# Kashi Institute of Technology, Varanasi

(An Autonomous Institute of Dr. A.P.J.Abdul Kalam Technical University, Lucknow)



# **Evaluation Scheme & Syllabus**

For

**MCA First Year** 

(Effective from Session: 2024-25)

	MCA First Year, Semester-I										
	Evaluation Scheme										
S.N.	Course Category	Course Code	Course Title	Туре	L 1	Period T	ls P	FA	SA	Total	Credit
1		MCA101	Computer Organization & Architecture	Т	3	1	0	70	30	100	4
2		MCA102	Programming Principle & Problem Solving using C	Т	3	1	0	70	30	100	4
3		MCA103	Principles of Management & Professional Communication	Т	3	0	0	70	30	100	3
4		MCA104	Discrete Mathematics	Т	3	0	0	70	30	100	3
5		MCA105	Python Programming	Т	3	1	0	70	30	100	4
6		MCA151	Problem Solving using C Lab	P	0	0	4	70	30	100	2
7		MCA152	Computer Organization & Architecture <b>Lab</b>	P	0	0	3	70	30	100	2
8		MCA153	Python Programming <b>Lab</b>	P	0	0	4	70	30	100	2
9	CCA	CCA151	CO-CURRICULAR ACTIVITIES	-	-	-	-	-	-	100	0.5
10	MC	MCGP101	GENERAL PROFICIENCY	-	_	-	-	-	-	100	0.5
	Total				15	3	11	560	240	1000	25

# MCA First Year, Semester-II

				Evaluation Scheme								
SN	Course	Course	Course Title	Туре		Perio		FA	SA	Total	Credit	
514	Category	Code	Course Title	Турс	L	T	P	FA	5A	Total	Credit	
1		MCA201	Theory of Automata & Formal Languages	Т	3	0	0	70	30	100	3	
2		MCA202	Object-Oriented Programming using Java	Т	3	1	0	70	30	100	4	
3		MCA203	Operating Systems	T	3	0	0	70	30	100	3	
4		MCA204	Database Management Systems	Т	3	1	0	70	30	100	4	
5		MCA205	Data Structures using C	Т	3	1	0	70	30	100	4	
6		MCA251	Object Oriented Programming <b>Lab</b>	P	0	0	3	70	30	100	2	
7		MCA252	DBMS <b>Lab</b>	P	0	0	3	70	30	100	2	
8		MCA253	Data Structures using C <b>Lab</b>	P	0	0	4	-	-	100	2	
9	CCA	CCA251	CO-CURRICULAR ACTIVITIES	-	-	-	-	-	-	100	0.5	
10	MC	MCGP201	GENERAL PROFICIENCY	-	-	-	-	-	-	100	0.5	
		Tot	al	-	15	3	10	560	240	1000	25	

FA: Formative Assessment, SA: Summative Assessment, L: Lecture, T- Tutorial, P: Practical

# **Abbreviation Used:**

**CCA:** Co-Curricular Activities **MC:** Mandatory Courses

# DETAILED SYLLABUS MCA 1<sup>St</sup> Year

1<sup>st</sup> Semester

(Effective from Session: 2024-25)

Department : 0	Compute	Application	Program	me : <b>M.C.A</b>	·	
Semester : I			Course C	Category Co	de :	
Course Code		Course	P	eriod / Wee	ek	Credit
Course Coue		Course	L	Т	P	С
MCA 101	Comp	uter Organization & Architectu	re 3	1	-	4
Prerequisite	At the en	nd of this course, the students will be a	able to:			Bloom's Level
	CO1	Describe functional units of digital and logical operations are performed	•	•	ırithmetic	K2, K3
Course	CO2	Describe the operations of continustructions for carrying out simple modes		-	·	K2, K4
Outcome	CO3	Design various types of memory and	its organizatio	n		К3
	CO4	Describe the various modes in which and memory				K2, K3
	CO5	List the criteria for classification of various architectural schemes.	of parallel co	mputer and	describe	K1, K2
UNIT – I	Introdu	ction and Processor organization				Contact Hours: 8
interconnectio	ns, buses,	: SR,JK,D & T, Digital computer Block types of buses and bus arbitration. Reg zation, stack organization and addressing the state of th	ister, bus and i			CO1
UNIT – II	Number	representation				Contact Hours: 8
Addition, Subtr	raction, Be	resentation, Fixed point arithmetic opoths multiplication algorithm, array representation, IEEE standard for float.	nultiplier, and	Division te	chniques.	CO2
UNIT – III	Central	Processing unit & Control Unit				Contact Hours: 8
Processor organ cycle.	nization: S	ge, Arithmetic, logic and shift micro of single Accumulator, Instruction types, grammed control, concept of horizontal	Instruction for	mats, and in	nstruction	соз
UNIT – IV	Memor	y				Contact Hours: 8
address mappi	ng techni	rchy, semiconductor RAM memories, ques and replacement, Auxiliary ne pe and optical disks Virtual memory: co	nemories,2D	& 2 1/2D	• •	CO4
UNIT – V	Input /	Output				Contact Hours: 8
•	O, interru	nterface, I/O ports, Interrupts, types of pt initiated I/O and Direct Memory Add speedup.	•			CO5
	: 30	Tutorial	Hours : 10			Total: 40
<b>Lecture Hours</b>		1 4 4 5 1 1 4 1				

- 1. John P. Hayes, "Computer Architecture and Organization", McGraw Hill.
- 2. William Stallings, "Computer Organization and Architecture-Designing for Performance", Pearson Education.
- 3. Carl Hamacher, ZvonkoVranesic, SafwatZaky, "Computer Organization", McGraw-Hill.
- 4. BehroozParahami, "Computer Architecture", Oxford University Press.
- 5. David A. Patterson and John L. Hennessy, "Computer Architecture-A Quantitative Approach", Elsevier Pub.
- 6. Tannenbaum, "Structured Computer Organization", PHI.

# Text Book:

1. M. Morris Mano, "Computer System Architecture", PHI.

- 1. <a href="https://youtu.be/8msCz6Nb6nk?list=PL-JvKqQx2Atfuxo1LR0m9RQramPymoBsj">https://youtu.be/8msCz6Nb6nk?list=PL-JvKqQx2Atfuxo1LR0m9RQramPymoBsj</a>
- 2. <a href="https://youtu.be/Wbo0FgjVWo?list=PL-JvKqQx2Atfuxo1LR0m9RQramPymoBsj">https://youtu.be/Wbo0FgjVWo?list=PL-JvKqQx2Atfuxo1LR0m9RQramPymoBsj</a>
- 3. <a href="https://youtu.be/oADINwRQbAQ?list=PL-JvKqQx2Atfuxo1LR0m9RQramPymoBsj">https://youtu.be/oADINwRQbAQ?list=PL-JvKqQx2Atfuxo1LR0m9RQramPymoBsj</a>
- 4. <a href="https://youtu.be/7eyihPQpxRo?list=PL-JvKqQx2Atfuxo1LR0m9RQramPymoBsi">https://youtu.be/7eyihPQpxRo?list=PL-JvKqQx2Atfuxo1LR0m9RQramPymoBsi</a>
- 5. <a href="https://youtu.be/Drx1jThP83M?list=PL-JvKqQx2Atfuxo1LR0m9RQramPymoBsj">https://youtu.be/Drx1jThP83M?list=PL-JvKqQx2Atfuxo1LR0m9RQramPymoBsj</a>

Department : <b>C</b>	Computer	Application	Programme : M.C.A.					
Semester : I			Course Ca	tegory Cod	le :			
C C 1		0	Pe	riod / Wee	k	Credit		
Course Code		Course	L	Т	P	С		
MCA102	PROGE	RAMMING PRINCIPLE & PROBLEM SOLVING USING C	3	1	-	4		
Prerequisite	At the en	nd of this course, the students will be able	to:			Bloom's Level		
	CO1	Describe the functional components as a digital computer system including num.			epts of	K <sub>1</sub> , K <sub>2</sub>		
	CO2	Construct flowchart and write algorithm	s for solving	g basic prol	blems.	K <sub>2</sub> , K <sub>3</sub>		
Course	CO3	Write 'C' programs that incorporate and expressions along with data types.	use of vari	ables, oper	rators	K <sub>2</sub> , K <sub>3</sub>		
Outcome	CO4	Write simple programs using the basic estatements, functions, arrays and strings.				K <sub>2</sub> , K <sub>3</sub>		
	CO5	Write advanced programs using the constructures, unions and enumerated data to Apply pre-processor directives and base graphics operations in advanced program	types. sic file har	•		K <sub>2</sub> , K <sub>3</sub>		
UNIT – I	Basics	of programming & C				Contact Hours: 8		
C Program, Cha types, Standard	racter set, Input/outp	ures of C, Structure of C Program, Compil, Tokens, Keywords, Identifiers, Constants out, Operators, Precedence and Associativity	, Variables, ty	Instruction	ns, Data	CO1		
UNIT – II		onal Program Execution , Loops and				Contact Hours: 8		
for, while and d and continue sta Introduction, T Prototypes, Pass	It with sw lo-while lo tement. Types, Dec sing argun	lse statements, Switch statements, Restrict itch, Comparison of switch and if-else. cops, Multiple loop variables, Nested loops claration of a Function, Function calls, ments to a function Return values and theing function by value, Recursive functions.	S, Assignme Defining r types, Wr	ent operator	s, break Function	CO2		
UNIT – III	Arrays	, Pointers & Strings				Contact Hours: 8		
Array notation and representation, Declaring one-dimensional array, Initializing arrays, Accessing array elements, Manipulating array elements, Arrays of unknown or varying size, Two-dimensional arrays, Multidimensional arrays.  Introduction, Characteristics, * and & operators, Pointer type declaration and assignment, Pointer arithmetic, Call by reference, Passing pointers to functions, array of pointers, Pointers to functions, Pointer to pointer, Array of pointers.  Introduction ,Initializing strings, Accessing string ,Array of strings, Passing strings to functions, standard library function: strlen(), strcpy(), strcat(), strcmp();Implementation without using standard library function						СОЗ		
UNIT – IV	Structu	re , Union & Storage classes				Contact Hours: 8		
Introduction, Initializing, defining and declaring structure, Accessing members, Operations on individual members, Operations on structures, Structure within structure, Array of structure, Pointers to structure. Introduction, Declaring union, Usage of unions, Operations on union. Differentiate between Union and structure, Enumerated data types						CO4		

Introduction, T			
UNIT – V	Contact Hours: 8		
Definition of Pr compilation Bitwise operato Basics, File type	rs; Shift operators; Masks; Bit field. es, File operations, File pointer,	oc and free. es; File inclusion directives; Conditional ling through command line argument, Record	CO5
Lecture Hours	30	Tutorial Hours : 10	Total: 40

- 1. Hanly J. R. and Koffman E. B., "Problem Solving and Program Design in C", Pearson Education.
- 2. Schildt H., "C- The Complete Reference", McGraw-Hill.
- 3. Goyal K. K. and Pandey H.M., Trouble Free C", University Science Press
- 4. Gottfried B., "Schaum's Outlines- Programming in C", McGraw-Hill Publications.
- 5. Kochan S.G., "Programming in C", Addison-Wesley.
- 6. Dey P. and Ghosh M., "Computer Fundamentals and Programming in C", Oxford University Press.
- 7. Goyal K. K., Sharma M. K. and Thapliyal M. P. "Concept of Computer and C Programming", University Science Press.

# Text Book :

1. Kanetkar Y., "Let Us C", BPB Publications.

- 1. <a href="https://youtu.be/KJgsSFOSQv0">https://youtu.be/KJgsSFOSQv0</a>
- 2. <a href="https://youtu.be/EZ3IZg3Jeys">https://youtu.be/EZ3IZg3Jeys</a>
- 3. <a href="https://youtu.be/g0dEfBq0fpo">https://youtu.be/g0dEfBq0fpo</a>
- 4. <a href="https://youtu.be/K4MA1Hkwj0s">https://youtu.be/K4MA1Hkwj0s</a>
- 5. <a href="https://youtu.be/fYTduOpML5s">https://youtu.be/fYTduOpML5s</a>
- 6. <a href="https://youtu.be/jjNs x7rlQk">https://youtu.be/jjNs x7rlQk</a>
- 7. <a href="https://youtu.be/eNH5Kqz0M7c">https://youtu.be/eNH5Kqz0M7c</a>
- 8. https://youtu.be/690zAUm\_Mp0
- 9. <a href="https://youtu.be/P9IAfh89EK8">https://youtu.be/P9IAfh89EK8</a>
- 10. <a href="https://youtu.be/MyxVAq9Mifl">https://youtu.be/MyxVAq9Mifl</a>
- 11. <a href="https://youtu.be/a]z]h0lAano</a>

Department : Computer Application Programme : M.C.A.								
Semester : I				Course Ca	ategory Co	de :		
C C- d-		Carrea		Pe	eriod / We	ek		Credit
Course Code		Course		L	Т	]	P	С
MCA103		Principles of Manageme rofessional Communica		3	1		-	4
Prerequisite	At the en	nd of this course, the student	s will be able i	to:				Bloom's Level
	CO1 Describe primary features, processes and principles of management.							K <sub>1</sub> , K <sub>2</sub>
	<b>CO2</b> Explain functions of management in terms of planning, decision making and organizing.							K <sub>3</sub> , K <sub>4</sub>
Course Outcome	CO3	Illustrate key factors of lea business resources and pro	idership skill i	in directing	g and cont	rolling	g	K <sub>5</sub> , K <sub>6</sub>
	<b>CO4</b>	Exhibit adequate verbal ar	nd non-verbal	communic	ation skills	i		K <sub>1</sub> , K <sub>3</sub>
	CO5	Demonstrate effective disci	ussion, present	tation and	writing ski	lls.		K <sub>3</sub> , K <sub>5</sub>
UNIT – I	Foundat	tions of Management: Conc	epts, History,	and Best	Practices			Contact Hours: 6
Understanding Management: Its Need, Scope, Meaning, and Definition, The Management Process: Key Steps and Activities, Historical Perspectives: Contributions of F.W. Taylor and Henry Fayol,: Key Findings and Their Impact, Qualities of Effective Management: Traits of Successful Managers.								CO1
UNIT – II	Plannin	g & Organizing						Contact Hours: 6
Need, Scope an	d Importar tance, Org	nce of Planning, Steps in plan anizational Design, Organiza	•	•	_	nizing	7	Contact Hours : 6
Need, Scope an need and Impor	d Importantance, Org	nce of Planning, Steps in plan anizational Design, Organiza	•	•	_	nnizing	5	
Need, Scope an need and Import Decentralization  UNIT – III  Motivation: Definition and	d Important ance, Orgin, Delegation  Directing finition and Role, Important	nce of Planning, Steps in plan anizational Design, Organiza on.	Motivation, Moship Styles, A	e, centraliz	Theories, Le	eadersl		CO2
Need, Scope ar need and Impor Decentralizatio UNIT – III  Motivation: De Definition and Leader, Directi	Directin finition and Role, Important	nce of Planning, Steps in plan anizational Design, Organiza on.  g and Controlling d Significance, Necessity of Portance of Leadership, Leader	Motivation, Moship Styles, A	e, centraliz	Theories, Le	eadersl		CO2 Contact Hours: 6
Need, Scope ar need and Import Decentralization  UNIT – III  Motivation: De Definition and Leader, Directi Methods.  UNIT – IV  Definition of Communication	Directing finition and Role, Importance Fundare Communication Process,	nce of Planning, Steps in plan anizational Design, Organization.  g and Controlling d Significance, Necessity of Portance of Leadership, Leader mental Principles, Controlling	Motivation, Moship Styles, Arg: Essential Communication,	otivation T ttributes of ntrol Proce	Theories, Let a Successfess, Control	eadersl Ful I	nip:	CO2  Contact Hours: 6
Need, Scope ar need and Import Decentralization  UNIT – III  Motivation: De Definition and Leader, Directi Methods.  UNIT – IV  Definition of Communication	Directing finition and Role, Important Fundam  Community Process, and Selecting	nce of Planning, Steps in plan anizational Design, Organization.  g and Controlling d Significance, Necessity of Portance of Leadership, Leader mental Principles, Controlling tentals of Communication nication, Levels of Communication, Non-verbal Communication,	Motivation, Moship Styles, Arg: Essential Communication,	otivation T ttributes of ntrol Proce	Theories, Let a Successfess, Control	eadersl Ful I	nip:	CO2  Contact Hours: 6
Need, Scope an need and Import Decentralization  UNIT – III  Motivation: De Definition and Leader, Directi Methods.  UNIT – IV  Definition of Communication Communication UNIT – V  Business letters Resumes. Report Writing of Prop Syllable; Accer	Directing finition and Role, Important Process, and Selecting Business Sales & Ourts: Types; posal; Sign at; Pitch; R	anizational Design, Organizational Design, Organizational Design, Organization.  g and Controlling d Significance, Necessity of Portance of Leadership, Leadermental Principles, Controlling tentals of Communication nication, Levels of Communication, Second Communication, Communication, Communication Technology	Motivation, Moship Styles, Arg: Essential Communication, Communication, Communication, Technical Construction Reports. Technical Construction Reports. Technical Construction Reports. Technical Construction Reports	e, centralized otivation Tetributes of ontrol Process; Job appliances of the communical propage; Dimensify voice; Communical Communical Communical Communical Communical Communical Communical Communical Communical Communication Communica	to Comm Technology tion.	eadersh ful l unicat y-Enal s; Type peech	nip: ion, bled es;	CO2  Contact Hours: 6  CO3  Contact Hours: 6

- 1. C. B. Gupta, "Management Principles and Practice", Sultan Chand & Sons 3<sup>rd</sup> edition.
- 2. T.N.Chhabra, "Business Communication", Sun India Publication.
- 3. V.N.Arora and Laxmi Chandra, "Improve Your Writing", Oxford Univ. Press, 2001, New Delhi.
- 4. Madhu Rani and SeemaVerma, "Technical Communication: A Practical Approach", Acme Learning, New Delhi-2011.
- 5. Meenakshi Raman & Sangeeta Sharma, "Technical Communication- Principles and Practices", Oxford Univ. Press, 2007, New Delhi.
- 6. Koontz Harold & Weihrich Heinz, "Essentials of Management", McGraw Hill 5th Edition 2008.
- 7. Robbins and Coulter, "Management", Prentice Hall of India, 9th edition.
- 8. James A. F., Stoner, "Management", Pearson Education Delhi.
- 9. P.D.Chaturvedi, "Business Communication", Pearson Education.

# Text Book:

1. P.C. Tripathi, P.N. Reddy, "Principles of Management", McGraw Hill Education 6th Edition.

# Video Content:

1. <a href="https://youtu.be/mKJDPkd6Z0o?si=P0hoc187cV5UprYV">https://youtu.be/mKJDPkd6Z0o?si=P0hoc187cV5UprYV</a>

Department : Comp	uter Applica	tion	Program	me : <b>M.C.</b> .	A.	
Semester : I			Course C	ategory C	ode :	
Carrier Carlo		Carrier	Pe	riod / We	ek	Credit
Course Code		Course	L	T	P	С
MCA104	]	Discrete Mathematics	3	0	-	3
Prerequisite	At the end	of this course, the students will be	able to:	Bloom's Level		
	CO1	Use mathematical and logical formally reason about basic discrete structures such as Sets,		-		K1, K2
Course Outcome	CO2	Apply mathematical arguments and quantifiers to check the validity of an argument to propositional and predicate logical endorses.	hrough t			K2, K3
course outcome	CO3	Identify and prove properties Groups, Rings and Fields		ic Structi	ıres like	K3,K4
	CO4	Formulate and solve recurrence				K3, K4
	CO5	Apply the concept of combinator in discrete mathematics	orics to sol	ve basic <sub>I</sub>	problems	K1, K3
UNIT – I	Set Theory	y , Relation & Functions				Contact Hours: 8
relations, Partial orde	er relation.	s, Composite relations, Properties of etions, Operations on functions, Re				CO1
UNIT – II	Posets, Ha	sse Diagram and Lattices , Boole	ean Algebi	ra		Contact Hours: 8
Introduction of latt Complete lattice. Introduction, Axiom	ices, Propers and Theore	ets, Combination of Partial order ties of lattices – Bounded, Cor ems of Boolean algebra, Boolean ean functions, Karnaugh maps, Log	mplemente		_	CO2
UNIT – III	Propositio	onal & Predicate Logic				Contact Hours: 8
Inference and Natura	al Detection.	ology, Contradiction, Algebra of Preer predicate, Predicate formulas, Contradicate formulas		-		соз
UNIT – IV	Algebraic	Structures & Rings and Fields				Contact Hours: 8
Introduction to algebraic Structures and properties. Types of algebraic structures: Semi group, Monoid, Group, Abelian group and Properties of group. Subgroup, Cyclic group, Cosets, Permutation groups, Homomorphism and Isomorphism of groups.  Definition and elementary properties of Rings and Fields.					CO4	
UNIT – V	1			• • •		1
UNII – V	Natural N and Comb	umbers, Recurrence Relation &	k Generati	ing functi	ions	Contact Hours: 8

	Lecture Hours: 30	Tutorial Hours : 10	Total: 40			
solving recurrences. Introduction, Counting techniques and Pigeonhole principle, Polya's Counting theorem.						
	constant coefficients and Linear recurrence relation with					

- 1. Kenneth H. Rosen, "Discrete Mathematics and Its Applications", McGraw Hill, 2006.
- 2. B. Kolman, R.C Busby and S.C Ross, "Discrete Mathematics Structures", Prentice Hall ,2004.
- 3. R.P Girimaldi, "Discrete and Combinatorial Mathematics", Addison Wesley, 2004.
- 4. Y.N. Singh, "Discrete Mathematical Structures", Wiley- India, First edition, 2010.
- 5. Swapankumar Sarkar, "A Textbook of Discrete Mathematics", S. Chand & Company PVT. LTD.V.
- 6. Krishnamurthy, "Combinatorics Theory & Application", East-West Press Pvt. Ltd., New Delhi.
- 7. Liptschutz, Seymour, "Discrete Mathematics", McGraw Hill.

### Text Book:

1. J.P. Trembely&R.Manohar, "Discrete Mathematical Structure with application to Computer Science", McGraw Hill.

- 1. https://www.youtube.com/watch?v=xlUFkMKSB3Y&list=PL0862D1A947252D20&index=1
- 2. <a href="https://www.youtube.com/watch?v=DmCltf8ypks&list=PL0862D1A947252D20&index=3">https://www.youtube.com/watch?v=DmCltf8ypks&list=PL0862D1A947252D20&index=3</a>
- 3. <a href="https://www.voutube.com/watch?v=ruwZxR2YRpE&list=PL0862D1A947252D20&index=6">https://www.voutube.com/watch?v=ruwZxR2YRpE&list=PL0862D1A947252D20&index=6</a>
- 4. https://www.youtube.com/watch?v=kZ6UqFm8lnw&list=PL0862D1A947252D20&index=5
- 5. <a href="https://www.youtube.com/watch?v=9AUCdsmBGmA&list=PL0862D1A947252D20&index=10">https://www.youtube.com/watch?v=9AUCdsmBGmA&list=PL0862D1A947252D20&index=10</a>

Department : (	Computer	Application	Program	me : <b>M.C.A.</b>		
Semester : I			Course C	ategory Cod	de :	
Course Code		Course	P	eriod / Wee	ek	Credit
		course	L	T	P	С
MCA105		PYTHON PROGRAMMING	3 1 -			4
Prerequisite	At the en	nd of this course, the students will be abl	e to:			Bloom's Level
	CO1	Introduce the core concepts of Python H	Programming	g		K1, K2
	<b>CO2</b>	Introduce the functions concept of Pytha	K2, K3			
Course	CO3	Introduce the data structure concept of Python Programming				
Outcome	CO4	Introduce the string and matrix concept				K2
	CO5	Introduce the basic insight of program how to use functionality of various Pyth		•		K1, K2
UNIT – I	Introdu	ction				Contact Hours:
conversion, Indexpressions in pand el-if statem	lexing and python. Conents. Loosed Loops,	ments of Python: keywords and identified Slicing, operators in python, Operator onditional Statements: if statement, if-elsops: Purpose and working of loops, while break, continue and pass statement	or precedent se statement	ce and asso, Nested-if	ciativity, statement	CO1
UNIT – II	Functio	ons in python				Contact Hours:
Functions, Rand Functions, Func Standard Functi	dom Num ction Basic cons, Glob	s, Built-in Functions, Standard Function obers, System-specific Functions, The <i>e</i> as Parameter Passing Documenting Function Variables, Default Parameters, Introductors, Function Decorators, Generators	val and exections, User d	c Functions, lefined Func	Writing tions Vs.	CO2
UNIT – III		using array module and numpy() in pytaries & Sets in Python	thon, Lists,	Tuples,		Contact Hours : 8
importing Array Comparing Arra Multi-dimension Building Lists, I Element Remov on Tuple, Neste	y, Types o ays, Aliasi nal Array, List Meml ral, Lists a d Tuple, I	ray using array module, Introduction to <i>nu</i> of Array, Indexing and slicing on Array, Marrays, Attributes of an Array, Array of Matrices in numpy, Random Numbers, Indership, List Assignment and Equivalence and Functions, List Methods, Lists Vs. Gerolictionaries, Dictionary Methods, Counting Quantification with all and any, Enume	lathematical methods, Bantroduction to the List Bound nerators, Turns with Dictional methods.	operations of sic operation to Lists, Use ds, Slicing, Loles, Basic op- tionaries, Gro	on Array, as on of List, iist perations ouping	соз
UNIT – IV	Strings	in Python & Matrix in Python				Contact Hours : 8
Concatenation of and Joining Stri Strings, Substri	of Strings, ngs, Chan	ning with Python Creating Strings, Indexing membership in Strings, Comparing String aging case in Strings, String Testing methon ong Substring into String	gs, Replacing	g a String, S	plitting	CO4

UNIT – V	Introduction to Object Oriented pro Files in Python, Overview of Object	ogramming with Python: Exceptions, and Modules used with Python	Contact Hours: 8
Methods, Inner super(),Polymon Abstract Metho Errors in Python statement, User Files, Types of Files, with state Objects: Introdu	Classes, Encapsulation, Abstraction, In rphism, Duck typing philosophy of Pythd, Abstract Class, Interface in Python n, Exception and Exception handling, T-Defined Exceptions Files, Opening and Closing Files, Workment, Pickle in Python, seek() and tell(action to Objects, Introduction to Turtle	non, Overloading, Method Overriding,  ypes of Exceptions, <i>Except</i> block, <i>assert</i> ting with Text Files, Working with Binary	CO5
Lecture Hours	: 30	Tutorial Hours : 10	Total: 40

- 1. Rao N.R., "Core Python Programming", Dreamtech Publication India
- 2. Sarker M.O.F., "Python Network Programming Cookbook", Packt Publication
- 3. Halterman R., "Fundamentals of Python Programming", Southern Adventist University
- 4. Guttag J.V., "Introduction to Computation and Programming Using Python", Prentice Hall India
- 5. Chun W., "Core Python Programming", Prentice Hall India

### Text Book:

1. Python Programming using Problem solving approach by ReemaThareja OXFORD Higher education

- 1. Python Tutorial for Beginners | Learn Python in 1.5 Hours (youtube.com)
- 2. <a href="https://www.youtube.com/watch?v=oSPMmeaiQ68">https://www.youtube.com/watch?v=oSPMmeaiQ68</a>
- 3. https://www.youtube.com/watch?v=QswQA1lRIQY
- 4. <a href="https://www.youtube.com/watch?v=6a390jkCN51">https://www.youtube.com/watch?v=6a390jkCN51</a>
- 5. <a href="https://www.youtube.com/watch?v=8]fDAm9y-7s">https://www.youtube.com/watch?v=8]fDAm9y-7s</a>
- 6. https://www.youtube.com/watch?v=QGLNQwfTO2w
- 7. <a href="https://www.youtube.com/watch?v=Blzp9iuhZqo">https://www.youtube.com/watch?v=Blzp9iuhZqo</a>
- 8. <a href="https://www.youtube.com/watch?v=NMTEjQ8-AJM">https://www.youtube.com/watch?v=NMTEjQ8-AJM</a>
- 9. <a href="https://www.youtube.com/watch?v=qiSCMNBIP2g">https://www.youtube.com/watch?v=qiSCMNBIP2g</a>
- 10. <a href="https://www.youtube.com/watch?v=aeguTxAvQq4">https://www.youtube.com/watch?v=aeguTxAvQq4</a>
- 11. <a href="https://www.youtube.com/watch?v=pxKu2pQ7ILo">https://www.youtube.com/watch?v=pxKu2pQ7ILo</a>
- 12. https://www.youtube.com/watch?v=BnXwUGLRu70
- 13. <u>https://www.youtube.com/watch?v=yZTBMMdPOww</u>

Department : Compute	er Applicat	cion	Programme: M.C.A.					
Semester : I			Course	Category	ory Code :			
			Period/Week			Credit		
Course Code		Course	L	Т	Р	С		
MCA151	MCA151 PROBLEM SOLVING USING C LAB 4							
Prerequisite At the end of this course, the students will be able to:								
	CO1	Write, compile, debug and execute	programs	in a C p	rogramming	environment.		
	CO2	Write programs that incorporate use with data types.	of varial	bles, opera	itors andexp	ressions along		
Course Outcome	CO3	Write programs for solving problem	ns involvi	ing use of	decision co			
	CO4	and loops.  Write programs that involve the use	of array	s, structur	es and user			
	CO5	Write programs using graphics and j	file handl	ing operat	ions.			
		List of Practicals						
Study of Compi	lation and e	execution of simple C programs						
•		tic Operations, Area and Circumference	e of a cir	c. Swappi	ng with	CO1		
and without Ter					8			
-		ditional statements in C language.						
		er as Odd or Even.						
	t of Three N	Numbers.				CO2		
	g Vowels.							
		Student's Mark.						
C I		ch-case statement in C language bing constructs in C language.						
-	_	al of a number						
-	ci Series ge					CO3		
	lumber Che							
	ing Sum of							
		nput-output operations in C language.						
7. Program to imp	lement user	defined functions in C language.						
a. Comput	_							
•		Call by Reference						
-	ial using Re	arsive functions in C language.						
	_	-dimensional arrays in C language.				CO4		
-	f 'n' numbe					CO4		
	g an Array							
	•	-dimensional arrays in C language.						
-		s operations on two-dimensional arrays	s in C lan	guage.				
		Subtraction, Multiplication and Transpo	ose					
12. Program to imp	lement mul	ti-dimensional arrays in C language.						

13. Programs using Pointers	
a. Point r and Array	
b. Pointers as argument and return value	
c. Pointer and Structure	
14. Program to implement string manipulation functions in C language.	
a. Palindrome Checking	
b. Searching and Sorting Names	
15. Program to implement structure in C language.	
a. Student Information System	
b. Employee Pay Slip Generation	
c. Electricity Bill Generation	CO5
16. Program to implement union in C language.	
17. Program to perform file handling operations in C language.	1
	1
a. Counting No. of Lines, Characters and Black Spaces	1
<b>b.</b> Content copy from one file to another	
18. Reading and Writing Data in File	
19. Program to perform conditional compilation in C language.	
20. Program to perform bitwise operation in C language.	

Department : Computer Application			Progra	Programme: M.C.A.			
Semester : I			Course Category Code :		Code:		
				Period/V	Veek	Credit	
Course Code	rse Code Course L T			Р	С		
MCA 152	CO	MPUTER ORGANIZATION & ARCHITECTURE LAB	-	-	3	2	
Prerequisite	At the end	d of this course, the students will be a	ble to:		·		
	CO1	Design and verify Basic Gates.					
	CO2	Design and verify various Flip-Flop	os.				
Course Outcome	CO3	Design and verify combinational cirmultiplexer).	cuits (Full	adder, hal	f adder, Ded	coder,	
	CO4	Design I/O system and ALU.					
		List of Practicals	5				
Implementing b	asic logic g	ates.				CO1	
2. Implementing of	f Flip-Flops	s: SR, JK, D, T.				CO2	
_		Full Adder using basic logic gates. CODER Implementing 4x1 and 8x1 M	ULTIPLE	XERS.		CO3	
<ul><li>5. Design of an 8-</li><li>6. Implementing of</li><li>7. Implementing of</li></ul>	f Binary Ac					CO4	

Department : Computer Application			Programme: M.C.A.				
Semester : I		Course	Category	Code:			
	Durse Code Course Period/Week  L T P		Veek	Credit			
Course Code			Р	С			
MCA153	PYT	THON PROGRAMMING LAB	-	-	4	2	
Prerequisite	At the en	nd of this course, the students will be	the students will be able to:				
	CO1	Develop algorithmic solutions to simple computational problems					
	CO2	Develop and execute simple Python	Develop and execute simple Python programs.				
Course Outcome	соз	Implement programs in Python usin	Implement programs in Python using conditionals and loops for so			ing problems.	
	CO4	Deploy functions to decompose a F	Python pros	gram.			
	CO5	Process compound data using Pyth	on data str	ructures.			
		List of Practicals	3				
Python Program	n to read and	l print values of variables of different	data types.			CO1	
• •		simple statements and expressions (e values of n variables, distance between	_		of	CO2	
3. Scientific probl Patterns, pyram	_	Conditionals and Iterative loops. (Num	nber series,	, Number			
4. Implementing r	eal-time/tec	hnical applications using Lists, Tuple	s.			CO3	
5. Implementing p	programs us	ing Sets, Dictionaries.					
6. Implementing p	orograms us	ing Functions. (Factorial, largest num	ber in a lis	t, area of			
7. Implementing procharacters)	orograms us	ing Strings. (reverse, palindrome, cha	racter cour	nt, replacin	g	CO4	
8. Implementing properties of the numpy. Matplo		ing written modules and Python Stand	lard Librar	ries (pandas	s,		
9. Implementing r to another, wor		hnical applications using File handlin gest word)	g. (copy fr	om one fil	e		
		hnical applications using Exception h lity, student mark range validation)	andling. (d	livide by		CO5	

# DETAILED SYLLABUS MCA 1<sup>St</sup> Year

 $2^{nd}$  Semester

(Effective from Session: 2024-25)

	Computer	Application	Programn	ne : <b>M.C.A.</b>		
Semester : II			Course Ca	tegory Cod	le :	
			Per	riod / Wee	k	Credit
Course Code		Course L T P		С		
MCA201	THE	THEORY OF AUTOMATA & FORMAL LANGUAGES 3 0		3		
Prerequisite	At the en	the end of this course, the students will be able to:		Bloom's Level		
	$K_1, K_2$					
	CO2	languages and explain their working.  State and prove key properties of formal			ıta.	$K_1, K_3$
Course Outcome	CO3	Construct appropriate formal notations acceptors, transducers and regular exprlanguages.			al	K3, K4
	<b>CO4</b>	Convert among equivalent notations for	formal lang	uages.		K <sub>3</sub>
	CO5	Explain the significance of the University Church-Turing thesis and concept of University				$K_2$
UNIT – I	Basic (	Concepts and Automata Theory				Contact Hours: 6
Introduction to Theory of Computation- Automata, Computability and Complexity, Alphabet, Symbol, String, Formal Languages, Deterministic Finite Automaton (DFA)- Definition, Representation, Acceptability of a String and Language, Non Deterministic Finite Automaton (NFA), Equivalence of DFA and NFA, NFA with ε-Transition, Equivalence of NFA's with and without ε-Transition, Finite Automata with output- Moore machine, Mealy Machine, Equivalence of Moore and Mealy Machine, Minimization of Finite Automata, Myhill-Nerode						CO1
THEOLEHI, SIIII	uiauon oi L	OFA and NFA.		····, -·- <i>j</i>	-INCIOUC	
UNIT – II		OFA and NFA.  r Expressions and Languages			-iveroue	Contact Hours : 6
Regular Ex Expression- Regular La Pumping La FiniteAutom	Regular pressions, Arden's the anguages- emma, App nata and Reg	r Expressions and Languages  Transition Graph, Kleen's Theorem, Finceorem, Algebraic Method Using Arden's Closure properties of Regular Languagication of Pumping Lemma, Decidab gular Languages, Regular Languages and	nite Automa Theorem, R ages, Pigeo ility- Deci	ata and R egular and onhole Pri	egular Non- nciple,	Contact Hours : 6
Regular Ex Expression- Regular La Pumping La FiniteAutom	Regular pressions, Arden's the anguages- emma, App nata and Reg Simulation	r Expressions and Languages  Transition Graph, Kleen's Theorem, Fineorem, Algebraic Method Using Arden's Closure properties of Regular Langualication of Pumping Lemma, Decidab	nite Automa Theorem, R ages, Pigeo ility- Deci	ata and R egular and onhole Pri	egular Non- nciple,	
Regular Ex Expression- Regular La Pumping La FiniteAuton Computers, UNIT – III Context Fre Ambiguity, into CFG an Chomsky N	Regular pressions, 'Arden's the anguages- emma, App nata and Regular Regular Regular Grand Regular Grand Regular Jormal Formal	r Expressions and Languages  Transition Graph, Kleen's Theorem, Fineorem, Algebraic Method Using Arden's Closure properties of Regular Langualication of Pumping Lemma, Decidab gular Languages, Regular Languages and of Transition Graph and Regular language	nite Automa Theorem, R ages, Pigeo ility- Deci l e.  es, Derivatio mmars, Con G, Normal Chomsky	ata and R egular and onhole Pri sion prop	egular Non- nciple, perties,	CO2
Regular Ex Expression- Regular La Pumping La FiniteAuton Computers, UNIT – III Context Fre Ambiguity, into CFG an Chomsky N	Regular pressions, 'Arden's the anguages- emma, App nata and Regular Regular Regular Grand Regular Grand Regular Grand Regular Programmin	r Expressions and Languages  Transition Graph, Kleen's Theorem, Fineorem, Algebraic Method Using Arden's Closure properties of Regular Languages and Dication of Pumping Lemma, Decidab gular Languages, Regular Languages and of Transition Graph and Regular languages and Non-Regular Grammars  T(CFG)-Definition, Derivations, Language rammars-Right Linear and Left Linear graggrammar into FA, Simplification of CFC m(CNF), Greibach Normal Form (GNF),	nite Automa Theorem, R ages, Pigeo ility- Deci l e.  es, Derivation mmars, Con G, Normal Chomsky GGs	ata and R egular and onhole Pri sion prop on Trees ar version of 1	egular Non- nciple, perties,	CO2  Contact Hours: 6
Regular Ex Expression- Regular La Pumping La FiniteAuton Computers, UNIT – III Context Fre Ambiguity, into CFG at Chomsky N Hierarchy, UNIT – IV Nondetermin Accepted Context free Free gramm	Regular pressions, 'Arden's the anguages- emma, App nata and Regular Regular Regular Grammar Regular Gram Forn Programmir Push De nistic Push by NPD e Language nars for Pus Closure pro	Transition Graph, Kleen's Theorem, Fineorem, Algebraic Method Using Arden's Closure properties of Regular Language Dication of Pumping Lemma, Decidab gular Languages, Regular Languages and of Transition Graph and Regular language and Transition Graph and Left Linear graph grammars-Right Linear and Left Linear graph grammar into FA, Simplification of CFC (CNF), Greibach Normal Form (GNF), and problems based on the properties of Control of Automata (NPDA) - Definition (PA) - De	mite Automa Theorem, R ages, Pigeo ility- Deci l e.  es, Derivation mmars, Con G, Normal Chomsky GGs  mtext Free Moves, A ta(DPDA) a ext Free La Automata, 1	ata and R egular and onhole Prision prop on Trees ar version of I Forms- Language A Lan and Determ nguages, C Pumping I	egular Non- nciple, perties,  dd FA  es  nguage ninistic ontext emma	CO2  Contact Hours : 6  CO3
Regular Ex Expression- Regular La Pumping La FiniteAutor Computers,  UNIT – III  Context Fre Ambiguity, into CFG at Chomsky N Hierarchy,  UNIT – IV  Nondetermin Accepted Context free Free gramm for CFL, C	Regular pressions, 'Arden's the anguages- emma, App nata and Regular Regular Regular Grammar Regular Gram Forn Programmir Push De nistic Push by NPD e Language nars for Push closure programmir properties	Transition Graph, Kleen's Theorem, Fineorem, Algebraic Method Using Arden's Closure properties of Regular Language Dication of Pumping Lemma, Decidab gular Languages, Regular Languages and of Transition Graph and Regular language and Transition Graph and Left Linear graph grammars-Right Linear and Left Linear graph grammar into FA, Simplification of CFC (CNF), Greibach Normal Form (GNF), and problems based on the properties of Control of Automata (NPDA) - Definition (PA) - De	mite Automa Theorem, R ages, Pigeo ility- Deci l e.  es, Derivation mmars, Con G, Normal Chomsky GS  mtext Free  Moves, A ta(DPDA) a ext Free Lan Automata, I CFL, Progra	ata and R egular and onhole Prision prop on Trees ar version of I Forms- Language A Lan and Determ nguages, C Pumping I	egular Non- nciple, perties,  dd FA  es  nguage ninistic ontext emma	CO2  Contact Hours: 6  CO3  Contact Hours: 6

Lecture Hours : 20	Tutorial Hours : 10	Total: 30
Function Theory.		
language, Halting Problem,	Post Correspondence Problem, Introduction to Recursive	
Linear Bounded Automata, C	Church's Thesis, Recursive and Recursively Enumerable	
Machine, Turing Machine as C	Computer of Integer Functions, Universal Turing machine,	

- 1. J.E. Hopcraft, R. Motwani, and Ullman, "Introduction to Automata theory, Languages and Computation", Pearson EducationAsia, 2nd Edition.
- 2. J. Martin, "Introduction to languages and the theory of computation", McGraw Hill,3rd Edition.
- 3. C. Papadimitrou and C. L. Lewis, "Elements and Theory of Computation", PHI.
- 4. K.L.P. Mishra and N. Chandrasekaran ,"Theory of Computer Science AutomataLanguages and Computation", PHI.
- 5. Y.N. Singh, "Mathematical Foundation of Computer Science", New Age International..

### Text Book:

1. K.L.P. Mishra and N. Chandrasekaran ,"Theory of Computer Science AutomataLanguages and Computation", PHI.

2

- 12. <a href="https://www.youtube.com/watch?v=MPzydKmFrIM&list=PLDt-fuLi9l08bmknIGMcXjxMB0urudE4Y&index=2">https://www.youtube.com/watch?v=MPzydKmFrIM&list=PLDt-fuLi9l08bmknIGMcXjxMB0urudE4Y&index=2</a>
- 13. https://www.youtube.com/watch?v=7n3mTRdXtTk&list=PLDt-fuLi9l08bmknIGMcXjxMB0urudE4Y&index=2
- 14. <a href="https://www.youtube.com/watch?v=5TyjnRe8">https://www.youtube.com/watch?v=5TyjnRe8</a> x8&list=PLDt-fuLi9l08bmknIGMcXjxMB0urudE4Y&index=4
- 15. <a href="https://www.youtube.com/watch?v=X3t\_cvaI0us&list=PLDt-fuLi9l08bmknIGMcXjxMB0urudE4Y&index=5">https://www.youtube.com/watch?v=X3t\_cvaI0us&list=PLDt-fuLi9l08bmknIGMcXjxMB0urudE4Y&index=5</a>
- 16. <a href="https://www.youtube.com/watch?v=ZUm76sQlKF4&list=PLDt-fuLi9l08bmknIGMcXjxMB0urudE4Y&index=6">https://www.youtube.com/watch?v=ZUm76sQlKF4&list=PLDt-fuLi9l08bmknIGMcXjxMB0urudE4Y&index=6</a>
- 17. <a href="https://www.youtube.com/watch?v=9kuynHcM3UA&list=PLmXKhU9FNesSdCsn6YQqu9DmXRMsYdZ2T">https://www.youtube.com/watch?v=9kuynHcM3UA&list=PLmXKhU9FNesSdCsn6YQqu9DmXRMsYdZ2T</a>

Semester : II		Application	Program	ne : <b>M.C.A</b> .	1		
<del></del>			Course Ca	tegory Co	de :		
0 0 1			Pe	riod / Wee	ek	Credit	
Course Code		Course L T P					
MCA202	Objec	t-Oriented Programming using Java	ı 3	1	-	4	
Prerequisite	At the en	nd of this course, the students will be al	ble to:			Bloom's Level	
	CO1 List the significance and key features of object oriented programming and modeling using UML						
	CO2	Construct basic structural, behavior using object oriented software engine	al and archite		dels	$K_1, K_3$	
Course Outcome	CO3	Integrate object oriented modeling ted of a system.	chniques for ar	alysis and	design	K3, K4	
ouccome	CO4	Úse the basic features of data abstrac programs.	tion and encap	osulation in	<i>i C</i> ++	<b>K</b> <sub>3</sub>	
	CO5	Use the advanced features such as Invirtual function in C++ programs.	nheritance, po	lymorphis	m and	$K_2$	
UNIT – I	Introdu	ıction				Contact Hours: 8	
Polymorphism Structure, and	, OOP in Compilations, meterators,	amming: objects, classes, Abstraction Java, Characteristics of Java, The Java on. Fundamental Programming Struct hods, access specifies, static members.	Environment ures in Java: I	, Java Sou Defining cl	rce File asses in	CO1	
UNIT – II	Inherit	ance, Interfaces, and Packages					
Inheritance: Super classes, sub classes, Protected members, constructors in sub classes, Object class, abstract classes and methods. Interfaces: defining an interface, implementing interface, differences between classes and interfaces and extending interfaces, Object cloning, inner classes. Packages: Defining Package, CLASSPATH Setting for Packages, Making JAR Files for Library Packages, Import and Static Import Naming Convention For Packages,						Contact Hours: 8	
class, abstract differences bet classes. Packa	classes a tween clas ges: Defin ckages, Ir	nd methods. Interfaces: defining an in ses and interfaces and extending in ing Package, CLASSPATH Setting for apport and Static Import Naming Con-	nterface, imple terfaces, Obje or Packages, I	ementing in ect cloning Making JA	nterface, g, inner	CO2	
class, abstract differences bet classes. Packa for Library Pa	classes a tween clas ges: Defir ckages, Ir va.net pack	nd methods. Interfaces: defining an in ses and interfaces and extending in ing Package, CLASSPATH Setting for apport and Static Import Naming Con-	nterface, imple terfaces, Obje or Packages, I	ementing in ect cloning Making JA	nterface, g, inner		
class, abstract differences bet classes. Packa for Library Pa Networking jav UNIT – III  Exceptions: ex own exception	classes a tween classes: Definickages, Irva.net pack  Except  Exception his, Stack Tr	nd methods. Interfaces: defining an insess and interfaces and extending in ing Package, CLASSPATH Setting for aport and Static Import Naming Contage.	nterface, impleterfaces, Object Packages, I vention For Packages, I vention Fo	ementing in ect cloning Making JA ackages,	nterface, g, inner .R Files	CO2	
class, abstract differences bet classes. Packa for Library Pa Networking jav UNIT – III  Exceptions: ex own exception	classes a tween classes: Definickages, Irva.net pack  Except: cception his, Stack Triang and W	nd methods. Interfaces: defining an inses and interfaces and extending in ing Package, CLASSPATH Setting for apport and Static Import Naming Contage.  Son Handling, I/O  erarchy, throwing and catching except face Elements. Input /Output Basics: B	terface, impleterfaces, Object Packages, I vention For Packages, I vention For Packages, I ventions, built-in expressions, built-in expressions, and illes	ementing in ect cloning Making JA ackages,	nterface, g, inner .R Files	CO2  Contact Hours: 8	
class, abstract differences bet classes. Packa for Library Pa Networking jav UNIT – III  Exceptions: ex own exception streams, Readi	classes a tween classes: Definition ckages, Irva.net pack  Exception his, Stack Triang and W  Multithetween muthreads, Irva.net classes a company of the com	nd methods. Interfaces: defining an inses and interfaces and extending in ing Package, CLASSPATH Setting for any age.  Son Handling, I/O  erarchy, throwing and catching except face Elements. Input /Output Basics: Briting, Console Reading and Writing F	nterface, impleterfaces, Object Packages, I vention For Packages, I vention For Packages, I vention For Packages, I vention For Packages, built-in each yet streams and illes	ementing in ect cloning Making JA ackages, exceptions, and Charact ang threads groups. Ge	creating er	CO2  Contact Hours: 8  CO3	
class, abstract differences bet classes. Packa for Library Pa Networking jav UNIT – III  Exceptions: ex own exception streams, Readi	classes a ween classes: Definickages, Irva.net pack Exception his, Stack Trans and W  Multithetween muthreads, Ir Generice	nd methods. Interfaces: defining an in ses and interfaces and extending in ing Package, CLASSPATH Setting for any age.  Inport and Static Import Naming Congage.  Inport and Static Import Naming Congage.  Inport and Static Import Naming Congage.  Inport and Catching except for acce Elements. Input /Output Basics: Briting, Console Reading and Writing For acceptance and Generic Programming Iti-threading and multitasking, thread liter-thread communication, daemon the	nterface, impleterfaces, Object Packages, I vention For Packages, I vention For Packages, I vention For Packages, I vention For Packages, built-in each yet streams and illes	ementing in ect cloning Making JA ackages, exceptions, and Charact ang threads groups. Ge	creating er	CO2  Contact Hours: 8  CO3  Contact Hours: 8	
class, abstract differences bet classes. Packa for Library Pa Networking jav UNIT – III  Exceptions: ex own exception streams, Reading Programming: UNIT – IV  Graphics programming: UNIT – V  Graphics programming: event hierarch	classes a ween classes: Definition of the classes are ween classes. Definition of the classes are ween to be compared to be compared to be classes and we can be compared to be compared to be classes and we can be compared to be com	nd methods. Interfaces: defining an inses and interfaces and extending in ing Package, CLASSPATH Setting for apport and Static Import Naming Congage.  Ion Handling, I/O  erarchy, throwing and catching except face Elements. Input /Output Basics: Briting, Console Reading and Writing Formation of the programming of the	nterface, impleterfaces, Object Packages, I vention For Packages, I vention For Packages, I vention For Packages, built-in earticles  In the streams are streams are streams are streams are streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are streams. The streams are strea	exceptions, and Charact colors, for ouse event ents: Text	creating er  creating er  therefore, g, inner creating er  creating er  creating er  creating er  creating er	CO2  Contact Hours: 8  CO3  Contact Hours: 8  CO4	

- 1. Herbert Schildt, "Java The complete reference", McGraw Hill Education, 8th Edition, 2011.
- 2. Cay S. Horstmann, Gary Cornell, "Core Java Volume –I Fundamentals", Prentice Hall, 9th Edition, 2013.
- 3. Steven Holzner, "Java Black Book", Dreamtech.
- 4. Balagurusamy E, "Programming in Java", McGraw Hill
- 5. Naughton, Schildt, "The Complete reference java2", McGraw Hill
- 6. Khalid Mughal, "A Programmer's Guide to Java SE 8 Oracle Certified Associate (OCA)", Addison-Wesley.

### Text Book:

1. Herbert Schildt, "Java The complete reference", McGraw Hill Education, 8th Edition, 2011.

- 1. <a href="https://www.youtube.com/watch?v=GWVZtJNFyJQ">https://www.youtube.com/watch?v=GWVZtJNFyJQ</a>
- 2. <a href="https://www.youtube.com/watch?v=H3mRIMd1by4&t=4s">https://www.youtube.com/watch?v=H3mRIMd1by4&t=4s</a>
- 3. <a href="https://www.youtube.com/watch?v=KSbRjtxnmjg&t=3s">https://www.youtube.com/watch?v=KSbRjtxnmjg&t=3s</a>
- 4. <a href="https://www.youtube.com/watch?v=ygzzxMxpQ8&t=4s">https://www.youtube.com/watch?v=ygzzxMxpQ8&t=4s</a>
- 5. <u>https://www.youtube.com/watch?v=KRe0jXTVLzo&t=5s</u>
- 6. <u>https://www.youtube.com/watch?v=00tmb4vdr80</u>

Department : <b>Comp</b> t	ıter Applicat	ion	Program	me : <b>M.C.A</b>		
Semester : II			Course C	ategory Co	de :	
Course Code		Course	Pe	riod / Wee	ek	Credit
Course Code		Course			P	С
MCA203	C	PERATING SYSTEMS	3	0	-	3
Prerequisite	At the end of	of this course, the students will be a	able to:			Bloom's Level
	CO1	Explain main components, service Operating Systems.	ces, types ai	ıd structur	e of	K <sub>1</sub> , K <sub>2</sub>
	CO2	Apply the various algorithms and techniques to handle the various concurrency control issues.			K <sub>2</sub> , K <sub>3</sub>	
Course Outcome	CO3	Compare and apply various CPU process execution.	J schedulin	g algorithn	is for	K <sub>2</sub> , K <sub>3</sub>
	CO4	Identify occurrence of deadlock of it.	and describ	e ways to h	andle	K <sub>2</sub> , K <sub>3</sub>
	CO5	Explain and apply various memo techniques.	ory, I/O and	disk mana	gement	K <sub>2</sub> , K <sub>3</sub>
UNIT – I	Introduction	•				Contact Hours : 6
Multithreaded Syste Microkernel Systen	ems, Operating	Multiuser Systems, Multi process g System services, Reentrant Kernel	-	aic and		CO1
UNIT – II	Concurren	t Processes				Contact Hours: 6
Critical Section Pro operation, Classical	blem, Dekker Problem in C	oncurrency, Producer / Consumer P 's solution, Peterson's solution, Sen oncurrency- Dining Philosopher Pro cation models and Schemes,	naphores, To	est and Set		CO2
UNIT – III	CPU Sched	uling				Contact Hours : 6
Schedulers, Proces information, Threa	s Control l ds and their m nodel, Deadlo	nce Criteria, Process States, Process (PCB), Process address spanagement, Scheduling Algorithms ck characterization, Prevention, Ave.	pace, Proce , Multiproc	ess identifiessor Scheo	ication	соз
UNIT – IV	Memory M	anagement				Contact Hours: 6
Multiprogramming Paged segmentation	with variable , Virtual mem	nitor, Multiprogramming with fixed partitions, Protection schemes, Pagi nory concepts, Demand paging, Per thms, Thrashing, Cache memory or	ng, Segmer	of demand		CO4
UNIT – V	I/O Manag	ement and Disk Scheduling				Contact Hours: 6
System: Fileconcep	t, File organiz	s, I/O buffering, Disk storage and ation and access mechanism, File ces, File system protection and secur	directories,			CO5

Lecture Hours: 20 Tutorial Hours: 10 Total: 30

# Reference Books

# **Suggested Readings:**

- 1. Silberschatz, Galvin and Gagne, "Operating Systems Concepts", Wiley Publication.
- 2. Sibsankar Halder and Alex A Arvind, "Operating Systems", Pearson Education.
- 3. Harvey M Dietel, "An Introduction to Operating System", Pearson Education.
- 4. William Stallings, "Ope Harris, Schaum's Outline Of Operating Systems, McGraw Hill rating Systems: Internals and Design Principles", 6th Edition, Pearson Education.

# Text Book:

1. Silberschatz, Galvin and Gagne, "Operating Systems Concepts", Wiley Publication.

- 1. <a href="https://www.youtube.com/watch?v=xw\_0u0hjauw&list=PLmXKhU9FNesSFvj6gASuWmQd23Ul5omtD">https://www.youtube.com/watch?v=xw\_0u0hjauw&list=PLmXKhU9FNesSFvj6gASuWmQd23Ul5omtD</a>
- 2. <a href="https://www.youtube.com/watch?v=vBURTt97EkA&list=PLBlnK6fEyqRiVhbXDGLXDk">https://www.youtube.com/watch?v=vBURTt97EkA&list=PLBlnK6fEyqRiVhbXDGLXDk</a> OQAeuVcp20
- 3. <a href="https://www.youtube.com/watch?v=aF2uRmibwco&list=PLrjkTql3jnm9U1tSPnPQWQGIGNkUwBFv-">https://www.youtube.com/watch?v=aF2uRmibwco&list=PLrjkTql3jnm9U1tSPnPQWQGIGNkUwBFv-</a>
- 4. <a href="https://www.youtube.com/watch?v=A4G0h0I6XyQ">https://www.youtube.com/watch?v=A4G0h0I6XyQ</a>
- 5. <a href="https://www.youtube.com/watch?v=3obEP8eLsCw">https://www.youtube.com/watch?v=3obEP8eLsCw</a>

Department : (	Department : Computer Application Programme : M.C.A.					
Semester : II			Course Ca	ategory Co	de :	
C C . 1 .		C	Pe	riod / Wee	ek	Credit
Course Code		Course	L	Т	P	С
MCA204	DATABASE MANAGEMENT SYSTEMS 3		1	-	4	
Prerequisite	At the end of this course, the students will be able to:			Bloom's Level		
	CO1	Describe the features of a database sy compare various types of data models.				K <sub>1</sub> , K <sub>2</sub>
	CO2	Construct an ER Model for a given pr relation database schema.		Ū	t into a	K <sub>2</sub> , K <sub>3</sub>
Course Outcome	CO3	Formulate solution to a query problem relational algebra, tuple calculus and domain calculus.				K <sub>2</sub> , K <sub>3</sub>
	CO4	Explain the need of normalization and the desired normal form.			tion to	K <sub>2</sub> , K <sub>3</sub>
	CO5	Explain different approaches of transac concurrency control.	tion process	ing and		K <sub>2</sub> , K <sub>3</sub>
UNIT – I	Introdu	ction:				Contact Hours: 8
Definitions La Relationship M Keys, Concep Candidate Key	anguage, Model: El ots of Suj r, Primary	ances, Data Independence and Database DML, Overall Database Structure. Data R Model Concepts, Notation for ER Diper Key, Key, Generalization, Aggregation, Reddel, Relationship of Higher Degree	ta Modeling agram, Map	Using the oping Con	e Entity straints,	CO1
UNIT – II	Relation	nal data Model and Language				Contact Hours: 8
Keys Constra Domain Calco Data Type and Views and Ind	ints, Don ulus. Intro d Literals. lexes. Quo	Concepts, Integrity Constraints, Entity Inain Constraints, Relational Algebra, Reduction to SQL: Characteristics of SQL Types of SQL Commands. SQL Operatories and Sub Queries. Aggregate Functions, Intersection, Minus, Cursors, Trig.	elational Ca QL, Advanta ors and their ons. Insert,	alculus, Tu age of SQ Procedure. Update and	ple and L. SQL Tables,	CO2
UNIT – III	Data Bas	se Design & Normalization				Contact Hours: 8
Functional dependencies, normal forms, first, second, third normal forms, BCNF, inclusion dependence, loss less join decompositions, normalization using FD, MVD, and JDs, alternative approaches to database design						соз
UNIT – IV	Transac	tion Processing Concept				Contact Hours: 8
Serializable S Recovery, Ch	Schedule, eckpoints	esting of Serializability, Serializability of Recoverability, Recovery from Trans , Deadlock Database: Distributed Data Storage, C	saction Fail	lures, Log	Based	CO4

UNIT – V	Concurrency Control Techniques:		Contact Hours: 8
Protocols for Version Schen		Concurrency Control, Time Stamping ed Protocol, Multiple Granularity, Multi	CO5
Lecture Hours	30	Tutorial Hours : 10	Total: 40

# Suggested Readings:

- 1. Korth, Silbertz, Sudarshan," Database Concepts", McGraw Hill.
- 2. Date C J, "An Introduction to Database Systems", Addision Wesley.
- 3. Elmasri, Navathe, "Fundamentals of Database Systems", Addision Wesley.
- 4. O'Neil, "Databases", Elsevier Pub.
- 5. Ramakrishnan, "Database Management Systems", McGraw Hill.
- 6. Leon &Leon,"Database Management Systems", Vikas Publishing House.
- 7. Bipin C. Desai, "An Introduction to Database Systems", Gagotia Publications.
- 8. Majumdar & Bhattacharya, "Database Management System", McGraw Hill.

### Text Book:

3. Kanetkar Y., "Let Us C", BPB Publications.

Vi	deo Content:
1.	https://www.youtube.com/watch?v=ZaaSa1TtqXY&list=PLLOxZwkBK52B6FqMOu6FfU4_5Id2cBStN
2.	https://www.youtube.com/watch?v=wjfeGxqAQOY&list=PLrjkTql3jnm-CLxHftqLgkrZbM8fUt0vn
3.	https://www.youtube.com/watch?v=khKoJUpcXUE&list=PLG9aCp4uE-s0bu-18fgDXXhVLO4qVROGy
4.	https://www.youtube.com/watch?v=FchQ6wZVqsA
<i>5.</i>	https://www.youtube.com/watch?v=fHAfc7Hjq28&list=PLWPirh4EWFpGrpcMfZ6UcdI786QdtSxV8
6.	https://www.youtube.com/watch?v=dl00f00YL0M

Semester : II	uter Applicati	on	Programi	me : <b>M.C.</b> A		
Semester : II			Course Ca	ategory Co	de :	
		0	Period / Week			Credit
Course Code		Course	L	Т	P	С
MCA205	Da	Data Structures using C 3 1 -				
Prerequisite	At the end o	At the end of this course, the students will be able to:				
	CO1	Explain the concept of data structure, abstract data types, algorithms, analysis of algorithms and basic data organization schemes such as arrays and linked lists.			$K_1$ , $K_2$	
	CO2	Describe the applications of implement various operations linked lists.	stacks and on them usi	queues a ng arrays	nd and	$K_1$ , $K_3$
Course Outcome	СО3	Describe the properties of a implement various operations traversal on them.				K3, K4
	CO4	Compare incremental and di approaches of designing algo sorting and searching.			uch as	<i>K</i> <sub>3</sub>
	CO5	Apply and analyze various des Divide-and-Conquer, greedy an solving.	$K_2$			
UNIT – I	Introduction	on to data structure, Arrays, L	inked lists	1		Contact Hours: 8
Information, Data typof Data Structures: Lof Algorithms, Diffe Design Techniques, lorder of Growth, Asy Arrays: Definition,	be, Build in da Linear and Non- Brence between Performance A Symptotic Notation Single and Mu	ltidimensional Arrays, Represent	ition of data ion to Algo ties of algo ty of variou	structures rithms: De orithm, Al	, Types finition gorithm	
arrays, Sparse Matri Linked lists: Array Linked List, Circular	Implementationals Transferight List	erivation of Index Formulae for 1 epresentations.  In and Pointer Implementation of Implementation of Implementation of Implementation on a Linked List. In Ition Subtraction & Multiplication	Singly Lind nsertion, De	eay Applicated Lists, eletion, Tr	ation of  Doubly	CO1
arrays, Sparse Matri Linked lists: Array Linked List, Circular	Implementation  The Linked List tation and Add	epresentations.  n and Pointer Implementation of , Operations on a Linked List. I	Singly Lind nsertion, De	eay Applicated Lists, eletion, Tr	ation of  Doubly	CO1  Contact Hours: 8
arrays, Sparse Matri Linked lists: Array Linked List, Circular Polynomial Represen  UNIT – II  Stacks: Abstract Da Implementation of St postfix expression, In recursion Problem so Fibonacci numbers, a Queues: Operations linked implementatio	Implementation rly Linked List tation and Add  Stacks, Question and R. Type, Print ack in C, Appl teration and R olving using it and Hanoi tower on Queue: Crean of queues in of Searching, & Collision research	epresentations. In and Pointer Implementation of It, Operations on a Linked List. It Itition Subtraction & Multiplication  Eues, Searching  mitive Stack operations: Push ication of stack: Prefix and Postf ecursion- Principles of recursion iteration and recursion with examples.  ate, Add, Delete, Full and Empty C, Dequeue and Priority Queue. Sequential search, Index Seque	Singly Lind nsertion, Dons of Single  & Pop, A ix Expression, Tail recurrently, Circular of	ray Applicated Lists, eletion, Travariable.  rray and ons, Evaluation, Remassion, Remassion, Arabetes, Ara	Linked ation of oval of search,	

Algorithms, Sorting in <b>Graphs:</b> Terminology					
UNIT – IV	Contact Hours: 8				
Representation and Po Tree, A Extended Bi Constructing Binary T	Trees: Basic terminology used with Tree, Binary Trees, Binary Tree Representation: Array Representation and Pointer (Linked List) Representation, Binary Search Tree, Complete Binary Tree, A Extended Binary Trees, Tree Traversal algorithms: Inorder, Preorder and Postorder, Constructing Binary Tree from given Tree Traversal, Operation of Insertion, Deletion, Searching & Modification of data in Binary Search Tree. Threaded Binary trees, Huffman coding using				
UNIT – V	Divide and Conquer, Dynamic F	Programming	Contact Hours: 8		
Strassen's Algorithm Dynamic Programmin Warshal Algorithm, Lo	Divide and Conquer with Examples Such as Merge Sort, Quick Sort, MatrixMultiplication:				
Lecture Hours : 30		Tutorial Hours : 10	Total: 40		

- 1. Cormen T. H., Leiserson C. E., Rivest R. L., and Stein C., "Introduction to Algorithms", PHI.
- 2. Horowitz Ellis, Sahni Sartaj and Rajasekharan S., "Fundamentals of Computer Algorithms", 2nd Edition, Universities Press.
- 3. Dave P. H., H.B.Dave, "Design and Analysis of Algorithms", 2nd Edition, Pearson Education.
- 4. Lipschuts S., "Theory and Problems of Data Structures", Schaum's Series.
- 5. Goyal K. K., Sharma Sandeep & Gupta Atul, "Data Structures and Analysis of Algorithms", HP Hamilton.
- 6. Lipschutz, Data Structures With C SIE SOS, McGraw Hill
- 7. Samanta D., "Classic Data Structures", 2<sup>nd</sup> Edition Prentice Hall India.
- 8. Goodrich M. T. and Tomassia R., "Algorithm Design: Foundations, Analysis and Internet examples", John Wiley and sons.
- 9. Sridhar S., "Design and Analysis of Algorithms", Oxford Univ. Press.
- 10. Aho, Ullman and Hopcroft, "Design and Analysis of algorithms", Pearson Education.
- 11. R. Neapolitan and K. Naimipour, "Foundations of Algorithms",4th edition, Jones an Bartlett Student edition.

  Reema Thareja, Data Structures using C, Oxford Univ. Press

### Text Book:

1. Cormen T. H., Leiserson C. E., Rivest R. L., and Stein C., "Introduction to Algorithms", PHI.

- 1. <a href="https://www.youtube.com/watch?v=MtVZAXepMPM">https://www.youtube.com/watch?v=MtVZAXepMPM</a>
- 2. <a href="https://www.voutube.com/watch?v=Db9ZYbJONHc&list=PLVlOHNRLflP">https://www.voutube.com/watch?v=Db9ZYbJONHc&list=PLVlOHNRLflP OxF10JoGBwH TnZszHR i</a>
- 3. https://www.youtube.com/watch?v=0UZ G2mcYVQ&list=PLf0LpPWikpPfA vez2NndnYuQy6WkpTzc
- 4. <a href="https://www.youtube.com/watch?v=5">https://www.youtube.com/watch?v=5</a> 5oE5lgrhw&list=PLu0W 9lII9ahlappRPN0MCAgtOu3lQjQi
- 5. <a href="https://www.youtube.com/watch?v=7BbKVh8p5Cc&list=PLDDXuRcB-QG7qd6u2fu8NBIGq9BMtgXFz">https://www.youtube.com/watch?v=7BbKVh8p5Cc&list=PLDDXuRcB-QG7qd6u2fu8NBIGq9BMtgXFz</a>

Department : Computer Application			Progra	Programme: M.C.A.			
Semester : II	emester : II Course Category Code :		Code:				
				Period/V	Veek	Credit	
Course Code		Course	L	Т	Р	С	
MCA251		OBJECT ORIENTED PROGRAMMING LAB		-	3	2	
Prerequisite	At the end	of this course, the students will be	able to:				
	CO1	Use the Concept of Data Abstrac	ction and E	Encapsulati	on in java p	programs.	
Course Outcome	CO2	Design and Develop java program using the concept such aspolymorphism, virtufunction, exception handling and template.					
	соз	Apply object oriented techniques to analyze, design and develop acomplete solution for a given problem.					
		List of Practica	ls				
2. Creating sin	nple java p	eclipse platform to write and execurograms, epts and basics of Java programming		gram.		CO1	
<ul><li>5. Implement</li><li>6. Understand</li></ul>	error-handli the use of	using inheritance and polymorphism ing techniques using exception hand ava packages. blishment of database connection.		ultithreadi	ng.	CO2	
9. Develop a 0	Client Serve	opplication in java.  er Application.  ons using Swing components.				CO3	

Department : Computer Application  Semester : II			Progra	Programme: M.C.A.  Course Category Code : MCA252				
			Course					
	Course  DATABASE MANAGEMENT SYSTEMS LAB			Period	Credit			
Course Code			L	Т	Р	C 1		
MCA252			-	-	2			
Prerequisite	At the end	d of this course, the students will be	able to:					
	CO1	Use the Concept of Data Abstra	ction and I	Encapsula	ution in C++	programs.		
	CO2	Write SQL commands to query a database.						
Course Outcome	соз	Write PL/SQL programs for implementing stored procedures, storedfunctions, cursors, trigger and packages.						
		List of Practica	ls					
1. Installing oracle/ MYSQL.								
2. Creating Entity-Relationship Diagram using case tools.						CO1		
		nts Using ORACLE /MYSQL:						
		ELECT statements.						
<ul><li>b. Restricting and sorting data.</li><li>c. Displaying data from multiple tables.</li></ul>								
<b>d.</b> Aggregating data using group function.								
<ul><li>e. Manipulating data.</li><li>f. Creating and managing tables.</li></ul>						CO2		
C								
4. Normaliz	ганоп.							
5. Creating of								
6. Creating procedure and functions.								
<ul><li>7. Creating packages and triggers.</li><li>8. Design and implementation of payroll processing system.</li></ul>						CO3		
<ol> <li>Design and implementation of payron processing system.</li> <li>Design and implementation of Library Information System.</li> </ol>								
10. Design ar								
		Files and Recovery of Files.						

Department : Computer Application  Semester : II			Progra	Programme: M.C.A.				
			Course Category Code :					
	Course  Data Structures using C Lab			Period/	Credit			
Course Code			L	Т	Р	С		
KCA253			-	-	4	2		
Prerequisite	At the end	of this course, the students will be a	ble to:	•	,			
	CO1	Write and execute programs to implement various searching andsorting algorithms						
	CO2	Write and execute programs to implement various operations ontwo-dimensional arrays.						
Course Outcome	соз	Implement various operations of Stacks and Queues using botharrays and linked lists data structures.						
	CO4	Implement graph algorithm to solve the problem of minimumspanning tree						
	1	List of Practicals						
Program in C o	r C++ for f	ollowing:						
1. To im								
2. To implement Binary Search.						CO1		
3. To implement Bubble Sorting.								
4. To implement Selection Sorting.								
5. To implement Insertion Sorting.								
<ul><li>6. To implement Merge Sorting.</li><li>7. To implement Heap Sorting.</li></ul>								
7. To im	piement He	ap Sorting.						
	-	lition and multiplication of two 2D ar	rays.					
9. To tra	nspose a 2D		CO2					
10. To im	plement sta							
	plement que							
		cular queue using array.						
13. To implement stack using linked list.						G03		
14. To implement queue using linked list.								
<ul><li>15. To implement BFS using linked list.</li><li>16. To implement DFS using linked list.</li></ul>						CO3		
16. To 1m	piement DF	s using linked list.						
17. To im	plement Ma	atrix Multiplication by strassen's algo	rithm					
18. Find Minimum Spanning Tree using Kruskal's Algorithm						CO4		