# UNIVERSITY OF ENGINEERING AND MANAGEMENT, KOLKATA

### DEPARTMENT OF COMPUTER APPLICATIONS

PROGRAM: MASTER OF COMPUTER APPLICATIONS

**DETAILED SYLLABUS** 

BATCH: 2021 - 2023



University Of Engineering & Management, New Town,
University Area, Plot No. III, B/5, New Town Rd,
Action Area III, Newtown, New Town, West Bengal 700160

### Table of Contents

Syllabus Structure	1
1 <sup>st</sup> Year 1 <sup>st</sup> Semester	1
1 <sup>st</sup> Year 2 <sup>nd</sup> Semester	2
2 <sup>nd</sup> Year 1 <sup>st</sup> Semester	3
2 <sup>nd</sup> Year 2 <sup>nd</sup> Semester	4
Syllabus for MCA Admission Batch 2021, 1st Semester	5
MCA101: Computer Organisation and Architecture	5
MCA191: Micro Programming and Architecture Laboratory	8
MCA102: Computer Programming with C	10
MCA192: C Programming Laboratory	13
MCA103: Data Structure with C	17
MCA193: Data Structures with C Laboratory	20
MCA104: Discrete Mathematical Structure	24
MCA105: Business English and Communication	26
IVC(MC)101: Essential Studies for Professionals-I	29
IVC(MC)181: Skill Development for Professionals - I	32
Syllabus for MCA Admission Batch 2021, 2 <sup>nd</sup> Semester	35
MCA201: Database Management System	35
MCA291: Database Management System Laboratory	38
Annexure – I (SQL based Lab – Assignments)	39
MCA202: Object-Oriented Programming	45
MCA292: Object Oriented Programming with Java Laboratory	48
Annexure – I (Programming Based Lab – Assignments)	49
MCA203: Data Communication & Computer Networks	54
MCA204: Graphics and Multimedia	57
MCA205: Statistics and Numerical Techniques	59
IVC(MC)201: General Studies & Current Affairs - I	61
IVC(MC)202: Competitive Aptitude Training – II	63
Syllabus for MCA Admission Batch 2021, 3 <sup>rd</sup> Semester	65
MCA301: Operating Systems and Systems Software	65
MCA393: Operating Systems Laboratory (Unix)	67
MCA303: Data Science and Data Analytics	69
MCA392: Data Science and Data Analytics Laboratory	72
MCA304: Software Engineering & TQM	75
MCA394: Software Project Management Laboratory	77
MC A 305: Values and Ethics	70

MCA306: Environment and Ecology	82
MCA(GS)301: Essential Studies for Professionals-III.	85
MCA(GS)381: Competitive Aptitude Training – III	88
MCA391: Minor Project	90
MCA381: Industrial Training	92
Syllabus for MCA Admission Batch 2021, 4 <sup>th</sup> Semester	94
MCA401A: Distributed Database Management	94
MCA401B: Image Processing	96
MCA401C: Parallel Programming	99
MCA401D: Cloud Computing	101
MCA402A: Compiler Design	104
MCA402B: Mobile Computing	108
MCA402C: Embedded Systems	111
MCA403: Operation Research & Optimisation Techniques	114
MCA405: Management & Accounting	116
MCA(GS)401: General Studies & Current Affairs - IV	118
MCA(GS)481: Competitive Aptitude Training – IV	121
MCA491: Major Project	123

### Syllabus Structure

### 1<sup>st</sup> Year 1<sup>st</sup> Semester

		Tot	Total No.			
Course Code	Course Title	Lecture	Tutorial	Practical	Total	of Credits
	1st C	(L)	(T)	(P)	Hours	
NGA 101		ster (Theo	ry)	1	1	1
MCA101	Computer Organization and Architecture	3	1	0	4	3
MCA102	Computer Programming with C	3	1	0	4	4
MCA103	Data Structures with C	3	1	0	4	4
MCA104	Discrete Mathematical Structure	3	1	0	4	3
MCA105	Business English and Communication	3	1	0	4	3
IVC(MC)101	IVC(MC)101 Essential Studies for Professionals - I			0	4	0
	24	17				
	Total of Theory  1st Semes	ter (Practi	ical)			
MCA191	Micro Programming and Architecture Laboratory	0	0	3	3	3
MCA192	C Programming Laboratory	0	0	3	3	3
MCA193	Data Structures with C Laboratory	0	0	3	3	3
	Total of Practica	ıl	I	l.	9	9
	1st Semes	ter (Sessio	nal)		ı	I
IVC(MC)102	Skill Development for Professionals - I	2	1	0	3	0
MC181	Mandatory Additional					
Requirements (Co- Curricular/Extra-Curricular Activity)		0	0	0	0	1
	Total of Sessions	al	•	•	3	1
	Total of Semeste	er			36	27

### 1<sup>st</sup> Year 2<sup>nd</sup> Semester

		To	Total					
Course Code	Course Title	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	No. of Credits		
	2 <sup>nd</sup> Semester (Theory)							
MCA201	Database Management System	3	1	0	4	4		
MCA202	Object-Oriented Programming with Java	3	1	0	4	4		
MCA203	Data Communication & Computer Networks	3	1	0	4	3		
MCA204	Graphics and Multimedia	3	1	0	4	3		
MCA205	MCA205 Statistics and Numerical Techniques			0	3	3		
IVC(MC)201	3	1	0	4	0			
	Total of Theory				24	17		
	2 <sup>nd</sup> Semeste	er (Practi	ical)					
MCA291	Database Management System Laboratory	0	0	3	3	3		
MCA292	Object-Oriented Programming with Java Laboratory	0	0	3	3	3		
	Total of Practical				6	6		
	2 <sup>nd</sup> Semeste	er (Sessio	nal)					
IVC(MC)102	Competitive Antitude			0	3	0		
MCA281	Mandatory Additional Requirement (Co-Curricular/ Extra Curricular Activity)	0	1	0	1	1		
	Total of Sessional				4	1		
	Total of Semester	•			34	24		

### 2<sup>nd</sup> Year 1<sup>st</sup> Semester

		To	Total No.				
Course Code	Course Title	Lecture (L)	Tutorial (T)	Practical (P)	Total	of Credits	
	Hours						
MCA301	3 <sup>rd</sup> Semes Operating Systems and						
WICHSOT	Systems Software	3	1	0	4	3	
	Data Science and Data	_		_	_	_	
MCA303	Analytics	3	1	0	4	4	
MCA304	Software Engineering & TQM	3	1	0	4	4	
MCA305	Values and Ethics	2	0	0	2	1	
MCA306	Environment & Ecology	2	0	0	2	3	
MCA(GS)301	General Studies & Current	2	1	0	4	0.5	
, ,	Affairs - III	3 1		U	4	0.5	
	Total of Theory						
	3 <sup>rd</sup> Semest	ter (Pract	ical)				
MCA391	Minor Project	0	0	12	12	6	
MCA392	Data Science & Data	0	0	3	3	3	
	Analytics Laboratory	U	U		3	3	
MCA393	Operating Systems	0	0	3	3	3	
	Laboratory (Unix)	V	Ů.	3	3	3	
MCA394	Software Project Management	0	0	3	3	3	
	Laboratory	Ŭ					
	Total of Practical				21	15	
	3 <sup>rd</sup> Semest	_ `		T -	T .	T _	
MCA381	Industrial Training	0	0	0	0	2	
MCA(GS)381	Competitive Aptitude	2	1	0	3	0.5	
` ′	Training - III		_	, and the second		0.0	
MC381	Mandatory Additional						
	Requirement (Co-	0	1	0	1	1	
	Curricular/Extra Curricular						
	Activity)	1			4	1.5	
	Total of Sessional				4	1.5	
	Total of Semester	•			46	33	

### 2<sup>nd</sup> Year 2<sup>nd</sup> Semester

				Tot	Total No.				
Course C	Course Code		Course Title	Lecture (L)	Tutorial (T)		ctical (P)	Total Hours	of Credits
			4th Semest	er (Theo	r <b>y</b> )	1		1	1
MCA401 A/B/C/D		Electiv	re - I	3	1	0		4	3
MCA402 A/B/C		Electiv	re - II	3	1	0		4	3
MCA403			ion Research & sation Techniques	3	0	0		3	3
MCA405		_	ement & Accounting	2	0	0		2	2
MCA(GS)	)401	Genera Affairs	al Studies & Current	3	1	0		4	0.5
			Total of Theory					21	11.5
			4th Semeste	r (Practi	cal)				
MCA491	MCA491 Major		Project	0	0	30		30	15
			Total of Practical					30	15
			4 <sup>th</sup> Semeste	r (Sessio	nal)				
MCA481 Semin		Semina		0	0	0		3	1
MCA(GS)	MCA(GS)481 General Affairs		al Studies & Current - IV	2	1	0		3	0.5
MC481		Requir	tory Additional ement (Co-Curricular Curricular Activity)	0	1	0		1	1
			Total of Sessional					7	2.5
			Total of Semester					58	29
Elective No.	Cour	se Code	Торіс	Elective No.	Cour Code		Topic		
	MC	A401A	Distributed Database Management		MCA40		Comp	piler Design	
	MCA401B MCA401C		Image Processing	II	MCA4	02B	Mobile Computing		ting
I			Parallel Programming		MCA4	02C	Embe	dded Syst	tems
	MCA	A401D	Cloud Computing						



## **University of Engineering and Management, Kolkata**

### Syllabus for MCA Admission Batch 2021, 1st Semester

Course Name: Computer Organisation and Architecture Credit: 3

Course Code: MCA101 Lecture Hours: 40

Name of the Course: Computer Organization and Architecture							
Course Code: MCA	101	Semester: 1st					
Duration: 40 Hrs.		Maximum Marks: 100					
Teaching Scheme		<b>Examination Scheme</b>					
Theory: 3		End Semester Exam: 100					
Tutorial: 1		Continuous Assessment: 100					
Credit: 3							
Aim:							
1	To have a thorough un of a digital computer.	derstanding of the basic structure and operation					
2	To study the different standard I/O interfaces	communication methods with I/O devices and s.					
3	To learn the architectumicroprocessor.	are and assembly language programming of 8085					
Objective:							
1	Understanding Logic ga	tes, flip flops and counters.					
2	Clear Understanding of Computer Architecture.						
3	Clear Understanding of Pipeline processing, RISC and CISC architectures.						
4	Develop a base for adva	nced microprocessors.					
Pre-Requisite:	<b>.</b>						
1.	Proficiency in basic D	igital Electronics					

Course Outcome:	
1.	Summarize the fundamental components of a basic computer system and its organization.
2.	Apply arithmetic and logical microoperations of binary number systems.
3.	Analyze control unit design and concept of pipelining.
4.	Classify memory hierarchy and examine numerical problems based on it.

CO s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<b>PO</b> 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO 1	3	2	2	3	-	-	-	1	1	2	-	2	-	1	-
CO 2	3	2	2	2	-	-	1	1	-	2	-	2	-	1	-
CO 3	2	2	3	3	1	1	1	1	1	2	1	2	1	1	-
CO 4	3	2	3	2	-	-	-	1	-	2	-	2	-		-

Module number	Topic	Sub-topics
1	Structure of Computers and Computer Arithmetic	Computer types, Functional units, Basic operational concepts, von Neumann Architecture, Bus Structures, Software, Performance, Multiprocessors and Multicomputer, Data representation, Fixed and Floating point, Error detection and correction codes  Addition and Subtraction, Multiplication and Division algorithms, Floating-point Arithmetic Operations, Decimal arithmetic operations.
2	Basic Computer Organization and Design	Instruction codes, Computer Registers, Computer Instructions and Instruction cycle. Timing and Control, Memory-Reference Instructions, Input-Output and interrupt. Central processing unit: Stack organization, Instruction Formats, Addressing Modes, Data Transfer and Manipulation, Complex Instruction Set Computer (CISC) Reduced Instruction Set Computer (RISC), CISC vs RISC.
3	Register Transfer, Micro-Operations and Micro- Programmed	Register Transfer Language, Register Transfer, Bus and Memory Transfers, Arithmetic Micro-Operations, Logic Micro- Operations, Shift Micro-Operations, Arithmetic logic shift unit,

	Control	Control Memory, Address Sequencing, Micro-Program example, Design of Control Unit.
4	Memory System:	Memory Hierarchy, Semiconductor Memories, RAM(Random Access Memory), Read Only Memory (ROM), Types of ROM, Cache Memory, Performance considerations, Virtual memory, Paging, Secondary Storage, RAID.
5	Input-Output:	I/O interface, Programmed IO, Memory Mapped IO, Interrupt Driven IO, DMA.
6	Multiprocessors	Characteristics of multiprocessors, Interconnection structures, Inter Processor Arbitration, Interprocessor Communication and Synchronization, and Cache Coherence.

List of Books Text Books:							
Name of Author	Title of the Book	Edition/ISSN/I SBN	Name of the Publisher				
M. Moris Mano	Computer System Architecture	3 <sup>rd</sup> Ed	Pearson/PHI				

#### **Reference Books:**

1. Carl Hamacher, Zvonks Vranesic, SafeaZaky (2002), Computer Organization, 5th edition, McGraw Hill, New Delhi, India.

Name of the Cours	Name of the Course: Micro Programming and Architecture Laboratory							
Course Code: MCA	191	Semester: 1st						
<b>Duration: 12 Week</b>	S.	Maximum Marks: 100						
Teaching Scheme		Examination Scheme						
Practical: 3		Practical Sessional Internal continuous evaluation: 100						
Credit: 3		Practical Sessional external examination: 100						
Aim:								
1		ave a thorough understanding of the basic structure and operation digital computer.						
2		tudy the different communication methods with I/O devices and lard I/O interfaces.						
3		arn the architecture and assembly language programming of 8085 processor.						
<b>Objective:</b>	_							
1	Unde	rstanding Logic gates, flip flops and counters.						
2	Clear	Understanding of Computer Architecture.						
3	Clear	Understanding of Pipeline processing, RISC and CISC architectures.						
4	Deve	lop a base for advanced microprocessors.						
Pre-Requisite:	•							
1.	Profi	ciency in basic Digital Electronics						
Course Outcome:								
CO1.		and implement micro-operations using VHDL to simulate control unit functions and instruction execution.						
CO2.		and simulate data path and control path architectures using VHDL rious arithmetic, logical, and sequential operations.						
CO3.		op and verify VHDL-based programs for memory interfacing, output operations, and processor functional blocks.						
CO4.	Apply VHDL	debugging and simulation tools to analyze, test, and validate based micro-architectural designs for correctness and mance.						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	-	2	-	-	-	-	-	-	1	-	-	-
CO2	3	3	3	-	3	-	-	-	-	-	-	2	-	-	-
CO3	3	3	3	1	3	1	1	1	1	-	1	2	1	1	-
CO4	3	3	2	2	3	-	-	-	-	-	-	3	-	-	-

Module	Topic	Suggested Assignments
Number		
1	Structure of	1. Write a VHDL code to study and perform about logic
	Computers and	gates.
	Computer	2. Write a VHDL code to study and perform about
	Arithmetic	De'Morgan's Theorem.
		3. Write a VHDL code to study and perform about
		NAND and NOR as a universal gates.
		4. Write a VHDL code to design and implement circuit
		that converts binary code to gray code.
2	<b>Basic Computer</b>	1. Write a VHDL code to study and perform about Half
	Organization and	Adder and full Adder.
	Design	2. Write a VHDL code to study and perform about Half
		substractor and full substractor.
		3. Write a VHDL code to design 3-bit odd/even parity
		generator and checker.
		4. Write a VHDL code to study and perform about R-S
		and D flip flop.
		5. Write a VHDL code to study and perform about J-K
		and T flip flop.
		6. Write a VHDL code to study and perform about
		Master slave JK flip flop.
3	Register Transfer,	Write a VHDL code to realize Boolean functions
	<b>Micro-Operations</b>	using multiplexer.
	and Micro-	2. Write a VHDL code to study and perform about
	Programmed	Decoder and Demultiplexer.
	Control	3. Write a VHDL code to study the use of decoder for
		BCD to seven segment LED display.
		Write a VHDL code to study universal shift register

### Course Name: Computer Programming with C Credit: 4

Course Code: MCA102 Lecture Hours: 40

Name of the Course: Computer Programming with C							
Course Code: MCA1	02	Semester: 1st					
Duration: 40 Hrs.		Maximum Marks: 100					
<b>Teaching Scheme</b>		<b>Examination Scheme</b>					
Theory: 3		End Semester Exam: 100					
Tutorial: 1		Continuous Assessment: 100					
Credit: 4							
Aim:							
1	To gain Knowledge of	Various aspects of algorithm development					
2	To enhance Ability to	identify qualities of a good solution					
3	To implement learned to solve problems.	algorithm design techniques and data structures					
<b>Objective:</b>							
1	The fundamental design, structures.	analysis, and implementation of basic data					
2	Basic concepts in the spe	ecification and analysis of programs.					
3	Principles for good prog	gram design, especially the uses of data abstraction.					
4	Significance of algorithm	ns in the computer field					
Pre-Requisite:							
1.	Proficiency in one high	n-level programming language					
Course Outcome:							
1.	will be able to develop sin constructs	mple applications in C using basic					
2.	will be able to design and Strings	implement applications in C using Arrays and					
3.	will be able to design and and Pointers	implement applications in C using Functions					
4.		plications in C using the Structures and design tial and random-access file processing.					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	1	3	0	0	0	1	1	0	2	3	1	1
CO2	3	3	3	1	3	0	0	0	1	1	0	2	3	1	1
CO3	3	3	3	1	3	0	0	0	1	1	0	2	3	1	1
CO4	3	3	3	1	3	0	0	0	1	1	0	2	3	1	1

Module number	Торіс	Sub-topics
1	Basics of 'C' Programming	Fundamentals of algorithms:  Notion of algorithm, Notations used for assignment statements and basic control structures.  Introduction to 'C': General structure of 'C' program, Header file, 'main ()' function.  Fundamental constructs of 'C': Character set, tokens, keywords, Identifiers, Constants - number constants, character constants, string constants, Variables. Data types in 'C': Declaring variables, data type conversion.  Basic Input and Output functions: input and output statements using printf(), scanf() functions.  Assignments and expressions: simple assignment statements,
		arithmetic operators, shift operators, bitwise operators, sizeof operator
2	Control structures	Conditional statements: Relational operators, logical operators, if statement, if-else statements, nested if-else statements, if-else ladder, switch statement.  Looping statements: while loop, do-while loop, for loop.  Branching Statements: goto statement, use of 'break' and 'continue' statements.
3	Arrays and structure	3.1 Characteristics of an array, One dimension and two dimensional arrays, concept of multi-dimensional arrays. 3.2 Array declaration and Initialization. 3.3 Operations on Arrays. 3.4 Character and String input/output and String related operations. 3.5 Introduction and Features of Structures, Declaration and Initialization of Structures, array of structures. 3.6 Type def, Enumerated Data Type

Module number	Торіс	Sub-topics
4	Functions	Concept and need of functions.
		Library functions: Math functions, String handling functions,
		other miscellaneous functions such as getchar(), putchar(),

		malloc(), calloc().
		Writing User-defined functions - function definition, functions
		declaration, function call, scope of variables - local variables,
		global variables.
		Function parameters: Parameter passing- call by value & call by
		reference, function return values, function return types,
		declaring function return types, The 'return' statement.
		Recursive functions.
5	Pointers	Introduction to Pointers: Definition, use of pointers, '*' and
		'&' operators, declaring, initializing, accessing pointers.
		Pointer arithmetic.
		Pointer to array.
		Pointer and Text string.
		Function handling using pointers. Pointers to structure.
6	File handling	Creation of the new file
		Opening an existing file
		Reading from the file
		Writing to the file
		Deleting the file

List of Books Text Books:								
Name of Author	Title of the Book	Edition/ ISSN/ ISBN	Name of the Publisher					
E. Balagurusamy	Programming in ANSI C	7 <sup>th</sup> Ed	McGraw Hill Education					

#### **Reference Books:**

Let us C by *Yashavant Kanetkar*, 19th Edition., The C Programming Language by *Brian W. Kernighan* and *Dennis Ritchie*, 2<sup>nd</sup> Edition Mastering C by K. R. Venugopal

Name of the Course:	C Programmi	ng Laboratory				
Course Code: MCA1	92	Semester: 1st				
<b>Duration: 12 Weeks</b>		Maximum Marks: 100				
<b>Teaching Scheme</b>		<b>Examination Scheme</b>				
Practical: 3		Practical Sessional Internal continuous evaluation: 100				
Credit: 3		Practical Sessional external examination: 100				
Aim:						
1	To gain Kno	owledge of Various aspects of algorithm development				
2	To enhance	Ability to identify qualities of a good solution				
3	To implement to solve prob	nt learned algorithm design techniques and data structures blems.				
Objective:						
1	The fundame structures.	ntal design, analysis, and implementation of basic data				
2	Basic concep	ts in the specification and analysis of programs.				
3	Principles for	r good program design, especially the uses of data abstraction.				
4	Significance	of algorithms in the computer field				
Pre-Requisite:						
1.	Proficiency	in one high-level programming language				
Course Outcome:						
1.	will be able to constructs	develop simple applications in C using basic				
2.	will be able to Strings	design and implement applications in C using Arrays and				
3.	will be able to and Pointers	design and implement applications in C using Functions				
4.		develop applications in C using the Structures and design sing sequential and random-access file processing.				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	1	3	0	0	0	1	1	0	2	3	1	1
CO2	3	3	3	1	3	0	0	0	1	1	0	2	3	1	1
CO3	3	3	3	1	3	0	0	0	1	1	0	2	3	1	1
CO4	3	3	3	1	3	0	0	0	1	1	0	2	3	1	1

Module Number	Topic	Suggested Assignments
Module Number 2	Control structures	<ol> <li>Write a C program to find sum and average of three numbers.</li> <li>Write a C program to find the sum of individual digits of a given positive integer.</li> <li>Write a C program to generate the first n terms of the Fibonacci sequence. metrices from the console, verifies if metrics multiplication is possible or not. Then multiplies the metrices and prints the 3rd metrics.</li> <li>Write a C program to generate prime numbers between 1 to n.</li> <li>Write a C program to Check whether given number is Armstrong Number or Not.</li> <li>Write a C program to evaluate the algebraic expression (ax+b)/(ax-b).</li> <li>Write a C program to check if the given number is perfect number?</li> <li>Write a C program to check if given number is strong number?</li> <li>Write a program to print your name without using any semicolon in the program.</li> <li>Write a program to convert temperature in Celsius to Fahrenheit and vice-versa.</li> <li>Write a C program to check whether a number is Palindrome or not.</li> <li>Write a C program to find maximum between two numbers.</li> <li>Write a C program to check whether a number is negative, positive or zero.</li> <li>Write a C program to check whether a number is divisible by 5 and 11 or not within the range 100 to 500.</li> <li>Write a C program to check whether a number is even or odd.</li> <li>Write a C program to check whether a number is a leap year or not.</li> <li>Write a C program to check whether a character is</li> </ol>
		<ul> <li>18. Write a C program to check whether a character is alphabet or not.</li> <li>19. Write a C program to input any alphabet and check whether it is vowel or consonant.</li> <li>20. Write a C program to input any character and check whether it is an alphabet, digit or special character.</li> </ul>
3	Arrays and structure	<ol> <li>Write a program to store marks for n number of student in an array and print their marks.</li> <li>Write a program which stores the marks of subject Mathematics and English of n number of students in an array and then prints their individual total marks.</li> <li>Write a program to insert an element in an array in a particular position.</li> <li>Write a program to delete an element from a particular position of an array.</li> </ol>

		5. Write a program to convert a decimal number taken as input from user to corresponding binary number and store the result in an array.
		6. Write a program to input a binary number in an array
		and convert into corresponding decimal number.
		7. Write a program to find the smallest and the largest
		elements in an array.
		8. Write a program for deleting duplicate elements in an
		array.
		9. Write a program to search for a particular element in an array.
		10. Write a program to sort n elements (ascending order).
		11. Write a program to find second highest number from
		the array without using sorting.
		12. Write a program to perform addition and subtraction
		between two matrices.
		<ul><li>13. Write a program to transpose a matrix.</li><li>14. Write a program to add the elements of each row and</li></ul>
		each column of a matrix.
		15. Write a program to perform the multiplication of two
		matrices.
		16. Write a program to check whether a matrix is identity
		matrix or not.
		17. Write a program to check whether a matrix is sparse
		matrix or not
		18. Write a C program to create a structure named
		company which has name, address, phone and no Of Employee as member variables. Read name of
		company, its address, phone and no Of Employee.
		Finally display these members" value.
		19. Define a structure "complex" (typedef) to read two
		complex numbers and perform addition, subtraction of
		these two complex numbers and display the result.
		20. Write a C program to read Roll No, Name, Address,
		and Age marks of 12 students in the BCT class and
4	E	display the details from the function.
4	Functions	1. Write a C program to add, subtract, multiply and
		divide two integers using a user-defined type function with return type.
		2. Write a C program to calculate sum of first 20 natural
		numbers using recursive function.
		3. Write a C program to generate Fibonacci series using
		recursive function.
		4. Write a C program to swap two integers using call by
		value and call by reference methods of passing
		arguments to a function.
		5. Write a C program to find sum of digits of the number using Recursive Function.
		6. Write a C program to read an integer number and print
		the reverse of that number using recursion.
		7. Write a C program to find maximum and minimum
		between two numbers using functions.
		8. Write a C program to check whether a number is even
		or odd using functions.
1		9. Write a C program to check whether a number is

		prime, Armstrong or perfect number using functions.	
		Write a C program to find power of any number using	
		recursion.	
5	Pointers	Write a C program to find the sum of all the	
3	ronnters		
		elements of an array using pointers.	
		2. Write a C program to swap value of two variables using	
		pointer.	
		3. Write a C program to add two numbers using pointers.	
		4. Write a C program to input and print array elements using	
		pointer.	
		5. Write a C program to copy one array to another using pointer.	
		6. Write a C program to swap two arrays using pointers.	
		7. Write a C program to reverse an array using pointers.	
		8. Write a C program to search for an element in array using	
		pointers.	
		9. Write a C program to add two 2 X 2 matrix using pointers.	
		10. Write a C program to multiply two 2 X 2 matrix using	
		pointers.	
		11. Write a C program to find length of string using pointers.	
		12. Write a C program to copy one string to another using	
		pointer.	
		13. Write a C program to concatenate two strings using	
		pointers.	
		14. Write a C program to compare two strings using pointers.	
		10. Write a C program to find a substring from a given	
		string using pointers.	
6	File handling	Write a C Program to list all files and sub-directories in a	
U	The nanuning	directory.	
		2. Write a C Program to count number of lines in a file.	
1		3. Write a C Program to print contents of file.	
		4. Write a C Program to copy contents of one file to another	
		file.	
1			
		5. Write a C Program to merge contents of two files into a third file.	
		6. Write a C program to delete a file.	

Course Name: Data Structure with C Credit: 4

Course Code: MCA103 Lecture Hours: 40

Name of the Course	: Data Structure with C				
Course Code: MCA	103	Semester: 1st			
Duration: 40 Hrs.		Maximum Marks: 100			
Teaching Scheme		Examination Scheme			
Theory: 3		End Semester Exam: 100			
Tutorial: 1		Continuous Assessment: 100			
Credit: 4					
Aim:					
1	To gain Knowledge of	f Various aspects of algorithm development			
2	To enhance Ability to	identify qualities of a good solution			
To implement learned a to solve problems.		algorithm design techniques and data structures			
<b>Objective:</b>					
1	The fundamental design structures.	, analysis, and implementation of basic data			
2	Basic concepts in the sp	ecification and analysis of programs.			
3	Principles for good prog	ogram design, especially the uses of data abstraction.			
4	Significance of algorithm	ns in the computer field			
Pre-Requisite:					
1.	Proficiency in one hig	h level programming language			
Course Outcome:					
1.	On completion of this course students are expected to learn various data structures, their usages, merits and limitations.				
2.	On completion of this course students are expected to design and analyze various algorithms.				
On completion of this comparative analysis an		course students are expected to do a mong different data structuresand decide on a cucture to be used in a given scenario.			
4.	<u> </u>	course students are expected to acquire d skills to solve a real lifesoftware problem.			

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	1	2	-	-	-	-	-	-	1	1	2	2
CO2	3	3	1	2	1	-	-	-	-	-	-	2	3	2	1
CO3	3	2	2	3	2	-	-	-	-	-	-	1	3	2	1
CO4	2	2	3	2	2	-	-	-	-	-	-	2	3	2	2

Module number	Topic	Sub-topics
number 1	Algorithm	Algorithm concept, Time Complexity, Space Complexity,
	Concept	Running Time– Worst Case, Best Case, Average Case, time
	•	space trade-off, Algorithm Efficiency-Linear loops, Logarithmic
		loops, Nested loops, Time complexity comparison- Polynomial
		vs Exponential, Algorithm Notations-Big O , Big Omega, Theta
		Notation
2	Introduction to	Program Efficiency, Data Structure-definition, usage, examples,
	Data Structure,	Selection of Appropriate Data Structure, Data Structure-some
	Array	terminologies, Classification of Data Structure, Fundamental
		difference between Linear and Non-linear Data Structure with
		examples, Operations on Linear Data Structure Introduction to Linear Data Structure-Array, 1D, 2D arrays,
		Row/Column major representation, sparse matrix
3	Linear Data	Linked List-Introduction, Representation, Memory Allocation,
	Structure-Linked	Types- Singly, circular, doubly, doubly & circular, Operations
	List	on various linked lists-Count, Traverse/Display, Search, Insert,
		Delete
4	Linear Data	Introduction, Stack Operations – Push, Pop, Peek,
	Structure-Stack	Representation of Stack (Array, Linked List), Application of
		Stack: Reversing a list, Parentheses checker, Conversion of an
		infix expression into a postfix expression, Evaluation of a
		postfix expression, Conversion of an infix expression into a
		prefix
		Expression, Evaluation of a prefix expression, Recursion, Tower of Hanoi
5	Linear Data	Introduction, Queue Operations – Enqueue, Dequeue, Peep,
	Structure-Queue	Representation of Queue (Array, Linked List), Types of
		Queues- Circular Queue, Deque, Priority Queue, Multiple
		Queue; Various operations (Enqueue, Dequeue, Peep) on the
		above mentioned queues-Both iterative & recursive
		implementation; Application of Queue
6	Searching &	Searching- Types of Searching (Linear Search, Binary Search,
	Sorting	Interpolation Search), Comparison among various Searching
		techniques
		Sorting-Types, Methods (Bubble Sort, Insertion Sort, Selection
		Sort, Quick Sort, Merge Sort), Technique, Explanation,
		Algorithm and Examples on various sorting methods,
		Comparison of various sorting algorithms in terms of time
		complexity (Average case, Worst case)

List of Books Text Books:					
Name of Author	Name of Author	Name of Author	Name of Author		
Reema Thareja	Reema Thareja	Reema Thareja	Reema Thareja		
Reference Books:	•	-			
Tenenbaum	Data Structure Using C & C++	2 <sup>nd</sup> Ed	PEI		
Kruse, Tondo & Leung	Data Structures & Program Design in C	2 <sup>nd</sup> Ed	PHI		
Loudan	Mastering Algorithms With C		SPD/O'REILLY		
Radhaganesan	C and Data Structures		Scitech Publications		

Name of the Course:	Data Structur	res with C Laboratory		
Course Code: MCA	193	Semester: 1st		
<b>Duration: 12 Weeks.</b>		Maximum Marks: 100		
<b>Teaching Scheme</b>		Examination Scheme		
Practical: 3		Practical Sessional Internal continuous evaluation: 100		
Credit: 3		Practical Sessional external examination: 100		
Aim:				
1 To gain Know		vledge of Various aspects of algorithm development		
2	To enhance th	ne Ability to identify qualities of a good solution		
To implement to solve proble		t learned algorithm design techniques and data structures lems.		
<b>Objective:</b>				
The fundament structures.		tal design, analysis, and implementation of basic data		
2	Basic concepts in the specification and analysis of programs.			
3	Principles for	good program design, especially the uses of data abstraction.		
4	Significance of	f algorithms in the computer field		
Pre-Requisite:	<u></u>			
1.	Proficiency in	n one high-level programming language		
Course Outcome:	T			
I -		of this course, students are expected to learn ructures, their usages, merits and limitations.		
2.	On completion analyze variou	of this course, students are expected to design and s algorithms.		
3. On completion comparative an		of this course students are expected to do a nalysis among different data structures and decide on data structure to be used in a given scenario.		
4.	_	of this course students are expected to acquire ledge and skills to solve a real-lifesoftware problem.		

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	2	-	-	-	1	-	-	1	1	2	1
CO2	3	3	2	2	3	-	-	-	1	-	-	2	3	2	1
CO3	3	3	2	3	3	-	-	-	1	-	-	2	3	2	2
CO4	2	2	3	2	2	-	-	-	2	2	2	3	3	2	2

Topic	Suggested Assignments
Topic  Control structures	<ol> <li>Write a C program to find sum and average of three numbers.</li> <li>Write a C program to find the sum of individual digits of a given positive integer.</li> <li>Write a C program to generate the first n terms of the Fibonacci sequence. metrices from the console, verifies if metrics multiplication is possible or not. Then multiplies the metrices and prints the 3rd metrics.</li> <li>Write a C program to generate prime numbers between 1 to n.</li> <li>Write a C program to Check whether given number is Armstrong Number or Not.</li> <li>Write a C program to evaluate the algebraic expression (ax+b)/(ax-b).</li> <li>Write a C program to check if the given number is perfect number?</li> <li>Write a C program to check if given number is strong number?</li> <li>Write a program to print your name without using any semicolon in the program.</li> <li>Write a program to convert temperature in Celsius to Fahrenheit and vice-versa.</li> <li>Write a C program to check whether a number is Palindrome or not.</li> <li>Write a C program to find maximum between two numbers.</li> <li>Write a C program to check whether a number is negative, positive or zero.</li> <li>Write a C program to check whether a number is divisible by 5 and 11 or not within the range 100 to 500.</li> <li>Write a C program to check whether a number is even or odd.</li> <li>Write a C program to check whether a humber is even or odd.</li> <li>Write a C program to check whether a character is alphabet or not.</li> </ol>
	<ul><li>19. Write a C program to input any alphabet and check whether it is vowel or consonant.</li><li>20. Write a C program to input any character and check</li></ul>
Arrays and structure	<ol> <li>whether it is an alphabet, digit or special character.</li> <li>Write a program to store marks for n number of student in an array and print their marks.</li> <li>Write a program which stores the marks of subject Mathematics and English of n number of students in an array and then prints their individual total marks.</li> <li>Write a program to insert an element in an array in a particular position.</li> <li>Write a program to delete an element from a particular</li> </ol>
	Arrays and

<ol> <li>Write a program to convert a decimal number taken as input from user to corresponding binary number and store the result in an array.</li> <li>Write a program to input a binary number in an array and convert into corresponding decimal number.</li> <li>Write a program to find the smallest and the largest elements in an array.</li> <li>Write a program for deleting duplicate elements in an array.</li> <li>Write a program to search for a particular element in an array.</li> <li>Write a program to sort n elements (ascending order).</li> <li>Write a program to find second highest number from the array without using sorting.</li> <li>Write a program to perform addition and subtraction between two matrices.</li> <li>Write a program to transpose a matrix.</li> <li>Write a program to add the elements of each row and each column of a matrix.</li> <li>Write a program to perform the multiplication of two matrices.</li> <li>Write a program to check whether a matrix is identity matrix or not.</li> <li>Write a program to create a structure named company which has name, address, phone and no Of Employee as member variables. Read name of company, its address, phone and no Of Employee. Finally display these members" value.</li> <li>Define a structure "complex" (typedef) to read two complex numbers and display the result.</li> </ol>			
9. Write a program to search for a particular element in an array. 10. Write a program to sort n elements (ascending order). 11. Write a program to find second highest number from the array without using sorting. 12. Write a program to perform addition and subtraction between two matrices. 13. Write a program to transpose a matrix. 14. Write a program to add the elements of each row and each column of a matrix. 15. Write a program to perform the multiplication of two matrices. 16. Write a program to check whether a matrix is identity matrix or not. 17. Write a program to check whether a matrix is sparse matrix or not 18. Write a C program to create a structure named company which has name, address, phone and no Of Employee as member variables. Read name of company, its address, phone and no Of Employee. Finally display these members" value. 19. Define a structure "complex" (typedef) to read two complex numbers and perform addition, subtraction of these two complex numbers and display the result.			<ul> <li>input from user to corresponding binary number and store the result in an array.</li> <li>6. Write a program to input a binary number in an array and convert into corresponding decimal number.</li> <li>7. Write a program to find the smallest and the largest elements in an array.</li> </ul>
<ol> <li>Write a program to find second highest number from the array without using sorting.</li> <li>Write a program to perform addition and subtraction between two matrices.</li> <li>Write a program to transpose a matrix.</li> <li>Write a program to add the elements of each row and each column of a matrix.</li> <li>Write a program to perform the multiplication of two matrices.</li> <li>Write a program to check whether a matrix is identity matrix or not.</li> <li>Write a program to check whether a matrix is sparse matrix or not</li> <li>Write a C program to create a structure named company which has name, address, phone and no Of Employee as member variables. Read name of company, its address, phone and no Of Employee. Finally display these members" value.</li> <li>Define a structure "complex" (typedef) to read two complex numbers and perform addition, subtraction of these two complex numbers and display the result.</li> </ol>			9. Write a program to search for a particular element in an array.
<ul> <li>13. Write a program to transpose a matrix.</li> <li>14. Write a program to add the elements of each row and each column of a matrix.</li> <li>15. Write a program to perform the multiplication of two matrices.</li> <li>16. Write a program to check whether a matrix is identity matrix or not.</li> <li>17. Write a program to check whether a matrix is sparse matrix or not</li> <li>18. Write a C program to create a structure named company which has name, address, phone and no Of Employee as member variables. Read name of company, its address, phone and no Of Employee. Finally display these members" value.</li> <li>19. Define a structure "complex" (typedef) to read two complex numbers and perform addition, subtraction of these two complex numbers and display the result.</li> </ul>			<ul><li>11. Write a program to find second highest number from the array without using sorting.</li><li>12. Write a program to perform addition and subtraction</li></ul>
matrices.  16. Write a program to check whether a matrix is identity matrix or not.  17. Write a program to check whether a matrix is sparse matrix or not  18. Write a C program to create a structure named company which has name, address, phone and no Of Employee as member variables. Read name of company, its address, phone and no Of Employee. Finally display these members" value.  19. Define a structure "complex" (typedef) to read two complex numbers and perform addition, subtraction of these two complex numbers and display the result.			<ul><li>13. Write a program to transpose a matrix.</li><li>14. Write a program to add the elements of each row and each column of a matrix.</li></ul>
matrix or not  18. Write a C program to create a structure named company which has name, address, phone and no Of Employee as member variables. Read name of company, its address, phone and no Of Employee. Finally display these members" value.  19. Define a structure "complex" (typedef) to read two complex numbers and perform addition, subtraction of these two complex numbers and display the result.			matrices.  16. Write a program to check whether a matrix is identity
Employee as member variables. Read name of company, its address, phone and no Of Employee. Finally display these members" value.  19. Define a structure "complex" (typedef) to read two complex numbers and perform addition, subtraction of these two complex numbers and display the result.			matrix or not
19. Define a structure "complex" (typedef) to read two complex numbers and perform addition, subtraction of these two complex numbers and display the result.			Employee as member variables. Read name of company, its address, phone and no Of Employee.
20 Waite of Campanian to and Dell Me Manage A 11			19. Define a structure "complex" (typedef) to read two complex numbers and perform addition, subtraction of these two complex numbers and display the result.
and Age marks of 12 students in the BCT class and display the details from the function.			display the details from the function.
4 Functions  1. Write a C program to add, subtract, multiply and divide two integers using a user-defined type function with return type.	4	Functions	Write a C program to add, subtract, multiply and divide two integers using a user-defined type function
<ul> <li>2. Write a C program to calculate sum of first 20 natural numbers using recursive function.</li> <li>3. Write a C program to generate Fibonacci series using</li> </ul>			numbers using recursive function.  3. Write a C program to generate Fibonacci series using
recursive function.  4. Write a C program to swap two integers using call by value and call by reference methods of passing arguments to a function.			4. Write a C program to swap two integers using call by value and call by reference methods of passing
<ul> <li>5. Write a C program to find sum of digits of the number using Recursive Function.</li> <li>6. Write a C program to read an integer number and print</li> </ul>			5. Write a C program to find sum of digits of the number using Recursive Function.
the reverse of that number using recursion.  7. Write a C program to find maximum and minimum between two numbers using functions.			the reverse of that number using recursion.  7. Write a C program to find maximum and minimum
8. Write a C program to check whether a number is even or odd using functions. 9. Write a C program to check whether a number is			8. Write a C program to check whether a number is even or odd using functions.

		prime, Armstrong or perfect number using functions.
		10. Write a C program to find power of any number using
		recursion.
	D : 4	
5	Pointers	1. Write a C program to find the sum of all the
		elements of an array using pointers.
		2. Write a C program to swap value of two variables using
		pointer.
		3. Write a C program to add two numbers using pointers.
		4. Write a C program to input and print array elements using
		pointer.
		5. Write a C program to copy one array to another using
		pointer.
		6. Write a C program to swap two arrays using pointers.
		7. Write a C program to reverse an array using pointers.
		8. Write a C program to search for an element in array using
		pointers.
		9. Write a C program to add two 2 X 2 matrix using pointers.
		10. Write a C program to multiply two 2 X 2 matrix using
		pointers.
		11. Write a C program to find length of string using pointers.
		12. Write a C program to copy one string to another using
		pointer.
		13. Write a C program to concatenate two strings using
		pointers.
		14. Write a C program to compare two strings using pointers.
		15. Write a C program to compare two strings using pointers.
		using pointers.
6	File handling	
0	rne nanunng	1. Write a C Program to list all files and sub-directories in a directory.
		2. Write a C Program to count number of lines in a file.
		3. Write a C Program to print contents of file.
		4. Write a C Program to copy contents of one file to another
		file.
		5. Write a C Program to merge contents of two files into a
		third file.
		6. Write a C program to delete a file.

### **Course Name: Discrete Mathematical Structure**

Course Code: MCA104 Lecture Hours: 40

Credit: 3

Name of the Course:	Discrete Mathematica	l Structure			
Course Code: MCA1	04	Semester: 1st			
Duration: 40 Hrs.		Maximum Marks: 100			
Teaching Scheme		Examination Scheme			
Theory: 3		End Semester Exam: 100			
Tutorial: 1		Continuous Assessment: 100			
Credit: 3					
Aim:	1				
Sl. No.					
1	To provide a strong four for computing application	ndation in discrete mathematical structures essential ons.			
2	To develop analytical an computer science.	d logical reasoning skills for problem-solving in			
3	To enable students to apgraph theory, and autom	ply mathematical concepts in areas like algorithms, ata theory.			
<b>Objective:</b>					
Sl. No.					
1	To understand and apply functions in computing.	fundamental concepts of set theory, relations, and			
2	To develop proficiency is relations for algorithm d	in mathematical logic, combinatorics, and recurrence lesign.			
3	To explore graph theory and its applications in networks, trees, and optimization algorithms.				
4		neory, grammars, and fuzzy logic for theoretical			
Pre-Requisite:					
Sl. No.					
1.	Basic knowledge of m	athematics, including algebra and logic.			
Course Outcome:					
1.	Apply set theory, relation computing problems.	s, and functions to model real-world			
2.	Analyze and solve proble techniques, and recurrence	ms using mathematical logic, combinatorial e relations.			
3.	Utilize graph theory conc and network-related problem.	epts and algorithms for solving computational lems.			
4.	•	e automata, grammars, and fuzzy logic systems			

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	2	1	0	0	1	1	1	2	3	2	2
CO2	3	3	2	2	2	1	0	1	1	1	1	2	2	3	2
CO3	3	3	3	2	3	2	1	1	1	1	2	2	3	2	2
CO4	3	2	3	1	3	1	0	1	1	1	2	2	3	2	3

Module	Topic	Sub-topics
number		
1	Foundations of	Set Theory: Foundations, Mapping (Bijective, Surjective,
	Discrete	Injective)
	Mathematics	Relations: Equivalence Relations, Posets, Lattices
2	Mathematical	Mathematical Induction
	Logic and	Propositional Logic, Logical Equivalence
	Combinatorics	Permutations and Combinations
3	Linear Data	Generating Functions
	Structure-Linked	Recurrence Relations
	List	
4	Graph Theory and	Concepts of Graph Theory: Sub-graphs, Cyclic Graphs
	Its Applications	Trees, Spanning Trees, Binary Trees
		Graph Algorithms: Kruskal's, Prim's, Dijkstra's, Floyd-
		Warshall's, DFS, BFS
		Graph Isomorphism and Homomorphism
5	Automata Theory	Finite Automata: Construction & Conversion of NFA, DFA,
	and Fuzzy Systems	State Minimization
		Mealy & Moore Machines
		Grammars: Type 0, 1, 2, 3
		Fuzzy Sets: Basic Properties

#### **Books:**

- 1. Theory of Computer Science, Mishra & Chandrasekharan, PHI
- 2. Discrete Mathematics for Comp. Scientists & Mathematicians, Mott, Kandel & Baker, PHI
- 3. Discrete Mathematical Structure, C.L.Liu,TMH
- 4. Discrete Mathematical Structure, G.S.RAO, New Age International
- 5. Discrete Mathematics With Applications, Rosen, TMH, 5th Ed
- 6. Discrete Mathematics, Ash & Ash, MH.
- 7. Discrete Mathematical Structure, Somasundaram, PHI
- 8. Discrete Mathematical Structure, Dubey, EXCEL BOOKS
- 9. Discrete Mathematics, Iyenger, VIKAS
- 10. Discrete Structure and Graph Theory, Bhisma Rao, Scitech

### Course Name: Business English and Communication Credit: 3

Course Code: MCA105 Lecture Hours: 33

Name of the Cour	Name of the Course: Business English and Communication					
Course Code: MC	CA105	Semester: 1st				
Duration: 33 Hrs.		Maximum Marks: 100				
<b>Teaching Scheme</b>	,	Examination Scheme				
Theory: 3		End Semester Exam: 100				
Tutorial: 1		Continuous Assessment: 100				
Credit: 3						
Aim:						
Sl. No.						
1	Making the students inc	lustry-ready.				
2		evant in the contemporary society.				
3	Making the students pro- listening, speaking, read	epared to analyze and solve problems through ding and writing skills.				
Objective:						
Sl. No.						
1	To develop effective bu	siness writing and communication skills.				
2	To enhance oral commu	inication and presentation abilities among students.				
3	To help students learn reports.	to prepare various business documents and technical				
4	To improve listening an	nd reading comprehension.				
Pre-Requisite:						
Sl. No.						
1.	Basic English Proficiency, Listening and Speaking Skills, Reading and Writing Skills, Academic and Social Contexts, and Familiarity with Corporate Ethics.					
Course Outcome						
1.	Achieve competence in g fundamentals.	grammar, syntax, and vocabulary				
2.	Effectively communicat	e in academic and social contexts.				
3.	Develop readiness for th	ne industry and understand corporate ethics.				
4.	Acquire basic proficience comprehension, writing,	y in English encompassing reading, listening,				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	2	1	2	-	1	2	3	-	3	3	ı	-
CO2	3	3	-	2	1	3	1	2	3	3	-	3	3	-	-
CO3	2	3	-	2	-	3	1	3	2	3	-	3	3	-	-
CO4	3	3	-	2	-	2	-	2	2	3	-	3	3	-	-

Module	Topic	Sub-topics
number	1 opic	Sub-topics
1	Introduction to	- Importance of effective communication in business.
1	Business	•
	Communication.	<ul><li>Types of business communication: Internal and External.</li><li>Communication process and barriers.</li></ul>
	Communication.	-
		- Strategies for effective communication.
		- Traditional and digital communication channels.
		- Effective use of email, memos, and business letters.
		- Communication through social media and professional
	*** *** C1 ***	networks.
2	Writing Skills	- Formats and styles of business letters.
	Development	- Writing formal and informal business letters.
		- Common types of business letters: Inquiry, Complaint,
		Application, and Appreciation.
		- Structure of technical reports.
		- Writing abstracts, executive summaries, and conclusions.
		- Incorporating visuals and data in reports.
3	Oral	- Preparing and delivering business presentations.
	Communication	- Using multimedia in presentations.
	Skills	- Techniques for effective public speaking.
		- Prepared speech exercises.
		- Extempore speech practice.
		- Role-playing business scenarios.
4	Listening and	- Importance of active listening in business.
	Reading Skills	- Techniques for improving listening skills.
		- Listening comprehension exercises.
		- Developing reading comprehension.
		- Strategies for effective reading.
		- Comprehension tests and exercises.
5	Practical	- Principles of organizing written material.
	Communication	- Structuring content for clarity and impact.
	Applications	- Editing and proofreading techniques
		- Designing effective posters for business presentations.
		- Visual and textual balance.
		- Presenting posters in professional settings.
6	Practical	- Interactive sessions on negotiation and persuasion.
	Communication	- Group discussions and teamwork exercises
	Skill Development	
	Sam Development	

List of Books Text Books:					
Name of Author	Title of the Book	Edition/ISSN/ ISBN	Name of the Publisher		
R C Sharma and Krishna Mohan	Business Correspondence & Report Writing	ISBN 978- 9385965050 (5 <sup>th</sup> ed)	McGraw Hill Education		
Reference Books:					
Matthukutty Monippally	Business Communication Strategies	ISBN 978- 0070435773	McGraw Hill Education		
K.R. Lakshminarayanan	English for Technical Communication	Volume 1 & 2 Combined Edition	SCITECH PUBLICATIONS (INDIA) PVT LTD		
Asha Kaul	Business Communication	Second Edition	PHI Learning		
Dr. Anjali Ghanekar	Communication Skills for Effective Management		Everest Publishing House		

### Course Name: Essential Studies for Professionals–I Credit: 0

Course Code: IVC(MC)101 Lecture Hours: 20

Name of the Cou	Name of the Course: Essential Studies for Professionals-I				
Course Code: IV	/C(MC)101	Semester: 1st			
Duration: 20 Hr	s.	Maximum Marks: 100			
Teaching Schem	e	Examination Scheme			
Theory: 2		End Semester Exam: 100			
Tutorial: 0		Continuous Assessment: 100			
Credit: 0					
Aim:					
1	To enhance quantitative solving in professional of	e aptitude and logical reasoning for effective problem- environments.			
2	To develop oral, listenin interactions.	ng, and reading communication skills for workplace			
3	To equip students with preserved and pre	practical communication skills, including professional sentations.			
Objective:					
1	making.	ve and logical reasoning for analytical decision-			
2	To improve verbal and articulation and clarity.	To improve verbal and non-verbal communication skills, including			
3	To enhance listening ar processing.	To enhance listening and reading comprehension for better information			
4		To develop practical communication techniques, such as presentations,			
Duo Doguigitas	business communication	n, and public speaking.			
Pre-Requisite:	Devise and trusted 11 C	F 1. 1. 1			
1.		English language and fundamental mathematical			
	concepts.				

Module	Topic	Sub-topics
number		
1	Quantitative	A. Quant Foundation 1. Number System(Chapter 1)
	Aptitude	2. HCF and LCM
		(Chapter 2)
		3. Decimal Fractions

		(Chaptor 2)
		(Chapter 3)
		4. Simplification
		(Chapter 4)
		5. Square roots and cube roots (Chapter 5)
		6. Percentage
		(Chapter 11)- Basic concept of percentage & its shortcut
		rules & their applications.
		7. Ratio and Proportion (Chapter 13)- Basic concept of
		Ratio & Proportion, Shortcut tricks & their applications.
		8. Partnership
		(Chapter 14) concept, rules & Applications, Percentage
		Advanced problems & shortcuts.
		Profit & Loss (Chapter 12)- Basic concept, formulae, shortcut
		tricks & their application.
2	Logical	1. Coding and Decoding (Chapter 4)
	Reasoning	i. Conditional Coding,
		ii. Word-Pattern Coding,
		iii. Chinese Coding,
		2. Direction Sense Test (Chapter 8)
		i. Direction Sense Test,
		ii. Direction Distance Test,
		iii. Shadow based Questions.
		3. Series Completion (Chapter 1)
		i. Alphabet Series,
		ii. Random Series,
		iii. Number Series,
		iv. Letter Gap,
		v. Missing Number Series,
		vi. Series Completion
		4. Blood Relations (Chapter 5)
		i. Family Tree Questions
		ii. Indication Type BR,
		iii. Coding Blood Relations,
		iv. Miscellaneous
		Blood Relations
3	Oral	- Preparing and delivering business presentations.
	Communication	- Using multimedia in presentations.
	Skills	- Techniques for effective public speaking.
		- Prepared speech exercises.
		- Extempore speech practice.
4	Listening and	<ul><li>Role-playing business scenarios.</li><li>Importance of active listening in business.</li></ul>
7	Reading Skills	- Importance of active listening in business.  - Techniques for improving listening skills.
	Trouging Diving	- Listening comprehension exercises.
		- Developing reading comprehension.
		- Strategies for effective reading.
		- Comprehension tests and exercises.
5	Practical	- Principles of organizing written material.
	Communication	- Structuring content for clarity and impact.
	Applications	- Editing and proofreading techniques

		<ul> <li>Designing effective posters for business presentations.</li> <li>Visual and textual balance.</li> <li>Presenting posters in professional settings.</li> </ul>
6	Practical Communication	<ul><li>Interactive sessions on negotiation and persuasion.</li><li>Group discussions and teamwork exercises</li></ul>
	Skill Development	

List of Books Text Books:							
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher				
R C Sharma and Krishna Mohan	Business Correspondence & Report Writing	ISBN 978- 9385965050 (5 <sup>th</sup> ed)	McGraw Hill Education				
Reference Books:	Reference Books:						
Matthukutty Monippally	Business Communication Strategies	ISBN 978- 0070435773	McGraw Hill Education				
K.R. Lakshminarayanan	English for Technical Communication	Volume 1 & 2 Combined Ed.	Scitech Publications (India) Pvt Ltd				
Asha Kaul	Business Communication	Second Edition	PHI Learning				
Dr. Anjali Ghanekar	Communication Skills for Effective Management	ISBN 978- 8186314500 (19 <sup>th</sup> ed)	Everest Publishing House				

Name of the Course: Skill Development for Professionals - I					
Course Code: IVO	C(MC)181	Semester: 1st			
Duration: 20 Hrs.		Maximum Marks: 100			
<b>Teaching Scheme</b>		<b>Examination Scheme</b>			
Theory: 2		End Semester Exam: 100			
Tutorial: 0		Continuous Assessment: 100			
Credit: 0					
Aim:					
1		oning, analytical thinking, and problem-solving skills e exams and job recruitment.			
2		guage proficiency, focusing on grammar, of sional communication.			
3	To build expertise in da solve quantitative probl	ta interpretation, improving the ability to analyze and ems efficiently.			
<b>Objective:</b>					
1	To strengthen English g competitive aptitude te	grammar, vocabulary, and comprehension skills for sts.			
2	To develop logical and solving techniques.	analytical reasoning through structured problem-			
3	To enhance proficiency graphical analysis.	To enhance proficiency in data interpretation, including tabular and graphical analysis.			
4	To improve formal communication skills, such as official letter writing, for professional settings.				
Pre-Requisite:					
1.	Basic understanding or reasoning.	of English grammar and elementary mathematical			

Module number	Topic	Sub-topics
1	Verbal	1) Introduction of Parts of speech: Introduction, Brief
	English-1:	discussion of Parts of speech
	8	2) What are nouns, Kinds of Nouns, Rules & Applications.
		3) Definition of Pronoun, Examples, Rules & Application
		4) Definition of Subject Verb Agreement, Rules and
		Examples.
		5) Basic Application of Vocabulary (Synonyms and
		Antonyms)
		6) Reading Comprehension.

#### 7) Official Letter Writing

#### **Parts of Speech**

#### 1. Identify Parts of Speech:

 Provide a paragraph andask students to identify and label each word's partof speech (noun, verb, adjective, adverb, pronoun, preposition, conjunction, interjection).

#### 2. Parts of Speech Matching:

Create a list of words and a list of parts of speech.
 Ask students to matcheach word to the correct part of speech.

#### 3. Parts of Speech Sentences:

Ask students to write sentences using specific parts of speech (e.g., writea sentence with at least one noun, one verb, one adjective, and one adverb).

#### **Nouns**

#### 1. Noun Identification:

o Provide a list of sentences and ask students to underline or highlight the nouns.

#### 2. Types of Nouns:

 Provide examples of common, proper, abstract, and collective nouns. Ask students to classify given nouns into thesecategories.

#### 3. Noun Plurals:

o Give a list of singular nouns and ask students to write their plural forms.

#### Pronouns

#### 1. **Pronoun Replacement**:

 Provide sentences with nouns and ask students to replace the nouns withappropriate pronouns.

#### 2. **Pronoun Agreement**:

 Create sentences withpronouns and ask studentsto correct any errors inpronounantecedent agreement.

#### 3. Types of Pronouns:

Provide a list of pronounsand ask students to classify them intocategories (personal, possessive, reflexive, demonstrative, interrogative, relative, indefinite).

#### **Synonyms**

#### 1. Synonym Matching:

 Provide a list of words and a list of synonyms. Ask students to match each word with its synonym.

#### 2. Synonym Sentences:

 Give sentences with underlined words and ask students to rewrite thesentences using synonyms for the underlined words.

		3. Synonym Stories:					
		<ul> <li>Ask students to write a short story using a list of</li> </ul>					
		provided words and their synonyms.					
		Antonyms					
		1. Antonym Matching:					
		<ul> <li>Provide a list of words and a list of antonyms. Ask</li> </ul>					
		students to match each word with its antonym.					
		2. Antonym Sentences:					
		o Give sentences with underlined words and ask					
		students to rewrite thesentences using antonyms					
		for the underlined words.					
		3. Antonym Pairs:					
		Ask students to create a list of ten words and writetheir antonyms					
		next tothem.					
2	Data	Calculating Totals and Averages:					
	Interpretation	Provide a table with sales data over several months. Ask					
	level-I	students to calculate the total sales and average sales for					
	10 ( 01 1	each month.					
		Comparing Data:					
		Provide a table with data on two or more products or					
		categories. Ask students to compare the data and determine					
		which product/category performed better based on different					
		criteria (e.g., sales, growth rate).					
		Criteria (e.g., sales, growni rate).					

# Syllabus for MCA Admission Batch 2021, 2<sup>nd</sup> Semester

Course Name: Database Management Systems Credit: 4

Course Code: MCA201 Lecture Hours: 40

Name of the Course: Database Management Systems							
Course Code: MCA2	201	Semester: 2nd					
Duration: 40 Hrs.		Maximum Marks: 100					
<b>Teaching Scheme</b>		Examination Scheme					
Theory: 3		End Semester Exam: 70					
Tutorial: 1		Continuous Assessment: 30					
Credit: 4							
Aim:							
1.	To gain Knowledge of to	echnology used to manage data from a database					
2.	To enhance Ability to id knowledge and Knowledge	entify Data into information, Information into lge to the action					
3.	To gain Understanding of	of ORACLE software					
Objective:							
1.	This course introduces the core principles and techniques required in the design and implementation of database systems.						
2.	This course focus on relational database management systems, including database design theory: E-R modeling, data definition and manipulation languages, database security and administration.						
3.	It covers essential DBM Concurrency Control an	S concepts such as: Transaction Processing, and Recovery					
4.		theoretical knowledge and practical skills in the use se management systems in information technology					
Pre-Requisite:							
1.	Concepts of computer proconcepts).	rogramming (like programming in CFiles					
Course Outcome:	1						
1.	Understand the basic concepts and the applications of database systems.						
2.	Master the basics of SQ	L and construct queries using SQL.					
3.	Understand the relationa	al database design principles.					
4.	Familiar with the basic concurrency control.	issues of transaction processing and					

CO s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<b>PO</b> 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO 1	3	2	2	1	1	1	0	0	0	1	0	2	2	3	1
CO 2	3	3	2	2	3	1	0	0	0	1	0	2	3	3	1
CO 3	3	3	3	1	3	1	0	0	0	1	0	2	3	3	1
CO 4	3	3	3	2	3	1	0	0	0	1	0	2	3	3	1

Module	Topic	Sub-topics
number	Topic	Sub-topics
1	Introduction: Database System Applications	Database System Applications, Purpose of Database Systems, View of Data, Database Languages – DDL, DML, Relational Databases, Database Design, Data Storage and Querying, Transaction Management, Database Architecture, Data Mining and Information Retrieval, Specialty Databases, Database Users and Administrators, History of Database Systems. Introduction to Data base design: Database Design and ER diagrams, Entities, Attributes and Entitysets, Relationships and Relationship sets, Additional features of ER Model, Conceptual Design with the ER Model, Conceptual Design for Large enterprises.
	Relational Model	Introduction to the Relational Model, Integrity Constraints over Relations, Enforcing Integrity constraints, Querying relational data, Logical data base Design: ER to Relational, Introduction to Views, Destroying
		/Altering Tables and Views.
2	Relational Algebraand Calculus	Preliminaries, Relational Algebra, Relational calculus – Tuple relational Calculus, Domain relational calculus, Expressive Power of Algebra and calculus. SQL: Queries, Constraints, Triggers: Formof Basic SQL Query, UNION,INTERSECT, and EXCEPT, Nested Queries, Aggregate Operators,NULL values Complex Integrity All JNTUWorld Constraints in SQL, Triggers and Active Data bases, Designing ActiveDatabases.
3	Schema Refinement and Normal Forms	Introduction to Schema Refinement,Functional Dependencies - Reasoning about FDs, Normal Forms, Properties of Decompositions, Normalization, Schema Refinement in Database Design, Other Kinds of Dependencies.
4	Transaction Management	Transactions, Transaction Concept, A Simple Transaction Model, Storage Structure, Transaction Atomicity and Durability, Transaction Isolation, Serializability, Transaction

		Isolation and Atomicity Transaction Isolation Levels, Implementation of Isolation Levels.
	Concurrency Control	Lock-Based Protocols, Multiple Granularity, Timestamp-Based Protocols, Validation-Based Protocols, Multiversion Schemes. Recovery System-Failure Classification, Storage, Recovery and Atomicity, Recovery Algorithm, Buffer Management, Failure with loss of nonvolatile storage, Early Lock Releaseand Logical Undo Operations, Remote Backup systems.
5	Storage and Indexing	Overview of Storage and Indexing: Data on External Storage, File Organization and Indexing, Index Data Structures, Comparison of File Organizations. Tree- Structured Indexing: Intuition for tree Indexes, Indexed Sequential Access Method (ISAM)
	B+ Trees	A Dynamic Index Structure, Search, Insert, Delete. Hash-Based Indexing: Static Hashing, Extendible hashing, Linear Hashing, Extendible vs. Linear Hashing.

List of Books Text Books:									
Name of	Title of the Book	Edition/ ISSN/	Name of the						
Author		ISBN	Publisher						
Abraham Silberschatz, Henry F.Korth, et al.	Database System Concepts	Seventh Edition	McGraw-Hill						
Reference Books:									
Raghu Ramakrishnan and Johannes Gehrke	Database Management Systems	ISE	McGraw-Hill						

Name of the Course	Name of the Course: Database Management System Laboratory							
Course Code: MCA	<b>\291</b>	Semester: 2nd						
<b>Duration: 12 Week</b>	S.	Maximum Marks: 100						
<b>Teaching Scheme</b>		Examination Scheme						
Practical: 3		Practical Sessional Internal continuous evaluation: 100						
Credit: 3		Practical Sessional external examination: 100						
Aim:								
1.	To gain Kn	owledge of technology used to manage data from a database						
2.		Ability to identify Data into information, Information into and Knowledge to the action						
3.	To gain Un	derstanding of ORACLE software						
<b>Objective:</b>	1							
1. This course introduces the core principles and techniques required in the design and implementation of database systems.								
2.	This course focus on relational database management systems, including database design theory: E-R modeling, data definition and manipulation languages, database security and administration.							
3.		ential DBMS concepts such as: Transaction Processing, Control and Recovery						
4.	•	students with theoretical knowledge and practical skills in the use s and database management systems in information technology s.						
Pre-Requisite:								
1.	Concepts of	f computer programming (like programming in C -Files concepts).						
Course Outcome:	1							
CO1.	incorporating	implement relational databases using SQL, g tables, keys, constraints, and normalization principles a integrity and efficiency.						
CO2.		<b>queries</b> to perform data retrieval, manipulation, and transaction tions for solving real-world data problems.						
CO3.	_	ranced SQL features, including joins, subqueries, views, and optimize performance and functionality.						
CO4.		e the use of PL/SQL for writing procedures, functions, triggers to automate and enhance database operations.						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	1	1	0	0	0	1	0	2	2	3	1
CO2	3	3	2	2	3	1	0	0	0	1	0	2	3	3	1

СОЗ	3	3	3	1	3	1	0	0	0	1	0	2	3	3	1
CO4	3	3	3	2	3	1	0	0	0	1	0	2	3	3	1

Module	Topic	Sub-topics			
	Topic	Sub-topics			
number					
1	Introduction:	Annexure – I (SQLQuery based Lab – Assignments)			
	<b>Database System</b>				
	Applications	Assignment – 1: Design E-R Diagrams for Different casestudies			
	Relational	Assignment – 2:			
	Model	Case Studies usingbasic SQL Relational Algebra Operations			
	D 1 4' 1				
2	Relational	Assignment – 3: Case Studies usingbasic			
	Algebraand	SQL Relational Algebra Operations			
	Calculus				
3	Schema	Assignment – 4: SQL based assignment on different norm			
	Refinement and	forms.			
	Normal Forms				
4	Transaction	Assignment – 5:			
	Management				
	8	SQL-based assignment on Transaction Management			
		(			
	Concurrency	Assignment – 6: SQL-based assignment on Transaction			
	Control	Management			
		9			
5	Storage and	Assignment – 6:			
	Indexing	Implement B+ tree in Python			
	B+ Trees				

### Annexure – I (SQL based Lab – Assignments)

Assignment – 1:

Consider the following relational schema for the Office of the Controller of Examinations Application. Student (Rollno, Name, Dob, Gender, Doa, Bcode);

Implement a check constraint for Gender

Date of Admission

Branch (Bcode, Bname, Dno); Department (Dno, Dname);

Course (Ccode, Cname, Credits, Dno); Branch Course (Bcode, Ccode, Semester);

Enrolls (Rollno, Ccode, Sess, Grade);

For Example,

SESS can take values 'APRIL 2013', 'NOV 2013'

Implement a check constraint for grade Value Set ('S', 'A', 'B', 'C', 'D', 'E', 'U');

Students are admitted to Branches and they are offered by Departments. A branch is offered by only one department.

Each branch has a set of Courses (Subjects). Each student must enroll during a semester. Courses are offered by Departments. A course is offered only by one department. If a student

is unsuccessful in a course he/she must enroll for the course during next session. A student has successfully completed a course if the grade obtained by is from the list (A, B, C, D, and E).

A student is unsuccessful if he/she have grade 'U' in a course. Primary Keys are underlined. Questions

These are questions for assignment 1

Question (A): Develop a SQL query to list details of Departments that offer more than 3 branches.

Question (B): Develop a SQL query to list the details of Departments that offer more than 6 courses.

Question (C): Develop a SQL query to list the details of courses that are common for more than 3 branches.

Question (D): Develop a SQL query to list students who got 'S' in more than 2 courses during single enrollment.

Question (E): Create a view that will keep track of the roll number, name and number of courses, a student has completed successfully.

#### *Assignment – 2:*

Consider the following relations for an Order Processing Database application in a Company. Customer (Customerno varchar2 (5), Cname varchar2 (50)); Implement check constraints to check Customerno starts with 'C'.

Cust\_Order (Orderno varchar2(5), Odate Date, Customerno references Customer, Ord\_amt number(8)); Implement check constraints to check Orderno starts with 'O'.

Ord amt is derived attribute (default value is 0);

Item (Itemno varchar2 (5), Item\_name varchar2 (30), unit\_price number (5)); Implement check constraint to check Itemno starts with 'I'.

Order\_item (Orderno references Cust\_order, Itemno references item, qty number (3)); Primary Key is underlined. Questions

These are questions for assignment 2. The solution is available after the last question.

Question (A): Develop DDL to implement above schema enforcing primary key, check constraints and foreign key constraints.

Question (B): Populate Database with rich data set.

Question (C): Develop SQL query to list the details of customers who have placed more than 3 orders.

Question (D): Develop a SQL query to list details of items whose price is less than the average price of all items in each order.

Question (E): Develop a SQL query to list the orderno and number of items in each order.

Question (F): Develop a SQL query to list the details of items that are present in 25% of the orders.

Question (G): Develop an update statement to update the value of Ord\_amt.

Question (H): Create a view that keeps track of detail of each customer and number of Order placed.

#### *Assignment – 3:*

Q3: Consider the following relational schema

Staff (Staffno number (5), Name varchar2 (30), Dob Date, Gender Char (2), Doj Date,

Designation varchar2 (30), Basic pay number (6), Deptno varchar2 (5));

Gender must take value 'M' or 'F'.

Dept (Deptno varchar2 (5), Name varchar2 (30));

Skill (Skill\_code varchar2 (5), Description varchar2 (30), Charge\_Outrage number (3)); Staff skill (Staffno number (5), Skill\_code varchar2 (5));

Project (Projectno varchar2 (5), Pname varchar2 (5), Start\_Date Date, End\_Date Date, Project Manager Staffno number (5)); Project Number must start with 'P'.

Works (Staffno number (5), Projectno varchar2 (5), Date\_Worked\_On Date, Intime Timestamp, Outtime Timestamp);

Primary Key is underlined. Questions

These are questions for assignment 3. The solution is available after the last question.

Question (A): Develop DDL to implement the above schema specifying appropriate data types for each attributes and enforcing primary key, check constraints and foreign key constraints.

Question (B): Populate the database with rich data set.

Question (C): Develop a SQL query to list the department o and number of staff in each department,

Question (D): Develop a SQL query to list the details of staff who earn the AVG basic pay of all staff.

Question (E): Develop a SQL query to list the details of staff who have more than 3 skills.

Question (F): Develop a SQL query to list the details of staff who have skills with a charge outrate greater than 60 per hour.

Question (G): Create a view that will keep track of the department number, department name, the number of employees in the department and total basic pay expenditure for the department.

Question (H): Develop a SQL query to list the details of Depts which has more than 5 staff working in it.

Question (I): Develop a SQL query to list the details of staff who have more than 3 skills.

#### *Assignment – 4:*

Consider the following relational schema for a banking database application. Customer (Cid, Cname);

Branch (Bcode, Bname);

Account (Ano, Atype, Balance, Cid, Bcode);

An account can be a saving account or a current account. Check Atype in 'S' or 'C'. A customer can have both types of accounts. Transaction (Tid, Ano, Tttype, Tdate, Tamount); Ttype can be 'D' or 'W'.

D – Deposit, W – Withdrawal Primary Key is underlined. Questions

These are questions for assignment 4. The solution is available after the last question.

Question (A): Develop DDL to implement the above schema specifying an appropriate data type for each attribute enforcing primary key, check constraints and foreign key constraints.

Question (B): Populate the database with a rich data set.

Question (C): Develop a SQL query to list the details of customers who have a saving account and a current account.

Question (D): Develop a SQL query to list the details of branches and the number of accounts in each branch.

Question (E): Develop a SQL query to list the details of branches where the number of accounts is less than the average number of accounts in all branches.

Question (F): Develop a SQL query to list the details of customers who have performed three transaction on a day.

Question (G): Create a view that will keep track of branch details and the number of accounts in each branch.

#### Assignment – 5:

Let us consider the following database schema. As you can see in below figure, there are four tables (Existing Database)

- Projects, Employees, ProjectEmployees, and JobOrders. Recently, the Customers table has also been added to the database to store the customers' information. As you can see in the

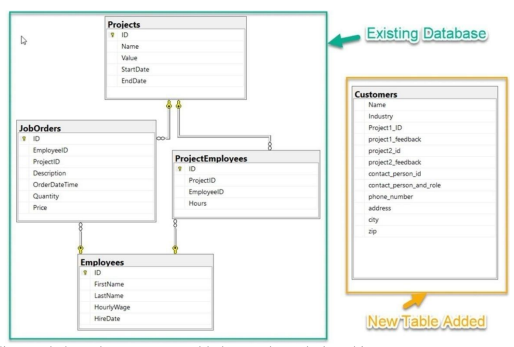


diagram below, the Customers table has not been designed in a proper way to support the normal forms, let's go ahead and fix it.

The Customers table in the diagram violates all the three rules of the first normal form. We do not see any Primary Key in the table.

The data is not found in its most reduced form. For example, the column ContactPersonAndRole can be divided further into two individual columns - ContactPerson and ContactPersonRole.

Also, we can see there are two repeating groups of columns in this table - (Project1\_ID, Project1\_FeedBack) and (Project2\_ID, Project2\_Feedback). We need to get these removed from this table.

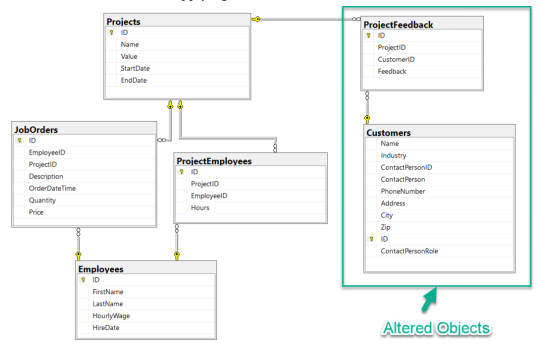
The diagram below shows dummy data stored in the Customers table.

Name	Industry	Project1_ID	Project1_Feedback	Project2_ID	Project2_Feedback	ContactPersonID	${\bf Contact Person And Role}$	PhoneNumber	Address	City	Zip
Zydus Cadilla	Pharma	2455	Amazing Work!			133	Dave, HoD	555-55-5555	1, Landing Street	York	23456
HDFC	Finance	9855	Nice job!	4924	Fantastic!	146	Mark, Ops Lead	222-22-2222	2, Times Square	London	86421
ICICI	Finance	3965	Well done.			122	Peter, Analyst	444-44-4444	3, Garden Street	Brussels	53864

- a. Add a primary key to this table. For this, add a new column *ID* with datatype as *INT* and also assign it as an *Identity* column.
- b. split the column ContactPersonAndRole into two individual columns. This can be done in two steps as follows:
  - i. Rename the original column from ContactPersonAndRole to ContactPerson.
  - ii. Add a new column for ContactPersonRole.
- c. Finally, in order to satisfy the third rule of the First Normal Form, move the columns *Project1 ID*, *Project1 Feedback*, *Project2 ID*, and *Project2 Feedback* into a new table.

This can be done by creating a new table *ProjectFeedbacks* and link it back with the *Customers* and the *Projects* table which remove the above-mentioned columns from the *Customers* table and create a new table *ProjectFeedbacks* with Foreign Key references to the *Customers* and *Projects* table.

The database schema after applying all the rules of the first normal form should be as below.



If you see the database schema diagram above, you can see that the *ContactPerson*, *ContactPersonRole* and the *PhoneNumber* do not directly relate to the *ID* of the *Customers* table. That is because the primary key refers to a customer and not to any person or role or the phone number of the contact person.

- 1. Remove all these columns from the *Customers* table which do not relate to the primary key of the table directly.
- 2. Once, the columns are removed from the *Customers* table, now create a new table that'll store the data for the contact persons. Let us create a new table *ContactPersons* and relate it to the *Customers* table with a foreign key relation

#### Assignment – 6:

Implement B+ tree using any Programming Language.

#### List of Minor Projects Based on SQL

- 1. Blood Donation Management System
- 2. Cooking Recipe Website
- 3. Library Database Management System
- 4. Online Retail Database Software
- 5. Inventory Management System
- 6. Voice Commands Transport Enquiry System
- 7. Carbon-Emission Calculator
- 8. Railway Control System Database
- 9. Student Database Management

- 10. Hospital Management System11. Payroll Management System12. Grocery Store Sales

## Course Name: Object-Oriented Programming Credit: 4

Course Code: MCA202 Lecture Hours: 40

Name of the Course: Object-Oriented Programming							
Course Code: MCA2	202	Semester: 2nd					
Duration: 40 Hrs.		Maximum Marks: 100					
<b>Teaching Scheme</b>		<b>Examination Scheme</b>					
Theory: 3		End Semester Exam: 70					
Tutorial: 1		Continuous Assessment: 30					
Credit: 4							
Aim:							
1.	To gain the knowledge of	of basic object-oriented programming techniques.					
2.	Learning the underlying	concepts of Java Programming.					
3.	Get industry ready with	the coding skills.					
<b>Objective:</b>							
1.	To understand the basic object-oriented language	concepts and fundamentals of platform independent					
2.	To demonstrate skills in techniques and multithre	writing programs using exception handling eading.					
3.	To understand streams a	and efficient user interface design techniques.					
4.	To understand the basic object-oriented language	concepts and fundamentals of platform independent					
Pre-Requisite:							
1.	Basics of programming l	anguage.					
2.	Logic building skills.						
Course Outcome:	L						
1.	Understand and apply fundamental concepts of Object-Oriented Programming such as classes, objects, inheritance, polymorphism, abstraction, and encapsulation to develop reusable and maintainable software.						
2.	Design and implement Java programs using control structures, arrays, strings, exception handling, and file I/O operations to solve real-world problems.						
3.	Develop modular applications using Java packages, interfaces, multithreading, and collections to improve performance and reusability						
4.		applications and perform database Γ/Applets and JDBC to demonstrate end-to-ent skills.					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	0	2	2	1	0	0	1	1	1	2	2	1	0
CO2	3	2	3	2	2	1	0	0	2	1	1	2	3	1	0
CO3	3	3	3	3	3	2	0	2	3	2	2	3	3	3	1
CO4	3	3	3	3	3	2	0	2	3	2	2	3	3	3	2

Module number	Topic	Sub-topics					
	OOPs Concept	Object, Class, Data abstraction, Data encapsulation, Inheritance, Polymorphism, Dynamic binding					
	An overview of Java	History of Java, Java features, JVM, Comparison between Java an C++, Idea of Java Development Kit (JDK), learn to run Jav program through the command line.					
	Data Concept	Data Types, Variables, Arrays and constants Tokens in Java (Identifiers, Literals, Keywords, Operator)					
1	Control Statements	Simple if statement, if-else statement, Nesting of if-else statement switch statement					
	Iteration	for loop, while loop, do-while loop					
	Statement						
	Classes and Objects	Creating main() in a separate class, Methods with parameters, Methods with a return type, Method overloading, Passing Objects as Parameters, Passing Values to methods and Constructor, Abstract classes					
	String and String Buffer	Use of different functions					
	Inheritance	Basic concepts, types of inheritance, use of super keyword, overriding methods.					
2	Packages, Interfaces	User-defined package, standard packages, import package, Class path, how to create interface, use and extend interface					
	Multithreaded Programming	Overview, Thread Life cycle, Advantages of					

		multithreading over multitasking, Thread Creation, Synchronized threads, Synchronized Methods					
	Exception Handling	Overview of exception, Compile time errors Run time errors, try- catch, use of multiple catch Blocks, finally block, throwing an exception, using the throw and throws statement.					
3	Collections	Collections, Iteration, Set and SortedSet, List, Map and SortedMap, Legacy Collection Types					
	Stream	Byte Streams, Input Stream, Output Stream Character Streams (Reader, Writer), How Files and Streams Work, Working with Reader classes (InputStreamReader, BufferedReader)					
4	Applets	Applet vs. Application, Applet class, Advantages of Applet, Applet					
	Abstract Window Toolkit	GUI Components, Interface and Classes of AWT Package, Swings, Labels, Buttons, Check Boxes, Radio button, Text Area, Text Field, Scrollbar, Panels, Layout managers, Simple event-driven programming with Text Field and Button					

List of Books	List of Books						
Text Books							
Name of Author	Title of the book	Edition/ ISSN/ ISBN	Name of the Publisher				
Herbert Schildt	Java: The Complete Reference	Eleventh Edition	McGraw-Hill				
Ken Arnold, David Holmes, James Gosling, Prakash Goteti	The Java Programming Language	Third Edition	Pearson Education				
E. Balagurusamy	Programming with Java	Fourth Edition	McGraw-Hill				
Reference Books:							
Core Java An Integrated Approach (Black Book)	Core Java An Integrated Approach (Black Book)	First Edition	Dreamtech Press				
Kogent Learning Solutions	Web Technologies, Black Book	First Edition	Dreamtech Press				
Paul Deitel, Harvey Deitel	Java How to Program: Early Objects	Eleventh Edition	Pearson Education				
Kathy Sierra, Bert Bates, Trisha Gee	Head First Java: A Brain- Friendly Guide	Third Edition	Shroff/O'Reilly				

Name of the Course	e: Object O	riented Programming with Java Laboratory				
Course Code: MCA	292	Semester: 2nd				
<b>Duration: 12 Week</b>	s.	Maximum Marks: 100				
<b>Teaching Scheme</b>		<b>Examination Scheme</b>				
Practical: 3		Practical Sessional Internal continuous evaluation: 100				
Credit: 3		Practical Sessional external examination: 100				
Aim:	T					
1.	To gain the	knowledge of basic object-oriented programming techniques.				
2.	Learning th	e underlying concepts of Java Programming.				
3.	Get industry	y ready with the coding skills.				
Objective:	T					
1.		d the basic concepts and fundamentals of platform independent ed language.				
2.		trate skills in writing programs using exception handling and multithreading.				
3.	To understa	and streams and efficient user interface design techniques.				
4.		and the basic concepts and fundamentals of platform independent nted language.				
Pre-Requisite:						
1.	Basics of pr	rogramming language.				
2.	Logic build	ing skills.				
Course Outcome:	T					
1.		could have an idea of how to work with different datatypes, conditional statements and iterative statements in Java.				
2.		hould have an idea of how to work with strings, arrays, and ollection interfaces.				
		ould be able to use and design programs using their advanced res, I-O Streams, AWT, and GUI Programming using Applets				
4. Students wi		Il learn to work with object-oriented programming constructs in ake small projects based on them.				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	1	1	0	0	0	1	0	2	2	3	1
CO2	3	3	2	2	3	1	0	0	0	1	0	2	3	3	1
СОЗ	3	3	3	1	3	1	0	0	0	1	0	2	3	3	1
CO4	3	3	3	2	3	1	0	0	0	1	0	2	3	3	1

Module number	Topic	Sub-topics
	OOPs Concept	Annexure – I (Programming based Lab – Assignments)
	An overview of Java	Assignment – 1: Basic Programming and Command Line Arguments
	Data Concept	
1	<b>Control Statements</b>	Assignment – 2: Constructors & Inheritance
	Iteration Statement	for loop, while loop, do-while loop
	Classes and Objects	Assignment – 3: Flow Control
	String and String Buffer	Assignment – 4: Inheritance and Dynamic Polymorphism
	Inheritance	
2	Packages, Interfaces	Assignment – 5: Abstract class & Interface in Java.
	Multithreaded Programming	Assignment – 6: Threads, Multithreading & Thread Synchronization
	<b>Exception Handling</b>	Assignment – 7: Exception Handling& Collections
3	Collections	
	Stream	Assignment – 8: Keyboard input and string handling in Java
4	Applets	
-	Abstract Window Toolkit	

### Annexure – I (Programming Based Lab – Assignments)

#### Assignment – 1: Basic Programming and Command Line Arguments

- 1. Write a Java Program to print your Name entered through the command line as an argument.
- 2. Write a Java program to convert Temperature from Fahrenheit to Celsius and vice versa.
- 3. Write a Java program to add two numbers.
- 4. Write a Java Program to find the area and Perimeter of a rectangle.
- 5. Write a program in Java to find the maximum of three numbers.
- 6. Write a Java Program to check whether a given year is a leap year.
- 7. Create four different classes with three of them containing the function main. Save the file with a different name than that of the class name and run each of the classes with the main function.
- 8. Write a Java program to reverse a number entered as a command line argument.
- 9. Write a Java program to count the number of digits entered through the command line argument.
- 10. Write a Java program to find all the multiples of 3 within a given range where the starting and ending values are entered through a command line argument.

#### *Assignment – 2: Constructors & Inheritance*

- 1. Write a class, Grader, which has an instance variable, score, an appropriate constructor and appropriate methods. A method, lettergrade (), that returns the letter grade as O/E/A/B/C/F. Now write a demo class to test the Grader class by reading a score from the user, using it to create a Grader object after validating that the value is not negative and is not greater than 100. Finally, call the letterGrade() method to get and print the grade.
- 2. Write a class, Commission, which has an instance variable, sales; an appropriate constructor; and a method, commission() that returns the commission. Now write a demo class to test the Commission by reading a sale from the user, using it to create aCommission object after validating that the value is not negative. Finally, call the commission() method to get and print the commission. If the sales are negative, your demo should print themessage "Invalid Input".
- 3. For a Mobile Shop project, create a "Telephone" class with details like mobile\_id, model\_name and available\_quantity in "Phone" package. Inherit from this class and create a class for "smart\_phone" with necessary information like enabled\_5G, foldable anddual\_screen in package "Smart". The customer executive tries to display all smart\_phone details (mobile\_id, model\_name, available\_quantity, enabled\_5G, foldable and dual\_screen) and updates the quantity information, whenever the customer purchases the smart\_phone. Write the necessary java programs to implement this scenario and test with user inputs.
- 4. An educational institution maintains a database of its employees. The database is divided into a number of classes whose hierarchical relationships are shown below. Write all the classes and define the methods to create the database and retrieve individual information as and when needed. Write a driver program to test the classes. Stab (code, name), Teacher (subject, publication) is a Staff, Officer (grade) is a Staff, Typist (speed) is a Staff RegularTypist (remuneration) is a Typist, and CasualTypist (daily wages) is a Typist.

#### *Assignment – 3: Flow Control*

- 1. The process of finding the largest value (i.e., the maximum of a group of values) is used frequently in computer applications. For example, a program that determines the winner of a sales contest would input the number of units sold by each salesperson. The salesperson who sells the most units wins the contest. Build a Java application that inputs a series of 10 integers and determines and prints the largest integer. Your program should use at least the following three variables:
  - a. counter: A counter to count to 10 (i.e. to keep track of how many numbers have been input and to determine when all 10 numbers have been processed).
  - b. number: The inter most recently input by the user.
  - c. largest: The largest number found so far.

Note: Every time the sales figure of one employee is entered, the application should ask the user if they want to enter any more sales figures of a salesperson!

- 2. Write an application that prompts the user to enter the size of the side of a square, and then displays a hollow square of that size made of asterisks. Your program should work for squares of all side lengths between 1 and 20.
- 3. Write a program to compute the following formula.

$$e = 1/0! + 1/1! + \frac{1}{2}! + \frac{1}{3}! + \dots + \frac{1}{n}!$$

- 4. Using an enhanced for (for-each) loop, copy the content of one 3-dimensional array to another 3-dimensional array and display its contents.
- 5. Create the following vase pattern using a loop:



#### *Assignment – 4: Inheritance and Dynamic Polymorphism*

- 1. Create a general class ThreeDObject and derive the classes Box, Cube, Cylinder and Cone from it. The class ThreeDObject has methods wholeSurfaceArea() and volume(). Override these two methods in each of the derived classes to calculate the volume and whole surface area of each type of three-dimensional object. The dimensions of the objects are to be taken from the users and passed through the respective constructors of each derived class. Write a main method to test these classes.
- 2. Create a base class Building that stores the number of floors of a building, the number of rooms and its total footage. Create a derived class House that inherits the Building and also stores the number of bedrooms and bathrooms. Demonstrate the working of the classes.
- 3. In the earlier program, create a second derived class Office that inherits the Building and stores the number of telephones and tables. Now demonstrate the working of all three classes.
- 4. Create a base class Distance which stores the distance between two locations in miles and a method travelTime(). The method prints the time taken to cover the distance when the speed is 60 miles per hour. Now in a derived class DistanceMKS, override travelTime() so that it prints the time assuming the distance is in kilometres and the speed is 100 km per second. Demonstrate the working of the classes.
- 5. Create a base class called "vehicle" that stores the number of wheels and speed. Create the following derived classes —"car" that inherits "vehicle" and also stores the number of passengers.

"truck" that inherits "vehicle" and also stores the load limit.

Write a main function to create objects of these two derived classes and display all the information about "car" and "truck". Also, compare the speed of these two vehicles - car and truck and display which one is faster.

#### *Assignment – 5: Abstract class & Interface in Java.*

- 1. Design an abstract class having two methods. Create Rectangle and Triangle classes by inheriting the shape class and override the above methods to suitably implement for Rectangle and Triangle class.
- 2. Write a program to create a class named Vehicle having protected instance variables regnNumber, speed, colour, ownerName and a method showData() to show "This is a vehicle class". Inherit the Vehicle class into subclasses named Bus and Car having individual private instance variables route Number in Bus and manufacturer Name in Car and both of them having showData() method showing all details of Bus and Car respectively with the content of the super class's showData() method.
- 3. Create an interface Department containing attributes deptName and deptHead. It also has abstract methods for printing the attributes. Create a class hostel containing hostelName, hostelLocation and numberofRooms. The class contains methods for getting and printing the

attributes. Then write a Student class extending the Hostel class and implementing the Department interface. This class contains attributes studentName, regdNo, electiveSubject andavgMarks. Write suitable getData and printData methods for this class. Also, implement the abstract methods of the department interface. Write a driver class to test the Student class. The program will be menu driven containing the options:

- i) Admit new student
- ii) Migrate a student
- iii) Display details of a student

For the third option, a search is to be made on the basis of the entered registration number.

4. Create an abstract class Accounts with the following details:

#### Data Members:

- (a) Balance
- (b) accountNumber
- (c) accountHoldersName
- (d) address

#### Methods:

- (a) withdrawl()- abstract
- (b) deposit()- abstract
- (c) display() to show the balance of the account number

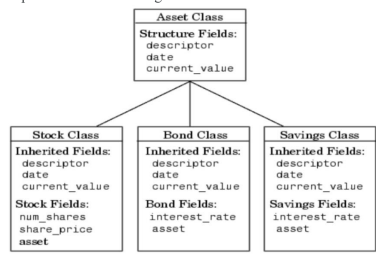
Create a subclass of this class SavingsAccount and add the following details:

#### Data Members:

(a) rateOfInterest

#### Methods:

- (a) calculateAount()
- 5. Implement the below Diagram.



Here, Asset class is an abstract class containing an abstract methoddisplayDetails() method. Stock, bond and Savings class inherit the Asset class and displayDetails() method is defined in every class.

#### Assignment – 6: Threads, Multithreading & Thread Synchronization

- 1. Write a Java program in which a total of 4 threads should run. Set different priorities for the thread.
- 2. Write a Java Program to Create a Thread that Implements the Runnable Interface.
- 3. Write a Java Program to Check the Priority Level of a Thread.

- 4. Write a Java Program Defining Thread by Extending the Thread class.
- 5. Write a Java Program to Get the Name of a Running Thread.
- 6. Write a Java Program to Stop a Thread.
- 7. Write a Java Program to Check Whether Define a Thread Class Without Defining run() Method in the Class.
- 8. Write a Java Program to Show that Method Will be Verified Whether it is Synchronized or Not.
- 9. Create 4 threads with priority 1,3,5,7 respectively. Update a counter in each of the threads for 10 ms. Print the final value of the count for each thread.
- 10. Write a Java Program to Use Method Level Synchronization.

#### Assignment – 7: Exception Handling& Collections

- 1. Write a Java program using try and catch to generate Array Index Out of Bound Exception and Arithmetic Exception.
- 2. Write a class that keeps a running total of all characters passed to it(one at a time) and throws an exception if it is passed a non-alphabetic character.
- 3. Write a program that takes a value at the command line for which the factorial is to be computed. The program must convert the string toits integer equivalent. Three possible user input errors can prevent the program from executing normally.
  - The first error occurs when the user provides no argument while executing the program, and an arrayIndexOutOfBoundsException is raised. You must write a catch block for this.
  - The second error is NumberFormatException which is raised in case the user provides a non-integer (float double) value at the command line.
  - The third error is IllegalArgumentException. This needs to be thrown manually if the value at the command line is 0.
- 4. Create a user-defined exception named CheckArgument to check the number of arguments passed through the command line. If the number of arguments is less than 5, throw the CheckArgumentexception, and print the addition of all the five numbers.
- 5. Write a Java program to create a custom Exception that would handle at least 2 kinds of Arithmetic Exceptions while calculating a given equation (e.g. X+Y\*(P/Q) Z-I).
- 6. Given an element write a program to check if an element(value) exists in ArrayList.
- 7. Write a program to convert LinkedList to ArrayList.
- 8. Write a program to iterate TreeMap in java.

#### Assignment 8: Keyboard input and string handling in Java

- 1. Write a Java program for calculating Factorial. Number should be taken through user input (Using Scanner, BufferedReader both).
- 2. Write a Java program to reverse a string. (String will be taken as user input through the console).
- 3. Write a Java Program to Find the Length of the String.
- 4. Write a Java Program to Remove the White Spaces from a String.
- 5. Write a Java Program to Use the Equals Method In a String Class.
- 6. Write a Java Program to Count and Replace the First Occurrence of a String.
- 7. Write a Java Program to Validate an Email Address Format.
- 8. Write a Java Program to Access the Index of the Character or String.
- 9. Write a Java Program to Find First and Last Occurrence of a given character in a String.
- 10. Write a Java Program to Store String Literals Using String Buffer.

### **Course Name: Data Communication & Computer Networks Credit: 3**

Course Code: MCA203 Lecture Hours: 40

Name of the Course:	Name of the Course: Data Communication & Computer Networks Credit					
Course Code: MCA2	03	Semester: 2nd				
Duration: 40 Hrs.		Maximum Marks: 100				
<b>Teaching Scheme</b>		<b>Examination Scheme</b>				
Theory: 3		End Semester Exam: 70				
Tutorial: 1		Continuous Assessment: 30				
Credit: 3						
Aim:						
1.	To gain Knowledge of u	ses and services of Computer Network				
2.	To enhance Ability to id	entify types and topologies of network.				
3.	To gain Understanding of	of analog and digital transmission of data.				
Objective:						
1.	To deliver comprehensiv	ve view of Computer Network.				
2.	To enable the students to and topologies.	understand the Network Architecture, Network type				
3.	To understand the desig	gn issues and working of each layer of OSI model.				
4.	To familiarize with the b	penefits and issues regarding Network Security.				
Pre-Requisite:						
1.	Knowledge of basic data	a communication & network security.				
Course Outcome:	ı					
1.	Identify the different components in a Communication System and their respective roles.					
2.	Describe the technical is	ssues related to the Networks				
3.	Defining the standard m	nodel and protocols of networking				
4.	Understand the basics o their importance.	f data communication, networking, internet and				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	0	0	2	1	0	0	0	1	0	1	2	1	0
CO2	2	3	2	2	2	1	0	0	0	1	0	1	2	2	1
СОЗ	3	3	2	1	3	1	0	0	0	1	0	2	3	2	1
CO4	3	2	1	0	2	1	0	0	0	1	0	2	2	2	0

Module number	Topic	Sub-topics			
1	Introduction to Networks & Network Model	Introduction to communication systems, components, Transmission Impairments, and Performance criteria of a communication system. Goals of computer Network, network classification, Components and Topology, categories of network[LAN, MAN, WAN]; Internet: brief history, internet today; Protocols and standards; OSI and TCP/IP model			
2	Physical Layer	<b>Data, signal and Transmission:</b> Analog and Digital, Transmission modes, Overview of data[analogue & digital], signal[analogue & digital], transmission [analogue & digital] & transmission media [guided & unguided]; Circuit switching: time division & space division switch, TDM bus; Telephone Network.			
3	Data Link Layer	Data link layer:  Types of errors, framing [character and bit stuffing], error detection & correction methods; Flow control; Protocols: Stop & wait ARQ  Medium access sublayer:  Point-to-point protocol, FDDI, token bus, token ring; Reservation, polling, concentration; Multiple access protocols: ALOHA, CSMA, FDMA, TDMA, CDMA; Ethernet			
4	Network Layer	Concepts of Internetworking & devices: Repeaters, Hubs, Bridges, Switches, Router, Gateway; Addressing: Internet address, classful address, Routing: techniques, static vs. dynamic routing Protocols: IP, IPV6.			
5	Transport Layer	Process to process delivery; Details of UDP; Details of TCP; Congestion control algorithm: Leaky bucket algorithm, Tokenbucket algorithm, Quality of services [QoS]			
6	Application Layer	Details of Application Layer protocols/services such as HTTP, FTP, Telnet, SMTP & WWW and other			
7	Cryptography & Satellite Communication	Introduction to data security & cryptography (private key, public key, ISO standards), Digital Signature, Firewalls [technology & applications] Brief concepts of Satellite Communication such as LEO, GEO.			

List of Books Text Books:						
Name of Author	Title of the Book	Edition/ ISSN/ ISBN	Name of the Publisher			
Behrouz A Forouzan	Data Communication & Networking	4 <sup>th</sup> Ed	TMH			
Andrew S. Tannenbaum	Computer Networks	6 <sup>th</sup> Ed	PHI			

Reference Books:							
William Stallings	Data & Computer Communications	10 <sup>th</sup> Ed	PHI				
Douglas E. Comer	Computer Networks and Internets with Internet Applications	4 <sup>th</sup> Ed	Pearson				
Jean Warland	Communication Networks: A First Course	2 <sup>nd</sup> Ed	ТМН				
Ed Title	Schaum's Outline of Computer Networking	2 <sup>nd</sup> Ed	ТМН				

## Course Name: Graphics and Multimedia Credit: 3

Course Code: MCA204 Lecture Hours: 40

Name of the Course: Graphics and Multimedia					
Course Code: MCA2	204	Semester: 2nd			
Duration: 40 Hrs.		Maximum Marks: 100			
<b>Teaching Scheme</b>		Examination Scheme			
Theory: 3		End Semester Exam: 70			
Tutorial: 1		Continuous Assessment: 30			
Credit: 3					
Aim:	_				
1.	To provide a theoretical technologies.	foundation in computer graphics and multimedia			
		nathematical and algorithmic principles for graphics ng.			
3.	To introduce graphics stafframeworks used in real-	andards, rendering models, and multimedia -world applications.			
<b>Objective:</b>					
1.	To explain core graphics rendering.	s concepts, including transformations, clipping, and			
2.	To analyze graphics algo- shading.	orithms like rasterization, polygon filling, and			
3.	To explore multimedia design methodologies.	components, standards (JPEG, MPEG, MIDI), and			
4.	To understand the theore without hands-on impler	etical aspects of graphics and multimedia systems mentation.			
Pre-Requisite:					
1.	Basic knowledge of programming logic and mathematical concepts (linea algebra, geometry, trigonometry).				
Course Outcome:					
1.	Explain the fundamenta multimedia.	l concepts of computer graphics and			
2.	Analyze graphics algori	thms for drawing, clipping, and shading.			
3.	Describe multimedia tec	chnologies, standards, and methodologies.			
4.	Evaluate the theoretical processing.	models of graphics rendering and multimedia			

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	1	2	2	1	1	0	1	0	2	3	1	2
CO2	3	3	2	2	2	1	1	0	0	1	0	2	3	2	2
CO3	3	2	2	1	2	3	2	1	0	2	1	2	3	3	2
CO4	3	3	2	2	2	2	1	1	0	1	1	3	3	2	3

Module number	Topic	Sub-topics				
1	Introduction to Computer	Application of Computer Graphics, Graphics Devices, Cathode Ray Tube, Raster Scanning, Raster Refresh graphics displays.				
	Graphics	Ray Tube, Ruster Scanning, Ruster Refresh graphics displays.				
2	Graphics	Graphics Operations -2D & 3D Graphics, Bezier, B-Spline,				
	Operations and	Hermite, Bresenham Line & Circle Drawing Algorithms,				
	Drawing	Polygon filling, Edge Filling Algorithms.				
	Algorithms					
3	Clipping and	Clipping Techniques:				
	Visible Surface	Cohen-Sutherland subdivision line clipping algorithm, Mid-				
	Detection	Point subdivision algorithm, 2-dimensional clipping algorithm				
		(Convex Boundaries & Partially visible lines), Cyrus-Beck				
		algorithm for Partially & Totally Visible Lines)				
		Visible Surface Detection:				
		Floating Horizon Algo., Upper & Lower Horizon, Roberts algo,				
		Warnock algo, Scan-line Z-buffer algo.				
4	Rendering and	Rendering- introduction (illumination models), shading-				
	Shading	Gouraud Shading, Phong Shading. Shadowing- Shadow				
	Techniques	Algorithms				
5	Introduction to	Introduction to GKS (Graphical Kernel System). Multimedia,				
	GKS and	concepts, design, hardware, standards - MPEG, JPEG, MIDI,				
	Multimedia	multimedia design methodology, development and testing				

List of Books Text Books:						
Name of Author	Title of the Book	Edition/ ISSN/ ISBN	Name of the Publisher			
Hearn & Baker	Computer Graphics	2 <sup>nd</sup> Ed	РНІ			
Reference Books:		•	•			
Rogers	Procedural & Mathematical Elements in Computer Graphics		ТМН			
Plastock	Computer Graphics	Schaum Outline Series	ТМН			

### Course Name: Statistics and Numerical Techniques Credit: 3

Course Code: MCA205 Lecture Hours: 40

Name of the Course:	Statistics and Numerical	Techniques			
Course Code: MCA2		Semester: 2nd			
Duration: 40 Hrs.		Maximum Marks: 100			
<b>Teaching Scheme</b>		<b>Examination Scheme</b>			
Theory: 3		End Semester Exam: 70			
Tutorial: 1		Continuous Assessment: 30			
Credit: 3					
Aim:					
1.	numerical techniques for	retical foundation in statistical methods and solving computational problems.			
2.	To equip students with n and problem-solving in o	nathematical tools for data analysis, approximation, computing.			
3.	To enhance analytical th computational models.	inking for decision-making and error estimation in			
Objective:	1 1				
1.	To introduce fundamental statistical concepts like probability, distributions, and hypothesis testing.				
2.	To explore numerical tecdifferentiation, and integ	chniques for root finding, interpolation,			
3.	To analyze error propaga	ation and the stability of numerical algorithms.			
4.		numerical methods in computing and real-world			
<b>Pre-Requisite:</b>					
1.	Basic knowledge of alge	bra, calculus, and programming logic.			
Course Outcome:					
1.	Explain fundamental statistical and numerical methods used in computing.				
2.	Apply probability and statistical techniques to analyze data and draw conclusions.				
3.	Utilize numerical techniques to solve mathematical and computational problems.				
4.	Evaluate the accuracy, enumerical methods.	fficiency, and limitations of statistical and			

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	1	2	1	1	0	0	1	0	2	2	3	2
CO2	3	3	2	2	2	2	1	0	0	1	0	2	2	3	2
CO3	3	3	2	2	2	1	1	0	0	1	1	3	3	2	3
CO4	3	3	2	2	2	2	1	1	0	1	1	3	3	3	3

Module number	Торіс	Sub-topics
1	Descriptive Statistics and Curve Fitting	Statistics - measure of central tendency, dispersion (Moments, Skewness & Kurtosis). Least square curve fitting - linear & non-linear.
2	Probability and Parameter Estimation	Probability, introduction to mass function, density function, distribution function (Binomial, Poisson, Normal), estimation of parameters (unbiasedness-concept of noise/error, consistency).
3	Interpolation and Inverse Interpolation	Interpolation-Newton's Forward, Backward, Sterling & Bessel's Interpolation formulae, Lagrange's Interpolation.  Inverse Interpolation.
4	Numerical Integration	Integration - Trapezoidal, Simpson's 1/3rd, Weddle's Rule, Romberg Integration, Gauss- Legendre two & three points formula, Newton Cotes Formula.
5	Root Finding Methods	Solution of any equation - Method of Iteration, Method of Bisection, Newton-Raphson Method, Regula-Falsi method and Secant Method.
6	Solving Linear and Differential Equations	Solution of system of linear equations - Gauss Elimination Method, Gauss-Jacobi, Gauss-Seidel, LU factorization and Tridiagonalization.  Solution of differential equations - Picard's method, Eulermodified method, Taylor's Series method, Runge-Kutta method, Milne's Predictor-Corrector method.

List of Books Text Books:						
Name of Author	Title of the Book	Edition/ ISSN/ ISBN	Name of the Publisher			
Hearn & Baker	Computer Graphics	2 <sup>nd</sup> Ed	РНІ			
Reference Books:						
Rogers	Procedural & Mathematical Elements in Computer Graphics		ТМН			
Plastock	Computer Graphics	Schaum Outline Series	ТМН			

### Course Name: General Studies & Current Affairs - I Credit: 0

Course Code: IVC(MC)201 Lecture Hours: 20

Name of the Course: Essential Studies for Professionals-II					
Course Code:	: IVC(MC)201	Semester: 1st			
Duration: 48	Hrs.	Maximum Marks: 100			
Teaching Sch	eme	<b>Examination Scheme</b>			
Theory: 2		End Semester Exam: 100			
Tutorial: 0		Continuous Assessment: 100			
Credit: 0					
Aim:					
1	To enhance quantitative a solving in professional en	aptitude and logical reasoning for effective problem- avironments.			
2	To develop oral, listening interactions.	g, and reading communication skills for workplace			
3	To equip students with pr correspondence and prese	ractical communication skills, including professional entations.			
<b>Objective:</b>					
1	making.	e and logical reasoning for analytical decision-			
2	To improve verbal and no articulation and clarity.	To improve verbal and non-verbal communication skills, including			
3		To enhance listening and reading comprehension for better information			
4	To develop practical com	To develop practical communication techniques, such as presentations, business communication, and public speaking.			
Pre-Requisite					
1.	Basic understanding of Econcepts.	nglish language and fundamental mathematical			

Module	Topic	Sub-topics
number		
1	GK, Current	GK and Current Affairs – Based on Monthly Magazines provided
	Affairs and	and recent news of national and international importance.
	Economics	Newspaper Reading: The Economic Times.
		1. Basic economics -Types of Economy, Feature of Indian
		Economy (BECC-101, Block-1, Unit-1, Unit-2, Unit-3)
		2. HDI(BECC111, Block-2
		http://egyankosh.ac.in//handle/1 23456789/81256

- 3. Sectors of the economy and their analysis: Primary (Agriculture, Mining, etc), Secondary (Industry, various policies), Tertiary (services, etc.) (Textbook: Indian Economy: Misra & Puri, Chapter- 30,32)
- 4. Liberalisation, Privatisation and Globalisation (LPG)(IGNOU, BECC-114, Block- 6)
  - http://egyankosh.ac.in//handle/1 23456789/90547
- 5. **RBI & Its Function** Board of Governance, Operation. Credit control policies- CRR, SLR, Bank rate, Repo rate, Reverse Repo rate, Prime lending rate, MSF, LAF, FERA, FEMA. (BECC-113,
  - Unit-1) http://egyankosh.ac.in/handle/123 456789/89589
- 6. Budget (Union, Railway), Concept of revenue, expenditure & different types of deficit. (BECC-109, Block- 3, Unit-9) http://egyankosh.ac.in//handle/1 23456789/76561

#### References

1. Indian Economy-Ramesh Singh

Name of the Course: Competitive Aptitude Training – II					
Course Code: IVC(M	IC)202	Semester: 1st			
Duration: 20 Hrs.		Maximum Marks: 100			
Teaching Scheme		Examination Scheme			
Theory: 2		End Semester Exam: 100			
Tutorial: 0		Continuous Assessment: 100			
Credit: 0					
Aim:					
_		ning, analytical thinking, and problem-solving skills exams and job recruitment.			
2	To enhance English language proficiency, focusing on grammar, comprehension, and professional communication.				
3	To build expertise in dat solve quantitative proble	ta interpretation, improving the ability to analyze and ems efficiently.			
<b>Objective:</b>					
To strengthen English grammar, vocabulary, and comprehension competitive aptitude tests.					
2	To develop logical and analytical reasoning through structured problem-solving techniques.				
3	To enhance proficiency in data interpretation, including tabular and graphical analysis.				
4	To improve formal communication skills, such as official letter writing, for professional settings.				
Pre-Requisite:					
1.	Basic understanding o reasoning.	f English grammar and elementary mathematical			

Module number	Topic	Sub-topics
1	Quantitative	Average- Concept on average, different missing numbers in
	Aptitude	average estimation, shortcuts & their application.
		Mixture & Allegation – Proportion & mixtures in percentages,
		populations & liquids, shortcuts & their application.
		Number System- concept of different numbers, remainder theorem,
		factors. Time & Work and Pipe & Cistern-Basic concept, Different
		problems & their shortcut tricks. Time, Speed & Distance Boat &
		Stream

List of Books Text Books:						
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher			
R.S Agarwal	Quantitative Aptitude for Competitive Examination		S.Chand			

# Syllabus for MCA Admission Batch 2021, 3<sup>rd</sup> Semester

Course Code: MCA301 Lecture Hours: 40

Name of the Course:	Operating Systems and	Systems Software				
Course Code: MCA3	01	Semester: 3 <sup>rd</sup>				
Duration: 40 Hrs.		Maximum Marks: 100				
<b>Teaching Scheme</b>		<b>Examination Scheme</b>				
Theory: 3		End Semester Exam: 70				
Tutorial: 1		Continuous Assessment: 30				
Credit: 3						
Aim:	T					
1	To understand the syst	tem architecture of an operating system				
2	Ability to apply CPU	scheduling algorithms to manage tasks.				
3	Initiation into the proc and allocation policies	ess of applying memory management methods				
4	Knowledge of method deadlock.	s of prevention and recovery from a system				
Objective:						
1	To deliver a detailed kn Operating System.	owledge of integral software in a computer system –				
2	To understand the work	ings of an operating system as a resource manager.				
3	To familiarize the stude	nts with Process and Memory management.				
4	To describe the problem	n of process synchronization and its solution.				
Pre-Requisite:						
1	You should know about	Computer Architecture and Organization.				
2	Proficiency in C or anoth	her programming language.				
3	Familiarity with Assemb	oly language.				
Course Outcome:	1					
1	1	System Concepts: Gain knowledge about tions, generations, processes, and threads.				
2		nagement, scheduling algorithms, and isms for efficient resource allocation.				
3	Evaluate memory man mechanisms in operat	nagement techniques, file systems, and security ing systems.				
4	Learn File Handling a	nd Process Control: Understand the basics of Storage Management				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	2	1	0	0	1	1	0	3	2	0	1
CO2	3	3	3	2	2	1	0	0	1	1	0	2	3	1	1
CO3	3	3	2	2	2	2	1	2	1	1	0	2	3	1	1
CO4	3	2	3	1	2	1	0	0	1	1	0	3	3	0	1

Module number	Topic	Sub-topics
1	Introduction	Introduction to Operating Systems
•	Introduction	Hardware Support for Operating Systems
		3. Resource Management
		4. Operating System Architectures
2	Process	5. Fundamentals of Process Management
_	Management	6. Process Scheduling
	Management	7. Process Communication and Synchronization
		8. Deadlocks
		9. Multi-threading
3	Mamaux	
3	Memory	10. Basic Memory Management
4	Management	11. Virtual Memory
4	File Management	12. File Systems
		13. File System Implementation
5	Input –Output	14. Basics of I/O Management
	Management	15. Disk Management
6	Security and	16. Security Issues
	Protection	17. Protection Mechanisms
	Advanced	18. Distributed Operating Systems
	Operating	
	System	

List of Books Text Books:			
Name of Author	Title of the Book	Edition/ ISSN/ ISBN	Name of the Publisher
Naresh Chauhan	Principles of Operating Systems	1st Ed/ 9780198082873	Oxford Press
Reference Books:			
Abraham Silberschatz, Peter B. Galvin	Operating System Concept	9th Ed/ 9788126554270	WILEY
Andrew S. Tanenbaum	Modern Operating Systems	4th Ed/ 9789332575776	Pearson Education
William Stallings	Operating Systems	9th Ed/ 9789352866717	Pearson Education
Sumitabha Das	UNIX: Concepts and Applications (Lab Reference)	4th Ed/ 9780070635463	McGraw Hill Education

## MCA393: Operating Systems Laboratory (Unix)

Name of the Course: Operating Systems Laboratory (Unix)							
Course Code: MCA3	-	Semester: 3 <sup>rd</sup>					
<b>Duration: 12 Weeks.</b>		Maximum Marks: 100					
<b>Teaching Scheme</b>		Examination Scheme					
Theory: 0		End Semester Exam: 70					
Tutorial: 0		Continuous Assessment: 30					
Credit: 3							
Aim:							
1	To understand the syst	em architecture of an operating system					
2	Ability to apply CPU s	scheduling algorithms to manage tasks.					
3	Initiation into the proc and allocation policies	ess of applying memory management methods					
4	Knowledge of method deadlock.	s of prevention and recovery from a system					
Objective:	Objective:						
1	To deliver a detailed knooperating System.	owledge of integral software in a computer system –					
2	To understand the work	ings of an operating system as a resource manager.					
3	To familiarize the stude	ents with Process and Memory management.					
4	To describe the problem	n of process synchronization and its solution.					
Pre-Requisite:							
1	You should know about	Computer Architecture and Organization.					
2	Proficiency in C or anotl	her programming language.					
3	Familiarity with Assemb	oly language.					
Course Outcome:	T						
CO1		nstrate operating system concepts including and management, and system calls using as and programming.					
CO2	mechanisms through p	ling algorithms and synchronization oractical implementation of inter-process oncurrency control in Unix environment.					
CO3		ent memory management techniques, file d security mechanisms using Unix system ll scripting.					
CO4		n file handling, device management, and disk ough hands-on experience with Unix file nanagement tools.					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	3	1	0	1	2	1	1	2	3	1	1
CO2	3	3	2	2	3	1	0	2	2	1	1	2	3	2	2
CO3	3	2	3	2	3	1	1	3	1	1	1	2	3	2	2
CO4	3	2	2	1	3	1	1	2	2	1	1	2	3	2	1

Module	Topic	Sub-topics
number		_
1	Introduction	1. Basic Unix Commands
2	Process	1. C Programs for Process Scheduling
	Management	2. Implementation of Banker's Algorithm
3	Memory	1. C programs to simulate contiguous memory allocation
	Management	techniques
		2. C programs to simulate the paging technique
4	File Management	1. Unix commands on file operations
		2. C program for file organization technique.
5	Input -Output	1. C programs to simulate contiguous memory allocation
	Management	techniques
		2. C programs to simulate the paging technique
6	Security and	1. Unix commands on file operations
	Protection	2. C program for file organization technique.
	Advanced	
	Operating	
	System	

## Course Name: Data Science and Data Analytics Credit: 3

Course Code: MCA303 Lecture Hours: 40

Name of the Course: Data Science and Data Analytics						
Course Code: MCA3	03	Semester: 3 <sup>rd</sup>				
Duration: 40 Hrs.		Maximum Marks: 100				
<b>Teaching Scheme</b>		<b>Examination Scheme</b>				
Theory: 3		End Semester Exam: 70				
Tutorial: 1		Continuous Assessment: 30				
Credit: 3						
Aim:						
1	To provide a compreh	ensive understanding of data science and				
	analytics techniques for	or extracting meaningful insights.				
2	To develop proficienc	y in data preprocessing, statistical analysis, and				
	machine learning for o	lecision-making.				
3		technologies, cloud computing, and AI-based				
	applications in modern	n analytics.				
Objective:	11					
1	To explore data manage	ment, warehousing, and mining techniques for				
	structured analysis.					
2	To apply statistical meth	nods and data visualization for insightful				
	interpretation.					
3		learning concepts such as classification, clustering,				
	and predictive modelling	9				
4		atforms, cloud computing, and IoT in data-driven				
	applications.					
Pre-Requisite:	D: 1 11 C.	· (D. 1. /D) 11 / 1				
1	Basic knowledge of stati	stics, programming (Python/R), and databases.				
Course Outcome:	E1-1 1-4					
1	=	nent, mining, and preprocessing techniques for				
	analytics.					
2		nachine learning methods to analyze and				
	interpret data.					
3	•	ologies, cloud computing, and IoT for data-				
	driven solutions.					
4	=	arning models for real-world applications				
	using Python/R.					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	1	1	0	1	1	1	2	3	3	2
CO2	3	3	3	2	3	1	1	0	1	1	2	3	3	3	3
СОЗ	3	3	3	2	3	2	2	1	1	2	2	3	3	3	3
CO4	3	3	3	2	3	2	2	1	1	2	2	3	3	3	3

Module	Topic	Sub-topics
number	•	1
1	Introduction to	Brief idea about Data Warehousing, Architecture and Data
	Data	Flows, Data pre-processing before analysis, Data preparation,
	Management:	OLAP & OLTP, Case study.
2	Introduction to	Brief idea about Data Mining, It's goals and techniques,
	Data Mining:	Architecture and KDD Process, Knowledge representation methods.
3	Statistics and	Data Visualization, Summarize and describe data sets using a
	Analytics:	measures such as Central tendency and variability, Learn
		probability, Central Limit Theorem and much more to draw
		inferences
4	Introduction to Big	Understand the basic concepts of Big Data and Hadoop as
	Data Analytics:	processing platforms for Big Data, Managing Big Data - Learn
		and Use Hadoop Ecosystem tools for data ingestion, extraction
		and management. Introduction to Hive.
5	Cloud	Introduction to Cloud Computing, types, services, applications,
	Computing:	Security & research scope. Internet of Things:
6	Introduction to	Introduction to IOT and WSN, Basic concepts of Robotics
	IOT and WSN:	Using Arduino & Rasberry Pi Programming.
7	Introduction to	Introduction to artificial intelligence, Brief idea about Natural
	NLP & AI	Language Processing.
8	Basic concepts of	To implement linear regression, Data classification, Data
	Machine	clustering – To learn how to create segments based on
	Learning	similarities using K-Means and Hierarchical clustering, Case
		study using Python.
9	Applications of	Time series, Decision trees, Support Vector Machine, Neural
	Machine	Networks, Case Study Using MATLAB.
	Learning.	

#### **List of Books Text Books:**

- 1. "Data Mining: Concepts and Techniques" by Jiawei Han and Micheline Kamber
- 2. "Artificial Intelligence and Soft Computing: Behavioral and Cognitive Modeling of the Human Brain" by Amit KonarLogic & Prolog Programming, Saroj Kaushik, New Age International
- 3. "Big Data" by Anil Maheshwari
- 4. "Wireless Sensor Netwroks" by Ian F. Akyildiz & Mehmet Can Vuran
- 5. "Wireless Ad Hoc and Sensor Networks : Theory and Applications" by Xian Yang Li
- 6. "Mastering Cloud Computing : Foundations and Applications Programming" by Rajkumar Buyya
- 7. "Fundamentals of Neural Networks: Architectures, Algorithms and Applications" by L. Fausett

Name of the Course:	Name of the Course: Data Science and Data Analytics Laboratory									
Course Code: MCA3	92	Semester: 3 <sup>rd</sup>								
<b>Duration: 12 Week</b>	s.	Maximum Marks: 100								
<b>Teaching Scheme</b>		Examination Scheme								
Practical: 3		Practical Sessional Internal continuous evaluation: 100								
Credit: 3		Practical Sessional external examination: 100								
Aim:										
1	To gain Kno	wledge of Various aspects of data science and data analytics.								
2	To enhance to Data, Data M	the ability to identify qualities of a good solution of AI, Big Mining etc.								
3		learned analytical techniques and data science to solve								
Objective:	1 1									
1	Provide you scientist.	with the knowledge and expertise to become a proficient data								
2		e an understanding of statistics and machine learning concepts for data science.								
3	Produce Pyt	hon code to statistically analyze a dataset.								
4	Critically ev	valuate data visualizations based on their design and use for ing stories from data.								
Pre-Requisite:										
1	Basic knowle	edge of statistics, programming (Python/R), and databases.								
Course Outcome:										
1	Explain how	data is collected, managed and stored for data science.								
2	Understand t	he key concepts in data science, including their real-world and the toolkit used by data scientists.								
3		ata collection and data mining techniques using database.								
4		handling of big data.								

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	1	1	0	1	1	1	2	3	3	2
CO2	3	3	3	2	3	1	1	0	1	1	2	3	3	3	3
СОЗ	3	3	3	2	3	2	2	1	1	2	2	3	3	3	3
CO4	3	3	3	2	3	2	2	1	1	2	2	3	3	3	3

Module number	Торіс	Sub-topics
1	Introduction to Data Management:	<ol> <li>Write a program for displaying reversal of a number.</li> <li>Implement python script to read person's age from keyboard and display whether he is eligible for voting or not.</li> </ol>

		3. Implement python script to check the given year is leap year or not.
		4. Implement Python Script to generate prime numbers series up to n
		5. To display elements of list in reverse order.
		6. Implement python script to accept line of text and find the number of characters, number of vowels and number of blank spaces in it.
		7. Write a program which makes use of function to display all such numbers which are divisible by 7 but are not a multiple of 5, between 1000 and 2000.
		Implement a python script for factorial of number by using recursion.
2	Introduction to Data Mining:	1. Write a program which accepts a sequence of commaseparated numbers from console and generate a list and a tuple which contains every number. Suppose the following input is supplied to the program: 34, 67, 55, 33, 12, 98. Then, the output should be: ['34', '67', '55', '33', '12', '98'] ('34',67', '55', '33', '12', '98').
		Write Python script to copy file contents from one file to another.
		3. Implement a python script to check the element is in the list or not by using Linear search & Binary search.
		4. Implement a python script to arrange the elements in sorted order using Bubble, Selection, Insertion and Merge sorting techniques.
		5. Write a python program by using exception handling mechanism.
		6. Write a python program to perform various database operations (create, insert, delete, update).
3	Statistics and Analytics:	Write a program to compute summary statistics such as mean, median, mode, standard deviation and variance of the given different types of data.
		Write a program to demonstrate Regression analysis with residual plots on a given data set.

7	Introduction to NLP & AI	<ol> <li>Python lab for text analysis</li> <li>Choose some book-length document and download it.</li> <li>Count its characters, lines and words.</li> <li>Count sentences, vocabulary, and the like.</li> <li>Show collocations, common context, concordance, and similar relationships among the words.</li> <li>Plot a lexical dispersion or two.</li> <li>Plot a frequency distribution of the most common words.</li> </ol>
		o. That a frequency distribution of the most common words.
8	Basic concepts of Machine Learning	1. Write a program to demonstrate the working of the decision tree-based ID3 algorithm.
		<ol> <li>Write a program to implement the Naïve Bayesian classifier for a sample training data set stored as a .CSV file.</li> </ol>
9	Applications of Machine Learning.	Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set.
		<ol><li>Write a program to implement k-Means clustering algorithm to cluster the set of data stored in .CSV file.</li></ol>

Course Name: Software Engineering & TQM Credit: 4

Course Code: MCA304 Lecture Hours: 40

Name of the Course:	Software Eng	ineering & TQM					
Course Code: MCA3	04	Semester: 3 <sup>rd</sup>					
<b>Duration: 12 Weeks</b>	S.	Maximum Marks: 100					
<b>Teaching Scheme</b>		Examination Scheme					
Practical: 3		Practical Sessional Internal continuous evaluation: 100					
Credit: 4		Practical Sessional external examination: 100					
Aim:							
1	To gain know	vledge of various aspects of software engineering project					
	management						
2	To enhance a	ability to identify qualities of a good solution					
3	To implement	nt learned algorithm/design techniques to solve problems					
<b>Objective:</b>							
1	The fundame	ental knowledge of software engineering					
2	The different	t basic models need to implement different project problems					
3	The various	design methods to develop the software system					
4	The quality a	and other issues related to the software products and systems					
<b>Pre-Requisite:</b>							
1	Knowledge in	n fundamental theories of computer science and one					
	programming	; language					
Course Outcome:							
1	On completion	on of this course students are expected to learn fundamentals					
	and different	models of software engineering.					
2	On completion	on of this course students are expected to learn different					
	aspects of red	quirement analysis in software project management.					
3	On completion	on of this course students are expected to learn various types					
	of software d	lesign and concepts of coding.					
4	On completion	on of this course students are expected to learn different types					
	of testing and	d quality issues.					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	2	0	0	1	0	1	1	2	3	1	2
CO2	3	3	3	2	2	1	0	2	1	2	3	2	3	1	2
CO3	3	3	3	2	3	0	0	1	0	1	2	3	3	2	3
CO4	3	3	3	3	3	1	1	2	1	2	3	3	3	1	3

Module	Topic	Sub-topics
number		
1.	Introduction	1. Make a comparative studies of different models of
	and Software	software development process
	<b>Process Models</b>	• •
2.	Requirement	2. Write an SRS.
	Engineering	3. Compute function points using the method of FPA to
	and Software	determine the cost of s/w project
	Project Management	4. Implement COCOMO using the different formulas
	Management	5. Implement Gantt Chart and determine milestones
		6. Implement PERT-CPM method
3.	Software	7. Implement the Cyclomatic Complexity of coding
	Design and	8. Implement and evaluate the Halstead's Metrics of
	Coding	Coding
		9. Implement Dharma's metrics
		10. Implement polymorphism factor formula.
		11. Implement inheritance formula
4.	Testing and	12. Implement H-K information factor.
	Software	13. Implement EMV method
	Quality	1

Name of the Course:	Software Proje	ct Management Laboratory						
<b>Course Code: MCA3</b>	94	Semester: 3 <sup>rd</sup>						
<b>Duration: 12 Weeks</b>	s.	Maximum Marks: 100						
<b>Teaching Scheme</b>		<b>Examination Scheme</b>						
Practical: 3		Practical Sessional Internal continuous evaluation: 100						
Credit: 3		Practical Sessional external examination: 100						
Aim:								
1	To gain knowl	edge of various aspects of software engineering project						
	management.							
2	To enhance ab	ility to identify qualities of a good solution						
3	To implement	learned algorithm/design techniques to solve problems						
<b>Objective:</b>								
1		tal knowledge of software engineering						
2	The different b	pasic models need to implement different project problems						
3	The various de	esign methods to develop the software system						
4	The quality an	nd other issues related to the software products and systems						
<b>Pre-Requisite:</b>								
1	Knowledge in	fundamental theories of computer science and one						
	programming l	anguage						
Course Outcome:								
1	On completion	n of this course students are expected to learn fundamentals						
		nodels of software engineering.						
2	•	n of this course students are expected to learn different						
	aspects of requ	airement analysis in software project management.						
3	On completion	of this course students are expected to learn various types						
		sign and concepts of coding.						
4		of this course students are expected to learn different types						
	of testing and	quality issues.						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	2	0	0	1	0	1	1	2	3	1	2
CO2	3	3	3	2	2	1	0	2	1	2	3	2	3	1	2
CO3	3	3	3	2	3	0	0	1	0	1	2	3	3	2	3
CO4	3	3	3	3	3	1	1	2	1	2	3	3	3	1	3

Module number	Topic	Sub-topics
1.	Introduction	Software, Software Engineering, Myths, Software Process, Work
	and Software	Products, Importance of SoftwareEngineering, Standard for
	<b>Process Models</b>	Software Process, Waterfall Model, Prototyping Model, Iterative
		Enhancement Model, Spiral Model, RAD model.
2.	Requirement	Software Requirements, Types of Requirements, Requirement
	Engineering	Engineering Cycle, Requirements Specification document,
	and Software	Characteristics of Requirements, Requirement verification and
	Project	validation, Role of Management in Software Development,
	Management	ProjectEstimation Techniques, Staffing, Scheduling, Earned
		Value Analysis, SoftwareRisks, SoftwareConfiguration
		Management, Software Process and Project metrics.
3.	Software	Process, Data and Behavioural Modelling, Design Concepts,
	Design and	Modularity, Architectural design, Coupling and Cohesion, Top-
	Coding	downand bottom-up design, Object- oriented Analysis,
		Function-oriented and Object-Oriented Designapproach, Software
		DesignDocument, Coding styles anddocumentation,
4.	Testing and	Testing principles, testing strategies, Black-box and White-box
	Software	Testing Techniques, Levels of testing -unit, integration, system,
	Quality	regression, Test Plan, Test Cases Specification, Software
		debugging, Software Maintenance, Software Quality Factors, ISO
		, SEI CMM, CMMI, Software Reliability. Software Availability.

List of Books Text Boo	oks:		
Name of	Title of the Book	Edition/ ISSN/	Name of the
Author		ISBN	Publisher
Rajib Mall	Fundamentals of Software	4 <sup>th</sup> ed	PHI
	Engineering		
Reference Books:			
Roger S. Pressman	Software Engineering, A	7 <sup>th</sup> ed	MGH
	Practitioners Approach		

Course Name: Values and Ethics Credit: 1

Course Code: MCA305 Lecture Hours: 40

Name of the Course:	Values and Et	thics			
Course Code: MCA3	05	Semester: 3 <sup>rd</sup>			
Duration: 40 Hrs.		Maximum Marks: 100			
<b>Teaching Scheme</b>		Examination Scheme			
Theory: 3		End Semester Exam: 70			
Tutorial: 1		Continuous Assessment: 30			
Credit: 3					
Aim:					
1	To gain kno	wledge of various aspects general ethics and energy in life.			
2		ty to identify relations among technology, engineering and			
	human aspe	ects			
3	To impleme	ent values in various aspects of life with morality.			
Objective:	-	•			
1	An ability to	analyze a problem, then identify and formulate the computing			
	requirements	s appropriate to its solution			
2	Developmen	of Solutions- An ability to design, implement and evaluate a			
	Computer ba	sed problems with appropriate consideration for public health			
	and safety, c	ultural, societal and environmental considerations.			
3		estigations of complex problem – An ability to design and			
	_	eriments, as well as to analyze and interpret data to reach valid			
	conclusions.				
4	•	analyze a problem, then identify and formulate the computing			
	requirements	s appropriate to its solution			
Pre-Requisite:					
1	_	n General Studies, Fundamentals of Computers, Proficiency in			
	Communicati	ion Skills.			
Course Outcome:	TT 1 . 11				
1		ng the importance and role of science, technology and			
		as knowledge and social-professional world, know the			
2	technologica				
2		e importance of energy as resource and crisis in energy, he effect of degradation and pollution of environment,			
		o-friendly technology.			
3		the appropriate technology for development, understand the			
		essment and impact of technology, learn the role of human			
		engineering, man-machine interaction, impact of automation,			
		man-centric technology.			
4		e the relation between profession and human values like value			

crisis in society, life, personality and mental health. know the role/importance of values in law, justice in Indian perspective, know the aesthetic values, learning the relation between morality and ethics and virtue ethics.

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	0	1	3	2	0	0	1	0	3	3	0	1
CO2	2	0	1	0	0	3	3	0	0	0	0	2	2	0	0
CO3	3	3	3	1	2	2	2	0	1	1	2	3	3	1	2
CO4	2	0	1	0	0	2	1	3	0	2	0	2	1	0	0

Module number	Topic	Sub-topics
1.	Introduction and Relation with Energy	Science, Technology and Engineering as Knowledge and as Social and Professional  Activities Effects of Technological Growth  Rapid Technological growth and depletion of resources. Reports of the Club of Rome. Limits of growth.  Energy Crisis; Renewable Energy Resources Environmental degradation.
2.	Human, Technology and Engineering Ethics	Technologies. Environmental Regulations. Environmental Ethics Appropriate Technology Movement of Schumacher  Human Operator in Engineering projects and industries. Problems of man machine interaction. Impact of assembly line and automation.  Engineering profession: Ethical issues in engineering practice. Conflicts between business demands and professional ideals. Social and ethical Responsibilities of Technologists
3.	General Values	Nature of values: Value Spectrum of a 'good' life Psychological values: Integrated personality; mental health
4.	Other Types of Values and Morality	The modern search for a 'good' society, Moral and ethical values: Nature of moral judgments; canons of ethics; Ethics of virtue; ethics of duty; ethics of responsibility

List of Books Text Books:						
Name of	Title of the Book	Edition/ ISSN/	Name of the			
Author		ISBN	Publisher			
S.K. Sarangi	Values & Ethics of Profession &	2nd ed	Asian			
	Business		Books			
Reference Books:						
Manna, Chakraborti	Values and Ethics in Business and Profession	1st ed	PHI			
Chattopadhyay, Singh	Ethics & Values for Engineers & Managers	1st ed	НРН			

# Course Name: Environment and Ecology Credit: 2

Course Code: MCA306 Lecture Hours: 40

Name of the Course:	Name of the Course: Environment and Ecology				
Course Code: MCA3	306	Semester: 3 <sup>rd</sup>			
Duration: 40 Hrs.		Maximum Marks: 100			
<b>Teaching Scheme</b>		Examination Scheme			
Theory: 3		End Semester Exam: 70			
Tutorial: 1		Continuous Assessment: 30			
Credit: 2					
Aim:					
1	Imparting knowledge ab	out the environment and ecosystem around us.			
2 Imparting knowledge about importance of their const		out the natural resources, biodiversity, and the servation			
3	Environmental Manage	ment and Pollution Control			
Objective:					
1	Students will gain know	vledge about the environment and ecosystem.			
2	Students will learn about natural resources, biodiversity, and the important of their conservation				
3		e of problems of environmental pollution, its impact system, and control measures.			
4	At the end of the course and environmental man	e, students will learn about waste disposal measures agement.			
Pre-Requisite:					
1	NA				
Course Outcome:		_			
1	Define Environmental	factors and the basic components of the ecosystem.			
2	Understand and explain	the importance of Plantation.			
3	List the pollutants and environmental pollution	List the pollutants and analyze the importance of reducing/ controlling			
4	Analyze the importance	e of Biohazards, Environmental and Social safety			

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	3	3	2	1	2	1	2	2	2	3	2	1	2	2
CO2	3	2	3	2	2	3	1	2	2	1	1	1	3	1	3
CO3	2	2	1	3	1	2	3	3	1	1	2	3	3	3	1
CO4	1	3	1	3	3	2	2	3	2	3	2	1	1	1	2

Module number	Topic	Sub-topics
I	Overview	Basic ideas of environment, basic concepts, man, society & environment, their interrelationship Mathematics of population growth and associated problems, Importance of population study in environmental engineering, the definition of resource, types of resource, renewable, non-renewable, potentially renewable, effect of excessive use vis-à-vis population growth, Sustainable Development. Materials balance: Steady state conservation system, steady state system with non-conservative pollutants, step
II	Ecology	function. Importance, scope and principles of EIA.  Elements of ecology: System, open system, closed system, the definition of ecology, species, population, community, definition of ecosystem- components types and function. (1L) Structure and function of the following ecosystem: Forest ecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystems, Mangrove ecosystem (special reference to Sundar ban); Food chain [definition and one example of each food chain], Food web.( 2L) Biogeochemical Cycle- definition, significance, flow chart of different cycles with only elementary reaction [Oxygen, carbon, Nitrogen, Phosphate, Sulphur]. (1L) Biodiversity- types, importance, Endemic species, Biodiversity Hot-spot, Threats to biodiversity, Conservation of biodiversity.( 2L)
III	Air Pollution	Atmospheric Composition: Troposphere, Stratosphere, Mesosphere, Thermosphere, Tropopause and Mesopause. (1L) Energy balance: Conductive and Convective heat transfer, radiation heat transfer, simple global temperature model [Earth as a black body, earth as albedo], Problems.(1L) Green house effects: Definition, impact of greenhouse gases on the global climate and consequently on sea water level, agriculture and marine food. Global warming and its consequence, Control of Global warming. Earth's heat budget.(1L) Lapse rate: Ambient lapse rate Adiabatic lapse rate, atmospheric stability, temperature inversion (radiation inversion).(2L) Atmospheric dispersion: Maximum mixing depth, ventilation coefficient, effective stack height, smokestack plumes and Gaussian plume model.(2L) Definition of pollutants and contaminants, Primary and secondary pollutants: emission standard, criteria pollutant. Sources and effect of different air pollutants- Suspended particulate matter, oxides of carbon, oxides of nitrogen,

		oxides of sulphur, particulate, PAN. (2L) Smog, Photochemical smog and London smog. Depletion Ozone layer: CFC, destruction of ozone layer by CFC, impact of other green-house gases, effect of ozone modification. (1L) Standards and control measures: Industrial, commercial and residential air quality standard, control measure (ESP. cyclone separator, bag house, catalytic converter, scrubber (ventury), Statement with brief reference). (1L)
IV	Water Pollution	Pollutants of water, their origin and effects: Oxygen demanding wastes, pathogens, nutrients, Salts, thermal application, heavy metals, pesticides, volatile organic compounds.DO, 5-day BOD test, Seeded BOD test, BOD reaction rate constants, Effect of oxygen demanding wastes on river [deoxygenating, reaeration], COD, Oil, Greases, pH. Lake: Eutrophication [Definition, source and effect]. Waste water standard [BOD, COD], Water Treatment system,primary and secondary treatments, tertiary treatment definition. Water pollution due to the toxic elements. USEPA and WHO guidelines for drinking water.
V	Lithosphere	Lithosphere; Internal structure of earth, rock and soil (1L). Solid Waste: Municipal, industrial, commercial, agricultural, domestic, pathological and hazardous solid wastes; Recovery and disposal method- Open dumping, Land filling, incineration, composting, recycling. Solid waste management and control (hazardous and biomedical waste).(2L)
VI	Noise pollution	Definition of noise, effect of noise pollution, noise classification [Transport noise, occupational noise, neighbourhood noise] (1L) Definition of noise frequency, noise pressure, noise intensity, noise threshold limit value, equivalent noise level, L10 (18hr Index), n Ld.Noise pollution control. (1L)
VII	Environmental Management	Environmental impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. (2L)

#### **List of Books Text Books:**

- 1. Environmental Science, Cunningham, TMH
- 2. Environmental Science, Wright & Nebel, PHI
- 3. Fundamentals of Ecology, Dash, TMH
- 4. Environmental Pollution Control Engineering, C.S.Rao, New Age International
- 5. Environmental Pollution Analysis, S.N.Khopkar, New Age International
- 6. Environmental Management, N.K. Oberoi, EXCEL BOOKS
- 7. Environmental Management, Mukherjee, VIKAS
- 8. Ecosystem Principles & Sustainable Agriculture, Sithamparanathan, Scitech

### Course Name: General Studies & Current Affairs - III Credit: 0.5

Course Code: MCA(GS)301 Lecture Hours: 20

Name of the Course	Name of the Course: General Studies & Current Affairs - III				
Course Code: MCA	A(GS)301	Semester: 3 <sup>rd</sup>			
Duration: 48 Hrs.		Maximum Marks: 100			
Teaching Scheme		<b>Examination Scheme</b>			
Theory: 2		End Semester Exam: 100			
Tutorial: 0		Continuous Assessment: 100			
Credit: 0.5					
Aim:					
Sl. No.					
1	To enhance quantitative solving in professional e	aptitude and logical reasoning for effective problem- environments.			
2	To develop oral, listening, and reading communication skills for workplac interactions.				
3	To equip students with p correspondence and pres	practical communication skills, including professional sentations.			
Objective:					
Sl. No.					
1	To strengthen quantitation making.	ve and logical reasoning for analytical decision-			
2	To improve verbal and rarticulation and clarity.	non-verbal communication skills, including			
3	To enhance listening and reading comprehension for better information processing.				
4	To develop practical communication techniques, such as presentations, business communication, and public speaking.				
Pre-Requisite:					
Sl. No.					
1.	Basic understanding of English language and fundamental mathematical concepts.				

Module number	Topic	Sub-topics
1	History	<ol> <li>1. Pre sultanate age: Md. Bipin Karim, Aluptagin, Sabuktagin, Sultan Mamud, Md. Ghori</li> <li>2. Delhi Sultanate: Slave dynasty, Khalji dynasty, Tughlaw dynasty, Sayyed dynasty, Lodhi dynasty</li> <li>3. Bhakti and Sufi movement: Kabir, Gurunanak, Chaitanya, Namdev</li> <li>4. Mughal Period: Babur, Humayun, Sher shah suri, Akbar, Jehangir, Shah Jahan, Aurangzeb, Aministrative system, Din-i-ilahi, Art and architecture, Land revenue system</li> </ol>
2	Geography	<ol> <li>Drainage system</li> <li>Types of river (Perennial, Non perennial, Inland drainage)</li> <li>Courses of river: Upper, Middle, Lower courses</li> <li>Landforms carved out by river based on the courses.</li> <li>Basic terminologies: Antecedent rivers, Consequent rivers, Fault guided river, Tributary, Distributary</li> <li>Indian river system (Himalayan, Peninsular, Coastal)</li> <li>Types of Irrigation in India</li> <li>Well</li> <li>Tanks</li> <li>Canal</li> <li>Problems of irrigation in India</li> <li>Status of Irrigation in India as per 2011 census</li> <li>Clouds and Precipitation: Forms of precipitation, Types of rainfall, Types of clouds.</li> </ol>
3	Macro Economics	<ol> <li>National income- Concept of GDP, GNP, NNP both in FC &amp; MP, PCI</li> <li>Tax – Concept of TAX, objective of TAX, Direct &amp; Indirect Tax, Progressive, Regressive &amp; Proportional tax.</li> <li>RBI &amp; Banking- Traditional Functions of RBI, CRR, SLR, REPO, Reverse repo, MSF, LAF market, capital market, capital market, Money market, FOREX.</li> <li>Budget- concept of budget, components of budget, different types of deficit.</li> <li>Keynesian outlook- IS,LM &amp; different multipliers.</li> <li>Inflation&amp; Deflation- Inflation &amp; its impact, Deflation &amp; its impact, WPI, CPI, GDP deflator.</li> </ol>
4	Constitution	<ol> <li>Central State relation, Interstate relation,</li> <li>Supreme Court-Appointment of Chief Justice, Acting Chief Justice, Qualification, Oath or Affirmation, Tenure of Judge, Removal of Judges, Salaries &amp; allowance, Adhoc Judge, Procedure of the court, write jurisdiction, Power of Judicial review</li> <li>High Court-Appointment of Chief Justice, Acting Chief Justice, Qualification, Oath or Affirmation, Tenure of Judge, Removal of</li> </ol>

	Judges, Salaries & allowance, Adhoc Judge, Procedure of the
	court, write jurisdiction, Power of Judicial review
4.	Duties& Powers of Attorney & Advocate General in Brief

- 5. Panchayati Raj- Three tier system, Different committees recommendation
- 6. Municipality, Municipal Council & Corporation, Official Languages & related Articles

#### References

#### 1. History:

India's Ancient Past (Ancient History): R.S. Sharma

History of medieval India (Medieval History): Satish Chandra History of Modern India (Modern History): Bipin Chandra

India's struggle for Independence (Modern History): Bipin Chandra

#### Geography:

India- Khullar Economics:

Indian Economy- TATA Mc Graw Hill/Ramesh Singh Indian Economy - Arihant

#### Constitution:

Indian Constitution- D.D. Basu

Our Constitution- Subhash.C. Kashyap

Name of the Course	e: Competitive Aptitud	le Training – III				
Course Code: MCA	A(GS)381	Semester: 3 <sup>rd</sup>				
Duration: 20 Hrs.		Maximum Marks: 100				
<b>Teaching Scheme</b>		Examination Scheme				
Theory: 2		End Semester Exam: 100				
Tutorial: 0.5		Continuous Assessment: 100				
Credit: 1						
Aim:	<del>,</del>					
Sl. No.						
1	*	ning, analytical thinking, and problem-solving skills exams and job recruitment.				
2		guage proficiency, focusing on grammar, ofessional communication.				
3	To build expertise in dat solve quantitative proble	a interpretation, improving the ability to analyze and ems efficiently.				
<b>Objective:</b>						
Sl. No.						
1	To strengthen English g competitive aptitude tes	rammar, vocabulary, and comprehension skills for ts.				
2	To develop logical and a solving techniques.	analytical reasoning through structured problem-				
3	To enhance proficiency in data interpretation, including tabular and graphical analysis.					
To improve formal communication skills, such as official letter write professional settings.						
Pre-Requisite:						
Sl. No.						
1.	Basic understanding or reasoning.	f English grammar and elementary mathematical				

Module number	Topic	Sub-topics
1	Quantitative	1 Simple & Compound Interest- Basic concept of SI & CI,
	Aptitude	different formulas & their applications, concept of Growth &
		Contraction of Business.
		2 Data Interpretation- Tables, pie chart, histogram, Bar chart,
		solution tricks & techniques.
		3 Quant Review- Miscellaneous problems from different chapters
		& short cuts.

		4 Indices & Surds- Basic concept, Formulae & their applications,
		Finding out the square roots, Elimination of Surds, Equation
		solve.
		5 Quadratic Equation- polynomials, degree, powers, Equation &
		factors Solution. Progression- Concept of AP, GP & HP
2	Objective	1. Error based on Noun & Pronoun.
	English	2. Error based on Adjective & Degree of comparison.
		3. Error based on Adverb & Synonym And Antonym.
		4. Error Based on Verbs & Some Special Phrasal Verbs.
		5. Reading Comprehension Passage.
3	<b>Logical Mental</b>	1 a)Statement And Assumption, b)Statement And Conclusion,
	Ability	c)Statement And Course Of Action, d)Cause And Effect,
		e)Drawing Inference
		2 Machine Input-Output
		a) Pattern Based I/O
		3 Inequality
		a) Coded Inequality, b) Jumbled Inequality, c) Conditional
		inequality
		4 Calendar And Clock
		a) Miscellaneous Problems
4	Computer	C programming, Basics of C++
	proficiency	

#### **List of Books Text Books:**

Numerical Aptitude

- 1. Fastrack objective Arithmetic: Arihant
- 2. Quantitative aptitude for Competitive exam (4th Edition): TATA Mc Graw Hill
- 3. Quantitative aptitude for Competitive exam (3rd Edition): PEARSON

Verbal Ability

- 1. Objective English: Kiran Publication
- 2. General English: Arihant

#### LOGICAL REASONING

- 1. Analytical & Logical Reasoning: M.K. Pandey/B.S.C. Publication
- 2. A modern approach to verbal & non verbal Reasoning: R.S. Agarwal.

Course Name: Minor Project Credit: 6

**Course Code: MCA391** 

Name of the Co	urse: Minor Project						
Course Code: N	<b>ЛСА391</b>	Semester: 3 <sup>rd</sup>					
Duration: 12 V	Weeks.	Maximum Marks: 100					
Teaching Sche	eme	<b>Examination Scheme</b>					
Practical: 0		Practical Sessional Internal continuous evaluation: 100					
Credit: 6		Practical Sessional external examination: 100					
Aim:							
Sl. No.							
1	To enable students to app through project developm	ly theoretical knowledge to real-world problems nent.					
2	To enhance problem-solv	ring, software development, and research skills.					
3	To develop teamwork, pr	oject management, and documentation abilities.					
Objective:							
Sl. No.							
1	To identify and define a r	real-world computing problem.					
2	To design and implement technologies.	a software solution using appropriate tools and					
3	To analyze and evaluate t system.	the efficiency and effectiveness of the developed					
4	To document and present	the project findings professionally.					
Pre-Requisite:							
Sl. No.							
1.	Knowledge of programmi (SDLC).	ing, databases, and software development lifecycle					
Course Outcon	ie:						
1.	Identify and define a probapplications.	plem statement relevant to computing					
2.	Develop a functional prof	totype or software solution using modern tools.					
3.	Demonstrate analytical ar	nd technical skills in project execution.					
4.	Present a well-documente	ed project report with findings and future scope.					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	2	1	0	1	1	1	2	2	3	2	2
CO2	3	3	3	2	3	1	0	1	1	1	2	3	3	2	3
CO3	3	3	3	2	3	1	0	1	1	2	2	3	3	2	3
CO4	2	2	2	1	2	1	0	1	1	3	2	2	2	1	2

Course Name: Industrial Training Credit: 2

**Course Code: MCA381** 

Name of the Course: Industrial Training						
Course Code: MC		Semester: 3 <sup>rd</sup>				
<b>Duration: 12 We</b>	eks.	Maximum Marks: 100				
<b>Teaching Scheme</b>	e	<b>Examination Scheme</b>				
Practical: 0		Practical Sessional Internal continuous				
		evaluation: 100				
Credit: 2		Practical Sessional external examination: 100				
Aim:						
Sl. No.						
1	knowledge.	ry exposure and application of theoretical				
2	To enhance problem-solvin world environment.	g, teamwork, and professional skills in a real-				
3	To familiarize students with industry.	h latest technologies, tools, and best practices in the				
<b>Objective:</b>	•					
Sl. No.						
1	To apply academic knowle	dge to real-world projects.				
2	To develop technical, analy experience.	rtical, and professional skills through hands-on				
3	To understand industry wormethodologies.	rkflows, ethics, and project management				
4		n, collaboration, and adaptability in a corporate				
Pre-Requisite:						
Sl. No.						
Completion of core MCA coursework in programming, databases, and software development.						
<b>Course Outcome:</b>						
1.		eiency by working on industry-relevant projects.				
2.		l analytical skills to real-world challenges.				
3.	Exhibit teamwork, commun setting.	nication, and professionalism in an industrial				
4.		technologies, tools, and best industry practices.				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	1	3	1	0	1	2	1	2	3	3	2	2
CO2	3	3	3	2	3	2	0	1	2	1	2	3	3	3	3
CO3	2	2	2	1	2	2	0	2	3	3	3	2	2	1	2
CO4	3	2	3	1	3	2	1	1	2	2	2	3	3	2	3

# Syllabus for MCA Admission Batch 2021, 4<sup>th</sup> Semester

Course Name: Distributed Database Management Credit: 3

Course Code: MCA401A Lecture Hours: 40

Name of the Course:	Operating Systems and	Systems Software				
Course Code: MCA3	501	Semester: 4 <sup>th</sup>				
Duration: 40 Hrs.		Maximum Marks: 100				
<b>Teaching Scheme</b>		Examination Scheme				
Theory: 3		End Semester Exam: 70				
Tutorial: 1		Continuous Assessment: 30				
Credit: 3						
Aim:						
1	Develop a deep understa principles.	anding of distributed database architecture and design				
2	Equip students with skill managing transactions.	ls for optimizing distributed query processing and				
3	Enable application of data warehousing, OLAP, and data mining ted for real-world problem-solving.					
Objective:						
1	Understand the architec	ture and design of distributed database systems.				
2	Apply techniques for di	stributed query processing and optimization.				
3	Master the concepts of o warehousing.	distributed transaction processing and data				
4	Utilize data mining met	hods such as association analysis, classification, and				
Pre-Requisite:						
1		se Management Systems, Basic Knowledge of ogramming Skills & Operating systems				
Course Outcome:	1					
1	Understand and expla distributed database sy	in the architecture and design principles of ystems.				
2	Apply methods and te optimization.	echniques for distributed query processing and				
3	Understand the conce warehousing, and OL	pts of distributed transaction processing, data AP technology.				
4	Apply methods and te classification, and clus	chniques for data association analysis, stering.				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	1	1	1	1	1	0	0	0	2	3	1	1
CO2	2	2	1	1	2	1	0	1	0	0	0	1	2	1	1
СОЗ	3	2	2	2	3	1	1	1	0	0	0	2	3	2	1
CO4	3	3	2	2	2	1	1	2	1	1	1	2	3	1	2

Module number	Topic	Sub-topics					
1	Introduction to Distributed Database Management System	Distributed DBMS features and needs. Reference architecture. Levels of distribution transparency, and replication. Distributed database design – fragmentation, allocation criteria. Storage mechanisms. Translation of global queries. / Global query optimization. Query execution and access plan. Concurrency control – 2 phases locks. Distributed deadlocks. Time-based and quorum-based protocols. Comparison. Reliability- non-blocking commitment protocols.					
2	Partitioned Networks	Partitioned networks. Checkpoints and cold starts.  Management of distributed transactions- 2-phase unit protocols. Architectural aspects. Node and link failure recoveries.					
3	Distributed Database Administration	Distributed data dictionary management. Distributed database administration.  Heterogeneous databases-federated database, reference architecture, loosely and tightly coupled. Alternative architecture. Development tasks, Operation- global task management. Client-server databases- SQL server, open database connectivity. Constructing an application.					

List of Books Text Books:											
Name of	Title of the Book	Edition/ ISSN/	Name of the								
Author		ISBN	Publisher								
Stefano Ceri & Giuseppe	Distributed Databases: Principles	978-0070265110	McGraw Hill								
Pelagatti	and Systems		Education								

Course Name: Image Processing Credit: 3

Course Code: MCA401B Lecture Hours: 40

Name of the Course:	: Image Processing					
Course Code: MCA	401B	Semester: 4 <sup>th</sup>				
Duration: 40 Hrs.		Maximum Marks: 100				
<b>Teaching Scheme</b>		<b>Examination Scheme</b>				
Theory: 3		End Semester Exam: 70				
Tutorial: 1		Continuous Assessment: 30				
Credit: 3						
Aim:	<b>.</b>					
1	Equip students with a so techniques used in imag	olid understanding of the core principles and e processing.				
2	Enable students to apply image processing methods to analyze, enhance, an manipulate digital images for various applications.					
3		e complex real-world problems related to image on, and pattern recognition.				
<b>Objective:</b>	_					
1	Understand the funda processing.	mental principles and techniques of image				
2	Apply methods to enl	nance and manipulate digital images.				
3	Develop skills in imag	ge analysis and computer vision.				
4	Solve real-world prob	plems using image processing techniques.				
Pre-Requisite:		-				
1		ase Management Systems, Basic Knowledge of ogramming Skills & Operating systems				
Course Outcome:						
1	To study the image fundamentals and mathematical transforms necessary for image processing.					
2	To study the image er	nhancement techniques				
3	To study image restor					
4	To study the image co	ompression procedures				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	1	1	1	1	1	0	0	0	2	3	1	1
CO2	2	2	1	1	2	1	0	1	0	0	0	1	2	1	1
CO3	3	2	2	2	3	1	1	1	0	0	0	2	3	2	1
CO4	3	3	2	2	2	1	1	2	1	1	1	2	3	1	2

Module number	Topic	Sub-topics
1	Introduction and Digital Image Fundamentals	Digital Image Fundamentals, Human visual system, Image as a 2D data, Image representation – Grayscale and Colour images, image sampling and quantization
	Image enhancement in the Spatial domain	Basic grey level Transformations, Histogram Processing Techniques, Spatial Filtering, Low pass filtering, High pass filtering
2	Filtering in the Frequency Domain	Preliminary Concepts, Extension to functions of two variables, Image Smoothing, Image Sharpening, Homomorphic filtering.
	Image Restoration and Reconstruction	Noise Models, Noise Reduction, Inverse Filtering, MMSE (Wiener) Filtering
3	Colour Image Processing	Colour Fundamentals, Color Models, Pseudo colour image processing
	Image Compression	Fundamentals of redundancies, Basic Compression Methods: Huffman coding, Arithmetic coding, LZW coding, JPEG Compression standard
4	Morphological Image Processing	Erosion, dilation, opening, closing, Basic Morphological Algorithms: hole filling, connected components, thinning, , skeletons
5	Image Segmentation	Point, line and edge detection, Thresholding, Regions Based segmentation, Edge linking and boundary detection, Hough transform
	Object Recognition and Case Studies Object Recognition	Patterns and pattern classes, recognition based on decision- theoretic methods, structural methods, case studies – image analysis Application of Image processing in process industries

List of Books Text Books:								
Name of Author	Title of the Book	Edition/ ISSN/ ISBN	Name of the Publisher					
Chandra& Majumder	Digital Image Processing &Analysis	2 <sup>nd</sup> Edition	PHI					
Anil K. Jain	Fundamentals of Digital Image Processing	1 <sup>st</sup> Edition	Pearson					

Course Name: Parallel Programming Credit: 3

Course Code: MCA401C Lecture Hours: 40

Name of the Course: Parallel Programming							
Course Code: MCA4	401C	Semester: 4 <sup>th</sup>					
Duration: 40 Hrs.		Maximum Marks: 100					
<b>Teaching Scheme</b>		Examination Scheme					
Theory: 3		End Semester Exam: 70					
Tutorial: 1		Continuous Assessment: 30					
Credit: 3							
Aim:							
1	Equip students to write 6	efficient parallel programs for faster computation.					
2	Prepare students for inducomputing.	ustry applications in high-performance and big-data					
3	Foster critical thinking a with parallel techniques.	nd innovation in solving computational challenges					
Objective:							
1	Understand the fundar processing.	mental principles and techniques of image					
2	Apply methods to enh	nance and manipulate digital images.					
3	Develop skills in imag	ge analysis and computer vision.					
4	Solve real-world prob	plems using image processing techniques.					
Pre-Requisite:							
1		se Management Systems, Basic Knowledge of ogramming Skills & Operating systems					
Course Outcome:							
1	Understand the evolution of High-Performance Computing (HPC) with respect to lawsand the contemporary notion that involves mobility for data, hardware devices and software agents						
2	Understand, appreciate and apply parallel and distributed algorin Problem Solving.						
3	_	of network topology on parallel/distributed nsand traffic their performance.					
4	1	ience with agent-based and Internet-based ed programming techniques.					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	2	3	2	1	1	0	1	1	2	3	1	2
CO2	3	3	3	3	3	2	1	0	2	1	2	3	3	3	3
СОЗ	3	3	2	2	3	2	2	1	0	1	1	2	2	2	3
CO4	3	3	3	3	3	1	1	0	2	1	2	3	3	3	3

Module number	Торіс	Sub-topics
1		Processes and processors. Shared memory. Fork. Join constructs. Basic parallel programming techniques- loop splitting, spin locks, contention barriers and row conditions.  Variations in splitting, self and indirect scheduling.
2	Data Dependency and Scheduling Techniques	Data dependency-forward and backward block scheduling. Linear recurrence relations. Backward dependency.
3	Advanced Performance Tuning and Parallel Programming Techniques	Performance tuning overhead with a number of processes, effective use of cache.  Parallel programming examples: Average, mean squared deviation, curve fitting, numerical integration, travelling salesman problem, Gaussian elimination.  Discrete event time simulation. Parallel Programming Constructs in HPF, FORTRAN 95. Parallel programming under Unix.

<b>List of Books Text Books:</b>			
Name of Author	Title of the Book	Edition/ ISSN/	Name of the
		ISBN	Publisher
Quinn	Parallel Computing	2 <sup>nd</sup> Edition	TMH

Course Name: Cloud Computing Credit: 3

Course Code: MCA401D Lecture Hours: 40

Name of the Course:	Parallel Programming					
Course Code: MCA	401D	Semester: 4 <sup>th</sup>				
Duration: 40 Hrs.		Maximum Marks: 100				
Teaching Scheme		Examination Scheme				
Theory: 3		End Semester Exam: 70				
Tutorial: 1		Continuous Assessment: 30				
Credit: 3						
Aim:						
1	Analyze the Evolution a	nd Impact of Cloud Computing				
2	Evaluate Cloud Comput	ing Service Models and Deployment Strategies				
3	Investigate Security Cha	llenges and Solutions in Cloud Computing				
Objective:						
1	To understand the fun	damental concepts of cloud computing.				
2	To explore different cloud service models and cloud deployment models.					
3	To gain practical know cloud security.	wledge on cloud storage, virtualization, and				
4	-	conomic, organizational, and technological outing and development of applications leveraging d APIs.				
Pre-Requisite:						
1	Basic understanding of c technologies.	computer networks, operating systems, and internet				
Course Outcome:	T					
1	-	in the key concepts and principles of cloud its architecture, components, and models.				
2	Differentiate between various cloud service models (IaaS, PaaS, SaaS) and deployment models (public, private, hybrid, community and assess their suitability for different scenarios.					
3		echniques and cloud storage solutions to design and efficient cloud-based systems.				
4	•	y mechanisms and issues, and implement data and applications in the cloud				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	1	1	1	1	1	0	0	0	2	3	1	1
CO2	2	2	1	1	2	1	0	1	0	0	0	1	2	1	1
CO3	3	2	2	2	3	1	1	1	0	0	0	2	3	2	1
CO4	3	3	2	2	2	1	1	2	1	1	1	2	3	1	2

Module number	Topic	Sub-topics
1	Introduction to Cloud Computing and Cloud Service Models	Definition and Essential Characteristics of Cloud Computing, History and Evolution of Cloud Computing, Benefits and Challenges of Cloud Computing, Cloud Computing Architecture, Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS), Function as a Service (FaaS)
2	Cloud Deployment Models	Public Cloud, Private Cloud, Hybrid Cloud, Community Cloud
3	Virtualization	Concepts of Virtualization, Types of Virtualization (Server, Network, Storage), Virtual Machines (VMs), Containers and Docker
4	Cloud Storage	Storage as a Service (STaaS), Cloud Storage Architectures, Storage Types: Block, File, and Object Storage, Examples: Amazon S3, Google Cloud Storage
5	Cloud Security and Cloud Networking	Security Issues in Cloud Computing, Identity and Access Management (IAM), Data Protection and Encryption, Regulatory and Compliance Issues, Networking Basics for Cloud, Software-Defined Networking (SDN), Network Function Virtualization (NFV), Cloud Load Balancing
6	Cloud Application Development and Future Trends	Developing Cloud-Native Applications, Microservices Architecture, DevOps and CI/CD Pipelines, Example Platforms: AWS Lambda, Google Cloud Functions Edge Computing, Serverless Computing, Quantum Cloud Computing, AI and Machine Learning in the Cloud

List of Books Text Books:								
Name of Author	Title of the Book	Edition/ ISSN/ ISBN	Name of the Publisher					
Rajkumar Buyya, Christian Vecchiola, Sb Thamarai Selvi	Chapter 1: Introduction	1 <sup>st</sup> / 978- 1259029950	Mc Graw Hill					
Rajkumar Buyya, Christian Vecchiola, Sb Thamarai Selvi	Mastering Cloud Computing Chapter 3: Virtualization Mastering Cloud Computing	1st / 978- 1259029950	Mc Graw Hill					
Rajkumar Buyya, Christian Vecchiola, Sb Thamarai Selvi	Chapter 4: Cloud Computing Architecture	1 <sup>st</sup> / 978- 1259029950	Mc Graw Hill					
	Mastering Cloud Computing							
Rajkumar Buyya, Christian Vecchiola, Sb Thamarai Selvi	Chapter 9: Cloud Platforms in Industry Mastering Cloud Computing	1 <sup>st</sup> / 978- 1259029950	Mc Graw Hill					
Rajkumar Buyya, Christian Vecchiola, Sb Thamarai Selvi	Chapter 10: Cloud Applications  Mastering Cloud Computing	1 <sup>st</sup> / 978- 1259029950	Mc Graw Hill					
Rajkumar Buyya, Christian Vecchiola, Sb Thamarai Selvi	Chapter 5: Virtual Machines Provisioning and Migration Services Mastering Cloud Computing	1 <sup>st</sup> / 978- 1259029950	Mc Graw Hill					
Arshdeep Bahga, Vijay Madisetti	Chapter 12: Cloud Security Cloud Computing A Hands-On Approach	1 <sup>st</sup> / 9788173719233	University Press					
Reference Books:								
Thomas Erl, Zaigham Mahmood, Ricardo Puttini	Cloud Computing: Concepts, Technology & Architecture	1 <sup>st</sup> /978- 0133387520	Prentice Hall					
Michael J. Kavis	Architecting the Cloud: Design Decisions for Cloud Computing Service Models (SaaS, PaaS, and IaaS)	1 <sup>st</sup> /978- 1118617618	Wiley					
Rajkumar Buyya, Christian Vecchiola, S. Thamarai Selvi	Mastering Cloud Computing: Foundations and Applications Programming	1 <sup>st</sup> / 978- 0124114548	Morgan Kaufmann					

Course Name: Compiler Design Credit: 3

Course Code: MCA402A Lecture Hours: 40

Name of the Course: Compiler Design							
Course Code: MCA402A		Semester: 4 <sup>th</sup>					
Duration: 40 Hrs.		Maximum Marks: 100					
Teaching Scheme		<b>Examination Scheme</b>					
Theory: 3		End Semester Exam: 70					
Tutorial: 1		Continuous Assessment: 30					
Credit: 3							
Aim:	<u>-</u>						
1	To gain Knowledge of Various aspects of a Compiler.						
2	To enhance Ability to identify qualities of a good solution of NFA, DFA etc.						
3	To implement NFA to DFA conversion techniques and different parsing methods to solve problems.						
Objective:							
1	Provide you with the knowledge and expertise to become a proficient compiler design.						
2	Demonstrate an understanding of parsing and polishing expression concepts that are vital for compiler design.						
3	To produce DFA from an NFA to understand a basic compiler.						
4	Critically evaluate NFA based on their design and create DFA from that.						
Pre-Requisite:							
Proficiency in data structure, graph theory, automata theory and C programming.							
Course Outcome:							
1	Understand fundamentals of compiler and identify the relationships among different phases of the compiler.						
2	Understand the application of finite state machines, recursive descent, production rules, parsing, and language semantics.						
3	Analyze & implement required module, which may include front-end, back-end, and a small set of middle-end optimizations.						
4		echnologies for designing new compiler.					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	-	-	-	-	-	-	-	-	-	2	-	1
CO2	2	3	2	2	-	-	-	-	-	-	-	-	2	2	-
CO3	2	3	3	2	-	-	-	-	1	1	2	1	2	3	2
CO4	2	2	2	3	3	-	-	-	1	1	2	2	-	3	3

Modu le numb er	Торіс	Sub-topics
1	Introduction to Compiling	Introduction to Compiling:
	Companing	Compilers, Analysis of the source program, The phases of a compiler, Cousins of the compiler, The grouping of phases, Compiler-construction tools
		A Simple One-Pass Compiler:
		Overview, Syntax definition, Syntax-directed translation, Parsing, A translator for simple expressions, Lexical analysis, Incorporating a symbol table, Abstract stack machines, Putting the techniques together
		Lexical Analysis:
		The role of the lexical analyzer, Input buffering, Specification of tokens, Recognition of tokens, A language for specifying lexical analyzers, Finite automata, From a regular expression to an NFA, Design of a lexical analyzer generator, Optimization of DFA-based pattern matchers
2	Syntax Analysis	Syntax Analysis:
		The role of the parser, Context-free grammars, Writing a grammar, Top-down parsing, Bottom- up parsing, Operator-precedence parsing, LR parsers, Using ambiguous grammars, Parser generators
		Syntax-Directed Translation:
		Syntax-directed definitions, Construction of syntax trees, Bottom-up evaluation of S-attributed definitions, L-attributed definitions, Top-down translation, Bottom-up evaluation of inherited attributes, Recursive evaluators, Space for attribute values at compile time, Assigning space at compile time, Analysis of syntax-directed definitions

3	Type Checking	Type Checking:					
		Type systems, Specification of a simple type checker, Equivalence of type expressions, Type conversions, Overloading of functions and operators, Polymorphic functions, An algorithm for unification					
		Run-Time Environments:					
		Source language issues, Storage organization, Storage- allocation strategies, Access to nonlocal names, parameter passing, Symbol tables, Language facilities for dynamic storage allocation, Dynamic storage allocation techniques					
4	Intermediate Code	Intermediate Code Generation:					
	Generation	Intermediate languages, Declarations, Assignment statements, Boolean expressions, Case statements, Back Patching, Procedure calls					
		Code generation:					
		Issues in the design of a code generator, The target machine, Run-time storage management, Basic blocks and flow graphs, Next-use information, A Simple code generator, Register allocation and assignment, The dag representation of basic blocks, Peephole optimization, Generating code from dags, Dynamic programming code-generation algorithm, Codegenerator generators					
		Code Optimization:					
		Introduction, The Principal sources of optimization, Optimization of basic blocks, Loops in flow graphs, Introduction to global data-flow analysis, Iterative solution of data-flow equations, Code- improving transformations, Dealing with aliases, Data-flow analysis of structured flow graphs, Efficient data-flow algorithms, A tool for data-flow analysis, Estimation of types, Symbolic debugging of optimized code.					

List of Books Text Books:							
Name of Author	Title of the Book	Edition/ ISSN/ ISBN	Name of the Publisher				
Aho, Lam, Sethi, Ullman	Compilers – Principles, Techniques & Tools	2 <sup>nd</sup> Edition	Pearson				
Holub	Compiler Design in C	2 <sup>nd</sup> Edition	Prentice Hall				
Mishra, Chandrasekaran	Theory of Computer Science: Automata, Languages and Computation	3 <sup>rd</sup> Edition	РНІ				

Course Name: Mobile Computing Credit: 3

Course Code: MCA402B Lecture Hours: 40

Name of the Course: Mobile Computing					
Course Code: MCA4	02B	Semester: 4 <sup>th</sup>			
Duration: 40 Hrs.		Maximum Marks: 100			
<b>Teaching Scheme</b>		Examination Scheme			
Theory: 3		End Semester Exam: 70			
Tutorial: 1		Continuous Assessment: 30			
Credit: 3					
Aim:					
1	To understand the funda computing	mental concepts and technologies driving mobile			
2	To understand Mobile N	letworking and Connectivity			
3	To address challenges in	mobile security and optimization			
Objective:					
1	Gain a foundational und including cellular netwo	derstanding of mobile communication systems, orks and their evolution.			
2		of mobile networking protocols, covering aspects routing in unique mobile environments.			
3	Explore the various mol	bile communication technologies and protocols.			
4	Develop critical knowle computing devices and	edge of security challenges and solutions for mobile applications.			
Pre-Requisite:					
1	Knowledge of comput	er fundamentals and networking concepts.			
Course Outcome:	T				
CO1	-	tals of wireless communication, including es and access control mechanisms.			
CO2	Analyze cellular and satellite communication systems such as GSM, CDMA, and satellite networks.				
CO3	Evaluate wireless networking protocols including IEEE 802.11, Bluetooth, and mobile IP for location and mobility management.				
CO4		nding of mobile transport protocols, file application protocols used in mobile			

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	2	2	3	2	1	0	0	0	0	0	3	2	2
CO2	2	3	2	2	3	2	1	0	0	0	0	0	3	3	2
СОЗ	2	3	2	2	3	2	1	0	0	0	0	0	3	3	2
CO4	2	2	2	2	3	2	1	0	0	0	0	0	3	3	2

Module number	Topic	Sub-topics					
2	Introduction: Wireless Transmission: Access Control:	Introduction and Application of Mobile Computing  Wireless Transmission: Frequency for radio transmission, Signals, Antennas, Signal propagation, Multiplexing, Modulation, Spread spectrum, Cellular systems, Medium Access Control: Motivation for a specialised MAC: Hidden and Exposed terminals. Near and Far terminals; SOMA, FOMA; TOMA: Fixed TOM, Classical Aloha, Slotted Aloha, Carrier sense multiple access, Demand assigned multiple access, PRMA packet reservation multiple access, PRMA packet reservation multiple access, reservation TOMA, Multiple access with collision avoidance, Polling, Inhibit sense multiple access					
2	CDMA: GSM:	CDMA: Spread Aloha multiple access  Telecommunication Systems:  GSM: Mobile Services, System Architecture, radio interface, Protocols, Localization and Calling, Handover, Security, New Data Services, DECT, Systems Architecture  Protocol Architecture: TETRA I, UMTS and IMT-2000, UMTS Basic Architecture, UTRA FDD mode, UTRA TDD mode					
3	Satellite Systems:  Wireless LAN: IEEE 802.11:	Satellite Systems: History, Applications, Basics: GEO, LEO, MEO, Routing, Localization. Handover  Examples: Broadcast Systems: Overview, Cyclic Repetition, Digital Audio; broadcasting: Multimedia object transfer Protocol; Digital Video Broadcasting  Wireless LAN: Infrared vs. Radio Transmission, Infrastructure and Ad Hoc networks, IEEE 802.11: System Architecture, Protocol Architecture, Physical Layer, Medium Access Control Layer, MAC management, Future development; HIPERLAN: Protocol architecture, Physical Layer Channel access control. Sub layer, Medium Access control sub layer, Information bases and networking;					

	Bluetooth:	Bluetooth: User Scenarios, Physical Layer, MAC layer, Networking, Security, Link management. Wireless ATM: Motivation for WATM, Wireless ATM working group, WATM services, Reference model: Example configurations, Generic reference model;
4	Handover:	Handover: Handover reference model, Handover requirements, Types of handover, Handover scenarios, Backward handover, Forward handover;
	Location management:	Location management: Requirements for location management, Procedures and Entities; Addressing, Mobile quality of service, Access point control protocol.
	Mobile Network Layer:	Mobile Network Layer: Mobile IP: Goals, assumptions and requirements, Entities and Terminology, IP packet delivery, Agent advertisement and discovery, Registration,
5	Tunneling	Tunneling and Encapsulation, Optimizations, Reverse Tunnelling, Ipv6; Dynamic host configuration protocol,
	Ad hoc networks	Ad hoc networks: Routing, Destination sequence distance vector, Dynamic source routing, Hierarchical algorithms, Alternative metrics.
	Mobile Transport Layer	Mobile Transport Layer: Traditional TCP: Congestion control, Slow start, Fast retransmit/fast recovery, Implications on mobility; Indirect TCP, Snooping TCP, mobile RCP, Fast retransmit/fast recovery, Transmission/time-out freezing, Selective retransmission, Transaction oriented TCP. Support for Mobility:
6	File systems: Wireless	File systems: Consistency, Examples; World Wide Web: Hypertext transfer protocol, Hypertext markup language, Some approaches that might help wireless access, System architectures;
	application protocol:	Wireless application protocol: Architecture, Wireless datagram protocol, Wireless transport layer security, Wireless transaction protocol, Wireless session protocol, Wireless application environment, Wireless markup language; WML script, Wireless telephony application, Examples "Stacks with WAP, Mobile databases, Mobile agents. Security and privacy aspects of Mobile

List of Books Text Books:							
Name of Author	Title of the Book	Edition/ ISSN/ ISBN	Name of the Publisher				
Jochen Schiller	Mobile Communications	2nd Edition	Pearson				
Reference Books:							
William Stallings	Wireless Communications and Networks		PHI				
Rappaport	Wireless Communications Principals and Practices	2nd Edition	Pearson				
Ashoke Talukder	Mobile Computing	2nd Edition	TMH				

Course Name: Embedded Systems Credit: 3

Course Code: MCA402C Lecture Hours: 40

Name of the Course: Embedded Systems					
Course Code: MCA	402C	Semester: 4 <sup>th</sup>			
Duration: 40 Hrs.		Maximum Marks: 100			
Teaching Scheme		Examination Scheme			
Theory: 3		End Semester Exam: 70			
Tutorial: 1		Continuous Assessment: 30			
Credit: 3					
Aim:					
1	To introduce the fundam systems.	nentals, architecture, and applications of embedded			
2	To develop an understar microcontrollers, and in	nding of real-time operating systems (RTOS), terfacing techniques.			
3	To familiarize students debugging of embedded	with design methodologies, programming, and systems.			
Objective:					
1	To understand embedde constraints.	ed system architecture, components, and real-time			
2	To explore microcontro interfacing.	llers, memory management, and peripheral			
3	To learn embedded progapplications.	gramming using C and Assembly for real-world			
4	To analyze real-time op management in embedd	erating systems (RTOS), task scheduling, and power led systems.			
Pre-Requisite:					
1	Basic knowledge of cooperating systems.	omputer architecture, C programming, and			
Course Outcome:					
1	Explain the architecture, design, and components of embedded systems.				
2	Implement microcontroller-based applications with peripheral interfacing.				
3	Develop embedded so	oftware using C and Assembly programming.			
4	Analyze the role of R embedded systems.	TOS, scheduling, and power management in			

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	2	1	1	0	1	1	1	2	3	1	2
CO2	3	2	3	2	3	1	1	0	1	1	1	2	3	2	3
СОЗ	3	3	3	2	3	1	1	0	1	1	1	3	3	2	3
CO4	3	3	3	2	3	2	2	1	1	1	1	3	3	2	3

	<u> </u>					
Module	Topic	Sub-topics				
number						
1	Introduction to Embedded Systems:	Definition of Embedded System, Embedded Systems Vs General Computing Systems, History of Embedded Systems, Classification of Embedded Systems, Relation between Microcontroller and Embedded System, Major Application Areas, Purpose of Embedded Systems, Characteristics and				
		Quality Attributes of Embedded Systems				
	Embedded Processors:	Types of Embedded Processors, Microprocessors, Microcontrollers, DSP, Embedded Processors from Future Electronics, Applications for embedded processors, Choosing the Right Embedded Processor.				
2	Embedded Systems	Application- and Domain-Specific: Washing Machine-Application Specific Example of Embedded System, Automotive- Domain Specific Example of Embedded System. The core of the Embedded System: General Purpose and Domain Specific Processors, ASICs, PLDs, Commercial Off-The-Shelf Components (COTS), Embedded Memories: Scratchpad Memories, Cache Memories, Flash Memories, Memory according to the type of Interface, Memory Shadowing and memory selection for Embedded Systems, Sensors and Actuators. Communication Interface: Onboard and External Communication Interfaces.				
3	Embedded Firmware:  RTOS-Based Embedded System Design:	Reset Circuit, Brown-out Protection Circuit, Oscillator Unit, Real Time Clock, Watchdog Timer, Embedded Firmware Design Approaches and Development Languages.  Operating System Basics, Types of Operating Systems, Tasks, Process and Threads, Multiprocessing and Multitasking, Task Scheduling.				
4	Task Communication:	Shared Memory, Message Passing, Remote Procedure Call and Sockets				

Task Synchronization:	Task Communication/Synchronization Issues, Task
	Synchronization Techniques, Device Drivers, How to Choose
Trends in	an RTOS.
I Industry:	Processor Trends in Embedded System, Embedded OS Trends, Development Language Trends

List of Books Text Books:							
Name of Author	Title of the Book	Edition/ ISSN/	Name of the				
		ISBN	Publisher				
Shibu K. V	Introduction to Embedded	2nd Edition	Mc Graw				
	Systems		Hill				
Raj Kamal	Embedded Systems	4th Edition	TMH				
Reference Books:							
Frank Vahid	Embedded System Design	1st Edition	John Wiley				
Lyla B Das	Embedded Systems	1st Edition	Pearson				
David E. Simon	An Embedded Software Primer	1st Edition	Pearson				
			Education				

# **Course Name: Operation Research & Optimisation Techniques**

Course Code: MCA403 Credit: 3 Lecture Hours: 40

Name of the Course:	Operation Research & O	Optimisation Techniques			
Course Code: MCA4	103	Semester: 4 <sup>th</sup>			
Duration: 40 Hrs.		Maximum Marks: 100			
<b>Teaching Scheme</b>		Examination Scheme			
Theory: 3		End Semester Exam: 70			
Tutorial: 1		Continuous Assessment: 30			
Credit: 3					
Aim:	1				
1	To introduce the fundam optimization techniques	entals of Operations Research (OR) and for decision-making.			
2	To develop the ability to in computing and busine	formulate, analyze, and solve optimization problems applications.			
3	To apply mathematical r world problem-solving.	nodeling and computational techniques for real-			
<b>Objective:</b>					
1	To understand linear proin OR.	ogramming, transportation, and assignment models			
2	To apply optimization to network flow analysis.	echniques such as dynamic programming and			
3	To analyze game theory for decision-making.	, queuing models, and inventory control techniques			
4	To implement computate programming tools.	ional algorithms for optimization problems using			
Pre-Requisite:					
1		athematics, probability, and programming logic.			
Course Outcome:	T				
•		odels, and techniques of Operations Research.			
		timization problems using mathematical models.			
3	Apply game theory, que scenarios.	ruing models, and inventory control for real-world			
4	Use computational tools problems.	and algorithms for solving OR and optimization			

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	1	1	0	0	0	1	1	2	2	1	1
CO2	3	3	3	2	2	1	0	0	0	1	2	2	3	2	2
CO3	2	3	2	2	1	2	1	0	0	1	2	2	2	2	2
CO4	3	3	3	2	3	1	0	0	0	1	2	3	3	3	3

Module number	Торіс	Sub-topics
1	Linear and Integer Programming	Linear Programming-Simplex Method, Duality Method, Assignment Problem, Transportation Problem
2	Network Optimization and Project Scheduling	Integer Programming-Cutting Plane, Branch & Bound Network Optimization Models- The shortest path problem, Minimum Spanning Tree Algorithm, Maximal Flow Algorithms, PERT/ CPM.
3	Dynamic Programming and Queuing Theory	Dynamic Programming- Characteristics, Deterministic & Probabilistic Dynamic Programming. Queuing Theory- Basic Structure, Exponential distribution, Birth-and-Death Model, M/M/I Queue.
4	Game Theory and Sequencing	Game Theory-Two person Zero Sum game, saddle point determination, algebraic method, graphical method etc.
5	Inventory Control Models	Inventory Control- Determination of EOQ, Components, Deterministic Continuous & Deterministic Periodic Review Models, Stochastic Continuous & Stochastic Periodic Review Models.  Sequencing- Two men two machines, Three Men Two Machines

#### **List of Books Text Books:**

- 1. Operation Research, Kanti Swaroop
- 2. Operation Research, V.K. Kapoor
- 3. Operation Research, Paneer Selvam, PHI
- 4. Operations Research, Hillier & Lieberman, TMH
- 5. Operations Research, Kalavati, VIKAS
- 6. Operation Research, Humdy Taha, PHI
- 7. Statistics, Random Process & Queuing Theory, Prabha, Scitech
- 8. Operations Research, Vijayakumar, Scitech
- 9. Quantitative Techniques, Vol. 1 & II, L.C. Jhamb, EPH

Course Name: Management & Accounting Credit: 2

Course Code: MCA405 Lecture Hours: 40

Name of the Course:	Management & Account	ting			
Course Code: MCA4	05	Semester: 4 <sup>th</sup>			
Duration: 40 Hrs.		Maximum Marks: 100			
<b>Teaching Scheme</b>		<b>Examination Scheme</b>			
Theory: 3		End Semester Exam: 70			
Tutorial: 1		Continuous Assessment: 30			
Credit: 2					
Aim:					
1	To gain Knowledge of b	asic aspects of Management			
2	To enhance Ability to id Strategy	entify qualities of a good Management Control and			
3	To implement learned C problems	oncept of Financial and Cost Accounting to solve			
Objective:					
1	The fundamental in basi	ic in Management			
2	Basic concepts in the M	lanagement control and strategy			
3	Principles of Financial	Accounting			
4	Significance of Cost Ac	ecounting in the Accounting field			
Pre-Requisite:					
1	Proficiency in Basic of	f Management and Accounting			
Course Outcome:					
1	On completion of this course students are expected to learn various Concept of Planning, scheduling, organizing, staffing, directing, controlling Managerial economics				
2	On completion of this course students are expected to design Management Control system.				
3	On completion of this course students are expected to do a comparative analysis among different Financial statement and Financial accounting used in a given scenario.				
4	-	ourse students are expected to acquire adequate solve a real-life Cost Volume Profit analysis and			

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	2	0	0	2	1	1	0	1	3	2	2	0	0
CO2	2	3	3	1	1	2	0	1	1	2	3	2	3	1	1
СОЗ	2	3	3	1	1	2	0	1	0	2	3	2	3	2	1
CO4	3	3	3	1	1	2	0	1	0	1	3	3	3	2	1

Module number	Topic	Sub-topics
1	Basics of management	Planning, scheduling, organizing, staffing, directing, controlling Managerial economics and financial management, productivity management Human resource development and management, selection, training and role of IT
2	Management Control Systems	Introduction to management control systems: goals, strategies; Performance measures
3	Strategy	Firm and its environment, strategies and resources, industry structure and analysis, corporate strategies and its evaluation, strategies for growth and diversification, strategic planning
4	Financial Accounting	Financial statements and analysis Conceptual framework of cost accounting. Financial accounting computer packages.
5	Cost Accounting	Cost-volume profit (CVP) relationship, budgeting, cost accumulation system, variable and absorption costing system

<b>List of Books Text Books:</b>			
Name of Author	Title of the Book	Edition/ ISSN/ ISBN	Name of the
			Publisher
Khan & Jain	Management Accounting	8 <sup>th</sup> Edition	Mc Graw Hill
Harold Koontz	Essentials of Management	11 <sup>th</sup> Edition	Mc Graw Hill
Reference Books:			
Ramchandran	Accounting for Management	2 <sup>nd</sup> Edition	Scitech
	(Management Accounting)		Publications

### Course Name: General Studies & Current Affairs - IV Credit: 0.5

Course Code: MCA(GS)401 Lecture Hours: 20

Name of the Cou	rse: General Studies & C	Current Affairs - IV		
Course Code: M	CA(GS)401	Semester: 4 <sup>th</sup>		
Duration: 48 Hrs	s.	Maximum Marks: 100		
Teaching Schem	e	<b>Examination Scheme</b>		
Theory: 2		End Semester Exam: 100		
Tutorial: 0		Continuous Assessment: 100		
Credit: 0.5				
Aim:				
Sl. No.				
1	To enhance quantitation solving in professional	ve aptitude and logical reasoning for effective problem- ll environments.		
2	To develop oral, lister interactions.	ning, and reading communication skills for workplace		
3	To equip students with correspondence and p	h practical communication skills, including professional resentations.		
<b>Objective:</b>				
Sl. No.				
1	To strengthen quantita making.	ative and logical reasoning for analytical decision-		
2	To improve verbal and articulation and clarity	d non-verbal communication skills, including		
3	To enhance listening processing.	To enhance listening and reading comprehension for better information		
4	communication techniques, such as presentations, ion, and public speaking.			
Pre-Requisite:				
Sl. No.				
1.	Basic understanding of concepts.	of English language and fundamental mathematical		

Module number	Торіс	Sub-topics
1	History	Socio cultural Changes: Introduction of western Education, Ram Mohan Roy and BramhoSamaj, Young Bengal movevemnt, Arya samaj, Ramkrishna Mission, Aligarh movement, Vidyasagar Revolt of 1857: Cause, Character, cause of failure, impact Partition of Bengal: Cause, Swadeshi and Boycott, Newspaper Indian National congress
2	Geography	<ol> <li>Natural vegetation of India</li> <li>Minerals and multipurpose river projects of India</li> <li>Agriculture of India         <ul> <li>Types of Agriculture (Intensive subsistence, Extensive subsistence, Mixed farming, Jhoom cultivation)</li> <li>Types of crops (Rice, Wheat, Sugarcane, Pulses, Cotton, Jute, Tobacco)</li> </ul> </li> </ol>
3	Macro Economics	<ol> <li>Indian Planning &amp; NITI Aayog</li> <li>Indian Foreign trade and International organizations</li> <li>Balance of Payment and Balance of Trade.</li> </ol>
4	Constitution	<ol> <li>Election Commission- Related Articles, Power &amp; Function &amp; Provision of Election</li> <li>Emergency Provisions- Related Articles, Conditions Application, Supreme power during emergency.</li> <li>National Commission for SC/ST/OBC, Function of the commissions, Special offer &amp; related articles for SC/ST/OBC</li> <li>Different amendments of Indian Constitution &amp; the related articles</li> <li>Formation UPSC, Related Articles, Scope &amp; Power, Duties of CAG, Formation SPSC, Related Articles, Scope &amp; Power.</li> </ol>

### References

### 1. History:

India's Ancient Past (Ancient History): R.S. Sharma

History of medieval India (Medieval History): Satish Chandra History of Modern India (Modern History): Bipin Chandra

India's struggle for Independence (Modern History): Bipin Chandra

#### Geography:

India- Khullar Economics:

Indian Economy- TATA Mc Graw Hill/Ramesh Singh Indian Economy - Arihant

#### Constitution:

Indian Constitution- D.D. Basu

Name of the Course:	<b>Competitive Aptitude</b>	Training – IV	
Course Code: MCA(	GS)481	Semester: 4 <sup>th</sup>	
Duration: 20 Hrs.		Maximum Marks: 100	
<b>Teaching Scheme</b>		Examination Scheme	
Theory: 2		End Semester Exam: 100	
Tutorial: 0		Continuous Assessment: 100	
Credit: 0.5			
Aim:	T		
Sl. No.			
1		ning, analytical thinking, and problem-solving skills exams and job recruitment.	
		guage proficiency, focusing on grammar, fessional communication.	
3	To build expertise in dat solve quantitative proble	a interpretation, improving the ability to analyze and ems efficiently.	
<b>Objective:</b>			
Sl. No.			
1	To strengthen English g competitive aptitude tes	rammar, vocabulary, and comprehension skills for ts.	
2	To develop logical and analytical reasoning through structured problem- solving techniques.		
3	To enhance proficiency in data interpretation, including tabular and graphical analysis.		
4	To improve formal communication skills, such as official letter writing, for professional settings.		
Pre-Requisite:			
Sl. No.			
1.	Basic understanding of reasoning.	f English grammar and elementary mathematical	

Module	Topic	Sub-topics
number		
1	Quantitative	1 Permutation & Combination.
	Aptitude	2 Probability- basic concepts of probability, different theorems &
		applications, binomial, poison & normal Distributions.
		3 Geometry- Concept of different shapes like triangle,
		quadrilateral, rectangle, square, circle etc. different theorems &
		their applications.
		4 Mensuration- Formulae on triangles, square, Rhombus,
		parallelogram, sphere, circle, cone, pyramid etc, Application
		based problem solving. Coordinate Geometry- Locus, Straight
		lines, Circle etc
2	Objective	1. Miscellaneous Corrections on Tense part 1.
	English	2. Miscellaneous Corrections on Tense part 2.
		3. Fill in the blanks (Single Blank)
		4. Miscellaneous Vocabulary
3	Soft Skills	1 Communication Development.
		2 Personality Development.
4	Computer proficiency	1. C programming, Basics of C++

### **List of Books Text Books:**

- 1. Fastrack objective Arithmetic: Arihant
- 2. Quantitative aptitude for Competitive exam (4th Edition): TATAMc Graw Hill
- 3. Quantitative aptitude for Competitive exam (3rd Edition): PEARSON

Course Name: Major Project Credit: 15

**Course Code: MCA491** 

Name of the Cou	rse: Major Project							
Course Code: M	CA491	Semester: 4 <sup>th</sup>						
Duration: 12 W	eeks.	Maximum Marks: 100						
Teaching Scher	me	<b>Examination Scheme</b>						
Practical: 0		Practical Sessional Internal continuous evaluation: 100						
Credit: 15		Practical Sessional external examination: 100						
Aim:								
Sl. No.								
1	To enable students to apply theoretical knowledge to real-world problems through project development.							
2	To enhance problem-solving, software development, and research skills.							
3	To develop teamwork, project management, and documentation abilities.							
<b>Objective:</b>								
Sl. No.								
1	To identify and define a real-world computing problem.							
2	To design and implement a software solution using appropriate tools and technologies.							
3	To analyze and evaluate the efficiency and effectiveness of the developed system.							
4	To document and present the project findings professionally.							
Pre-Requisite:								
Sl. No.								
1.	Knowledge of programming, databases, and software development lifecycle (SDLC).							
Course Outcome								
1.	Identify and define a probl applications.	lem statement relevant to computing						
2.	Develop a functional proto	otype or software solution using modern tools.						
3.	Demonstrate analytical and technical skills in project execution.							
4.	Present a well-documented project report with findings and future scope.							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	2	1	0	1	1	1	2	2	3	2	2
CO2	3	3	3	2	3	1	0	1	1	1	2	3	3	2	3
CO3	3	3	3	2	3	1	0	1	1	2	2	3	3	2	3
CO4	2	2	2	1	2	1	0	1	1	3	2	2	2	1	2