

# Curriculum Structure and Curriculum Content for the Academic Batch 2022-24 Department of Computer Applications

**Master of Computer Applications** 



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## **Vision and Mission of KLE Technological University**

## **Vision**

KLE Technological University will be a national leader in Higher Education–recognised globally for innovative culture, outstanding student experience, research excellence and social impact.

## Mission

KLE Technological University is dedicated to teaching that meets highest standards of excellence, generation and application of new knowledge through research and creative endeavours.

The three-fold mission of the University is:

- To offer undergraduate and post-graduate programs with engaged and experiential learning environment enriched by high quality instruction that prepares students to succeed in their lives and professional careers.
- To enable and grow disciplinary and inter-disciplinary areas of research that build on present strengths and future opportunities aligning with areas of national strategic importance and priority.
- To actively engage in the Socio-economic development of the region by contributing our expertise, experience and leadership, to enhance competitiveness and quality of life.

As a unified community of faculty, staff and students, we work together with the spirit of collaboration and partnership to accomplish our mission.



## **Vision and Mission Statements of the Department**

## Vision

To be a premier center of integrated computer application studies and research towards developing competent professionals equipped with cutting-edge technological skills and knowledge to provide sustainable solutions for the evolving needs of society.

#### Mission

- To provide high quality education through outstanding teaching and industry relevant curricula to enable students to accomplish a successful career in Computer Science and applications.
- 2. To contribute to advancing knowledge in both fundamentals and applied areas of Computer Science.
- 3. To provide a scholarly environment that enables faculty and students to achieve academic and professional growth.
- 4. To provide valuable services to society through education, research, and entrepreneurship, in the field of Computer Science and applications.



## Program Educational Objectives/Program Outcomes and Program-Specific Objectives

#### Program Educational Objectives -PEO's

- 1. Have a strong foundation and ability to apply knowledge of Computer Science, Mathematics, and Humanities to conceive, analyse, design, and implement IT solutions to problems in real-life applications.
- 2. Have a comprehensive background to practice Software Engineering Principles in various domains that require software architecture, design, development, and testing practices.
- 3. Understand the professional and ethical obligations of a software engineer towards society and the need for lifelong learning.
- 4. Have the ability to participate in multi-disciplinary teams using ICT effectively.

## Program Outcomes-PO's

- Computational knowledge: Apply knowledge of computing fundamentals, computing specialization, mathematics, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.
- 2. Problem analysis: Identify, formulate research literature, and solve complex computing problems, reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
- 3. Design/Development of Solutions: Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods, including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, adapt, and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.
- 6. Professional Ethics: Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practice.



- 7. Life-long learning: Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.
- 8. Project management and finance: Demonstrate knowledge and understanding of the computing and management principles and apply these to one's work as a member and leader in a team, to manage projects and in multidisciplinary environments.
- Communication Efficacy: Communicate effectively with the computing community, and with society at large, about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations and give and understand instructions clearly.
- 10. Societal and Environmental Concern: Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts and the consequential responsibilities relevant to professional computing practice.
- 11.Individual and teamwork: Function effectively as an individual and as a member or leader in diverse teams and multi-disciplinary environments.
- 12.Innovation and Entrepreneurship: Identify a timely opportunity and use of innovation to pursue that opportunity to create value and wealth for the betterment of the individual and society at large.

#### Program Specific Objectives -PSO's

- 1. IT skills: An ability and capacity acquired through deliberate, systematic, and sustained effort to carry out complex IT activities involving innovative ideas, technical skills, and interpersonal skills.
- 2. Professional Competency: Apply computing concepts, skills, and processes to produce a product/project in the domain, demonstrating professional knowledge and attitude.



## **Curriculum Structure-Overall**

	I	II	III	IV
	Data Structures using C 20ECAC701	OOPS using Java 21ECAC704	Machine Learning 21ECAC801	Professional Certification 22ECAE8XX
epoo	Database Management System 20ECAC702	Data Mining 20ECAC707	Big Data Analytics 20ECAC801	Capstone Project Work 20ECAP801
with course c	Computer Networks 21ECAC701	Software Engineering 21ECAC705	Programming C# with .Net 22ECAC801	Elective-3 (MOOC) 22ECAE8XX
se witl	Operating System 21ECAC702	Cloud Computing 20ECAC709	Elective-1 20ECAE80X	Elective-4 (MOOC) 22ECAE8XX
Course	Web Technology 20ECAC705	Discrete Mathematical Structures 21ECAB701	Elective-2 20ECAE80X	
	Python Programming Lab. 21ECAP701	Mathematical Thinking & Logical Reasoning 21EHSC701	Minor Project 22ECAP803	
Credits	24	23	23	18



## **Curriculum Structure-Semester wise**

## Semester - I

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in Hrs)
1	20ECAC701	Data Structures using C	PSC	4-0-2	6	4	50	50	100	3 hours
2	20ECAC702	<u>Database Management</u> <u>Systems</u>	PSC	3-0-1	4	4	50	50	100	3 hours
3	21ECAC701	Computer Networks	PSC	3-0-1	4	5	50	50	100	3 hours
4	21ECAC702	Operating Systems	PSC	3-0-1	4	3	50	50	100	3 hours
5	20ECAC705	Web Technology	PSC	3-0-1	4	4	50	50	100	3 hours
6	21ECAP701	Python Programming Lab.	PSC	0-0-2	2	3	80	20	100	3 hours
TOTA	TOTAL			16-0-8	24	32	330	270	700	



## Semester - II

No	Code	Course	Category	L-T-P	Credits	Contact Hou	ISA	ESA	Total	Exam Duration (in Hrs)
1.	21ECAC704	OOPS using Java	PSC	3-0-1	4	4	50	50	100	3 hours
2.	20ECAC707	Data Mining	PSC	3-0-1	4	4	50	50	100	3 hours
3.	21ECAC705	Software Engineering	PSC	3-0-2	5	7	50	50	100	3 hours
4.	20ECAC709	Cloud Computing	PSC	3-0-1	4	5	50	50	100	3 hours
5.	21ECAB701	<u>Discrete MathematicalStructures</u>	BS	3-0-0	3	3	50	50	100	3 hours
6.	21EHSC701	Mathematical Thinking & Logica Reasoning	HSC	3-0-0	3	3	50	50	100	3 hours
TOTA	<b>\L</b>		Total	18-0-5	23	28	300	300		



## Semester- III

No	Code	Course	Category	L-T-P	Credits	Contact Hour	ISA	ESA	Total	Exam Duration (in Hrs)
1.	21ECAC801	Machine Learning	PSC	3-0-1	4	5	50	50	100	3 hours
2.	20ECAC801	Big Data Analytics	PSC	3-0-1	4	5	50	50	100	3 hours
3.	22ECAC801	Programming C# with .Net	PSC	4-0-0	4	5	50	50	100	3 hours
4.	22ECAE80X	Elective-1	PSE	3-0-0	3	3	50	50	100	3 hours
5.	22ECAE80X	Elective-2	PSE	3-0-0	3	3	50	50	100	3 hours
6.	22ECAP801	C# .NET Lab	PSC	0-0-1.5	1.5	1.5	80	20	100	3 hours
7.	22ECAP802	Advanced JAVA Programmin	PSC	0-0-1.5	1.5	1.5	80	20	100	3 hours
8.	22ECAP803	Minor Project	PSC	0-0-2	2	6	50	50	100	3 hours
TOTA	<b>AL</b>			15-0-8	23	31	300	300	600	



## Semester- IV

No	Code	Course	Category	L-T-P	Credits	Contact Hou	ISA	ESA	Total	Exam Duration (in Hrs)
1.	22ECAE8XX	Professional Certification	PSC	0-0-2	2	2	100		100	
2.	20ECAP801	Capstone Project Work	PW	0-0-12	12	22	100	150	250	3 hours
3.	22ECAE8XX	Elective-3 (MOOC)	PSE	2-0-0	2	2	100		100	3 hours
4.	22ECAE8XX	Elective-4 (MOOC)	PSE	2-0-0	2	2	100		100	
TOTA	TOTAL			4-0-14	18	30	200	150	550	

Semester	I	II	III	IV	Total
Credits	24	23	23	18	88



## MCA Semester III: List of Program Electives 1 & 2

Sr. No	Name of the Course	Course Code
1.	Linux Administration	22ECAE801
2.	<u>DevOps</u>	22ECAE802
3.	<u>User Interface Design</u>	22ECAE803
4.	Cyber Security	22ECAE804
5.	Information Security	22ECAE805
6.	Mobile Application Development with Android	22ECAE806
7.	Statistical foundation for Data Science	22ECAE807
8.	Full Stack Development with MEAN	22ECAE808

## MCA Semester IV: List of Program Electives 3 & 4

Sr. No	Name of the Course	Course Code
1.	Deep Learning	22ECAE809
2.	Blockchain Technologies	22ECAE810
3.	App Development with Flutter	22ECAE811
4.	Software Practices & Testing	22ECAE812
5.	UI / UX Design	22ECAE813
6.	Internet of Things	22ECAE814
7.	Ethical Hacking	22ECAE815
8.	Web Content Management	22ECAE816
9.	Big Data Analysis with Scala and Spark	22ECAE817
10.	Al for Every One	22ECAE818



## **MCA Semester IV: List of Program Professional Certification Courses**

Sr. No	Name of the Course	Course Code
1.	Robotic Process Automation Certification	22ECAP804
2.	Cyber Security and Ethical Hacking Certification	22ECAP805
3.	Cloud Certification	22ECAP806
4.	Information Security Certification	22ECAP807
5.	Database Administration Certification	22ECAP808
6.	Project Management Certification	22ECAP809
7.	Data Center Virtualization Certification	22ECAP810
8.	Full Stack with JAVA	22ECAP811
9.	DevOps Certification	22ECAP812
10.	Linux Certification	22ECAP813
11.	Software Testing Certification	22ECAP814
12.	Machine Learning Certification	22ECAP815
13.	Deep Learning Certification	22ECAP816
14.	German Language	22ECAP817



## **Curriculum Content- Course wise**

Program	Semester: I						
Course 7	Title: Data Structures usi	ng C	Course Code: 20	ECAC701			
L-T-P:4	-0-2	Credits: 6	Contact Hours: 8	3			
ISA Mar	ks: 50	ESA Marks:50	Total Marks: 100				
Teaching	g Hours: 50+48	<b>Examination Duration: 3 Hrs</b>					
Chapter No.	Content			Hrs			
		Unit I					
1	Overview of C  History of C, Features of C, Why to learn C Programming, Basic structure of a C program, Compilation Process in C, Compile time Vs Runtime, Variables, Constants, ASCII value, Data Types, Storage Classes, Operators, Decision Making, Loops, Functions, Scope Rules, Passing arrays to functions, Passing structures to Functions, Character arrays, Pointers, malloc(), calloc(), realloc() and free() functions in C						
2	stacks in C, Implement conditions, Implementing and prefix expressions, B a postfix expression, C	es, Primitive operations, Exampling the pop operation, Testing of the push operation, Examples asic definition and examples, Proconverting an expression from expression from expression from the postfix.	for exceptional for infix, postfix, gram to evaluate	5 Hrs			
3	Recursion Recursive definition and natural numbers, Fiborecursive definition or a	d processes, Factorial function, I nacci sequence, Binary search Igorithm. Recursion in C, Factoria Irch in C, Towers of Hanoi probler	, Properties of al in C, Fibonacci	5 Hrs			
		Unit II					
4	Insert operation, Priorit queue. Linked lists, Insimplementation of stacimplementation of queuoperations, Header not Limitations of array invariables, Linked lists of	ntial representation, C implement y queue, and array implementat erting and removing nodes fro ks, get node and free node op les, Linked list as a data structure des, Lists in C, Array implementation, allocating and four cusing dynamic variables, Queue ons in C, Non integer and non-ho	m a list, Linked erations, Linked example of list entation of lists, freeing dynamic es as lists in C,	10 Hrs			



	Other list structures: Circular lists, Stack as a circular list, Queue as a circular list, Primitive operations on circular lists, doubly linked lists	
5	Trees and Graphs Binary trees, operations on binary trees, Applications of binary trees, Binary tree representation, Node representation of binary tree, Internal and external nodes, Implicit array representation of binary trees, Choosing a binary tree representation, Binary tree traversal in C, Threaded binary trees. Graphs: Definitions, Application of graphs, and C representation of graphs, Traversal methods for graphs, Depth first traversal, and Breadth first traversal.	10 Hrs
	Unit III	
6	Sorting Bubble Sort, Quick Sort, Selection Sort, Tree Sorting: Binary Tree Sort, Heap Sort Insertion Sorts: Simple Insertion, Shell Sort, Address Calculation Sort, Merge and Radix Sort.	5 Hrs
7	Searching Basic Search Techniques: Algorithmic notation, Sequential searching, Searching an ordered table, Indexed sequential search, Binary search, Interpolation search, Tree searching: Inserting into a Binary Search Tree, Deleting from a Binary Search Tree, Hashing: Resolving hash clashes by open addressing, Choosing a hash function	5 Hrs

#### **Text Books:**

1. Yedidyah Langsam, Augenstein, M.J. and Tenanbaum, Data Structures using C and C++, Second Edition, Pearson Education Asia, 2006

#### **Reference Books:**

- 1. Weiss, M.A., Data Structures and Algorithm Analysis in C, 2, Pearson Education Asia, 1997
- 2. Gilberg, R.F. and Forouzan, B.A., Data Structures A Pseudo code Approach with C, 3, Reprint, Thomson Course Technology, 2005
- 3. Reema Thareja, Data Structures using C, 2 nd Edition, 2014, Oxford University Press



## **Evaluation Scheme**

## 1. In Semester Assessment (ISA)

Assessment	Marks
ISA- 1	20
ISA- 2	20
Activities	10
ISA	50
ESA	50
Total	100

## 2. End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter	Instructions
		Nos.	
ı	3 Questions to be set of 20 Marks Each	1, 2, 3	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	4,5	Any 2 questions are to be answered
Ш	2 Questions to be set of 20 Marks Each	6,7	Any 1 question is to be answered

#### Activities

#	TOPICS	ACTIVITY	WEIGHTAGE
1.	Arrays, functions, pointers, structures and dynamic memory allocation inC.	Program to demonstrate the following for agiven set of elements:  • Array as a parameter  • Structure as a parameter  • Process of allocating memory during program execution	10
2.	Stack data structure	Program to illustrate implementation of stack using the following:  • Array • Structures • Functions and pointers	10
3.	Applications of stack	Implement the two application of stack.  • Postfix expression evaluation Conversion of Infix expression to Postfix expression	10
4.	<ul> <li>4. Recursion</li> <li>Write recursive functions in C program for the following:         <ul> <li>Simple recursive functions: Tower of Hanoi, factorial, Fibonacci series.</li> <li>Reverse a stack using recursion</li> </ul> </li> <li>Sort a stack using recursion</li> </ul>		10
5.	Queue and Circular Queue concepts	Program to illustrate implementation of queue and circular queue using array	10



6.	Queue.	Implementation of queue using Linked list	10
7.	Singly Linked List and Circular Linked List.	Implementation of singly and circular linkedlist.	10
8.	Doubly Linked List	Perform all the operations on doubly linkedlist	10
9.	Searching and sorting techniques.	Implementation of the following searching and sorting techniques: Linear search, binary search, insertion sort, heap sort, quick sort.	10
10.	Tree and graph traversal	<ul> <li>Construction and traversal of binary search tree</li> <li>Program to demonstrate the graph traversal.</li> </ul>	10
Total			100

**BACK** 



Program	Program: Master of Computer Applications Semester: I			
Course T	itle: Database Managem	ent System	Course Code: 2	0ECAC702
L-T-P : 3-0	0-1	Credits: 4	<b>Contact Hours:</b>	5
ISA Mark	s: 50	ESA Marks:50	Total Marks: 10	0
Teaching	Hours: 40+24	Examination Duration: :3 Hrs		
Chapter No.	Content			Hrs
		Unit I		
1	Introduction to Databases Introduction; An example; Characteristics of Database approach; Actors on the scene; Workers behind the scene; Advantages of using DBMS approach; A brief history of database applications; When not to use a DBMS. Data models, schemas and instances; Three-schema Architecture and Data Independence; Database Languages and Interfaces.			5 Hrs
2	Conceptual Data Modeling Using Entities and Relationships Using High Level Conceptual Data Models for database Design; A Sample Database Application, Entity Types, Entity Sets, Attributes and Keys, Relationship Types, Relationship Sets, Roles and Structural Constraints, Weak Entity Types, Refining the ER Design for the COMPANY Database, ER Diagram, Naming Conventions and Design Issues, Relationships Higher than Two.			
3			6 Hrs	
		Unit II		
4	SQL SQL Data Definition and Data Types; Specifying Constraints in SQL; Basic Retrieval Queries in SQL; Insert, Delete and Update statements in SQL; More Complex SQL Retrieval Queries, Specifying Constraints as Assertions and Action as Triggers; Views (Virtual Tables) in SQL; Schema Change Statements in SQL; Database programming issues and techniques.			
5			6 Hrs	



6	Chapter 6: Object and Object-Relational Databases  Overview of Object Database Concepts, Object-Relational Features:				
	Object Database Extensions to SQL.				
	Unit III	ı			
6	Foundations of Database Transaction Processing and Concurrency	4 Hrs			
	Control				
	Introduction to Transaction Processing; Transaction and System Concepts;				
	Desirable Properties of Transactions; Characterizing Schedules Based on				
	Recoverability; Characterizing Schedules Based on Serializability;				
	Transaction Support in SQL. Two-Phase Locking Techniques for				
	Concurrency control; Concurrency control based on Timestamp Ordering;				
	Multiversion Concurrency control Techniques; Validation Concurrency				
	Control Techniques; Granularity of Data Items & Multiple Granularity				
	Locking; Using Locks for Concurrency Control in Indexes; Other				
	Concurrency Control Issues.				
7	Introduction to Database Recovery Protocols	4 Hrs			
	Recovery Concepts, NO-UNDO/REDO Recovery Based on Deferred				
	update; Recovery Techniques based on Immediate update; Shadow				
	paging; The ARIES Recovery Algorithm; Recovery in Multi database				
	Systems; Database Backup and Recovery from Catastrophic Failures.				

#### Text Books:

RamezElmasri, Shamkant B. Navathe, Database Systems, Sixth Edition, PEARSON, 1 January 2015

#### Reference Books:

- 1. Carlos Coronel, Steven Morris, Database Systems, Design, Implementation & Management. Cengage 2017.
- 2. Elmasri and Navathe, Fundamentals of Database Systems, Fifth Edition, Addison- W, . 2007.
- 3. Raghu Ramakrishnan and Johannes Gehrke, Database Management Systems, Third Edition, McGraw-Hill, 2003
- 4. https://courses.cs.duke.edu/fall17/compsci316/lectures/03-design-notes.pdf



#### **Evaluation Scheme** 1. In Semester Assessment (ISA) **Assessment** Marks Midterm Exam 20 30 **Course Project** 50 ISA **ESA** 50 Total 100 2. End Semester Assessment (ESA) UNIT 8 Questions to be set of 20 Marks Each Chapter Instructions Nos. 3 Questions to be set of 20 Marks Each 1, 2, 3 Any 2 questions are to be answered 3 Questions to be set of 20 Marks Each 4,5,6 Any 2 questions are to be answered 7,8 2 Questions to be set of 20 Marks Each Any 1 question is to be answered **Activities**

ACU	Activities				
#	Topics	Activity	Weightage		
1	Conceptual Data Modeling Using Entities and Relationships	Draw the ER diagrams for the following databases  i. Student-Enrollment Data base ii. Insurance Database iii. Company Database iv. Movie Database	15		
2	The Basic (Flat) Relational Model and Relational Algebra	Convert the ER diagrams mentioned in activity 1to Relational Schema diagrams	15		
3	SQL	SQL query implementation for following schemas * i. Student-Enrollment Data base ii. Insurance Database iii. Company Database iv. Movie Database	50		
4	Database Design	Assignments on Normalization	10		
5	Transaction Processing	Assignments on Transaction Processing.	10		
Total			100		



#### Schemas \*

#### i) Student-Enrollment Database.

Consider the following relations:

Student(snum: integer, sname: string, major: string, level:

string, age: integer)Class(name: string, meets at: string, room:

string, fid: integer) Enrolled(snum: integer, cname: string)

Faculty(fid: integer, fname: string, deptid: integer)

Enrolled has one record per Student-class pair such that the student is enrolled

in the class. Write the following queries in SQL.

- 1. Create the above tables by properly specifying all the integrity constraints.
- 2. Insert at least five tuples into each table.
- 3. Find the names of all Juniors (level=JR) who are enrolled in a class taught by I.John.
- 4. For each level, print the level and the average age of students for that level.
- 5. Find the names of students not enrolled in any class.

#### ii) Insurance Database.

Consider the insurance database given below.

PERSON (driverid: String, name: String, address:

String) CAR (regno: String, model: String, year: Int)

ACCIDENT (repno: Int, dat: Date, location:

String) OWNS (driverid: String, regno: String)

PARTICIPATED (driverid: String, regno: String, repno: Int,

damageamt: Int) Write the following queries in SQL.

- 1. Create the above tables by properly specifying the integrity constraints.
- 2. Enter at least five tuples for each relation.
- 3. Demonstrate how you
- \* Update the damage amount for the car with a specific Regno in the accident with report number 12 to 25000
- \* Add a new accident to the database
- 4. Find the total number of people who owned cars that were involved in accidents in 2002.
- 5. Find the number of accidents in which cars belonging to a specific model were involved.

## iii) Company Database:



- The company is organized into departments. Each department has a unique name, a unique number, and a particular employee who manages the department. We keep track of the start date when that employee began managing the department. A department may have several locations.
- A department controls a number of projects, each of which has a unique name, a unique number, and a single location.
- We store each employee's name, Social Security number, address, salary, gender) and birth date. An employee is assigned to one department, but may work on several projects, which are not necessarily controlled by the same department. We keep track of the current number of hours per week that an employee works on each project. We also keep track of the direct supervisor of each employee (who is another employee).
- We want to keep track of the dependents of each employee for insurance purposes. We keep each dependent's first name,gender,birth date,and relationship to the employee.

Write the following queries in SQL for the Company database

- 1. To display the details of all the Employee whose first name starts with "S".
- 2. To display name and address of all employee who work for "MCA" department.
- 3. To display the names of employee who do not have supervisor.
- 4. To retrieve First name and salary of all employees in department 5 whose salary is between Rs. 30,000 and 40,000.
- 5. For each department, to retrieve the department number, the number of employees in thatdepartment and their average salary.

#### iv)Movie Database

Movie Database. Data requirements of movie industry are captured.

- •Each movie is identified by title and year of release. Each movie has length in minutes and classified under one genres (like action, horror etc.). Each movie has a plot outline.
- •Production companies are identified by name and each has an address. A production company produces one or more movies.
- •Actors are identified by id. Other details like name and date of birth of actors are also stored. Eachactor acts in one or more movies. Each actor has a role in movie.
- •Directors are identified by id. Other details like name and date of birth of directors are also stored. A Director can act in a movie (including the one that he or she may also direct). Each director directs one or more movies.
- •Each movie has one or more actors and one or more directors and is produced by a production company.

Solve the following queries in SQL:-



- a. List the details of horror movies released in 2012 and directed by more than 2 directors.
- b. List the details of actors who acted in movies having same titles but released before 2000 and after 2010.
- c. List the details of production companies producing maximum movies.
- d. List the details of movies where director and actor have same date of birth.
- e. Retrieve the names of directors directed all the movies produced by any one production company

**BACK** 



Program	: Master of Computer	Applications	Semester: I		
Course T	itle: Computer Netwo	orks	Course Code: 21EC	LECAC701	
L-T-P: 3-0-1		Credits: 4	Contact Hours: 5		
ISA Mark	Marks: 50 ESA Marks: 50 Total Marks: 100				
Teaching	Hours: 40+24	<b>Examination Duration: :3 Hrs</b>			
Chapter No.	Content			Hrs	
		Unit I			
1		and the Internet k Edge and Core, Delay, Loss, and Tl Protocol Layer and Service Mode	<u> </u>	5 Hrs	
2	Application Layer Principles of Networ Applications	k Applications, HTTP, SMTP, DNS,	DHCP, Peer-to-Peer	5 Hrs	
3	• •		6 Hrs		
		Unit II			
4		a and Control Plane, Virtual Cir Protocol: Datagram Format,		6 Hrs	
5			6 Hrs		
6	Data Link Layer Introduction to the Link Layer, Error-Detection and -Correction Techniques: Parity Checks, Check summing Methods, Cyclic Redundancy Check (CRC), Hamming Code		4 Hrs		
		Unit III			
7	Access Protocols: Alo Turns Protocols, The I	tinued) and Protocols: Channel Partitioning ha, Slotted Aloha, CSMA, CSMA/CI Link-Layer Protocol for Cable Intern Ethernet and LAN standards	D, CSMA/CA, Taking-	4 Hrs	



Security In Computer Networks	4 Hrs		
What is Network Security, Principles of cryptography, Message Integrity and			
Digital Signatures, End point authentication, Securing E-Mail, Securing TCP			
Connections, Network Layer Security IPSec and VPN, Operational			
Security: Firewalls and Intrusion detection systems			
	What is Network Security, Principles of cryptography, Message Integrity and Digital Signatures, End point authentication, Securing E-Mail, Securing TCP Connections, Network Layer Security IPSec and VPN, Operational		

#### Text Books:

1. Computer Networking, A Top-Down Approach, by J.F.Kurose, K.W.Ross, 7<sup>th</sup> edition Pearson Education,2017.

## **Reference Books:**

1. TCP/IP Protocol Suite ,4<sup>th</sup> MGH 2010 By B. A. Forouzan.

Acti	Activities			
#	Topics	Activity	Weightage	
1	Introduction to Data Communications	Overview of networks and layered communications	10	
2	Physical Layer: Cable constructions and testing of different cable connectivity	<ol> <li>Practice the cable construction for twisted pairs and fiber optics.</li> <li>Test the configured cable connectivity.</li> </ol>	15	
3	Physical Layer: Analyzing the packet content using network monitoring tools	<ol> <li>Understanding of packet capture using network interface.</li> <li>Analyze the content of the packet using Wireshark tool correlated with OSI model.</li> </ol>	15	
4	Physical Layer ,Data Link Layer: Understanding of network devices and protocol simulation tool	<ol> <li>Understanding of different network devices used for data communication.</li> <li>Illustrate packet tracer simulation tool for design of the network.</li> </ol>	15	
5	Data Link Layers:  ARQ Protocol implementation using C Program.	Implement the different supported ARQ protocols implementation using C Program.	15	
6	Network Layer: Network Operations and troubleshooting	<ol> <li>Outline the network properties and testing the network connectivity.</li> <li>Explain the addressing protocols.</li> </ol>	15	
7	Network Layer:	Simulation and Implementation of Routing Protocols.	15	
Total				



## Evaluation Scheme

## 1. In Semester Assessment (ISA)

Assessment	Marks
ISA- 1	15
ISA- 2	15
Activities	20
ISA	50
ESA	50
Total	100

## 2. End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter	Instructions
		Nos.	
ı	3 Questions to be set of 20 Marks Each	1, 2, 3, 4	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	5,6	Any 2 questions are to be answered
Ш	2 Questions to be set of 20 Marks Each	7,8	Any 1 question is to be answered

**BACK** 



	Master of Computer Applicat	ions	Semester: I	
	le: Operating Systems		Course Code: 21ECA	C702
L-T-P : 3-0		Credits: 4	Contact Hours: 5	
ISA Marks		ESA Marks:50	Total Marks: 100	
	lours: 40+24	Examination Duration: :3 Hrs		
Chapter No.	Content			Hrs
		Unit I		
1	architecture; Operating Syste Management; Security and I data structures, Computing Operating System interface; Operating System design	ystems, System structures  or; Computer System organization  em structure; Operating System or  Protection; Virtualization, Distribut  g environments; Operating System  system calls; System services; I  and implementation; Operating  erating System, Operating System	operations; Resource uted systems, Kernel em Services; User - Linkers and Loaders; g System structure;	6 Hrs
2	communication, Multi-The Programming, Multithreading Scheduling: Basic concepts;	scheduling Operation on Produced Programming: Over ng models; Thread Libraries; The Scheduling of Scheduling of Scheduling, Algorithm Evaluations	erview; Multicore reading issues. CPU algorithms Multiple-	4 Hrs
3	<b>'</b>	ritical section problem; Pe Semaphores; Classical problems	eterson's solution; of synchronization;	6 Hrs
		Unit II		
4	characterization; methods fo	Deadlock in Multithreaded ap or handling deadlocks; Deadlock p on and recovery from deadlock	•	6 Hrs
5	Memory Management Memory Management Stra allocation; Paging Structur	tegies: Background; Swapping ( e of page table; Segmentation Demand paging; Copy-on-write	on Virtual Memory	6 Hrs
6	Implementation of File System: File System: File concept; mounting File sharing; Protein	<u> </u>	File system structure	4 Hrs
	·	Unit III		



7	Secondary Storage Structures, Protection	4 Hrs
	Mass storage structures; Disk structure; Disk attachment; Disk scheduling; Disk management; Swap space management. Protection: Goals of protection, Principles of protection Domain of protection, Access matrix Implementation of access matrix, Access control, Revocation of access rights, Capability-Based systems	
8	Case study – Linux operating system  Design principles Kernel modules, Process management Scheduling, memory  Management File systems, Input & output, Interprocess Communication.	4 Hrs

#### **Text Books:**

 Abraham Silberschatz, Peter Galvin and Greg Gagne, Operating System Principles, 10, Wiley-India, 2018

#### **Reference Books:**

- 1. D.M.Dhamdhere': Operating systems-A concept based Approach 2nd Edition, Tata McGraw-Hill 2002
- 2. P.C.P. Bhatt :Operating systems, 2nd Edition, PHI,2006.
- 3. Harvey M Deital; Operating Systems 3rd Edition, Addison Wesley, 1990.
- 4. https://www.os-book.com/OS10/practice-exercises/PDF-practice-solu-dir/
- 5. https://codex.cs.yale.edu/avi/os-book/OS10/practice-exercises/index-solu.html

Evalua	ation Scheme		
1.	In Semester Assessment (ISA)		
	Assessment	Marks	
	ISA- 1	15	
	ISA- 2	15	
	Activities	20	
	ISA	50	
	ESA	50	
	Total	100	
2. End	Semester Assessment (ESA)		
UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions
Ī	3 Questions to be set of 20 Marks Each	1,2,3,	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	4, 5,6,	Any 2 questions are to be answered
Ш	2 Questions to be set of 20 Marks Each	7,8	Any 1 question is to be answered



Acti	Activities: Implement the following programs using C programs			
#	Topics	Activity	Weightage	
1.	UNIX Commands System Calls.	Program to simulate Unix commands and System calls.	10	
2.		Program to simulate the following non- preemptive CPU scheduling algorithms to find turnaround time and waiting time. a) FCFS b) SJF c) Round Robin (pre-emptive) d) Priority	10	
3.	Process Synchronization	Program to simulate multi-level queue scheduling algorithm considering the following scenario. All the processes in the system are divided into two categories — system processes and user processes. System processes are to be given higher priority than user processes. Use FCFS scheduling for the processes in each queue.	10	
4.	Process	Program to simulate and Producer Consumer Problem using semaphores	10	
5.	Synchronization	Program to simulate Dining Philosopher's problem	10	
6.	Memory Management Techniques	Program to simulate the following contiguous memory allocation techniques a) Worst-fit b) Best-fit c) First-fit	10	
7.	recimiques	Program to simulate paging technique of memory management.	10	
8.	Deadlock Avoidance	Program to implement Banker's algorithm.	10	
9.	Disk Scheduling	Program to simulate disk scheduling algorithms a) FCFS b) SCAN c) C-SCAN	10	
10.	Page replacement algorithms	Program to simulate Unix commands and System calls.	10	
Tota	ıl .		100	

**BACK** 



Program:	Master of Computer	Applications	Semester: I	
	itle: Web Technology	••	Course Code:20E0	CAC705
L-T-P: 3-	0-1	Credits: 4	Contact Hours: 5	
ISA Mark	s: 50	ESA Marks:50	Total Marks: 100	
Teaching	Hours: 40+24	<b>Examination Duration: :3 Hrs</b>		
Chapter No.	Content			Hrs
		Unit I		
1	Browsers, Web Server	n to the Internet, The World rs, Uniform Resource Locators, leb Programmer's Toolbox		4 Hrs
2	HTML Origins and Evolution Basic Text Markup, Im	of HTML , Standard HTML Doc ages, Hypertext Links, Lists, Tab Syntactic Differences between H	les, Forms, Audio	4 Hrs
3	Property-Value Forms, Box Model, Backgro	ts, Style Specification Formats, Properties of Font and List, Aligund Images, The span and buttons, panels, alerts and ther	nment of Text, The div Tags, Conflict	4 Hrs
4	Handling, Button, To	and JavaScript Environment, Element Access ir ext Box and Password Elem ontent, Stacking Elements, Drag	nents, Positioning	4 Hrs
		Unit II		
5	Events and Event Had Box and Password Ele	and JavaScript tion Environment, Element According, Handling Events from Elements, Positioning Elements, Draggeacting to a Mouse Click, Draggeacting to be acting to a Mouse Click, Draggeacting to a Mouse Click	Body, Button, Text Dynamic Content,	6 Hrs
6	first PHP script, Wri scripts, Handling Understanding PHP's types, Using constar Handling form input	ires, Basic development concesting & running the script, Uscript errors, Storing dates data types, Setting & checkent and Manipulating variables and conditional statements, ors, Creating user defined feed OOP concepts.	nderstanding the a in variables, ing variable data s with operators, Processing arrays	10Hrs



7	Working with databases & SQL Introducing databases & SQL, Using PHP MySQLi extension, Adding or modifyingdata, Handling errors, Building a Login form.	41	Hrs
8	Working with Cookies, Sessions & Headers  Working with Cookies ,Cookie Basics , Cookie Attributes , Cookie Headers ,Setting Cookies ,Reading Cookies , Removing Cookies, Working with Sessions , Session Basics , Creating Sessions and Session Variables , Removing Sessions and Session Variables, Using HTTP headers.	4	Hrs

#### Text Books:

- 1. Robert W Sebesta, Programming the World Wide Web, 8<sup>th</sup> Edition, Pearson education, 2015.
- 2. Vikram Vaswani, A Beginner's Guide PHP, Mc Graw Hill, 2009.

#### Reference Books:

- 1. Luke welling & Laura Thomson, PHP and MySQL Web Development 4th Edition, 2012
- 2. Steven Holzner, PHP Complete Reference, Mc Graw Hill, 2010

Act	ivities: Implement the	following programs using C programs	
#	Topics	Activity	Weightage
1.	Fundamentals of Web	<ul> <li>To Perform the content exploration of real Creating Value.</li> <li>Analyze the HTTP header using inspect element in Google chrome</li> <li>Collect the data of HTTP header from multiple websites and prepare the report</li> <li>Explore the elements of URL with following properties relevance, link type, authority, location and smell test.</li> <li>Quiz on World wide web , URL, HTTP and Web Programmers toolbox</li> </ul>	10
2.	HTML	<ul> <li>Develop a website of a real time application by including all HTML tags</li> <li>Validate the developed website using online tools like https://validator.w3.org/</li> <li>Install and explore Blue Griffon HTML editor tool for development of web application http://bluegriffon.org/</li> </ul>	10
3.	CSS and Bootstrap	<ul> <li>Design and develop a GUI for the web application by adding all CSS styles</li> <li>Install and configure BootMetro UI framework and design a web page using bootstrap         http://aozora.github.io/bootmetro/     </li> </ul>	10
4.	Dynamic documents and JavaScript	<ul> <li>Design and develop the registration page by performing the validation for all fields using JavasScript regular expression</li> <li>Create a responsive web page using event handling methods of JavaScript         Explore any two different online editors of JavaScript https://js.do/     </li> <li>https://playcode.io/online-javascript-editor</li> </ul>	10
5.	PHP Programming	<ul> <li>Install and configure the Wamp/Xampp server environment         https://www.wampserver.com/en/https://www.apachefriends.org/download.html     </li> <li>Program to demonstrate the control statements, user defined function and OOP concepts of PHP</li> </ul>	10



6.	Working with databases & SQL	<ul> <li>Install and explore Laravel, Codelgniter and Symfony PHP frameworks by integrating MySQL with webpage application. https://laravel.com/ https://www.codeigniter.com/ https://symfony.com/</li> <li>Perform the CRUD operations in MySQL using PHP by accessing the data from webpage</li> </ul>	10
7.	Working with Cookies, Sessions & Headers	<ul> <li>PHP program to store current date-time in a Cookie and display the 'Last visited on' date-time on the web page upon reopening of the same page.</li> <li>PHP program to store page views count in Session, to increment the count on each refresh, and to show the count on web page</li> <li>Explore the session, persistent and third party cookie stored in the browser of websites and analyze the features of it.</li> <li>View and edit session storage with Chrome Dev Tools         <ul> <li>https://developers.google.com/web/tools/chrome devtools/storage/sessionstorage</li> <li>Tracking Cookies with Light beam</li> <li>https://chadsansing.github.io/curriculum-testing/expanded-privacy-curriculum/tracking-cookies.html</li> </ul> </li> </ul>	10
Tot	al		100

Evalu	ation Scheme		
1.	In Semester Assessment (ISA	A)	
	Assessment	Marks	
	ISA	60	
	Activities	20	
	ISA	80	
	ESA	20	
	Total	100	

**BACK** 



Prograi	m: Master of Computer Ap	pplications	Semester: I	
Course	Title: Python Programmii	ng Lab.	Course Code:21	LECAP701
L-T-P:	0-0-2	Credits: 2	<b>Contact Hours:</b>	4
ISA Ma	rks: 80	ESA Marks:20	Total Marks: 10	0
Teachir	ng Hours: 48	<b>Examination Duration: :3 Hrs</b>		
Expt. No.		Demonstration		Session
1	Demonstrate Python da	ta types, operators and control st	atements	1
2	Introduction to Inherita	nce and exceptions		1
3	Demonstrate the file op	erations and text processing		1
4	Design and analyze the library	different statistical methods of N	umPy and SciPy	1
		Exercise		
5	Implementation of diffe	rent types of operators and contr	ol statements	1
6	Explore Tkinter module	for designing the GUI component	S	1
7	Explore the following I matrix operations -  • Numpy • Scipy	ibraries to perform the differen	t scientific and	1
8		nt methods of pandas and matp operations and data visualization	lotlib library to	1
9		scikit-learn, tensorflow and ker	as of machine	2
	<u> </u>	Structured Enquiry		
10	Develop an e machine learning e-commerce app	nterprise web application for recommendation of buy	using ving products in	2

#### **Text Books:**

- 1. Python The Complete Reference, Martin C Brown, Mc Graw Hill, 2018
- 2. Learning Python, Mark Lutz, Orielly, 5th Edition, 2013
- 3. Python Programming: A Modern Approach, Vamsi Kurama, Pearson, 2017

#### **Reference Books:**

- 1. Think Python, 2nd Edition, Allen Downey, Green Tea Press, 2017
- 2. Core Python Programming, W.Chun, Pearson, 2016
- 3. Introduction to Python, Kenneth A. Lambert, Cengages, 2015



## **Evaluation:**

Students Assessment through CIA (80%) and ESA (20%)

## **BACK**

Assessment	Weightage in Marks
Demonstration	20
Exercises	40
Structured Enquiry	20
ESA	20
Total	100



Course T	•	pplications	Semester: II	
	itle: OOPS using Java		Course Code: 21	
L-T-P: 3		Credits: 4	Contact Hours: 5	
ISA Mark	ks: 50	ESA Marks: 50	Total Marks: 100	)
Teaching	Hours: 40+24	Examination Duration: 3 Hrs		I
Chapter No.		Content		Hrs
		Unit I		
1	History of java, features	mental Programming Structures of java, A simple java programm constants, Operators, Control Flo	ning, Comments,	4 Hrs.
2	Identifying Classes, Rel Classes, Objects and Ob First Steps with Construct Encapsulation, Class-Ba	ect-Oriented Programming, Cl lationships between Classes, U oject Variables, Mutator and Acc ctors, Implicit and Explicit Parame sed Access Privileges, Private Method Parameters, Objec	sing Predefined cessor Methods, eters, Benefits of Methods, Static	6 Hrs.
3	Inheritance and Java Strings Classes, Super classes, and Subclasses, Inheritance Hierarchies, Polymorphism, Dynamic Binding, Preventing Inheritance: Final Classes and Methods, Casting, Abstract Classes. Java String, Strings Are Immutable, String Buffer class, String Builder class, to String () method, String Tokenizer in Java.			
	_		tring () method,	
	_	Unit II	tring () method,	
4	Interfaces and Inner Cla Interfaces, Properties Object Cloning, Interfac Class to Access Object S	Unit II  Sesses  of Interfaces, Interfaces and A  ses and Callbacks, Inner Classes, tate, Special Syntax Rules for Inn final Variables from Outer Meth	Abstract Classes, Use of an Inner er Classes, Local	5 Hrs.
5	Interfaces and Inner Cla Interfaces, Properties of Object Cloning, Interface Class to Access Object S Inner Classes, Accessing Inner Classes, Static Inner Exceptions and Multithr Dealing with Errors, The Exceptions, How to Th Catching Exceptions, Chaining Exceptions, T	Unit II  Isses  of Interfaces, Interfaces and A  res and Callbacks, Inner Classes, tate, Special Syntax Rules for Inn final Variables from Outer Meth er Classes.	Abstract Classes, Use of an Inner ier Classes, Local ods, Anonymous eclaring Checked ception Classes, Rethrowing and ing:- What Are	5 Hrs.



7	Servlets Background; The life cycle of servlet, A simple servlet, The Servlet API, The javax.servlet Package ,The Servlet Interface, The Servlet Config Interface, Servlet Context Interface, Servlet Request Interface, Servlet Response Interface, The Cookies class.	5 Hrs.
8	JSP and Database Access Overview of JSP, Invoking java code from JSP, JSP expressions, scriplet, pagedirective.	5 Hrs.

### **Text Books**

- 1. Core Java Volume-I Fundamentals 10<sup>th</sup>Edition, 2016, by Cay S.Horstmann, Gray Cornell.
- 2. Herbert Schildt, JAVA The Complete Reference 11th edition, Tata McGraw Hill 2019.

### **Reference Books:**

1. Head First Java 2<sup>nd</sup> Edition by Kathy Sierra and Bert Bates, OREILLY.

Links https://www.studytonight.com/java/component-of-java.php https://www.javatpoint.com/java-programs.

**BACK** 



Program	: Master of Computer Ap	plications	Semester: II	
Course T	itle: Data Mining		Course Code: 20	ECAC707
L-T-P: 3-	-0-1	Credits: 4	Contact Hours: 5	
ISA Marks: 50		ESA Marks: 50	Total Marks: 100	)
Teaching	Teaching Hours: 40+24 Examination Duration: 3 Hrs			
Chapter				Hrs
No.		Content		1113
		Unit I		
1	Introduction			7 Hrs
		nining, Kinds of pattern, techno ications, issues, data objects and	-	
		ions of Data, Data Visualization.		
2	Data Preprocessing	·		4 Hrs
	Need of preprocessing Transformation, Data Re	the Data, Data Cleaning, Data duction, Discretization.	Integration and	
3		Online Analytical Processing		5 Hrs
	_	Concepts, Data Warehouse Mod	eling: Data Cube	
	and OLAP, Data Ware	ehouse Design and Usage, D	ata Warehouse	
	Implementation, Data G	eneralization by Attribute-Orient	ed Induction.	
		Unit II		
4	Mining Frequent Patterns, Associations, and Correlations			5 Hrs
	Basic Concepts, Frequent Itemset Mining Methods, Which Patterns Are			
	Interesting?: Pattern Evaluation Methods, Pattern Mining in Multilevel,			
	Multidimensional Space	, Constraint-Based Frequent Patt	ern Mining.	
5	Classification			6 Hrs
	• '	n Tree Induction, Bayes Classifi	•	
		n, Model Evaluation and Selection	•	
	· · ·	ccuracy, Bayesian Belief Networ	ks, Classification	
-	by Backpropagation.			
6	· ·	etwork Analysis, and Multi-relat	ional	5 Hrs
	<b>Data Mining</b> Methods for Mining Frequent Subgraphs, Mining Variant and Constrained			
	_			
	,	Characteristics of Social Netwo	, ,	
	Multirelational Clusterin	elational mining, Multi Relation	iai CiassillCatiOff,	
	ivialtificiational Clusteriii	Unit III		
7	Cluster Analysis	Jane III		4 Hrs
	_	oning Methods, Hierarchical M	ethods. Densitv-	
	• •	ised Methods, Evaluation of Clus	•	
8	Mining Complex Types	· · · · · · · · · · · · · · · · · · ·	<u> </u>	4 Hrs
		sis and Descriptive Mining of	Complex, Data	
	•	Databases, Mining Multimedia Da	• •	



#	Activity List of Practices Using DM tools: Weka, Rapid Miner, Orange, KNIME, Tableau, Excel, Google Analytics				
• 4	Assignment				
1.	Demonstration of pre-processing on given dataset				
2.	Demonstration of mining Discrimination between different Classes in given dataset				
3.	Demonstration of Association rule process on given dataset using Apriori algorithm				
4.	Demonstration of classification rule process on given dataset using Decision tree algorithm				
5.	Demonstration of classification rule process on dataset using naïve Bayes algorithm				
6.	Demonstration of prediction on given dataset using regression techniques				
7.	Demonstration of data visualization on given dataset.				
8.	Demonstration of quartiles using FIVE number summary on given dataset.				
9.	Demonstration of Graph displays of statistical class description on given dataset using:  1. Histogram  2. A quantile plot  3. A quantile-quantile plot  4. A scatter plot  5. A loess curve				
10.	Demonstration of web mining for a given portal.				
	Time Series and Sequence Data, Mining Text Databases, Mining the World Wide Web.				
Text	Books				
1. DataMining Concepts and Techniques, Third Edition, Jiawei Han, Micheline Kamber, Jian Pei, Morgan Kaufmann, 2012 by Elsevier Inc					

**Reference Books:** 

**BACK** 



	n: Master of Computer Ap	·		Semester: II		
	Title: Software Engineeri			Course Code: 21		
L-T-P: 3		Credits: 5		Contact Hours: 7		
				Total Marks: 100	)	
Teaching	g Hours: 40+48	Examination Dura	ition: 3 H	rs		
Chapter No.	Content				Hrs	
		Unit I				
1	Introduction of Softwar	e Engineering proc	ess		5 Hrs.	
	Professional software d studies, Software proces Coping with change, Pro	sses: Software proc	_			
2	Agile Software Develop	ment			5 Hrs.	
	Agile methods, Agile management. Scaling ag	e development ile methods	techniqu	es, Agile project		
3	Requirement Engineering	ng			5 Hrs.	
	Functional and Non-functional requirements, Requirements Engineering processes, Requirements elicitation, Requirement specification, Requirements validation; Requirements change.					
		Unit II				
4	System Modelling				5 Hrs.	
	Context models, Intera	•	uctural r	nodels, Behavioural		
5	AASSESSMENT Design		Marks		5 Hrs.	
	Architectural Design ISA 2 patterns, Application Architectural		15 ectural v 15	iews, Architectural		
6	Design and implementa	tion			5 Hrs.	
	Object oriented design using UML, design patterns, Implementation					
	Issues, Open source dev	elopment.	<b>-</b> .	•		
	Iotai	Unit III	100			
7	Software Testing				5 Hrs.	
	Development Testing, T	est Driven Develo	pment, Re	elease Testing, User		
	Testing.		·	J.		
8	Configuration managem	nent	Nos.		5 Hrs.	
ı	CRangetionartage ment 20	Mesko Fashanageme	nt,28∛ste	n A <b>bu il di Irre</b> ți <b>re lera se</b> l	e answered	
П	management, be set of 20	Marks Each	4, 5, 6	Any 2 questions are to b		

1. Ian Summerville, Software Engineering, 10<sup>th</sup>ed, Pearson Ed, 2018



### **Reference Books:**

- 1. Roger S. Pressman, Software Engineering: A Practitioners Approach, 8<sup>th</sup>e, McGraw, 2015
- 2. Jalote, P, An Integrated Approach to Software Engineering, 6e, willy Publications, 2015

Evalua	ion Scheme					
1. In Semester Assessment (ISA)						
	Assessment	Marks				
	ISA- 1	15				
	ISA- 2	15				
	Activities	20				
	ISA	50				
	ESA	50				
	Total	100				
2. End	Semester Assessment (ESA)					
UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions			
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Ш	2 Questions to be set of 20 Marks Each	7,8	Any 1 question is to be answered			

#	Activity TOPICS
1	To study engineering design tools like Rational Rose, ERD+, and Lucid chart
2	To understand the activities of agile development by considering case study's
3	Select any one suggested domain and write SRS (IEEE standard) structure for the givenstatement
4	To understand basics of UML and its building blocks, and Design and develop a simple modelby considering OO Methodologies
5	To understand the basics of DFD and design a system for a given case study using ERD+ tool.
6	Develop an application that makes use of Rose tool for building different object oriented modelsfor architectural model develop an Run Time and Compile time models
7	To understand Software Testing tools practice. like gtest Testing tool for unit testing
8	To understand Configuration management open source tool

**BACK** 



C T		pplications		
Course Title: Cloud Computing			Course Code: 20	ECAC709
L-T-P: 3-	-0-1	Credits: 4	Contact Hours: 5	
ISA Marks: 50		ESA Marks: 50	Total Marks: 100	
Teaching	Hours: 40+24	<b>Examination Duration: 3 Hrs</b>		
Chapter No.	Content			Hrs
		Unit I		
1	Introduction, Parallel and distributed systems  Network-centric computing and network centric content, peer-to-peer systems, Cloud computing basics, delivery models and services, Ethical issues, cloud vulnerabilities, major challenges; parallel computing, parallel computer architecture, Distributed systems, communication protocol and process coordination, logical clocks, message delivery rules, casual delivery, Concurrency, atomic actions, consensus protocols, modularity: client-server paradigm.		6 Hrs	
2	Cloud Infrastructure Cloud computing at Amazon, cloud computing: the Google perspective, Microsoft windows Azure and online services; open-source software platforms for private clouds; Cloud storage diversity and vendor lock-in; Cloud computing interoperability: the intercloud; Energy use and ecological impact of large-scale data centers; Service and compliance level agreements; User experience; Software licensing.			6 Hrs
3	Cloud Computing: Applications and Paradigms  Challenges for cloud computing; Existing cloud applications and new application opportunities; Architectural styles for cloud applications; Workflows: Coordination of multiple activities; The MapReduce programming model; Case studies.		ud applications;	4 Hrs
		Unit II	'	
4	Virtual machines; Perfo and Para virtualization; Optimization of netv	zation and virtualization; Virtual ma rmance and security isolation; F Hardware support for virtualizat vork virtualization; vBlades; achines; Software fault isolation;	full virtualization tion; Case study; A performance	6 Hrs
5				6 Hrs



	Packet-switched networks; The Internet; Internet migration to IPV6; The transformation of the Internet; Web access and the TCP congestion control window; Network resource management; Interconnection networks for computer clouds; Content-delivery networks; Overlay networks and small-world networks.	
	Unit III	
7	Storage Systems The evolution of storage technology; Storage models, file systems and databases; Distributed file systems: The precursors; General parallel file system; Google File System; Apache Hadoop; Locks and Chubby: A locking service; Transaction processing and NoSQL and databases; BigTable; Megastore.	4 Hrs
8	Cloud Security Cloud security risks; Security: The top concern for cloud users; Privacy and privacy impact assessment; Trust; Operating system security; Virtual machine security; Security of virtualization; Security risks posed by shared images; Security risks posed by a management OS; A trusted virtual machine monitor.	4 Hrs

### **Text Books:**

1. Dan C. Marinescu, Cloud Computing: Theory and Practice, Morgan Kaufmann publishers, Second Edition, 2018.

### **Reference Books:**

- 1. Michael Miller, Cloud Computing: Web-Based Applications that change the Way you work and collaborate Online, Pearson Publication, 2012.
- 2. Anthony T. Volte, Toby J. Volte, Robert Elsenpeter: Cloud Computing, A Practical Approach, McGraw Fill, 2010.
- 3. Cloud Computing for Dummies: J. Hurwitz, ISBN 978-0-470-484-8
- 4. Dr. Kumar Sourabh, Cloud Computing, 2nd Edition, Wiley India, 2011.



Act	Activities				
#	Topics	Activity	Weightage		
1	Introduction, Parallel and distributed systems	Compare the three cloud computing delivery models, SaaS, PaaS, and IaaS, from the point of view of the application developers and users. Discuss the security and the reliability of each one of them. Analyze the differences between the PaaS and the IaaS.  An IT company decides to provide free access to a public cloud dedicated to higher education. Which one of the three cloud computing delivery models, SaaS, PaaS, or IaaS should it embrace and why? What applications would be most beneficial for the students? Will this solution have an impact on distance learning? Why?  What is in your opinion the critical step in the development of a systematic approach to all-ornothing atomicity? What does a systematic approach means? What are the advantages of a systematic versus an ad-hoc approach to atomicity?	15		
2	Cloud Infrastructure	Several desirable properties of a large-scale distributed system includes transparency of access, location, concurrency, replication, failure, migration, performance, and scaling. Analyze how each one of these properties applies to AWS.  Demonstration Cloud services using AWS or Azure or Google Cloud.  • Compare the Oracle Cloud offerings (see https://cloud.oracle.com) with the cloud services provided by Amazon, Google, and Microsoft.	15		
3	Cloud Computing: Applications and Paradigms	Download and install the Zookeper from the site <a href="http://zookeeper.apache.org/">http://zookeeper.apache.org/</a> . Use the API to create the basic workflow patterns or Use the AWS CloudFormation service to create the basic workflow patterns.  Search the web for reports of cloud system failures and discuss the causes of each incident.	10		



		Research the power consumption of processors used in mobile devices and their energy efficiency. Rank the components of a mobile device in terms of power consumption. Establish a set of guidelines to minimize the power consumption of mobile applications.	
4	Cloud Resource Virtualization	Virtualization simplifies the use of resources, isolates users from one another, supports replication and mobility, but exacts a price in terms of performance and cost. Analyze each one of these aspects for: (i) memory virtualization, (ii) processor virtualization, and (iii) virtualization of a communication channel.  Virtualization of the processor combined with virtual memory management pose multiple challenges; analyze the interaction of interrupt handling and paging.  • In Section 5.6 we state that a VMM for a processor can be constructed if the set of sensitive instructions is a subset of the privileged instructions of that processor. Identify the set of sensitive instructions for the x86 architecture and discuss the problem each one of these instruction poses.	15
5	Cloud Resource Management and Scheduling	Analyze the benefits and the problems posed by the four approaches for the implementation of resource management policies: control theory, machine learning, utility based, market-oriented.  Can optimal strategies for the five classes of policies, admission control, capacity allocation, load balancing, energy optimization, and QoS guarantees be actually implemented in a cloud? Support your answer with solid arguments.  • Multiple controllers are probably necessary due to the scale of the cloud. Is it beneficial to have system and application controllers? Justify your answers.	15
6	Networking Support	Implementation Simple IPC (Client Server Communication) Simple chat server  • multi-threaded File Server	10
7	Storage Systems	Analyze the reasons for the introduction of storage area networks (SANs) and their properties.	10



		Block virtualization simplifies the storage management tasks in SANs. Provide solid arguments in support of this statement.  The designers of the Google file system (GFS) have reexamined the traditional choices for a file system.			
		Discuss observations regarding these choices that have guided the design of GFS.			
8	Cloud Security				
Tota	al		100		



Evaluat	Evaluation Scheme						
1.	1. In Semester Assessment (ISA)						
	Assessment	Marks					
	ISA- 1	15					
	ISA- 2	15					
	Activities	20					
	ISA	50					
	ESA	50					
	Total	100					
2. End	Semester Assessment (ESA)						
UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions				
1	3 Questions to be set of 20 Marks Each	1, 2, 3	Any 2 questions are to be answered				
II	3 Questions to be set of 20 Marks Each	4, 5, 6	Any 2 questions are to be answered				
III	2 Questions to be set of 20 Marks Each	7,8	Any 1 question is to be answered				

**BACK** 



Program	: Master of Computer Ap	plications	Semester: II		
Course T	rrse Title: Discrete Mathematical Structures Course Code: 21			1ECAB701	
L-T-P: 3-			Contact Hours: 3	: 3	
ISA Mark	50 ESA Marks: 50 Total Marks: 100			)	
Teaching	Hours: 40	<b>Examination Duration: 3 Hrs</b>			
Chapter No.	Content			Hrs	
		Unit I			
1	Sets, Proof Templates Basic Definitions, Ope Exclusion, Mathematica	rations on Sets, Principles	of Inclusion and	6 Hrs	
2				5 Hrs	
3	Integers The integers and Division, Primes and GCDS, Integers and Algorithms. Applications of Number theory.			5 Hrs	
		Unit II			
4	Relations and Ordered Sets Introduction, Operations on relations, Composition and properties of relations, Equivalence relations. Partial Ordered sets, Hasse-diagram		8 Hrs		
5	of partially ordered sets, extremal elements of posets. <b>Lattices and Counting Principles</b> Definition, Products, Properties and Special types of lattices.  Permutations and Combinations. Generalized Permutations and Combinations.			8 Hrs	
		Unit III			
6		es of functions, Compositio Iole principle, Exercises.	n and invertible	4 Hrs	
7	Algebraic Structures	noids, Semi-groups, Introducti	on to groups, Sub	4 Hrs	

### **Text Books:**

- 1. Discrete Mathematics & its Applications With Combinatorics and Graph Theory by Kenneth HRosen Tata McGraw-Hill 2012, 7th edition.
- 2. Gary Haggard, John Schlipf and Sue Whiteside, Discrete Mathematics and Computer Science, Thomson, 2007.
- 3. Grimaldi, R.P., Discrete and Combinatorial Mathematics an Applied Introduction, 4ed, PearsonEducation, 2003.



### **Reference Books:**

- 1. Goodaire, E.G. and Paramenter, M.M., Discrete Mathematics with Graph Theory, 3ed, Pearson Education 2002.
- 2. KolmanBernad and Busby, R.C. Discrete Mathematical Structures 5ed, PHI 2004.
- 3. Lipschutz Seymour and Lipson Marc, Discrete Mathematics, 2<sup>ed</sup>.Tata McGraw-Hill, 2006Dr. Kumar Sourabh, Cloud Computing, 2nd Edition, Wiley India, 2011.

Evaluat	Evaluation Scheme					
2.	2. In Semester Assessment (ISA)					
	Assessment	Marks				
	ISA- 1	20				
	ISA- 2	20				
	Activity based assignment	10				
	ISA	50				
	ESA	50				
	Total	100				
2. End 9	Semester Assessment (ESA)					
UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions			
I	3 Questions to be set of 20 Marks Each	1,2,3	Any 2 questions are to be answered			
II	3 Questions to be set of 20 Marks Each	4, 5	Any 2 questions are to be answered			
III	2 Questions to be set of 20 Marks Each	6,7	Any 1 question is to be answered			
			BACK			



Program	n: Master of Computer A	Semester: II			
Course <sup>-</sup>	Course Title: Mathematical Thinking & Logical Reasoning			Course Code: 21EHSC701	
L-T-P : 3	-0-0	Credits: 3	Contact Hours: 3		
ISA Mar	A Marks: 50 ESA Marks: 50 Total Marks		Total Marks: 1	100	
Teachin	g Hours: 40	Examination Duration: :3 Hrs			
Chapter No.		Content		Hrs	
		Unit I		·	
1	Quantitative Aptitude			10 Hrs	
2	Analytical Puzzles			3 Hrs	
3	Syllogistic Logic			3 Hrs	
		Unit II			
4	Verbal Reasoning			9 Hrs	
5	Visual Reasoning			7 Hrs	
		Unit III			
6	Advanced Lateral Think	ing		8 Hrs	

- 1. A Modern Approach to Verbal and Non Verbal Reasoning R. S. Aggarwal, Sultan Chand and Sons, New Delhi
- 2. Quantitative Aptitude R. S. Aggarwal, Sultan Chand and Sons, New Delhi

### **Reference Books:**

- 1. Verbal and Non Verbal Reasoning Dr. Ravi Chopra, MacMillan India
- 2. Lateral Thinking Dr. Edward De Bono, Penguin Books, New Delhi

Evaluat	Evaluation Scheme					
1.	1. In Semester Assessment (ISA)					
	Assessment	Marks				
	ISA- 1	15				
	ISA- 2	15				
	Activities	20				
	ISA	50				
	ESA	50				
	Total	100				



2. End Semester Assessment (ESA)				
UNIT 8 Questions to be set of 20 Marks Each Chapter Instructions		Instructions		
		Nos.		
ı	3 Questions to be set of 20 Marks Each	1, 2, 3	Any 2 questions are to be answered	
II	3 Questions to be set of 20 Marks Each	4, 5	Any 2 questions are to be answered	
Ш	2 Questions to be set of 20 Marks Each	6	Any 1 question is to be answered	

**BACK** 



<b>Program</b> :	: Master of Computer Applic	cations	Semester: III		
Course Ti	rrse Title: Machine Learning Course Code: 21EC		Course Code: 21EC	Code: 21ECAC801	
L-T-P: 3-0	0-1	Credits: 4	Contact Hours: 5		
ISA Mark	s: 50	ESA Marks:50	Total Marks: 100		
Teaching	Hours: 40+24	<b>Examination Duration: :3 Hrs</b>			
Chapter No.	Content			Hrs	
		Unit I			
1		earning, Applications of Machine vised, Unsupervised and Rein	<u> </u>	6 Hrs	
2	Linear Regression, Logistic squares error function, The	arning: Linear Regression, Logistic Regression sion, Logistic Regression: Single and Multiple variables, Sum of function, The Gradient descent algorithm: Application, The cost sification using logistic regression, one-vs-all classification using		10 Hrs	
		Unit II		ı	
3		al Network vork, Model representation, Gra ulti-class classification, Suppor	<del>-</del> -	8 Hrs	
4	Unsupervised Learning: Clustering and Dimensionality Reduction Introduction to Clustering, K means Clustering Algorithm, Cost function, Application, Dimensionality reduction, PCA- Principal Component Analysis Applications, Clustering data and PCA.		8 Hrs		
		Unit III			
5	Learning, When to use Dee Learning XOR, Convolution I	ing & CNN Difference between Machine Pp Learning? Deep Feedforward Neural Networks (CNN) – Convolutions, TensorFlow Implementation	Networks, Example: utional Layer: Filters,	5 Hrs	
6	Sequence Modeling: Recur Unfolding Computational RNNs.	rent Neural Networks Graphs, Recurrent Neural Net	works, Bidirectional	3 Hrs	

### **Text Books:**

- 1. Tom Mitchell., Machine Learning, Mc Graw Hill, McGraw-Hill Science, 3<sup>rd</sup> edition.
- 2. Hands-On Machine Learning with Scikit-Learn and Tensor Flow, Concepts, Tools, and Techniques to Build Intelligent Systems, Aurelian Gerona, O'Reilly Media, Second Edition, June 2019.
- 3. Deep Learning, Ian Goodfellow, Yoshua Bengio, Aaron Courville, MIT Press Ebook. (Chapters 5 & 6)



### **Reference Books:**

- 1. Christopher Bishop., Pattern Recognition and Machine Learning, Springer, 2006.
- 2. Advanced Machine Learning with Python Paperback, 28 Jul 2016 by John Hearty.

# **List of Activity**

#	Practice	Weightage
1.	Introduction to Scikit, Numpy, Scipy and TensorFlow	10
2.	Linear Regression – Single Variable Linear Regression	10
3.	Linear Regression – Multi Variable Linear Regression	10
4.	Classification – Logistic Regression	10
5.	Classification – Support Vector Machines (SVM)	10
6.	Classification using Neural Networks	10
7.	Unsupervised Learning – Principal Component Analysis (PCA)	10
8.	Unsupervised Learning – K-Means Clustering	10
9.	Deep Learning – Convolution Neural Networks Application	20

# **Evaluation Scheme**

# 1. In Semester Assessment (ISA)

Assessment	Marks
ISA- 1	15
ISA- 2	15
Activities	20
ISA	50
ESA	50
Total	100

# 2. End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter	Instructions
		Nos.	
I	3 Questions to be set of 20 Marks Each	1, 2	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	3, 4	Any 2 questions are to be answered
III	2 Questions to be set of 20 Marks Each	5,6	Any 1 question is to be answered

**BACK** 



Program:	Master of Computer Applic	cations	Semester: III	
Course Ti	itle: Big Data Analytics		Course Code: 20ECA	AC801
L-T-P : 3-0	0-1	Credits: 4	Contact Hours: 5	
ISA Mark	s: 50	ESA Marks:50	Total Marks: 100	
Teaching	Hours: 40+24	Examination Duration: :3 Hrs		
Chapter No.	Content			Hrs
		Unit I		
1	Characteristics of data, Evo	oncept of big data a: Unstructured, Semi-structur plution of big data, and definition, typical data warehouse env	on of big data: 5 Vs,	4 Hrs
2				5 Hrs
3	Big data Technology landscape  Not Only SQL (NOSQL): Types of NoSQL, Advantages of NoSQL, Use of NoSQL in industry, NewSQL, Hadoop: features, key advantages, versions, overview of Hadoop ecosystem, Hadoop distributions, Hadoop versus SQL, Cloudbased Hadoop solutions			6 Hrs
		Unit II		
4	Hadoop distributed file system Introduction, Why Hadoop, RDBMS versus Hadoop, distributed computing challenges: hardware failure, how to process gigantic store of data, history of Hadoop, Hadoop overview, use case of Hadoop, Hadoop distributors, Hadoop Distributed File System (HDFS): Name node, Data node, secondary Name node, anatomy of file read, anatomy of file write; replica placement, processing of data with Hadoop, Managing resources an applications with Hadoop, Interacting with Hadoop ecosystem.			8 Hrs
5				4 Hrs



6	Cassandra and MapReduce programming Introduction, Apache Cassandra, features of Cassandra, data types, CQLSH, Keyspaces, CRUD operations, Introduction to MapReduce, Mapper, Reducer, Combiner, partitioner, searching, Sorting, and compression.	4 Hrs
Unit III		
6	Hive and query language Introduction, What is Hive, History of Hive and recent releases of Hive, Hive integration and work flow, Hive data units; Hive architecture, Hive data types, Hive file format, Hive Query Language (HQL): DDL, DML, Hive shell, database, tables, Partitions, Bucketing, Views, Sub-query: RCFile implementation, SERDE, User defined function.	4 Hrs
7	PIG Introduction, What is PIG, Key features of PIG; The anatomy of PIG, PIG philosophy, use case for PIG: ETL processing, PIG Latin overview, Data types in PIG, Running PIG, execution modes of PIG, HDFS commands, relational operators, eval function, complex data types, piggy bank, user defined function	4 Hrs

### **Text Books:**

1. Seema Acharya, Subhashini Chellapan, Big Data and Analytics, Second edition, 2020, Wiley publications.

### **Reference Books:**

- 1. EMC Education Services, Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data, Wiley Publications.
- 2. Frank J Ohlhorst, Big Data Analytics: Turning Big Data into Big Money||, Wiley and SAS Business Series, 2012.



Acti	ivities		
#	Topics	Activity	Weightage
1	Types of digital data and concept of big data	<ul> <li>Identify the various types of data, such as, SD, USD and SSD present in any given business and also justify its importance for business growth. Prepare technical report for the same.</li> </ul>	10
2	Big Data Analytics	<ul> <li>Prepare survey paper on BDA with issues, challenges and applications.</li> </ul>	10
3	Big data technology landscape	<ul> <li>Demonstration of graph database management system using Neo4j and Cypher query language.</li> <li>Data set: Movie database, Twitter followers' database, Twitter Sentiment Graph Data, Graph dataset in Kaggle.</li> </ul>	20
4	Hadoop distributed file system	<ul> <li>Demonstration of HDFS commands</li> <li>Hadoop Implementation of MapReduce programming for Word count problem, Totals sales and Max temperature problem.</li> </ul>	20
5	MongoDB and query language	<ul> <li>Demonstration of CRUD operations in MongoDB.</li> <li>MongoDB built-in functions and UDF</li> <li>Implementation of MapReduce functions in MongoDB for log data analysis.</li> <li>Integration of JavaScript with MongoDB, Loading of large data into MongoDB</li> </ul>	15
6	Cassandra No SQL database	<ul> <li>Cassandra Keyspace Operations</li> <li>Cassandra Table Operations</li> <li>Cassandra CURD Operations</li> <li>Cassandra CQL operations &amp; Data Expiration using TTL Example</li> </ul>	10
7	Hive and query language	<ul> <li>Hive CRUD operations</li> <li>Hive – Partitioning</li> <li>Hive - View and Indexes</li> <li>HiveQL operations</li> <li>Hive Function: Built-in &amp; UDF (User Defined Functions)</li> <li>Hive ETL: Loading JSON, XML, Text Data Examples</li> </ul>	15
8	PIG	<ul> <li>Apache Pig - Grunt Shell demonstration</li> <li>Pig Latin – Demonstration</li> <li>Apache Pig - Reading Data</li> <li>Apache Pig - Storing Data</li> <li>Pig Latin: Built in Functions and UDF</li> <li>MapReduce implementation</li> </ul>	10



Evalua	Evaluation Scheme					
1. In Semester Assessment (ISA)						
	Assessment	Marks				
	ISA- 1	15				
	ISA- 2	15				
	Lab Activities	20				
	ISA	50				
	ESA	50				
	Total	100				
2. End	Semester Assessment (ESA)  8 Questions to be set of 20 Marks Each	Chapter	Instructions			
		Nos.				
	3 questions to be set of 20 marks each	1,2,3	Any 2 questions are be answered			
l	3 questions to be set of 20 marks each	4,5	Any 2 questions are be answered			
II	2 guestions to be set of 20 marks each	6	Any 1 questions are be answered			

**BACK** 



	Master of Computer Applic		Semester: III	_
Course Ti			Course Code: 22ECA	AC801
		Contact Hours: 4		
SA Marks: 50 ESA Marks: 50 Total Marks: 100				
	Hours: 50	Examination Duration: :3 Hrs		
hapter lo.	Content		Hrs	
		Unit I		
1	the Building Blocks of the .NET Base Class Libraries, Assemblies, The Role of to .NET Type Metadata, The Platform —Specific Instruction of the Library of the Platform —Specific Instruction of the Library of the Platform —Specification, Understan Assembly/Namespace/Type.NET Runtime, The Platform	us State of Affairs, The .NET So .NET Platform (CLR,CTS, and CI What C# Brings to the Table, A he Common Intermediate Lang Role of the Assembly Manifestions, Understanding the Comes, Understanding the Coding the Common Language Distinction, Using ildasm.etm independent nature of .NET, d- Line Compiler, Building C#	LS), The Role of the n Overview of .NET guage, The Role of ot, Compiling CIL to mon Type System, mmon Languages ge Runtime, The exe, Deploying the Installing the .NET	8 Hrs
2	System.Environment Class System.Console Class, Esta Member Variables, Member Data, Defining Read-only Parameter Modifiers, Iter Relational/Equality Opera Types, Understanding Box Enumerations, The Master behaviours of System.Oby notation), The System.	mple C# Class, An Interest is, Defining Classes and Createblishing Member Visibility, Defining Member Visibility, Definer Variable Initialization Syntax fields, Understanding the station attention Constructs, Decision Contors, Understanding Value Types, and Unboxing Operations, or Class: System.Object, Overrigiect, The System Data types (em.String data types,	ating objects, The fault Values of Class, Defining Constant keyword, Method Constructs and the Des and Reference Working with .NET dding some default and C# Shorthand The role of	6 Hrs
3	Object-Oriented Programs Understanding the C# Clas C#'s Encapsulation Service Programming for Conta	<u> </u>	heritance Support, ird Pillar: C #'s	6 Hrs



4	Object Lifetime and Exceptions Handling.  Classes, Objects and References, the basics of Object Lifetime, The role of Application Roots, Understanding Object Generations, System.GC type, Building Finalizable Objects, Building Disposable Objects, Building Finalizable and Disposable types. Ode to Errors, Bugs, and Exceptions, The Role of .NET Exception Handing, The Simplest possible example, Configuring the state of an exception, System — Level Exception (System. System Exception), Application-Level Exception (System. Application Exception), Processing Multiple Exception, The Finally Block, The result of unhandled exceptions,	8 Hrs
5	Debugging Unhandled exceptions using VS. NET.	6 Hrs
3	Interfaces and Collections  Defining Interfaces in C#, Implementing an Interface in C#, Contrasting Interfaces to Abstract Base Classes, Invoking Interface Members at the Object Level, Interfaces As Parameters, Interfaces As Return Values, Arrays of Interfaces Types, Understanding Explicit Interface Implementation, Building Interface Hierarchies, Implementing Interfaces Using Visual Studio 2005, Building Enumerable Types (IEnumerable and IEnumerator), Building CloneableObjects(IConeable), Building Comparable Objects(IComparable), The Interfaces of the System.Collections Namespace, The Class Types of System.Collections	опіз
6	Callback Interfaces, Delegates, and Events, Advanced C# Techniques Understanding Callback Interfaces, Understanding the .NET Delegate type, Defining a Delegate in C#, The System.multicastDelegate and System.Delegate Base Classes, Investigating a Delegate Object, Delegates as Parameters, Understanding C# Events Building a Custom Indexer, Internal Representations of Type Indexers: Final Details, Understanding Operator Overloading Binary Operators, Unary Operators, Equality Operators, Comparison Operators, Understanding Custom Type Conversions, The Advanced Key words of C#, C# Preprocessor Directives.	6 Hrs
7	Unit III	5 Hrs
	Records  Background, Defining a Record, Nondestructive Mutation, Property Validation, Calculated Fields and Lazy Evaluation, Primary Constructors, Records and Equality Comparison	
8	Programming with Windows Forms and Database Access with MS SQL Server Controls, Building Custom Windows Forms Controls, Defining Custom Events, Defining Custom Properties, Overview of Data Access, Creating database connections, connecting to MSSQL Server, Dataset and Data table features, using inline SQL Statements, using stored procedures, Executing select commands, SQL transaction	5 Hrs



### Text Books:

- 1. Pro C# 9 with .NET 5, Foundational Principles and Practices in Programming, Apress, Troelsen, Andrew, Japikse, Philip, 10 edition.
- 2. C# 9.0 in a Nutshell by Joseph Albahari, O'Reilly Media Inc 2021

### Reference Books:

- 1. .NET 4.0 Programming (6-in-1),Black Book,Kogent Learning Solutions Inc.Wiely-Dream TechPress
- 2. Tom Archer: Inside C#, WP Publishers, 2001.
- 3. Herbert Schildt: The Complete Reference C#, Tata McGraw Hill, 2004



	tivities		
#	Topics	Activity	Weightage
1	The Philosophy of .NET	<ul> <li>Installing .NET and CSC.EXE compiler.</li> <li>Working with CSC.EXE compiler.</li> <li>Installing Visual Studio IDE.</li> <li>Understanding .NET Environment.</li> </ul>	10
2	C# Language Fundamentals.	<ul> <li>Programs on static variables, functions, class, and method parameter modifiers.</li> <li>Programs on Boxing and Unboxing.</li> <li>Creating custom namespace.</li> </ul>	10
3	Object- Oriented Programming with C#	<ul> <li>Implementation of Encapsulation, Inheritance and Polymorphism concepts using Banking or Insurance case studies.</li> <li>Programs on partial types and casting.</li> </ul>	10
4	Object Lifetime and Exceptions Handling	<ul> <li>Programs on Exception handling.</li> <li>Programs on object life time</li> </ul>	
5	Interfaces and Collections	<ul> <li>Implementation of interface and collections using Banking or Insurance case studies.</li> <li>Creating own interface and Interface Hierarchies.</li> </ul>	10
6	Callback Interfaces, Delegates, and Events, Advanced C# Techniques	<ul> <li>Implementation of callback interface, delegates and events using basic functionality of vehicle.</li> <li>Programs on Advanced C# Techniques like operator overloading, custom indexer and preprocessor directives</li> </ul>	20
7	Programming w ithWindows Forms.	<ul> <li>Implementing windows form application for HRMS user interface design.</li> <li>Creating custom controllers.</li> <li>Understanding MVC Pattern.</li> <li>Working with ASP.NET controllers.</li> </ul>	20
8	Database Access with MSSQL Server	<ul> <li>Implementing session management in ASP.NET web application.</li> <li>Developing an ASP.NET web application to</li> <li>interact with Database.</li> </ul>	20



#### **Evaluation Scheme** 1. In Semester Assessment (ISA) **Assessment** Marks ISA-1 15 ISA-2 15 20 Activities 50 ISA **ESA** 50 Total 100 2. End Semester Assessment (ESA) UNIT 8 Questions to be set of 20 Marks Each Instructions Chapter Nos. 3 questions to be set of 20 marks each Any 2 questions are be answered 1,2,3 Ш 3 questions to be set of 20 marks each 4,5,6 Any 2 questions are be answered Ш 2 questions to be set of 20 marks each 7,8 Any 1 questions are be answered

**BACK** 



Program: Master of Computer Appli	Semester: III	
Course Title: C# .NET Lab		Course Code: 22ECAP801
L-T-P: 0-0-1.5	Credits: 1.5	Contact Hours: 3
ISA Marks: 80	ESA Marks:20	Total Marks: 100
Teaching Hours: 36 Hrs	Examination Duration: 3 Hrs	

eaching	Hours: 36 Hrs Examination Duration: :3 Hrs			
Expt.	Demonstration		Hrs	
No.				
1	C# program to demonstrate C# programming constructs Arrays, Strings,			
	Enumerations, Structures, Methods and Namespaces.			
2	C# program to demonstrate Pillars of OOP - Encapsulation, Inheritance,			
	Polymorphism			
3	C# program to demonstrate Exception Handling and Object	t Lifetime	1	
4	C# program to demonstrate Interfaces & members of Systems. Collections namespace.		1	
5	C# program to demonstrate Delegates, Events & Operator Overloading			
	Exercise			
1	1 a) Write a C# program which provides methods for calculating the		1	
	HYPOTENUSE of a triangle & AREA of a circle. The methods should			
	demonstrate the boxing & unboxing techniques.			
	b) Write a C# program to convert a Decimal number	er to its binary		
	equivalent and vice versa using methods. The program should illustrate the			
	use of reference variables and output variables.			
2	Write a C# program to create a shopping list of electronic g	oods & another	1	
	of books. Provide options to add item at specified location	of books. Provide options to add item at specified location, to append an		
	item, to delete an item. The shopping lists have to be merged & sorted			
	alphabetically.			
3	Design a C# structure CUSTOMER, with data members -	name, account	1	
	number, balance & account status (enumerated type – co	-		
	/delinquent). Write a C# program to implement the	J		
	structure variables & display customer's details categori status.	zed by account		
	status.			



4	Design an abstract class BankAccount with necessary data members. Derive the following classes. BankAccount	1
	Savings Fixed Current	
	Short Long	
	The Savings class provides with cheque book facility, withdrawal & deposit facility. The Current class provides only withdrawal & deposit facility. The Fixed class is derived by 2 classes Short term (1 to 2 years @ 8%) & Long term (3 to 5 years @ 10%). Write a driver program for this	
5	Design an interface in C# for displaying product details like Product List, Product Features, Product color & price. Implement the interface for the products Car & Mobile Phones. Write a driver program for this.	2
6	Design a C# class Point (with 2 integer members x & y & necessary data members). The class should overload binary operators (+, -), unary operators (++,), equality operators (==, !=) & comparison operators (<,>). Implement structured exceptional handling for your class. Write a driver program for this.	
7	Design a C# class RESULT to calculate the Internal Assessment marks of a student (minor1 + minor2 + assignment). Use delegate feature for this application. Write a driver program for this.	
	Structured Enquiry	
1	Implement an windows form application for demonstrating CRUD operations using SQL server as backend database.	2



# **Evaluation:**

# Students Assessment through CIA (80%) and ESA (20%)

Assessment	Weightage in Marks
Demonstration	20
Exercises	50
Structured Enquiry	30
CIA Total (to be scaled down to 80)	100
ESA	20

**BACK** 



Program: Master of Computer Applications		Semester: III
Course Title: Advanced JAVA Programming Lab.		Course Code: 22ECAP802
L-T-P: 0-0-1.5	Credits: 1.5	Contact Hours: 3
ISA Marks: 80	ESA Marks:20	Total Marks: 100
Teaching Hours: 36 Hrs	Evamination Duration: :3 Hrs	

Teaching Hours: 36 Hrs Examination Duration: :3 Hrs			
xpt. No.	Demonstration		Session(s)
1	Program to demonstrate Session management using JSP.		1
2	Program to demonstrate Java Beans		1
3	Program to demonstrate Remote Method Invocation in Ja	ava.	1
4	Program to demonstrate Struts Framework		1
5	Program to demonstrate Spring Framework.		1
	Exercise		
1	Implementation different session management techniques using JSP		2
2	Implementation of java beans		2
3	Implementation of client & server RMI applications		2
4	Implementation of E-commerce web applications using Struts framework		2
5	Implementation of E-commerce web applications using Spring framework.		3
6	Create an E-Commerce application to illustrate ORM tool	(Hibernate)	3
	Structured Enquiry		
1	Design and develop E-commerce web application to Hibernate frameworks.	using spring and	4



# **Evaluation:**

# Students Assessment through CIA (80%) and ESA (20%)

Assessment	Weightage in
	Marks
Demonstration	20
Exercises	50
Structured Enquiry	30
CIA Total (to be scaled down to	100
80)	
ESA	20

**BACK** 



Program: Master of Computer Appli	Semester: III	
Course Title: Minor Project	Course Code: 22ECAP803	
L-T-P: 0-0-2	Credits: 2	Contact Hours: 4
ISA Marks: 80	ESA Marks:20	Total Marks: 100
Teaching Hours: 56(aprox.) Examination Duration: :3 Hrs		

Students can use the following tools in web and mobile applications as well as product developments:

- Struts, Spring, Hibernate and JPA
- Machine Learning & Deep Learning
- JAXB and Apache Axis 2/Java
- JSP, Servlets, JDBC, EJB, JMS, JTA and JUnit
- Apache Tomcat, JBoss and GlassFish
- JavaScript, JSF, GWT and jQuery
- Eclipse, Netbeans and JBoss tools
- TestNG
- jBPM and Drools
- JCR

### **Objectives:**

Help students to utilize and strengthen the knowledge of java which they have learnt in previous semester.

### Methodology:

Students are asked to make a team of 3-4 members and can choose the different categories of projects like desktop applications, web applications, mobile application and distributed application and work once it is approved by the coordinator.

#### **Assessment:**

Students Assessment through CIE (80%) + SEE (20%)

Continuous	Assessment	Marks
Internal		
Evaluation		
	Problem Definition, Literature Review	05
	Synopsis and SRS Deliverables	05
	Design (Module wise algorithmic design)	10
	Coding	15
	Integration and testing	05



	Report	05	
	Presentation skills and Viva-voce	05	
	CIA Total	80	
Semester End	Presentation	10	
Examination	Viva-voce	10	
	Total	100	

### 1.1 Course Objectives:

The Mini Project being part of the course work is not only a mechanism to demonstrate the abilities and specialization but also provides the opportunity to demonstrate originality, teamwork, inspiration, planning and organization in a software project. One can put into practice the techniques that have been taught throughout the previous courses. Mini-projects develop practical skills in students. The idea is to propose a problem that one might encounter in future career (be it in academia, industry, or government). Then propose a solution and implement it.

### **E-commerce Objectives:**

Most business houses are shifting their operations to the online world. Right from buying apparels to computers to booking tickets and renting out apartments, everything can be done through the Internet now. It is a win-win formula for both the customers and the business houses. Digital India aims to boost E-business and the E-commerce industry with the vision that it would in turn boost the economy is a whole.

### **Multilingual Objectives:**

Language is an essential driver of enterprise growth. The user interface is the key component of any application that needs to support various language speaking audiences. Making an app that appeals to and is available for more users broadens the market and brings more revenue in the app sales and there will be more exposure to the business.

• **Evaluation**: The project assessment is done by an evaluation team as per the schedule.

**BACK** 



# **III Semester MCA Electives**

Program: Master of Computer Applications Semester: III					
Course Title: Linux Administration Course Code: 22ECAE					
L-T-P: <b>3-0-0</b> Credits: <b>3</b> Contact Hrs: <b>3</b>					
ISA Marks: <b>50</b> ESA Marks: <b>50</b> Total Marks: <b>100</b>					
Teaching Hrs: 40 Exam Duration: 3 Hours					
No Content	Hrs				
Unit I					
Basic System Configuration Opening Graphical Applications, System Locale and Keyboard Setting the System Locale, Changing the Keyboard Layout, Mana Groups; Introduction to Users and Groups, Managing Users in Environment	ging Users and				
Package Management, Services and Daemons Yum: Checking For and Updating Packages, Packages and Pa Configuring Yum and Yum Repositories. Configuring Services, Ru OpenSSH: The SSH Protocol, An Open SSH Configuration, Open SSH	nning Services				
3 Web & Mail Servers :	6 Hrs				
Web Servers: The Apache HTTP Server Updating the Configuration httpd Service, Editing the Configuration Files, Working with Modu Virtual Hosts, Setting Up an SSL Server.  Mail Servers- Email Protocols, Email Program Classifications, Agents, Mail Delivery Agents, Mail User Agents	es , Setting Up				
Unit II					
File & Directory Servers:  FTP Servers: The File Transfer Protocol, FTP Servers, Files Installed Starting and Stopping vsftpd,vsftpd Configuration Options. Runing Samba Server: Introduction to Samba, Samba Daemons and Reserver Connecting to a Samba Share, Configuring a Samba Server, Starting Samba, Samba Server Types and the smbconf File, Samba Security Account Information Databases, Samba Network Browsing, Samba Printing Support, Samba Distribution Programs  Directory Servers - OpenLDAP, Introduction to LDAP, Installing the Configuring an OpenLDAP Server, SELinux Policy for Application Running an OpenLDAP Server, Configuring a System to Auth OpenLDAP	TP Server lated Services, g and Stopping Modes, Samba lba with CUPS penLDAP Suite ns Using LDAP,				
Viewing and Managing Log Files - Locating Log Files, Basic Configuration of Rsyslog, Working with Qu , Using Rsyslog Modules, Interaction of Rsyslog and Journal, Stru with Rsyslog, Debugging Rsyslog, Using the Journal, Managing Graphical Environment.	ctured Logging				
Unit – III					



6	Working with the GRUB 2 Boot Loader Configuring the GRUB 2 Boot Loader, Customizing GRUB Menu, GRUB 2 Password Protection, Reinstalling GRUB, GRUB 2 over Serial Console, Terminal Menu Editing During Boot, UEFI Secure Boot	4 Hrs
7	Automating System Tasks -Cron and Anacron- Installing Cron and Anacron, Running the Crond Services, Configuring Anacron Jobs, Configuring Cron Jobs, Controlling Access to Cron, Black and White Listing of Cron Jobs At and Batch-Installing At and Batch, Running the At Service, Configuring an At Job, Configuring a Batch Job, Viewing Pending Jobs, Additional Command Line Options, Controlling Access to At and Batch.	

### Textbook:

1. Fedora 21 System Administrator's Guide Deployment, Configuration, and Administration of Fedora 21 Edition 1.0, Author Jaromír Hradílek jhradilek@redhat.com, Douglas Silas silas@redhat.com, Martin Prpič mprpic@redhat.com etc.

#### References:

- 1. Kemp, Juliet, Spinger, "Linux System Administration"
- 2. Anita Sengar "IT Infrastructure Management" 2012 Edition, publisher: S K Kataria and Sons
- 3. Sjaak Laan "Infrastructure Architecture Infrastructure Building Blocks and Concepts Second Edition, Kindle Edition, Lulu Press Inc; Second Edition

# **Linux Administration Practices**

#### **COURSE DESCRIPTION:**

IT infrastructure consists of a set of physical devices and software applications that are required to operate the entire enterprise. IT infrastructure is also consists both human and technical capabilities. These services include the following- Computing platforms used to provide computing services, that connect employees, customers, and suppliers into a coherent digital environment, including servers ,Data management services that store and manage corporate data and provide capabilities for analyzing the data and Application software services that provide enterprise-wide capabilities such as enterprise resource planning, customer relationship management, supply chain management, and knowledge management systems that are shared by all business units. It allows an organization to deliver IT solutions and services to its employees, partners and/or customers and is usually internal to an organization and deployed within owned facilities.

### **OBJECTIVES**

- Acquire comprehensive knowledge, technical expertise and hands-on experience in IT Infrastructure Management
- To learn all aspects of IMS such as Networking, Operating Systems, Virtualizations and Data Center technologies.

#### LAB REQUIREMENTS:

- A modern web-browser with HTML5 and JavaScript enabled.
- Remote Desktop Client connection software.
- Internet connectivity Microsoft Account (LiveID).



### LIST OF EXERCISES

#	Topics	ACTIVITY	WEIGHTAGE
1.	Web Server	Apache Web Server, IIS Server: Install and Configure the Apache Web Server on Linux and IIS server on windows.	10
2.	Samba Server	Implementation of Windows files and print services for Linux allowing the sharing of files and printers between Windows and Linux.	10
3.	LDAP Server	LDAP Server: Lightweight Directory Access Protocol- Server Installation to access a directory service.	10
4.	Mail Server	Mail Server configuration- POP3 Server, IMAP Server	10
5.	Proxy Server	Develop a small web proxy server, which is able to cache web pages. It is a very simple proxy server which only understands simple GET-requests, but is able to handle all kinds of objects - not just HTML pages, but also images.	10
6.	Firewalls and NAT (Network Address Translation)	Use of iptables to build a permissive firewall by selectively filtering packets based on protocol type. To demonstrate how addresses may be translated from private addresses to public and vice versa as they pass in and out of the firewall.	20
7.	Cloud Infrastructure: Azure Hands-on Build your Infrastructure in the Cloud using Windows Azure Infrastructure Services -	<ol> <li>Login to the Windows Azure Management Portal, Define a new Windows Azure Affinity Group and Create a new Windows Azure Storage Account.</li> <li>Register a DNS Server in Windows Azure.</li> <li>Define a Virtual Network in Windows Azure.</li> <li>Configure Windows Server Active Directory in a Windows Azure VM.</li> <li>Configure New Machine for File Services in a Windows Azure VM.</li> </ol>	30

### References:

- https://amizone.net/AdminAmizone/WebForms/Academics/NewSyllabus/194201472058 683.pdf
- 2. http://itproguru.com/azurehol/#sthash.HMydlzVA.dpuf
- 3. https://simms-teach.com/docs/cis192/cis192lab08.pdf
- 4. https://simms-teach.com/resources.php
- 5. http://www.cs.rpi.edu/~kotfid/security1/PDF2/NS1\_lab\_6\_1\_4\_en.pdf
- 6. http://www.cse.unsw.edu.au/~cs3331/12s1/Labs/
- 7. https://www.6diss.org/workshops/ca/dns-practical.pdf
- 8. http://www.dwaynewhitten.com/info306/pages/lab.html
- 9. http://www.bo.ingv.it/~scacciag/home files/teach/netadminguide.pdf



- 10. https://techpolymath.com/2015/02/16/how-to-setup-a-dns-server-for-a-home-lab-on-ubuntu-14-04/
- 11. http://www.dwaynewhitten.com/info306/lab2.pdf

#### Assessment

Assessment	Marks
ISA- 1	15
ISA- 2	15
Activities	20
ISA	50
ESA	50
Total	100

## End Semester Assessment (ESA) Pattern:

UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions
I	3 Questions to be set of 20 Marks Each	1, 2, 3	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	4,5	Any 2 questions are to be answered
III	2 Questions to be set of 20 Marks Each	6,7	Any 1 question is to be answered

**BACK** 



_	gram: Master of Computer Appli	cations	Semester: III	
Cou	rse Title: <b>DevOps</b>		Course Code: 22ECAE	802
L-T-	P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 3	
ISA	Marks: <b>50</b>	ESA Marks: 50	Total Marks: 100	
Tea	ching Hrs: <b>40</b>	Exam Duration:3 Hrs		
No		Content		Hrs
		Unit I		
1	Introduction to DevOps and Co Introducing DevOps, How fast in cult Agile fallacy, DevOps and IT	is fast?, The Agile wheel of wh	eels, Beware the cargo	3 Hrs
2				3 Hrs
3				5 Hrs
4	Everything is Code The need for source code contr code, Which source code m management system migration	nanagement system? A word	d about source code	5 Hrs
	areas, Artifact version naming, authentication, Hosted Git servimplementations, Docker interest) The value of history revisionis	Choosing a client, Setting up a laters, Large binary files, Trying of mission, Gerrit: a) Installing tem, The pull request model, Gi	pasic Git server, Shared but different Git server he git-review package,	
5	authentication, Hosted Git servimplementations, Docker inter	Choosing a client, Setting up a lears, Large binary files, Trying of mission, Gerrit: a ) Installing t	pasic Git server, Shared but different Git server he git-review package,	3 Hrs



Testing the Code  Manual testing, Pros and cons with test automation, Unit testing, JUnit in general and JUnit in particular, A JUnit example, Mocking, Test Coverage, Automated integration testing, Docker in automated testing, Arquillian, Performance testing, Automated acceptance testing, Automated GUI testing, Integrating Selenium tests in Jenkins, JavaScript testing, Testing backend integration points, Test-driven development, REPL-driven development, A complete test automation scenario: Manually testing our web application, Running the automated test, Finding a bug, Test walkthrough,	3 Hrs
Deploying the Code  Why are there so many deployment systems? Configuring the base OS, Describing clusters, Delivering packages to a system, Virtualization stacks: Executing code on the client, A note about the exercises, The Puppet master and Puppet agents, Ansible, Deploying with Chef, Deploying with SaltStack, Salt versus Ansible versus Puppet execution models, Vagrant, Deploying with Docker, Comparison tables, Cloud solutions, AWS, Azure.	5 Hrs
Monitoring the Code Nagios, Munin, Ganglia, Graphite, Log handling, Client-side logging libraries, The ELK stack.	5 Hrs
Unit – III	
Issue Tracking What are issue trackers used for? Some examples of workflows and issues, What do we need from an issue tracker? Problems with issue tracker proliferation, All the trackers: Bugzilla, Trac, Redmine, The GitLab issue tracker, Jira.	4 Hrs
The Internet of Things and DevOps Introducing the IoT and DevOps, The future of the IoT according to the market, Machine-to-machine communication, IoT deployment affects, software architecture, IoT deployment security, Okay, but what about DevOps and the IoT again?, A hands- on lab with an IoT device for DevOps.	4 Hrs
Book: Practical DevOps by Joakim Verona Publisher: Packt Publishing, Release Date: February 2016, ISBN: 9781785882876.	
Effective DevOps, Building a Culture of Collaboration, Affinity, and Tooling at Scale, By Jennifer Davis, Ryn Daniels, Publisher: O'Reilly Media, Release Date: June 2016, Pages: 410. The DevOps Handbook: How to Create World-Class Speed, Reliability, and Security in	
	Manual testing, Pros and cons with test automation, Unit testing, JUnit in general and JUnit in particular, A JUnit example, Mocking, Test Coverage, Automated integration testing, Docker in automated testing, Arquillian, Performance testing, Automated acceptance testing, Automated GUI testing, Integrating Selenium tests in Jenkins, JavaScript testing, Testing backend integration points, Test-driven development, REPL-driven development, A complete test automation scenario: Manually testing our web application, Running the automated test, Finding a bug, Test walkthrough, Handling tricky dependencies with Docker.  Deploying the Code Why are there so many deployment systems? Configuring the base OS, Describing clusters, Delivering packages to a system, Virtualization stacks: Executing code on the client, A note about the exercises, The Puppet master and Puppet agents, Ansible, Deploying with Chef, Deploying with SaltStack, Salt versus Ansible versus Puppet execution models, Vagrant, Deploying with Docker, Comparison tables, Cloud solutions, AWS, Azure.  Monitoring the Code Nagios, Munin, Ganglia, Graphite, Log handling, Client-side logging libraries, The ELK stack.  Unit – III  Issue Tracking What are issue trackers used for? Some examples of workflows and issues, What do we need from an issue tracker? Problems with issue tracker proliferation, All the trackers: Bugzilla, Trac, Redmine, The GitLab issue tracker, Jira.  The Internet of Things and DevOps Introducing the IoT and DevOps, The future of the IoT according to the market, Machine-to-machine communication, IoT deployment affects, software architecture, IoT deployment security, Okay, but what about DevOps and the IoT again?, A handson lab with an IoT device for DevOps.  Book: Practical DevOps by Joakim Verona Publisher: Packt Publishing, Release Date: February 2016, ISBN: 9781785882876.  Practical DevOps, Building a Culture of Collaboration, Affinity, and Tooling at Scale , By Jennifer Davis, Ryn Daniels, Publisher: O'Reilly Media, Release Date: June 2016 , P



# **DevOps Practice Exercise:**

SI NO.	TOPIC	ACTIVITY	WEIGTHAGE
1.	<b>DevOps basics:</b> Learn the origins of DevOps and the basic principles and techniques.	Lab Practice, Assignment and Quiz	10
2.	<b>AWS</b> crash course: Hands-on session where you learn to use the most important AWS services, including IAM, EC2, ASG, EBS, ELB, S3, and RDS.	Lab Practice, Assignment and Quiz	10
3.	Infrastructure as code: Overview of different techniques to manage infrastructure, including adhoc scripts (e.g., Bash, Python), configuration management tools (e.g., Chef, Puppet), machine images (e.g., VMs, Docker), and provisioning tools (e.g., Terraform, CloudFormation).	Lab Practice, Assignment and Quiz	10
4.	<b>Terraform introduction</b> : Go through a series of coding exercises that cover the basic Terraform syntax, state management, loops, conditionals, lifecycle management, and common gotchas.	Lab Practice, Assignment and Quiz	10
5.	<b>Advanced Terraform</b> : Go through a series of coding exercises that cover Terraform modules, file layout, keeping code DRY, team workflows, and automated testing.	Lab Practice, Assignment and Quiz	10
6.	Immutable infrastructure: Overview of immutable infrastructure practices, versioning artifacts, promoting artifacts through environments, and deployment.	Lab Practice, Assignment and Quiz	10
7.	Packer introduction: Build your own AMIs and other virtual machine images using Packer.  Docker introduction: Create your own Docker images and deploy them using Docker orchestration tools.	Lab Practice, Assignment and Quiz	10
8.	<b>DevOps best practices</b> : Learn about continuous integration, micro services, feature toggles, canary deployments, monitoring, alerting, and log aggregation.	Lab Practice, Assignment and Quiz	10
9.	Production readiness review: A Gruntwork engineer goes through a checklist of questions with your team to see what work you need to do to be ready for prod.  Architecture deployment: Deploy your customized	Lab Practice, Assignment and Quiz	10
	Reference Architecture in AWS.		



10.	Migrating to the new architecture: Learn the	Lab Practice,	10
	process of migrating your apps and data to the new	Assignment and	
	architecture.	Quiz	
Total			100

# 1. In Semester Assessment (ISA)

Assessment	Marks
ISA- 1	15
ISA- 2	15
Activities	20
ISA	50
ESA	50
Total	100

# 2. End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions
I	3 Questions to be set of 20 Marks Each	1, 2, 3, 4,	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	5, 6, 7, 8,	Any 2 questions are to be answered
Ш	2 Questions to be set of 20 Marks Each	9, 10	Any 1 question is to be answered

**BACK** 



Prog	gram: Master of Computer Appli	cations	Semester: III	
Cou	rse Title: User Interface Design		Course Code: 22ECAE	803
L-T-F	P: <b>3-0-0</b>	Credits: 3	Contact Hrs: 3	
ISA I	Marks: <b>50</b>	ESA Marks: <b>50</b>	Total Marks: 100	
Teac	ching Hrs: 40	Exam Duration:3 Hrs		
No		Content		Hrs
		Unit I		
1	What Users Do The Basics of User Research ,Us	ers' Motivation to Learn, The F	Patterns.	5 Hrs
2	Organizing the Content: Inform The Big Picture, The Patterns:- Manager, Dashboard, Canvas Pl	Feature, Search, and Browse,		5 Hrs
3	Getting Around: Navigation, Signposts, and Wayfinding Staying Found, The Cost of Navigation, Navigational Models, Design Conventions for Websites, The Patterns:- Clear Entry Points, Menu Page, Pyramid, Modal Panel, Deeplinked State, Escape Hatch, Fat Menus, Sitemap Footer, Sign-in Tools, Sequence Map, Breadcrumbs, Annotated Scrollbar, Animated Transition.			6 Hrs
		Unit II		
4	Organizing the Page: Layout of Page Elements  The Basics of Page Layout, The Patterns:- Visual Framework, Center Stage, Grid of Equals, Titled Sections, Module Tabs, Collapsible Panels, Movable Panels, Right/Left Alignment, Diagonal Balance.			5 Hrs
5	Lists of Things			5 Hrs
	Use Cases for Lists, Back to Selector, One-Window Drilldow Item, Cascading Lists, Tree Table	vn, List Inlay, Thumbnail Grid,		
6	<b>Doing Things: Actions and Com</b> Pushing the Boundaries, The F Smart Menu Items, Preview, Pre	mands Patterns:- Button Groups, Hove	er Tools, Action Panel,	6 Hrs
		Unit – III		
7	Showing Complex Data: Trees, The Basics of Information Grap Data Spotlight, Dynamic Quer Radial Table, Multi-Y Graph, Sm	phics, The Patterns:- Overview ies, Data Brushing, Local Zoc	Plus Detail, Datatips,	4 Hrs
8	Getting Input from Users: Form The Basics of Form Design, Structured Format, Fill-in-the-E Meter, Autocompletion, Dropdo	Control Choice, The Pattern Slanks, Input Hints, Input Prom	pt, Password Strength	4 Hrs
Text	Book:			
<b>1.</b> J	Ienifer Tidwell , Designing Interfa	ces, 2nd Edition, O'Reilly ,2010		



## **References:**

- 1. Laws of UX, Jon Yablonski, O'Reilly, April 2020.
- 2. 100 Things Every Designer Needs to Know About People, Susan Weinschenk, New Riders, 2011.

## **Evaluation Scheme**

## 1. In Semester Assessment (ISA)

Assessment	Marks
ISA- 1	15
ISA- 2	15
Activities	20
ISA	50
ESA	50
Total	100

## 2. End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions
1	3 Questions to be set of 20 Marks Each	1, 2, 3	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	4.5.6	Any 2 questions are to be answered
III	2 Questions to be set of 20 Marks Each	7,8	Any 1 question is to be answered

.

SI.No	Activity	
		htage
1	Find two examples of user interfaces (might be desktop software, web	5
	applications, smartphone apps, consumer devices, car dashboards, building	
	entrances, traffic intersections, shower controls, etc), one that you consider	
	a good design and one that you consider a bad design. For each interface,	
	you should:	
	Describe its purpose for intended users.	
	<ul> <li>Analyze its good and bad points of usability with reference to all the</li> </ul>	
	dimensions of usability (learnability, visibility, efficiency, errors)	
	Illustrate your analysis with appropriate screenshots or photographs.	
2	Design a user interface for a specific task that communicates its conceptual	5
	model to the user more effectively, so that users are less likely to make this	
	mistake. Sketch your ideas (alternate designs) on a whiteboard. Critique it,	
	and update the designs.	
3	Guided by the categories below, make a list of what needs to be made	5
	visible, and then brainstorm (and sketch) how the interface might make it	
	visible.	



	Actions: what can the user do?  State what is the compart state of the courter?	
	State: what is the current state of the system?  Foodback what was the effect of the wearle actions.	
1	Feedback: what was the effect of the user's actions    Symbol	5
4	Explore the undo models used in single-user text editing. Choose a few	5
	different kinds of textboxes. Experiment with a web browser's undo model	
	for text editing by typing, deleting, changing properties, and using Undo. Try	
	to figure out:	
	<ul> <li>How many undo streams are there—one, or many?</li> <li>How is the history divided into undoable units?</li> </ul>	
	How much previous state is recovered when you undo? (Selections?)	
	cursor positions?)	
	• What visible feedback does Undo give? (e.g., if the Undo affects a	
	location scrolled out of the box?)	
5	User-centered design process, by conducting a lightweight UCD process on	10
	a few problems in the classroom.	
6	User Analysis, Task Analysis, Domain Analysis by observing a real	10
	environment of people working.	
7	Designing UIs by sketching.	
8	Exploring some of the main structuring patterns of GUI software: the view	10
	tree, listeners, and model-view-controller using HTML, Javascript, and	
	jQuery, along with a handy online HTML editor.	
9	Explore low-fidelity prototyping by creating a simple, hand-drawn prototype	10
	in less than 5 minutes, and simulating it with another user.	
10	Information visualization by experimenting with modifications to an existing	10
	visualization using a browser.	
11	Exploring some of the principles and pitfalls of color design and typography.	10
12	Heuristic evaluation of an e-commerce web site. Record the usability	10
	problems found. Justify every observation by naming one or more usability	
	heuristics (design principles) that it violates. Assign a severity rating to each	
	problem (cosmetic, minor, major, or catastrophic). Include at least	
	one positive usability comment, again justifying it by naming one or more	
	heuristics.	

3. Jodie Moule., Killer UX Design, SitePoint,2012

BACK



Prog	gram: Master of Computer Appl	ications	Semester: III		
Cou	Course Title: Cyber Security Course Code: 22ECAE			\E804	
L-T-I	L-T-P: 3-0-0 Credits: 3 Contact Hrs: 3				
ISA	ISA Marks: 50 ESA Marks: 50 Total Marks: 100				
Teac	ching Hrs: 40	Exam Duration:3 Hrs			
No		Content		Hrs	
		Unit I			
1	Introduction to Cybercrime, Cyber offences & Cybercrime Cybercrime definition and origins of the word, Cybercrime and information security, Classifications of cybercrime, A global Perspective on cybercrimes. Cyber-attack plans, Social Engineering, Cyberstalking, Cybercafe and Cybercrimes, Botnets, Proliferation of Mobile and Wireless Devices, Credit Card Frauds in Mobile and			8 Hrs	
2	Wireless Computing Era. Securi Tools and Methods used in Cyl	· · · · · · · · · · · · · · · · · · ·		8 Hrs	
	Proxy servers, Phishing, Passw worms, Trojan horses and back Buffer Overflow, Attack on wire	vord cracking, key loggers ar kdoors, steganography, DoS an	nd spyware, Virus and d DDoS, SQL Injection,		
	,	Unit II			
3	Cybercrimes and Cybersecurity: The Legal Perspectives, Organizational implications.  Cybercrime and the legal landscape around world, Why do we need Cyberlaw: The Indian Context, The Indian IT Act, Digital Signature and the Indian IT Act, Amendments to the Indian IT Act, Cybercrime and Punishment, Cost of cybercrime and IPR issues, Web threats for organization, cloud computing threats; security and privacy implications, social computing issues; Guidelines for internet usage and safe computing; incident handling			8 Hrs	
4	Understanding computer Forensics, Forensics of Hand-held devices  Historical background of forensics; Digital forensics science; need for computer forensics; cyber forensics and digital evidence; Analysis E-mail; Digital forensics life cycle; chain of custody concepts; network forensics; Forensics and social networking; challenges in computer forensics; Hand-held devices and digital forensics; Toolkits for Hand-held device forensics; Techno-legal challenges form hand-held devices; Guidelines8			8 Hrs	
Unit – III					
5	Social, Political, Ethical and Psychological Dimensions Intellectual property in the cyberspace; Ethical dimension of cybercrimes; Psychology, mindset and skills of hackers and other cyber criminals; Sociology of cybercriminals.			4 Hrs	
6	Cybercrime: Illustrations, Examples and Case studies Introduction, Real-Life Examples, Case Studies: Illustrations of Financial Frauds in Cyber Domain, Digital Signature-Related Crime Scenarios, Digital forensics case illustrations Online Scams.			4 Hrs	



#### **Text Book:**

1. Nina Godbole & Sunit Belapur, "Cyber Security", Wiley India, 2011 and Reprint 2018.

## **References:**

- 1. Kevin Mandia, Chris Prosise, Matt Pepe, "Incident Response and Computer Forensics", Tata McGraw -Hill, New Delhi, 2006.
- 2. Robert M Slade," Software Forensics", Tata McGraw Hill, New Delhi, 2005.

#### **Activities**

#	TOPICS	ACTIVITY
1	Introduction to Cybercrime, Cyber offences & Cybercrime	<ul> <li>Exercise on hash functions and applications.</li> <li>Message Authentication code</li> <li>Symmetric and asymmetric algorithms.</li> <li>Digital Signatures</li> <li>Quantum shape Cryptology, Crypto libraries for developers</li> <li>Detecting and protecting against Bitnets</li> <li><a href="https://www.akamai.com/us/en/resources/what-is-a-botnet.jsp">https://www.akamai.com/us/en/resources/what-is-a-botnet.jsp</a></li> </ul>
		https://cryptobook.nakov.com/cryptography-overview
2	Tools and Methods used in Cybercrime, Phishing and identity theft	<ul> <li>Implementation of phishing simulator and identify the real time phishing scenario</li> <li>Ethical hacking using Kali Linux and penetration testing</li> <li>Exploration and practice of Kali Linux Tools</li> <li>Aircrack-ng: Aircrack-ng is a suite of tools used to assess WiFi network security.</li> <li>Nmap: Network Mapper, also commonly known as Nmap, is a free and open source utility for network discovery and security auditing.</li> <li>THC Hydra: When you need to brute force crack a remote authentication service, Hydra is often the tool of choice.</li> <li>Nessus: Nessus is a remote scanning tool that you can use to check computers for security vulnerabilities.</li> <li>WireShark: WireShark is an open-source packet analyzer that you can use free of charge.</li> <li>Categories of SQL Injections</li> <li>Implementation of a steganography using various tools like: Stegosuite, Stegohide, Xiao Steganography, SSuite Picsel, OpenPuff Camouflage</li> <li>https://stylesuxx.github.io/steganography/</li> </ul>



		<ul> <li>https://manytools.org/hacker-tools/steganography- encode-text-into-image/</li> <li>Identifying cross-site scripting vulnerabilities and prevention mechanisms</li> <li>https://www.veracode.com/security</li> </ul>
3	Cybercrimes and Cybersecurity: The Legal Perspectives, Organizational implications.	<ul> <li>Guidelines on implications of organization from the view point of cybercrime and cybersecurity</li> </ul>
4	Understanding computer Forensics, Forensics of Hand-held devices	<ul> <li>Parrot Security OS: Parrot Security operating system is a Debian-based Linux distribution built by Frozenbox Network for cloud oriented penetration testing. It is a comprehensive, portable security lab that you can use for cloud pentesting, computer forensics, reverse engineering and hacking.</li> <li>WebGoat: The WebGoat, is a deliberately insecure web application, which is aimed at helping developers learn about security vulnerabilities.</li> <li>Categories of SQL Injections and test vulnerabilities commonly found in java based applications.</li> </ul>
5	Social, Political, Ethical and Psychological Dimensions	Real world case studies on various scenarios and detailed discussion on the cybercrimes, applicable law and legal liabilities and modus operandi covered by the criminals.  Example;  i. Orkut fake profile cases ii. Email account hacking iii. Credit Fraud iv. Online share trading fraud v. Source code Theft vi. Theft of confidential information vii. Software/Music Pyracy viii. Phishing ix. Cyber pornography x. Online sale of illegal articles https://www.slideshare.net/ishmecse13/case-study-on-cyber-crime



6	Cybercrime:	Illustratio	ns,
	Examples	and Ca	se
	studies		

- Analyzing e-mail header for the following using tools like
   WolframAlpha or Ipfingerprint
- Determine the sender's geographic Location
- Information about sender's IP address

## 1. In Semester Assessment (ISA)

Assessment	Marks
ISA- 1	15
ISA- 2	15
Activities	20
ISA	50
ESA	50
Total	100

## 2. End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions
I	3 Questions to be set of 20 Marks Each	1, 2, 3	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	4.5.6	Any 2 questions are to be answered
III	2 Questions to be set of 20 Marks Each	7,8	Any 1 question is to be answered

.BACK



Prog	gram: Master of Computer Appl	ications	Semester: III	
Cou	Course Title: Information Security Course Code: 22ECAE			805
L-T-I	L-T-P: 3-0-0 Credits: 3 Contact Hrs: 3			
ISA	ISA Marks: 50 ESA Marks: 50 Total Marks: 100		Total Marks: 100	
Teac	ching Hrs: 40	Exam Duration:3 Hrs		
No		Content		Hrs
		Unit I		
1.	Cryptography Basics Introduction, Classic Crypto: Cryptanalysis.	Modern Crypto, Taxonomy	of Cryptography &	04 Hrs
2.	Symmetric Key Crypto			
	Introduction, Stream Ciphers, E	· , , , , , , , , , , , , , , , , , , ,	des	06 Hrs
3.	Public Key Crypto and Hash Functions Introduction, Knapsack, RSA, Diffie-Hellman, Elliptic Curve Cryptography, Public Key Notation, Uses for Public Key Crypto, Public Key Infrastructure Hash Functions: Introduction, The Birthday Problem, Non-Cryptographic Hashes, Tiger Hash, HMAC			06 Hrs
		Unit II		
4	Authentication and Authorization Introduction, Authentication Methods: Passwords, Biometrics, Two-Factor Authentication, Single Sign-On, Protocols. Introduction to authorization, Access Control Matrix, Multilevel Security Models, Multilateral Security, Firewalls, Intrusion Detection.			04 Hrs
5	Authorization and Authenticat	ion Protocols		06 Hrs
	Authorization: Multilateral Security, Firewalls, Intrusion Detection, Simple Authentication Protocols: Introduction, Simple Security Protocols, Authentication Protocols			
6	Security Protocols  Real World Security Protocols: Introduction, Secure Socket Layer and TLS, Kerberos,  Pretty Good Privacy and S/MIME.			06 Hrs
		Unit – III		
7.	Software Flaws and Malware Introduction, Software Flaws, Malware, Miscellaneous Software Based Attacks, software tamper resistance, Digital Rights Management.			04 Hrs
8.	Cyber Crimes and Laws Introduction, Computer Forens electronic evidence, Internet Terrorism. Indian IT laws: Introd Book:	sics, Online Investigative tool, fraud, Identity Theft, Indust	rial Espionage, Cyber	04 Hrs

## **Text Book:**

- 1. William Stallings, "Cryptography and Network Security: Principles and Practices",6<sup>th</sup> Edition, 2018
- 2. Mark Stamp, "Information Security: Principles and Practices", 2<sup>nd</sup> Edition, John Wiley and Sons, 2011.



## References:

- 1. Michael E. Whitman and Herbert J. Mattord, "Principles of Information Security", 2<sup>nd</sup> Edition, Thompson, 2005.
- 2. Behrouz A. Forouzan, "Cryptography and Network Security", Tata McGraw-Hill, 2007.

## **Activities**

#	TOPICS	ACTIVITY	WEIGHTAGE
1.	Cryptography Basics	Write a program to perform encryption and decryption using the following algorithms: a) Ceaser Cipher b) Substitution Cipher c) Hill Cipher	5
2.	Symmetric key encryption	Write a Java program to implement the DES algorithm logic	5
3.		<ul> <li>Write a C/JAVA program to implement the Rijndael algorithm logic.</li> </ul>	10
4.	Symmetric block cipher	<ul> <li>Using Java Cryptography, encrypt the text "Hello world" using BlowFish. Create your own key using Java keytool.</li> </ul>	10
5.		Write a C/JAVA program to implement the BlowFish algorithm logic	10
6.	Asymmetric cryptographic algori	Write a Java program to implement RSA     Algoithm	10
7.	thm	<ul> <li>Implement the Diffie-Hellman Key Exchange mechanism using HTML and JavaScript. Consider the end user as one of the parties (Alice) and the JavaScript application as other party (bob).</li> </ul>	10
8.	Secure Hash Algorit hm	<ul> <li>Calculate the message digest of a text using the SHA-1 algorithm in JAVA.</li> </ul>	10
9.		<ul> <li>Explore the Intrusion Detection System "Snort"</li> </ul>	10



10.	Intrusion detection System	Study of Anti-Intrusion Technique – Honey pot	10
	IP security	Study of IP based Authentication	10
Т	OTAL		100

## 1. In Semester Assessment (ISA)

Assessment	Marks
ISA- 1	15
ISA- 2	<b>1</b> 5
Activities	20
ISA	50
ESA	50
Total	100

## 2. End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions
ı	3 Questions to be set of 20 Marks Each	1, 2, 3	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	4.5.6	Any 2 questions are to be answered
III	2 Questions to be set of 20 Marks Each	7,8	Any 1 question is to be answered

.

**BACK** 



Prog	Program: Master of Computer Applications Semester: III			
Cou	Course Title: Mobile Application Development with Android Course Code: 22ECAE			806
L-T-P: 3-0-0		Credits: 3	Contact Hrs: 3	
ISA Marks: 50		ESA Marks: 50	Total Marks: 100	
Teac	hing Hrs: 40	Exam Duration:3 Hrs		
No		Content		Hrs
		Unit I		
1.	Mobility and Android Introduction, Mobility Panoran Android Overview.	na, Mobile Platforms, App Dev	velopment Approaches,	2 Hrs
2.	Getting Started with Android Introduction, Setting up Dev Traversing an Android App, Proj Android Tool Repository, Install	ect Structure, Logical Compon	ents of an Android App,	2 Hrs
3.	Learning with an Application Introduction, 3CheersCable Ap Winning App.	p, Mobile App Development,	Challenges, Tenets of a	3 Hrs
4.	App User Interface Introduction, Activity, UI Resources, UI Elements and Events, Interaction among Activities, Fragments, Action Bar and Applications.			5 Hrs
5.	App Functionality - Beyond UI Introduction, Threads, AsyncTask, Service, Notifications, Intents and Intent Resolution, Broadcast Receivers, Telephony and SMS- Their Application.			4 Hrs
		Unit II		
6.	App Data - Persistence and Access Introduction, Flat Files, Shared Preferences, Relational Data, Data Sharing Across Apps, Enterprise Data.		4 Hrs	
7.	Graphics and Animation Introduction, Android Graphics, Android Animation.		4 Hrs	
8.	<b>Multimedia</b> Introduction, Audio, Video and	Images, Playback, Capture an	d Storage.	4 Hrs
9.	Location Services and Maps Introduction, Google Play Services, Location Services, Maps		4 Hrs	
	Unit – III			
10.	Sensors Introduction, Sensors in Android, Android Sensor Framework, Motion Sensors, Position Sensors, Environment Sensors			3 hrs
11.	Testing Android Apps Introduction, Testing Android Publishing Apps: Introduction,	• • • • • • • • • • • • • • • • • • • •	•	3 hrs
12.	Chapter No. 12. Publishing Apps Introduction, Groundwork, Configuring, Packaging, Distributing.		2 hrs	



## Text Book:

1. AnubhavPradhan, Anil V Deshpande, Composing Mobile Apps using Android, 2014, Wiley, 2014

#### **References:**

- 1. Barry Burd, Android Application Development All in one for Dummies.
- 2. Ian F Darwin, Android Cookbook.

Frank Ableson, RobiSen, Chris King, C. Enrique Ortiz, Android in Action, Manning Publications

#### **Evaluation Scheme**

In Semester Assessment (ISA)

Assessment	Marks
ISA- 1	15
ISA- 2	15
Activities	20
ISA	50
ESA	50
Total	100

#### **Activities**

#	Exercise
1.	Designing of Layouts using android UI resources.
2.	Working on Intents with multiple Activities.
3.	Working on Fragments and Action Bars related features.
4.	Implementation of Threading concepts using Thread and Runnable Classes.
5.	Working on the functionalities of Android services.



6.	Working on Persistence storages.
7.	Working on Graphics, Animation and multimedia features
8.	Implementation of device built in Sensor functionalities.
9.	Working on Location Services and Maps

## 1. In Semester Assessment (ISA)

Assessment	Marks	
ISA- 1	15	
ISA- 2	15	
Activities	20	
ISA	50	
ESA	50	
Total	100	

# 2. End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions
I	3 Questions to be set of 20 Marks Each	1, 2, 3	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	4.5.6	Any 2 questions are to be answered
Ш	2 Questions to be set of 20 Marks Each	7,8	Any 1 question is to be answered

.

**BACK** 



Prog	Program: Master of Computer Applications Semester: III			
Course Title: Statistical Foundation for Data Science Course Code: 22ECAE8			807	
L-T-P: 3-0-0		Credits: 3	Contact Hrs: 3	
ISA	Marks: 50	ESA Marks: 50	Total Marks: 100	
Tead	ching Hrs: 40	Exam Duration:3 Hrs		
No		Content		Hrs
		Unit I		
1	Statistical Analytics and Basics Knowledge discovery: finding s Statistical modeling versus sta Theorem, Random Variables, Distributions- Binomial, Poiss (Gaussian) distribution.	structure in data, Data quality atistical description. Concepts Means, variances, and exped	in Probability, Bayes cted values; Standard	08 Hrs
2	,			07 Hrs
Unit II				
3	Data visualization and statistic Univariate visualization, Strip of Histograms and density esting visualization, Pie charts and batand bubble plots, Heatmaps, Ti	charts and dot plots, Boxplots mators, Quantile plots, Bivar ir charts,Multiple boxplots and	iate and multivariate QQ plots,Scatterplots	08 Hrs
4				07 Hrs
Unit – III				
5	Techniques for unsupervised les Unsupervised versus supervised components, Implementing a model, Principal factor estima number of factors, Factor rot analysis. Case study on Data An	ed learning, Principal compon PCA, Exploratory factor analystion, Maximum likelihood estication, Implementing an EFA,	sis The factor analytic imation, Selecting the	10 Hrs
Text Book:  1. Piegorsch, Walter W. Statistical data analytics: foundations for data mining, informations for data mining, information data m				atics, and

- 1. Piegorsch, Walter W. Statistical data analytics: foundations for data mining, informatics, and knowledge discovery. John Wiley & Sons, 2015.
- 2. Hinton, Perry R., Isabella McMurray, and Charlotte Brownlow. SPSS explained. Routledge, 2014.



#### References:

- 1. Wu, James, and Stephen Coggeshall. Foundations of predictive analytics. Chapman and Hall/CRC, 2012.
- 2. Marcoulides, George A., and Scott L. Hershberger. Multivariate statistical methods: A first course. Psychology Press, 2014.
- 3. Morgan, George A., et al. IBM SPSS for introductory statistics: Use and interpretation. Routledge, 2012

#### **Activities**

#	Exercise	Hours
1	Simulate concepts of Null hypothesis with defined data sets	20
2	Solve probability distributions (discrete and continuous random variable) with real world problems	20
3	Experiment statistical parameters (mean, variance, expectation, frequencies, p-values etc)	20
4	Regression, Correlation analysis, The correlation coefficient and Rank correlation	20
5	Case study on real world scenario related to data analytics	20

## **Evaluation Scheme**

## 1. In Semester Assessment (ISA)

Assessment	Marks
ISA- 1	15
ISA- 2	15
Activities	20
ISA	50
ESA	50
Total	100

## 2. End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions
I	3 Questions to be set of 20 Marks Each	1, 2	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	3, 4	Any 2 questions are to be answered
III	2 Questions to be set of 20 Marks Each	5	Any 1 question is to be answered

**BACK** 



Program: Master of Computer Applications Semester: III				
Course Title: Full Stack Development with MEAN Course Code: 22ECAE8			E808	
L-T-P: 3-0-0 Credits: 3 Contact Hrs: 3				
ISA	Marks: 50	ESA Marks: 50	Total Marks: 100	
Tea	ching Hrs: 40	Exam Duration:3 Hrs		
No		Content		Hrs
		Unit I		
1	Introduction to MEAN			3 Hrs
	Three-tier web application de MEAN, Installing MongoDB, Installing	evelopment, The evoluting Node.js, Introducing NPM.	on of JavaScript,Introducing	
2	Getting Started with Node.js			5 Hrs
	Introduction to Node.js, JavaSc applications.	ript closures, Node mod	ules, Developing Node.js web	
3	Building an Express Web Application Introduction to Express, Installing Express, Creating your first Express application, The application, request, and response objects, External middleware, Implementing the MVC pattern, Configuring an Express application, Rendering views, Serving static files, Configuring sessions.			
		Unit II		
4	Introduction to MongoDB Introduction to NoSQL, Introducing MongoDB, Key features of MongoDB, MongoDB shell, MongoDB databases, MongoDB collections, MongoDB CRUDoperations.			5 Hrs
5	Introduction to Mongoose	<u> </u>		5 Hrs
	Introducing Mongoose, Understanding Mongoose schemas, Extending your Mongoose schema, Defining custom model methods, Model validation, Using Mongoose middleware, Using Mongoose DBRef.			
6	Managing User Authentication Using Passport Introducing Passport, Understanding Passport strategies, Understanding Passport OAuth strategies; Introduction to AngularJS:- Introducing AngularJS, Key concepts of AngularJS, Installing AngularJS, Structuring an AngularJS application, Bootstrapping your AngularJS application, AngularJS MVC entities			
		Unit – III		
7	Creating a MEAN CRUD Module Introducing CRUD modules, Setting up the Express components, Introducing the ngResource module, Implementing the AngularJS MVC module, Finalizing your module implementation		4 Hrs	
8	Testing MEAN Applications Introducing JavaScript testing, Testing your Express application, Testing your AngularJS application; Adding Real-time Functionality Using Socket.io:- Introducing WebSockets, Building a Socket.io chat.			
Tovi	Book:			

## References:

1. Colin J. Ihrig, Full Stack Javascript Development with MEAN, Sitepoint



## 1. In Semester Assessment (ISA)

Assessment	Marks
ISA- 1	15
ISA- 2	15
Activities	20
ISA	50
ESA	50
Total	100

## 2. End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Nos.	Instructions
ı	3 Questions to be set of 20 Marks Each	1, 2,3	Any 2 questions are to be answered
II	3 Questions to be set of 20 Marks Each	4,5	Any 2 questions are to be answered
III	2 Questions to be set of 20 Marks Each	6,7	Any 1 question is to be answered

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#	TOPICS	ACTIVITY	S
1	Introduction to MEAN	<ol> <li>Installation of MongoDB and Node.JS onWindows/Linux Platform.</li> <li>Execute Node.JS program for the following         <ul> <li>a) Start of the Node.JS Server.</li> <li>b) Ensure Request/Response of the webapplication for login form.</li> </ul> </li> <li>Installation of NPM/Yarn package manager.</li> <li>Execute Node.JS program using nodepackages.</li> <li>Demonstration of "package.json" and its features.</li> </ol>	10
2	Getting Started with Node.js	<ol> <li>Program to compare JavaScript functions andClouse functions.</li> <li>Program to implement JavaScript closure foruser registration and login use cases.</li> <li>Developing calculator web application usingNode.JS and its modules.</li> </ol>	10
3	Building an Express WebApplication	<ol> <li>Installation of ExpressJS package for the project.</li> <li>Program to ensure ExpressJS server is up and running on the specified port.</li> <li>Developing an ExpressJS application for currency conversion use case to understand Request/Response of the objects.</li> <li>Implement the following for currency conversion use case:         <ul> <li>Program to create a module.</li> <li>Program the export the modules.</li> <li>Program to import the modules.</li> </ul> </li> <li>Demonstrate ExpressJS template features for rendering the content of the web application.         <ul> <li>Develop an media player application for staticmedia content.</li> </ul> </li> </ol>	15
4	Introduction to MongoDB	<ol> <li>Creating MongoDB database using MongoDB CLI.</li> <li>Demonstrate the Tobo-Mongo Tool features for MongoDB access</li> <li>Execute the following MongoDB queries forCollege Database:</li> </ol>	15



5	Introduction to Mongoose	<ul> <li>a. Creation of required collection for collegedatabase.</li> <li>b. Insertion of records for the created collection.</li> <li>c. Executing the basic queries with differentfilter criteria's.</li> <li>d. Executing different aggregate queries.</li> <li>e. Sharding and Replication of MongoDBinstance.</li> <li>4. Demonstration of MongoDB cluster and itsfeatures.</li> <li>1) Installation of Mongoose and its dependencypackages.</li> <li>2) Program to create MongoDB schema</li> </ul>	15
		with different attributes using Mongoose.  3) Implementation of supported mongoose model field validations.  4) Implementation of custom model methods formongoose schema.  Program for Foreign Key reference usingmongoose DBRef functionality.	
6	Managing User Authentication Using Passport Creating a MEAN CRUD Module	<ol> <li>Installation of passport and its dependencypackages.</li> <li>Program to implement local and OAuthpassport strategies.</li> <li>Implementation of OAuth for google andfacebook authentication.</li> <li>Installation of AngularJS and its dependencypackages.</li> <li>Program for form validation using AngularJS.</li> <li>Implement CRUD operations for few of the modules of E-Commerce web applications using AngularJS, ExpressJS and MongoDB</li> </ol>	20
	Testing MEAN Applications	<ol> <li>Installation of karma, mocha and jasmine itsdependency packages.</li> <li>Program to implement unit testing usingkarma and mochaTest.</li> <li>Program to implement unit testing usingkarma and JasmineTest.</li> <li>Demostrate unit testing reports using</li> </ol>	15



karma-html-reporter. 5) Visualize the code coverage analysis usingkarma. 6) Installing Socket.io and its dependency	
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**BACK** 

Program: Master of Computer Applications		Semester: IV
Course Title: Professional Certification		Course Code: 22ECAP8XX
L-T-P: 0-0-2 Credits: 2		Contact Hrs: Full Time
ISA Marks: 100	ESA Marks:	Total Marks: 100
Teaching Hrs: Full Time	Exam Duration:3 Hrs	
	'	

The students shall undergo certification course on one of the following (Approved by dept.): MOOC from learning platforms like Coursera, Udemy, W3School, Swayam and alike. The evaluation for the course shall be done after successful completion of certification during IV semester.

Program: Master of Computer Applications		Semester: IV	
Course Title: Capstone Project Work		Course Code: 20ECAP801	
L-T-P: 0-0-12	Credits: 12	Contact Hrs: 250	
ISA Marks: 100	ESA Marks: 100+50	Total Marks: 100	
Teaching Hrs: Full Time	Exam Duration:3 Hrs		

A student must carry out a project on any domain using cutting edge technologies and demonstrate the same at the end of the semester.



## **IV Semester MCA- Elective Courses (MOOC)**

Prog	gram: Master of Computer Appl	ications	Semester: IV	
Cou	rse Title: Deep Learning		Course Code: 22ECAE	809
L-T-F	L-T-P: 2- 0-0 Credits: 2 Contact Hrs: 2			
ISA I	Marks: 100	ESA Marks: 00	Total Marks: 100	
Teac	hing Hrs: 40	Exam Duration:		
No	Content			Hrs
		Unit I		
1	<b>Deep Learning Intuition</b> Introduction to deep learning, I Networks.	Neural Network Basics, Batch N	ormalization in Neural	3 Hrs
2	Adversarial Examples and Generative Adversarial Networks  Attacking neural networks with Adversarial Examples and Generative Adversarial Networks, Shallow Neural Networks, Key concepts on Deep Neural Networks, Building your Deep Neural Network: step by step, Deep Neural Network – Application. Explaining and Harnessing Adversarial Examples, Generative Adversarial Nets, Conditional GAN, Super-Resolution GAN, CycleGAN.			7 Hrs
3	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization  Practical aspects of deep learning, Optimization algorithms, Initialization, Regularization, Gradient Checking, Optimization, Hyperparameter tuning, Batch Normalization, Programming Frameworks.			6 Hrs
		Unit II		
4	Convolutional Neural Networks  A guide to convolution for deep learning, The basics of ConvNets, Deep convolutional models, Visualizing and Understanding Convolutional Networks, Deep Inside Convolutional Networks: Visualizing Image Classification Models, Understanding Neural Networks Through Deep Visualization.  • Convolutional Model: application  • Keras Tutorial			8 Hrs
	Residual Networks.			
5	Interpretability of Neural Networks  Detection Algorithms, Special Applications: Face Recognition & Neural Style Transfer, Dropout: A Simple Way to Prevent Neural Networks from Overfitting, DenseNet: Densely Connected Convolutional Networks.			8 Hrs
Unit – III				
6	Recurrent Neural Networks : D Introduction to Recurrent Neu Step by Step	•	rent Neural Network -	8 Hrs



- Character-level Language Modeling
- LSTM
- Natural Language Processing and Word Embeddings
- Sequence Models and Attention Mechanism
- · Operations on Word Vectors Debiasing
- Emojify!
- Neural Machine Translation with Attention
- Trigger Word Detection

#### **Text Book:**

#### **References:**

- 1. Deep Learning, By Ian Goodfellow, Yoshua Bengio and Aaron Courville.
- 2. Deep Learning Tutorial, By LISA Lab, University of Montreal.
- 3. Deep Learning: Methods and Applications, By Li Deng and Dong Yu.
- 4. First Contact with TensorFlow, get started with Deep Learning Programming, By Jordi Torres.
- 5. Neural Networks and Deep Learning, By Michael Nielsen.
- 6. Advanced Machine Learning with Python Paperback, 28 Jul 2016 by John Hearty.

### Tools/Libraries:

- o Python
  - Numpy, Pandas, Scipy
  - Tensor flow / Theano / Keras
  - Sklearn.

#	TOPICS	ACTIVITY
1	Deep Learning Intuition	<ul> <li>Python Basics with Numpy (Optional)</li> <li>Implementation of Logistic Regression with a neural network mindset.</li> </ul>
2	Adversarial Examples and Generative Adversarial Networks	<ul> <li>Building Shallow Neural Networks</li> <li>Planar data classification with a hidden layer</li> </ul>
3	Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization	<ul> <li>Working with Optimization Algorithms –         Initialization, Regularization, Gradient Checking,         Optimization</li> <li>Working with Hyperparameter tuning &amp; Batch         Normalization.</li> <li>Bird recognition in the city of Peacetopia (case         study)</li> <li>Autonomous driving (case study)</li> </ul>



		Tensorflow Tutorial
4	Convolutional Neural Networks & Interpretability of Neural Networks	<ul> <li>Building Convolutional Model: step by step</li> <li>Keras Tutorial.</li> <li>Working with Residual Networks</li> <li>Working on Face Recognition &amp; Neural Style Transfer</li> <li>Car Detection with YOLO – Case Study</li> </ul>
5	Recurrent Neural Networks : Deep Reinforcement Learning	<ul> <li>Building a Recurrent Neural Network - Step by Step</li> <li>Dinosaur Land Character-level Language Modeling</li> <li>Jazz improvisation with LSTM</li> <li>Operations on Word Vectors - Debiasing</li> <li>Neural Machine Translation with Attention</li> <li>Trigger Word Detection</li> </ul>

## 1. In Semester Assessment (ISA)

Assessment	Marks
ISA	100
ESA	
Total	100

**BACK** 



Prog	gram: Master of Computer Appl	ications	Semester: IV	
Course Title: Blockchain Technology Course Code: 22ECAE		810		
L-T-	L-T-P: 2-0-0 Credits: 2 Contact Hrs: 2		Contact Hrs: 2	
ISA	ISA Marks: 100 ESA Marks: 00 Total Marks: 100			
Tead	ching Hrs: 40	Exam Duration:		
No		Content		Hrs
		Unit I		
1	Introduction What blockchain is, What blockchain isn't, Blockchain definitions, How are blockchains different from databases? History of blockchain, Blockchain 2.0, The motivations behind blockchain, Characteristics of blockchain, Background of DLT, The different types of blockchain, Overview of blocks, Influence of Moore's law on			5 hrs
2	blockchain technology.  A Bit of Cryptography.			5 hrs
_	Cryptography in blockchain, Classical cryptography, Cryptographic primitives, Symmetric key cryptography, Asymmetric key cryptography, Elliptic-curve cryptography, Digital signatures, Cryptographic hashing.			3
3	Cryptography in Blockchain Hashing in blockchain, Linking blocks in a blockchain, Linking blocks using an SHA256 hashing algorithm, Block structure, Blockchain functionality, Creating a blockchain, Byzantine failure problem in blockchain, Digital signatures in blockchain, Creating an identity, Signatures in transaction, Asset ownership in blockchain, Transferring an asset, Transmitting the transaction, Claiming the asset, Blockchain wallets.			6 hrs
		Unit II		
4	Networking in Blockchain.  Peer-to-peer (P2P) networking, Network discovery, Block synchronization, Building a simple blockchain in a P2P network, Validating a new block, Selecting the longest chain, Conflict resolution, Block exchange between peers, Initial block synchronization, Broadcasting scenarios, Application interfaces.		6 hrs	
5	Cryptocurrency.			5 hrs
	Bitcoin basics, Getting started with Bitcoin Core, Keys and addresses, Transactions, Mining and consensus, Blockchain, Blockchain networks, Bitcoin hard forks and altcoins, A simple cryptocurrency application: Transactions, Wallet, Transaction management.			
6	<b>Diving into Blockchain - Proof of Existence.</b> MultiChain blockchain platform, Setting up a blockchain environment, Getting started with MultiChain, Proof of Existence architecture, Building the Proof of Existence application, Executing and deploying the application.			5 hrs
Unit – III				
7	Diving into Blockchain - Proof of Digital assets and identity, Procontract platform, NEO block	of of ownership, Smart contra	· -	4 hrs



	technology, NEO nodes, NEO network, NEO transactions, Ethereum blockchain: Ethereum nodes, Getting started, Creating a decentralized application.	
8	Blockchain Security.	4 hrs
	Transaction security model, Decentralized security model, Attacks on the blockchain,	
	Threats of quantum computing.	

## **Text Book:**

1. Foundations of Blockchain, O'REILLY publications, 2019

## **References:**

- 1. William Perry: Effective Methods for Software Testing(Second edition) John wiley 1999
- 2. Bezier B: Software Testing Techniques (Second edition) Van Nostrand Reinluold 1990

## **Activities**

#	Practices
1.	Implementation of basic cryptographic algorithms such as AES, ECC, RSA, ECDSA, SHA256.
2.	Implementation of cryptographic primitives such as hash functions and digital signatures.
3.	Implementation of P2P blockchain application.
4.	Implementation of Interface for the cryptocurrency application such as wallet application and explorer application.
5.	Implement decentralized application development using MultiChain blockchain framework by considering real time use case.
6.	Develop decentralized application using smart contract concept in NEO and Ethereum blockchain platforms by considering real time use case.
7.	Simulation of double spend attack on the Bitcoin unconfirmed transaction.

## **Evaluation Scheme**

## In Semester Assessment (ISA)

Assessment	Marks
ISA	100
ESA	
Total	100

**BACK** 



Program: Master of Computer Applications Semester: IV				
Course Title: App Development with Flutter			Course Code: 22ECAE811	
L-T-F	P: 2-0-0	Credits: 2	Contact Hrs: 2	
ISA I	Marks: 100	ESA Marks: 00	Total Marks: 100	
Teac	hing Hrs: 40	Exam Duration:		
No		Content		Hrs
		Unit I		
1	Introduction to Dart :			5 Hrs
	Getting started with Dart, The e	volution of Dart, How Dart w	orks, Hands-on Dart, Dart	
	operators, Dart types and va	riables, control flow and I	ooping, Functions, Data	
	structures, collections, introduc	ction to OOP in Dart		
	,			F 11
2	Intermediate Dart Programmir	_	classes and maining	5 Hrs
	Dart classes and construc Understanding Dart libraries ar		classes, and mixins,	
3	An Introduction to Flutter	ia pacitagesi		6 Hrs
	Comparisons with other mobil	e app development framewo	orks, Flutter compilation	
	(Dart), Flutter rendering, Widge	_	• •	
	Stateful versus stateless widg			
	widgets, creating a UI with wid	gets (ravor manager app), Cr <b>Unit II</b>	eating custom widgets.	
4	Handling User Input and Gestu			5 Hrs
	Handling user gestures, Input		rms), Custom input and	
	FormField. Theming and Stylin	ng: Theme widgets, Materia	Design, iOS Cupertino,	
	Using custom fonts, Dynamic st	· •	ayoutBuilder.	
5	Routing: Navigating between S			5 Hrs
	Understanding the Navigator widget, named routes, Screen transitions. <b>Firebase</b>			
	<b>Plugins</b> : Firebase overview, Firebase authentication, NoSQL database with Cloud Firestore.			
6	Platform Views and Map Integ	ration		6 Hrs
	Displaying a map, Adding mark	kers to the map, Adding map	interactions, Using the	
	Google Places API			
Unit – III				
7	Testing, Debugging, and Deplo	•	5 (iii 5) ii	4 Hrs
	Flutter testing – unit and widg apps, Preparing apps for deploy		er apps, Profiling Flutter	
8	Improving User Experience	yment		4 Hrs
	Accessibility in Flutter and ad-	ding translations to apps. C	ommunication between	
	native and Flutter with platform channels, Creating background processes, Adding			
	Android-specific code to run Da	art code in the background.		



## **Text Book:**

Alessandro Biessek, Flutter for Beginners- An introductory guide to building crossplatform mobile applications with Flutter and Dart 2, September 2019 1st Education

## Lab Practices Plan (If any)

Sl.No	Topic	Number	of
		slots	
1	Creating application using flutter	3	
2	Creating widgets in flutter	2	
3	Responding to gestures in flutter	3	
4	Navigation and routing in flutter	2	
5	Working with stateful and stateless widgets	2	
6	Working with firebase in flutter	1	

## Scheme for Semester End Examination (ESA)

UNIT	Set 8 Questions of Each 20 Marks	Chapter numbers	Instructions
I	Q.No1, Q.No2, Q.No3	1, 2, 3	Solve Any 2
II	Q.No4, Q.No5, Q.No6	4, 5, 6	Solve Any 2
III	Q.No7, Q.No8	7, 8	Solve Any 1

**BACK** 



Program: Master of Computer Applications Semester: IV				
Course Title: Software Practices & Testing Course Code: 22ECAR			812	
L-T-P: 2-0-0		Credits: 2	Contact Hrs: 2	
ISA I	Marks: 100	ESA Marks: 00	Total Marks: 100	
Teac	thing Hrs: 40	Exam Duration:		
No		Content		Hrs
		Unit I		
1	Software Practice- I Style: Names, Expressions & Statements, Consistency & Idioms, Function Macros, Comments, Interfaces: Comma separated values, A prototype library, Interface principles, Resource Management, User Interfaces.			4 Hrs
2			4 Hrs	
3	·			8 Hrs
		Unit II		
4	Software Practice- IV  Notation: Formatting data, Regular Expressions, Programmable tools, Interpreters, Compilers & Virtual Machines, Programs that write programs, Using macros to generate code, Debugging: Debuggers, Good Clues & Easy bugs, No clues & hard bugs, last resorts, Non Reproducible bugs, Debugging tools, Other people bugs.		6 Hrs	
5	Six Essentials of Software Testi	ng		2 Hrs
	The six essentials of software testing, The state of the art & the state of the practice, The clean-sheet approach, Establishing practical perspective, Critical choices: What, When and how to test, Critical disciplines, Frameworks for testing.			
6	Testing method Verification Testing: Basic ver Verifying documents at differe critical success factors for imp Testing: Validation overv Recommendation strategies f Minimizing the cost performing validation test ware development and other interesting measures	Int phases, getting the best followers lementing verification, Reconsiew, validation methods, for validation testing, Controllowers, cost of maintaining ent costs, Recommendation.	rom verification, Three mendation, Validation Validation methods, olling validation costs: the tests, Minimizing	8 Hrs
Unit – III				
7	<b>Testing tasks, Deliverables and</b> Testing tasks, deliverables, & ch	_	g ,Verification testing	4 Hrs



	tasks and deliverables, Validation testing tasks and deliverables, A testing orphan.Software testing tools: Categorizing testing tools, Tool acquisition.	
8	Managing Testing Technology Organization approach to testing: Organizing and Reorganizing testing, Structural design elements, Approach to organizing the test functions, Selecting the right approach: Current practice, trends, challenges, GUIs: What is new here, Usage testing, tester to developer ratios, Software measures and practices benchmark study, Getting sustainable gains, Getting gains to happen, getting help, follow up,	4 Hrs

## **Text Book:**

1. Brian W. Kernighan and Rob Pike: The practice of programming, Addison-Wesley, 1999.

Standards relevant to software engineering and testing, Verification check lists.

2. Edward kit: Software testing in the Real World, Addison-Wesley, 1995

## **References:**

- 1. William Perry: Effective Methods for Software Testing(Second edition) John wiley 1999
- 2. Bezier B: Software Testing Techniques (Second edition) Van Nostrand Reinluold 1990



## Activities

	TOTAL			
#	TOPICS	ACTIVITY		
1	Software Practice- I	<ul> <li>Practice of Programming Example Naming style, Expression and statements usage.</li> <li>Usage of Function Macros.</li> <li>Proper usage of Comments in the programming.</li> <li>Working with CSV, Prototype libraries.</li> <li>Designing user interface (Case study)</li> </ul>		
Practice- II  Sorting.  Working with different types of Data structu Growing Arrays, List, Trees, Hash table.		Working with different types of Data structures like		
3	Software Practice- III	<ul> <li>Identifying algorithm performance and improving algorithm performance by rewriting.</li> <li>Usage of Timing and Profiling like Time in UNIX, Clock in C language.</li> <li>Practice on tuning the code.</li> </ul>		

4	Software Practice- IV	<ul> <li>Identifying right language for given task.</li> <li>Working on Programmable tools like Shell, AWK.</li> <li>Using Macros to generate the code.</li> <li>Working with Debugging tools.</li> </ul>
5	Six Essentials of Software Testing	Understanding Essentials of Software testing.
Testing method  6		<ul> <li>Verification testing method like Inspections, Walkthroughs, and Buddy checks practice on case study.</li> <li>Installing Gtest and JUnit testing framework.</li> <li>Designing test cases for given problem.</li> </ul>



7	Testing Deliverables Testing tools.	tasks, and	<ul> <li>Installing selenium automation testing tool</li> <li>Working with selenium testing tool</li> </ul>
8	Managing Technology	Testing	<ul> <li>Understanding organization approach for testing.</li> <li>Selecting right approach while testing.</li> <li>Working with GUI design.</li> </ul>

# 1. In Semester Assessment (ISA)

Assessment	Marks
ISA	100
ESA	
Total	100

**BACK** 



PIU	gram: Master of Computer	Applications	Semester: IV	
Cou	rse Title: UI/UX Design		Course Code: 22ECAE	813
L-T-P: 2-0-0 ISA Marks: 100		Credits: 2	Contact Hrs: 2	
		ESA Marks: 00	Total Marks: 100	
Tea	Teaching Hrs: 40 Exam Duration:			
No		Content		Hrs
		Unit I		
1		•	abs, Bottom tab bar Buttons usel, Breadcrumbs, Modals,	4 Hr
2	clickable prototypes to she	• •	how to use Figma to create ents to see your work. Design	4 Hrs
3	UX Design Concepts Intersection of Design, Technology, & Busines, Knowing Your User, User Research Through Interviews, Refining User Research and Creating Personas, Synthesis of User Research, Journey Maps, and User Flows, Wireframing, Sketching, Prototyping, Prototyping & User Testing, Iterating the Prototype and Further User Testing		8 Hrs	
		Unit II		
5	Case Studies  Building Case Studies, Bu  Visual Design Concepts,	ilding Case Studies, Wirefra	ming for UI Designers, UI or	8 Hrs
6	The Business of UX & UI	_	ebsite, Resume Development	8 Hrs
		Unit – III		
7	Wireframing for UI Design	ers		4 Hrs
8	Portfolio Website & Job Preparation		4 Hrs	
	t <b>Book:</b> 1. UI and UX Design for BE by Pranjali S. Bahalkar	Anna University R21CBCS (Ve	ertical II/V - CSE / IT / AI&DS - (	CCS370



# Evaluation Scheme 1. In Semester Assessment (ISA) Assessment Marks ISA 100 ESA -- Total 100

**BACK** 



Program: Master of Computer Applications Semester: IV				
Cou	rse Title: Internet of Things		Course Code: 22EC	AE814
L-T-	P:2-0-0	Credits: 2	Contact Hrs: 2	
ISA	Marks: 100	ESA Marks: 00	Total Marks: 100	
Teaching Hrs: 40 Exam Duration:				
No		Content		Hrs
		Unit I		
1	Introduction to Internet of	Things (IoT)		6 Hrs
	Definition & Characteristics Logical Design of IoT: IoT fun		•	
2	IoT Enabling Technologies			5 Hrs
	Wireless Sensor Networks, Cloud Computing, Big Data Analytics, Communication Protocols, Embedded Systems, IoT Levels and Deployment Templates.			
3	Domain specific IoTs			5 Hrs
	Home Automation ,Cities, Environment ,Energy, Retail, Logistics, Agriculture, Industry, Health and Lifestyle.			
		Unit II		
4	IoT Platforms Design Metho	odology		4 Hrs
	IoT Design Methodology, Ca	se Study on IoT System fo	Weather Monitoring.	
5	IoT systems – Logical design using Python			5 Hrs
	Introduction to Python, Data modules, packages, file ha packages - JSON, XML, HTTP	indling, data/time operat		
6	IoT Physical Devices and En	dpoints		7 Hrs
	Basic building blocks of an IoT device, Exemplary device: Rasyberry Pi, interface (serial, SPI, I2C), Programming Rasyberry Pi with Python.			
		Unit – III		
7	IoT Physical Servers & Cloud	d Offerings		4 Hrs
	Introduction to Cloud Storag Web server for IoT, Cloud Designing a RESTful web API	for IoT, Python web a		
8	Case Studies Illustrating IoT	Design		4 Hrs
	Home Automation-smart liparking.	ghting, home intrusion o	etection, Cities-smart	
Text	Book:			
	Arshdeep Bahga and Vija	y Madisetti, "Internet of 1	hings - A Hands-on Ap	proach"



Universities Press, 2015.

### **References:**

- 1. Internet of Things Principles and Paradigms, Rajkumar Buyya, Amir Vahid Dastjerdi, Morgan Kaufmann, Elsevier, 2016
- 2. Matt Richardson & Shawn Wallace, "Getting Started with Raspberry Pi", O'Reilly (SPD), 2014.

### **Activities**

#	TOPICS	ACTIVITY
1	Introduction to Internet of Things (IoT)	Presentation on IoT.
2	Domain specific IoTs	Presentation on IoT applications.
3	IoT systems – Logical design using Python	Exploring & practicing Python libraries for interfacing with IoT devices like Aurdino, Raspberry Pi and sensors.
4	IoT Physical Devices and Endpoints & IoT Physical Servers & Cloud Offerings	<ol> <li>Easy Motion and Gesture Detection by PIR Sensor.</li> <li>Soil Moisture Sensor using moisture sensor.</li> <li>Humidity and Temperature Monitoring System using DTH sensor.</li> <li>Remote for TV.</li> <li>Color Recognition system.</li> <li>Connecting all the systems with free cloud services like Thinkspeak, Blink Android app.</li> </ol>
5	IoT Design	Case study on Home Automation.

### **Evaluation Scheme**

2. In Semester Assessment (ISA)

Assessment	Marks
ISA	100



ESA		
Total	100	
Total	100	

**BACK** 

Prog	gram: Master of Computer Appl	lications	Semester: IV	
Cou	rse Title: Ethical Hacking		Course Code: 22ECAI	815
L-T-	L-T-P: 2-0-0 Credits: 2 Contact Hrs: 2			
ISA Marks: 100 ESA Marks: 00 Total Marks: 100				
Tead	Teaching Hrs: 40 Exam Duration:			
No	Content		Hrs	
		Unit I		
1	Principles of Hacking & Legal P Ethical Hacking Overviews, Prin of Ethical Hacker, Scope & limit Hacking tools and techniques, I	ciples of Ethical hacking, tations of hacking, Cybe		8 Hrs
2	Viruses, Trojans, Malwares, and OS Level Attacks, and Counter Measures. Malware Analysis and Footprinting Malware Overviews, Virus Worm & Trojan Concepts, Malware Analysis, Footprinting through Search Engines, Web Services, Enumeration, Scanning targets, Sniffing Network, Social Engineering			8 Hrs
		Unit II		
3	SQL Injection, DOS Attacks, Sec	ssion hijacking and Syst	em hacking	8 Hrs
	SQL Injection, DOS Attacks, methodology and tools	Session Hijacking, Sys	tem Hacking, Web Hacking	
4	IoT and Cloud Attacks and Defense Mechanisms IOT Concept and Attacks, Cloud Computing Overview, Threats and attack in Cloud, Cloud Security and tools		8 Hrs	
		Unit – III		
5	Mobile & Wireless Networks H	lacking and Counter me	easures	4 Hrs
	Mobile Hacking, Wireless Ov Firewalls, IDS, Honeypots, IDS/	•	J.,	
6	Cryptology, Vulnerability Analy Introduction to Cryptograph Encryption and Cryptanalysis, V	y Concepts, Encryption		4 Hrs
	: <b>Book:</b> iuide to Learn and Master in Ethi	cal Hacking" by Thirum	alesh, 8 November 2022	



### **Evaluation Scheme**

# 2. In Semester Assessment (ISA)

Assessment	Marks
ISA	100
ESA	
Total	100

**BACK** 



Program: Master of Computer Applications Semester: IV				
	Course Title:-Web Content Management Course Code: 22ECAE81			816
	P: 2-0-0	Credits: 2	Contact Hrs: 2	
	Marks: 100	ESA Marks: 00	Total Marks: 100	
	thing Hrs: 40	Exam Duration:	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
No	<b>3</b>	Content		Hrs
110		Unit I		1113
1	What Content Management Is	(and Isn't)		4 Hrs
	What Is Content?, What Is a Management Systems, What a	•	• • •	
2	Points of Comparison			6 Hrs
	Target Site Type, Systems Versus Implementations, Platform Versus Product, Open Source Versus Commercial, Technology Stack, Management Versus Delivery, Coupled Versus Decoupled, Installed Versus Software-as-a-Service (SaaS), Code Versus Content, Code Versus Configuration, Uni- Versus Bidirectional Publishing, Practicality Versus Elegance, and the Problem of Technical Debt			
3	Acquiring a CMS			6 Hrs
	Open Source CMSs, Commercial CMSs, Software-as-a-Service, Build Your Own, Questions to Ask			
	Unit II			
4	The Content Management Tea			6 Hrs
	Editors, Site Planners, Develope	ers, Administrators, Stakeholde	ers	
5	CMS Feature Analysis			4 Hrs
	The Difficulties of Feature Analysis, An Overview of CMS Features			
6	Content Modeling			6 Hrs
	Data Modeling 101, Data Mod and Presentation, Defining a C Content Model Manageability,	Content Model, Relationships, A Summary of Content Modeli	Content Composition,	
		Unit – III		
7	Content Aggregation			4 Hrs
	The Shape of Content, Content Geography, Aggregation Models: Implicit and Explicit, Aggregation Functionality, By Configuration or by Code, A Summary of Content Aggregation Features			
8	<b>Editorial Tools and Workflow</b>			4 Hrs
	The Content Lifecycle, The Editing Interface, Versioning, Version Control, and Version Labels, Dependency Management, Content Scheduling and Expiration, Workflow and Approvals, Collaboration, Content File Management, Permissions, A Summary of Editorial Tools			
	Book:			
1	I. "Web Content Managemer	nt", Systems, Features, and	Best Practices, Deane	Barker,



Publisher: O'Reilly Media, March 2016.

# WEB CONTENT MANAGEMENT SYSTEM – COURSE PROJECT COURSE DESCRIPTION:

Today, many web publishers use content management systems (CMS) to allow them to instantly and dynamically update web pages and properties as new content becomes available so that every visit to a site is engaging, informative, and meaningful. The course project shall explore any one of the three most popular open source web-based content management systems—WordPress, Joomla, and Drupal—to create dynamic and flexible websites and landing pages. Students shall explore the fundamentals of planning dynamic websites, CMS database management, developing CSS-controlled site templates, and creating database-driven websites through the planning and creation of their own topic-based sites.

### **OBJECTIVES**

- Introduce learners to any one of the three most popular open source content management systems (CMS) such as WordPress, Drupal, or Joomla.
- Create, deploy and Maintain websites using CMS, including creating and editing content, adding functionality, and creating custom templates and themes.

# COURSE PROJECT TITLE: BUILDING WEBSITE USING CMS (JOOMLA / WORDPRESS OR DRUPAL)

To build website for any real world examples such as Corporate web sites or portals, Online magazines, newspapers, and publications, E-commerce and online reservations, Government applications, Small business web sites, Community-based portals, School, religious web sites or Personal or family homepages using popular Web Content Management System. The website shall facilitate to create, manage, store and deploy content on the Web, including text, graphics, video or audio as a part of Enterprise Content Management.

### **EXECUTION PLAN:**

SI.N o	Demonstration	Implementation	Weightag e
1.	Introducing Content Management Systems	1. Introduction to Joomla & Installation	
	<ul> <li>An overview of some of the different tools and methods that today's web publishers are using to create highly-tailored dynamic web content.</li> <li>Purchasing and configuring a domain name and web hosting.</li> </ul>	<ol> <li>Domain Name Registration &amp; Configuration and Hosting</li> <li>Create a Database</li> <li>Content Preparation and Planning</li> </ol>	20



2.	Introduction to Joomla	1. Write an article & put your	
	<ul> <li>Explore the CAM model (Categories, Articles, and Menus) approach to creating content for Joomla environments.</li> <li>Administration and management of users and media.</li> <li>Installing Joomla</li> <li>Exploring the Admin Interface</li> <li>Content creation using the CAM model</li> <li>Content customization: images, video, audio, tags, formats, etc.</li> </ul>	<ul> <li>articles in order with categories.</li> <li>Customize Administrator's Panel</li> <li>Change your website's look with Templates.</li> <li>Expand your website's functionality with different extensions.</li> <li>Content creation &amp; Customization using the CAM model</li> </ul>	20
3.	<ul> <li>O Creating and controlling menus for Joomla site.</li> <li>O To link to articles and create special menu items.</li> <li>O Adding and displaying menus</li> <li>O Linking menus to articles and other features</li> </ul>	<ol> <li>Categorize the articles which allow grouping your content better.</li> <li>Create menu items for website.</li> </ol>	20
4.	Extending Joomla –Plug-ins, Modules   Use of Joomla, Plug-ins, Modules, Components and other extensions.  Installation of extensions, Finding and adding Joomla extensions  Adding and setting up 2 "big" extensions (choose blog, calendar, image gallery, Paypal-based shopping cart, or portfolio. Other extensions on approval)	Select Create Joomla Modules for the website such as Feed Display Module, Footer Module, Latest News Module, Search Module, Random Image Module, Who's Online Module etc.	20



5.	Custom Templates	Select and Customize template for	
	<ul> <li>Explore the addition of creation and uses of customized Joomla templates</li> </ul>	website.	20
	<ul> <li>Modifying templates using CSS and HTML tricks.</li> </ul>		
6.	User management and	Control the use of Captcha,	
	permissions	registration allowed and type of	
	<ul> <li>Explore how to manage users in Joomla site, including managing who sees what based on login, as well as who can do what based on permissions assigned.</li> </ul>	registration, default user group new users, reset password, and new user registration email notice to administration.	20

### **Evaluation Scheme**

# 3. In Semester Assessment (ISA)

Assessment	Marks
ISA	100
ESA	
Total	100

**BACK** 



Program: Master of Computer Applications Semester: IV					
Course Title:-Big Data Analysis with		Scala and Spark	Course Code: 22ECAE817		
L-T-P: 2-0-0		Credits: 2	Contact Hrs: 2		
ISA Marks: 100		ESA Marks: 00	Total Marks: 100		
Teac	thing Hrs: 40	Exam Duration:	1		
No		Content		Hrs	
		Unit I			
1	Getting Started – Introduction				
	Introduction to Apache Spark, I	· · · · · · · · · · · · · · · · · · ·	, Flow Control in Scala,	4 Hrs	
2	Functions in Scala, Data Structures in Scala				
	Using Resilient Distributed Datasets (RDDs)  The Resilient Distributed Dataset, Ratings Histogram Example, Preview, Key / Value RDD's, and the Average Friends by Age example, Running the Average Friends by Age Example, Filtering RDD's, and the Minimum Temperature by Location Example, Running the Minimum Temperature Example, and Modifying it for Maximum, Counting Word Occurrences using Flatmap(), Improving the Word Count Script with Regular Expressions, Sorting Word Count Results – Find the Total Amount Spent by Customer				
3	SparkSQL, Datasets and Datafr	ames			
	Introduction to SparkSQL, Using SparkSQL, Using DataSets, Implement the "Friends by				
	Age" example using DataSets, Exercise Solution: Friends by Age, with Datasets, Word				
	Count example, using Datasets		• •		
	Datasets, Implement the "Total Spent by Customer" problem with Datasets				
		Unit II			
4	Spark Programs Examples				
	Find the Most Popular Movie, Lethe Most Popular Superhero in Solution: Find the Most Obsculntroducing Breadth-First Search and Implementing BFS in Spark and run it. Item-Based Collabor	a Social Graph, Find the Most ure Superheroes, Superhero D ch, Superhero Degrees of Sepa , Superhero Degrees of Separa	Obscure Superheroes, begrees of Separation: aration: Accumulators, tion: Review the code,	5 Hrs	
5	Running Spark on a Cluster				
	Using spark-submit to run Sparackage a Script with SBT and I Elastic MapReduce, Partition Troubleshooting, and Managing	Run it Locally with spark-subming, Best Practices for Ru	t, Introducing Amazon	5 Hrs	
6					
	Introducing MLLib, Using MI Regression with MLLib, Predict			6 Hrs	
		Unit – III			



7	Introduction to Spark Streaming	
	The DStream API for Spark Streaming, Real-time Monitoring of the Most Popular Hashtags on Twitter, Structured Streaming, Using Structured Streaming for real-time log analysis, Windowed Operations with Structured Streaming	4 Hrs
8	Introduction to GraphX	
	GraphX, Pregel, Breadth-First-Search with Pregel, Using the Pregel API with Spark GraphX, Superhero Degrees of Separation using GraphX	4 Hrs

### **Reference Books**

- 1. Spark: The Definitive Guide: Big Data Processing Made Simple 1st Edition, Publisher: O'Reilly Media; 8 February 2018.
- Apache Spark in 24 Hours, Sams Teach Yourself, Publisher: Sams Publishing; 1st edition (7 November 2016)
- 3. Beginning Apache Spark 2: With Resilient Distributed Datasets, Spark SQL, Structured Streaming and Spark Machine Learning library, Publisher: Apress; 1st ed. edition (16 August 2018)

### Reference Sites:

1. https://www.coursera.org/learn/scala-spark-big-data.

### https://www.udemy.com/course/apache-spark-with-scala-hands-on-with-big-data/

Lab Practices Plan

SI.No	Topic	Number slots	of
1	Data preprocessing on a given dataset.	2	
2	Demonstration of quartiles using FIVE-number summary on a given dataset.	2	
3	Designing Star, Snowflake, and Fact Constellation Schema for a given Data Warehouse problem.	2	
4	Demonstration of Association rule process on a given dataset using Apriori algorithm and FP-growth algorithm.	2	
5	Demonstration of classification rule process on a given dataset using Decision tree algorithm.	2	
6	Demonstration of classification rule process on a given dataset using Naïve Bayes algorithm.	2	
7	Demonstration of prediction on given dataset using regression techniques	2	
8	Demonstration of data visualization on a given dataset.	2	
9	Demonstration of clustering on a given dataset using K-Means algorithm.	2	
10	Case study on web mining and text mining.	2	



### **Evaluation Scheme**

# 4. In Semester Assessment (ISA)

Assessment	Marks
ISA	100
ESA	
Total	100

**BACK** 



Program: Master of Computer Applications Semester: IV				
Course Title:-Al for Every One Course Code: 22EC			Course Code: 22ECAE	818
L-T-P: 2-0-0		Credits: 2	Contact Hrs: 2	
ISA Marks: 100		ESA Marks: 00	Total Marks: 100	
Teac	hing Hrs: 40	Exam Duration:		
No		Content		Hrs
		Unit I		
1	Introduction to AI  Welcome to AI experience, Machine Learning, what is data? The terminology of AI, what makes an AI company, what machine learning can and cannot do, more examples of what machine learning can and cannot do, Non-technical explanation of deep learning			4 Hrs
2				6 Hrs
3	Demystify AI : Deep Learning			6 Hrs
	What is Deep Learning, Deep L What?, Credits Scoring to Ch Tooling for Deep Learning, Bank Engagement by Sharing an Al Lo	atGPT: Overview of Neural c Employee To AI Engineer: T	Network Architectures, ransition Story, Task: Get	
Unit	, , ,	<u> </u>		ı
4	AI/ML Project Life Cycle Requirements and Scope of Work, Data Collection, Data Preparation & Exploratory Data Analysis, Feature Engineering, Model Selection & Training, Model Evaluation Metrics, Model Evaluation Metrics: When to use which Metric?, Model Fine Tuning, Model Deployment, Deployment & Monitoring Using ML Ops, Online Credibility: Engage Meaningfully, AI Influencers List 2024, Task: Post About AI/ML Project Steps, Takeaways & Jargons			8 Hrs
5	Building Al in Your Company			
	Case study: Smart speaker, Case Al Transformation Playbook, A first step in Al, Survey of major (optional)	I Transformation Playbook,	Al pitfalls to Taking your	
		Unit – III		
6	Al and Society A realistic view of Al, Discriminator of Al, Al and developing econor			4 Hrs



### 7 Industry Case studies

4 Hrs

Text Classification: Support Ticket Prioritization, Image Classification: Crop Yield Detection, RAG-Based Gen AI: ChatGPT for Private Organizational Data, Chatbot: Food Delivery Chatbot, LLM Powered Real Estate Chatbot, Recommendation System: Book Recommendations, Task: Build a Case Study on a Company that leverages AI, Takeaways & Jargons

### **Text Book:**

"Al for Everyone: A Beginner's Handbook for Artificial Intelligence, Saptarshi Goswami Pearson, 2022.

**BACK** 

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