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MASTER OF COMPUTER APPLICATIONS

SEMESTER - I

S.No.	Course			rs per	Credits	
	code	Name	L	Т	Р	
1.	23MCA101	Mathematical Foundations of Computer Science	4	0	0	4
2.	23MCA102	Software Engineering	4	0	0	4
3.	23MCA103	Computer Organization & Architecture	4	0	0	4
4.	23MCA104	Data Structures	4	0	0	4
5.	23MCA105	Database Management Systems	4	0	0	4
7.	23MCA106	Software Engineering Laboratory	0	1	2	2
8.	23MCA107	Data Structures using C Laboratory	0	1	2	2
9.	23MCA108	Database Management Systems Laboratory	0	1	2	2
10	23MCA109	Research Methodology and IPR	2	0	0	2
		TOTAL	22	3	8	28

Signatures:

1	Chairman (HOD of MCA)	Dr. A. Naresh	A. Naren
2	Academic Council	Dr. Micheal Arock	Achaef
3	Academic Council	Dr. P. Venkata Krishna	my
4	University Nominee	Dr. P. Siva Kumar	JULL /
5	Internal Member	Sri. P. Chandra Sekhar	1. Sental
6	Internal Member	Smt. N. Ganga Devi	Ilui



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Course Code	MATHEMATICAL FOUNDATIONS OF COMPUTER	L 4	T	P	C
23MCA101	SCIENCE Semester	4	0	0 I	4
	Semester			1	
Course Objective	28:				
	ces the elementary discrete mathematics for computer science and e	ngir	eerir	ng.	
	include formal logic notation, methods of proof, induction, sets	•		•	ph
	permutations and combinations, counting principles; recurren				
	ing functions				
Course Outcome	s (CO): Student will be able to				
• Demon	strate the ability to understand and construct precise mathematical p	roof	S		
• Demon	strate the ability to use logic and set theory to formulate precise state	eme	nts		
Acquire structure	e the knowledge to analyse and solve counting problems on fi es	nite	and	discr	ete
Demon	strate the ability to describe and manipulate sequences				
Demon	strate the ability to apply graph theory in solving computing probler	ns			
UNIT – I				Hrs:	
	ons Logic and Proofs: Propositional Logic, Applications of Pro-	-		-	
Propositional	Equivalence, Predicates and Quantifiers, Nested Quantifiers, Ru	les	of Ir	nferen	ce,
	Proofs, Proof Methods and Strategy.				
UNIT – II		Le	cture	Hrs:	
Sequences & Properties, n-a	es, Sets, Functions, Sequences, Sums, Matrices and Relations: Summations, Cardinality of Sets and Matrices Relations, Relations ry Relations and Their Applications, Representing Relations, Close elations, Partial Orderings	atior	is an	id Th	eir
UNIT - III		Le	cture	Hrs:	
Algorithms, In	nduction and Recursion: Algorithms, The Growth of Functions	, C	ompl	exity	of
Algorithms. In	duction and Recursion: Mathematical Induction, Strong Induction ar	nd W	ell-C	Orderi	ng,
Recursive Def	nitions and Structural Induction, Recursive Algorithms, Program C	orre	ctnes	S	
UNIT – IV		Le	cture	Hrs:	
Discrete Proba	bility and Advanced Counting Techniques: An Introduction to Dis	cret	e Pro	babili	ty,
Probability T	heory, Bayes' Theorem, Expected Value and Variance. Adv	anc	ed (Counti	ng
Techniques: F	Recurrence Relations, Solving Linear Recurrence Relations, Di	vide	-and	Conqu	ıer
Algorithms an	d Recurrence Relations, Generating Functions, Inclusion-Exclusion	n, Aj	oplica	ations	of
Inclusion-Excl	usion.				
UNIT – V					
· ·	s and Graph Models, Graph Terminology and Special Types of Grap		-		•
Graphs and Gr	aph Isomorphism, Connectivity, Euler and Hamilton Paths, Shorter	st-Pa	th P	robler	ns,
^	Graph Coloring.				
TEXTBOOKS					
	crete Mathematics and Its Applications with Combinatorics and	l G	raph	Theor	ry-
	th H Rosen, 7 thEdition, TMH.				
REFERENCES					



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MASTER OF COMPUTER APPLICATIONS

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

07 07 2023

Dr. V. SUGUNAMMA, M.Sc. M.Phil, Ph.D. PROFESSOR DEPARTMENT OF MATHEMATICS SRI VENKATESWARA UNIVERSITY TIRUPATI-517 502, A.P., INDIA.

Dr. M. SURYA NARAYANA REDDY, M.Sc., M.Phil., P.hd., Professor Dept. of Mathematics JNTUA College of Engineering PULIVENDULA - 516 390

8/9/2023 Professor, Dept. of Mathematics IIT Madras, Chennai, 600036



ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES: KADAPA (AUTONOMOUS)

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Course Code	SOFTWARE ENGINEERING	L	Т	P	С	
23MCA102		4	0	0	4	
	Semester			Ι		
Course Objective	s:					
• To learn the	basic concepts of software engineering and life cycle models	5				
To explore the second sec	ne issues in software requirements specification and enable to	wri	te SF	RS		
documents for	or software development problems					
	the basic concepts of software design and enable to carry out	pro	cedu	ral an	d	
object orient	ed design of software development problems	_				
To understar	d the basic concepts of black box and white box software test	ing	and	enabl	e to	
design test ca	ases for unit, integration, and system testing.					
• To reveal the	e basic concepts in software project management					
Course Outcomes (CO): Student will be able to						
1. Introduce SE						
2. Discuss Tech	iniques on SPM, Requirements analysis and Specification					
	ome important facets of Software Design					
- 00	iniques and Quality Control Activities.					
	Software Quality Assurance and Trends					
UNIT – I		Lee	cture	Hrs:		
Introduction: Ev	olution, Software Development Projects, Exploratory style of	Sof	twar	e		
	mergence, Notable Changes in Software Development Practic					
-	ering Software Life Cycle Models: A few basic concepts, Wat			•		
•), Agile Development Models, Spiral Model, Comparison.					
	, - <u>8</u>					
UNIT – II		Lee	cture	Hrs:		
Software Projec	t Management: SPM complexities, Responsibility of a sof	twa	re D	evelo	pment	
	t Planning, Metrics for Project Size Estimation, Project Esti					
	stead's Software Science, Scheduling, Organization and Ter					
	oftware Configuration Management. Requirements Gathering					
	ormal System development techniques. Axiomatic Spec	ifica	ition,	Alg	gebraic	
Specification.		La	cture	Ura		
	· Originization of the Design Process Characterize and design					
-	: Overview of the Design Process, Characterize good design,		lesio	n and		
1 0 0	ed Arrangement of Modules, Approaches to Software Design				1	
	d Software Design: Overview, Structured Analysis, Developi	ng t	ne D	FD II	lodel	
	ctured Design, Detailed Design and Review.		~	~ ~ ~ ~ 4	haad	
	esign: Characteristics, Basic Concepts, Types, Fundamentals on nt, GUI Design Methodology.	лс	omp	onent	-based	
OUT Developine	in, GOI Design Methodology.					
UNIT – IV		Le	cture	Hrs.		
	g Using UML: Unified Modeling Language (UML), UML Dia				966	
	agrams, Interaction Diagrams, Activity Diagram, State Chart	-				
	Deployment Diagrams.		Siam	, 1 ac	Kage,	
L /	ing: Coding, Code Review, Software Documentation, Testing	I I	nit T	estina	r	
e	ng, White-box Testing, Debugging, Program Analysis Tools,			-		
	priented Programs.	1110	Since	511 1		
UNIT – V						
	lity and Quality Management: Software Reliability, Statistica	1 Te	esting	. Sof	tware	
	e Quality Management System, ISO 9000, SEI Capability Ma		-	-		
Important Standa			-, 11		Calor	
	s: Client-Server Software, Architectures, CORBA, COM, DC	OM	[. SO	A. SA	AAS	
		~	,	-, ~1		
Text Books:						



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- 1. RajibMall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.
- 2.Pressman R, "Software Engineering- Practioner Approach", McGraw Hill.3. Fundamentals of Software Engineering, Rajib Mall, PHI Learning, 5th edition
- 4.Software Engineering: A Practitioner's Approach, R S Pressman, McGraw Hill

Education, 7th edition

References:

- 1. Software Engineering, Ian Sommerville, Pearson Education, Tenth edition
- 2. Pankaj Jalote's Software Engineering: A Precise Approach, Wiley publications

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Course Code	COMPUTER ORGANIZATION & ARCHITECTURE	L	T	P	C	
23MCA103	a ,	4	0	0	4	
	Semester			Ι		
Course Objective	۹ ۲					
v		1 0.00	1			
	fundamentals of computer organization and its relevance to classica of computer design	ii and	1			
•	d the structure and behavior of various functional modules of a con	mute	r			
	the techniques that computers use to communicate with I/O devices	ipute				
	concepts of pipelining and the way it can speed up processing.					
	he basic characteristics of multiprocessors					
	s (CO): Student will be able to					
	ate computer architecture concepts related to design of modern proc	20000	1			
memories		,6220	15,			
	plore the hardware requirements for cache memory and virtual mer	norv				
	design algorithms to exploit pipelining and multiprocessors	nory				
 Ability to use memory and I/O devices effectively 						
-	beline hazards and identify possible solutions to those hazards					
UNIT – I	enne nazaras and reentiry possible solutions to those nazaras	Leo	ture	Hrs:		
	f Computer: Computer Types, Functional Units, Basic operation				Bus	
	e, Performance, Multiprocessors and Multicomputer.	iui (Joine	epus,	Dus	
	ons and Programs: Numbers, Arithmetic Operations and Program	ıs. Ir	istru	ctions	and	
	ncing, Addressing Modes, Basic Input/output Operations	-~,				
	U architecture, Addressing modes - generation of physical addressing	ress-	cod	e seg	ment	
	e, two, and three address instructions. INTEL 8086 ASSEMBLY					
INSTRUCTIONS	-Data transfer instructions, input- output instructions, arithmetic, lo	gical	l, shi	ft, and	ł	
	, Conditional and unconditional transfer.					
UNIT – II				Hrs:		
	ion and Subtraction of Signed Numbers, Design of Fast Adders		-			
	, Signed-operand Multiplication, Fast Multiplication, Integer Divis	ion,	Floa	ting-	Poin	
Numbers and Ope		_			_	
	Unit: Fundamental Concepts, Execution of a Complete Instruc-	ction	, Mı	ultiple	:-Bu	
	dwired Control, Multi-programmed Control.	La		IIman		
UNIT - III	and David Concerns Comission ductor DAM Memories, Deed Only			Hrs:	L.	
	em: Basic Concepts, Semiconductor RAM Memories, Read-Only Memories, Derformence Considerations, Virtual Memories, Me					
Requirements, Sec	che Memories, Performance Considerations, Virtual Memories, Me	nor	y IVI	inage	mem	
UNIT – IV	condary Storage.	Le	rture	Hrs:		
	nization: Accessing I/O Devices, Interrupts, Processor Examples, D					
	erface Circuits, Standard I/O Interfaces.	neet	IVICI	nory		
UNIT – V	errace chedits, standard 1/0 interraces.	T				
	Concepts, Data Hazards, Instruction Hazards, Influence on Instructi	ons	ate			
	Systems: Forms of Parallel Processing, Array Processors, The St			f Ger	eral.	
	essors, Interconnection Networks.	uctu	ис U		urar-	
TEXT BOOKS:	cosoro, interconnection retworks.					
	nization, Carl Hamacher, ZvonkoVranesic, SafwatZaky, McGraw	Hill		Educa	tion	
5th Edition, 2013.						
2. Microprocessor	s and Interfacing, Douglas Hall, Tata McGraw-Hill.					



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Course Code	DATA STRUCTURES	L	Т	Р	С	
23MCA104		4	0	0	4	
	Semester			Ι		
Course Objective	s:					
	te the basic concepts of C programming language.					
	the concepts of Functions, Arrays, Pointers and Structures.					
	rize with Stack, Queue and Linked lists data structures.					
	the concepts of non-linear data structures like graphs and trees.					
	the different types of searching and sorting techniques.					
	s (CO): Student will be able to					
	ic concepts to write simple C programs					
	e different notations of arithmetic express					
	arious operations on linked list					
	ne representation of Tress					
	e different sorting technique					
UNIT – I		Lee	cture	Hrs:		
Introduction to C	Language - C Language Elements, Variable Declarations and Data	Typ	bes, C	perat	ors ar	nd
	sion Statements - If and Switch Statements, Loop Control Statemen		-	•		
-while, for, do-wh	· A					
	nctions, Storage classes, Arrays, Structures, Unions, Pointers, Strir	igs a	nd Co	omma	nd lii	ne
arguments.		C				
UNIT – II		Lee	cture	Hrs:		
Data Structures, S	tacks and Queues- Overview of Data Structure, Representation of	a St	ack, S	Stack	Relat	ed
	on a Stack, Implementation of a Stack, Evaluation of Arithmetic Ex					
and Postfix Notat	ons, Evaluation of Postfix Expression, Conversion of Expression	froi	n Inf	ix to	Postf	ix,
Recursion, Queue	s - Various Positions of Queue, Representation of Queue, Inserti	on,	Delet	ion,		
Searching Operati	ons.					
UNIT - III		Lee	cture	Hrs:		
Linked Lists-Poin	ters, Singly Linked List, Dynamically Linked Stacks and Queue	s, P	olync	mials	Usir	ng
Singly Linked Lis	ts, Using Circularly Linked Lists, Insertion, Deletion and Searchir	ig O	perati	ons,	Doub	ly
	operations, Circular linked lists and its operations.					
UNIT – IV		Lee	cture	Hrs:		
Trees- Tree termin	ology, representation, Binary tress, representation, Binary tree trav	ersa	ls. Bii	nary 🛛	Tree	
				_	1.1 0	
search (BES) and	s- Graph terminology, Graph representation, Elementary Graph Op	berat	ions,	Bread	ith fir	st
	S- Graph terminology, Graph representation, Elementary Graph Of Depth first search (DFS), Connected Components, Spanning Trees.	erat	ions,	Bread	ith fir	st
UNIT – V		berat	ions,	Bread	ith fir	st
UNIT – V Searching and Sor	Depth first search (DFS), Connected Components, Spanning Trees. ting–Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In					st
UNIT – V Searching and Sor	Depth first search (DFS), Connected Components, Spanning Trees.					st
UNIT – V Searching and Sor Sort, Merge Sort,	Depth first search (DFS), Connected Components, Spanning Trees. ting–Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In					st
UNIT – V Searching and Sor Sort, Merge Sort, Text Books:	Depth first search (DFS), Connected Components, Spanning Trees. ting–Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In Heap Sort. Searching- Linear and Binary Search Methods.	sert	ion So	ort, Q	uick	
UNIT – V Searching and Sor Sort, Merge Sort, Text Books: 1. The C	Depth first search (DFS), Connected Components, Spanning Trees. ting–Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In Heap Sort. Searching- Linear and Binary Search Methods. Programming Language, Brian W Kernighan and Dennis M	sert	ion So	ort, Q		
UNIT – V Searching and Sor Sort, Merge Sort, Text Books: 1. The C Edition	Depth first search (DFS), Connected Components, Spanning Trees. ting–Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In Heap Sort. Searching- Linear and Binary Search Methods. Programming Language, Brian W Kernighan and Dennis M n, Prentice Hall Publication.	serti	ion So	ort, Q	uick	
UNIT – V Searching and Sor Sort, Merge Sort, Text Books: 1. The C Editio 2. Funda	Depth first search (DFS), Connected Components, Spanning Trees. ting–Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In Heap Sort. Searching- Linear and Binary Search Methods. Programming Language, Brian W Kernighan and Dennis M n, Prentice Hall Publication. mentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan	serti	ion So	ort, Q	uick	
UNIT – V Searching and Sor Sort, Merge Sort, Text Books: 1. The C Edition 2. Funda Comp	Depth first search (DFS), Connected Components, Spanning Trees. ting–Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In Heap Sort. Searching- Linear and Binary Search Methods. Programming Language, Brian W Kernighan and Dennis M n, Prentice Hall Publication. mentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan uter Science Press.	sert	Ritch	ort, Q ie, Se a-Free	uick cond	
UNIT – V Searching and Sor Sort, Merge Sort, Text Books: 1. The C Edition 2. Funda Comp 3. Progra	Depth first search (DFS), Connected Components, Spanning Trees. ting–Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In Heap Sort. Searching- Linear and Binary Search Methods. Programming Language, Brian W Kernighan and Dennis M n, Prentice Hall Publication. mentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan uter Science Press. amming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane a	sert	Ritch	ort, Q ie, Se a-Free	uick cond	
UNIT – V Searching and Sort Sort, Merge Sort, Text Books: 1. The C Edition 2. Funda Comp 3. Progra Pearse	Depth first search (DFS), Connected Components, Spanning Trees. ting–Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In Heap Sort. Searching- Linear and Binary Search Methods. Programming Language, Brian W Kernighan and Dennis M n, Prentice Hall Publication. mentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan uter Science Press. amming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane a on Education.	Serti	Ritch lersor	ort, Q ie, Se 1-Free andaF	uick cond	
UNIT – V Searching and Sorr Sort, Merge Sort, Text Books: 1. The C Edition 2. Funda Comp 3. Progra Pearso 4. B.A.F	Depth first search (DFS), Connected Components, Spanning Trees. ting–Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In Heap Sort. Searching- Linear and Binary Search Methods. Programming Language, Brian W Kernighan and Dennis M n, Prentice Hall Publication. mentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan uter Science Press. amming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane a on Education. orouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured	Serti	Ritch lersor	ort, Q ie, Se 1-Free andaF	uick cond	
UNIT – V Searching and Sor Sort, Merge Sort, Text Books: 1. The C Edition 2. Funda Comp 3. Progra Pearso 4. B.A.F Appro	Depth first search (DFS), Connected Components, Spanning Trees. ting–Sequential, Binary, Exchange (Bubble) Sort, Selection Sort, In Heap Sort. Searching- Linear and Binary Search Methods. Programming Language, Brian W Kernighan and Dennis M n, Prentice Hall Publication. mentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan uter Science Press. amming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane a on Education.	And And Prog	Ritch lersor A. Ana gramn	ort, Q ie, Se 1-Free andaR ning	uick cond ed, tao,	



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Course Code	rse Code DATABASE MANAGEMENT SYSTEMS L T P C							
23MCA105		4	0	0	4			
	Semester			Ι				
Course Objective	28:							
Train in the second secon	ne fundamental concepts of database management systems, database	3						
modeling and desi	gn, SQL, PL/SQL and system implementation techniques.							
Enable stu	idents to model ER diagram for any customized application							
	appropriate strategies for optimization of queries.							
_								
	ate the organization of Databases							
	s (CO): Student will be able to							
	database for a real world information system							
	nsactions which preserve the integrity of the database							
	tables for a database							
	the data to prevent redundancy							
	ies to retrieve the information from database							
UNIT – I		Le	cture	Hrs:				
Introduction: Dat	abase systems applications, Purpose of Database Systems, view	v of	Data	i, Da	tabase			
	ase Design, Database Engine, Database and Application Architec							
and Administrator			, ,					
	elational Model: Structure of Relational Databases, Database Sch	iema	a. Ke	vs. So	chema			
	nal Query Languages, Relational Algebra		· · ·					
UNIT – II		Le	cture	Hrs:				
Introduction to SC	L: Overview of the SQL Query Language, SQL Data Definition, Ba	asic	Struc	ture o	f SOL			
	al Basic Operations, Set Operations, Null Values, Aggregate Fun							
	ion of the Database. Intermediate SQL: Joint Expressions, Views, T							
	Data Types and Schemas, Index Definition in SQL, Authorization.			·	0,			
	Accessing SQL from a Programming Language, Functions and I	Proce	edure	s, Tri	ggers,			
	, Advanced Aggregation Features.			·	00 /			
UNIT – III		Le	cture	Hrs:				
Database Design	and the E-R Model: Overview of the Design Process, The Entity	-Rel	ations	ship N	Model,			
	es, Mapping Cardinalities, Primary Key, Removing Redundant Attr							
	grams to Relational Schemas, Extended E-R Features, Entity- Relati							
	ons for Modelling Data, Other Aspects of Database Design.		•	U	ŕ			
Relational Databa								
Features of Good	Relational Designs, Decomposition Using Functional Dependen	cies.	Nor	mal F	⁷ orms,			
	dency Theory, Algorithms for Decomposition using Functional De							
	sing Multivalued Dependencies, More Normal Forms, Atomic Doma				lormal			
	Design Process, Modelling Temporal Data, Indexing.							
UNIT – IV		Lee	cture	Hrs:				
Query Processing:	Overview, Measures of Query cost, Selection Operation, Sorting, J	oin (Opera	tion,	Other			
	ation of Expressions, Query Processing in Memory.		-					
Query optimizatio	Query optimization: Overview, Transformation of Relational Expressions, Estimating Statistics of							
	Expression Results, Choice of Evaluation Plans, Materialized views, Advanced Topics in Query							
Optimization.								
UNIT – V								
Transaction Mana	gement:							
	nsaction Concept, A Simple Transactional Model, Storage Structu	re, 7	Frans	action	t .			
	urability, Transaction Isolation, Serializability, Transaction Isolati							



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

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

TEXT BOOKS:

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

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Course Code	SOFTWARE ENGINEERING LAB	L	Т	Р	С		
23MCA106		0 1 2		2			
	Semester	r I					
Course Objectiv							
• To have ha	• To have hands on experience in developing a software project by using various software engineering principles and methods in each of the phases of software development.						
U		ever	opine	ent.			
Course Outcom							
Ability	to translate end-user requirements into system and software	requ	irem	ents			
Ability	to generate a high-level design of the system from the softwa	are r	equi	reme	nts		
• Will ha	we experience and/or awareness of testing problems and	wil	l be	able	e to		
develop	a simple testing report						
List of Experim	ents:						
1) Development	of problem statement.						
2) Preparation of	Software Requirement Specification Document, Design Docume	nts a	nd Te	esting	g		
Phase related do							
3) Preparation of	Software Configuration Management and Risk Management rela	ted d	locun	nents			
	ge of any Design phase CASE tool						
5) Performing th	e Design by using any Design phase CASE tools.						
6) Develop test of	cases for unit testing and integration testing						

7) Develop test cases for various white box and black box testing techniques.

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2	Academic Council	Dr. Micheal Arock	Achaef
3	Academic Council	Dr. P. Venkata Krishna	my
4	University Nominee	Dr. P. Siva Kumar	Cullu/
5	Internal Member	Sri. P. Chandra Sekhar	1. Sental
6	Internal Member	Smt. N. Ganga Devi	Ini



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23MCA107 0 1 2 2 Semester I Course Objectives: • To get familiar with the basic concepts of C programming. • To design programs using arrays, strings, pointers and structures. • To design programs using arrays, strings, pointers and structures. • To illustrate the use of Stacks and Queues • To apply different operations on linked lists. • To demonstrate the Binary tree traversal techniques. • To design searching and sorting techniques • To design searching and sorting techniques Course Outcomes (CO): • Develop C programs for computing and real life applications using basic elements like control statements, arrays, functions, pointers and strings, and data structures like stacks, queues and linked lists. • Implement searching and sorting algorithms List of Experiments: Write Comparement back meaning and sorting algorithms
Course Objectives: • To get familiar with the basic concepts of C programming. • To design programs using arrays, strings, pointers and structures. • To illustrate the use of Stacks and Queues • To apply different operations on linked lists. • To demonstrate the Binary tree traversal techniques. • To design searching and sorting techniques • To design searching and sorting techniques • To design searching and real life applications using basic elements like control statements, arrays, functions, pointers and strings, and data structures like stacks, queues and linked lists. • Implement searching and sorting algorithms List of Experiments:
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 queues and linked lists. Implement searching and sorting algorithms List of Experiments:
Implement searching and sorting algorithms List of Experiments:
List of Experiments:
White Channess that may had a service and a service fractions
Write C programs that use both recursive and non-recursive functions
i) To find the factorial of a given integer.
ii) To find the GCD (greatest common divisor) of two given integers.
iii) To solve Towers of Hanoi problem.
 a) Write a C program to find both the largest and smallest number in a list of integers. b) Write a C program that uses functions to perform the following: i) Addition of Two Matrices ii) Multiplication of Two Matrices
a) Write a C program that uses functions to perform the following operations:i) To insert a sub-string in to a given main string from a given position.
ii) To delete n Characters from a given position in a given string.
ii) To delete il characters nom a given position il a given string.
a) Write a C program that displays the position or index in the string S where the string T begins, or -1 if S doesn't contain T.
b) Write a C program to count the lines, words and characters in a given text.
 a) Write a C Program to perform various arithmetic operations on pointer variables. b) Write a C Program to demonstrate the following parameter passing mechanisms: i) call-by-value ii) call-by-reference.
 Write a C program that uses functions to perform the following operations: i) Reading a complex number ii) Writing a complex number iii) Addition of two complex numbers iv) Multiplication of two complex numbers (Note: represent complex number using a structure.) Write C programs that implement stack (its operations) using



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 Write C programs that implement Queue (its operations) using Arrays Pointers Write a C program that uses Stack operations to perform the following: Converting infix expression into postfix expression Evaluating the postfix expression Write a C program that uses functions to perform the following operations on singly linked list. Creation ii) Insertion iii) Deletion iv) Traversal Write a C program that uses functions to perform the following operations on Doubly linkedlist. Creation ii) Insertion iii) Deletion iv) Traversal Write a C program that uses functions to perform the following operations on Circular linkedlist. Creation ii) Insertion iii) Deletion iv) Traversal Write a C program that uses functions to perform the following operations on Circular linkedlist. Creation ii) Insertion iii) Deletion iv) Traversal Write a C program that uses functions to perform the following: Creating a Binary Tree of integers Traversing the above binary tree in preorder, inorder and postorder. Write C programs that use both recursive and non-recursive functions to perform the following searching operations for a Key value in a given list of integers: Linear search Binary search Write a C program that implements the following sorting methods to sort a given list of integers in ascending order Bubble sort Selection sort 						
 i) Converting infix expression into postfix expression ii) Evaluating the postfix expression Write a C program that uses functions to perform the following operations on singly linked list. i) Creation ii) Insertion iii) Deletion iv) Traversal Write a C program that uses functions to perform the following operations on Doubly linkedlist. i) Creation ii) Insertion iii) Deletion iv) Traversal Write a C program that uses functions to perform the following operations on Circular linkedlist. i) Creation ii) Insertion iii) Deletion iv) Traversal Write a C program that uses functions to perform the following operations on Circular linkedlist. i) Creation ii) Insertion iii) Deletion iv) Traversal Write a C program that uses functions to perform the following: i) Creating a Binary Tree of integers ii) Traversing the above binary tree in preorder, inorder and postorder. Write C programs that use both recursive and non-recursive functions to perform the following searching operations for a Key value in a given list of integers: i) Linear search ii) Binary search Write a C program that implements the following sorting methods to sort a given list of integers in ascending order i) Bubble sort 						
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integers in ascending orderi) Bubble sort						
integers in ascending orderi) Bubble sort						
 Write a C program that implements the following sorting methods to sort a given list of integers in ascending order i) Insertion sort ii) Merge sort iii) Quick sort 						



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5	Internal Member	Sri. P. Chandra Sekhar	1. Sental
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MASTER OF COMPUTER APPLICATIONS

Course Code	DATABASE MANAGEMENT SYSTEMS			Т	Р	С		
23MCA108	LABORATORY		0	1	2	2		
		Semester			Ι			
~								
Course Objectives:								
	ment the basic knowledge of SQL queries	and relational						
algebra.	ruct database models for different database	e applications						
	normalization techniques for refining of da							
	ce various triggers, procedures, and cursor							
 To design 	n and implementation of a database for an o	organization						
Course Outcome	s (CO):							
 Design d 	atabase for any real world problem							
Impleme	nt PL/SQL programs							
Define S	QL queries							
 Decide the second second	ne constraints							
	te for data inconsistency							
List of Experime	nts:							
1. Create a table called Employee with the following structure. Name Type Empno Number								
	Ename Varchar2(20							
	Job Varchar2(20							
Mgr Number								
	Sal Number							
 a. Add a column commission with domain to the Employee table. b. Insert any five records into the table. c. Update the column details of job d. Rename the column of Employ table using alter command. e. Delete the employee whose empno is19. 1. Createdepartmenttablewiththefollowingstructure. 								
	Name	Туре]			

Deptno

Number



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	MASTER OF COMI UTER	
	Deptname	Varchar2(20)
	Location	Varchar2(20)
a.	Add column designation to the department table.	
b.	Insert values into the table.	
c.	List the records of emp table grouped by dept no.	
d.	Update the record where dept no is9.	
e.	Delete any column data from the table	
QUE	RIES USING DDL AND DML	
1.	a. Create a user and grant all permissions to the us	er.
b.	Insert the any three records in the employee table	
c.	Add primary key constraint and not null constrain	
d.	Insert null values to the employee table and verify	
2.	a. Create a user and grant all permissions to the us	
<u>р</u> . b.	Insert values in the department table and use com	
с.	Add constraints like unique and not null to the dep	
d.	Insert repeated values and null values into the tabl	
a. 3.	a. Create a user and grant all permissions to the us	
5. b.	Insert values into the table and use commit.	
	Delete any three records in the department table a	nd use rollback
c. d.	Add constraint primary key and foreign key to the	
	a. Create a user and grant all permissions to the us	
4. h	0 1	el.
b.	Insert records in the sailor table and use commit.	· · · · · · · · · · · · · · · · · · ·
C.	Add save point after insertion of records and verif	
d.	Add constraints not null and primary key to the sa	
5.	a. Create a user and grant all permissions to the us	
b.	Use revoke command to remove user permissions.	
C.	Change password of the user created.	
d.	Add constraint foreign key and notnull.	
6.	a. Create a user and grant all permissions to the us	
b.	Update the table reserves and use save point and re	
c.	Add constraint primary key, foreign key and not i	null to the reserves table
d.	Delete constraint not null to the table column.	
QUEI	RIES USING AGGREGATE FUNCTIONS	
1.	a. By using the group by clause, display the nam	nes who belongs to dept no 10 alor
avera	ge salary.	
b.	Display lowest paid employee details under each of	lepartment.
c.	Display number of employees working in each dep	
d.	Using built in functions, display number of emplo	
depar	tment name from dept table. Insert dept name to dept	
-	equired thing specified above.	*
e.	List all employees which start with either B or C.	
f.	Display only these ename of employees where the	ne maximum salary is greater than c
to 500		<i>, , , , , , , , , , , , , , , , , , , </i>
2.	a. Calculate the average salary for each different jo	ob.
2. h	Show the average salary of each job excluding ma	

- b. Show the average salary of each job excluding manager.
- c. Show the average salary for all departments employing more than three people.
- d. Display employees who earn more than thelowest salary in department 30
- e. Show that value returned by sign (n)function.



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MASTER OF COMPUTER APPLICATIONS

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

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

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

PROGRAMS ON PL/SQL

- a. Write a PL/SOL program to swaptwonumbers. 1.
- b. Write a PL/SQL program to find the largest of three numbers.
- a. Write a PL/SQL program to find the total and average of 6 subjects and display thegrade. 2.
- b. Write a PL/SQL program to find the sum of digits in a given umber.
- a. Write a PL/SQL program to display the number in reverse order. 3.
- b. Writea PL/SQLprogramtocheckwhetherthegivennumberisprimeornot.
- 4. a. Write a PL/SQL program to find the factorial of a givennumber.

b. Write a PL/SOL code block to calculate the area of a circle for a value of radius varying from 3 to 7. Store the radius and the corresponding values of calculated area in an empty table named areas, consisting of two columns radius andarea.

a. Write a PL/SQL program to accept a string and remove the vowels from the string. (When 5. 'hello' passed to the program it should display 'Hll' removing e and o from the worldHello).

b. Write a PL/SQL program to accept a number and a divisor. Make sure the divisor is less than or equal to 10. Else display an error message. Otherwise Display the remainderin words.

PROCEDURES AND FUNCTIONS

1. Write a function to accept employee number as parameter and return Basic +HRA together as single column.

Accept year as parameter and write a Function to return the total net salary spent for a given 2. year.

- Create a function to find the factorial of a given number and hence find NCR. 3.
- Write a PL/SQL block o pint prime Fibonacci series using local functions. 4.
- 5. Create a procedure to find the lucky number of a given birth date.
- 6. Create function to the reverse of given number



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MASTER OF COMPUTER APPLICATIONS

PROCEDURES

1. Create the procedure for palindrome of given number.

2. Create the procedure for GCD: Program should load two registers with two Numbers and then apply the logic for GCD of two numbers. GCD of two numbers is performed by dividing the greater number by the smaller number till the remainder is zero. If it is zero, the divisor is the GCD if not the remainder and the divisors of the previous division are the new set of two numbers. The process is repeated by dividing greater of the two numbers by the smaller number till the remainder set of the smaller number.

- 3. Write the PL/SQL programs to create the procedure for factorial of givennumber.
- 4. Write the PL/SQL programs to create the procedure to find sum of N naturalnumber.
- 5. Write the PL/SQL programs to create the procedure to find Fibonacciseries.

6. Write the PL/SQL programs to create the procedure to check the given number is perfect ornot

CASE STUDY: BOOK PUBLISHING COMPANY

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

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

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

Create the logical data model using E-R diagrams

CASE STUDY: STUDENT PROGRESS MONITORING SYSTEM

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

- 1. Analyze the datarequired.
- 2. Normalize theattributes.
- 3. Create the logical data model i.e., ERdiagrams.

4. Comprehend the data given in the case study by creating respective tables with primary keys and foreign keys whereverrequired.

- 5. Insert values into the tables created (Be vigilant about Master- Slavetables).
- 6. Display the Students who have taken M.Sccourse
- 7. Display the Module code and Number of Modules taught by eachLecturer.
- 8. Retrieve the Lecturer names who are not Module Leaders.
- 9. Display the Department name which offers 'English'module.



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MASTER OF COMPUTER APPLICATIONS

- 10. Retrieve the Prerequisite Courses offered by every Department (with Departmentnames).
- 11. Present the Lecturer ID and Name who teaches 'Mathematics'.
- 12. Discover the number of years a Module istaught.
- 13. List out all the Faculties who work for 'Statistics'Department.
- 14. List out the number of Modules taught by each ModuleLeader.
- 15. List out the number of Modules taught by a particularLecturer.

16. Create a view which contains the fields of both Department and Module tables. (Hint- The fields like Module code, title, credit, Department code and itsname).

17. Update the credits of all the prerequisite courses to 5. Delete the Module 'History' from the Module table.

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5	Internal Member	Sri. P. Chandra Sekhar	1. Sental
6	Internal Member	Smt. N. Ganga Devi	Ilui

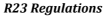


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Course Code RESEARCH METHODOLOGY AND IPR L T			Т	Р	С					
23MCA109 2		0	0	2						
	Semester			Ι						
Course Objectives:										
 Identify an 	• Identify an appropriate research problem in their interesting domain.									
 Understan 	d ethical issues understand the Preparation of a research project the	sis re	eport.							
 Understand the Preparation of a research project thesis report 										
	d the law of patent and copyrights.									
	d the Adequate knowledge on IPR									
	s (CO): Student will be able to									
	esearch related information									
	earch ethics									
Understan	d that today's world is controlled by Computer, Information Techn	olog	y, bi	it tom	orrow					
	vill be ruled by ideas, concept, and creativity.	C								
Understan	ding that when IPR would take such important place in growth of in	ndivi	duals	& na	tion,it					
is needless	s to emphasis the need of information about Intellectual Property F	Right	to b	e proi	moted					
	dents in general & engineering in particular.									
	d that IPR protection provides an incentive to inventors for further									
	t in R & D, which leads to creation of new and better products, and	in tı	ırn bi	rings a	about,					
	growth and social benefits.	Ŧ								
UNIT - I			cture							
Meaning of research problem, Sources of research problem, Criteria Characteristics of a good research										
	selecting a research problem, scope, and objectives of research pr									
	f solutions for research problem, data collection, analysis, inter	preta	ation,	Nece	essary					
instrumentations										
UNIT - II			cture							
	e studies approaches, analysis Plagiarism, Research ethics, Effecti									
	rt, Paper Developing a Research Proposal, Format of research pro	posa	il, a p	resen	tation					
	a review committee.	T								
UNIT - III			cture							
	ual Property: Patents, Designs, Trade and Copyright. Process of I									
	hnological research, innovation, patenting, development. Internat									
	eration on Intellectual Property. Procedure for grants of patents, Pat		-		JT.					
	UNIT - IV Lecture Hrs:									
Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent information and										
databases. Geogra	phical Indications.									
UNIT - V										
New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of										
Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs.										
Text Books:										
	Melville and Wayne Goddard, "Research methodology: an introduce	ction	l							
for science & engineering students'"										
2. Wayn	e Goddard and Stuart Melville, "Research Methodology: An Introdu	uctio	n"							

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MASTER OF COMPUTER APPLICATIONS

SEMSTER - II

S.No.	Course Course Name		Hours per			Credits
	code		L	Т	Р	
1.	23MCA201	Operating Systems	4	0	0	4
2.	23MCA202	Data Science with Python	4	0	0	4
3.	23MCA203	Computer Networks	4	0	0	4
4.		Program Elective – I	4	0	0	3
		Software Testing Methodologies				
	23MCA204b	Data Mining and Business Intelligence				
	23MCA204c	Managerial Economics and Financial Accountancy				
5.		Open Elective – I	3	0	0	3
	23MCA205a	Operations Research				
		Digital Marketing				
	23MCA205c	Cloud Computing				
6.	23MCA206	Operating Systems Laboratory	0	1	2	2
7.	23MCA207	Data Science Laboratory	0	1	2	2
8.	23MCA208	Computer Networks Laboratory	0	1	2	2
9.	Skill Oriented Course – I		1	0	2	2
	23MCA209	Exploratory Data Analytics with Python				
10.	23MCA210	Seminar	0	0	4	2
		Total	20	3	10	28

Signatures:

1	Chairman (HOD of MCA)	Dr. A. Naresh	A. Nares
2	Academic Council	Dr. Micheal Arock	Achaef
3	Academic Council	Dr. P. Venkata Krishna	my
4	University Nominee	Dr. P. Siva Kumar	JULL /
5	Internal Member	Sri. P. Chandra Sekhar	1. Sental
6	Internal Member	Smt. N. Ganga Devi	Ilui



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Course Code	L	Т	Р	С				
23MCA201	23MCA201		0	0	4			
	Semester			II				
Course Objective	S:							
Understar	d basic concepts and functions of operating systems							
Understar	d the processes, threads and scheduling algorithms.							
Provide ge	ood insight on various memory management techniques							
• Expose th	e students with different techniques of handling deadlocks							
Explore th	e concept of file-system and its implementation issues							
Familiariz	e with the basics of Linux operating system							
Implement	t various schemes for achieving system protection and security							
Course Outcome	s (CO): Student will be able to							
Realize ho	ow applications interact with the operating system							
Analyze the second	he functioning of a kernel in an Operating system.							
Summariz	e resource management in operating systems							
Analyze v	arious scheduling algorithms							
Examine of the second sec	concurrency mechanism in Operating Systems							
UNIT - I		Lee	cture	Hrs:				
Operating System	s Overview: Introduction, Operating system functions, Operating	syst	ems	opera	tions,			
	nments, Open-Source Operating Systems							
	s: Operating System Services, User and Operating-System Interfa							
	Calls, system programs, Operating system Design and Implement	ntatio	on, O	perati	ng			
	Operating system debugging, System Boot.	Ŧ						
	UNIT - II Lecture Hrs:							
	ng: Basic concepts, Scheduling criteria, Scheduling algorithms,	Mι	ıltıpl	e pro	cessor			
	d scheduling, Examples.	. т						
	gramming: Multithreading models, Thread libraries, Threading issunation: Race conditions, Critical Regions, Mutual exclusion				itina			
Sleep and wakeup, Semaphores, Mutexes, Monitors, Message passing, Dining philosophers problem,								
Readers and writers problem.								
UNIT - III		Lee	cture	Hrs:				
•	nent Strategies: Introduction, Swapping, Contiguous memory alloca	ation	i, Pag	ing,				
Segmentation, Ex	•							
Virtual Memory Management: Introduction, Demand paging, Copy on-write, Page replacement, Frame								
	ing, Memory-mapped files, Kernel memory allocation, Examples.	Ŧ		**				
UNIT - IV			cture		1			
Deadlocks: Resources, Conditions for resource deadlocks, Ostrich algorithm, Deadlock detection And								
recovery, Deadlock avoidance, Deadlock prevention. File Systems: Files, Directories, File system implementation, management and optimization. Secondary-								
Storage Structure: Overview of disk structure, and attachment, Disk scheduling, RAID structure.								
UNIT - V								
System Protection: Goals of protection, Principles and domain of protection, Access matrix, Access								
control, Revocation of access rights.								
	Introduction, Program threats, System and network threats, Cryptog	grap	hy as	a sec	urity,			
User authentication, implementing security defenses, firewalling to protect systems and networks,								



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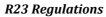
MASTER OF COMPUTER APPLICATIONS

Computer security classification. Case Studies: Linux, Microsoft Windows.

Text Books:

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

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4	University Nominee	Dr. P. Siva Kumar	Cultu/
5	Internal Member	Sri. P. Chandra Sekhar	Proceeding
6	Internal Member	Smt. N. Ganga Devi	Ilui





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Course Code	DATA SCIENCE WITH PYTHON			C		
23MCA202	Semester	4 0	0 II	4		
	Semester	·				
Course Object	ives:					
• To study	y fundamental concepts in software testing					
To discu	uss various software testing issues and solutions in software unit	test, in	tegrat	ion and		
system	testing.					
To expo	ose the advanced software testing topics, such as object-oriented	softwa	re test	ing		
method	s.					
Course Outcor	nes (CO): Student will be able to					
• List a range	of different software testing techniques and strategies and be abl	e to ap	ply sp	ecific		
(automated)	unit testing method to the projects.	-				
• Distinguish	Distinguish characteristics of structural testing methods.					
• Demonstrate	the integration testing which aims to uncover interaction and co	mpatib	oility			
problems as	early as possible.					
• Discuss about	ut the functional and system testing methods.					
UNIT – I In	troduction: Objective, scope and outcome of the course	Lectur	e Hrs:			
Toolboxes: Py	thon, fundamental libraries for data Scientists. Integrated develo	pment	envir	onment		
(IDE). Data o	perations: Reading, selecting, filtering, manipulating, sorting, gro	ouping	, rearr	anging.		
Ranking, and	plotting.					
		¥.				
UNIT - II Da	ta preparation	Lectur	e Hrs:			
Descriptive statistics, data preparation. Exploratory Data Analysis data summarization, data distribution, measuring asymmetry. Sample and estimated mean, variance and standard score. Statistical Inference frequency approach, variability of estimates, hypothesis testing using confidence intervals, using p-values.						
UNIT - III Su	pervised and Unsupervised learning	Lectur				
Patterns, features, patter representation, dimensionality reduction. Supervised and Unsupervised learning. Classification—linear and non-linear. Bayesian, K-Nearest neighbor classifier, Support vector machine, use of kernels, Logistic regression, Naïve-bayes, decision trees and random forests; boosting and bagging. Clusteringpartitional and hierarchical; k-means clustering. Regression. Least squares.						
UNIT - IV Re	gression	Lectur	e Hrs:			



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 Regression analysis, Regression: linear regression simple linear regression, multiple &

 Polynomial regression, Sparse model Applications to classification, regression and unsupervised

 learning. Overview (introduction to the terms) of RNN, CNN and LSTM.

 UNIT - V

 What is Network Analysis, Graphs, Social network graphs, centrality, drawing centrality of

 Graphs, PageRank, Ego-Networks, community Detection? Applications to text images, videos:

 recommender systems, image classification,

Textbooks:

- Desikan and G. Ramesh, "Introduction to Data Science", CRC Press.
- Cathy O'Neil, Rachel Schutt, Doing Data Science, Straight Talk from the Frontline. O'Reilly, 2013.
- Christopher Bishop, Pattern Recognition and Machine Learning, Springer, 2007.
- Ian Goodfellow, YoshuaBengio, Aaron Courville, Deep Learning, MIT Press, 2016

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4	University Nominee	Dr. P. Siva Kumar	Cullu/
5	Internal Member	Sri. P. Chandra Sekhar	1. Sental
6	Internal Member	Smt. N. Ganga Devi	Ilui



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Course Code	COMPUTER NETWORKS	L	Т	P	С
23MCA203		4	0	0	4
	Semester			II	
Course Objective					
	the basic concepts of Computer Networks.				
	the layered approach for design of computer networks				
-	e network protocols used in Internet environment				
•	ne format of headers of IP, TCP and UDP				
	ze with the applications of Internet				
	the design issues for a computer network				
	s (CO): Student will be able to				
	ne software and hardware components of a Computer network (L1)				
	ftware for a Computer network (L6)				
	new routing, and congestion control algorithms (L3) he existing routing protocols (L5)				
	the functionality of each layer of a computer network (L2)				
	he appropriate transport protocol based on the application requirement	nts (L3)		
UNIT – I	Computer Networks and the Internet			Hrs:	
Computer Netwo	orks and the Internet What is the Internet, The Network Edge, T				ore
	Throughput in Packet-Switched Networks, Protocol Layers and the				
	ttack, History of Computer Networking and the Internet				
UNIT – II	Application Layer	Le	cture	Hrs:	
Principles of Net	work Applications, The web and HTTP, File transfer: FTP, Ele	ctro	nic r	nail i	n the
internet, DNS-The	e Internet's Directory Service, Peer-to-Peer Applications				ii the
UNIT – III	Transport Layer	Le	cture	Hrs:	
	Fransport-Layer Services, Multiplexing and De-multiplexing, Conne				
	of Reliable Data transfer, Connection-Oriented Transport: TCP, Prince	ciple	es of	Cong	estion
Control, TCP Con	gestion Control				
	The Network Layer			Hrs:	
	ual Circuit and Datagram Networks, The Internet Protocol(IP): Fo				
	Internet, Routing Algorithms, Routing in the Internet, Broadcast and	l Mı	ıltica	st Roi	ıting
UNIT – V	The Layer: Links, Access Networks, and LANS				
Introduction to th	e Link Layer, Error-Detection and Correction Techniques, Multipl	le A	cces	s Link	ts and
	ed Local Area Networks, Link Virtualization: A Network as a Link	: La	yer, l	Data (Centre
Networking, Retro	ospective: A Day in the Life of a Web Page Request				
Text Books:					
1. James F. Kuro Pearson, 2019.	ose, Keith W. Ross, "Computer Networking: A Top-Down Appr	oacl	ı", 6	th e	dition,
Reference Books					
	communications and Networking", 5th Edition, McGraw Hill Public	catic	n.		
	baum, David j.wetherall, "Computer Networks", 5th Edition, PEAR				
	hakilAkthar, "Networks for Computer Scientists and Engineers",				
OxfordPublisher	· · · · ·				



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4	University Nominee	Dr. P. Siva Kumar	willin/
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Course Code	SOFTWARE TESTING METHODOLOGIES	L	Т	Р	С
23MCA204a	~	4	0	0	3
	Semester			II	
Course Objecti	¥/05)				
Ŭ.			anita	in at	otorior
	ide knowledge of the concepts in software testing such as testing proc hodologies.	ess,	criter	Ta,su	alegies
	lop skills in software test automation and management using latest too	10			
	nes (CO): Student will be able to	л <u>з</u> .			
	ability to apply software testing knowledge and engineering methods				
	ability to design and conduct a software test process for a software te		n nroi	ect	
	ability to identify the needs of software test process for a software test automation, and define a				est tool
	ort test automation.	ina a	even	pau	251 1001
	ability understand and identify various software testing problems, an	d so	lve th	ese	
	is by designing and selecting software test models, criteria, strategies,				
	ability to use various communication methods and skills to communi				
	tes to conduct their practice-oriented software testing projects	cuto		unen	
UNIT - I		Le	cture	Hrs:	
	rpose of testing, Dichotomies, model for testing, consequences of bug				f
bugs		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		j o	-
	Path testing: Basics concepts of path testing, predicates, path predica	tes a	nd		
	s, path sensitizing, path instrumentation, application of path testing.				
UNIT - II		Lee	cture	Hrs:	
Transaction Flov	w Testing: transaction flows, transaction flow testing techniques. Data	aflov	v test	ing:	
	ow testing, strategies in dataflow testing, application of dataflow testin				sting:
domains and pat	hs, Nice & ugly domains, domain	-			-
	and interfaces testing, domain and interface testing, domains and test				
UNIT - III			cture		
	ucts and Regular expressions: path products & path expression, reduc	tion	proce	edure	,
	gular expressions & flow anomaly detection.				
	sting: overview, decision tables, path expressions, kv charts, specificat				
UNIT - IV			cture	Hrs:	
	bhs and Transition testing: state graphs, good & bad state graphs, state	testi	ing,		
Testability tips.		1			
UNIT - V					
	and Application: Motivational overview, matrix of graph, relations, p				
	algorithm, building tools. (Student should be given an exposure to	a to	ol lil	ke JN	leter o
Win-runner).					
Text Books:					
1. Software Test	ing techniques - BarisBeizer, Dreamtech, second edition.				
	ing Tools – Dr. K. V. K. K. Prasad, Dreamtech.				
	,				



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5	Internal Member	Sri. P. Chandra Sekhar	1 Sental
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Course Code DATA MINING AND BUSINESS INTELLIGENCE L T P		С			
23MCA204b		4	0	0	3
	Semester			II	
Course Objecti					
The student will	define the importance of business intelligence by:				
Describit	ng key business intelligence terms.				
 Determi 	ning the relevance of data to business				
	business intelligence to organizational strategy.				
Course Outcom	es (CO): Student will be able to				
	trate an understanding of the importance of data mining and the pr	rinci	ples	of bu	siness
• Organiz	e and Prepare the data needed for data mining using pre preprocessing	r tacl	miau	00	
	exploratory analysis of the data to be used for mining.		iiiiqu	.05	
	ent the appropriate data mining methods like classification, clustering	g or	Frequ	ient F	attern
0	on large data sets.				
• Define a	Define and apply metrics to measure the performance of various data mining argorithms.				
	BI to solve practical problems : Analyze the problem domain, use				
	se apply the appropriate data mining technique, interpret and visu	alize	the	result	ts and
UNIT - I	decision support. Overview and concepts Data Warehousing and Business	La	ture	Ura.	
UNII - I	Overview and concepts Data Warehousing and Business Intelligence	Let	luie	піз.	
Why reporting a	nd Analyzing data, Raw data to valuable information-Lifecycle of Da	ta - V	What	is Bu	siness
	and DW in today's perspective - What is data warehousing - The build				
	warehouses and data 1marts - Overview of the components - N				
	d for data warehousing - Basic elements of data	ietuv	autu	in the	Guiu
	ends in data warehousing				
UNIT - II	The Architecture of BI and DW	Leo	ture	Hrs:	
BI and DW are	hitectures and its types - Relation between BI and DW - OLAP	(Or	nline	analy	tical
	nitions - Difference between OLAP and OLTP - Dimensional analys				
	roll-up - slice and dice or rotation - OLAP models - ROLAP versus				
	mowflakes and fact constellations				0
UNIT - III	Introduction to data mining (DM)	Lec	ture	Hrs:	
Motivation for I	Data Mining - Data Mining-Definition and Functionalities – Classifica	ation	of D	M Sy	stems
- DM task primi	tives - Integration of a Data Mining system with a Database or a Data	a Wa	rehou	use - I	Issues
in DM – KDD P					
UNIT - IV	Data Pre-processing	Lec	ture	Hrs:	
Why to pre-proc	ess data? - Data cleaning: Missing Values, Noisy Data - Data Integration	on ar	d tra	nsforr	nation
	n: Data cube aggregation, Dimensionality reduction - Data Compr				
	a Mining Primitives - Languages and System Architectures: Task				2
data - Kind of K	nowledge to be mined - Discretization and Concept Hierarchy.				
UNIT - V	Concept Description and Association Rule Mining				
What is concept	description? - Data Generalization and summarization-based characteristics	teriz	ation	- At	tribute
relevance - class	comparisons Association Rule Mining: Market basket analysis - bas	ic co	oncep	ts - F	inding
	s: Apriori algorithm - generating rules - Improved Apriori algorithm	ı — Ir	ncrem	nental	ARM
	assification – Rule Mining				
Text Books:					
1. J. Han. I	M. Kamber, "Data Mining Concepts and Techniques", Morgan				
Kaufmann					
	ardzic, "Data mining: Concepts, models, methods and algorithms, Jol	nn W	ilev 4	&Son	s Inc.



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3. PaulrajPonnian, "Data Warehousing Fundamentals", John Willey.

4. M. Dunham, "Data Mining: Introductory and Advanced Topics", Pearson Education.5. G. Shmueli, N.R. Patel, P.C. Bruce, "Data Mining for Business Intelligence:

Concepts, Techniques, and Applications in Microsoft Office Excel with XLMiner", Wiley India

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Course Code	MANAGERIAL ECONOMICS AND FINANCIAL	L	Т	Р	С
23MCA204c	ACCOUNTANCY	4	0	0	3
I	Semester			II	
Course Objecti	ves:				
To enable	the student to understand and appreciate, with a practical insight, the	e im	oortar	nce of	f certain
	es governing the business operations namely: demand and supply, pro				
	markets, forms of business organizations, capital budgeting and fin				
financial a					C
Course Outcom	nes (CO): Student will be able to				
Prepare	balance sheets of budget.				
<u>^</u>	skill to manage finances of a firm/company				
UNIT - I		Le	cture	Hrs	
	Demand Analysis	LU	luic	1113.	
	re and Scope of Managerial Economics. Demand Analysis: Demand	Dat	ormir	ante	Law of
	exceptions. Elasticity of Demand: Definition, Types, Measurement				
	mand. Demand Forecasting, Factors governing demand forecasting				
forecasting.	mand. Demand Torecasting, Tactors governing demand forecasting	, 111	liiou	5 01	Jemana
UNIT - II		Le	cture	Hrs:	
	ction- Isoquants and Isocosts, MRTS, Least Cost Combination of				Douglas
	tion, Laws of Returns, Internal and External Economies of Scale				
	-even Analysis (BEA)-Determination of Break-Even Point (simple pr			•	
Significance.			,		
UNIT - III		Lee	cture	Hrs:	
Market structure	es: Types of competition, Features of Perfect competition, Monop	olv	and	Mond	polistic
	ice-Output Determination in case of Perfect Competition and Monopol				1
	Policies of Pricing- Methods of Pricing: Cost Plus Pricing. Marginal C		Pricin	g, Se	ealedBid
Pricing, Going R	Rate Pricing, Limit Pricing, Market Skimming Pricing, Penetration Pric	cing.	Two	-Part	Pricing,
Block Pricing, B	Bundling Pricing, Peak Load Pricing, Cross Subsidization.	_			-
UNIT - IV		Lee	cture	Hrs:	
Business & Nev	v Economic Environment: Characteristic features of Business, Feature	ires	and e	evalu	ation of
Sole Proprietors	ship, Partnership. Joint Stock Company. Public Enterprises and their	typ	es, C	hangi	ng
	nment in Post-liberalization scenario.				
UNIT - V					
	Financial Accounting: Double-Entry Book Keeping, Journal. Ledger				e- Final
	ng Account. Profit and Loss Account and Balance Sheet with simple a				
	sis through ratios: Computation, Analysis and Interpretation of Liquic			s (Cu	rrent
	ratio). Activity Ratios (Inventory turnover ratio and Debtor Turnover	ratio).		
Text Books:					
1. Aryasri: Ma	nagerial Economics and Financial Analysis, TMH, 2009.				
2. Varshney&	Maheswari: Managerial Economics, Sultan Chand, 2009.				

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				Ŧ		-		
Course Code	0	PERATIONS RESEARCH	1	L	I	P		
23MCA205a				3	0	0		3
			Semester			II		
Course Objectiv	V061							
		ante and to als of One nations P	h					
•	÷	cepts and tools of Operations R						
		models used in Operations Res						
		nstructively to make effective	business decisions					
	es (CO): Student ear Programming F							
		signment Problems						
		e theory and Simulation for So	lving Business Pro	blei	ns			
UNIT - I						Hrs:		
	ning problems - N	Iathematical formulation, gr	aphical method o					
simplex method	ing problems in	fathematical formulation, gr	apinear method (<i>n</i> sc	iuno	, ,		
simplex method								
UNIT - II				Le	cture	Hrs:		
Duality in linear	programming pro	blems, dual simplex method	l sensitivity anal					
		blems, Traveling salesman I		J 010	,			
UNIT - III		bienis, Travening Sulesinan I		Ιa	oturo	Hrs:		
			a hagia tarma th				-	mla
•	· · ·	erson zero-sum games, som				-		▲ ·
-	addle points-Mixe	ed Strategies, graphic solutio	n of $2 * n$ and m^*	2 ga	ames	, dom	ina	ince
property.								
				T		TT		
UNIT - IV						Hrs:		
1 0	1 00	nsons algorithm for n jobs a		job	s and	13		
machines, n jobs	through m mach	ines, 2 jobs and m machines	problems.					
UNIT - V								
		queuing systems, roles of the						
		ation of queues basic results	s of M/M/1: FIFC) sys	stems	s,Exte	ensi	ion
to multi-server q	ueues.							
Text Books:								
1.0								
-		rselvam, PHI Publications.						
	Research / S.D.Sha			J	4			
5. Operations	Research / A.M.Ma	arajan,P.Balasubramani,A. Tar	marasi/Pearson E	Juca	tion.			
Reference Bo								
	n to O.R/Hiller &L	bermann (TMH)						
		& Problems / Maurice Saseini	ArhurYasnan& I	awr	ence	Friedr	nar	ı
Pearson	Researen. Wiethou	a robienis / Maurice Basenin	, 7 minur 1 uspance L	<i>a w</i> 1	ence	1 mu	mai	
	e Analysis For Mar	agement/ Barry Render, Ralph	M Stair Ir and M	licha	nel E	Hann	ล/	
-	•	/ PHI Publications.						
244		Meeting	Seepo 5	105				
N-700fram	1-1-22	707/09/23	8/	9/202	3			
1-1-1-1	[10] 174 + 7	Dr. M. SURYA NARAYANA REDDY,	Professor, De IIT Madras, C					
Dr. V. SUGU	NAMMA, M.Sc. M.Phil, Ph.D.	M.Sc., M.Phil., P.hd.,	in Madids, C	angrif	ui, 000			
DEPARTMEN	ROFESSOR NT OF MATHEMATICS	Professor						
SRI VENKAT	ESWARA UNIVERSITY 517 502, A.P., INDIA.	Dept. of Mathematics						
	and the second second second	JNTUA College of Engineering PULIVENDULA-516390						



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MASTER OF COMPUTER APPLICATIONS

23MCA205b 3 0 0 3 Semester II Course Objectives: • The primary objective of this module is to examine and explore the role and mportance of digital marketing in today's rapidly changing business environment. • It also focuses on how digital marketing can be utilized by organizations and how its effectiveness can measured. Course Outcomes (CO): Student will be able to • To examine and explore the role and importance of digital marketing in today's rapidly changing business environment. • • To focuses on how digital marketing can be utilized by organizations and how its effectiveness can measured. •						
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business environment.To focuses on how digital marketing can be utilized by organizations and how its effectiveness						
• To focuses on how digital marketing can be utilized by organizations and how its effectiveness						
can measured.						
 To know the key elements of a digital marketing strategy 						
 To study how the effectiveness of a digital marketing campaign can be measured 						
• To demonstrate advanced practical skills in common digital marketing tools such as SEO, SEM,						
Social media and Blogs.						
UNIT - I Lecture Hrs:						
Online Market space- Digital Marketing Strategy- Components -Opportunities for building Brand-						
Website - Planning and Creation- Content Marketing.						
UNIT - II Lecture Hrs:						
Search Engine optimisation - Keyword Strategy- SEO Strategy - SEO success factors - On-Page						
Fechniques - Off-Page Techniques. Search Engine Marketing- How Search Engine works- SEM						
components- PPC advertising -Display Advertisement						
UNIT - III Lecture Hrs:						
E- Mail Marketing - Types of E- Mail Marketing - Email Automation - Lead Generation - Integrating						
Email with Social Media and Mobile- Measuring and maximising email campaign effectiveness. Mobile						
Marketing- Mobile Inventory/channels- Location based; Context based; Coupons and offers, Mobile						
Apps, Mobile Commerce, SMS Campaigns-Profiling and targeting.						
UNIT - IV Lecture Hrs:						
Social Media Marketing - Social Media Channels- Leveraging Social media for brand conversations and						
buzz. Successful /benchmark Social media campaigns. Engagement Marketing-Building Customer						
relationships - Creating Loyalty drivers - Influencer Marketing.						
Digital Transformation & Channel Attribution- Analytics- Ad-words, Email, Mobile, Social Media, Web						
Analytics - Changing your strategy based on analysis- Recent trends in Digital marketing.						
Text Books:						
. Fundamentals of Digital Marketing by Puneet Singh BhatiaPublisher: Pearson Education; First edition (
(uly 2017)						

2. Digital Marketing by VandanaAhuja ;Publisher: Oxford University Press (April 2015)

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C.S.



ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES: KADAPA (AUTONOMOUS)

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Course Code	CLOUD COMPUTING	L	Т	P	C
23MCA205c		3	0	0	3
	Semester	-		II	-
Course Objective	28:				
	tand the need of Cloud Computing.				
	p cloud applications.				
	Istrate design the architecture for new cloud application.				
	now to re-architect the existing application for the cloud.				
	s (CO): Student will be able to				
	e procedure for Cloud deployment (L4)				
	e different cloud service models and deployment models (L4)				
	different cloud services. (L4)				
	plications for an organization which use cloud environment. (L6)				
	d the concept and challenge of big data and why existing technological	ogy	is ii	nadequ	late to
	e big data. (L2)	0.		1	
UNIT – I		Le	cture	e Hrs:	
Introduction to clou	id computing: Introduction, Characteristics of cloud computing, Evo	oluti	on o	f Clou	ıd
	les of Parallel and Distributed Computing-Cloud Characteristics, Re				
1 0 1	Computing, Cluster Computing. Distributed Computing, Utility Com				ervices.
1 1 0 - 1 -	I		0,		
UNIT – II		Le	cture	e Hrs:	
CLOUD ARCHIT	ECTURE, SERVICES AND STORAGE:				
	hitecture Design - NIST Cloud Computing Reference Architecture.	Cha	racte	ristic	s -
	aS, PaaS, SaaS) Examples -Deployment Models- Public, Private, Hy				
	d services and applications, Advantages of Cloud Storage - Cloud St				-
Cloud. Cloud Dase	a services and apprearions, Advantages of Cloud Storage - Cloud St	014	501	ovide	15 - 55.
UNIT – III		Le	cture	Hrs:	
	NG TECHNOLOGIES	20	ceare	1110.	
	ation Types of Virtualization - Implementation Levels of Virtualization	on .	Vir	ualiza	tion
	d Mechanisms - Virtualization of CPU, Memory, 1/0 Devices - Virt				
	nent - Virtualization for Data-center Automation.	uai	Cius	ters ai	iu.
Ū.		T			
UNIT – IV		Le	cture	e Hrs:	
	NAGEMENT AND SECURITY IN CLOUD:				
	rce Management - Resource Provisioning and Resource Provisionin				obal
Exchange of Clou	d Resources - Cloud Security: Introduction, CSA Cloud Security Ar	chit	ectu	re,	
Authentication, A	uthorization, Identity & Access Management, Data Security, Key Ma	anag	geme	nt,	
Auditing. Cloud S	ecurity Challenges - Software-as-a- Service Security-Security Gove	rnar	nce -	IAM-	-
Security Standard	S.				
UNIT – V					
CLOUD TECHN	OLOGIES AND ADVANCEMENTS:				
Hadoop - MapRedu	ce - Virtual Box-Google App Engine - Programming Environment	for (Goog	gleAp	р
· ·	- Federation in the Cloud - Four Levels of Federation - Federated S				-
Applications - Futu					



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MASTER OF COMPUTER APPLICATIONS

Text Books:

 Kai Hwang, Geoffrey C Fox, Jack G Dongarra, Distributed and Cloud Computing, From Parallel Processing to the Internet of Things, Morgan Kaufmann Publishers, 2012.
 Essentials of Cloud Computing By K. Chandrasekaran-India © 2015 by Taylor & Francis Group, LLC.

Reference Books:

1. Tim Mather, Subra Kumaraswamy, and Shahed Latif, Cloud Security and Privacy, Oreilly, 2009. 2. Barrie Sosinsky, Cloud Computing Bible, Wiley-India, 2011.

3. RajkumarBuyya, James Broberg, Andrzej M. Goscinski, Cloud Computing: Principles and Paradigms, Wiley, 2011.

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3	Academic Council	Dr. P. Venkata Krishna	my
4	University Nominee	Dr. P. Siva Kumar	Jelle /
5	Internal Member	Sri. P. Chandra Sekhar	1 Sental
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Course Code	OPERATING SYSTEMS LABORATORY	L	Т	Р	С		
23MCA206		0	0	4	2		
	Semester		r II				
Course Objecti							
	rstand the functionalities of various layers of OSI model						
	ain the difference between hardware, software; operating systems,	prog	rams				
 and files Identify 	the purpose of different software applications.						
Course Outcom							
		ina	dood	loalr			
	te and implement operating system concepts such as schedul	mg,	ueau	IOCK			
0	ement, file management and memory management.						
	implement C programs using Unix system calls						
List of Experim							
	te the following CPU scheduling algorithms.						
	c) Round Robin d) Priority.						
	C program to simulate producer-consumer problem using						
Semaphores	C program to simulate the concept of Dining-philosophers proble	m					
	te MVT and MFT.						
	C program to simulate the following contiguous memory allocat	ion					
Techniques							
	est fit c) First fit.						
Week 6: Simula	te all page replacement algorithms						
a)FIFO b) LRU							
	te all File Organization Techniques						
	a) Single level directory b) Two level directory						
Week 8: Simulate all file allocation strategies							
	a) Sequential b) Indexed c) Linked.						
Week 9: Simulate Bankers Algorithm for Dead Lock Avoidance.							
	Week 10: Simulate Bankers Algorithm for Dead Lock Prevention. Week 11: Write a C program to simulate disk scheduling algorithms.						
a) FCFS b) SCA							



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Course Code DATASCIENCE LABORATORY	L	Т	Р	С		
23MCA207	0	1	2	2		
Semester]	Ι			
Course Objectives:						
• To train the students in solving computational problems						
To elucidate solving mathematical problems using Python program	ming	g lang	guage	•		
• To understand the fundamentals of Python programming concepts	and 1	ts				
• applications.		1				
Practical understanding of building different types of models and the Grane (GQ):	eir e	valua	ation			
Course Outcomes (CO):						
Read, write, execute simple Python programs						
Decompose a Python program into functions						
 Manipulate with 1-d,2-d and multidimensional data using Python 						
Read and write data from/to files in Python programs						
List of Experiments:						
1. Write a program to demonstrate a) Different numeric data types	and	b) To) per	form		
different Arithmetic Operations on numbers in Python.						
 Write a program to create, append, and remove lists in Python. Write a program to demonstrate working with tuples in Python. 						
 Write a program to demonstrate working with tuples in Python. Write a program to demonstrate working with dictionaries in Python. 						
 Write a program to demonstrate working with dictionaries in Fython. Write a program to demonstrate a) arrays b) array indexing such as slicing 	r inta	agar g	rray			
indexing and Boolean array indexing along with their basic operations in NumPy		ger i	uray			
6. Write a program to compute summary statistics such as mean, median, m		stand	ard			
deviation and variance of the given different types of data.	,					
7. Write a script named copyfile.py. This script should prompt the user for	or the	nam	es of	two		
text files. The contents of the first file should be the input that to be written to the						
8. Write a program to demonstrateRegression analysis with residual plots or	n a giv	ven d	ata se	et.		
9. Write a program to demonstrate the working of the decision tree based ID						
appropriate data set for building the decision tree and apply this knowledge to cla						
10. Write a program to implement the naïve Bayesian classifier for a sample training data set						
stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.						
11. Write a program to implement k-Nearest Neighbor algorithm to classify the iris data set. Print						
both correct and wrong predictions using Java/Python ML library classes.						
12. Write a program to implement k-Means clustering algorithm to cluster the set of data stored in CSV file. Compare the results of various "k" values for the quality of clustering.						
13. Write a program to build Artificial Neural Network and test the same us		nnror	nriate	data		
sets.	ing a	Phiof	mate	uuu		



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Course Code	COMPUTER NETWORKS LABORATORY	L	Т	Р	С	
23MCA208		0	0	4	2	
	Semester]	Ι		
Course Objecti						
	erstand the working principle of various communication protocols.			_		
	erstand the network simulator environment and visualize a net	work	topc	ology	and	
	its performance					
	yze the traffic flow and the contents of protocol frames					
Course Outcon		. 1				
	erstand the working principle of various communication prot					
	lerstand the network simulator environment and visualize a	netw	/ork	topol	logy	
	serve its performance					
	lyze the traffic flow and the contents of protocol frames					
List of Experin						
	e data link layer framing methods such as character, character-stuf	ffing	and b	oit		
stuffing.						
	am to compute CRC code for the polynomials CRC-12, CRC-16 a					
	nple data link layer that performs the flow control using the sliding	g win	dow	proto	col,	
	ry using the Go-Back-N mechanism.					
	ijsktra's algorithm to compute the shortest path through a network					
	ple subnet of hosts and obtain a broadcast tree for the subnet.					
	stance vector routing algorithm for obtaining routing tables at each	n nod	e.			
	ata encryption and data decryption					
	am for congestion control using Leaky bucket algorithm.					
9. Write a progr 10. Wireshark	am for frame sorting technique used in buffers.					
	n Using Wing shark					
ii. Starting Wire	re Using Wire shark					
iii. Viewing Cap						
	I Statistics & Filters.					
11. How to run						
	ystem Detection using Nmap					
	wing using NS2 Simulator					
	i. NS2 Simulator-Introduction					
ii. Simulate to Find the Number of Packets Dropped						
iii. Simulate to Find the Number of Packets Dropped by TCP/UDP						
iv. Simulate to Find the Number of Packets Dropped due to Congestion						
	Compare Data Rate& Throughput.					
vi. Simulate to Plot Congestion for Different Source/Destination						
<i>i</i> . Simulate to Plot Congestion for Different Source/Destination <i>i</i> . Simulate to Determine the Performance with respect to Transmission of Packets						



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MASTER OF COMPUTER APPLICATIONS

Course Code	EXPLORATORY DATA ANALYTICS WITH PYTHON	L	Т	P	С			
23MCA209		1	0	2	2			
	Semester			II				
Course Objectives								
	e is designed to teach students how to analyse different types of dat							
	vill learn how to prepare data for analysis, perform simple statil data visualizations and predict future trends from data.	stica	l ana	lysis	, create			
	(CO): Student will be able to							
	ling basics of python for performing data analysis							
	ling the data, performing preprocessing, processing and data visua	lizati	on to	get i	insights			
from data.				0	0			
	nt python packages for mathematical, scientific applications and for e model for data analysis and evaluate the model performance.	or we	b dat	a ana	lysis.			
UNIT - I	r	Leo	ture	Hrs:				
Python Fundament	als for Data Analysis Python data structures, Control statemer	ts, F	Funct	ions,	Object			
	ning concepts using classes, objects and methods, Exception han							
	dules and Package, File handling in python.	C						
UNIT - II		Lec	ture	Hrs:				
Introduction to Dat	a Understanding and Preprocessing Knowledge domains of Data A	nalys	sis, U	nders	standing			
structured and unst	ructured data, Data Analysis process, Dataset generation, Importi	ng D	atase	et: In	porting			
	a, Basic Insights from Datasets, Cleaning and Preparing the Dat	a:						
Identify and Handle	e Missing Values.							
UNIT - III			ture					
	d Visualization Data Formatting, Exploratory Data Analysis, Filte							
	ndas. Data Visualization: Basic Visualization Tools, Specialized	l Vis	ualiz	ation	Tools,			
Seaborn Creating a	nd Plotting Maps	T						
UNIT - IV			ture					
	Scientific applications for Data Analysis Numpy and Scipy Packa							
	onal arrays, Basic indexing and slicing, Boolean indexing, Fanc	y inc	lexin	g, Ui	nversal			
UNIT - V	cessing using arrays, File input and output with arrays.							
	to unonaling Web company Combing and manging data anto D							
Analysing Web Data wrangling, Web scrapping, Combing and merging data sets, Reshaping and pivoting,								
Data transformation, String Manipulation, case study for web scrapping Text Books:								
1. David Ascher and Mark Lutz, Learning Python, Publisher O'Reilly Media.								
2. ReemaThareja, "Python Programming using Problem Solving approach",Oxford University press 3. Wes								
Mckinney "Python for Data Analysis", First edition, Publisher O'Reilly Media.								
Reference Books								
	effrey Elkner , Chris Meyers,: Learning with Python, Dreamtech P	ress						

2. David Taieb ,"Data Analysis with Python: A Modern Approach "1st Edition, Packt Publishing



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