

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTÄPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

MASTER OF COMPUTER APPLICATIONS

SEMESTER - I

S.No.	Course	Course Name	Hou	Hours per week		Hours per week		Credits
	code		L	T	P			
1.	21F00101	Mathematical Foundations of Computer Science	4	0	0	4		
2.	21F00102	Software Engineering	4	0	0	4		
3.	21F00103	Computer Organization & Architecture	4	0	0	4		
4.	21F00104	Data Structures	4	0	0	4		
5.	21F00105	Database Management Systems	4	0	0	4		
7.	21F00106	Software Engineering Laboratory	0	1	2	2		
8.	21F00107	Data Structures using C Laboratory	0	1	2	2		
9.	21F00108	Database ManagementSystems Laboratory	0	1	2	2		
10	21F00109	Research Methodology and IPR	2	0	0	2		
		TOTAL	22	3	8	28		

SEEMSTER - II

S.No.	Course	Course Name	Hours per		Credits	
	code		L	T	P	
1.	21F00201	Operating Systems	4	0	0	4
2.	21F00202	Data Science with Python	4	0	0	4
3.	21F00203	Computer Networks	4	0	0	4
4.		Program Elective – I	4	0	0	3
	21F00204a	Software Testing Methodologies				
	21F00204b	Data Mining and Business Intelligence				
	21F00204c	Managerial Economics and Financial Accountancy				
5.		Open Elective – I	3	0	0	3
	21F00205a	Operations Research				
	21F00205b	Digital Marketing				
	21F00205c	Cloud Computing				
6.	21F00206	Operating Systems Laboratory	0	1	2	2
7.	21F00207	Data Science Laboratory	0	1	2	2
8.	21F00208	Computer Networks Laboratory	0	1	2	2
9.		Skill Oriented Course – I	1	0	2	2
	21F00209	Exploratory Data Analytics with Python				
10.	21F00210	Seminar	0	0	4	2
		Total	20	3	10	28



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SEMESTER - III

S.No.	Course	Course Name	Hou	Hours per (
	code		L	T	P	
1.	21F00301	Web Technologies	4	0	0	4
2.	21F00302	Big Data Technologies	4	0	0	4
3.	21F00303	Dev Ops & Agile Programming	4	0	0	4
5.		Program Elective – II	3	0	0	3
	21F00304a	Software Architecture & Design Patterns				
	21F00304b	Network Security				
	21F00304c	Machine Learning				
6.		Program Elective – III	3	0	0	3
	21F00305a	Mobile Application Development				
	21F00305b	Internet of things				
	21F00305c	Block chain Technologies				
7.	21F00306	Web Technologies Laboratory	0	1	2	2
8.	21F00307	Big Data Technologies Laboratory	0	1	2	2
9.	21F00308	Dev Ops& Agile Programming Laboratory	0	1	2	2
10.	21F00309	Summer Internship / Industry Oriented Mini Project/	-	-	-	2
		Skill Development Course (Minimum 6 weeks)				
11.	21F00310	Skill oriented Course – II	1	0	2	2
		MEAN Stack Development				
		TOTAL	18	4	8	28

SEMESTER - IV

S.No.	Course	Course Name	Hours per		Credits	
	code		L	T	P	
1.		Program Elective– IV	3	0	0	3
	21F00401a	Deep Learning				
	21F00401b	Social Media Analysis				
	21F00401c	Multimedia Systems and Tools				
2.		Open Elective – II	3	0	0	3
	21F00402a	Cyber Laws				
	21F00402b	Entrepreneurship				
	21F00402c	NOSQL Databases				
3.	21F00403	Project Work	0	0	20	10
4.	21F00404	Comprehensive Viva Voce	-	-	-	2
		TOTAL	6		20	18



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MASTER OF COMPUTER APPLICATIONS

Course Code	MATHEMATICAL FOUNDATIONS OF COMPUTER	L	T	P	C
21F00101	SCIENCE	4	0	0	4
	Semester			I	

Course Objectives:

- Introduces the elementary discrete mathematics for computer science and engineering.
- Topics include formal logic notation, methods of proof, induction, sets, relations, graph theory, permutations and combinations, counting principles; recurrence relations and generating functions

Course Outcomes (CO): Student will be able to

- Demonstrate the ability to understand and construct precise mathematical proofs
- Demonstrate the ability to use logic and set theory to formulate precise statements
- Acquire the knowledge to analyse and solve counting problems on finite and discrete structures
- Demonstrate the ability to describe and manipulate sequences
- Demonstrate the ability to apply graph theory in solving computing problems

UNIT – I Lecture Hrs:

The Foundations Logic and Proofs: Propositional Logic, Applications of Propositional Logic, Propositional Equivalence, Predicates and Quantifiers, Nested Quantifiers, Rules of Inference,

Introduction to Proofs, Proof Methods and Strategy.

UNIT – II Lecture Hrs:

Basic Structures, Sets, Functions, Sequences, Sums, Matrices and Relations: Sets, Functions, Sequences & Summations, Cardinality of Sets and Matrices Relations, Relations and Their Properties, n-ary Relations and Their Applications, Representing Relations, Closures of Relations, Equivalence Relations, Partial Orderings.

UNIT - III Lecture Hrs:

Algorithms, Induction and Recursion: Algorithms, The Growth of Functions, Complexity of Algorithms. Induction and Recursion: Mathematical Induction, Strong Induction and Well-Ordering, Recursive Definitions and Structural Induction, Recursive Algorithms, Program Correctness

UNIT – IV Lecture Hrs:

Discrete Probability and Advanced Counting Techniques: An Introduction to Discrete Probability, Probability Theory, Bayes' Theorem, Expected Value and Variance.

Advanced Counting Techniques: Recurrence Relations, Solving Linear Recurrence Relations, Divide-and-Conquer Algorithms and Recurrence Relations, Generating Functions, Inclusion-Exclusion, Applications of Inclusion-Exclusion.

UNIT - V

Graphs: Graphs and Graph Models, Graph Terminology and Special Types of Graphs, Representing Graphs and Graph Isomorphism, Connectivity, Euler and Hamilton Paths, Shortest-Path Problems, Planar Graphs, Graph Coloring.

TEXTBOOKS

1. Discrete Mathematics and Its Applications with Combinatorics and Graph Theory- Kenneth H Rosen, 7^{th} Edition, TMH.

REFERENCES

- 1. Discrete Mathematical Structures with Applications to Computer Science-J.P. Tremblay and R. Manohar, TMH,
- 2. Discrete Mathematics for Computer Scientists & Mathematicians: Joe L. Mott, Abraham Kandel, Teodore P. Baker, 2nd ed., Pearson Education.
- 3. Discrete Mathematics- Richard Johnsonbaugh, 7th ed., Pearson Education.
- 4. Discrete Mathematics with Graph Theory- Edgar G. Goodaire, Michael M. Parmenter.
- 5. Discrete and Combinatorial Mathematics an applied introduction: Ralph.P. Grimald, 5th edition, Pearson Education.



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MASTER OF COMPUTER APPLICATIONS

Course Code	SOFTWARE ENGINEERING	L	T	P	C
21F00102		4	0	0	4
	Semester	I			

Course Objectives:

- To learn the basic concepts of software engineering and life cycle models
- To explore the issues in software requirements specification and enable to write SRSdocuments for software development problems
- To elucidate the basic concepts of software design and enable to carry out proceduraland objectoriented design of software development problems
- To understand the basic concepts of black box and white box software testing andenable to design test cases for unit, integration, and system testing
- To reveal the basic concepts in software project management

Course Outcomes (CO): Student will be able to

- Ability to apply software engineering principles and techniques.
- Ability to develop, maintain and evaluate large-scale software systems.
- To produce efficient, reliable, robust and cost-effective software solutions.
- Ability to work as an effective member or leader of software engineering teams.
- Ability to understand and meet ethical standards and legal responsibilities.

UNIT – I Lecture Hrs:

Basic concepts: abstraction versus decomposition, evolution of software engineering techniques, Software development life cycle (SDLC) models: Iterative waterfall model, Prototype model, Evolutionary model, Spiral model, RAD model, Agile models, software project management: project planning, project estimation, COCOMO, Halstead's Software Science, project scheduling, staffing, Organization and team structure, risk management, configuration management.

UNIT – II Lecture Hrs:

The nature of software, The Unique nature of Webapps, Software Myths, Requirements gathering and analysis, software requirements specification, Traceability, Characteristics of a Good SRS Document, IEEE 830 guidelines, representing complex requirements using decision tables and decision trees, overview of formal system development techniques. Axiomatic specification, algebraic specification.

UNIT - III Lecture Hrs:

Good Software Design, Cohesion and coupling, Control Hierarchy: Layering, Control Abstraction, Depth and width, Fan-out, Fan-in, Software design approaches, object oriented vs. function oriented design. Overview of SA/SD methodology, structured analysis, Data flow diagram, Extending DFD technique to real life systems, Basic Object oriented concepts, UML Diagrams, Structured design, Detailed design, Design review, Characteristics of a good user interface, User Guidance and Online Help, Mode-based Vs. Mode-less Interface, Types of user interfaces, Component-based GUI development, User interface design methodology: GUI design methodology.

UNIT – IV Lecture Hrs:

Coding standards and guidelines, code review, software documentation, Testing, Black Box Testing, White Box Testing, debugging, integration testing, Program Analysis Tools, system testing, performance testing, regression testing, Testing Object Oriented Programs.

UNIT – V

Software reliability, Statistical testing, Software quality and management, ISO 9000, SEI capability maturity model (CMM), Personal software process (PSP), Six sigma, Software quality metrics, CASE and its scope, CASE environment, CASE support in software life cycle, Characteristics of software maintenance, Software reverse engineering, Software maintenance processes model, Estimation maintenance cost. Basic issues in any reuse program, Reuse approach, Reuse at organization level.

Text Books:



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- 1. RajibMall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.
- 2.Pressman R, "Software Engineering- Practioner Approach", McGraw Hill.



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MASTER OF COMPUTER APPLICATIONS

Course Code	COMPUTER ORGANIZATION & ARCHITECTURE	L	T	P	С	
21F00103		4	0	0	4	
	Semester I					
Course Objective	es:					
. T 41		1	1			

- Learn the fundamentals of computer organization and its relevance to classical and modern problems of computer design
 - Understand the structure and behavior of various functional modules of a computer.
 - Discuss the techniques that computers use to communicate with I/O devices
 - Study the concepts of pipelining and the way it can speed up processing.
 - Describe the basic characteristics of multiprocessors

Course Outcomes (CO): Student will be able to

- Demonstrate computer architecture concepts related to design of modern processors, memories and I/Os
- Able to explore the hardware requirements for cache memory and virtual memory
- Ability to design algorithms to exploit pipelining and multiprocessors
- Ability to use memory and I/O devices effectively
- Detect pipeline hazards and identify possible solutions to those hazards

UNIT – I Lecture Hrs:

Basic Structure of Computer: Computer Types, Functional Units, Basic operational Concepts, Bus Structure, Software, Performance, Multiprocessors and Multicomputer.

Machine Instructions and Programs: Numbers, Arithmetic Operations and Programs, Instructions and Instruction Sequencing, Addressing Modes, Basic Input/output Operations

INTEL-8086: CPU architecture, Addressing modes - generation of physical address- code segment registers, Zero, one, two, and three address instructions. INTEL 8086 ASSEMBLY LANGUAGE INSTRUCTIONS-Data transfer instructions, input- output instructions, arithmetic, logical, shift, and rotate instructions, Conditional and unconditional transfer.

UNIT – II Lecture Hrs:

Arithmetic: Addition and Subtraction of Signed Numbers, Design of Fast Adders, Multiplication of Positive Numbers, Signed-operand Multiplication, Fast Multiplication, Integer Division, Floating-Point Numbers and Operations.

Basic Processing Unit: Fundamental Concepts, Execution of a Complete Instruction, Multiple-Bus Organization, Hardwired Control, Multi-programmed Control.

UNIT - III Lecture Hrs:

The Memory System: Basic Concepts, Semiconductor RAM Memories, Read-Only Memories, Speed, Size and Cost, Cache Memories, Performance Considerations, Virtual Memories, Memory Management Requirements, Secondary Storage.

UNIT – IV Lecture Hrs:

Input/output Organization: Accessing I/O Devices, Interrupts, Processor Examples, Direct Memory Access, Buses, Interface Circuits, Standard I/O Interfaces.

UNIT – V

Pipelining: Basic Concepts, Data Hazards, Instruction Hazards, Influence on Instruction Sets.

Large Computer Systems: Forms of Parallel Processing, Array Processors, The Structure of General-Purpose multiprocessors, Interconnection Networks.

TEXT BOOKS:

- 1. Computer Organization, Carl Hamacher, ZvonkoVranesic, SafwatZaky, McGraw Hill Education, 5th Edition, 2013.
- 2. Microprocessors and Interfacing, Douglas Hall, Tata McGraw-Hill.



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	MASTER OF COMPUTER APPLICATIONS				
Course Code	DATA STRUCTURES	L	T	P	C
21F00104		4	0	0	4
	Semester			I	
Course Objective					
	te the basic concepts of C programming language.				
 To discuss 	s the concepts of Functions, Arrays, Pointers and Structures.				
 To familia 	rize with Stack, Queue and Linked lists data structures.				
 To explain 	the concepts of non-linear data structures like graphs and trees.				
_	he different types of searching and sorting techniques.				
	s (CO): Student will be able to				
	ic concepts to write simple C programs				
	ne different notations of arithmetic express				
 Analyze v 	arious operations on linked list				
	he representation of Tress				
 Design the 	e different sorting technique				
UNIT – I			cture		
Introduction to C	Language - C Language Elements, Variable Declarations and Data	і Тур	oes, C)pera	tors and
Expressions, Deci	sion Statements - If and Switch Statements, Loop Control Statemen	ts			
-while, for, do-wh	ile Statements.				
Introduction to Fu	nctions, Storage classes, Arrays, Structures, Unions, Pointers, Strir	ngs a	nd C	omm	and line
arguments.					
UNIT – II			cture		
	tacks and Queues- Overview of Data Structure, Representation of				
	s on a Stack, Implementation of a Stack, Evaluation of Arithme				
	x Notations, Evaluation of Postfix Expression, Conversion of Ex				
Postfix, Recursion	n, Queues - Various Positions of Queue, Representation of Queue	ıe, Iı	nserti	on, E	eletion,
Searching Operati	ons.				
UNIT - III			cture		
Linked Lists-Poin	nters, Singly Linked List, Dynamically Linked Stacks and Queue	es, P	olyno	omial	s Using
Singly Linked Lis	ts, Using Circularly Linked Lists, Insertion, Deletion and Searchin	ng O	perat	ions,	Doubly
linked lists and its	operations, Circular linked lists and its operations.				
UNIT – IV		Leo	cture :	Hrs:	
Trees- Tree termi	nology, representation, Binary tress, representation, Binary tree t	rave	rsals.	Bina	ry Tree
Operations, Graph	as- Graph terminology, Graph representation, Elementary Graph O	perat	ions,	Brea	dth first
search (BFS) and	Depth first search (DFS), Connected Components, Spanning Trees.				
UNIT – V					
Searching and Sor	ting-Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In	nsert	ion S	ort, C	uick

Searching and Sorting—Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, Insertion Sort, Quick Sort, Merge Sort, Heap Sort. Searching- Linear and Binary Search Methods.

Text Books:

- 1. The C Programming Language, Brian W Kernighan and Dennis M Ritchie, Second Edition, Prentice Hall Publication.
- 2. Fundamentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan Anderson-Freed, Computer Science Press.
- 3. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A. AnandaRao, Pearson Education.
- 4. B.A.Forouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured Programming Approach Using C", Third edition, CENGAGE Learning, 2016.
- 5. Richard F. Gilberg&Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, CENGAGE Learning, 2011.



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MASTER OF COMPUTER APPLICATIONS

Course Code 21F00105		MASTER OF COMPUTER APPLICATIONS				
Course Objectives: Train in the fundamental concepts of database management systems, database modeling and design, SQL, PL/SQL and system implementation techniques. Enable students to model ER diagram for any customized application Inducting appropriate strategies for optimization of queries. Provide knowledge on concurrency techniques Demonstrate the organization of Databases Design a database for a real world information system Define transactions which preserve the integrity of the database Organize the data to prevent redundancy Desequeries to retrieve the information from database Organize the data to prevent redundancy Pose queries to retrieve the information from database Design a Database systems applications, Purpose of Database Systems, view of Database Users and Administrators. Introduction: Database systems applications, Purpose of Database Systems, view of Database Users and Administrators. Introduction to Relational Model: Structure of Relational Databases, Database Schema, Keys, Schema Diagrams, Relational Query Languages, Relational Algebra	Course Code	DATABASE MANAGEMENT SYSTEMS	L	Т	P	С
Course Objectives: Train in the fundamental concepts of database management systems, database modeling and design, SQL, PL/SQL and system implementation techniques. Enable students to model ER diagram for any customized application Inducting appropriate strategies for optimization of queries. Provide knowledge on concurrency techniques Demonstrate the organization of Databases Course Outcomes (CO): Student will be able to Design a database for a real world information system Define transactions which preserve the integrity of the database Generate tables for a database Organize the data to prevent redundancy Pose queries to retrieve the information from database UNIT - I Lecture Hrs: Introduction: Database systems applications, Purpose of Database Systems, view of Data, Database Languages, Database Design, Database Engine, Database and Application Architecture, Database Users and Administrators. Introduction to Relational Model: Structure of Relational Databases, Database Schema, Keys, Schema Diagrams, Relational Query Languages, Relational Algebra UNIT - II Lecture Hrs: Introduction to SQL: Overview of the SQL Query Language, SQL Data Definition, Basic Structure of SQL Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested SQL-Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested SQL-Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested SQL-Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested SQL-Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested SQL-Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested SQL-Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested SQL-Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested SQL-Queries, Additional Basic Operations, Set Operat						
Train in the fundamental concepts of database management systems, database modeling and design, SQL, PL/SQL and system implementation techniques. Enable students to model ER diagram for any customized application. Inducting appropriate strategies for optimization of queries. Provide knowledge on concurrency techniques. Provide knowledge on concurrency techniques. Demonstrate the organization of Databases. Course Outcomes (CO): Student will be able to. Design a database for a real world information system. Define transactions which preserve the integrity of the database. Generate tables for a database. Organize the data to prevent redundancy. Pose queries to retrieve the information from database. UNIT - I Lecture Hrs: Introduction: Database systems applications, Purpose of Database Systems, view of Data, Database Languages, Database Design, Database Engine, Database and Application Architecture, Database Users and Administrators. Introduction to Relational Model: Structure of Relational Databases, Database Schema, Keys, Schema Diagrams, Relational Query Languages, Relational Algebra UNIT - II Lecture Hrs: Introduction to SQL: Overview of the SQL Query Language, SQL Data Definition, Basic Structure of SQL Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested Sub-queries, Modification of the Database. Intermediate SQL: Joint Expressions, Views, Transactions, Integrity Constraints, SQL Data Types and Schemas, Index Definition in SQL, Authorization. Advanced SQL: Accessing SQL from a Programming Language, Functions and Procedures, Triggers, Recursive Queries, Advanced Aggregation Features. UNIT - III Lecture Hrs: Database Design and the E-R Model: Overview of the Design Process, The Entity-Relationship Model, Complex Attributes, Mapping Cardinalities, Primary Key, Removing Redundant Attributes in Entity Sets, Reducing E-R Diagrams to Relational Schemas, Extended E-R Features, Entity-Relationship Design Issues, Alternative Notations for Modelling Dat		Semester			Ι	
Train in the fundamental concepts of database management systems, database modeling and design, SQL, PL/SQL and system implementation techniques. Enable students to model ER diagram for any customized application. Inducting appropriate strategies for optimization of queries. Provide knowledge on concurrency techniques. Provide knowledge on concurrency techniques. Demonstrate the organization of Databases. Course Outcomes (CO): Student will be able to. Design a database for a real world information system. Define transactions which preserve the integrity of the database. Generate tables for a database. Organize the data to prevent redundancy. Pose queries to retrieve the information from database. UNIT - I Lecture Hrs: Introduction: Database systems applications, Purpose of Database Systems, view of Data, Database Languages, Database Design, Database Engine, Database and Application Architecture, Database Users and Administrators. Introduction to Relational Model: Structure of Relational Databases, Database Schema, Keys, Schema Diagrams, Relational Query Languages, Relational Algebra UNIT - II Lecture Hrs: Introduction to SQL: Overview of the SQL Query Language, SQL Data Definition, Basic Structure of SQL Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested Sub-queries, Modification of the Database. Intermediate SQL: Joint Expressions, Views, Transactions, Integrity Constraints, SQL Data Types and Schemas, Index Definition in SQL, Authorization. Advanced SQL: Accessing SQL from a Programming Language, Functions and Procedures, Triggers, Recursive Queries, Advanced Aggregation Features. UNIT - III Lecture Hrs: Database Design and the E-R Model: Overview of the Design Process, The Entity-Relationship Model, Complex Attributes, Mapping Cardinalities, Primary Key, Removing Redundant Attributes in Entity Sets, Reducing E-R Diagrams to Relational Schemas, Extended E-R Features, Entity-Relationship Design Issues, Alternative Notations for Modelling Dat						
modeling and design, SQL, PL/SQL and system implementation techniques. • Enable students to model ER diagram for any customized application • Inducting appropriate strategies for optimization of queries. • Provide knowledge on concurrency techniques • Demonstrate the organization of Databases Course Outcomes (CO): Student will be able to • Design a database for a real world information system • Define transactions which preserve the integrity of the database • Generate tables for a database • Organize the data to prevent redundancy • Pose queries to retrieve the information from database UNIT — I Lecture Hrs: Introduction: Database systems applications, Purpose of Database Systems, view of Data, Database Languages, Database Design, Database Engine, Database and Application Architecture, Database Users and Administrators. Introduction to Relational Model: Structure of Relational Databases, Database Schema, Keys, Schema Diagrams, Relational Query Languages, Relational Algebra UNIT — II Lecture Hrs: Introduction to SQL: Overview of the SQL Query Language, SQL Data Definition, Basic Structure of SQL Queries, Additional Basic Operations, Set Operations, Null Values, Aggregate Functions, Nested Sub-queries, Modification of the Database. Intermediate SQL: Joint Expressions, Views, Transactions, Integrity Constraints, SQL Data Types and Schemas, Index Definition in SQL, Authorization. Advanced SQL: Accessing SQL from a Programming Language, Functions and Procedures, Triggers, Recursive Queries, Advanced Aggregation Features. UNIT — III Lecture Hrs: Database Design and the E-R Model: Overview of the Design Process, The Entity-Relationship Model, Complex Attributes, Mapping Cardinalities, Primary Key, Removing Redundant Attributes in Entity Sets, Reducing E-R Diagrams to Relational Schemas, Extended E-R Features, Entity- Relationship Design Issues, Alternative Notations for Modelling Data, Other Aspects of Database Design. Relational Database Design: Features of Good Relational Designs, Decomposition						
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Query Processing: Overview, Measures of Query cost, Selection Operation, Sorting, Join Operation, Other Operations, Evaluation of Expressions, Query Processing in Memory.			OIII '	Oper	auon,	Other
Query optimization: Overview, Transformation of Relational Expressions, Estimating Statistics of			mati	no S	Statict	ics of
Expression Results, Choice of Evaluation Plans, Materialized views, Advanced Topics in Query						
Optimization.		,		- F-101		2

UNIT – V
Transaction Management:

Transactions: Transaction Concept, A Simple Transactional Model, Storage Structure, Transaction Atomicity and Durability, Transaction Isolation, Serializability, Transaction Isolation and Atomicity,



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MASTER OF COMPUTER APPLICATIONS

Transaction Isolation Levels, Implementation of Isolation Levels, Transactions as SQL Statements. Concurrency Control: Lock-Based Protocols, Deadlock Handling, Multiple Granularity, Insert Operations. Delete Operations and Predicate Reads, Timestamp-Based Protocols, Validation- Based Protocols, Multiversion Schemes, Snapshot Isolation, Weak Levels of Consistency in Practice, Advanced Topics in Concurrency.

Recovery System: Failure Classification, Storage, Recovery and Atomicity, Recovery Algorithm, Buffer Management, Failure with Loss of Non-Volatile Storage, High Availability Using Remote Backup Systems, Early Lock Release and Logical Undo Operations, ARIES, Recovery in Main- Memory Databases.

TEXT BOOKS:

1. A.Silberschatz, H.F.Korth, S.Sudarshan, "Database System Concepts", 7/e, TMH 2020



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MASTER OF COMPUTER APPLICATIONS

21F00106 0 1 2 2 Semester I	Course Code	SOFTWARE ENGINEERING LAB	L	T	P	С
Semester I	21F00106		0	1	2	2
		Semester	I			

Course Objectives:

• To have hands on experience in developing a software project by using various software engineering principles and methods in each of the phases of software development.

Course Outcomes (CO):

- Ability to translate end-user requirements into system and software requirements
- Ability to generate a high-level design of the system from the software requirements
- Will have experience and/or awareness of testing problems and will be able to develop a simple testing report

List of Experiments:

- 1) Development of problem statement.
- 2) Preparation of Software Requirement Specification Document, Design Documents and Testing Phase related documents.
- 3) Preparation of Software Configuration Management and Risk Management related documents.
- 4) Study and usage of any Design phase CASE tool
- 5) Performing the Design by using any Design phase CASE tools.
- 6) Develop test cases for unit testing and integration testing
- 7) Develop test cases for various white box and black box testing techniques.



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MASTER OF COMPUTER APPLICATIONS

Course Code	DATA STRUCTURES USING C LABORATORY	L	T	P	С				
21F00107		0	1	2	2				
	Semester I								
Course Objective	ves:								
	To get familiar with the basic concepts of C programming.								
	 To design programs using arrays, strings, pointers and structures. 								
	 To illustrate the use of Stacks and Queues 								
 To apply different operations on linked lists. 									
	To demonstrate the Binary tree traversal techniques.								
	To design searching and sorting techniques								

Course Outcomes (CO):

- Develop C programs for computing and real life applications using basic elements like control statements, arrays, functions, pointers and strings, and data structures like stacks, queues and linked lists.
- Implement searching and sorting algorithms

List of Experiments:

Write C programs that use both recursive and non-recursive functions

- i) To find the factorial of a given integer.
- ii) To find the GCD (greatest common divisor) of two given integers.
- iii) To solve Towers of Hanoi problem.
- a) Write a C program to find both the largest and smallest number in a list of integers.
- b) Write a C program that uses functions to perform the following:
- i) Addition of Two Matrices ii) Multiplication of Two Matrices
- a) Write a C program that uses functions to perform the following operations:
- i) To insert a sub-string in to a given main string from a given position.
- ii) To delete n Characters from a given position in a given string.
- a) Write a C program that displays the position or index in the string S where the string T begins, or -1 if S doesn't contain T.
- b) Write a C program to count the lines, words and characters in a given text.
- a) Write a C Program to perform various arithmetic operations on pointer variables.
- b) Write a C Program to demonstrate the following parameter passing mechanisms:
- i) call-by-value ii) call-by-reference.

Write a C program that uses functions to perform the following operations:

- i) Reading a complex number
- ii) Writing a complex number
- iii) Addition of two complex numbers
- iv) Multiplication of two complex numbers (Note: represent complex number using a structure.)

Write C programs that implement stack (its operations) using



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ii) Pointers

Write C programs that implement Queue (its operations) using

- i) Arrays
- ii) Pointers

Write a C program that uses Stack operations to perform the following:

- i) Converting infix expression into postfix expression
- ii) Evaluating the postfix expression

Write a C program that uses functions to perform the following operations on singly linked list.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Write a C program that uses functions to perform the following operations on Doubly linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Write a C program that uses functions to perform the following operations on Circular linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

Write a C program that uses functions to perform the following:

- i) Creating a Binary Tree of integers
- ii) Traversing the above binary tree in preorder, inorder and postorder.

Write C programs that use both recursive and non-recursive functions to perform the following searching operations for a Key value in a given list of integers:

- i) Linear search
- ii) Binary search

Write a C program that implements the following sorting methods to sort a given list of integers in ascending order

- i) Bubble sort
- ii) Selection sort

Write a C program that implements the following sorting methods to sort a given list of integers in ascending order

- i) Insertion sort
- ii) Merge sort
- iii) Quick sort



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Course Code	DATABASE MANAGEMENT SYSTEMS	L	T	P	С
21F00108	LABORATORY	0	1	2	2
	Semester			I	
Course Objective	ng.				

Course Objectives:

- To implement the basic knowledge of SQL queries and relational algebra.
 - To construct database models for different database applications.
 - To apply normalization techniques for refining of databases.
 - To practice various triggers, procedures, and cursors using PL/SQL.
 - To design and implementation of a database for an organization

Course Outcomes (CO):

- Design database for any real world problem
- Implement PL/SQL programs
- Define SQL queries
- Decide the constraints
- Investigate for data inconsistency

List of Experiments:

1. Create a table called Employee with the following structure.

Name	Туре
Empno	Number
Ename	Varchar2(20
Job	Varchar2(20)
Mgr	Number
Sal	Number

- a. Add a column commission with domain to the Employee table.
- b. Insert any five records into the table.
- c. Update the column details of job
- d. Rename the column of Employ table using alter command.
- e. Delete the employee whose empno is 19.
 - 1. Createdepartmenttablewiththefollowingstructure.

Name	Type	
Deptno	Number	



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Deptname	Varchar2(20)	
Location	Varchar2(20)	

- a. Add column designation to the department table.
- b. Insert values into the table.
- c. List the records of emp table grouped by dept no.
- d. Update the record where dept no is9.
- e. Delete any column data from the table

QUERIES USING DDL AND DML

- 1. a. Create a user and grant all permissions to the user.
- b. Insert the any three records in the employee table and use rollback. Check the result.
- c. Add primary key constraint and not null constraint to the employee table.
- d. Insert null values to the employee table and verify the result.
- 2. a. Create a user and grant all permissions to the user.
- b. Insert values in the department table and use commit.
- c. Add constraints like unique and not null to the department table.
- d. Insert repeated values and null values into the table.
- 3. a. Create a user and grant all permissions to the user.
- b. Insert values into the table and use commit.
- c. Delete any three records in the department table and use rollback.
- d. Add constraint primary key and foreign key to the table.
- 4. a. Create a user and grant all permissions to the user.
- b. Insert records in the sailor table and use commit.
- c. Add save point after insertion of records and verify save point.
- d. Add constraints not null and primary key to the sailor table.
- 5. a. Create a user and grant all permissions to the user.
- b. Use revoke command to remove user permissions.
- c. Change password of the user created.
- d. Add constraint foreign key and notnull.
- 6. a. Create a user and grant all permissions to the user.
- b. Update the table reserves and use save point and rollback.
- c. Add constraint primary key, foreign key and not null to the reserves table
- d. Delete constraint not null to the table column.

QUERIES USING AGGREGATE FUNCTIONS

- 1. a. By using the group by clause, display the names who belongs to dept no 10 along with average salary.
- b. Display lowest paid employee details under each department.
- c. Display number of employees working in each department and their department number.
- d. Using built in functions, display number of employees working in each department and their department name from dept table. Insert dept name to dept table and insert dept name for each row, do the required thing specified above.
- e. List all employees which start with either B or C.
- f. Display only these ename of employees where the maximum salary is greater than or equal to 5000.
- 2. a. Calculate the average salary for each different job.
- b. Show the average salary of each job excluding manager.
- c. Show the average salary for all departments employing more than three people.
- d. Display employees who earn more than thelowest salary in department 30
- e. Show that value returned by sign (n) function.



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- f. How many days between day of birth to current date
- 3. a. Show that two substring as single string.
- b. List all employee names, salary and 15% rise in salary.
- c. Display lowest paid emp details under each manager
- d. Display the average monthly salary bill for each deptno.
- e. Show the average salary for all departments employing more than two people.
- f. By using the group by clause, display the eid who belongs to dept no 05 along with average salary.
- 4. a. Count the number of employees in department20
- b. Find the minimum salary earned by clerk.
- c. Find minimum, maximum, average salary of all employees.
- d. List the minimum and maximum salaries for each job type.
- e. List the employee names in descending order.
- f. List the employee id, names in ascending order by empid.
- 5. a. Find the sids ,names of sailors who have reserved all boats called "INTERLAKE

Find the age of youngest sailor who is eligible to vote for each rating level with at least two such sailors.

- b. Find the sname, bid and reservation date for each reservation.
- c. Find the ages of sailors whose name begin and end with B and has at least 3characters.
- d. List in alphabetic order all sailors who have reserved red boat.
- e. Find the age of youngest sailor for each rating level.
- 6 a. List the Vendors who have delivered products within 6 months.
- b. Display the Vendor details who have supplied both Assembled and Subparts.
- c. Display the Sub parts by grouping the Vendor type (Local or Non Local).

PROGRAMS ON PL/SQL

- 1. a. Write a PL/SQL program to swaptwonumbers.
- b. Write a PL/SQL program to find the largest of three numbers.
- 2. a. Write a PL/SQL program to find the total and average of 6 subjects and display the grade.
- b. Write a PL/SQL program to find the sum of digits in a given umber.
- 3. a. Write a PL/SQL program to display the number in reverse order.
- $b.\ Write a\ PL/SQL program to check whether the given number is prime or not.$
- 4. a. Write a PL/SQL program to find the factorial of a givennumber.
- b. Write a PL/SQL code block to calculate the area of a circle for a value of radius varying from 3 to
- 7. Store the radius and the corresponding values of calculated area in an empty table named areas, consisting of two columns radius andarea.
- 5. a. Write a PL/SQL program to accept a string and remove the vowels from the string. (When 'hello' passed to the program it should display 'Hll' removing e and o from the worldHello).
- b. Write a PL/SQL program to accept a number and a divisor. Make sure the divisor is less than or equal to 10. Else display an error message. Otherwise Display the remainderin words.

PROCEDURES AND FUNCTIONS

- 1. Write a function to accept employee number as parameter and return Basic +HRA together as single column.
- 2. Accept year as parameter and write a Function to return the total net salary spent for a given year.
- 3. Create a function to find the factorial of a given number and hence find NCR.
- 4. Write a PL/SQL block o pint prime Fibonacci series using local functions.
- 5. Create a procedure to find the lucky number of a given birth date.
- 6. Create function to the reverse of given number



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PROCEDURES

- 1. Create the procedure for palindrome of given number.
- 2. Create the procedure for GCD: Program should load two registers with two Numbers and then apply the logic for GCD of two numbers. GCD of two numbers is performed by dividing the greater number by the smaller number till the remainder is zero. If it is zero, the divisor is the GCD if not the remainder and the divisors of the previous division are the new set of two numbers. The process is repeated by dividing greater of the two numbers by the smaller number till the remainder is zero and GCD isfound.
- 3. Write the PL/SQL programs to create the procedure for factorial of givennumber.
- 4. Write the PL/SQL programs to create the procedure to find sum of N naturalnumber.
- 5. Write the PL/SQL programs to create the procedure to find Fibonacciseries.
- 6. Write the PL/SQL programs to create the procedure to check the given number is perfect ornot

CASE STUDY: BOOK PUBLISHING COMPANY

A publishing company produces scientific books on various subjects. The books are written by authors who specialize in one particular subject. The company employs editors who, not necessarily being specialists in a particular area, each take sole responsibility for editing one or more publications.

A publication covers essentially one of the specialist subjects and is normally written by a single author. When writing a particular book, each author works with on editor, but may submit another work for publication to be supervised by other editors. To improve their competitiveness, the company tries to employ a variety of authors, more than one author being a specialist in a particular subject for the above case study, do the following:

- 1. Analyze the data required.
- 2. Normalize the attributes.

Create the logical data model using E-R diagrams

CASE STUDY: STUDENT PROGRESS MONITORING SYSTEM

A database is to be designed for a college to monitor students' progress throughout their course of study. The students are reading for a degree (such as BA, BA (Hons) M.Sc., etc) within the framework of the modular system. The college provides a number of modules, each being characterized by its code, title, credit value, module leader, teaching staff and the department they come from. A module is coordinated by a module leader who shares teaching duties with one or more lecturers. A lecturer may teach (and be a module leader for) more than one module. Students are free to choose any module they wish but the following rules must be observed: Some modules require pre- requisites modules and some degree programmes have compulsory modules. The database is also to contain some information about

studentsincludingtheirnumbers,names,addresses,degreestheyreadfor,andtheirpastperformance i.e. modules taken and examination results. For the above case study, do the following:

- 1. Analyze the datarequired.
- 2. Normalize theattributes.
- 3. Create the logical data model i.e., ERdiagrams.
- 4. Comprehend the data given in the case study by creating respective tables with primary keys and foreign keys whereverrequired.
- 5. Insert values into the tables created (Be vigilant about Master- Slavetables).
- 6. Display the Students who have taken M.Sccourse
- 7. Display the Module code and Number of Modules taught by eachLecturer.
- 8. Retrieve the Lecturer names who are not Module Leaders.
- 9. Display the Department name which offers 'English' module.



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- 10. Retrieve the Prerequisite Courses offered by every Department (with Departmentnames).
- 11. Present the Lecturer ID and Name who teaches 'Mathematics'.
- 12. Discover the number of years a Module istaught.
- 13. List out all the Faculties who work for 'Statistics' Department.
- 14. List out the number of Modules taught by each ModuleLeader.
- 15. List out the number of Modules taught by a particular Lecturer.
- 16. Create a view which contains the fields of both Department and Module tables. (Hint- The fields like Module code, title, credit, Department code and itsname).
- 17. Update the credits of all the prerequisite courses to 5. Delete the Module 'History' from the Module table.



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MASTER OF COMPUTER APPLICATIONS

Course Code	RESEARCH METHODOLOGY AND IPR	L	T	P	C
21F00109		2	0	0	2
	Semester	I			
C Obi4'					

Course Objectives:

- Identify an appropriate research problem in their interesting domain.
- Understand ethical issues understand the Preparation of a research project thesis report.
- Understand the Preparation of a research project thesis report
- Understand the law of patent and copyrights.
- Understand the Adequate knowledge on IPR

Course Outcomes (CO): Student will be able to

- Analyze research related information
- Follow research ethics
- Understand that today's world is controlled by Computer, Information Technology, but tomorrow w world will be ruled by ideas, concept, and creativity.
- Understanding that when IPR would take such important place in growth of individuals & nation, it is needless to emphasis the need of information about Intellectual Property Right to be promoted among students in general & engineering in particular.
- Understand that IPR protection provides an incentive to inventors for further research work and investment in R & D, which leads to creation of new and better products, and in turn brings about, economic growth and social benefits.

UNIT - I Lecture Hrs:

Meaning of research problem, Sources of research problem, Criteria Characteristics of a good research problem, Errors in selecting a research problem, scope, and objectives of research problem. Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, Necessary instrumentations

UNIT - II Lecture Hrs:

Effective literature studies approaches, analysis Plagiarism, Research ethics, Effective technical writing, how to write report, Paper Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee.

UNIT - III Lecture Hrs:

Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT.

UNIT - IV Lecture Hrs:

Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications.

UNIT - V

New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs.

Text Books:

- 1. Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science & engineering students""
- 2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"



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	MASTER OF COMPUTER APPLICATIONS				
Course Code	OPERATING SYSTEMS	L	T	P	С
21F00201		4	0	0	4
	Semester			II	
Course Object	ves:				
 Underst 	and basic concepts and functions of operating systems				
 Underst 	and the processes, threads and scheduling algorithms.				
 Provide 	good insight on various memory management techniques				
 Expose 	the students with different techniques of handling deadlocks				

- Explore the concept of file-system and its implementation issues
- Familiarize with the basics of Linux operating system
- Implement various schemes for achieving system protection and security

Course Outcomes (CO): Student will be able to

- Realize how applications interact with the operating system
- Analyze the functioning of a kernel in an Operating system.
- Summarize resource management in operating systems
- Analyze various scheduling algorithms
- Examine concurrency mechanism in Operating Systems

UNIT - I Lecture Hrs:

Operating Systems Overview: Introduction, Operating system functions, Operating systems operations, Computing environments, Open-Source Operating Systems

System Structures: Operating System Services, User and Operating-System Interface, systems calls, Types of System Calls, system programs, Operating system Design and Implementation, Operating system structure, Operating system debugging, System Boot.

UNIT - II Lecture Hrs:

Process Concept: Process scheduling, Operations on processes, Inter-process communication, Communication in client server systems.

Multithreaded Programming: Multithreading models, Thread libraries, Threading issues, Examples. Process Scheduling: Basic concepts, Scheduling criteria, Scheduling algorithms, Multiple processor scheduling, Thread scheduling, Examples.

Inter-process Communication: Race conditions, Critical Regions, Mutual exclusion with busy waiting, Sleep and wakeup, Semaphores, Mutexes, Monitors, Message passing, Barriers, Classical IPC Problems - Dining philosophers problem, Readers and writers problem.

UNIT - III Lecture Hrs:

Memory-Management Strategies: Introduction, Swapping, Contiguous memory allocation, Paging, Segmentation, Examples.

Virtual Memory Management: Introduction, Demand paging, Copy on-write, Page replacement, Frame allocation, Thrashing, Memory-mapped files, Kernel memory allocation, Examples.

UNIT - IV Lecture Hrs:

Deadlocks: Resources, Conditions for resource deadlocks, Ostrich algorithm, Deadlock detection And recovery, Deadlock avoidance, Deadlock prevention.

File Systems: Files, Directories, File system implementation, management and optimization. Secondary-Storage Structure: Overview of disk structure, and attachment, Disk scheduling, RAID structure, Stable storage implementation.

UNIT - V

System Protection: Goals of protection, Principles and domain of protection, Access matrix, Access control, Revocation of access rights.

System Security: Introduction, Program threats, System and network threats, Cryptography as a security, User authentication, implementing security defenses, firewalling to protect systems and networks,



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Computer security classification.

Case Studies: Linux, Microsoft Windows.

Text Books:

- 1. Silberschatz A, Galvin P B, and Gagne G, Operating System Concepts, 9th edition, Wiley, 2016.
- 2. Tanenbaum A S, Modern Operating Systems, 3rd edition, Pearson Education, 2008. (Topics: Inter-process Communication and File systems.)



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MASTER OF COMPUTER APPLICATIONS

Course Code	DATA SCIENCE WITH PYTHON	L	T	P	C
21F00202		4	0	0	4
	Semester			II	
		•			

Course Objectives:

Ideally for a student to understand Data Science, he/she should have exposure to the following. This will give a basic feel about Data Science. In the following, the topics highlighted in light blue is minimum needed and those highlighted in yellow will help to get a feel about the subject.

Overall it covers the following:

- Basics of probability
- Basics of statistics
- Pattern Recognition
- Machine Learning
- Introduction on Deep Neural Networks.

Course Outcomes (CO): Student will be able to

- Obtain, clean/process, and transform data
- Analyze and interpret data using an ethically responsible approach
- Use appropriate models of analysis, assess the quality of input, derive insight from results, and investigate potential issues
- Apply computing theory, languages, and algorithms, as well as mathematical and statistical models, and the principles of optimization to appropriately formulate and use data analyses
- Formulate and use appropriate models of data analysis to solve hidden solutions to businessrelated challenges
- Perform well in a group

UNIT – I Lecture Hrs:

Descriptive Statistics: Measures of central tendency—mean, median, mode, harmonic mean and geometric mean; Measures of dispersion – mean deviation from mean, standard deviation and variance. Central moments. Linear and rank correlation. Covariance and correlation; Statistics and sampling distributions; Hypothesis testing of means, proportions, variances and correlations Definition of random variable and probability, (problems depending on counting –taught in MFCS), discrete probability distributions: Bernoulli, Binomial, Poisson; Continuous probability distributions: Gaussian, Exponential, Chisquare. Definition of Bayesian probability.

UNIT - II Lecture Hrs:

Exploratory Data Analysis (EDA), Data Science life cycle, Descriptive Statistics, Basic tools (plots, graphs and summary statistics) of EDA, Philosophy of EDA.

Data Visualization: Scatter plot, bar chart, histogram, boxplot, heat maps etc.

UNIT - III Lecture Hrs:

Patterns, features, patter representation, curse of dimensionality, dimensionality reduction. Supervised and Unsupervised learning. Classification—linear and non-linear. Bayesian, Perceptron, Nearest neighbour classifier, Support vector machine, use of kernels, Logistic regression, Naïve-bayes, decision trees and random forests; boosting and bagging. Clustering---partitional and hierarchical; k-means clustering.

Regression. Least squares. Evaluation metrics: RMSE, MAE and Coefficient of Determination (R- square) Cost functions, training and testing a classifier. Cross-validation. Class-imbalance – ways of handling, Exploratory data analysis (EDA), evaluation metrics— Precision, Recall, RoC, AUC; Confusion matrix, Classification accuracy

UNIT - IV Lecture Hrs:



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Multilayer perceptron. Back propagation. Loss functions. Epochs and Batch sizes. Hyper parameter tuning. Applications to classification, regression and unsupervised learning. Overview(introduction to the terms) of RNN, CNN and LSTM.

UNIT - V

Applications to text, images, videos: recommender systems, image classification, Social network graphs

Textbooks:

- Cathy O'Neil, Rachel Schutt, Doing Data Science, Straight Talk from the Frontline. O'Reilly, 2013.
- Christopher Bishop, Pattern Recognition and Machine Learning, Springer, 2007.
- Ian Goodfellow, YoshuaBengio, Aaron Courville, Deep Learning, MIT Press, 2016
- Trevor Hastie, Robert Tibshirani, Jerome Friedman, The Elements of Statistical Learning, Springer 2009.
- Erwin kreyszig, Advanced Engineering Mathematics, 10th Edition, John Wiley & Sons, 2011.



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MASTER OF COMPUTER APPLICATIONS

Course Code SOFTWARE TESTING METHODOLOGIES	L	T	P	C
21F00204a	4	0	0	3
Semester			II	
Course Objectives:				,
To provide knowledge of the concepts in software testing such as testing proc	ess,	crite	ria,str	ategies,
and methodologies.				
• To develop skills in software test automation and management using latest too	ols.			
Course Outcomes (CO): Student will be able to				
Have an ability to apply software testing knowledge and engineering methods				
Have an ability to design and conduct a software test process for a software test		o nroi	ect.	
 Have an ability to identify the needs of software test automation, and define an 				est tool
to support test automation.			P	50 0001
 Have an ability understand and identify various software testing problems, and 	d so	lve th	ese	
problems by designing and selecting software test models, criteria, strategies,				
 Have an ability to use various communication methods and skills to communication 				
teammates to conduct their practice-oriented software testing projects	cuic	** 1011	tiicii	
UNIT - I	Le	cture	Hrs	
Introduction: Purpose of testing, Dichotomies, model for testing, consequences of bug				
bugs	,5, 14	AOHO	iiiy Oi	
Flow graphs and Path testing: Basics concepts of path testing, predicates, path predicates	tec s	and		
Achievable paths, path sensitizing, path instrumentation, application of path testing.	ics a	iiiu		
UNIT - II	Ιρ	cture	Hrc	
Transaction Flow Testing: transaction flows, transaction flow testing techniques. Data				
Basics of dataflow testing, strategies in dataflow testing, application of dataflow testing				ting:
domains and paths, Nice & ugly domains, domain	ıg. L	Omai	11 1 68	ung.
testing, domains and interfaces testing, domain and interface testing, domains and test	ahili	itx,		
UNIT - III		cture	Urc.	
Paths, Path products and Regular expressions: path products & path expression, reduct				
applications, regular expressions & flow anomaly detection.	поп	proce	caure,	
Logic Based Testing: overview, decision tables, path expressions, kv charts, specificat UNIT - IV			I Ima.	
		cture	HIS:	
State, State Graphs and Transition testing: state graphs, good & bad state graphs, state	test	ing,		
Testability tips.				
UNIT - V				
Graph Matrices and Application: Motivational overview, matrix of graph, relations, po				
node reduction algorithm, building tools. (Student should be given an exposure to	a to	001 111	ke JIV	ieter or
Win-runner).				
Text Books:				
1. Software Testing techniques - BarisBeizer, Dreamtech, second edition.				
2. Software Testing Tools – Dr. K. V. K. K. Prasad, Dreamtech.				



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शिवाः कर्ममु कोशिर	A COMPRESSION OF COLUMN AND A PROPERTY OF THE	
	MASTER OF COMPUTER APPLICATIONS	
Course Code	DATA MINING AND BUSINESS INTELLIGENCE	L T P C
21F00204b		4 0 0 3
	Semester	II
Course Objecti		
	define the importance of business intelligence by:	
	ing key business intelligence terms.	
Determine	ning the relevance of data to business	
	g business intelligence to organizational strategy.	
	nes (CO): Student will be able to	
	trate an understanding of the importance of data mining and the p	rinciples of business
intellige		
	e and Prepare the data needed for data mining using pre preprocessing	g techniques
	exploratory analysis of the data to be used for mining. ent the appropriate data mining methods like classification, clustering	a or Fraguent Dattorn
•	on large data sets.	g of Frequent Fattern
	and apply metrics to measure the performance of various data mining	algorithms
	BI to solve practical problems: Analyze the problem domain, use	
	se apply the appropriate data mining technique, interpret and visu	
	decision support.	
UNIT - I	Overview and concepts Data Warehousing and Business	Lecture Hrs:
	Intelligence	
	and Analysing data, Raw data to valuable information-Lifecycle	
	gence - BI and DW in today's perspective - What is data warehold	
	g Features - Data warehouses and data 1marts - Overview of the co	mponents - Metadata
	house - Need for data warehousing - Basic elements of data	
	ends in data warehousing	
UNIT - II	The Architecture of BI and DW	Lecture Hrs:
	chitectures and its types - Relation between BI and DW - OLA	
	nitions - Difference between OLAP and OLTP - Dimensional analys	
	roll-up - slice and dice or rotation - OLAP models - ROLAP versu	s MOLAP - defining
	snowflakes and fact constellations	I antono III.a.
UNIT - III	Introduction to data mining (DM)	Lecture Hrs:
	Data Mining - Data Mining-Definition and Functionalities - Classific	
•	tives - Integration of a Data Mining system with a Database or a Dat	a warenouse - Issues
in DM – KDD I UNIT - IV		Lecture Hrs:
	Data Pre-processing ocess data? - Data cleaning: Missing Values, Noisy Data - D	
	Data Reduction: Data cube aggregation, Dimensionality reduction -	_
	luction - Data Mining Primitives - Languages and System Architecture	
	nowledge to be mined - Discretization and Concept Hierarchy.	stutes. Task relevant
UNIT - V	Concept Description and Association Rule Mining	
	description? - Data Generalization and summarization-based characteristics.	terization - Attribute
	comparisons Association Rule Mining: Market basket analysis - bas	
	ts: Apriori algorithm - generating rules – Improved Apriori algorithm	
	assification – Rule Mining	

Text Books:

- 1. J. Han, M. Kamber, "Data Mining Concepts and Techniques", Morgan Kaufmann
 - 2. M. Kantardzic, "Data mining: Concepts, models, methods and algorithms, John Wiley &Sons Inc.



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MASTER OF COMPUTER APPLICATIONS

- 3. PaulrajPonnian, "Data Warehousing Fundamentals", John Willey.
- 4. M. Dunham, "Data Mining: Introductory and Advanced Topics", Pearson Education.
- 5. G. Shmueli, N.R. Patel, P.C. Bruce, "Data Mining for Business Intelligence: Concepts, Techniques, and Applications in Microsoft Office Excel with XLMiner", Wiley India



Text Books:

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Course Code	MANAGERIAL ECONOMICS AND FINANCIAL	L	T	P	C
21F00204c	ACCOUNTANCY	4	0	0	3
	Semester			II	
G 011 11					
Course Objecti					
	the student to understand and appreciate, with a practical insight, the				
	es governing the business operations namely: demand and supply, pr				
•	markets, forms of business organizations, capital budgeting and fin	ancı	al ac	count	ing and
financial a					
	nes (CO): Student will be able to				
	balance sheets of budget.				
• Get the	skill to manage finances of a firm/company				
UNIT - I		Lec	cture	Hrs:	
.Introduction &	Demand Analysis				
Definition, Natu	re and Scope of Managerial Economics. Demand Analysis: Demand	Det	ermiı	nants,	Law of
Demand and its	exceptions. Elasticity of Demand: Definition, Types, Measuremen	nt an	d Si	gnifica	ance of
Elasticity of De	emand. Demand Forecasting, Factors governing demand forecasting	, me	ethod	s of o	demand
forecasting.					
UNIT - II		Lec	cture	Hrs:	
Production Fund	ction- Isoquants and Isocosts, MRTS, Least Cost Combination of	Inpu	ts, C	Cobb-I	Douglas
Production func	tion, Laws of Returns, Internal and External Economies of Scale	. Co	st A	nalysi	s: Cost
	-even Analysis (BEA)-Determination of Break-Even Point (simple p	roble	ems)	– Maı	nagerial
Significance.					
UNIT - III			cture		
	es: Types of competition, Features of Perfect competition, Monop		and	Mono	polistic
	ice-Output Determination in case of Perfect Competition and Monopo				
	Policies of Pricing- Methods of Pricing: Cost Plus Pricing. Margina				
	ing Rate Pricing, Limit Pricing, Market Skimming Pricing, Penetra	tion	Prici	ng. Ty	wo-Part
	ricing, Bundling Pricing, Peak Load Pricing, Cross Subsidization.				
UNIT - IV			cture		
	w Economic Environment: Characteristic features of Business, Feat				
	ship, Partnership. Joint Stock Company. Public Enterprises and	their	type	es, Cl	nanging
	nment in Post-liberalization scenario.				
UNIT - V					
	Financial Accounting: Double-Entry Book Keeping, Journal. Ledge				e- Final
	ng Account. Profit and Loss Account and Balance Sheet with simple				
	sis through ratios: Computation, Analysis and Interpretation of Liq			itios (Current
Ratio and quick	ratio). Activity Ratios (Inventory turnover ratio and Debtor Turnover	ratio	o).		
7E (TO 1					

1. Aryasri: Managerial Economics and Financial Analysis, TMH, 2009. 2. Varshney&Maheswari: Managerial Economics, Sultan Chand, 2009.



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	MASTER OF COMPUTER APPLICATIONS					
Course Code	OPERATIONS RESEARCH	L	T	P		C
21F00205a		3	0	0		3
	Semester	L		II		
Course Objecti	ves:					
To impart	knowledge in concepts and tools of Operations Research					
To unders	stand mathematical models used in Operations Research					
• To apply	these techniques constructively to make effective business decisions	,				
	nes (CO): Student will be able to					
	ear Programming Problems					
	nsportation and Assignment Problems					
	nd the usage of game theory and Simulation for Solving Business Pro	oblen	ns			
UNIT - I				Hrs:		
Linear programm	ning problems - Mathematical formulation, graphical method	of sol	lutio	n,		
simplex method						
UNIT - II		Lec	ture	Hrs:		
Duality in linear	programming problems, dual simplex method, sensitivity anal	lysis,				
transportation ar	nd assignment problems, Traveling salesman Problem.					
UNIT - III		Lec	ture	Hrs:		
Game theory In	troduction, two-person zero-sum games, some basic terms, th	e ma	ıxmi	n pri	ncii	ple,
	saddle points-Mixed Strategies, graphic solution of 2 *					
dominance prop				ع – ٠	>~~~	105,
1 1	project scheduling, critical path calculations, Crashing.					
UNIT - IV	project scheduling, critical path calculations, crashing.	Lac	tura	Hrs:		
	hasia atmesture of quanting avertame, roles of the Doisson and	LCC	tuic	1115.		
	-basic structure of queuing systems, roles of the Poisson and	\ ~~~~	4			
*	ributions, classification of queues basic results of M/M/1: FIFO) syst	iems	٠,		
	lti-server queues.					
UNIT - V						
Simulation: sim	ulation concepts, simulation of a queuing system using event	i list,	pse	udora	and	om

Simulation: simulation concepts, simulation of a queuing system using event list, pseudorandom numbers, multiplication congruential algorithm, inverse transformation method, basic ideas of Monte-Carlo simulation.

Text Books:

- Taha.H.A ,operation Research : An Introduction, McMilan publishing Co., 1982. 7th ed.
- Ravindran A, Philips D.T &Solbery.J.J, Operations Research: Principles and practice, John Wiley & Sons, New York, 1987.
- Frank S. Budnick, Dennis Mcleavey and Richard Mojena, Principles of Operations Research for Management. All India Traveler Book seller, Delhi.
- Gillet.B.E., Introduction to Operations Research A Computer oriented algorithmic approach, McGraw Hill, 1987.
- Joseph.G.Ecker& Michael KupperSchimd, Introduction to operations Research, John Wiley & Sons, 1988.
- Hillier.F.S&Liberman.G.J, operation Research, Second Edition, Holden Day Inc, 1974.
- KantiSwarup, Gupta.P.K. & Man Mohan, operations Research, S.Chand& Sons.



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ं कमसु कार्यः	MASTER OF COMPUTER APPLICATIONS					
Course Code	DIGITAL MARKETING	L	T	P		C
21F00205b		3	0	0		3
	Semester			II		
Course Objective	es:					
	ary objective of this module is to examine and explore the role and					
importance of dig	ital marketing in today's rapidly changing business environment.					
 It also foc 	uses on how digital marketing can be utilized by organizations and	how i	its			
effectiveness can						
	s (CO): Student will be able to					
	ne and explore the role and importance of digital marketing in toda	y's ra	apidl	ly cha	ıng	ging
	environment.		. ,			
	es on how digital marketing can be utilized by organizations and h	10W 1	its et	tectiv	ven	iess
can measu						
	the key elements of a digital marketing strategy now the effectiveness of a digital marketing campaign can be measu	rad				
	istrate advanced practical skills in common digital marketing tools		as S	SFO	SF	₹ M
	dia and Blogs.	Such	i as k	JLO,)I	<i></i>
UNIT - I		Lec	ture	Hrs:		
	ace- Digital Marketing Strategy- Components -Opportunities for bui					
	g and Creation- Content Marketing.	Ü				
UNIT - II		Lec	ture	Hrs:		
Search Engine o	ptimisation - Keyword Strategy- SEO Strategy - SEO success	fac	tors	- Or	ı-P	age
	f-Page Techniques. Search Engine Marketing- How Search E					
	advertising -Display Advertisement	Ü				
UNIT - III		Lec	ture	Hrs:		
E- Mail Marketin	g - Types of E- Mail Marketing - Email Automation - Lead Gen	erati	on -	Integ	ŗrat	ting
	Media and Mobile- Measuring and maximising email campaign e					
	le Inventory/channels- Location based; Context based; Coupons	and	offe	ers, N	Iol	bile
	nmerce, SMS Campaigns-Profiling and targeting.					
UNIT - IV			ture			
	keting - Social Media Channels- Leveraging Social media for bran					
	/benchmark Social media campaigns. Engagement Marketing	-Buil	ding	Cus	toı	mer
	eating Loyalty drivers - Influencer Marketing.					
UNIT - V				7 1'		** 1
	nation & Channel Attribution- Analytics- Ad-words, Email, Mobile		iai N	/ledia	, ν	veb
	ing your strategy based on analysis- Recent trends in Digital market	ing.				
Text Books:						

- 1. Fundamentals of Digital Marketing by Puneet Singh BhatiaPublisher: Pearson Education; First edition (July 2017)
- 2. Digital Marketing by VandanaAhuja ;Publisher: Oxford University Press (April 2015)



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MASTER OF COMPUTER APPLICATIONS

Course Code	CLOUD COMPUTING	L	T	P	C
21F00205c		3	0	0	3
	Semester			II	

Course Objectives:

- To understand the need of Cloud Computing.
- To develop cloud applications.
- To demonstrate design the architecture for new cloud application.
- To teach how to re-architect the existing application for the cloud.

Course Outcomes (CO): Student will be able to

- Outline the procedure for Cloud deployment (L4)
- Investigate different cloud service models and deployment models (L4)
- Compare different cloud services. (L4)
- Design applications for an organization which use cloud environment. (L6)
- Understand the concept and challenge of big data and why existing technology is inadequate to analyze the big data. (L2)

UNIT – I Lecture Hrs:

Introduction to cloud computing: Introduction, Characteristics of cloud computing, Cloud Models, Cloud Services Examples, Cloud Based services and applications

Cloud concepts and Technologies: Virtualization, Load balancing, Scalability and Elasticity, Deployment, Replication, Monitoring, Software defined, Network function virtualization, Map Reduce, Identity and Access Management, services level Agreements, Billing.

Cloud Services and Platforms: Compute Services, Storage Services, Database Services, Application services, Content delivery services, Analytics Services, Deployment and Management Services, Identity & and Access Management services, Open Source Private Cloud software

UNIT – II Lecture Hrs:

Hadoop&MapReduce: Apache Hadoop, HadoopMapReduce Job Execution, Hadoop Schedulers, Hadoop Cluster setup.

Cloud Application Design: Reference Architecture for Cloud Applications, Cloud Application Design Methodologies, Data Storage Approaches.

Python Basics: Introduction, Installing Python, Python data Types & Data Structures, Control flow, Function, Modules, Packages, File handling, Date/Time Operations, Classes.

UNIT – III Lecture Hrs:

Python for Cloud: Python for Amazon web services, Python for Google Cloud Platform, Python for windows Azure, Python for MapReduce, Python packages of Interest, Python web Application Frame work, Designing a RESTful web API.

Cloud Application Development in Python: Design Approaches, Image Processing APP, Document Storage App, MapReduce App, Social Media Analytics App.

UNIT – IV Lecture Hrs:

Big Data Analytics: Introduction, Clustering Big Data, Classification of Big data, Recommendation of Systems.

Multimedia Cloud: Introduction, Case Study: Live video Streaming App, Streaming Protocols, case Study: Video Transcoding App.

Cloud Application Benchmarking and Tuning: Introduction, Workload Characteristics, Application Performance Metrics, Design Considerations for a Benchmarking Methodology, Benchmarking Tools, Deployment Prototyping, Load Testing & Bottleneck Detection case Study, Hadoop benchmarking case Study.

UNIT - V

Cloud Security: Introduction, CSA Cloud Security Architecture, Authentication, Authorization, Identity & Access Management, Data Security, Key Management, Auditing.

Cloud for Industry, Healthcare &Education:Cloud Computing for Healthcare, Cloud computing for



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Energy Systems, Cloud Computing for Transportation Systems, Cloud Computing for Manufacturing Industry, Cloud computing for Education.

Migrating into a Cloud: Introduction, Broad Approaches to migrating into the cloud, the seven -step model of migration into a cloud.

Organizational readiness and Change Management in The Cloud Age :Introduction, Basic concepts of Organizational Readiness, Drivers for changes : A frame work to comprehend the competitive environment , common change management models, change management maturity models, Organizational readiness self – assessment.

Text Books:

- 1. Cloud computing A hands-on Approach By ArshdeepBahga, Vijay Madisetti, Universities Press, 2016
 - 2. Cloud Computing Principles and Paradigms: By Raj kumarBuyya, James Broberg, AndrzejGoscinski, wiley, 2016



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MASTER OF COMPUTER APPLICATIONS

Course Code	OPERATING SYSTEMS LABORATORY	L	T	P	C
21F00206		0	0	4	2
	Semester]	II	

Course Objectives:

- To understand the functionalities of various layers of OSI model
- To explain the difference between hardware, software; operating systems, programs
- and files.
- Identify the purpose of different software applications.

Course Outcomes (CO):

- Simulate and implement operating system concepts such as scheduling, deadlock management, file management and memory management.
- Able to implement C programs using Unix system calls

List of Experiments:

Week 1: Simulate the following CPU scheduling algorithms.

a) FCFS b) SJF c) Round Robin d) Priority.

Week 2: Write a C program to simulate producer-consumer problem using

Semaphores

Week 3: Write a C program to simulate the concept of Dining-philosophers problem.

Week 4: Simulate MVT and MFT.

Week 5: Write a C program to simulate the following contiguous memory allocation

Techniques

a) Worst fit b) Best fit c) First fit.

Week 6: Simulate all page replacement algorithms

a)FIFO b) LRU c) OPTIMAL

Week 7: Simulate all File Organization Techniques

a) Single level directory b) Two level directory

Week 8: Simulate all file allocation strategies

a) Sequential b) Indexed c) Linked.

Week 9: Simulate Bankers Algorithm for Dead Lock Avoidance.

Week 10: Simulate Bankers Algorithm for Dead Lock Prevention.

Week 11: Write a C program to simulate disk scheduling algorithms.

a) FCFS b) SCAN c) C-SCAN



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MASTER OF COMPUTER APPLICATIONS

Course Code	DATASCIENCE LABORATORY		L	T	P	C
21F00207			0	1	2	2
	S	emester			II	

Course Objectives:

- To train the students in solving computational problems
- To elucidate solving mathematical problems using Python programming language
- To understand the fundamentals of Python programming concepts and its
- applications.
- Practical understanding of building different types of models and their evaluation

Course Outcomes (CO):

- Read, write, execute simple Python programs
- Decompose a Python program into functions
- Manipulate with 1-d,2-d and multidimensional data using Python
- Read and write data from/to files in Python programs

List of Experiments:

- 1. Write a program to demonstrate a) Different numeric data types and b) To perform different Arithmetic Operations on numbers in Python.
- 2. Write a program to create, append, and remove lists in Python.
- 3. Write a program to demonstrate working with tuples in Python.
- 4. Write a program to demonstrate working with dictionaries in Python.
- 5. Write a program to demonstrate a) arrays b) array indexing such as slicing, integer array indexing and Boolean array indexing along with their basic operations in NumPy.
- 6. Write a program to compute summary statistics such as mean, median, mode, standard deviation and variance of the given different types of data.
- 7. Write a script named copyfile.py. This script should prompt the user for the names of two text files. The contents of the first file should be the input that to be written to the second file.
- 8. Write a program to demonstrateRegression analysis with residual plots on a given data set.
- 9. Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.
- 10. Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.
- 11. Write a program to implement k-Nearest Neighbor algorithm to classify the iris data set. Print both correct and wrong predictions using Java/Python ML library classes.
- 12. Write a program to implement k-Means clustering algorithm to cluster the set of data stored in CSV file. Compare the results of various "k" values for the quality of clustering.
- 13. Write a program to build Artificial Neural Network and test the same using appropriate data sets.



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MASTER OF COMPUTER APPLICATIONS

Course Code	COMPUTER NETWORKS LABORATORY	L	T	P	C
21F00208		0	0	4	2
	Semester]	II	

Course Objectives:

- To understand the working principle of various communication protocols.
- To understand the network simulator environment and visualize a network topology and observe its performance
- To analyze the traffic flow and the contents of protocol frames

Course Outcomes (CO):

- To understand the working principle of various communication protocols.
- To understand the network simulator environment and visualize a network topology and observe its performance
- To analyze the traffic flow and the contents of protocol frames

List of Experiments:

- 1. Implement the data link layer framing methods such as character, character-stuffing and bit stuffing.
- 2. Write a program to compute CRC code for the polynomials CRC-12, CRC-16 and CRC CCIP
- 3. Develop a simple data link layer that performs the flow control using the sliding window protocol, and loss recovery using the Go-Back-N mechanism.
- 4. Implement Dijsktra's algorithm to compute the shortest path through a network
- 5. Take an example subnet of hosts and obtain a broadcast tree for the subnet.
- 6. Implement distance vector routing algorithm for obtaining routing tables at each node.
- 7. Implement data encryption and data decryption
- 8. Write a program for congestion control using Leaky bucket algorithm.
- 9. Write a program for frame sorting technique used in buffers.
- 10. Wireshark
- i. Packet Capture Using Wire shark
- ii. Starting Wire shark
- iii. Viewing Captured Traffic
- iv. Analysis and Statistics & Filters.
- 11. How to run Nmap scan
- 12. Operating System Detection using Nmap
- 13. Do the following using NS2 Simulator
- i. NS2 Simulator-Introduction
- ii. Simulate to Find the Number of Packets Dropped
- iii. Simulate to Find the Number of Packets Dropped by TCP/UDP
- iv. Simulate to Find the Number of Packets Dropped due to Congestion
- v. Simulate to Compare Data Rate& Throughput.
- vi. Simulate to Plot Congestion for Different Source/Destination
- vii. Simulate to Determine the Performance with respect to Transmission of Packets



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MASTER OF COMPUTER APPLICATIONS

Course Code	EXPLORATORY DATA ANALYTICS WITH PYTHON	L	T	P	C
21F00209		1	0	2	2
	Semester			II	
Course Objectives	S:				
This course	e is designed to teach students how to analyse different types of da	ta us	ing P	ython	l .
 Students v 	vill learn how to prepare data for analysis, perform simple stati	istica	l ana	lysis,	create
meaningfu	l data visualizations and predict future trends from data.				
Course Outcomes	(CO): Student will be able to				
Understand	ling basics of python for performing data analysis				
	ling the data, performing preprocessing, processing and data visua	lizat	ion to	get i	nsights
from data.					
	ent python packages for mathematical, scientific applications and for	or we	eb da	ta ana	ılysis.
	e model for data analysis and evaluate the model performance.				
UNIT - I			ture		
	tals for Data Analysis Python data structures, Control statemen				
	ning concepts using classes, objects and methods, Exception han	dling	g, Imj	oleme	entation
	dules and Package, File handling in python.				
UNIT - II			ture		
	Data Understanding and Preprocessing Knowledge domains				
_	actured and unstructured data, Data Analysis process, Dataset	_			
1 0	and Exporting Data, Basic Insights from Datasets, Cleaning an	d Pr	epari	ng th	e Data:
Identify and Handl	e Missing Values.				
UNIT - III			ture		
	nd Visualization Data Formatting, Exploratory Data Analysis, File				
0 0	ndas. Data Visualization: Basic Visualization Tools, Specialized	d Vis	sualiz	ation	Tools,
Seaborn Creating a	nd Plotting Maps				
UNIT - IV			ture		
	Scientific applications for Data Analysis Numpy and Scipy Packa				
C	ional arrays, Basic indexing and slicing, Boolean indexing, Fanc	y in	dexin	g, Ur	niversal
	cessing using arrays, File input and output with arrays.				
UNIT - V					
Analysing Web Da	ata wrangling, Web scrapping, Combing and merging data sets, Ro	eshap	oing a	and pi	ivoting,

Data transformation, String Manipulation, case study for web scrapping

- **Text Books:**1. David Ascher and Mark Lutz, Learning Python, Publisher O'Reilly Media.
- 2. ReemaThareja, "Python Programming using Problem Solving approach",Oxford University press 3. Wes Mckinney "Python for Data Analysis", First edition, Publisher O'Reilly Media. Reference Books
- 1. Allen Downey ,Jeffrey Elkner ,Chris Meyers,: Learning with Python, Dreamtech Press
- 2. David Taieb ,"Data Analysis with Python: A Modern Approach "1st Edition, Packt Publishing



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MASTER OF COMPUTER APPLICATIONS

Course Code	WEB TECHNOLOGIES	L	T	P	C
21F00301		4	0	0	4
	Semester			III	
Course Objectives					
	e PHP language for server-side scripting				
	e XML and processing of XML Data with Java				
 To introduce 	e Server-side programming with Java Servlets and JSP				
 To introduce 	e Client-side scripting with Javascript and AJAX.				
	(CO): Student will be able to				
	edge of client-side scripting, validation of forms and AJAX progra	amm	ing		
	server-side scripting with PHP language				
	what is XML and how to parse and use XML Data with Java				
	e Server-side programming with Java Servlets and JSP				
UNIT - I				Hrs:	
	2: Declaring variables, data types, arrays, strings, operators, expres				
	s, Reading data from web form controls like text boxes, radio butto				
	ads. Connecting to database (MySQL as reference), executing simple of the connecting to database (MySQL as reference), executing simple of the connecting to database (MySQL) as reference.	ple q	luerie	es,	
	andling sessions and cookies				
•	IP: File operations like opening, closing, reading, writing, appendi	ng, c	leleti	ng etc	
	iles, listing directories	-		••	
UNIT - II		Le	cture	Hrs:	
	gs-List, Tables, images, forms, Frames; Cascading Style sheets;	_	_		
	to XML, Defining XML tags, their attributes and values, Docume				
	cument Object Model, XHTML Parsing XML Data – DOM and S.				ava.
UNIT - III				Hrs:	
	rlets: Common Gateway Interface (CGt), Life cycle of a Servlet, de				
	API, Reading Servlet parameters, Reading Initialization parameter			ing H	tp
	es, Using Cookies and Sessions, connecting to a database using JD			**	
UNIT - IV	THE A STATE OF THE PARTY OF THE			Hrs:	
	The Anatomy of a JSP Page, JSP Processing, Declarations, Direct				
	Snippets, implicit objects, Using Beans in JSP Pages, Using Cooki	es ai	nd se	ssion	
	, connecting to database in JSP.				
UNIT - V					
	g: Introduction to JavaScript, JavaScript language – declaring vari				
	event handlers (on click, on submit etc.), Document Object Mode	el, Fo	orm v	alidat	10n.
Text Books:					
	ologies, Uttam K Roy, Oxford University Press				
The Compl	ete Reference PHP — Steven Holzner, Tata McGraw-Hil				



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MASTER OF COMPUTER APPLICATIONS

Course Code	BIG DATA TECHNOLOGIES	L	T	P	С
21F00302		4	0	0	4
	Semester				
					•

Course Objectives:

- To understand the specialized aspects of big data including big data application, and big data analytics.
- To study different types Case studies on the current research and applications of the Hadoop and big data in industry.

Course Outcomes (CO): Student will be able to

- Discuss the challenges and their solutions in Big Data
- Understand and work on Hadoop Framework and eco systems.
- Explain and Analyze the Big Data using Map-reduce programming in Both Hadoop and Spark framework.
- Demonstrate spark programming with different programming languages.
- Demonstrate the graph algorithms and live streaming data in Spark

UNIT – I Lecture Hrs:

What is big data, why big data, convergence of key trends, unstructured data, industry examples of big data, web analytics, big data and marketing, fraud and big data, risk and big data, credit risk management, big data and algorithmic trading, big data and healthcare, big data in medicine, advertising and big data, big data technologies, introduction to Hadoop, open source technologies, cloud and big data, mobile business intelligence, Crowd sourcing analytics, inter and trans firewall analytics

UNIT – II Lecture Hrs:

Introduction to NoSQL, aggregate data models, aggregates, key-value and document data models, relationships, graph databases, schemaless databases, materialized views, distribution models, sharding, master-slave replication, peer-peer replication, sharding and replication, consistency, relaxing consistency, version stamps, map-reduce, partitioning and combining, composing mapreduce calculations

UNIT – III Lecture Hrs:

Data format, analysing data with Hadoop, scaling out, Hadoop streaming, Hadoop pipes, design of Hadoop distributed file system (HDFS), HDFS concepts, Java interface, data flow, Hadoop I/O, data integrity, compression, serialization, Avro, file-based data structures

UNIT – IV Lecture Hrs:

MapReduce workflows, unit tests with MRUnit, test data and local tests, anatomy of MapReduce job run, classic Map-reduce, YARN, failures in classic Map-reduce and YARN, job scheduling, shuffle and sort, task execution, MapReduce types, input formats, output formats.

UNIT – V

Hbase, data model and implementations, Hbase clients, Hbase examples, praxis. Cassandra, Cassandra data model, Cassandra examples, Cassandra clients, Hadoop integration, Hive, data types and file formats, HiveQL data definition, HiveQL data manipulation, HiveQL queries.

Text Books:

- 1. Big Data Analytics, Introduction to Hadoop, Spark, and Machine-Learning, Raj kamal, PreetiSaxena, McGraw Hill, 2018.
- 2. Big Data, Big Analytics: Emerging Business intelligence and Analytic trends for Today's Business, Michael Minelli, Michelle Chambers, and AmbigaDhiraj, John Wiley & Sons, 2013



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

MASTER OF COMPUTER APPLICATIONS

Semester	4		III	4
Course Objectives: To give strong knowledge of Agile practices To give strong foundation of applications of DevOps To give strong foundation of development and its operations To give strong foundation of the source code management Course Outcomes (CO): Student will be able to Understand the traditional software development. Learn the rise of agile methodologies. Define and design purpose of DevOps Understand applied DevOps. Learn real world applications of DevOps. Understand its practical examples. UNIT - I Why Agile?, How to be Agile, Understanding XP, Values and Principles, Improve Waste, Deliver Value. Practicing XP-Thinking, Pair Programming, Energized Work, Informative W Analysis, Retrospectives, Collaborating, Sit Together, Real Customer Involvement, Stand-Up Meetings, Coding Standards, Iteration Demo, Reporting. UNIT - II Releasing-Done Done, No Bugs, Version Control, Ten-Minute Build, Continuous Code Ownership, Documentation. Planning-Vision, Release Planning, Risk Management, Iteration Planning, Stories, E UNIT - II Developing-Incremental Requirements, Customer Tests, Test- Driven Developing-Incremental Design and Architecture, Spike Solutions, Performance Optimization. UNIT - IV DEIFINITION & PURPOSE OF DEVOPS: Introduction to DevOps - DevOps and Product - Application Deployment - Continuous Integration - Continuous Delivery				
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UNIT - V	<u> </u>			
CAMS (CULTURE, AUTOMATION, MEASUREMENT AND SHARING): CAMS				
CAMS – Automation - CAMS – Measurement - CAMS – Sharing - Test-I			_	
Configuration Management - Infrastructure Automation - Root Cause Analys	1S —	Bla	meless	ness
Organizational Learning.				
Text Books:				

- 2. Robert C. Martin, "Agile Software Development, Principles, Patterns, and Practices", PHI, 2002.
- 3. The DevOps Handbook by Gene Kim, Jez Humble, Patrick Debois, and Willis Willis
- 4. What is DevOps? by Mike Loukides
- 5. The DevOps Handbook by John Willis, Patrick Debois, Jez Humble, Gene Kim.
- 6. DevOps: A Software Architect's Perspective by Len Bass, Ingo Weber, Liming Zhu.



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MASTER OF COMPUTER APPLICATIONS

Course Code	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	L	T	P	C
21F00304a		3	0	0	3
	Semester			III	
Course Objective	ves:				
 Learn l 	How to add functionality to designs while minimizing complexity.				
 What c 	ode qualities are required to maintain to keep code flexible?				
 To Und 	lerstand the common design patterns.				
 To exp 	lore the appropriate patterns for design problems				
Course Outcom	es (CO): Student will be able to				
Design a	nd implement codes with higher performance and lower complexity				
• Experien	ce core design principles and be able to assess the quality of a design	n wit	h res	pect t	o these
principle	S.			•	
• Capable	of applying these principles in the design of object oriented systems.				
• Demonst	rate an understanding of a range of design patterns. Be capable ofco	mpre	eheno	ding a	design
	d using this vocabulary.	•			
• Be able t	o select and apply suitable patterns in specific contexts				
UNIT – I		Lec	ture	Hrs:	
	hitecture The Architecture Business Cycle, What is Software Arch	itect	ure,	Archi	tectural
	e models, reference architectures, architectural structures and views.				
	chitecture Quality Attributes, Achieving qualities, Architectural				
	chitecture, Documenting software architectures, Reconstructing Software	vare	Arch	itectu	re.
UNIT – II			ture		
	tectures Architecture Evaluation, Architecture design decision ma				
	One System to Many Software Product Lines, Building systems	s fro	om c	off the	e shelf
	tware architecture in future				
UNIT – III			ture		
	Description, Organizing catalogs, role in solving design problems,				
	tructural Patterns Abstract factory, builder, factory method, prototy	pe, s	ingle	eton, a	ıdapter,
	e, façade, flyweight.				
UNIT – IV			ture		
	rns Chain of responsibility, command, Interpreter, iterator, mediato	r, m	emen	to, ob	server,
state, strategy, te	mplate method, visitor.				
UNIT – V					
	${ m ZE-A}$ case study in utilizing architectural structures, The World Wi				
•	y, Air Traffic Control – a case study in designing for high available	•			
	oduct line development. A Case Study (Designing a Document Edit				
Document Struc	ture, Formatting, Embellishing the User Interface, Supporting M	ultip	le Lo	ook-aı	nd-Feel

TEXT BOOKS:

1. Software Architecture in Practice, second edition, Len Bass, Paul Clements & Rick Kazman, Pearson Education, 2003.

Standards, Supporting Multiple Window Systems, User Operations, Spelling Checking and Hyphenation.

2. Design Patterns, Erich Gamma, Pearson Education, 1995.

REFERENCE BOOKS:

- 1. Beyond Software architecture, Luke Hohmann, Addison wesley, 2003.
- 2. Software architecture, David M. Dikel, David Kane and James R. Wilson, Prentice Hall PTR, 2001 3.



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MASTER OF COMPUTER APPLICATIONS

- 3. Software Design, David Budgen, second edition, Pearson education, 2003
- 4. Head First Design patterns, Eric Freeman & Elisabeth Freeman, O'REILLY, 2007.
- 5. Design Patterns in Java, Steven John Metsker & William C. Wake, Pearson education, 2006
- 6. J2EE Patterns, Deepak Alur, John Crupi& Dan Malks, Pearson education, 2003.
- 7. Design Patterns in C#, Steven John metsker, Pearson education, 2004.
- 8. Pattern Oriented Software Architecture, F.Buschmann& others, John Wiley & Sons.



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MASTER OF COMPUTER APPLICATIONS

Course Code	NETWORK SECURITY	L	T	P	С
21F00304b	NETWORK SECURITI	3	0	0	3
211003040	Semester	3		III	
	Schröter			111	
Course Objective	s:				
	etwork security using various cryptographic algorithms.				
	nderlying network security applications. It also focuses on the pra	ctical	appl	icatio	ns that
	ve been implemented and are in use to provide email and websecu				
	s (CO): Student will be able to				
Understan	d the most common type of cryptographic algorithm				
 Understand 	d the Public-Key Infrastructure				
Understan	d security protocols for protecting data on networks				
Be able to	digitally sign emails and files				
Understan	d vulnerability assessments and the weakness of using passwords f	or			
authentica	tion				
Be able to	perform simple vulnerability assessments and password audits				
UNIT - I			ture I		
	and Mechanisms, Security Attacks, Security Services, Integrity ch	neck,	digita	al Sig	nature,
authentication, has	algorithms.				
UNIT - II			ture I		
	DES rounds, S-Boxes IDEA: Overview, comparison with DES,	-		nsion,	IDEA
rounds, Uses of Se	cret key Cryptography; ECB, CBC, OFB, CFB, Multiple encryptic	ons D	ES		
UNIT - III		Lect	ture I	Irs:	
Length of hash, us	es, algorithms (MD2, MD4, MD5, SHS) MD2: Algorithm (Paddi	ng, cl	necks	um, p	asses.)
	gorithm (padding, stages, digest computation.) SHS: Overvi				
	ples, Modular arithmetic (addition, multiplication, inverse, and	expo	nenti	ation)	RSA:
	ncryption and decryption. Other Algorithms: PKCS,				
	-Gamal signatures, DSS, Zero-knowledge signatures.				
UNIT - IV			ure I		
	Address Based, Cryptographic Authentication. Passwords in distri				
	ng, storing. Cryptographic Authentication: passwords as key				
	ocation, Interdomain, groups, delegation. Authentication of			verif	ication
techniques, passwo	ords, length of passwords, password distribution, smart cards, bion	ietric	S.		

UNIT - V

What is security policy, high and low level policy, user issues? Protocol problems, assumptions, Shared secret protocols, public key protocols, mutual authentication, reflection attacks, use of timestamps, nonce and sequence numbers, session keys, one-and two-way public key based authentication.

Text Books:

- 1. AtulKahate, Cryptography and Network Security, McGraw Hill.
- 2. Kaufman, c., Perlman, R., and Speciner, M., Network Security, Private Communication in a public world, 2nd ed., Prentice HallPTR., 2002.
- 3. Stallings W.Cryptography and Network Security: Principles and Practice, 3rd ed., Prentice Hall PTR.,2003
- 4. Stallings, W. Network security Essentials: Applications and standards, Prentice Hall, 2000.
- 5. Cryptography and Network Security; McGraw Hill; Behrouz A Forouzan.
- 6. Information Security Intelligence Cryptographic Principles and App. CalabresThomson.
- 7. Securing A Wireless Network Chris Hurley SPD.



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MASTER OF COMPUTER APPLICATIONS

Course Code	MACHINE LEARNING	L	T	P	C
21F00304c		3	0	0	3
	Semester	III			

Course Objectives:

- This course explains machine learning techniques such as decision tree learning, Bayesian learning etc.
 - To understand computational learning theory.
 - To study the pattern comparison techniques.

Course Outcomes (CO): Student will be able to

- Understand the concepts of computational intelligence like machine learning
- Ability to get the skill to apply machine learning techniques to address the real time problems in different areas
- Understand the Neural Networks and its usage in machine learning application.

UNIT - I Lecture Hrs:

.Introduction - Well-posed learning problems, designing a learning system, Perspectives and issues in machine learning

Concept learning and the general to specific ordering – introduction, a concept learning task, concept learning as search, find-S: finding a maximally specific hypothesis, version spaces and the candidate elimination algorithm, remarks on version spaces and candidate elimination, inductive bias.

Decision Tree Learning – Introduction, decision tree representation, appropriate problems for decision tree learning, the basic decision tree learning algorithm, hypothesis space search in decision tree learning, inductive bias in decision tree learning, issues in decision tree learning

UNIT - II Lecture Hrs:

Artificial Neural Networks-1– Introduction, neural network representation, appropriate problems for neural network learning, perceptions, multilayer networks and the back-propagation algorithm. Artificial Neural Networks-2- Remarks on the Back-Propagation algorithm, An illustrative example: face recognition, advanced topics in artificial neural networks.

Evaluation Hypotheses – Motivation, estimation hypothesis accuracy, basics of sampling theory, a general approach for deriving confidence intervals, difference in error of two hypotheses, comparing learning algorithms.

UNIT - III Lecture Hrs:

Bayesian learning – Introduction, Bayes theorem, Bayes theorem and concept learning, Maximum Likelihood and least squared error hypotheses, maximum likelihood hypotheses for predicting probabilities, minimum description length principle, Bayes optimal classifier, Gibs algorithm, Naïve Bayes classifier, an example: learning to classify text, Bayesian belief networks, the EM algorithm. Computational learning theory – Introduction, probably learning an approximately correct hypothesis, sample complexity for finite hypothesis space, sample complexity for infinite hypothesis spaces, the mistake bound model of learning.

Instance-Based Learning- Introduction, k-nearest neighbour algorithm, locally weighted regression, radial basis functions, case-based reasoning, remarks on lazy and eager learning

UNIT - IV Lecture Hrs:

Genetic Algorithms – Motivation, Genetic algorithms, an illustrative example, hypothesis space search, genetic programming, models of evolution and learning, parallelizing genetic algorithms. Learning Sets of Rules – Introduction, sequential covering algorithms, learning rule sets: summary, learning First-Order rules, learning sets of First-Order rules: FOIL, Induction as inverted deduction, inverting resolution.

Reinforcement Learning – Introduction, the learning task, Q-learning, non-deterministic, rewards and actions, temporal difference learning, generalizing from examples, relationship to dynamic programming.



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MASTER OF COMPUTER APPLICATIONS

UNIT - V

Analytical Learning-1- Introduction, learning with perfect domain theories: PROLOG-EBG, remarks on explanation-based learning, explanation-based learning of search control knowledge.

Analytical Learning-2-Using prior knowledge to alter the search objective, using prior knowledge to augment search operators.

Combining Inductive and Analytical Learning – Motivation, inductive-analytical approaches to learning, using prior knowledge to initialize the hypothesis

Text Books:

1. Machine Learning – Tom M. Mitchell, - MGH



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MASTER OF COMPUTER APPLICATIONS

Course Code	MOBILE APPLICATION DEVELOPMENT	L	T	P		C
21F00305a		3	0	0		3
	Semester			III		
~ ~ ~ ~ ~ ~						
Course Objectives						
	strate their understanding of the fundamentals of Android operating	g syst	ems			
•	es their skills of using Android software development tools					
	strate their ability to develop software with reasonable complexity	on m	obile	platfo	rm	
 To demons 	strate their ability to deploy software to mobile devices					
	strate their ability to debug programs running on mobile devices					
	(CO): Student will be able to					
	derstands the working of Android OS Practically.					
	ll be able to develop Android user interfaces					
	ll be able to develop, deploy and maintain the Android Application			T		
UNIT – I	1 110 2 0 4 1 1100 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ture F			
	droid Operating System: Android OS design and Features – Android Stations on Android Station Co.					c
	eatures, Installing and running applications on Android Studio, C					
	ons, Best practices in Android programming, Android tool					
•	droid Manifest file, Externalizing resources like values, theme erent devices and languages, Runtime Configuration Changes	S, I	iyout	s, Me	nus	eic,
	on Lifecycle – Activities, Activity lifecycle, activity states, monitor	rina c	tata c	hana	20	
UNIT – II	on Energete – Activities, Activity inergete, activity states, monitor		ture F		ین.	
	face: Measurements – Device and pixel density independent meas					
	Relative, Grid and Table Layouts	urmg	0111	1 5		
•	Components – Editable and non-editable Text Views, Buttons, Ra	adio a	and T	oggle		
	tes, Spinners, Dialog and pickers Event Handling – Handling clic					rious
	agments – Creating fragments, Lifecycle of fragments, Fragment s					
	ng, removing and replacing fragments with fragment transaction					
_	ivities, Multi-screen Activities			Ū		
UNIT – III			ure I			
Intents and Broado	easts: Intent - Using intents to launch Activities, Explicitly starting	g nev	v Act	ivity,	Imp	plicit
Intents, Passing da	ta to Intents, Getting results from Activities, Native Actions, using	Inte	nt to o	dial a	nui	mber
or to send SMS Br	oadcast Receivers - Using Intent filters to service implicit Intents,	Resc	olving	g Inter	nt fil	lters,
	Intents received within an Activity Notifications – Creating and I	Displ	aying	notif	icat	ions,
Displaying Toasts						
UNIT – IV			ture I			
	Files – Using application specific folders and files, creating files,					
	a directory Shared Preferences - Creating shared preferences, sa	aving	andr	etriev	ing	data
using Shared Prefe	rence					
UNIT – V			, 1	1 '		··
	uction to SQLite database, creating and opening a database, c					
•	delg data, Registering Content Providers, Using content Providers	(inse	ert, de	eiete,	reti	rieve
and update)						
Text Books:						

2. Android Application Development for Java Programmers, James C Sheusi, Cengage Learning, 2013

1. Professional Android 4 Application Development, Reto Meier, Wiley India, (Wrox)2012



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MASTER OF COMPUTER APPLICATIONS

Course Code	INTERNET OF THINGS	L	T	P	C
21F00305b		3	0	0	3
	Semester			III	
~ ~ ~ ~ ~					
Course Objectiv					
	the fundamental concepts of IoT and physical computing				
	e student to a variety of embedded boards and IoT Platforms				
	pasic understanding of the communication protocols in IoT communication	catio	ons.		
	ze the student with application program interfaces for IoT.				
	adents to create simple IoT applications.				
	s (CO): Student will be able to				
	ne sensors and actuators for an IoT application				
_	otocols for a specific IoT application				
	e cloud platform and APIs for IoT applications				
	nt with embedded boards for creating IoT prototypes				
 Design a 	solution for a given IoT application				
 Establish 	a startup				
UNIT – I		Lec	ture	Hrs:	
.Overview of IoT					
	hings: An Overview, The Flavor of the Internet of Things, The "In				
	of the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things, Enchanted Objects, Who is Making the Internet of Things of Th				
	for Connected Devices: Calm and Ambient Technology, Privacy	, W	eb T	hinkii	ng for
Connected Device		1 D.	1	41	O
• • •	ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes an	a Pi	oauc	tion,	Open
UNIT – II	ource, Tapping into the community.	Lac	ture	Ll _{vo} .	
Embedded Device		Lec	ture	пів.	
	edded Computing Basics, Arduino, Raspberry Pi, Mobile phone	ac ar	nd to	hlate	Dlug
	ys-on Internet of Things	s ai	iu ta	oicis,	Tiug
UNIT – III	ys on meetice of rinings	Lec	ture	Hrs	
Communication i	the IoT:	Dec	ture	1115.	
	nications: An Overview, IP Addresses, MAC Addresses, TC	P aı	nd I	IDР	Ports.
					,
Application Lave	Protocols				
Application Layer Prototyping Onlin					
Prototyping Onlin		ols Pı	otoc	ol	
Prototyping Onlin	e Components:		otoc		
Prototyping Onlin Getting Started w UNIT – IV	e Components:	Lec	ture	Hrs:	siness
Prototyping Onlin Getting Started w UNIT – IV Business Models	e Components: ith an API, Writing a New API, Real-Time Reactions, Other Protoco	Lec	ture	Hrs:	siness
Prototyping Onlin Getting Started w UNIT – IV Business Models model for, Model Manufacturing: V	e Components: ith an API, Writing a New API, Real-Time Reactions, Other Protoco A short history of business models, The business model canvas,	Lec Who	ture	Hrs:	siness
Prototyping Onlin Getting Started w UNIT – IV Business Models model for, Model Manufacturing: V UNIT – V	th an API, Writing a New API, Real-Time Reactions, Other Protocol A short history of business models, The business model canvas, s, Funding an Internet of Things startup, Lean Startups. That are you producing, Designing kits, Designing printed circuit box	Lec Who	ture is t	Hrs: ne bu	
Prototyping Onling Getting Started w UNIT – IV Business Models model for, Model Manufacturing: V UNIT – V Manufacturing co	e Components: Ith an API, Writing a New API, Real-Time Reactions, Other Protoco A short history of business models, The business model canvas, s, Funding an Internet of Things startup, Lean Startups. That are you producing, Designing kits, Designing printed circuit boards, Mass-producing ontinued: Manufacturing printed circuit boards, Mass-producing	Lec Who	ture is t	Hrs: ne bu	
Prototyping Onlin Getting Started w UNIT – IV Business Models model for, Model Manufacturing: V UNIT – V Manufacturing of fixtures, Certifica	A short history of business models, The business model canvas, s, Funding an Internet of Things startup, Lean Startups. That are you producing, Designing kits, Designing printed circuit boards ontinued: Manufacturing printed circuit boards, Mass-producing tion, Costs, Scaling up software.	Lec Who ards.	ture is t	Hrs: ne bu	
Prototyping Onlin Getting Started w UNIT – IV Business Models model for, Model Manufacturing: V UNIT – V Manufacturing of fixtures, Certifica	e Components: Ith an API, Writing a New API, Real-Time Reactions, Other Protoco A short history of business models, The business model canvas, s, Funding an Internet of Things startup, Lean Startups. That are you producing, Designing kits, Designing printed circuit boards, Mass-producing ontinued: Manufacturing printed circuit boards, Mass-producing	Lec Who ards.	ture is t	Hrs: ne bu	

Adrian McEwen, Hakim Cassimally - Designing the Internet of Things, Wiley Publications, 2012



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MASTER OF COMPUTER APPLICATIONS

Course Code	BLOCK CHAIN TECHNOLOGIES	L	T	P	C
21F00305c		3	0	0	3
	Semester]	II	
~ ~ ~ ~ ~ ~					
Course Objectives:					
	intended to study the basics of Block chain technology. Durir	_			
	arious aspects of Block chain technology like application in				
	learner will have idea about private and public Block chain, an	nd sn	nart c	ontra	ct
	O): Student will be able to				
	d explore the working of Block chain technology (Understand	ing)			
	orking of Smart Contracts (Analyze)				
	d analyze the working of Hyper ledger (Analyze).				
	ning of solidity and de-centralized apps on Ethereum (Apply).	-		·	
UNIT - I			ture F		
• 1	tography and Block chain: What is Block chain, Block				٠.
	rks, Block chain Origins, Objective of Block chain, Block				
	cks, P2P Systems, Keys As Identity, Digital Signatures, Has	shing,	and	publi	c ke
cryptosystems, private	vs. public Block chain	-			
UNIT - II			ture I		
	currency: What is Bitcoin, The Bitcoin Network, The Bitcoin				
	, Bitcoin Wallets, Decentralization and Hard Forks, Ethere				
	Double-Spend Problem, Blockchain And Digital Currency,	Frans	actioi	nal B	locks
	Technology On Crypto currency.	-			
UNIT - III	***		ture I		
	um: What is Ethereum, Introduction to Ethereum, Consensu				
	, Metamask Setup, Ethereum Accounts, Receiving Ether's W	/hat's	a Tr	ansac	tion'?
Smart Contracts.		-			
UNIT - IV			ture I		
V 1	ledger: What is Hyper ledger? Distributed Ledger Technological	~		Challe	enges
	outed Ledger Technology, Hyper ledger Fabric, Hyper ledger G	Comp	oser.		
UNIT - V					
Block chain Applicati	ions: Internet of Things, Medical Record Management Sys	stem,	Don	nain 🛚	Nam
Service and Future of I					

- 1. Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven
- 2. Goldfeder, Bitcoin and Cryptocurrency Technologies: A Comprehensive
- 3. Introduction, Princeton University Press (July 19, 2016).
- 4. Antonopoulos, Mastering Bitcoin.
- 5. Antonopoulos and G. Wood, Mastering Ethereum.
- 6. D. Drescher, Blockchain Basics. Apress, 2017.



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MASTER OF COMPUTER APPLICATIONS

Course Code	WEB TECHNOLOGIES LABORATORY	L	T	P	C
21F00306		0	0	4	2
	Semester		I	II	

Course Objectives:

- Understand the web technologies to create adaptive web pages for web application.
- Use CSS to implement a variety of presentation effects to the web application
- Know the concept and implementation of cookies as well as related privacy concerns
- Develop a sophisticated web application that employs the MVC architecture.

Course Outcomes (CO):

- Integrate frontend and backend web technologies in distributed systems.
- Facilitate interface between frontend and backend of a web application.
- Debug, test and deploy web applications in different web servers.
- Migrate the web applications to the other platforms like .Net

List of Experiments:

- 1. Write a PHP script to print prime numbers between 1-50.
- 2. PHP script to
- a. Find the length of a string.
- b. Count no of words in a string.
- c. Reverse a string.
- d. Search for a specific string.
- 3. Write a PHP script to merge two arrays and sort them as numbers, in descending order.
- 4. Write a PHP script that reads data from one file and write into another file.
- 5. Develop static pages (using Only HTML) of an online book store. The pages should resemble: www.amazon.com. The website should consist the following pages.
- a) Home page
- b) Registration and user Login
- c) User Profile Page
- d) Books catalog
- e) Shopping Cart
- f) Payment By credit card
- g) Order Conformation
- 6. Validate the Registration, user login, user profile and payment by credit card pages using JavaScript.
- 7. Create and save an XML document on the server, which contains 10 users information. Write a program, which takes User Id as an input and returns the user details by taking the user information from the XML document.
- 8. Install TOMCAT web server. Convert the static web pages of assignments 2 into dynamic web pages using servlets and cookies. Hint: Users information (user id, password, credit card number) would be stored in web.xml. Each user should have a separate Shopping Cart.
- 9. Redo the previous task using JSP by converting the static web pages of assignments 2 into dynamic web pages. Create a database with user information and books information. The books catalogue should be dynamically loaded from the database. Follow the MVC architecture while doing the website



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MASTER OF COMPUTER APPLICATIONS

Course Code	BIG DATA TECHNOLOGIES LABORATORY	L	T	P	C
21F00307		0	1	2	2
	Semester	III			

Course Objectives:

- Apply quantitative modeling and data analysis techniques to the solution of real-world business problems, communicate findings, and effectively present results using data visualization techniques.
- Apply principles of Data Science to the analysis of business problems.

Course Outcomes (CO):

- Understand and implement the basics of data structures like Linked list, stack, queue, set and map in Java.
- Demonstrate the knowledge of big data analytics and implement different file management task in Hadoop.
- Understand Map Reduce Paradigm and develop data applications using variety of systems.
- Analyze and perform different operations on data using Pig Latin scripts.
- Illustrate and apply different operations on relations and databases using Hive.

List of Experiments:

Week 1:Hadoop Installation on a)Single Node and SPARK Installation, Launch a cloud instance for AWS instance on Centos 7

Week 2: Design a distributed application using MapReduce which processes a log file of a system. List out the users who have logged for maximum period on the system. Use simple log file from the Internet and process it using a pseudo distribution mode on Hadoop platform.

Week 3:Design and develop a distributed application to find the coolest/hottest year from the available weather data. Use weather data from the Internet and process it using MapReduce.

Week 4: Write an application using HBase and HiveQL for flight information system which will include 1) Creating, Dropping, and altering Database tables, 2) Creating an external Hive table to connect to the HBase for Customer Information Table, 3) Load table with data, insert new values and field in the table, Join tables with Hive, 4) Create index on Flight information Table, and 5) Find the average departure delay per day in 2008.

Week 5: Display the hierarchical structure of your data by generating Trees, graphs and network visualization. Install and Run Pig then write Pig Latin scripts to sort, group, join, project and filter the data. Install and Run Hive then use Hive to Create, alter and drop databases, tables, views, functions and Indexes.

Week 6: Input file contains a series of tweets made by few people. Do a word count on the text object value Hint: Json Parsing in python – this sample snippet can be used within Map to read the JSON

Week 7: Reading different types of data sets (.txt, .csv) from web and disk and writing in file in specific disk location. And Reading Excel,XML data sheets in R. Using with and without R objects on console, mathematical functions on console create R objects for calculator application and save in a specified location in disk.

Write an R script to find basic descriptive statistics using summary,str, quartile unction on mtcars& cars datasets and to find subset of dataset by using subset (),aggregate () functions on dataset.

Week 8:

Implementing data visualization using R: Find the data distributions using box and scatter plot, Find the outliers using plot and Plot the histogram, bar chart and pie chart on sample data.



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MASTER OF COMPUTER APPLICATIONS

21F00308 0 0 4 2 Semester III	Course Code	DEV OPS & AGILE PROGRAMMING LABORATORY	L	T	P	C
Semester III	21F00308		0 0 4			2
		Semester	III			

Course Objectives:

To understand the concept of DevOps with associated technologies and

- methodologies.
- To be familiarized with Jenkins, which is used to build & test software Applications
- & Continuous integration in Devops environment. To understand different Version
- Control tools like GIT, CVS or Mercurial
- To understand Docker to build, ship and run containerized images
- To use Docker to deploy and manage Software applications running on Container.
- To be familiarized with concept of Software Configuration Management &
- provisioning using toolslikePuppet,Chef, Ansible or Saltstack.

Course Outcomes (CO):

- Understand and Implement the Integration and Continuous deployment.
- Can implement anatomy of continuous delivery pipeline.
- Understands and implement static code analysis.

List of Experiments:

Agile Laboratory Programs:

- 1. Understand the background and driving forces fortaking an Agile Approach to Software Development.
- 2. Understand the business value of adopting agileapproach.
- 3. Understand agile development practices
- 4. Drive Development with Unit Test using Test Driven development.
- 5. Apply Design principle and Refactoring to achieve agility
- 6. To study automated build tool.
- 7. To study version control tool.
- 8. To study Continuous Integration tool.
- 9. Perform Testing activities within an agile project.

Dev Ops Laboratory Programs:

- 1. Build & TestApplicationswithContinuousIntegration To Install and Configure Jenkins to test, anddeploy Java or Web Applications usingNetBeans or eclipse.
- 2. VersionControl To Perform Version Control on websites/Software's using different Version control toolslike RCS/CVS/GIT/Mercurial (Any two)
- 3. Virtualization&Containerization To Install and Configure Docker for creatingContainers of different Operating SystemImages
- 4. Virtualization&Containerization To Build, deploy and manage web orJava application on Docker
- 5. SoftwareConfigurationManagement To install and configure Software ConfigurationManagement using Chef/Puppet/Ansible orSaltstack.
- 6. Provisioning To Perform Software ConfigurationManagement and provisioning usingChef/Puppet/Ansible or Saltstack.



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MASTER OF COMPUTER APPLICATIONS

Course Code	MEAN STACK DEVELOPMENT Support to 1			P	C
21F00310	WIEAN STACK DEVELOPWENT	1	0	2	2
	Semester				

Course Objectives:

- To understand basic concepts of JAVASCRIPT.
- To implement concepts of HTML,CSS, and REACT in developing various websites.
- To design solutions to real world scenarios using NODE and EXPRESS JS.
- To Analyze concepts of MONGODB.
- To implement socket programming in MERN stack.

Course Outcomes (CO): Student will be able to

- Understand basic concepts of JAVASCRIPT.
- Implement concepts of HTML,CSS, and REACT in developing various websites.
- Design solutions to real world scenarios using NODE and EXPRESS JS.
- Analyze concepts of MONGODB.
- Implement socket programming in MERN stack.

UNIT – I Lecture Hrs:10

Introduction: data types ,logical operations, functions, object and classes, promise async& await, modules and npm packages, error handling, Document Object module, J Ouery.

UNIT – II Lecture Hrs:10

HTML CSS and REACT : Basic structure of a webpage, Different types of tags , HTML text fundamentals, Creating hyperlinks, Insertion of images and multimedia, Introduction CSS, CSS-selector –internal- external , CSS- inline class background font text colour, CSS-padding margin border, Installation of react , REACT- virtual DOM, REACT-JSX, REACT-components, REACT-prop and state , REACT – lifecycles.

UNIT – III Lecture Hrs:10

Node and Express JS: Introduction of Node JS (Run time environment), Node JS installation, Node JS web based example (import required modules ,create server,read request and return response), Node JS – npm ,errors, crypto, Node JS – child process ,buffer, string, Node JS- string decoder ,query string , Node JS- callbacks , events, web modules, Introduction of APIs, Express JS – introduction , Express JS- installation, Express JS – GET, POST, REQUEST, RESPONSE, Express JS- Routing ,file upload, cookies, middleware .

UNIT – IV Lecture Hrs:10

MongoDB: Introduction of MongoDB, Difference between SQL and NoSQL, MongoDB data types, MongoDB installation, Data modelling in MongoDB, Create database, Drop Database, Create collection, Insert document, Select document, Queries in MongoDB, Sorting data in document, Remove document.

UNIT - V Lecture Hrs:10

Socket programming in MERN stack :Connect the react to node by axiom, Import required module, Create server in node, Connect the Node JS to MongoDB, Create request, Read Response, Full Stack Project.

Textbooks:

- 1. Getting MEAN with MONGO, Express angular and node by Simon Holmes, Dreamtech Publishers
- 2. Pro MERN Stack: Full Stack Web App Development with Mongo, Express, React, and Node Paperback 1 April 2017 by Vasan Subramanian (Author)
- 3. Beginning MERN Stack: Build and Deploy a Full Stack MongoDB, Express, React, Node.js App by Greg Lim (Author)

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4. Full Stack JavaScript Development with MEAN by COLIN J Ihrig and Adam J bretz.Sitepoint publishers.



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MASTER OF COMPUTER APPLICATIONS

Course Code	DEEP LEARNING	L	T	P	C
21F00401a		3	0	0	3
	Semester			IV	
Course Objectives:					

- To present the mathematical, statistical and computational challenges of building neural networks.
 - To teach the concepts of deep learning.
 - To introduce dimensionality reduction techniques.
- To enable the students to know deep learning techniques to support real-time applications.
 - To explain the case studies of deep learning techniques.

Course Outcomes (CO): Student will be able to

- Identify Convolutional Neural Networks models to solve Supervised Learning Problems
- Design Autoencoders to solve Unsupervised Learning problems
- Apply Long Shot Term Memory (LSTM) Networks for time series analysis classification problems.
- Apply Classical Supervised Tasks for Image Denoising, Segmentation and Object detection problems.

UNIT - I Lecture Hrs:

Introduction: Introduction to machine learning- Linear models (SVMs and Perceptron, logistic regression)-Intro to Neural Nets: What a shallow network computes- Training a network: loss functions, back propagation and stochastic gradient descent- Neural networks as universal function approximates.

UNIT - II Lecture Hrs:

Deep Networks: History of Deep Learning- A Probabilistic Theory of Deep Learning- Back propagation and regularization, batch normalization- VC Dimension and Neural Nets-Deep Vs Shallow Networks Convolutional Networks - Generative Adversarial Networks (GAN), Semi- supervised Learning .

UNIT - III Lecture Hrs:

Dimensionality Reduction: Linear (PCA, LDA) and manifolds, metric learning - Auto encoders and dimensionality reduction in networks - Introduction to Convnet - Architectures – AlexNet, VGG, Inception, ResNet - Training a Convnet: weights initialization, batch normalization, hyper parameter optimization.

UNIT - IV Lecture Hrs:

Optimization and Generalization: Optimization in deep learning— Non-convex optimization for deep networks- Stochastic Optimization Generalization in neural networks- Spatial Transformer Networks-Recurrent networks, LSTM - Recurrent Neural Network Language Models- Word-Level RNNs & Deep Reinforcement Learning - Computational & Artificial Neuroscience.

UNIT - V

Case Study and Applications: Image net- Detection-Audio Wave Net-Natural Language Processing Word2Vec - Joint Detection Bioinformatics- Face Recognition- Scene Understanding- Gathering Image Captions.

Text Books:

- 1. Deep Learning", Ian Goodfellow, YoshuaBengio, Aaron Courville, MIT Press 2016.
- 2. "Neural Networks and Deep Learning A Text Book", Charu C Aggarwal, Springer International Publishing AG, Part of Springer Nature 2018.



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MASTER OF COMPUTER APPLICATIONS

Course Code	SOCIAL MEDIA ANALYSIS	L	T	P	C	
21F00401b		3	0	0	3	
	Semester	ter IV				
Course Objecti						
	re the students with interest, excitement, and urge to learn the subject	ct of	Soci	al		
network						
 analysis 						
 To unde 	rstand the fundamental concepts of Social network analysis.					
	duce the purpose of learning important aspects in Social network an	alysi	s.			
Course Outcon	nes (CO): Student will be able to					
•	explain basic concepts and theories of network analysis in the social					
	understand how these concepts and theories can help explain differe	nt ac	ctors'	mici	o	
	behaviours as wellasmacro outcomes;					
•	critically examine the ways in which networks can contribute to the	expl	lanati	on of	f	
	social, political, economic and cultural phenomena;					
•	use statistical software to visualize networks and analyse their prope	erties	s, con	necti	ng	
	these to network concepts and theories;					
•	explain principles underlying statistical models for social networks;					
•	use software to implement statistical models of social networks to a	nalys	se ne	worl	ζ.	
	formation and evolution;					
•	use software to simulate the dynamics of networks based on social r	netwo	ork n	odel	s.	
UNIT - I			cture			
Introduction to	Web - Limitations of current Web - Development of Semantic Web) – E	Emerg	gence	e of	
	- Network analysis -Development of Social Network Analysis	- K	Cey o	once	pts	
	network analysis - Electronic sources for network					
	onic discussion networks, Blogs and onlinecommunities, Web-b	asec	l net	work	s -	
	SocialNetwork Analysis					
UNIT - II			cture			
Ontology and th	eir role in the Semantic Web - Ontology-basedKnowledge Represen	tatio	n - C	ntolo	ogy	
	e SemanticWeb -RDF and OWL - Modelling and aggregating soci					
	in network data representation, Ontological representation of soci					
-	presentation of social relationships, Aggregating and reasoni	ng	with	SOC	cial	
	vanced Representations	-			1.0	
UNIT - III			cture			
	tion of Web Community from a Series of WebArchive - Detecting					
	ks - Definition of Community - Evaluating Communities				for	
	ection & Mining -Applications of Community Mining Algori					
	nunities Social Network Infrastructures and Communities-Application	ons -	Case	Stuc	nes	
	timentAnalysis, Stock Market Predictions	Lac	******	I Ima i (`	
UNIT - IV			ture			
	and Predicting Human Behavior for SocialCommunities - User D Distribution- Enabling New Human Experiences - Reality Mi					
	vacy in Online Social Networks	1111118	, - (JUIIL	λt-	
UNIT - V	vacy in Omnie Social Inclinoliks	Ιω	cture	Hrad)	
	Environment - Trust Models Based on SubjectiveLogic - Trust No					
Trust III OIIIIIlle						
Truct Transitiv	ITV Analysis - Compining Trilst and Papiliation Prior Plant					
	ity Analysis -Combining Trust and Reputation - Trust Derivins - Attack Spectrum and Countermeasures	alio	n Ba	iseu	OII	



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MASTER OF COMPUTER APPLICATIONS

Textbooks:

- 1. Charu C. Aggarwal, "Social Network Data Analytics", Springer, 2011.
- 2. GuandongXu ,Yanchun Zhang and Lin Li, "Web Mining and Social Networking Techniques and applications", Springer, first edition, 2011.

Reference Books:

- 1. Peter Mika, "Social networks and the Semantic Web", Springer, first edition 2007.
- 2. BorkoFurht, "Handbook of Social Network Technologies and Applications", Springer, first edition, 2010.
- 3. Dion Goh and Schubert Foo, "Social information retrieval systems: emerging technologies and applications for searching the Web effectively", IGI Global snippet, 2008. 133
- 4. Max Chevalier, Christine Julien and Chantal Soulé-Dupuy, "Collaborative and social information retrieval and access: techniques for improved user modelling", IGI Global snippet, 2004.

Online Learning Resources:

- 1. www.utdallas.edu
- 2. ibook.ics.uci.edu
- 3. www.ebmtools.org



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MASTER OF COMPUTER APPLICATIONS

Course Code	MULTIMEDIA SYSTEMS & TOOLS	L	T	P	С
21F00401c		3	0	0	3
	Semester				
Course Objective	es:				
 Formulat 	e a working definition of interactive multimedia				
 Demonstr 	rate competence in using the authoring program Hyper Studio				
 Outline th 	ne use of animation, digitized sound, video control, and scanned ima	ages			
 Illustrate 	the use of Netscape to access the Course Home Page and Tips and	Trick	s;		
	s (CO): Student will be able to				
	well-designed, interactive Web site with respect to current standards	s and			
practices					
	ate in-depth knowledge in an industry-standard multimedia develop	omen	t		
	ated scripting language				
	e the appropriate use of interactive verses standalone Web application ne-based and interactive multimedia components	ons			
	ssues and obstacles encountered by Web authors in deploying Web	hase	d		
Applications	ssues and obstacles encountered by web authors in deploying web	-basc	u		
UNIT – I		Lec	ture l	Hrs:	
	ia Overview, Definition Applications and Design, Authoring (Hyp				uction
	The Metaphor, The Basics (Cards, Buttons, Text), HyperStudio, Res				
Multimedia Aut	horing- Multimedia Authoring Metaphors, Multimedia Pro-	oduct	ion,	Multi	media
Presentation, Au	tomatic Authoring, Some Useful Editing and Authoring Too	ols,	Adob	e Pre	miere
	ctor, Macromedia Flash, Dreamweaver.				
UNIT – II			ture l		
	onal Design, Objectives, Content (print, graphics, sounds, etc.), Ir				
	Design: Metaphors and Themes, Colors and Backgrounds, Text (s	size, o	color	, place	ment)
Navigation, Cons	istency.	Т			
UNIT – III			ture l		
	ons and Links, Use of Sound, HyperStudio Sounds, Recording				
	nics, Integrating Web documents, HyperStudio Tips and Tricks,	Anin	atior	ı, Lauı	nching
	and documents	·			
other applications		Lec	ture l	Hrc.	
UNIT – IV	dia Danifalia Dalanina atau 1 (A 11) 1 (C)				
UNIT – IV Unit-IV: Multime	edia Portfolios, Designing a template, Adding elements, Choosing	g ma	terial	s, Adv	ancec
UNIT – IV Unit-IV: Multime Button Features, 1	edia Portfolios, Designing a template, Adding elements, Choosing Hyperlinks, Drag-n-Drop, Advanced NBA's, Using Actions with oth	g ma	terial	s, Adv	ancec
UNIT – IV Unit-IV: Multime Button Features, I UNIT – V	Hyperlinks, Drag-n-Drop, Advanced NBA's, Using Actions with oth	g ma er Ol	terial ojects	s, Adv	ancec
UNIT – IV Unit-IV: Multime Button Features, I UNIT – V		g ma er Ol	terial ojects	s, Adv	ancec

1. Marcia Kuperberg, A Guide to Computer Animation: for TV, games, multimedia and

2. Z. N. Li and M. S. Drew, "Fundamentals of Multimedia", Pearson Prentice Hall

web, Focal Press (Taylor and Francis Group), 2002.



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Course Code	CYBER LAWS	L	Т	P	С
21F00402a		3	0	0	3
	Semester			IV	
Course Objective	s:				
The object	ives of this course are to enable the learner to understand, explore,	and	acqui	re a	
critical understand	ing of cyber laws.		•		
	learner with competencies for dealing with frauds and deceptions,	and o	ther		
	ke place via the Internet				
Course Outcomes	:				
Understan	d the social and intellectual property issues emerging from cybersp	ace.			
	d the policy regulations of cyber space employed by various country				
	d the relationship between commerce and cyberspace.				
	nowledge of Information Technology Act				
UNIT - I	<i>y</i>				
	coretical perspective of Cyber Law, Computer and Web Technolog	V.			
	yber Law, National and International Perspective Cyber Law, Lega		ies ai	nd	
•	, USA, Data Protection, Cyber Security.				
UNIT - II	·				
Jurisdiction issues	in Transactional Crimes Cyber Law, International Perspective, Bu	dapes	st		
	percrime. Hacking and Legal Issues, Privacy legal issues	•			
UNIT - III					
	R, Understanding Copyright in Information Technology, Software	Copy	right	S	
	net & De Camp; Multimedia, Software Piracy, Trademarks in Internet De				
	in Name disputes, Icann's core principles and domain names, Net				
•	rotection of databases, Position in USA, EU and India.		,	,	
UNIT - IV					
	CITRAL Model, Legal Aspects of E-Commerce, E-Taxation, E-Ba	nkin	OT.		
	of the broder, Legal Aspects of L-Confinerce, L-Lazation, L-Da	шиш	Υ,		
E-Commerce, UN	and online credit card payment, Employment Contracts, Non-Disc		_		
E-Commerce, UN			_		
E-Commerce, UNG Online Publishing			_		
E-Commerce, UNO Online Publishing Agreements. UNIT - V		losur	e		
E-Commerce, UNO Online Publishing Agreements. UNIT - V Information Techn	and online credit card payment, Employment Contracts, Non-Disc	losur	e n,		

Service Providers and their liabilities, Social Networking Sites. **Text Books:**

1. Law Relating to Computer, Internet and E-Commerce by KamathNandan, 5thEdition,Universal Law Publishing



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MASTER OF COMPUTER APPLICATIONS

Course Code	ENTREPRENEURSHIP	L	Т	P	С
21F00402b		3	0	0	3
	Semester			IV	
		<u>I</u>		<u> </u>	
Course Objective					
	of this course is to have a comprehensive perspective of inclusive lement the fundamentals of Entrepreneurship.	earni	ng, a	bility	tolearn
Course Outcomes:					
	basics of Entrepreneurship and entrepreneurial development wh	nich v	x/i11 1	naln t	ham to
	sion for their own Start-up.	псп	WIII I	тетр т	nem to
UNIT - I					
Entrepreneurial Pe					
	trepreneurship – Evolution - Concept of Entrepreneurship - Types	of			
	ntrepreneurial Competencies, Capacity Building for Entrepreneurs.				
Entrepreneurial Tr					
	Motivations - Models for Entrepreneurial Development - The proce	ess of			
Entrepreneurial De	evelopment	Т			
UNIT - II					
New Venture Crea					
	ility of Entrepreneurs, Models for Opportunity Evaluation; Busines			1	
.	, Presenting Business Plan, Procedure for setting up Enterprises, Co	entra.	leve	1 -	
	evel - T Hub, Other Institutions initiatives.	l			
UNIT - III					
	SMEs and Sick Enterprises	. 11			
	ME s, Preventing Sickness in Enterprises – Specific Management I				
	s; Industrial Sickness in India – Symptoms, process and Rehabilita	tion c	of Sic	K	
Units		I			
UNIT - IV	to a and Countly of Entampies				
	ing and Growth of Enterprises ng Mix of Services, Key Success Factors in Service Marketing, Cos	t and	Deric	:	
	chniques in Marketing, International Trade.	st and	Pric	mg,	
UNIT - V	chinques in Marketing, international Trade.				
	ves in Entrepreneurship				
	n Entrepreneurship, The Valuation Challenge in Entrepreneurship,	The	Final		
	entures, Technology, Business Incubation, India way – Entreprener				
	eurs – Strategies to develop Women Entrepreneurs, Institutions sup				
Women Entrepren		port	5		
11 Official Efficience	outomp in moid.				

Text Books:

- 1. Entrepreneurship Development and Small Business Enterprises, Poornima M.Charantimath, 2nd edition, Pearson, 2014.
- 2. Entrepreneurship, a South Asian Perspective, D.F.Kuratko and T.V.Rao, 3rd edition, Cengage, 2012.
 - 3. Entrepreneurship, Arya Kumar, 4th edition, Pearson 2015.



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MASTER OF COMPUTER APPLICATIONS

21F00402c 3 0 0 3	Course Code	NOSQL DATABASES	L	T	P	C	
Semester IV	21F00402c		3	0	0	3	
	Semester			IV			

Course Objectives:

• Distinguish the different types of NoSQL databases. Understand the impact of the cluster on database design. State the CAP theorem and explain it main points

Course Outcomes:

- Define, compare and use the four types of NoSQL Databases (Document-oriented, KeyValue Pairs, Column-oriented and Graph).
- Demonstrate an understanding of the detailed architecture, define objects, load data, query data and performance tune Column-oriented NoSQL databases.
- Explain the detailed architecture, define objects, load data, query data and performance tune Document-oriented NoSQL databases.

UNIT – I

Define, compare and use the four types of NoSQL Databases (Document-oriented, KeyValue Pairs, Column-oriented and Graph).

- Demonstrate an understanding of the detailed architecture, define objects, load data, query data and performance tune Column-oriented NoSQL databases.
- Explain the detailed architecture, define objects, load data, query data and performance tune Document-oriented NoSQL databases.

UNIT – II

Comparison of relational databases to new NoSQL stores, MongoDB, Cassandra, HBASE, Neo4j use and deployment, Application, RDBMS approach, Challenges NoSQL approach, Key-Value and Document Data Models, Column-Family Stores, Aggregate-Oriented Databases

UNIT – III

Replication and sharding, MapReduce on databases. Distribution Models, Single Server, Sharding, Master-Slave Replication, Peer-to-Peer Replication, Combining Sharding and Replication.NoSQL Key/Value databases using MongoDB, Document Databases, What Is a Document Database? Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Event Logging, Content Management Systems, Blogging Platforms, Web Analytics or Real-Time Analytics, E-Commerce Applications, When Not to Use, Complex Transactions Spanning Different Operations, Queries against Varying Aggregate Structure.

UNIT – IV

Column- oriented NoSQL databases using Apache HBASE, Column-oriented NoSQL databases using Apache Cassandra, Architecture of HBASE, What Is a Column-Family Data Store? Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Event Logging, Content Management Systems, Blogging Platforms, Counters, Expiring Usage, When Not to Use.

UNIT – V

NoSQL Key/Value databases using Riak, Key-Value Databases, What Is a Key-Value Store, Key-Value Store Features, Consistency, Transactions, Query Features, Structure of Data, Scaling, Suitable Use Cases, Storing Session Information, User Profiles, Preferences, Shopping Cart Data, When Not to Use, Relationships among Data, Multioperation Transactions, Query by Data, Operations by Sets.

Text Books:

1.NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence Sadalage, P. &FowlerPearson Education