Andrew S Tanenbaum, Herbert Bos, Modern Operating Systems, 4e Fourth Edition, Pearson Education, 2016

Course	: TOPICS (Credits : 02 Lectures/Week:03)			
UCS3DN	3DMS Database Management Systems			
Objective	es:			
To develo	op understanding of concepts and techniques for data management and learn abou	t		
widely us	ed systems for implementation and usage.			
Expected	Learning Outcomes:			
1. M	aster concepts of stored procedure and triggers and its use.			
2. Le	earn about using PL/SQL for data management			
3. U1	nderstand concepts and implementations of transaction management and crash			
rec	covery			
	Stored Procedures: Types and benefits of stored procedures, creating stored			
	procedures, executing stored procedures, altering stored procedures, viewing			
	stored procedures.			
	Triggers: Concept of triggers, Implementing triggers - creating triggers,			
	Insert, delete, and update triggers, nested triggers, viewing, deleting and			
Unit I	modifying triggers, and enforcing data integrity through triggers.	15L		
	Sequences : creating sequences, referencing, altering and dropping asequence.			
	File Organization and Indexing: Cluster, Primary and secondary indexing,			
	Index data structure: hash and Tree based indexing, Comparison of file			
	organization: cost model, Heap files, sorted files, clustered files. Creating,			
	dropping and maintaining indexes.			
	Fundamentals of PL/SQL: Defining variables and constants, PL/SQL			
	expressions and comparisons: Logical Operators, Boolean Expressions, CASE			
	Expressions Handling, Null Values in Comparisons and Conditional			
	Statements, PL/SQL Datatypes: Number Types, Character Types, Boolean			
	Type, Datetime and Interval Types.			

	Overview of PL/SQL Control Structures: Conditional Control: IF and	
Unit II	CASE Statements, IF-THEN Statement, IF-THEN-ELSE Statement, IFTHEN-	
	ELSIF Statement, CASE Statement, Iterative Control: LOOP and EXIT	15L
	Statements, WHILE-LOOP, FOR-LOOP, Sequential Control: GOTO and	
	NULL Statements	
	Transaction Management: ACID Properties, Serializability, Two-phase	
	Commit Protocol, Concurrency Control, Lock Management, Lost Update	
	Problem, Inconsistent Read Problem, Read-Write Locks, Deadlocks Handling,	
	Two Phase Locking protocol.	
T124 TTT	DCL Statements: Defining a transaction, Making Changes Permanent with	1 <i>5</i> T
Unit III	COMMIT, Undoing Changes with ROLLBACK, Undoing Partial Changes	15L
	with SAVEPOINT and ROLLBACK	
	Crash Recovery: ARIES algorithm. The log based recovery, recovery related	
	structures like transaction and dirty page table, Write-ahead log protocol, check	
	points, recovery from a system crash, Redo and Undo phases.	

- 1) Ramakrishnam, Gehrke, Database Management Systems, Bayross, McGraw-Hill,3rd Edition
- 2) Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database System Concepts, 6th Edition
- 3) Ivan Bayross, "SQL,PL/SQL -The Programming language of Oracle", B.P.B. Publications

Additional Reference(s):

- 1) Ramez Elmasri & Shamkant B.Navathe, Fundamentals of Database Systems, Pearson Education
- 2) Robert Sheldon, Geoff Moes, Begning MySQL, Wrox Press.
- 3) Joel Murach, Murach"s MySQL, Murach

Course:	TOPICS (Credits: 02 Lectures/Week: 03)	
UCS3CGT	Combinatorics and Graph Theory	
Objectives:		
To give the le	earner a broad exposure of combinatorial Mathematics through applications e	especially
the Computer	Science applications.	
Ermosted Los	aming Outcomes	

Expected Learning Outcomes:

- 1. Appreciate beauty of combinatorics and how combinatorial problems naturally arise in many settings.
- 2. Understand the combinatorial features in real world situations and Computer Science applications.
- 3. Apply combinatorial and graph theoretical concepts to understand Computer Science concepts and apply them to solve problems

	Introduction to Combinatorics: Enumeration, Combinatorics and	
	Graph Theory/ Number Theory/Geometry and Optimization, Sudoku	
	Puzzles.	
	Strings, Sets, and Binomial Coefficients: Strings- A First Look,	
TT\$4 T	Combinations, Combinatorial, The Ubiquitous Nature of Binomial	15L
Unit I	Coefficients, The Binomial, Multinomial Coefficients.	
	Induction: Introduction, The Positive Integers are Well Ordered, The	
	Meaning of Statements, Binomial Coefficients Revisited, Solving	
	Combinatorial Problems Recursively, Mathematical Induction, and	
	Inductive Definitions Proofs by Induction. Strong Induction	
	Graph Theory: Basic Notation and Terminology, Multigraphs: Loops	
	and Multiple Edges, Eulerian and Hamiltonian Graphs, Graph Coloring,	
IInit II	Planar Counting, Labeled Trees, A Digression into Complexity Theory.	15L
Unit II	Applying Probability to Combinatorics, Small Ramsey Numbers,	
	Estimating Ramsey Numbers, Applying Probability to Ramsey Theory,	
	Ramsey"s Theorem The Probabilistic Method	
Unit III	Network Flows: Basic Notation and Terminology, Flows and Cuts,	15L
Omt III	Augmenting Paths, The Ford-Fulkerson Labeling Algorithm,	1311

A Concrete Example, Integer Solutions of Linear Programming
Problems. Combinatorial Applications of Network Flows: Introduction,
Matching in Bipartite Graphs, Chain partitioning, Pólya"s Enumeration
Theorem: Coloring the Vertices of a Square.

 Applied Combinatorics, Mitchel T. Keller and William T. Trotter, 2016, http://www.rellek.net/appcomb.

Additional Reference(s):

- 1) Applied Combinatorics, sixth.edition, Alan Tucker, Wiley; (2016)
- Graph Theory and Combinatorics, Ralph P. Grimaldi, Pearson Education; Fifth edition (2012)
- 3) Combinatorics and Graph Theory, John Harris, Jeffry L. Hirst, Springer (2010).
- 4) Graph Theory: Modeling, Applications and Algorithms, Agnarsson, Pearson Education India (2008).

Course:	TOPICS (Credits: 02 Lectures/Week:03)
UCS3IOT	Physical Computing and IoT Programming

Objectives:

To learn about SoC architectures; Learn how Raspberry Pi. Learn to program Raspberry Pi. Implementation of internet of Things and Protocols.

Expected Learning Outcomes:

- 1. Enable learners to understand System On Chip Architectures.
- 2. Introduction and preparing Raspberry Pi with hardware and installation.
- 3. Learn physical interfaces and electronics of Raspberry Pi and program them using practical"s
- 4. Learn how to make consumer grade IoT safe and secure with proper use of protocols.

	SoC and Raspberry Pi	
	System on Chip: What is System on chip? Structure of System on Chip.	
	SoC products: FPGA, GPU, APU, Compute Units.	
	ARM 8 Architecture: SoC on ARM 8. ARM 8 Architecture Introduction	1 <i>5</i> T
Unit I	Introduction to Raspberry Pi: Introduction to Raspberry Pi, Raspberry Pi	15L
	Hardware, Preparing your raspberry Pi.	
	Raspberry Pi Boot: Learn how this small SoC boots without BIOS.	
	Configuring boot sequences and hardware.	
	Programming Raspberry Pi	
	Raspberry Pi and Linux: About Raspbian, Linux Commands, Configuring	
	Raspberry Pi with Linux Commands	
Unit II	Programing interfaces: Introduction to Node.js, Python.	15L
	Raspberry Pi Interfaces: UART, GPIO, I2C, SPI	
	Useful Implementations: Cross Compilation, Pulse Width Modulation, SPI	
	for Camera.	
	Introduction to IoT: What is IoT? IoT examples, Simple IoT LED Program.	
	IoT and Protocols	
	IoT Security: HTTP, UPnp, CoAP, MQTT, XMPP.	
Unit III	IoT Service as a Platform: Clayster, Thinger.io, SenseIoT, carriots and	15L
	Node RED.	
	IoT Security and Interoperability: Risks, Modes of Attacks, Tools for	
	Security and Interoperability.	
Textbook(s	5):	

- 1) Learning Internet of Things, Peter Waher, Packt Publishing(2015)
- 2) Mastering the Raspberry Pi, Warren Gay, Apress(2014)

Additional Reference(s):

1) Abusing the Internet of Things, Nitesh Dhanjani, O"Reilly

Course:	TOPICS (Credits : 02 Lectures/Week: 03)	
UCS3WBP	Web Programming	
Objectives :	,	
To provide is	nsight into emerging technologies to design and develop state of - the art web appli-	cations
using client-s	side scripting, server-side scripting, and database connectivity.	
Expected Le	earning Outcomes:	

- 1. To design valid, well-formed, scalable, and meaningful pages using emerging technologies.
- 2. Understand the various platforms, devices, display resolutions, viewports, and browsers that render websites
- 3. To develop and implement client-side and server-side scripting language programs.
- 4. To develop and implement Database Driven Websites.
- 5. Design and apply XML to create a markup language for data and document centric applications.

Unit I	HTML5: Fundamental Elements of HTML, Formatting Text in HTML, Organizing Text in HTML, Links and URLs in HTML, Tables in HTML, Images on a Web Page, Image Formats, Image Maps, Colors, FORMs in HTML, Interactive Elements, Working with Multimedia - Audio and Video File Formats, HTML elements for inserting Audio / Video on a web page CSS: Understanding the Syntax of CSS, CSS Selectors, Inserting CSS in an HTML Document, CSS properties to work with background of a Page, CSS properties to work with Fonts and Text Styles, CSS properties for positioning an	15L
Unit II	 JavaScript: Using JavaScript in an HTML Document, Programming Fundamentals of JavaScript – Variables, Operators, Control Flow Statements, Popup Boxes, Functions – Defining and Invoking a Function, Defining Function arguments, Defining a Return Statement, Calling Functions with Timer, JavaScript Objects - String, RegExp, Math, Date, Browser Objects - Window, Navigator, History, Location, Document, Cookies, Document Object Model, Form Validation using JavaScript XML: Comparing XML with HTML, Advantages and Disadvantages of XML, 	15L

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Text Book(s):

- 1) HTML 5 Black Book, Covers CSS 3, JavaScript, XML, XHTML, AJAX, PHP and jQuery, 2ed, Dreamtech Press
- 2) Web Programming and Interactive Technologies, scriptDemics, StarEdu Solutions India.
- 3) PHP: A Beginners Guide, Vikram Vaswani, TMH

Additional Reference(s):

- 1) HTML, XHTML, and CSS Bible Fifth Edition, Steven M. Schafer, WILEY
- 2) Learn to Master HTML 5, scriptDemics, StarEdu Solutions Pvt Ltd.
- 3) Learning PHP, MySQL, JavaScript, CSS & HTML5, Robin Nixon, O"Reilly
- 4) PHP, MySQL, JavaScript & HTML5 All-in-one for Dummies, Steve Suehring, Janet Valade Wiley

Suggested List of Practical-SEMESTER III

Course:	(Credits: 03 Lectures/Week: 09)	
UCS3PR1	UCS3CJV +UCS3OPS + UCS3DMS	
	UCS3CJV: Core JAVA	

- 1. Demonstrate the concept of instance variable.
- 2. Demonstrate the concept of array.
- 3. Demonstrate the use of various string methods.
- Demonstrate the concept of package creation and its usage.
- 5. Demonstrate Java inheritance using extends keyword.
- 6. Demonstrate method overloading and method overriding in Java.
- 7. Demonstrate creating your own exception in Java.
- 8. Using various swing components design Java application to accept a student's resume. (Design form)
- 9. Demonstrate the concept of Collection Framework like List, Map etc.
- 10. Design simple calculator GUI application using AWT components.

UCS3OPS: Operating System

Practical can be implemented either in JAVA or any other programming language.

1. Process Communication:

- (i) Give solution to the producer–consumer problem using shared memory.
- Give solution to the producer–consumer problem using message passing. (ii)
- One form of communication in a Client-Server Systems environment is Remote (iii) method invocation (RMI). RMI is a Java feature similar to RPCs. RMI allows a thread to invoke a method on a remote object. Objects are considered remote if they reside in a machine different Java virtual (JVM). Demonstrate RMI program adding/subtracting/multiplying/dividing two numbers.

Threads:

(i) The Java version of a multithreaded program that determines the summation of a

- non-negative integer. The Summation class implements the Runnable interface. Thread creation is performed by creating an object instance of the Thread class and passing the constructor a Runnable object.
- (ii) Write a multithreaded Java program that outputs prime numbers. This program should work as follows: The user will run the program and will enter a number on the command line. The program will then create a separate thread that outputs all the prime numbers less than or equal to the number entered by the user.
- (iii) The Fibonacci sequence is the series of numbers 0, 1, 1, 2, 3, 5. 8, ... Formally, it can be expressed as: $fib_0 = 0$, $fib_1 = 1$, $fib_n = fib_{n-1} + fib_{n-2}$ Write a multithreaded program that generates the Fibonacci sequence using either the Java,

3. **Synchronization**:

- (i) Give Java solution to Bounded buffer problem.
- (ii) Give solution to the readers—writers problem using Java synchronization.
- (iii) The Sleeping-Barber Problem: A barber shop consists of awaiting room with *n* chairs and a barber room with one barber chair. If there are no customers to be served, the barber goes to sleep. If a customer enters the barbershop and all chairs are occupied, then the customer leaves the shop. If the barber is busy but chairs are available, then the customer sits in one of the free chairs. If the barber is asleep, the customer wakes up the barber. Write a program to coordinate the barber and the customers using Java synchronization.
- 4. Implement FCFS scheduling algorithm in Java.
- 5. Implement SJF (with no preemption) scheduling algorithm in Java
- 6. Implement RR scheduling algorithm in Java
- 7. Write a Java program that implements the banker's algorithm
- 8. Write a Java program that implements the FIFO page-replacement algorithm.
- 9. Write a Java program that implements the LRU page-replacement algorithm.
- 10. Design a File System in Java.

UCS3DMS: Database Management Systems

- 1. Creating and working with Insert/Update/Delete Trigger using Before/After clause.
- 2. Writing PL/SQL Blocks with basic programming constructs by including following:
 - a. Sequential Statements b. unconstrained loop
- 3. Sequences:
 - a. Creating simple Sequences with clauses like START WITH, INCREMENT BY, MAXVALUE, MINVALUE, CYCLE | NOCYCLE, CACHE | NOCACHE, ORDER | NOORECER.
 - b. Creating and using Sequences for tables.
- 4. Writing PL/SQL Blocks with basic programming constructs by including following:
 - a. If...then...Else, IF...ELSIF...ELSE... END IF
 - b. Case statement
- 5. Writing PL/SQL Blocks with basic programming constructs for following Iterative Structure:
 - a. While-loop Statements
 - b. For-loop Statements.
- 6. Writing PL/SQL Blocks with basic programming constructs by including a GoTO to jump out of a loop and NULL as a statement inside IF
- 7. Writing Procedures in PL/SQL Block
 - a. Create an empty procedure, replace a procedure and call procedure
 - b. Create a stored procedure and call it
 - c. Define procedure to insert data
 - d. A forward declaration of procedure
- 8. Writing Functions in PL/SQL Block.
 - a. Define and call a function
 - b. Define and use function in select clause,
 - c. Call function in dbms_output.put_line
 - d. Recursive function
 - e. Count Employee from a function and return value back
 - f. Call function and store the return value to a variable
- 9. Writing a recursive Functions in PL/SQL Block
- 10. Study of transactions and locks

Course:	(Credits: 03 Lectures/Week: 09)	
UCS3PR2	UCS3CGT + UCS3IOT +UCS3WBP	

UCS3CGT: Combinatorics and Graph Theory

- 1. Solving problems on strings, sets and binomial coefficients.
- 2. Solving problems using induction.
- 3. Solving problems on Eulerian and Hamiltonian graphs.
- 4. Solving problems on Chromatic number and coloring
- 5. Solving problems using Kruskal"s Algorithm
- 6. Solving problems using Prim"s Algorithm
- 7. Solving problems using Dijkstra's Algorithm
- 8. Solving problems of finding augmenting paths in network flows.
- 9. Solving problems on network flows using Ford-Fulkerson Labeling Algorithm
- 10. Solving problems on posets and their associated networks.

UCS3IOT: Physical Computing and IoT Program	ming
1. Preparing Raspberry Pi: Hardware preparation and Installation	
2. Linux Commands: Exploring the Raspbian	
3. GPIO: Light the LED with Python	
4. GPIO: LED Grid Module: Program the 8X8 Grid with Different Formulas	
5. SPI: Camera Connection and capturing Images using SPI	
6. Real Time Clock display using PWM.	
7. Stepper Motor Control: PWM to manage stepper motor speed.	
8. Node RED: Connect LED to Internet of Things	
9. Stack of Raspberry Pi for better Computing and analysis Create a simple Web server using Raspberry Pi	
UCS3WBP : Web Programming	
1. Design a webpage that makes use of	
 a. Document Structure Tags b. Various Text Formatting Tags 	
c. List Tags d. Image and Image Maps	
 Design a webpage that makes use of a. Table tags b. Form Tags (forms with various form elements) c. Navigation across multiple pages d. Embedded Multimedia elemen 	ts
3. Design a webpage that make use of Cascading Style Sheets with	
a. CSS properties to change the background of a Page	

- b. CSS properties to change Fonts and Text Styles
- c. CSS properties for positioning an element
- 4. Write JavaScript code for
 - a. Performing various mathematical operations such as calculating factorial / finding Fibonacci Series / Displaying Prime Numbers in a given range / Evaluating Expressions
 - / Calculating reverse of a number
 - b. Validating the various Form Elements
- 5. Write JavaScript code for
 - a. Demonstrating different JavaScript Objects such as String, RegExp, Math, Date
 - b. Demonstrating different JavaScript Objects such as Window, Navigator, History, Location, Document,
 - c. Storing and Retrieving Cookies
- 6. Create a XML file with Internal / External DTD and display it using
 - a. CSS

- b. XSL
- 7. Design a webpage to handle asynchronous requests using AJAX on
 - a. Mouseover
- b. button click
- 8. Write PHP scripts for
 - a. Retrieving data from HTML forms
 - Performing certain mathematical operations such as calculating factorial / finding Fibonacci Series / Displaying Prime Numbers in a given range / Evaluating Expressions
 - / Calculating reverse of a number
 - c. Working with Arrays
 - d. Working with Files (Reading / Writing)
- 9. Write PHP scripts for
 - a. Working with Databases (Storing Records / Reprieving Records and Display them)
 - b. Storing and Retrieving Cookies
 - c. Storing and Retrieving Sessions
- 10. Design a webpage with some jQuery animation effects.

SEMESTER IV THEORY

Course:	TOPICS (Credits: 02 Lectures/Week:03)	
UCS4FOA	Fundamentals of Algorithms	
Objectives:		
1. To ui	nderstand basic principles of algorithm design and why algorithm analysis is impo	rtant
2. To ui	nderstand how to implement algorithms in Python	
3. To ur	nderstand how to transform new problems into algorithmic problems with efficien	t
soluti	ions	
4. To ui	nderstand algorithm design techniques for solving different problems	
Expected 1	Learning Outcomes:	
1. Unde	rstand the concepts of algorithms for designing good program	
2. Imple	ement algorithms using Python	
	Introduction to algorithm, Why to analysis algorithm, Running time analysis,	
	How to Compare Algorithms, Rate of Growth, Commonly Used Rates of	
	Growth, Types of Analysis, Asymptotic Notation, Big-O Notation, Omega- Ω	
	Notation, Theta-Θ Notation, Asymptotic Analysis, Properties of Notations,	
Unit I	Commonly used Logarithms and Summations, Performance characteristics of	15L
	algorithms, Master Theorem for Divide and Conquer, Divide and Conquer	
	Master Theorem: Problems & Solutions, Master Theorem for Subtract and	
	Conquer Recurrences, Method of Guessing and Confirming	
	Tree algorithms: What is a Tree? Glossary, Binary Trees, Types of Binary	
	Trees, Properties of Binary Trees, Binary Tree Traversals, Generic Trees (N-ary	
	Trees), Threaded Binary Tree Traversals, Expression Trees, Binary Search	
Unit II	Trees (BSTs), Balanced Binary Search Trees, AVL (Adelson-Velskii and	15L
	Landis) Trees	ISL
	Graph Algorithms: Introduction, Glossary, Applications of Graphs, Graph	
	Representation, Graph Traversals, Topological Sort, Shortest Path Algorithms,	
	Minimal Spanning Tree	

	Selection Algorithms: What are Selection Algorithms? Selection by Sorting,	
	Partition-based Selection Algorithm, Linear Selection Algorithm - Median of	
	Medians Algorithm, Finding the K Smallest Elements in Sorted Order	
	Algorithms Design Techniques: Introduction, Classification, Classification by	
	Implementation Method, Classification by Design Method	
	Greedy Algorithms: Introduction, Greedy Strategy, Elements of Greedy	
	Algorithms, Advantages and Disadvantages of Greedy Method, Greedy	
	Applications, Understanding Greedy Technique	
	Divide and Conquer Algorithms: Introduction, What is Divide and Conquer	
	Strategy? Divide and Conquer Visualization, Understanding Divide and	
Unit III	Conquer, Advantages of Divide and Conquer, Disadvantages of Divide and	15L
	Conquer, Master Theorem, Divide and Conquer Applications	
	Dynamic Programming: Introduction, What is Dynamic Programming Strategy?	
	Properties of Dynamic Programming Strategy, Problems which can be solved	
	using Dynamic Programming, Dynamic Programming Approaches, Examples	
	of Dynamic Programming Algorithms, Understanding Dynamic Programming,	
	Longest Common Subsequence	
Torrth a alr(

- Data Structure and Algorithmic Thinking with Python, Narasimha Karumanchi, CareerMonk Publications, 2016
- 2. Introduction to Algorithm, Thomas H Cormen, PHI

Additional References(s):

- Data Structures and Algorithms in Python, Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, 2016, Wiley
- 2. Fundamentals of Computer Algorithms, Sartaj Sahni and Sanguthevar Rajasekaran Ellis Horowitz, Universities Press

Course:	TOPICS (Credits: 02 Lectures/Week: 03)	
UCS4AJV	Advanced Java	
Objectives:		
Explore adv	ranced topic of Java programming for solving problems.	
Expected L	earning Outcomes:	
1) Und	erstand the concepts related to Java Technology	
2) Exp	lore and understand use of Java Server Programming	
	Swing: Need for swing components, Difference between AWT and swing,	
	Components hierarchy, Panes, Swing components: Jlabel, JTextField and	
	JPasswordField, JTextAres, JButton, JCheckBox, JRadioButton, JComboBox	
	and JList	
Unit I	JDBC: Introduction, JDBC Architecture, Types of Drivers, Statement,	15L
	ResultSet, Read Only ResultSet, Updatable ResultSet, Forward Only	
	ResultSet, Scrollable ResultSet, PreparedStatement, Connection Modes,	
	SavePoint, Batch Updations, CallableStatement, BLOB & CLOB	
	Servlets: Introduction, Web application Architecture, Http Protocol & Http	
	Methods, Web Server & Web Container, Servlet Interface, GenericServlet,	
	HttpServlet, Servlet Life Cycle, ServletConfig, ServletContext, Servlet	
Unit II	Communication, Session Tracking Mechanisms	15L
	JSP: Introduction, JSP LifeCycle, JSP Implicit Objects & Scopes, JSP	
	Directives, JSP Scripting Elements, JSP Actions: Standard actions and	
	customized actions,	
	Java Beans: Introduction, JavaBeans Properties, Examples	
	Struts 2: Basic MVC Architecture, Struts 2 framework features, Struts 2 MVC	
	pattern, Request life cycle, Examples, Configuration Files, Actions,	
Unit III	Interceptors, Results & Result Types, Value Stack/OGNL	15L
	JSON: Overview, Syntax, DataTypes, Objects, Schema, Comparison with	
	XML, JSON with Java	

- 1) Cay S. Horstmann, Gary Cornell, Core JavaTM 2: Volume II–Advanced Features Prentice Hall PTR.9th Edition
- 2) Herbert Schildt, Java2: The Complete Reference, Tata McGraw-Hill,5th Edition
- 3) Joe Wigglesworth and Paula McMillan, Java Programming: Advanced Topics, Thomson Course Technology (SPD) ,3rd Edition

Additional Reference(s):

- 1) Advanced Java Programming, Uttam K. Roy, Oxford University Press
- 2) The Java Tutorials: http://docs.oracle.com/javase/tutorial/)
- 3) The Java Tutorials of Sun Microsystems Inc

Course:	TOPICS (Credits :02	
UCS4CNT	Lectures/Week:03)	
0 05 101 1	Computer Networks	

Objectives:

In this era of Information, its computation and its exchange techniques, Learner should be able to conceptualize and understand the framework and working of communication networks. And on completion, will be able to have a firm grip over this very important segment of Internet.

Expected Learning Outcomes:

- 1. Learner will be able to understand the concepts of networking, which are important for them to be known as a *"networking professionals*".
- 2. Useful to proceed with industrial requirements and International vendor certifications.

Detailed introduction to Data-Link Layer, Detailed introduction to Network	Unit I	Introduction Network Models: Introduction to data communication, Components, Data Representation, Data Flow, Networks, Network Criteria, Physical Structures, Network types, Local Area Network, Wide Area Network, Switching, The Internet, Accessing the Internet, standards and administration Internet Standards. Network Models, Protocol layering, Scenarios, Principles of Protocol Layering, Logical Connections, TCP/IP Protocol Suite, Layered Architecture, Layers in the TCP/IP Protocol Suite, Encapsulation and Decapsulation, Addressing, Multiplexing and Demultiplexing. Detailed introduction to Physical Layer, Detailed introduction to Network	15L
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	Layer, Detailed introduction to Transport Layer, Detailed introduction to Application Layer. Data and Signals, Analog and Digital Data, Analog and Digital Signals, Sine Wave Phase, Wavelength, Time and Frequency Domains, Composite Signals, Bandwidth, Digital Signal, Bit Rate, Bit Length, Transmission of Digital Signals, Transmission Impairments, Attenuation, Distortion, Noise, Data Rate Limits, Performance, Bandwidth, Throughput, Latency (Delay)	
Unit II	Introduction to Physical Layer and Data-Link Layer:	
	Digital Transmission digital-to-digital conversion, Line Coding, Line	
	Coding Schemes, analog-to-digital conversion, Pulse Code Modulation	
	(PCM), Transmission Modes, Parallel Transmission, Serial Transmission.	
	Analog Transmission, digital-to-analog Conversion, Aspects of Digital-to-	
	Analog Conversion, Amplitude Shift Keying, Frequency Shift Keying, Phase	
	Shift Keying, analog-to-analog Conversion, Amplitude Modulation (AM),	
	Frequency Modulation (FM), Phase Modulation (PM), Multiplexing,	
	Frequency-Division Multiplexing, Wavelength-Division Multiplexing,	
	Time-Division Multiplexing. Transmission Media, Guided Media, Twisted-	
	Pair Cable, Coaxial Cable, Fiber-Optic Cable. Switching, Three Methods of	
	Switching, Circuit Switched Networks, Packet Switching,	
	Introduction to Data-Link Layer, Nodes and Links, Services, Two Sub-	
	layers, Three Types of addresses, Address Resolution Protocol (ARP). Error	
	Detection and Correction, introduction, Types of Errors, Redundancy,	
	Detection versus	
	Correction,	
	Network layer, Transport Layer	
	Media Access Control (MAC), random access, CSMA, CSMA/CD,	
Unit III	CSMA/CA, controlled access, Reservation, Polling, Token Passing,	15L
	channelization, FDMA, TDMA, CDMA.Connecting Devices and Virtual	
	LANs, connecting devices, Hubs, Link-Layer	

Switches, Routers,
Introduction to Network Layer, network layer services, Packetizing, Routing and Forwarding, Other Services, IPv4 addresses, Address Space, Classful Addressing.
Unicast Routing, General Idea, Least-Cost Routing, Routing Algorithms, Distance-Vector Routing, Link-State Routing, Path-Vector Routing, Introduction to Transport Layer, Transport-Layer Services, Connectionless and Connection-Oriented Protocols.

Transport-Layer Protocols, Service, Port Numbers, User Datagram Protocol, User Datagram, UDP Services, UDP Applications, Transmission Control Protocol, TCP Services, TCP Features, Segment.

Textbook(s):

- 1) Data Communications and Networking, Behrouz A. Forouzan, Fifth Edition, TMH, 2013.
- 2) Computer Network, Andrew S. Tanenbaum, David J. Wetherall, Fifth Edition, Pearson Education, 2011.

Additional Reference(s):

- 1) Computer Network, Bhushan Trivedi, Oxford University Press
- 2) Data and Computer Communication, William Stallings, PHI

Course:	TOPICS (Credits: 02 Lectures/Week: 03)	
UCS4SEN	Software Engineering	
	Introduction: The Nature of Software, Software Engineering, The	
	Software Process, Generic Process Model, The Waterfall Model,	
	Incremental Process Models, Evolutionary Process Models, Concurrent	
Unit I	Models, Component-Based Development, The Unified Process Phases,	15L
	Agile Development- Agility, Agile Process, Extreme Programming	
	Requirement Analysis and System Modeling: Requirements	
	Engineering, Eliciting Requirements, SRS Validation, Components of	

	SRS, Characteristics of SRS, Object-oriented design using the UML -	
	Class diagram, Object diagram, Use case diagram, Sequence diagram,	
	Collaboration diagram, State chart diagram, Activity diagram,	
	Component diagram, Deployment diagram	
	System Design: System/Software Design, Architectural Design, Low-	
	Level Design Coupling and Cohesion, Functional-Oriented Versus The	
	Object-Oriented Approach, Design Specifications, Verification for	
	Design, Monitoring and Control for Design	
	Software Measurement and Metrics: Product Metrics - Measures,	
	Metrics, and Indicators, Function-Based Metrics, Metrics for Object-	
	Oriented Design, Operation-Oriented Metrics, User Interface Design	
	Metrics, Metrics for Source Code, Halstead Metrics Applied to Testing,	
Unit II	Metrics for Maintenance, Cyclomatic Complexity, Software	15L
	Measurement - Size-Oriented, Function-Oriented Metrics, Metrics for	
	Software Quality	
	Software Project Management: Estimation in Project Planning Process	
	-Software Scope And Feasibility, Resource Estimation, Empirical	
	Estimation Models – COCOMO II, Estimation for Agile Development,	
	The Make/Buy Decision, Project Scheduling - Basic Principles,	
	Relationship Between People and Effort, Effort Distribution, Time-Line	
	Charts	
	Risk Management - Software Risks, Risk Identification, Risk Projection	
	and Risk Refinement, RMMM Plan	
	Software Quality Assurance: Elements of SQA, SQA Tasks, Goals,	
	and Metrics, Formal Approaches to SQA, Six Sigma, Software	
Unit III	Reliability, The ISO 9000 Quality Standards, Capability Maturity Model	151
	Software Testing: Verification and Validation, Introduction to Testing,	15L
	Testing Principles, Testing Objectives, Test Oracles, Levels of Testing,	
	White-Box Testing/Structural Testing, Functional/Black-Box Testing,	
	Test Plan, Test-Case Design	

Tutorial:

- 1. Preparing Software Requirements Specifications
- 2. E-R Modeling
- 3. Modeling UML Class and Object Diagrams
- 4. Modeling UML Use Case Diagrams and Capturing Use Case Scenarios
- 5. Modeling Sequence diagram
- 6. Modeling Collaboration diagram,
- 7. Modeling State chart diagram
- 8. Modeling Activity diagram
- 9. Modeling Component diagram
- 10. Modeling Deployment diagram

Text book(s):

1) Software Engineering, A Practitioner"s Approach, Roger S, Pressman.(2014)

Additional Reference(s):

- 1) Software Engineering, Ian Sommerville, Pearson Education
- 2) Software Engineering: Principles and Practices", Deepak Jain, OXFORD University Press,
- 3) Fundamentals of Software Engineering, Fourth Edition, Rajib Mall, PHI
- 4) Software Engineering: Principles and Practices, Hans Van Vliet, John Wiley & Sons
- 5) A Concise Introduction to Software Engineering, Pankaj Jalote, Springer

Course:	TOPICS (Credits: 02 Lectures/Week: 03)	
UCS4LAP	Linear Algebra using Python	

Objectives:

To offer the learner the relevant linear algebra concepts through computer science applications.

Expected Learning Outcomes:

- 1. Appreciate the relevance of linear algebra in the field of computer science.
- 2. Understand the concepts through program implementation
- 3. Instill a computational thinking while learning linear algebra.

	Field: Introduction to complex numbers, numbers in Python, Abstracting over	
	fields, Playing with GF(2), Vector Space: Vectors are functions, Vector	
	addition, Scalar-vector multiplication, Combining vector addition and scalar	
Unit I	multiplication, Dictionary-based representations of vectors, Dot-product,	15L
	Solving a triangular system of linear equations. Linear combination, Span, The	
	geometry of sets of vectors, Vector spaces, Linear systems, homogeneous and	
	Otherwise	
	Matrix: Matrices as vectors, Transpose, Matrix-vector and vector-matrix	
TI:4 TT	multiplication in terms of linear combinations, Matrix-vector multiplication in	15L
Unit II	terms of dot-products, Null space, Computing sparse matrix-vector product,	15L
	Linear functions, Matrix-matrix multiplication, Inner product and outer product, From function inverse to matrix inverse	
	Basis: Coordinate systems, Two greedy algorithms for finding a set of	
	generators, Minimum Spanning Forest and GF(2), Linear dependence, Basis ,	
	Unique representation, Change of basis, first look, Computational problems	
	involving finding a basis	
	Dimension: Dimension and rank, Direct sum, Dimension and linear functions, The annihilator	
Unit III	Gaussian elimination: Echelon form, Gaussian elimination over GF(2),	
	Solving a matrix-vector equation using Gaussian elimination, Finding a basis for	
	the null space, Factoring integers,	
	Inner Product: The inner product for vectors over the reals, Orthogonality,	
	Orthogonalization: Projection orthogonal to multiple vectors, Projecting	
	orthogonal to mutually orthogonal vectors, Building an orthogonal set of	15L
	generators, Orthogonal complement,	
	Eigenvector: Modeling discrete dynamic processes, Diagonalization of the	
	Fibonacci matrix, Eigenvalues and eigenvectors, Coordinate representation in	
	terms of eigenvectors, The Internet worm, Existence of eigenvalues, Markov	
	chains, Modeling a web surfer: PageRank.	

1) Coding the Matrix Linear Algebra through Applications to Computer Science Edition 1, PHILIP N. KLEIN, Newtonian Press (2013)

Additional References:

- 1) Linear Algebra and Probability for Computer Science Applications, Ernest Davis, A K Peters/CRC Press (2012).
- 2) Linear Algebra and Its Applications, Gilbert Strang, Cengage Learning, 4th Edition (2007).
- 3) Linear Algebra and Its Applications, David C Lay, Pearson Education India; 3rd Edition (2002)

Course:	TOPICS (Credits: 02 Lectures/Week: 03)	
UCS4NET	.Net Technologies	

Objectives:

To explore .NET technologies for designing and developing dynamic, interactive and responsive web applications.

Expected Learning Outcomes:

- 1. Understand the .NET framework
- 2. Develop a proficiency in the C# programming language
- 3. Proficiently develop ASP.NET web applications using C#
- 4. Use ADO.NET for data persistence in a web application

Unit I	The .NET Framework: .NET Languages, Common Language Runtime, .NET	15 L
	Class Library	
	C# Language Basics: Comments, Variables and Data Types, Variable	
	Operations, Object-Based Manipulation, Conditional Logic, Loops, Methods,	
	Classes, Value Types and Reference Types, Namespaces and Assemblies,	
	Inheritance, Static Members, Casting Objects, Partial Classes	
	ASP.NET: Creating Websites, Anatomy of a Web Form - Page Directive,	
	Doctype, Writing Code - Code-Behind Class, Adding Event Handlers, Anatomy	
	of an ASP.NET Application - ASP.NET File Types, ASP.NET Web Folders,	
	HTML Server Controls - View State, HTML Control Classes, HTML Control	
	Events, HtmlControl Base Class, HtmlContainerControl Class,	

	HtmlInputControl Class, Page Class, global.asax File, web.config File			
	Web Controls: Web Control Classes, WebControl Base Class, List Controls,			
	Table Controls, Web Control Events and AutoPostBack, Page Life Cycle			
	State Management: ViewState, Cross-Page Posting, Query String, Cookies,			
	Session State, Configuring Session State, Application State			
Unit II	Validation: Validation Controls, Server-Side Validation, Client-Side	15L		
	Validation, HTML5 Validation, Manual Validation, Validation with Regular			
	Expressions			
	Rich Controls: Calendar Control, AdRotator Control, MultiView Control			
	Themes and Master Pages: How Themes Work, Applying a Simple Theme, Handling Theme Conflicts, Simple Master Page and Content Page, Connecting			
	Master pages and Content Pages, Master Page with Multiple Content Regions,			
	Master Pages and Relative Paths Website Navigation: Site Maps, URL Mapping and Routing, SiteMapPath Control, TreeView Control, Menu Control			
	ADO.NET: Data Provider Model, Direct Data Access - Creating a Connection,			
	Select Command, DataReader, Disconnected Data Access			
	Data Binding : Introduction, Single-Value Data Binding, Repeated-Value Data			
	Binding, Data Source Controls – SqlDataSource			
Unit III	Data Controls: GridView, DetailsView, FormView			
Unit III	Working with XML: XML Classes – XMLTextWriter, XMLTextReader			
	Caching: When to Use Caching, Output Caching, Data Caching			
	LINQ: Understanding LINQ, LINQ Basics,			
	ASP.NET AJAX: ScriptManager, Partial Refreshes, Progress Notification,			
	Timed Refreshes			

1) Beginning ASP.NET 4.5 in C#, Matthew MacDonald, Apress(2012)

Additional Reference(s):

Spinner View

- 1) The Complete Reference ASP .NET, MacDonald, Tata McGraw Hill
- 2) Beginning ASP.NET 4 in C# and VB Imar Spanajaars, WROX

Course:	rrse: TOPICS (Credits : 02 Lectures/Week: 03)		
UCS4ADF	Android Developer Fundamentals	İ	
Objectives:			
To provide the comprehensive insight into developing applications running on smart mobil			
devices and demonstrate programming skills for managing task on mobile. To providesystematic			
approach for studying definition, methods and its applications for Mobile-App development.			
Expected L	earning Outcomes:		
1) Understand the requirements of Mobile programming environment.			
2) Learn about basic methods, tools and techniques for developing Apps			
3) Explore and practice App development on Android Platform			
4) Devel	op working prototypes of working systems for various uses in daily lives.		
	What is Android? Obtaining the required tools, creating first android app,	İ	
	understanding the components of screen, adapting display orientation, action	1	
	bar, Activities and Intents, Activity Lifecycle and Saving State, Basic Views:	Views:	
Unit I	TextView, Button, ImageButton, EditText, CheckBox, ToggleButton,	15L	
	RadioButton, and RadioGroup Views, ProgressBar View,	İ	
	AutoCompleteTextView, TimePicker View, DatePicker View, ListView	ı	
	View,	İ	

Unit II	User Input Controls, Menus, Screen Navigation, RecyclerView, Drawables, Themes and Styles, Material design, Providing resources for adaptive layouts,			
Unit II	AsyncTask and AsyncTaskLoader, Connecting to the Internet,			
	Broadcast			
	receivers, Services, Notifications, Alarm managers, Transferring data efficiently			
	Data - saving, retrieving, and loading: Overview to storing data, Shared			
** ** ***	preferences, SQLite primer, store data using SQLite database,	4 ==		
Unit III	ContentProviders, loaders to load and display data, Permissions, performance	15L		
	and security, Firebase and AdMob, Publish your app			

1) "Beginning Android 4 Application Development", Wei-Meng Lee, March 2012, WROX.

Additional Reference(s):

- 1) https://developers.google.com/training/courses/android-fundamentals
- 2) https://www.gitbook.com/book/google-developer-training/android-developer-fundamentals-c ourse-practicals/details

Suggested List of Practical – SEMESTER IV

Course:	(Credits: 03 Lectures/Week:09)	
UCS4PR1	UCS4FOA+ UCS4AJV + UCS4CNT	

UCS4FOA: Fundamentals of Algorithms

- 1. Write Python program to perform matrix multiplication. Discuss the complexity of algorithm used.
- 2. Write Python program to sort n names using Quick sort algorithm. Discuss the complexity of algorithm used.
- 3. Write Python program to sort n numbers using Merge sort algorithm. Discuss the complexity of algorithm used.
- 4. Write Python program for inserting an element into binary tree.
- 5. Write Python program for deleting an element (assuming data is given) from binary tree.
- 6. Write Python program for checking whether a given graph G has simple path from source s to destination d. Assume the graph G is represented using adjacent matrix.
- 7. Write Python program for finding the smallest and largest elements in an array A of size n using Selection algorithm. Discuss Time complexity.
- 8. Write Python program for finding the second largest element in an array A of size n using Tournament Method. Discuss Time complexity.
- 9. Write Python program for implementing Huffman Coding Algorithm. Discuss the complexity of algorithm.
- 10. Write Python program for implementing Strassen's Matrix multiplication using Divide and Conquer method. Discuss the complexity of algorithm.

UCS4AJV: Advanced JAVA

- 1. Develop the presentation layer of Library Management software application with suitable menus.
- 2. Design suitable database for Library Management System.
- 3. Develop business logic layer for Library Management System.
- 4. Develop Java application to store image in a database as well as retrieve image from database.

- 5. Write a Java application to demonstrate servlet life cycle.
- 6. Design database for student administration. Develop servlet(s) to perform CRUD operations.
- 7. Create Employees table in EMP database. Perform select, insert, update, and delete operations on Employee table using JSP.
- 8. Write a Student class with three properties. The useBean action declares a JavaBean for use in a JSP. Write Java application to access JavaBeans Properties.
- 9. Design application using Struts2. Application must accept user name and greet user when command button is pressed.
- 10. Write Java application to encoding and decoding JSON in Java.

UCS4CNT: Computer Networks

- 1. Understanding the working of NIC cards, Ethernet/Fast Ethernet/Gigabit Ethernet.
- 2. Problem solving with IPv4, which will include concept of Classful addressing. (supportive Hint: use Cisco Binary Game)
- 3. Using, linux-terminal or Windows-cmd, execute following networking commands and note the output: ping, traceroute, netstat, arp, ipconfig.
- 4. Using Packet Tracer perform the following
 - A. Create a basic network of two computers using appropriate network wire.
 - B. Connect multiple (min.6) computers using layer 2 switch.
 - C. Connect a network in triangular shape with three layer two switches and every switch will have four computer. Verify their connectivity with each other
- 5. Using Packet Tracer, create a wireless network of multiple PCs using appropriate access point.
- 6. Using Wireshark, network analyzer, set the filter for ICMP, TCP, HTTP, UDP, FTP and perform respective protocol transactions to show/prove that the network analyzer is working.
- 7. Configure IP routing using RIP and OSPF.
- 8. Configuring UDP and TCP.
- 9. Configure DHCP and DNS.
- 10. Configure FTP, HTTP, Run, TELNET and SSH...

Course: (Credits: 03 Lectures/Week:09)			
UCS4PR2	UCS4LAP + UCS4NET + UCS4ADF		
UCS4LAP: Linear Algebra using Python			

- 1. Write a program which demonstrates the following:
 - Addition of two complex numbers
 - Displaying the conjugate of a complex number
 - Plotting a set of complex numbers
 - Creating a new plot by rotating the given number by a degree 90,180,270 degrees and also by scaling by a number a=1/2, a=1/3, a=2 etc.
- 2. Write a program to do the following:
 - Enter a vector u as a n-list
 - Enter another vector v as a n-list
 - Find the vector au+bv for different values of a and b
 - Find the dot product of u and v
- 3. Write a program to do the following:
 - Enter two distinct faces as vectors u and v.
 - Find a new face as a linear combination of u and v i.e. au+by for a and b in R.
 - Find the average face of the original faces.
- 4. Write a program to do the following:
 - Enter an r by c matrix M (r and c being positive integers)
 - Display M in matrix format
 - Display the rows and columns of the matrix M
 - Find the scalar multiplication of M for a given scalar.
 - Find the transpose of the matrix M.
- 5. Write a program to do the following:
 - Find the vector –matrix multiplication of a r by c matrix M with an c-vector u.
 - Find the matrix-matrix product of M with a c by p matrix N.
- 6. Write a program to enter a matrix and check if it is invertible. If the inverse exists, find the inverse.
- 7. Write a program to convert a matrix into its row echelon form.

- 8. Write a program to do the following:
 - Enter a positive number N and find numbers a and b such that $a^2 b^2 = N$
 - Find the gcd of two numbers using Euclid"s algorithm.
- 9. Write a program to do the following:
- or.

	•	Enter a vector b and find the	e projection of b ortho	gonal to a given vector u.
 Find the projection of b orthogonal to a set of given vectors 				
10.	. Write	a program to enter a given m	natrix and an eigen valu	ne of the same. Find its eigen vector
		UC	S4NET:.NET Techn	ologies
1.	Write	C# programs for understand	ing C# basics involving	
	a.	Variables and Data Types	b. Object-Base	d Manipulation
	c.	Conditional Logic	d. Loops	e. Methods
2.	2. Write C# programs for Object oriented concepts of C# such as:			
	a.	Program using classes	b. Constructor	and Function Overloading
	c.	Inheritance	d. Namespaces	.
3.	3. Design ASP.NET Pages with			
	a.	Server controls.		
	b. Web controls and demonstrate the use of AutoPostBack			
	c. Rich Controls (Calendar / Ad Rotator)			
4.	4. Design ASP.NET Pages for State Management using			
	a.	Cookies b	. Session State	c. Application State
5.	Perform the following activities			
	a. Design ASP.NET page and perform validation using various Validation Controls			
	b. Design an APS.NET master web page and use it other (at least 2-3) content pages.			other (at least 2-3) content pages.
	c.	Design ASP.NET Pages wi	th various Navigation	Controls
6.	Perfor	Performing ADO.NET data access in ASP.NET for		
	a.	Simple Data Binding	b. Repeated V	Value Data Binding
7.	Design ASP.NET application for Interacting (Reading / Writing) with XML documents			
8.	Design ASP.NET Pages for Performance improvement using Caching			

9. Design ASP.NET application to query a Database using LINQ

10. Design and use AJAX based ASP.NET pages.

UCS4ADF:Android Developer Fundamentals

- 1. Install Android Studio and Run Hello World Program.
- 2. Create an android app with Interactive User Interface using Layouts.
- 3. Create an android app that demonstrates working with TextView Elements.
- 4. Create an android app that demonstrates Activity Lifecycle and Instance State.
- 5. Create an android app that demonstrates the use of Keyboards, Input Controls, Alerts, and Pickers.
- 6. Create an android app that demonstrates the use of an Options Menu.
- 7. Create an android app that demonstrate Screen Navigation Using the App Bar and Tabs.
- 8. Create an android app to Connect to the Internet and use BroadcastReceiver.
- 9. Create an android app to show Notifications and Alarm manager.
- 10. Create an android app to save user data in a database and use of different queries.