University of Engineering and Management



Institute of Engineering & Management, Newtown



DEPARTMENT OF COMPUTER APPLICATIONS

DETAILED SYLLABUS BOOKLET - MCA-2023-25 BATCH

Syllabus Structure 1st Year 1st Semester

			Total No. of	Contact Hou	rs	Total No. of		
Course Code	Course Title	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	Credits		
	1st Semester (The	eory)						
MCACC101	Computer Organization and Architecture	3	1	0	4	3		
MCACC102	Computer Programming with C	3	1	0	4	4		
MCACC103	Data Structures with C	3	1	0	4	4		
MCAMD101	Discrete Mathematical Structure	3	1	0	4	3		
MCAAE101	Business English and Communication	3	1	0	4	3		
MCA(GS)101	Mental Maths for Professionals - I	2	0	0	2	0.5		
, ,	Total of Theory							
	1st Semester (Prac	ctical)						
MCACC191	Micro Programming and Architecture Laboratory	0	0	3	3	3		
MCACC192	C Programming Laboratory	0	0	3	3	3		
MCACC193	Data Structures with C Laboratory	0	0	3	3	3		
	Total of Practical				9	9		
_	1st Semester (Sess	ional)			II.			
MCASDP181	Competitive Aptitude Training - I	2	0	0	2	0.5		
MAR	Mandatory Additional Requirements	0	0	0	0	0		
IFC	Industry and Foreign Certification	0	0	0	0	0		
MOOCS	Massive Open Online Courses	0	0	0	0	0		
	Total of Sessional		1	•	2	0.5		
	Total of Semester				33	27		

Syllabus Structure 1st Year 2nd Semester

			Total No. o	f Contact Hou	irs	Total No. of
Course Code	Course Title		Tutorial (T)	Practical (P)	Total Hours	Credits
	2 nd Semester (T	heory)				
MCACC201	Database Management System	3	1	0	4	4
MCACC202	Object-Oriented Programming with Java	3	1	0	4	4
MCACC203	Data Communication & Computer Networks	3	1	0	4	4
MCACC204	Advanced-Data Structures with C	3	1	0	4	4
MCAESP201	Mental Maths For Professionals - II	2	0	0	2	0.5
	Total of Theory				18	16.5
	2 nd Semester (Pr	actical)				
MCACC291	Database Management System Laboratory	0	0	3	3	3
MCACC292	Object-Oriented Programming with Java Laboratory	0	0	3	3	3
MCACC294	Advanced-Data Structures with C Laboratory	0	0	3	3	3
	Total of Practical				9	9
	2 nd Semester (Se	ssional)				
IVC282	Economics, Finance and Entrepreneurship Skills - Intermediate	0	0	0	2	0
MCASDP281	Competitive Aptitude Training - II	2	0	0	2	0.5
IFC	Industry and Foreign Certification	0	0	0	0	0
MAR	Mandatory Additional Requirements	0	0	0	0	0
MOOCs	Massive Open Online Course	0	0	0	0	0
	Total of Sessional				2	0.5
	Total of Semester			-	29	26

Syllabus Structure 2nd Year 1st Semester

			Total No. of	f Contact Hou	ırs	Total No. of
Course Code	Course Title	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	Credits
	3 rd Semester (T)	heory)				
MCA301	Operating Systems and Systems Software	3	1	0	4	4
MCA302	Software Engineering & TQM	3	1	0	4	4
MCA303	Data Science & Data Analytics	3	1	0	4	4
MCA304	Statistics and Numerical Techniques	3	1	0	4	3
MCAESP301	General Studies & Current Affairs-III	2	0	0	2	0.5
	Total of Theory				18	15.5
	3 rd Semester (Pr	actical)				
MCA391	Operating Systems Laboratory (Unix)	0	0	2	2	3
MCA392	Software Project Management Laboratory	0	0	2	2	3
MCA393	Data Science & Data Analytics Laboratory (PYTHON)	0	0	2	2	3
	Total of Practical				6	9
	3 rd Semester (See	sional)				
MCA381	Industrial Training	0	0	0	0	2
MCA382	Minor Project	0	0	0	6	6
MCA374	Environment & Ecology	2	0	0	2	2
MCA383	Seminar	0	0	0	0	1
MCASDP381	Competitive Aptitude Training - III	2	0	0	2	0.5
IFC	Industry and Foreign Certification	0	0	0	0	0
MAR	Mandatory Additional Requirements	0	0	0	0	0
MOOCS	Massive Open Online Courses	0	0	0	0	0
	Total of Sessional				10	11.5
	Total of Semester				34	36

Syllabus Structure 2nd Year 2nd Semester

							Total N	No. of Contact	Hours	Total No. of
Cours	Course Code		Course Title			Lectur (L)	re Tuto			Credits
				4th Seme	ester (Th	eory)			•	<u>.</u>
MCA401	A/B/C/D	Elec	tive - I			3	1	0	4	3
MCA402	A/B/C		tive - II	re - II				0	4	3
MCA403		Valu	nes and Ethics			2	0	0	2	1
MCA405			nagement & Accounting			2	0	0	2	2
MCA(GS)401	Gen	eral Studies & Current Affairs - I			2	0	0	2	0.5
			Total	of Theory					14	9.5
				4th Semes	ster (Pra	ctical)				
MCA491		Maj	or Project			0	0	10	10	15
Total of Pract									10	15
				4th Semes	ster (Ses	sional)				
MCA(GS)481		npetitive Aptitude Training - IV			2	0	0	2	0.5
IFC			stry and Foreign Certification			0	0	0	0	0
MAR			datory Additional Requirements			0	0	0	0	0
MOOCS		Mas	sive Open Online Courses			0	0	0	0	0
				of Sessional					2	2.5
			Total o	of Semester	_				31	27
Elective No.	Course Co	ode	Торіс	Elective No.	Course	e Code		Торіс		
	MCA401.	A	Distributed Database Management	II	MCA4	-02A	Compiler Design			
I	MCA401B		Image Processing		MCA4		Mobile Co			
	MCA401C		Parallel Programming		MCA4	-02C	Embedded	Systems		
	MCA401	D	Cloud Computing							
				ı						



University of Engineering and Management Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur 1st Semester Syllabus for MCA Admission Batch 2023





University of Engineering and Management Institute of Engineering & Management, New Town Campus



University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 1st Semester

Subject Name: Computer Organisation and Architecture Credit: 4

Subject Code: MCACC101 Lecture Hours: 40

Name of the Course: Computer Organization and Architecture					
Course Code: MCACC101 & MCACC191	Semester: 1st				
Duration: 40 Hrs.	Maximum Marks: 100				
Teaching Scheme	Examination Scheme				
Theory: 3	End Semester Exam: 100				
Tutorial: 1	Continuous Assessment: 100				
Practical: 2	Practical Sessional Internal continuous evaluation: 100				
Credit: 4+2	Practical Sessional external examination: 100				

Aim:	
Sl. No.	
1	To have a thorough understanding of the basic structure and operation of a digital computer.
2	To study the different communication methods with I/O devices and standard I/O interfaces.
3	To learn the architecture and assembly language programming of 8085 microprocessor.
Objective:	
Sl. No.	
1	Understanding Logic gates, flip flops and counter.
2	Clear Understanding of Computer Architecture.
3	Clear Understanding of Pipeline processing, RISC and CISC architectures.
4	Develop a base for advanced microprocessors.
Pre-Requisite:	
Sl. No.	
1.	Proficiency in basic Digital 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.
Relevant Links:	
COA Linkedin Lear	ning Link COA Coursera Link COA NPTEL Link

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

Module number	Topic	Sub-topics	Mapping with Industry and International Academia	Lecture Hours	Corresponding Lab Assignment
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.	International Academia: https://web.stanford.edu/de pt/registrar/bulletin_past/b ulletin02- 03/pdf/CompSci.pdf AICTE-prescribed syllabus: https://www.aicte- india.org/downloads/mcade gree.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	4	 Write a VHDL code to study and perform about logic gates. Write a VHDL code to study and perform about De'Morgan's Theorem. Write a VHDL code to study and perform about NAND and NOR as a universal gates. Write a VHDL code to design and implement circuit that converts binary code to gray code.

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	International Academia: https://web.stanford.edu/de pt/registrar/bulletin_past/b ulletin02- 03/pdf/CompSci.pdf AICTE-prescribed syllabus: https://www.aicte- india.org/downloads/mcade gree.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	8	 Write a VHDL code to study and perform about Half Adder and full Adder. Write a VHDL code to study and perform about Half substractor and full substractor. Write a VHDL code to design 3-bit odd/even parity generator and checker. Write a VHDL code to study and perform about R-S and D flip flop. Write a VHDL code to study and perform about J-K and T flip flop. Write a VHDL code to study and perform about Master slave JK flip flop.
3	Register Transfer, Micro- Operations and Micro- Programmed Control	Register Transfer Language, Register Transfer, Bus and Memory Transfers, Arithmetic Micro-Operations, Logic Micro-Operations, Shift Micro-Operations, Arithmetic logic shift unit, Control Memory, Address Sequencing, Micro-Program example, Design of Control Unit.	International Academia: https://web.stanford.edu/cl ass/cs97si/03-data- structures.pdf AICTE-prescribed syllabus: https://www.aicte- india.org/downloads/mcadeg ree.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	8	 Write a VHDL code to realize Boolean functions using multiplexer. Write a VHDL code to study and perform about Decoder and Demultiplexer. 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

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.	International Academia: https://web.stanford.edu/de pt/registrar/bulletin_past/b ulletin02- 03/pdf/CompSci.pdf AICTE-prescribed syllabus: https://www.aicte- india.org/downloads/mcade gree.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	7	
5	Input-Output:	I/O interface, Programmed IO, Memory Mapped IO, Interrupt Driven IO, DMA.	International Academia: https://web.stanford.edu/de pt/registrar/bulletin_past/b ulletin02- 03/pdf/CompSci.pdf AICTE-prescribed syllabus: https://www.aicte- india.org/downloads/mcade gree.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	7	

6	MULTIPROCE	Characteristics of multiprocessors,	International Academia:	6	
	SSORS	Interconnection structures, Inter	https://web.stanford.edu/de		
		Processor Arbitration, Interprocessor	<pre>pt/registrar/bulletin_past/b</pre>		
		Communication and Synchronization,	ulletin02-		
		and Cache Coherence.	03/pdf/CompSci.pdf		
			AICTE-prescribed syllabus:		
			https://www.aicte-		
			india.org/downloads/mcadeg		
			ree.pdf		
			7 7 7 7 TO		
			Industry Mapping: The		
			concepts delivered are in		
			sync with the industry		
			standards		

List of Books Text Books:							
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher				
M. Moris Mano	Computer System Architecture	3 rd Ed	Pearson/PHI				
Reference Books:							

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



University of Engineering and Management Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 1st Semester



Subject Name: Computer Programming with C Credit: 4

Subject Code: MCACC102 Lecture Hours: 40

Name of the Course: Computer Programming with C			
Course Code: MCACC102 & MCACC192 Semester: 1st			
Duration: 40 Hrs. Maximum Marks: 100			
Teaching Scheme	Examination Scheme		
Theory: 3	End Semester Exam: 100		
Tutorial: 1	Continuous Assessment: 100		
Practical: 2	Practical Sessional Internal continuous evaluation: 100		
Credit: 4+2	Practical Sessional external examination: 100		

Aim:						
Sl. No.						
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 algorithm design techniques and data structures to solve problems.					
Objective:						
Sl. No.						
1	The fundamental design, analysis, and implementation of basic data structures.					
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 algorithms in the computer field					
Pre-Requisite:						
Sl. No.						
1.	Proficiency in one high level programming language					
Course Outcome:						
1.	will be able to develop simple applications in C using basic constructs					
2.	will be able to design and implement applications in C using Arrays and Strings					
3.	will be able to design and implement applications in C using Functions and Pointers					
4.	will be able to develop applications in C using Structures and Students will be able to design applications using sequential and random-access file processing.					
Relevant Links:						
C Study Material	<u>C NPTEL LINK</u> <u>C Coursera Link</u> <u>C LinkedIn Learning Link</u>					

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	Topic	Sub-topics	Mapping with Industry	Lecture	Corresponding Lab Assignment
number			and International	Hours	
			Academia		
1	Basics of 'C'	Fundamentals of algorithms:	International Academia:	6	
	Programmin		https://web.stanford.edu/c		
	<u>K</u>	Notion of algorithm, Notations used	lass/cs97si/03-data-		
		for assignment statements and basic	structures.pdf		
		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	AICTE-prescribed syllabus: https://www.aicte-india.org/downloads/mcadegree.pdf		
		constants, Variables. Data types in	Industry Mapping: The		
			concepts delivered are in		
			sync with the industry		

		'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	standards	
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, dowhile loop, for loop. Branching Statements: goto statement, use of 'break' and 'continue' statements.	International Academia: https://web.stanford.edu/c lass/cs97si/03-data- structures.pdf AICTE-prescribed syllabus: https://www.aicte- india.org/downloads/mcad egree.pdf	 Write a C program to find sum and average of three numbers. Write a C program to find the sum of individual digits of a given positive integer. 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. Write a C program to generate prime numbers between 1 to n. Write a C program to Check whether given number is Armstrong Number or Not.
			Industry Mapping: The concepts delivered are in sync with the industry standards	 6. Write a C program to evaluate the algebraic expression (ax+b)/(ax-b). 7. Write a C program to check if the given number is perfect number? 8. Write a C program to check if given number is strong number? 9. Write a program to print your name without using any semicolon in the program. 10. Write a program to convert temperature in Celsius to Fahrenheit and vice-versa.

					 Write a C program to check whether a number is Palindrome or not. Write a C program to find maximum between two numbers. Write a C program to find maximum between three numbers. Write a C program to check whether a number is negative, positive or zero. Write a C program to check whether a number is divisible by 5 and 11 or not within the range 100 to 500. Write a C program to check whether a number is even or odd. Write a C program to check whether a year is a leap year or not. Write a C program to check whether a character is alphabet or not. Write a C program to input any alphabet and check whether it is vowel or consonant. Write a C program to input any character and check whether it is an alphabet, digit or special character.
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	International Academia: https://web.stanford.edu/c lass/cs97si/03-data- structures.pdf AICTE-prescribed syllabus: https://www.aicte- india.org/downloads/mcad egree.pdf	8	 Write a program to store marks for n number of student in an array and print their marks. 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. Write a program to insert an element in an array in a particular position. Write a program to delete an element from a particular position of an array. Write a program to convert a decimal number taken as input from user to corresponding binary number and store the result in an array.

La destre Manning. The	6. Write a program to input a binary number in an array and convert into corresponding
Industry Mapping: The	decimal number.
concepts delivered are in	7. Write a program to find the smallest and the
sync with the industry	largest elements in an array.
standards	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.
	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.
	20. Write a C program to read Roll No, Name,

					Address, and Age marks of 12 students in the BCT class and display the details from the function.
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.	International Academia: https://web.stanford.edu/c lass/cs97si/03-data- structures.pdf AICTE-prescribed syllabus: https://www.aicte- india.org/downloads/mcad egree.pdf Industry Mapping: The concepts delivered are in sync with the industry standards		 Write a C program to add, subtract, multiply and divide two integers using a user-defined type function with return type. Write a C program to calculate sum of first 20 natural numbers using recursive function. Write a C program to generate Fibonacci series using recursive function. Write a C program to swap two integers using call by value and call by reference methods of passing arguments to a function. Write a C program to find sum of digits of the number using Recursive Function. Write a C program to read an integer number and print the reverse of that number using recursion. Write a C program to find maximum and minimum between two numbers using functions. Write a C program to check whether a number is even or odd using functions. 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	Introduction to Pointers: Definition, use of pointers, '*' and '&'	International Academia: https://web.stanford.edu/c	8	1. Write a C program to find the sum of all the elements of an array using pointers.
		operators, declaring, initializing, accessing pointers. Pointer arithmetic.	lass/cs97si/03-data- structures.pdf		 Write a C program to swap value of two variables using pointer. Write a C program to add two numbers using
		Pointer to array.	AICTE-prescribed		pointers.

		Pointer and Text string. Function handling using pointers. Pointers to structure.	syllabus: https://www.aicte- india.org/downloads/mcad egree.pdf Industry Mapping: The concepts delivered are in sync with the industry standards		 Write a C program to input and print array elements using pointer. Write a C program to copy one array to another using pointer. Write a C program to swap two arrays using pointers. Write a C program to reverse an array using pointers. Write a C program to search for an element in array using pointers. Write a C program to add two 2 X 2 matrix using pointers. Write a C program to multiply two 2 X 2 matrix using pointers. Write a C program to find length of string using pointers. Write a C program to copy one string to another using pointer. Write a C program to concatenate two strings using pointers. Write a C program to compare two strings using pointers. Write a C program to find a substring from a given string using pointers.
6	File handling	Creation of the new file Opening an existing file Reading from the file Writing to the file Deleting the file	International Academia: https://web.stanford.edu/c lass/cs97si/03-data- structures.pdf AICTE-prescribed syllabus: https://www.aicte- india.org/downloads/mcad egree.pdf	6	 Write a C Program to list all files and subdirectories in a directory. Write a C Program to count number of lines in a file. Write a C Program to print contents of file. Write a C Program to copy contents of one file to another file. Write a C Program to merge contents of two files into a third file. Write a C program to delete a file.

	Industry Mapping: The concepts delivered are in sync with the industry standards	
--	--	--

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 th 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*, 2nd Edition Mastering C by K. R. Venugopal



University of Engineering and Management Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 1st Semester



Subject Name: Data Structure with C Credit: 4

Code: MCACC103 Lecture Hours: 40 Subject

Name of the Course: Data Structure with C			
Course Code: MCACC103 & MCACC193	Semester: 1st		
Duration: 40 Hrs.	Maximum Marks: 100		
Teaching Scheme	Examination Scheme		
Theory: 3	End Semester Exam: 100		
Tutorial: 1	Continuous Assessment: 100		
Practical: 2	Practical Sessional Internal continuous evaluation: 100		
Credit: 4+2	Practical Sessional external examination: 100		

Aim:						
Sl. No.						
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 algorithm design techniques and data structures to solve problems.					
Objective:						
Sl. No.						
1	The fundamental design, analysis, and implementation of basic data structures.					
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 algorithms in the computer field					
Pre-Requisite:						
Sl. No.						
1.	Proficiency in one high 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.					
3.	On completion of this course students are expected to do a comparative analysis among different data structures and decide on the appropriate data structure to be used in a given scenario.					
4.	On completion of this course students are expected to acquire adequate knowledge and skills to solve a real lifesoftware problem.					
Relevant Links:						
DS Study Material	DS NPTEL LINK DS Coursera Link DS LinkedIn Learning Link					

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	Topic	Sub-topics	Mapping with Industry	Lecture	Corresponding Lab Assignment
number			and International	Hours	
			Academia		
1	Algorithm	Algorithm concept, Time	International Academia:	4	
	Concept	Complexity, Space Complexity,	https://web.stanford.edu/cl		
	_	Running Time- Worst Case, Best	ass/cs97si/03-data-		
		Case, Average Case, time space	structures.pdf		
		trade-off, Algorithm Efficiency-			
		Linear loops, Logarithmic loops,	AICTE-prescribed syllabus:		
		Nested loops, Time complexity	https://makautexam.net/aict		
		comparison- Polynomial vs	e details/Syllabus/MCA/se		
		Exponential, Algorithm Notations-	m221.pdf		
		Big O, Big Omega, Theta			
		Notation	Industry Mapping: The		
			concepts delivered are in		
			sync with the industry		
			standards		

Introduction to Data Structure-definition, usage, examples, Selection of Array Appropriate Data Structure, Data Structure, Evandamental difference between Linear and Non-linear Data Structure with examples, Operations on Linear Data Structure-Array, ID, 2D arrays, Row/Column major representation, sparse matrix)	Dua ana na Eff al ana ana Data	International Assistant	0 01 W
Structure, Array Appropriate Data Structure, Data Structures, pdf Appropriate Data Structures, Data Structures, pdf Array Ar				
Array Appropriate Data Structure, Data Structures, one 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 Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Industry Mapping: The concepts delivered are in sync with the industry standards Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Industry Mapping: The concepts delivered are in sync with the industry standards Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major represent the inclusion is possible or not. Then multiplies the metrics and prints the 3rd metrics. 28. Write a C program to print reverse array 30. Write a C program to check the sum of all elements of an array. 30. Write a C program to check duplicate number in an array. 31. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function and in the calling function.			*	
Structure-some 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 Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts d				
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 Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry seend largest element of the sarray. Industry Mapping: The concepts delivered are in sync with the industry seend largest element of is program to print the largest and second largest element of is program to print the largest and second largest element of is program to print the largest and second largest element of	Array		structures.pdf	
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 Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with entrices and theeks if the metrices and therefore the metrices and therefore the metrics or not. Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The				
Linear and Non-linear Data Structure with examples, Operations on Linear Data Structure Introduction to Linear Data Structure—Array, ID, 2D arrays, Row/Column major representation, sparse matrix Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the metrices and prints the 3 D metrices from the cansole, verifies if metrics on the metrices and checks if the metrics or not. Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the metrices and prints the 3 delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in				
Structure with examples, Operations on Linear Data Structure Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Industry Mapping: The concepts delivered are in standards Industry Mapping: The concepts delivered are in sufficient in possible or not. Then multiplies the metrices and prints the 3rd metrics. 28. Write a C program to check the sum of all elements of an array 30. Write a C program to check duplicate number in an array. 31. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function. 34. Write a C program to display Fibonacci series. 27. Write a Program to display Fibonacci series. 28. Write a Program to reads a 2D metrics and checks if the metrics is a symmetric metrics or not. 29. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to design and checks if the metrics are program to read a 2D metrics are form the consolidation in program that reads as 2D metrics are form the consolidation in program that reads as 2D metrics are form the consolidation in program that reads as 2D metric				25. Write a C program to print the largest and
Operations on Linear Data Structure Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in supplied to possible or not. Then multiplies the metrics and relices and prints the 3rd metrics. Industry Mapping: The concepts delivered are in supplied the array submitted the elements of an array and entrics. Industry Mapping: The concepts defined in possible or not. Then multiplies the metrics and relices the metrics and relices the metrics and relices the metrics are for industry submitted in inclusion spossible or not. Then multiplies the metrics are for industry submitted in inclusion spossible or not. Then multiplies the metr		Linear and Non-linear Data		second largest element of the array.
Operations on Linear Data Structure Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in syne with the industry standards Industry Mapping: The concepts delivered are in supprison to the console, verifies if metrics Industry Mapping: The concepts delivered are in supprison to the console, verifies if metrics Industry Mapping: The concepts delivered are in supprison to the console, verifies if metrics and the console, verifies if muticion is possible or not. Then multiplication is possible or not. Then multiplication is possible or not. Then multiplication is possible or not. Industry delivered are in syne with the industry standards and the console, verifies if multiplication is possible or not. Indu		Structure with examples,	e details/Syllabus/MCA/se	26. Write a C program to display Fibonacci series.
Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the metrices and prints the 3rd metrics. Industry Mapping: The concepts delivered are in sync with the metrices and prints the 3rd metrics. Industry Mapping: The concepts delivered are in sync with the metrices and prints the 3rd metrics. Industry Mapping: The concepts delivered are in sync with the metrices and prints the 3rd metrics. Industry Mapping: The concepts delivered are in sync with the metrices and prints the 3rd metrics. Industry Mapping: The concepts delivered are in sync with the metrices and prints the 3rd metrics. Industry Mapping: The concepts delivered are in sync with the metrices and relication is possible or not. Then multiplication is possible to not. Industry Mapping: The concepts delivered are in sync with the metrics or not. Industry Mapping: The concepts delivered are in sync with the metrics or not. Industry Mapping: The concepts delivered are in sync with the metrics of not. Industry Mapping: The concepts delivered are in sync with the metrics or not. Industry Mapping: The concepts delivered are in sync with the metrics or not. Industry Mapping: The concepts delivered are in sync with the metrics or not. Industry Mapping: The concepts delivered are in sync with the		Operations on Linear Data	m221.pdf	27. Write a program that reads two 2D metrices
Introduction to Linear Data Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the metrics and prints the function and prints the function and prints the a		Structure		from the console, verifies if metrics
Introduction to Linear Data Structure-Array, ID, 2D arrays, Row/Column major representation, sparse matrix Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the entries of note. Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync with the industry standards Industry Mapping: The concepts delivered are in sync w				
Structure-Array, 1D, 2D arrays, Row/Column major representation, sparse matrix concepts delivered are in sync with the industry standards 28. Write a program that reads a 2D metrics and checks if the metrics is a symmetric metrics or not. 29. Write a C program to check the sum of all elements of an array 31. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values		Introduction to Linear Data	Industry Mapping: The	
Row/Column major representation, sparse matrix sync with the industry standards checks if the metrics is a symmetric metrics or not. Write a C program to print reverse array 30. Write a C program to check the sum of all elements of an array. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function and in the calling function. Write a C program to pass an array to a function using Call by Reference, update the array values		Structure-Array, 1D, 2D arrays,		
representation, sparse matrix standards or not. 29. Write a C program to print reverse array 30. Write a C program to check the sum of all elements of an array 31. Write a C program to check duplicate number in an array. 32. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
29. Write a C program to print reverse array 30. Write a C program to check the sum of all elements of an array 31. Write a C program to check duplicate number in an array. 32. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
30. Write a C program to check the sum of all elements of an array 31. Write a C program to check duplicate number in an array. 32. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
elements of an array 31. Write a C program to check duplicate number in an array. 32. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
31. Write a C program to check duplicate number in an array. 32. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
an array. 32. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
32. Write a C program to read a 2D array (with most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
most of the elements as 0s) and then represent the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
the same array as Sparse Metrics. 33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
33. Write a C program to pass an array to a function using Call by Value, update the array values in the function, print the array elements both in the function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
using Call by Value, update the array values in the function, print the array elements both in the function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
the function, print the array elements both in the function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
function and in the calling function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
function. 34. Write a C program to pass an array to a function using Call by Reference, update the array values				
34. Write a C program to pass an array to a function using Call by Reference, update the array values				
using Call by Reference, update the array values				
in the function, print the array elements both in				
				in the function, print the array elements both in
the function and in the calling				the function and in the calling
function.				function.
35. Write a program to display n number of				35. Write a program to display n number of

	Linear Data Structure- Linked List	Linked List-Introduction, Representation, Memory Allocation, Types- Singly, circular, doubly, doubly & circular, Operations on various linked lists-Count, Traverse/Display, Search, Insert, Delete	International Academia: https://web.stanford.edu/cl ass/cs97si/03-data- structures.pdf AICTE-prescribed syllabus: https://makautexam.net/aict e_details/Syllabus/MCA/se m221.pdf Industry Mapping: The concepts delivered are in sync with the industry standards		elements. Memory should be allocated dynamically using malloc(). 36. Write a program to display n number of elements. Memory should be allocated dynamically using calloc(). 37. Write a program to allocate memory using malloc() and then reallocate the previously allocated memory using realloc(). Display the elements which have been taken after reallocation. 38. Write a program to allocate memory using calloc() and then reallocate the previously allocated memory using realloc(). Display the elements which have been taken after reallocation. 39. Write a C program to search an element in an Array using dynamic memory allocation 21. Write a Menu driven C program to accomplish the following functionalities in single linked list. a) Create a single linked list. b) Display the elements of a single linked list. c) Insert a node at the end of a single linked list. d) Insert a node at the end of a single linked list. f) Insert a node after a given node of a single linked list. g) Delete a node from the beginning of a single linked list. h) Delete a node from the end of a single linked list. h) Delete a node after a given node of a single linked list.
--	--	---	---	--	---

linked list.
j) Delete the entire single linked list.
22. Write a Menu driven C program to accomplish
the following functionalities in circular linked
list.
list.
a) Coasta a sinantan linta d lint
a) Create a circular linked list.
b) Display the elements of a circular linked list.
c) Insert a node at the beginning of a circular
linked list.
d) Insert a node at the end of a circular linked list.
e) Delete a node from the beginning of a circular
linked list.
f) Delete a node from the end of a circular linked
list.
g) Delete a node after a given node of a circular
linked list.
h) Delete the entire circular linked list.
ii) Defete the chille chedial linked list.
23. Write a Menu driven C program to accomplish
the following functionalities in doubly linked
list.
a) Create a doubly linked list.
b) Display the elements of a doubly linked list.
c) Insert a node at the beginning of a doubly linked
list.
d) Insert a node at the end of a doubly linked list.
e) Insert a node before a given node of a doubly
linked list.
f) Insert a node after a given node of a doubly
linked list.
g) Delete a node from the beginning of a doubly
linked list.

					h) Delete a node from the end of a doubly linked list. i) Delete a node after a given node of a doubly linked list. j) Delete the entire doubly linked list. 24. Write a Menu driven C program to accomplish the following functionalities in circular doubly linked list. a) Create a circular doubly linked list. b) Display the elements of a circular doubly linked list. c) Insert a node at the beginning of a circular doubly linked list. d) Insert a node at the end of a circular doubly linked list. e) Delete a node from the beginning of a circular doubly linked list. f) Delete a node from the end of a circular doubly linked list. g) Delete a node after a given node of a circular doubly linked list.
4	Linear Data	Introduction, Stack Operations –	International Academia:	7	h) Delete the entire circular doubly linked list. 11. Write a Menu driven C program to accomplish
	Structure-Stack	Push, Pop, Peek, 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 of an infix expression, Conversion of an infix expression into a prefix Expression, Evaluation of a	https://web.stanford.edu/cl ass/cs97si/03-data- structures.pdf AICTE-prescribed syllabus: https://makautexam.net/aict e_details/Syllabus/MCA/se m221.pdf	,	the following functionalities in Stack using an Array: a. Insert an element into the stack using an array (Push Operation). b. Delete an element from the stack using an array (Pop Operation). c. Return the value of the topmost element of the stack (without deleting it from the stack) using an array. d. Display the elements of a stack using an array.

		prefix expression, Recursion,			12. Write a Menu driven C program to accomplish
		Tower of Hanoi	Industry Mapping: The		
		Tower of Hanol	concepts delivered are in		the following functionalities in Stack using Linked List:
			sync with the industry		a. Insert an element into the stack using a Linked List
			standards		(Push Operation).
					b. Delete an element from the stack using a Linked
					List (Pop Operation).
					c. Return the value of the topmost element of the stack
					(without deleting it from the
					stack) using a Linked List.
					d. Display the elements of the stack using a Linked List.
					13. Write a program to convert an infix expression
					into its equivalent postfix notation.
					14. Write a program to convert an infix expression
					into its equivalent prefix notation.
					15. Write a program to evaluate a postfix
					expression.
					16. Write a program to evaluate a prefix expression.
					17. Write a program to print the Fibonacci series
					using recursion.
					18. Write a program to solve the tower of Hanoi
					problem using recursion
5	Linear Data	Introduction, Queue Operations –	International Academia:	7	1) Write a Menu driven C program to accomplish
	Structure-	Enqueue, Dequeue, Peep,	https://web.stanford.edu/cl		the following functionalities in Queue using an
	Queue	Representation of Queue (Array,	ass/cs97si/03-data-		Array:
		Linked List), Types of Queues-	structures.pdf		a. Insert an element into the queue using an array
		Circular Queue, Deque, Priority	-		(Enqueue Operation).
		Queue, Multiple Queue; Various	AICTE-prescribed syllabus:		b. Delete an element from the queue using an array
		operations (Enqueue, Dequeue,	https://makautexam.net/aict		(Dequeue Operation).
		Peep) on the above mentioned	e details/Syllabus/MCA/se		c. Return the value of the FRONT element of the queue
		queues-Both iterative & recursive	m221.pdf		(without deleting it from the
		implementation; Application of			queue) using an array (Peep operation).
		Queue			d. Display the elements of a queue using an array.
			Industry Mapping: The		2) Write a Menu driven C program to accomplish
			concepts delivered are in		the following functionalities in Queue using

		T			Linked List:		
			sync with the industry standards				
			standards		a. Insert an element into the queue using a Linked List		
					(Enqueue Operation).		
					b. Delete an element from the queue using a Linked		
					List (Dequeue Operation).		
					c. Return the value of the FRONT element of the queue		
					(without deleting it from the		
					queue) using a Linked List (Peep operation).		
					d. Display the elements of a queue using a Linked List.		
					3) Write a Menu driven C program to accomplish		
					the following functionalities in Circular Queue		
					using Array:		
					a. Insert an element into the circular queue.		
					b. Delete an element from the circular queue.		
					c. Return the value of the FRONT element of the		
					circular queue (without deleting it		
					from the queue).		
					d. Display the elements of a circular queue using the		
					circular queue		
6	Searching &	Searching- Types of Searching	International Academia:	6	1) Write a C program to implement the concept of		
	Sorting	(Linear Search, Binary Search,	https://web.stanford.edu/cl		Bubble sort.		
		Interpolation Search),	ass/cs97si/03-data-		2) Write a C program to implement the concept of		
		Comparison among various	structures.pdf		Selection sort.		
		Searching techniques			3) Write a C program to implement the concept of		
		Sorting-Types, Methods (Bubble	AICTE-prescribed syllabus:		Insertion sort.		
		Sort, Insertion Sort, Selection	https://makautexam.net/aict		4) Write a C program to implement the concept of		
		Sort, Quick Sort, Merge Sort),	e_details/Syllabus/MCA/se		Quick sort.		
		Technique, Explanation,	<u>m221.pdf</u>		5) Write a C program to implement the concept of		
		Algorithm and Examples on			Merge sort.		
		various sorting methods,			6) Write a C program to show that Quick sort is better		
		Comparison of various sorting	Industry Mapping: The		than Bubble sort.		
		algorithms in terms of time	concepts delivered are in		7) Write a C program to show that merge sort is more		
		complexity (Average case, Worst	sync with the industry		effective than quick sort.		
		case)	standards		8) Write a C program to search an element in an array		
					using linear search.		

		 9) Write a Cprogram to search an element in an array using binary search. 10) Write a C program to search an element in an array using interpolation search.

List of Books Text Books:					
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher		
Reema Thareja	Data Structure Using C	2 nd Ed	Oxford		
Reference Books:	•				
Tenenbaum	Data Structure Using C & C++	2 nd Ed	PEI		
Kruse, Tondo & Leung	Data Structures & Program Design in C	2 nd Ed	PHI		
Loudan	Mastering Algorithms With C		SPD/O'REILLY		
Radhaganesan	C and Data Structures		Scitech Publications		



University of Engineering and Management Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur

Syllabus for MCA Admission Batch 2023, 1st Semester



Subject Name: Business English and Communication Credit: 3

Subject Code: MCAAE101 Lecture Hours: 33

Name of the Course: Business English and Communication				
Course Code: MCAAE101	Semester: 1			
Duration: 33	Maximum Marks: 100			
Teaching Scheme	Examination Scheme			
Theory: 3	End Semester Exam: 100			
Tutorial: 1	Continuous Assessment: 100			
Credit: 3				

Aim:								
Sl. No.								
1	Making the students industry-ready.							
2	Making the students relevant in the contemporary society.							
3	Making the students prepared to analyze and solve problems through listening, speaking, reading and writing skills.							
Objective:								
Sl. No.								
1	To develop effective business writing and communication skills.							
2	To enhance oral communication and presentation abilities among students.							
3	To help students learn to prepare various business documents and technical reports.							
4	To improve listening and 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							
1.	Achieve competence in grammar, syntax, and vocabulary fundamentals.							
2.	Effectively communicate in academic and social contexts.							
3.	Develop readiness for the industry and understand corporate ethics.							
4.	Acquire basic proficiency in English encompassing reading, listening, comprehension, writing, and speaking skills.							
Relevant Links:								
Study Material	NPTEL Coursera Linkedin Learning							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	ı	2	-	2	-	1	2	3	-	3	3	-	-
CO2	3	3	-	2	-	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 number	Topic	Sub-topics	Mapping with Industry and International Academia	Le ctu re Ho urs
1	Introduction to Business Communicati on.	 Importance of effective communication in business. Types of business communication: Internal and External. Communication process and barriers. Strategies for effective communication. Traditional and digital communication channels. Effective use of email, memos, and business letters. Communication through social media and professional networks. 	International academia: https://www.coursera.org/learn/understanding-corporate-communications	4

2	Writing Skills Development	 Formats and styles of business letters. 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. 	International Academia: https://ocw.mit.edu/courses /21g-222-expository- writing-for-bilingual- students-fall-2002/	8
3	Oral Communication Skills	 Preparing and delivering business presentations. Using multimedia in presentations. Techniques for effective public speaking. Prepared speech exercises. Extempore speech practice. Role-playing business scenarios. 	International Academia: https://ocw.mit.edu/courses /21g-222-expository- students-fall-2002/ Stanford Courses Online: https://online.stanford.edu/courses/csp-xcom88- high-impact-communication-advance-your- technology-career https://online.stanford.edu/courses/gsb-x0011-sharpen- your-communication-skills Industry Mapping: Campus Interviews and Recruitment Drives. Software: Orell Talk https://orelltalk.com/	8
4	Listening and Reading Skills	 Importance of active listening in business. Techniques for improving listening skills. Listening comprehension exercises. Developing reading comprehension. Strategies for effective reading. Comprehension tests and exercises. 	International Academia: https://ocw.mit.edu/courses /21g-222-expository- writing-for-bilingual-students-fall-2002/ Stanford Courses Online:	

			https://online.stanford.edu/courses/csp-xcom88-high-impact-communication-advance-your-technology-career https://online.stanford.edu/courses/gsb-x0011-sharpen-your-communication-skills Industry Mapping: Campus Interviews and recruitment drives. Software: Orell Talk https://orelltalk.com/	
5	Practical Communicatio n Applications	 Principles of organizing written material. Structuring content for clarity and impact. Editing and proofreading techniques Designing effective posters for business presentations. Visual and textual balance. Presenting posters in professional settings. 	International Academia: https://ocw.mit.edu/courses/21g-222-expository-students-fall-2002/ Industry Mapping: • Email writing and writing other relevant corporate documents. Software: Orell Talk https://orelltalk.com/	7

6	Practical	- Interactive sessions on negotiation and persuasion.	International academia:	6
	Communicatio	- Group discussions and teamwork exercises		
	n Skill		https://ocw.mit.edu/courses/15-280-communication-	
	Development		for-managers-fall-2016/	
			Industry Mapping:	
			Campus Interviews and recruitment drives.	

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 th ed)	McGraw Hill Education		
Reference Books:	-				
Matthukutty Monippally	Business Communication Strategies	ISBN 978-0070435773	McGraw Hill Education		
K.R. Lakshminarayanan	English for Technical Communication		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 th ed)	Everest Publishing House		



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 1st Semester



Subject Name: Mental Maths for Professionals Credit: 0.5

Subject Code: MCA(GS)101 Lecture Hours: 48

Module number	Topic	Sub-topics	Mapping with International/National/ State Level Exams	Lectur e Hours	Corresponding Assignment
1	Quantitative	Textbook:	International Exams	24	1. Assignment on Numerical Problem Solving
	Aptitude	Quantitative Aptitude,	1. GRE		using Vedic Mathematics principle.
		Author: R.S Aggarwal,	(https://www.ets.org/gre/test-		2. Assignment on Numerical Problem-Solving
		Publisher: S.Chand	takers/general-		using percentage to fraction relation.
		A. Quant Foundation	test/prepare/content/verbal-		
		1.Number	reasoning.html#accordion-		
		System(Chapter 1)	<u>9f58105fc6-item-88093eca37</u>)		
		2. HCF and LCM			
		(Chapter 2)	National Exams:		
		3. Decimal Fractions	1. UPSC Civil Services Exam		
		(Chapter 3)	(https://upsc.gov.in/sites/defaul		
		4. Simplification	t/files/Notif-CSP-23-engl-		
		(Chapter 4)	<u>010223.pdf</u>), pg 25-26		
		5. Square roots and	2. UPSC Combined Defence		
		cube roots (Chapter 5)	Services		
		6. Percentage	(https://upsc.gov.in/sites/defau		

	(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,	lt/files/Notif-CDS-I-Exam- 2023-Engl-211222.pdf), pg 20-21 3. Combined Graduate Level conducted by SSC (https://ssc.nic.in/SSCFileServ er/PortalManagement/Upload edFiles/notice CGLE 0304202 3.pdf) pg. 20-22 4. Intelligence Bureau ACIO (https://www.pw.live/exams/w p- content/uploads/2023/11/IB- ACIO-Recruitment-2023- Notification-Emp-News.pdf)
	Percentage Advanced problems & shortcuts. Profit & Loss (Chapter 12)- Basic concept, formulae, shortcut tricks & their application.	State Level Exams: 1. Civil Services Executive Exam (WBCS) (https://wbpsc.gov.in/Downloa d?param1=20230225142430 Syll abus.pdf¶m2=advertise ment, pg 1 2. Miscellaneous Services Recruitment Examination (file:///C:/Users/UEMK/Downlo ads/2707970 2019.pdf) pg 1
2 Logical Reasoning	Textbook: Modern Approach to Verbal and Non-Verbal	International Exams 24 1. Assignment on Letter Coding, Number Coding, Conditional Coding and Chinese Pattern. 1. GRE Conditional Coding and Chinese Pattern. (https://www.ets.org/gre/test- 2. Assignment on Directions and Distance

Reasoning, Author Dr.	<u>takers/general-</u> 3. Assignment on Indicating based Blood Relation,
R.S Aggarwal,	test/prepare/content/verbal- Coding based Blood Relation and Family Tree
Publisher: S.Chand	<u>reasoning.html#accordion-</u> based Blood Relation
	<u>9f58105fc6-item-88093eca37</u>)
1. Coding and	
Decoding (Chapter	National Exams:
4)	1. UPSC Civil Services Exam
i. Conditional	(https://upsc.gov.in/sites/defaul
Coding,	t/files/Notif-CSP-23-engl-
ii. Word-Pattern	010223.pdf), pg 25-26
Coding,	2. UPSC Combined Defence
iii. Chinese Coding,	Services
2. Direction Sense	(https://upsc.gov.in/sites/defau
Test(Chapter 8)	lt/files/Notif-CDS-I-Exam-
i. Direction Sense	2023-Engl-211222.pdf), pg
Test,	20-21 // P8
ii. Direction Distance	3. Combined Graduate Level
Test,	conducted by SSC
iii. Shadow based	(https://ssc.nic.in/SSCFileServ
Questions.	1—2
3. Series Completion	er/PortalManagement/Upload
(Chapter 1)	edFiles/notice CGLE 030420
i. Alphabet Series,	23.pdf) pg. 20-22
ii. Random Series,	4. Intelligence Bureau ACIO
iii. Number Series,	(https://www.pw.live/exams/wp
	-content/uploads/2023/11/IB-
	ACIO-Recruitment-2023-
v. Missing Number	Notification-Emp-News.pdf)
Series,	
vi. Series Completion	State Level Exams:
4. Blood Relations	1. Civil Services Executive Exam
(Chapter 5) –	

i. Family Tree	(WBCS)	
Questions	(https://wbpsc.gov.in/Downloa	
ii. Indication Type	<u>d?param1=20230225142430_S</u>	
BR,	<u>yllabus.pdf&param2=advertise</u>	
iii. Coding Blood	ment, pg 1	
Relations,	Miscellaneous Services	
iv. Miscellaneous	Recruitment Examination	
Blood Relations.	(file:///C:/Users/UEMK/Downl	
	<u>oads/2707970_2019.pdf</u>) pg 1	

Learning Resources: Text

Book

- Quantitative Aptitude- R.S Agarwal
 Verbal & non-verbal reasoning- R.S Agarwal



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 1st Semester



Subject Name: Competitive Aptitude Training - I

Subject Code: MCASDP181

Lecture Hours: 24

Credit: 0.5

Module number	Topic	Sub- topics	Mapping with International/National/State Level Exams	Lecture Hours	Corresponding Assignment
1	Verbal English-1:	Textbook: Objective General English Author: R.S Agarwal Publishing house: S.Chand 1) Introduction of Parts of speech: Introduction, Brief discussion of Parts of speech 2) What is noun, Kinds of Noun, Rules & Application. 3) Definition of Pronoun, Examples, Rules & Application 4) Definition of Subject Verb	3. RBI Grade B (https://rbidocs.rbi.org.in/rdo cs/Content/PDFs/DADVTGR B09052023FA65E4FB1C2C F473396B4FD7E5F69CDDE _PDF), pg 22-23 4. IBPS Probationary officer(https://www.ibps.in/w p-content/uploads/Detailed- AdvtCRP-PO-XII.pdf), Pg 7. 5. Combined Graduate Level conducted by SSC	12	Parts of Speech 1. Identify Parts of Speech: O Provide a paragraph and ask students to identify and label each word's part of speech (noun, verb, adjective, adverb, pronoun, preposition, conjunction, interjection). 2. Parts of Speech Matching: O Create a list of words and a list of parts of speech. Ask students to matcheach word to the correct part of
		Agreement,Rules and Examples. 5) Basic Application of	(https://ssc.nic.in/SSCFileServer/PortalManagement/UploadedFiles/notice_CGLE_0304		speech. 3. Parts of Speech Sentences: Ask students to write

V 1 1 (C 1	2022 - 46) - 20 22	ic.
Vocabulary (Synonyms and	2023.pdf) pg. 20-22	sentences using specific
Antonyms)	6. Intelligence Bureau ACIO	parts of speech (e.g., write
Reading Comprehension,	(https://www.pw.live/exams/wp	a sentence with at least
7) Official Letter Writing	-content/uploads/2023/11/IB-	one noun, one verb, one
	ACIO-Recruitment-2023-	adjective, and one
	Notification-Emp-News.pdf)	adverb).
	7. XAT	Nouns
	(https://xat.org.in/xat-syllabus/	1. Noun Identification:
		 Provide a list of sentences
	8. GATE	and ask students to
	(https://gate2023.iisc.ac.in/pap	underline or highlight the
	ers-and-syllabus/)	nouns.
	9. CAT	2. Types of Nouns:
	https://iimcat.ac.in/per/g01/pu	o Provide examples of
	b/756/ASM/WebPortal/1/index	common, proper, abstract,
	html?756@@1@@1	and collective nouns. Ask
		students to classify given
	State Level Exams:	nouns into these
	1.Civil Services Executive	categories.
	Exam (WBCS)	3. Noun Plurals:
	(https://wbpsc.gov.in/Down	o Give a list of singular
	<u>lo</u>	nouns and ask students to
		write their plural forms.
		Pronouns
		1. Pronoun Replacement:
		o Provide sentences with
		nouns and ask students to
		replace the nouns with
		appropriate pronouns.
		2. Pronoun Agreement:
		2. Honoun Agreement.

		0	Create sentences with
			pronouns and ask students
			to correct any errors in
			pronoun-antecedent
			agreement.
		3. Types	of Pronouns:
			Provide a list of pronouns
			and ask students to classify
			them intocategories
			(personal, possessive,
			reflexive, demonstrative,
			interrogative, relative,
			indefinite).
		Synonyms	,
			nym Matching:
		0	Provide a list of words and
			a list of synonyms. Ask
			students to match each
			word with its synonym.
		2. Synor	nym Sentences:
		0	Give sentences with
			underlined words and ask
			students to rewrite the
			sentences using synonyms
			for the underlined words.
		3. Synon	nym Stories:
		•	Ask students to write a
			short story using a list of
			provided words and their
			synonyms.
[oj nonjino.

					Antonyms 1. Antonym Matching: O Provide a list of words and a list of antonyms. Ask students to match each word with its antonym. 2. Antonym Sentences: O Give sentences with underlined words and ask students to rewrite the sentences using antonyms for the underlined words. 3. Antonym Pairs: O Ask students to create a list of ten words and write
2	Data Interpretation level-I	Textbook: Table Data12.Interpretation	National Exams: 1. UPSC Civil Services Exam (https://upsc.gov.in/sites/defau lt/files/Notif-CSP-23-engl- 010223.pdf), pg 25-26 2. UPSC Combined Defence Services (https://upsc.gov.in/sites/defa ult/files/Notif-CDS-I-Exam- 2023-Engl-211222.pdf, pg 20-21) 3. Combined Graduate Level conducted by SSC	12	their antonyms next to them. Calculating Totals and Averages: a. Provide a table with sales data over several months. Ask students to calculate the total sales and average sales for each month. Comparing Data: b. 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

(https://ssc.nic.in/SSCFileSer	criteria (e.g., sales, growth rate).
ver/PortalManagement/Uploa	orneria (e.g., saies, grown rate).
-	
dedFiles/notice_CGLE_0304	
2023.pdf) pg. 20-22	
4. Intelligence Bureau ACIO	
(https://www.pw.live/exams/wp	
-content/uploads/2023/11/IB-	
ACIO-Recruitment-2023-	
Notification-Emp-News.pdf	
State Level Exams:	
1. Civil Services Executive	
Exam (WBCS)	
(https://wbpsc.gov.in/Downlo	
ad?param1=20230225142430	
Syllabus.pdf¶m2=adver	
tisement, pg 1	
2. Miscellaneous Services	
Recruitment Examination	
(file:///C:/Users/UEMK/Dow	
nloads/2707970_2019.pdf), pg 1	



University of Engineering and Management Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur 2nd Semester Syllabus for MCA Admission Batch 2023







Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 2nd Semester

Subject Name: Database Management Systems Credit: 4

Subject Code: MCA201 Lecture Hours: 40

Name of the Course: Database Management Systems				
Course Code: MCA201& MCACC291	Semester: 2 nd			
Duration: 40 Hrs.	Maximum Marks: 100			
Teaching Scheme	Examination Scheme			
Theory: 3	End Semester Exam: 70			
Tutorial: 1	Continuous Assessment: 30			
Practical: 2	Practical Sessional Internal continuous evaluation: 40			
Credit: 4+2	Practical Sessional external examination: 60			

Aim:								
1.	To gain Knowledge of technology used to manage data from a database							
2.	To enhance Ability to identify Data into information, Information into knowledge and Knowledge to the action							
3.	To gain Understanding 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 DBMS concepts such as: Transaction Processing, Concurrency Control and Recovery							
4.	It provides students with theoretical knowledge and practical skills in the use of databases and database management systems in information technology applications.							
Pre-Requisite:								
1.	Concepts of computer programming (like programming in CFiles concepts).							
Course Outcome:								
1.	Understand the basic concepts and the applications of database systems.							
2.	Master the basics of SQL and construct queries using SQL.							
3.	Understand the relational database design principles.							
4.	Familiar with the basic issues of transaction processing and concurrency control.							
Relevant Links:								
DBMS Study Materia	<u>DBMS NPTEL Link</u> <u>DBMS Coursera Link</u> <u>DBMS Linkedin Learning Link</u>							

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
CO3:	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	Mapping withIndustry &	Lecture	Corresponding Lab
Number			Academia	Hours	Assignment
1	Introduction:	Database System Applications, Purpose of	International Academia:	_	Annexure – I (SQL Quary
	Database System	Database Systems, View of Data, Database	https://ocw.mit.edu/course	3	based Lab – Assignments)
	Applications	Languages – DDL, DML, Relational	s/1-264j-database-internet-		
		Databases, Database Design, Data Storage	and-systems-integration-		Assignment – 1: Design E-R
		and Querying, Transaction Management,	technologies-fall-		Diagrams for Different case
		Database Architecture, Data Mining and	2013/pages/syllabus/		studies
		Information Retrieval, Specialty Databases,	AICTE-prescribed		
		Database Users and Administrators,	syllabus:		
		History of Database Systems. Introduction	https://www.aicte-		
		to Data base design: Database Design and	india.org/sites/default/files		
		ER diagrams, Entities, Attributes and Entity	/Model Curriculum/flipbo		
		sets, Relationships and Relationship sets,	ok/CSE(UG)/index.html#p		
		Additional features of ER Model,	<u>=123</u>		
		Conceptual Design with the ER Model,	Industry Mapping and		
		Conceptual Design for Large enterprises.	Gap Analysis:		
	Relational Model	Introduction to the Relational Model,	Basic DBMS was	5	Assignment – 2:
		Integrity Constraints over Relations,	previously available in the	3	Case Studies usingbasic
		Enforcing Integrity constraints, Querying	MCA syllabus and isin sync		SQL RelationalAlgebra
		relational data, Logical data base Design:	with the syllabusof AICTE		Operations
		ER to Relational, Introduction to Views,	and the University of		
		Destroying /Altering Tables and Views.	Berkeley. All the basic		
			concepts are as per the		
			industry standards.		
	Relational Algebra		International Academia:	10	Assignment – 3: Case
2	and Calculus	Relational calculus – Tuple relational	https://ocw.mit.edu/course		Studies usingbasic
		Calculus, Domain relational calculus,	s/1-264j-database-internet-		SQL RelationalAlgebra
		Expressive Power of Algebra and calculus.	and-systems-integration-		Operations
		SQL: Queries, Constraints, Triggers: Form	technologies-fall-		
		of Basic SQL Query,	2013/pages/syllabus/		
		UNION,INTERSECT, and EXCEPT,			
		Nested Queries, Aggregate Operators,	AICTE-prescribed		
		NULL values Complex Integrity All JNTU	syllabus:		
		World Constraints in SQL, Triggers and	https://www.aicte-		

3	Schema Refinement and Normal Forms	Active Data bases, Designing Active Databases. Introduction to Schema Refinement, Functional Dependencies - Reasoning about FDs, Normal Forms, Properties of Decompositions, Normalization, Schema Refinement in Database Design, Other Kinds of Dependencies.	/Model_Curriculum/flipbo ok/CSE(UG)/index.html#p =123 Industry Mapping and Gap Analysis: Basic Java programming was previously available in the MCA syllabus and is in sync with the syllabus of AICTE and the University of Berkeley. All the basic concepts are as per the industry standards. International Academia: https://ocw.mit.edu/course s/1-264j-database-internet- and-systems-integration- technologies-fall- 2013/pages/syllabus/ AICTE-prescribed syllabus: https://www.aicte- india.org/sites/default/files /Model_Curriculum/flipbo ok/CSE(UG)/index.html#p =123 Industry Mapping and Gap Analysis: Collection	6	Assignment – 4: SQL based assignment on different normalforms
			Class is incorporated as per international standards.		
4	Transaction	Transactions, Transaction Concept, A	International Academia:	8	Assignment – 5:
	Management	Simple Transaction Model, Storage	https://ocw.mit.edu/course	O	rissignment J.
		Structure, Transaction Atomicity and	s/1-264j-database-internet-		SQL-based assignment on
		Durability, Transaction Isolation,			Transaction Management

		Serializability, Transaction Isolation and	technologies-fall-		
		Atomicity Transaction Isolation Levels,	2013/pages/syllabus/		
		Implementation of Isolation Levels.	AICTE-prescribed		
	Concurrency	Lock-Based Protocols, Multiple	syllabus:		Assignment – 6: SQL-based
	Control	Granularity, Timestamp-Based Protocols,	https://www.aicte-		assignmenton Transaction
		Validation-Based Protocols, Multiversion	india.org/sites/default/files		Management
		Schemes. Recovery System-Failure	/Model Curriculum/flipbo		
		Classification, Storage, Recovery and	ok/CSE(UG)/index.html#p		
		Atomicity, Recovery Algorithm, Buffer	=123		
		Management, Failure with loss of	Industry Mapping and		
		nonvolatile storage, Early Lock Release	Gap Analysis:		
		and Logical Undo Operations, Remote	Java applets were		
		Backup systems.	deprecated by Java 9 in		
			2017. Thus, only the		
			basics of the applet are		
			included and Swings,		
			AWT and event handling		
			are taught in detail.		
			Oracle Announces EndOf		
			Java Applet Support		
5	Storage and	Overview of Storage and Indexing: Data on	International Academia&	6	Assignment – 6:
	Indexing	External Storage, File Organization and	AICTE-prescribed		Implement B+ tree in
		Indexing, Index Data Structures,	syllabus:		Python
		Comparison of File Organizations. Tree-	https://ocw.mit.edu/course		
		Structured Indexing: Intuition for tree	s/1-264j-database-internet-		
		Indexes, Indexed Sequential Access	and-systems-integration-		
		Method (ISAM)	technologies-fall-		
	B+ Trees	A Dynamic Index Structure, Search, Insert,	2013/pages/syllabus/		
		Delete. Hash- Based Indexing: Static	Industry Mapping and		
		Hashing, Extendible hashing, Linear	Gap Analysis:		
		Hashing, Extendible vs. Linear Hashing.	e-Brochure (cdac.in)		
			Industry requirement for		
			full stack development,		
			previously missing		
			which is partially		

	incorporated.	
	meorporatea.	

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

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 departmentno 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 guery 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)

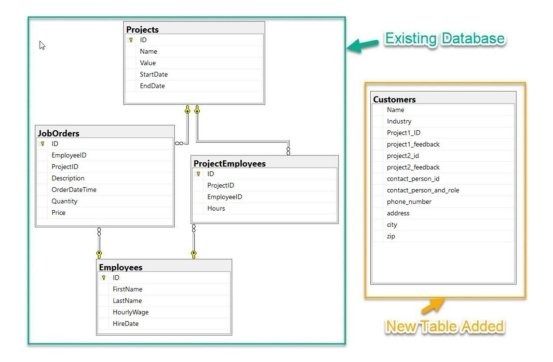
Develop a SQL query to list the details of customers who have performed three transaction on a day. Question (G)

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

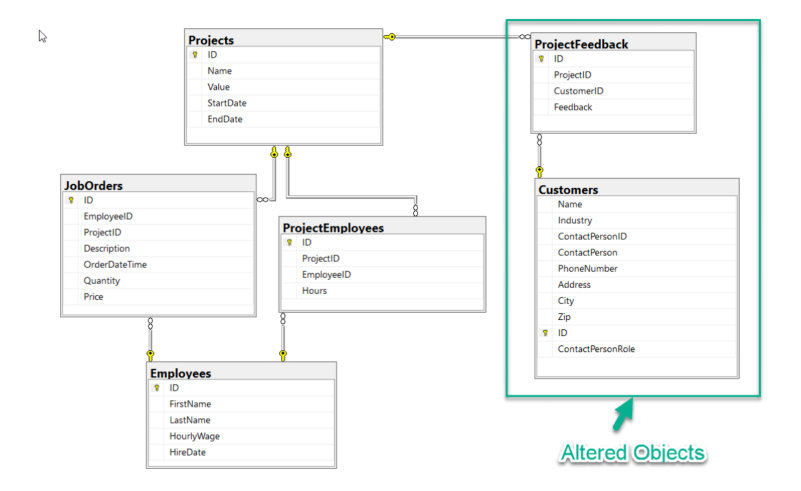
need to get these removed from this table.

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

Name	Industry	Project1_ID	Project1_Feedback	Project2_ID	Project2_Feedback	ContactPersonID	ContactPersonAndRole	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 System
- 11. Payroll Management System
- 12. Grocery Store Sales





Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 2nd Semester

Subject Name: Object-Oriented Programming Credit: 4

Subject Code: MCACC202 Lecture Hours: 40

Name of the Co	Name of the Course: Object-Oriented Programming with Java & Object-Oriented Programming with Java Laboratory						
Course Code: MC	CACC202 and MCACC292	Semester: 2 nd					
Duration: 40 Hrs	1.	Maximum Marks: 100 + 100					
Teaching Scheme		Examination Scheme					
Theory: 3		End Semester Exam:70					
Tutorial: 1		Continuous Assessment: 30					
Practical: 2		Practical Sessional Internal continuous evaluation: 40					
Credit: 4+2		Practical Sessional external examination: 60					
AIM:							
Sl. No.							
1.	To gain the knowledge of basic obje	ect-oriented programming techniques.					
2.	Learning the underlying concepts of Java Programming.						
3.	Get industry ready with the coding	skills.					

Sl. No.				
•	To understand the	pasic concepts and fundamentals of pla	tform independent object-oriented languag	ge.
	To demonstrate ski	lls in writing programs using exception	handling techniques and multithreading.	
) <u>.</u>	To understand stream	ums and efficient user interface design	techniques.	
Pre-Requisi	te:			
Sl. No.				
.•	Basics of programs	ning language.		
<i>.</i>	Logic building skil	ls.		
Course Out	come:			
Sl. No.				
•	Students should ha	ve an idea of how to work with differer	nt datatypes, operators, conditional stateme	ents and iterative statements in Java.
·.	Students should ha	we an idea of how to work with strings,	arrays, and different collection interfaces.	
3.	Students should be Applets and Swing		their advanced data structures, I-O Stream	s, AWT, and GUI Programming using
1.	Students will learn small projects base	7 7	ning constructs in Java using JDBC, JSP, S	Servlets and Databases and make
Relevant L	1 0			
IAWA Co	urse Material	JAVA NPTEL Link	JAVA Coursera Link	JAVA Linkedin Learning

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
CO3:	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	Торіс	Sub-Topics	Mapping with Industry and Academia	Lecture Hours	Corresponding Lab Assignment
	OOPs Concept	Object, Class, Data abstraction, Data encapsulation, Inheritance, Polymorphism, Dynamic binding	International Academia: First Course in Java – EL ENG X429.9 UC Berkeley Extension	1	Annexure – I (Programming based Lab – Assignments)
	An overview of Java	History of Java, Java features, JVM, Comparison between Java and C++, Idea of Java Development Kit (JDK), learn to run Java program through the command line.	AICTE-prescribed syllabus: MAKAUT – MCA 2 ND SEM SYLLABUS	1	Assignment – 1: Basic Programming and Command Line Arguments
1	Data Concept	Data Types, Variables, Arrays and constants Tokens in Java (Identifiers, Literals, Keywords, Operator)	2		
1	Control Statements	Simple if statement, if-else statement, Nesting of if-else statement, switch statement	was previously available in the MCA syllabus and is in sync with the syllabus	2	Assignment – 2: Constructors & Inheritance
	Iteration Statement	for loop, while loop, do-while loop	of AICTE and the University of Berkeley. All	1	Assignment – 3: Flow Control
	Classes and Objects	the basic concepts are as per the industry standards.	3		

	String and String Buffer	Use of different functions	International Academia: First Course in Java – EL	2	Assignment – 4: Inheritance and Dynamic
	Inheritance	Basic concepts, types of inheritance, use of super keyword, overriding methods.	ENG X429.9 UC Berkeley Extension	2	Polymorphism
	Packages, Interfaces	User-defined package, standard packages, import package, Class path, how to create interface, use and extend interface	AICTE-prescribed syllabus: MAKAUT – MCA 2 ND	3	Assignment – 5: Abstract class & Interface in Java.
2	Multithreaded Programming	Overview, Thread Life cycle, Advantages of multithreading over multitasking, Thread Creation, Synchronized threads, Synchronized Methods	SEM SYLLABUS Industry Mapping and Gap Analysis: Basic Java programming was previously available in the MCA syllabus and is in sync with the syllabus of AICTE and the University of Berkeley. All the basic concepts are as per the industry standards.	3	Assignment – 6: Threads, Multithreading & Thread Synchronization
	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.	International Academia: CS – 108 – Object Oriented System Design Stanford University	3	Assignment – 7: Exception Handling& Collections
3	Collections	Collections, Iteration, Set and SortedSet, List, Map and SortedMap, Legacy Collection Types	AICTE-prescribed syllabus: MAKAUT – MCA 2 ND SEM SYLLABUS Industry Mapping and Gap Analysis: Collection Class is incorporated as per international standards.	3	
4	Stream	Byte Streams, Input Stream, Output Stream Character Streams (Reader, Writer), How Files and Streams Work, Working with Reader classes (InputStreamReader, BufferedReader)	International Academia: CS – 108 – Object Oriented System Design Stanford University	3	Assignment – 8: Keyboard input and string handling in Java

			AICTE-prescribed		
	Applets	Applet vs. Application, Applet class,	syllabus:		
		Advantages of Applet, Applet	MAKAUT – MCA 2 ND	2	
			SEM SYLLABUS		
	Abstract Window	GUI Components, Interface and Classes of	Industry Mapping and		Any one web-based
	Toolkit	AWT Package, Swings, Labels, Buttons, Check	Gap Analysis:		project as per
		Boxes, Radio button, Text Area, Text Field,	Java applets were		Annexure-II.
		Scrollbar, Panels, Layout managers, Simple	deprecated by Java 9 in		
		event-driven programming with Text Field and	2017. Thus, only the basics		
		Button	of the applet are included	3	
			and Swings, AWT and		
			event handling are taught		
			in detail.		
			Oracle Announces End Of		
	JDBC and Web	Carania Camilat HTTD Camilat Camina Cita	Java Applet Support		
		Generic Servlet, HTTP Servlet, Server-Side	International Academia		
	Application Development	Include, Overview of JSP, JSP Components, Bean, Session Tracking, Accessing Database	&AICTE-prescribed syllabus:		
	Development	with JDBC, Basics, Manipulating Databases	CSE IIT KGP Object		
		with JDBC, Basics, Manipulating Databases with JDBC	Oriented Programming		
		with JDBC	with JAVA		
5			Industry Mapping and	6	
			Gap Analysis:	O	
			e-Brochure (cdac.in)		
			Industry requirement for		
			full stack development,		
			previously missing which		
			is partially incorporated.		

List of Books Text Books							
HerbertSchildt	Java: TheCompleteReference	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				
ReferenceBooks:			•				
Core Java An IntegratedApproach (BlackBook)	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				

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 Commissionclass 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 and dual_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 number ofRooms. 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

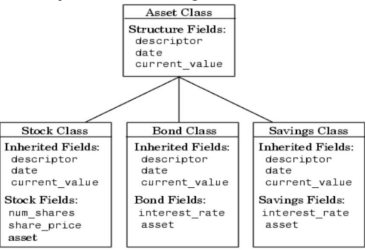
Create a subclass of this class SavingsAccount and add the following details:

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.

Annexure – II (Java based minor project – As per Software Development Life Cycle)

- 1. E-commerce project in java using JDBC and MYSQL
- 2. Online Pharmacy Management System using JDBC and MYSQL
- 3. Home Improvement System Using JDBC and MYSQL
- 4. Jewellery Shop Management Using JDBC and MYSQL
- 5. Student Management System Using JDBC and MYSQL
- 6. Hotel Management Project Using JDBC and MYSQL
- 7. Hospital Management System Using JDBC and MYSQL
- 8. Online Bike Service Booking Using JDBC and MYSQL
- 9. Online Food Delivery Using JDBC and MYSQL
- 10. Online Movie Ticket Booking Using JDBC and MYSQL
- 11. Bank management system Using JDBC and MYSQL





Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 2nd Semester

Subject Name: Data Communication & Computer Networks Credit: 4

Subject Code: MCACC203 Lecture Hours: 40

Name of the Course: Data Communication & Computer Networks						
Course Code: MCACC203	Semester: 2 nd					
Duration: 40 Hrs.	Maximum Marks: 100					
Teaching Scheme	Examination Scheme					
Theory: 3	End Semester Exam: 70					
Tutorial: 1	Continuous Assessment: 30					
Practical: 0	Practical Sessional Internal Continuous Evaluation: NA					
Credit: 4	Practical Sessional External Examination: NA					

Aim:	
Sl. No.	
1	To gain Knowledge of uses and services of Computer Network
2	To enhance Ability to identify types and topologies of network.
3	To gain Understanding of analog and digital transmission of data.
Objective:	
Sl. No.	
1	To deliver comprehensive view of Computer Network.
2	To enable the students to understand the Network Architecture, Network type and topologies
3	To understand the design issues and working of each layer of OSI model.
4	To familiarize with the benefits and issues regarding Network Security.
Pre-Requisite:	•
Sl. No.	
1.	Knowledge of basic data communication & network security.

Course Outcome:										
1.	Identify the different components in a	Communication System and their	respective roles.							
2.	Describe the technical issues related to	the Networks								
3.	Defining the standard model and proto	Defining the standard model and protocols of networking								
4.	Understand the basics of data commun	nication, networking, internet and	their importance.							
Relevant Links:										
DCCN Study Mater	ial DCCN NPTEL LINK	DCCN Coursera Link	DCCN Linkedin Learning Link							

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
CO3	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	Topic	Sub-topics Mapping with Industry and International Academia	Lecture
number			Hours
1	Introduction to	Introduction to communication systems, International Academia:	7
	Networks &	components, Transmission Impairments, https://online.stanford.edu/courses/cs144-introduction-	
	Network Model	Performance criteria of a <u>computer-networking</u>	
		communication system. Goals of computer	
		Network, Networks: Classification, Components and AICTE-prescribed syllabus:	
		Topology, categories of network[LAN, https://makautexam.net/aicte_details/Syllabus/MCA/se	
		MAN,WAN];Internet: brief history, internet today; <u>m221.pdf</u>	

	1			
		Protocolsand standards; OSI and TCP/IP model	Industry Mapping and Gap Analysis:	
			Thursday Mapping and Sup Manysis.	
			Basic data communication & network system was	
			previously available in the MCA syllabus and is in sync	
			with the syllabus of AICTE and the Stanford University.	
			All the basic concepts are as per the industry standards.	
2	Physical	Data, signal and Transmission: Analog and	International Academia:	6
	Layer	Digital, Transmission modes, Overview of	https://online.stanford.edu/courses/cs144-introduction-	
		data[analog & digital], signal[analog & digital],	computer-networking	
		transmission [analog & digital] & transmission		
		media [guided & unguided]; Circuit switching:	AICTE-prescribed syllabus:	
		time division & space division switch, TDM bus;	https://makautexam.net/aicte_details/Syllabus/MCA/se	
		Telephone Network.	<u>m221.pdf</u>	
		•		
			Industry Mapping& Gap Analysis:	
			Practical knowledge on digital electronics circuit	
			related to signal oscillation and transmission as well as	
			various types of transmission media should be	
			incorporated as per industry standard.	
3	Data Link Layer	Data link layer:	International Academia:	6
	Dutu Ellin Eug ti	Types of errors, framing [character and bit stuffing],	https://online.stanford.edu/courses/cs144-introduction-	Ü
		error detection & correction methods; Flow control;	*	
		Protocols: Stop & wait ARQ		
		Medium access sub layer:	AICTE-prescribed syllabus:	
		Point to point protocol, FDDI, token bus, token ring;		
		Reservation, polling, concentration; Multiple access	<u>m221.pdf</u>	
		protocols: ALOHA, CSMA,FDMA, TDMA,		
		CDMA; Ethernet	Industry Mapping and Gap Analysis:	
			Needs to add practical exposure to design and	
			implement various error detection and correction	
			methods using any programming paradigm.	

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.	International Academia: https://online.stanford.edu/courses/cs144-introduction- computer-networking AICTE-prescribed syllabus: https://makautexam.net/aicte_details/Syllabus/MCA/se m221.pdf	6
			Industry Mapping and Gap Analysis: Needs to incorporate hands-on training on network hardware devices and should have some programming knowledge on routing strategies as per industry requirement.	
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]	https://online.stanford.edu/courses/cs144-introduction-computer-networking AICTE-prescribed syllabus: https://makautexam.net/aicte_details/Syllabus/MCA/sem221.pdf Industry Mapping and Gap Analysis: Needs to add practical exposure to design and implement various transport layer protocols using any programming paradigm which is the key requirement of	6
6	Application Layer	Details of Application Layer protocols/services such as HTTP, FTP, Telnet, SMTP & WWW and other	IT industry. International Academia: https://online.stanford.edu/courses/cs144-introduction-computer-networking AICTE-prescribed syllabus: https://makautexam.net/aicte_details/Syllabus/MCA/sem221.pdf	5

			Industry Mapping and Gap Analysis: Needs to introduce various applicationlayer protocols using any programming paradigm which is the key requirement of IT industry as well as academia.	
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.	International Academia: https://online.stanford.edu/courses/soe- y0001- cryptography-i AICTE-prescribed syllabus: https://makautevam.net/aicte_details/Syllabus/MCA/se	4
			Industry Mapping and Gap Analysis: Needs to incorporate in-depth details of cryptography and related algorithms and should facilitate such programming environment to implement these algorithms as per industry requirements.	

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 th Ed	ТМН	
Andrew S. Tannenbaum	Computer Networks	6 th Ed	PHI	
Reference Books:				
William Stallings	Data & Computer Communications	10 th Ed	PHI	
Douglas E. Comer	Computer Networks and Internets with Internet Applications	4 th Ed	Pearson	
Jean Warland	Communication Networks: A First Course	2 nd Ed	TMH	
Ed Title	Schaum's Outline of Computer Networking	2 nd Ed	TMH	





Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 2nd Semester

Subject Name: Advanced Data Structure Credit: 4

Subject Code: MCACC204 Lecture Hours: 36

Name of the Course: Advanced Data Structure							
Course Code: M	CACC204 & MCACC294	Semester: 2 nd					
Duration: 40 Hrs	s.	Maximum Marks: 100					
Teaching Schem	e	Examination Scheme					
Theory: 3		End Semester Exam: 70					
Tutorial: 1		Continuous Assessment: 30					
Practical: 2		Practical Sessional Internal continuous evaluation: 40					
Credit: 4+2		Practical Sessional external examination: 60					
Aim:							
Sl. No.							
1	To gain Knowledge of Vario	us aspects of algorithm development					
2	To enhance Ability to identify qualities of a good solution						
3	To implement learned algorit	thm design techniques and data structures to solve problems.					

Objective:	
Sl. No.	
1	The fundamental design, analysis, and implementation of basic data structures.
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 algorithms in the computer field
Pre-Requisite:	
Sl. No.	
1.	Proficiency in one high 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.
3.	On completion of this course students are expected to do a comparative analysis among different data structures and decide on the appropriate data structure to be used in a given scenario.
4.	On completion of this course students are expected to acquire adequate knowledge and skills to solve a real life software problem.
Relevant Links:	
Adv. DS Study M	Material Adv. DS NPTEL LINK Adv. DS Coursera Link Adv. DS Linkedin Learning Link

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	Mapping with Industry and International Academia	Lecture Hours	Corresponding Lab Assignment
1	Non-Linear Data Structure- Tree	Basic Tree Terminologies. Different types of Trees: General Trees, Forests, Binary Tree, Binary Search Tree, Expression Tree. Tree operations on each of the trees and their algorithms with complexity analysis. Tree traversal algorithms (pre-order, post-order, in-order, level-order). Constructing a Binary Tree from traversal results. Huffman's Tree Applications of Tree	International Academia: https://web.stanford.edu/cl ass/cs166/ AICTE-prescribed syllabus: https://makautexam.net/aict e_details/Syllabus/MCA/se m221.pdf Industry Mapping: Unstructured Data [Trie (Prefix Tree), Splay Trees, Suffix Trees]	8	 Implementation of Binary Tree and its various operations in Python Traversing a Tree using pre-order, post-order, in-order traversal Implementing Huffman tree in Python
2	Non-Linear Data Structure- Efficient Binary Tree	Binary Search Tree (BST). Operations on BST, Threaded Binary Tree, AVL Tree, B Tree, B+Tree, Trie	International Academia: https://web.stanford.edu/cl ass/cs97si/03-data- structures.pdf		40. Implementation of Binary Search Tree and its various operations in Python41. Implementation of AL Tree in Python

			AICTE-prescribed syllabus: https://makautexam.net/aict e_details/Syllabus/MCA/se m221.pdf Industry Mapping: Unstructured Data [Trie		42. Implementation of B Tree/B+ Tree in Python
			(Prefix Tree), Splay Trees, Suffix Trees]		
-	Non-Linear Data Structure- Graph	Graph Terminology, Types of Graphs (Undirected, Directed), Representation of graphs (Adjacency Matrix, Adjacency List), Graph Traversal Algorithms (BFS-Breadth First Search, DFS-Depth First Search), Application of Graphs	International Academia: https://web.stanford.edu/cl ass/cs166/ AICTE-prescribed syllabus: https://makautexam.net/aict e details/Syllabus/MCA/se		 For a given graph, to identify all simple paths from one vertex to another vertex Calculate the degree of a given node in a graph From a given Adjacency matrix, to
			<u>m221.pdf</u>		construct the weighted or unweighted graph (as the case may be)
			Industry Mapping: Shortest Path Algorithms (Dijkstra's, Bellman-Ford)		4. From a given Adjacency list, to construct the weighted or unweighted graph (as the case may be)
					5. To write program to implement BFS- Breadth First Search
					6. To write program to implement DFS- Depth First Search
	Shortest path Algorithms	Shortest Path Algorithms-Minimum Spanning Tree (MSP), Kruskal'sAlgorithm,Prim's	International Academia: https://web.stanford.edu/cl ass/cs166/	8	To write program to implement Minimum Spanning Tree (MSP)
		Algorithm, Dijkstra's Algorithm, Warshalll's Algorithm, Modified Warshal's Algorithm	AICTE-prescribed syllabus: https://makautexam.net/aict		7. To determine shortest path using Dijkstra's Algorithm

			e_details/Syllabus/MCA/se m221.pdf Industry Mapping: Shortest Path Algorithms (Dijkstra's, Bellman-Ford)		
5	Hashing	Hashing- definition, Hash Tables, Different Hash Functions (Division, Multiplication, Mid-Square, Folding), Collision, Collision Resolution Techniques in Hashing by Open Addressing (Linear Probing, Quadratic Probing, Double Hashing, Rehashing), Chaining, Application of Hashing	International Academia: https://web.stanford.edu/cl ass/cs166/ AICTE-prescribed syllabus: https://makautexam.net/aict e_details/Syllabus/MCA/se m221.pdf Industry Mapping: Universal Hashing, Cuckoo Hashing	6	 To calculate Hash Functions using various techniques Functions (Division, Multiplication, Mid-Square, Folding) To resolve Collision using various Open Addressing techniques (Linear Probing, Quadratic Probing, Double Hashing, Rehashing), 2.

List of Books Text Books:					
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher		
Tenenbaum	Data Structure Using C & C++	2 nd Ed	PEI		
Reference Books:					
Kruse, Tondo & Leung	Data Structures & Program Design in C	2 nd Ed	PHI		
Loudan	Mastering Algorithms With C		SPD/O'REILLY		
Radhaganesan	C and Data Structures		Scitech Publications		
Reema Thareja	Data Structure Using C	s2 nd Ed	Oxford		





Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 2nd Semester

Subject Name: General Studies & Current Affairs – II Credit: 0.5

Subject Code: MCA(GS)201 Lecture Hours: 48

Module number	Topic	Sub-topics	Mapping with International/ National/ State Level Exams	Lecture Hours	Corresponding Assignment
1	GK, Current	GK and Current Affairs – Based on	International Exams	48	
	Affairs and Economics	Monthly Magazines provided and recent news of national and internationalimportance. Newspaper Reading: The Economic Times. 1. Basic economics -Types of Economy, Feature of Indian Economy (BECC-101, Block-	1. GRE (https://www.ets.org/pdfs/gre/ gre-math-review.pdf) 2. GMAT (https://downloads.mba.com/ downloads/gmat- handbook.pdf)		1. Basic economics: Compose an assignment on "Impact of COVID-19 Pandemic on Human Development in India"- analyze how the pandemic has affected healthcare, education, employment and socioeconomic disparities in
		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	National Exams: 1. UPSC Civil Services Exam (https://upsc.gov.in/sites/defau lt/files/Notif-CSP-23-engl- 010223.pdf), pg. 25-26 2. UPSC Combined Defense Services (https://upsc.gov.in/sites/defa		the country. 2. Sectors of the economy and their analysis: Group Discussion on "Impact of LPG Reforms and FDI on Indian Industrial Sector: Economic Transformation, Challenges and Growth

- (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/123456789/90547
- 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/123456789/76561

- <u>ult/files/Notif-CDS-I-Exam-</u> <u>2023-Engl-211222.pdf</u>), pg 20-21
- 3. RBI Grade B

 (https://rbidocs.rbi.org.in/rdo
 cs/Content/PDFs/DADVTGR
 B09052023FA65E4FB1C2C
 F473396B4FD7E5F69CDD
 E.PDF), pg 22-23
- 4. IBPS Probationary
 officer(https://www.ibps.in/w pcontent/uploads/Detailed- Advt.CRP-PO-XII.pdf), Pg 7.
- 5. Combined Graduate Level conducted by SSC (https://ssc.nic.in/SSCFileSer ver/PortalManagement/Uplo adedFiles/notice CGLE 030 42023.pdf) pg. 20-22
- 6. Intelligence Bureau ACIO
 (https://www.pw.live/exams/w pcontent/uploads/2023/11/IBACIO-Recruitment-2023Notification-Emp-News.pdf)
- 7. XAT (<u>https://xat.org.in/xat-syllabus/</u>)
- 8. GATE
 (https://gate2023.iisc.ac.in/pa
 pers-and-syllabus/)
- 9. *CAT*

Prospects

- 3. RBI & Its Function:
 Group discussion on
 "Analyzing India's
 Monetary Policy:
 Implication, Challenges and
 Economic Stability
- 4. <u>Budget:</u> An assignment on the "Understanding India's Union Budget: A Comprehensive Analysis
 - ** All the assignments are in line with entrance exams for premier B-Schools and GS Paper-I of UPSC CSE.

	https://iimcat.ac.in/per/g01/p ub/756/ASM/WebPortal/1/in dex.html?756@@1@@1	
	State Level Exams: 1. Civil Services Executive Exam (WBCS) (https://wbpsc.gov.in/Downloa)	

References

1. Indian Economy-Ramesh Singh





Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 2nd Semester

Subject Name: Competitive Aptitude Training – II Credit: 0.5

Subject Code: MCASDP281 Lecture Hours: 48

Module number	Topic	Sub-topics	Mapping with International/ National/ State Level Exams	Lecture Hours	Corresponding Assignment
1	Quantitative	Textbook:	International Exams	12	
	Aptitude	Quantitative Aptitude for	1. GRE		
		Competitive Examination	(https://www.ets.org/pdfs/gre/g re-math-		
		Author: R.S Agarwal	<u>review.pdf</u>)		
		Publishing House: S.Chand	2. GMAT		
			(https://downloads.mba.com/do wnloads/gmat-		
		Average- Concept on average,	<u>handbook.pdf</u>)		
		different missing numbers in			
		average estimation, shortcuts	National Exams:		
		& their application.	1. UPSC Civil Services Exam		
		Mixture & Allegation –	(https://upsc.gov.in/sites/defau lt/files/Notif-		
		Proportion & mixtures in	<u>CSP-23-engl-</u> <u>010223.pdf</u>), pg 25-26		
		percentages, populations &	UPSC Combined Defence Services		
		liquids, shortcuts & their	(https://upsc.gov.in/sites/defa_ult/files/Notif-CDS-		
		application.	<u>I-Exam-</u> <u>2023-Engl-211222.pdf</u>), pg 20-21		
		Number System- concept of	3. RBI Grade B (https://rbidocs.rbi.org.in/rdo		
		different numbers, remainder	<u>cs/Content/PDFs/DADVTGR</u>		
		theorem, factors. Time & Work	<u>B09052023FA65E4FB1C2C</u>		

and Pipe & Cistern-Ba	
concept, Different problem	
their shortcut tricks. Time, S	
& Distance Boat & Strea	m officer(https://www.ibps.in/w p-
	content/uploads/Detailed- AdvtCRP-PO-
	$\overline{XII.pdf}$), Pg 7.
	5. Combined Graduate Level conducted by
	SSC (https://ssc.nic.in/SSCFileSer
	ver/PortalManagement/Uploa
	dedFiles/notice CGLE 0304 2023.pdf) pg.
	20-22
	6. Intelligence Bureau ACIO
	(https://www.pw.live/exams/wp
	-content/uploads/2023/11/IB- ACIO-
	Recruitment-2023- Notification-Emp-
	News.pdf)
	7. XAT
	(https://xat.org.in/xat-syllabus/
	8. GATE
	(https://gate2023.iisc.ac.in/pap_ers-and-
	syllabus/)
	9. CAT
	https://iimcat.ac.in/per/g01/pu
	b/756/ASM/WebPortal/1/index
	.html?756@@1@@1
	State Level Exams:
	1.Civil Services Executive Exam (WBCS)
	(https://wbpsc.gov.in/Downlo



University of Engineering and Management Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur



3rd Semester Syllabus for MCA Admission Batch 2023



University of Engineering and Management Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 3rd Semester



Subject Name: Operating System and System Software Credit: 04

Subject Code: MCA301 & MCA391 Lecture Hours: 40 Hrs.

Name of the Course: Operating System and System Software & Operating Systems Laboratory (Unix)					
Course Code: MCA301 & MCA391	Semester: 3				
Duration: 40 Hrs.	Maximum Marks: 100				
Teaching Scheme	Examination Scheme				
Theory: 3L	End Semester Exam: 100				
Tutorial: 1T	Continuous Assessment: 100				
Practical: 2	Practical Sessional Internal continuous evaluation: 100				
Credit: 4 +2	Practical Sessional external examination: 100				

Aim:	
Sl. No.	
1	To understand the system architecture of an operating system
2	Ability to apply CPU scheduling algorithms to manage tasks.
3	Initiation into the process of applying memory management methods and allocation policies.
4	Knowledge of methods of prevention and recovery from a system deadlock.
Objective:	
Sl. No.	
1	To deliver a detailed knowledge of integral software in a computer system – Operating System.
2	To understand the workings of an operating system as a resource manager.
3	To familiarize the students with Process and Memory management.
4	To describe the problem of process synchronization and its solution.
Pre-Requisite:	
Sl. No.	
1.	You should know about Computer Architecture and Organization.
2	Proficiency in C or another programming language.
3	Familiarity with Assembly language.

1.	Understand Operating System Concepts: Gain knowledge about operating system functions, generations, processes, and threads.									
2.	Develop Process Scheduling Algorithms: Create algorithms for process scheduling, considering CPU utilization, throughput, turnaround time, waiting time, and response time.									
3.	Identify the deadlock situation and provide an appropriate solution so that the protection and security of the operating system are also maintained.									
4.	Learn File Handling and Process Control: Understand the basics of File, Device, and Disk Storage Management									
Relevant Links:										
OS Study Material	OS NPTEL LINK OS Coursera Link OS LinkedIn Learning Link									

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	Mapping with Industry and International Academia	Lecture Hours	Corresponding Lab Assignment
1	Introduction	 Introduction to Operating Systems Hardware Support for Operating Systems Resource Management Operating System Architectures 	International Academia: CS 372 Operating Systems Syllabus (utexas.edu); CS 140: Operating Systems (stanford.edu) AICTE-prescribed syllabus: mcadegree.pdf (aicte- india.org) Industry Mapping: The concepts delivered are in sync with the industry standards	4	Basic Unix Commands
2	Process Management	 5. Fundamentals of Process Management 6. Process Scheduling 7. Process Communication and Synchronization 8. Deadlocks 9. Multi-threading 	International Academia: CS 372 Operating Systems Syllabus (utexas.edu); CS 140: Operating Systems (stanford.edu) AICTE-prescribed syllabus: mcadegree.pdf (aicte- india.org) Industry Mapping: The concepts delivered are in sync with the industry standards	8	C Programs for Process Scheduling Implementation of Banker's Algorithm

3	Memory Management	10. Basic Memory Management 11. Virtual Memory	International Academia: CS 372 Operating Systems Syllabus (utexas.edu); CS 140: Operating Systems (stanford.edu)	8	 C programs to simulate contiguous memory allocation techniques C programs to simulate the paging technique
			AICTE-prescribed syllabus: mcadegree.pdf (aicte- india.org)		
			Industry Mapping: The concepts delivered are in sync with the industry standards		
4	File Management	12. File Systems13. File System Implementation	International Academia: CS 372 Operating Systems Syllabus (utexas.edu); CS 140: Operating Systems (stanford.edu)	7	 Unix commands on file operations C program for file organization technique.
			AICTE-prescribed syllabus: mcadegree.pdf (aicte- india.org) Industry Mapping: The concepts delivered are in sync with the industry standards		

5	Input –Output	14. Basics of I/O Management	International	7	C programs to simulate disk
	Management	15. Disk Management	Academia: CS 372		scheduling algorithms
			Operating Systems		
			Syllabus (utexas.edu);		
			CS 140: Operating		
			Systems (stanford.edu)		
			AICTE-prescribed		
			syllabus:		
			mcadegree.pdf (aicte-		
			<u>india.org)</u>		
			Industry Mapping: The		
			concepts delivered are in		
			sync with the industry		
			standards		
6	Security and	16. Security Issues	International Academia:	6	 Advanced Unix commands
	Protection	17. Protection Mechanisms	CS 372 Operating		
			Systems Syllabus (utexas.edu); CS 140:		
	Advanced		Operating Systems		
	Operating		(stanford.edu)		
	System	18. Distributed Operating Systems			
			AICTE-prescribed syllabus:		
			mcadegree.pdf (aicte-		
			india.org)		
			Industry Mapping: The		
			concepts delivered are in		
			sync with the industry		
			standards		

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 (Chapters 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18)	1st Ed/ 9780198082873	Oxford University 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 India								
William Stallings	Operating Systems	9th Ed/ 9789352866717	Pearson Education								
Sumitabha Das	UNIX: Concepts and Applications (Lab Reference)	4th Ed/ 9780070635463	McGraw Hill Education								



University of Engineering and Management Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 3rd Semester



Subject Name: Software Engineering & TQM Credit: 04

Subject Code: MCA302, MCA392 Lecture Hours: 40 Hrs.

Name of the Course: Software Engineering & TQM	
Course Code:	Semester: 3rd
Duration: 40 Hrs.	Maximum Marks: 100
Teaching Scheme	Examination Scheme
Theory: 3	End Semester Exam: 100
Tutorial: 1	Continuous Assessment: 100
Practical: 2	Practical Sessional internal continuous evaluation: 100
Credit: 4+2	Practical Sessional external examination: 100

Aim:		

Sl. No.									
1	To gain knowledge of various aspects of software engineering project management.								
2	To enhance ability to identify qualities of a good solution								
3	To implement learned algorithm/design techniques to solve problems								
Objective:									
Sl. No.									
1	The fundamental knowledge of software engineering								
2	The different basic models need to implement different project problems								
3	The various design methods to develop the software system								
4	The quality and other issues related to the software products and systems								
Pre-Requisite:									
Sl. No.									
1.	Knowledge in fundamental theories of computer science and one programming language								
Course Outcome:									
1.	On completion of this course students are expected to learn fundamentals and different models of software engineering.								
2.	On completion of this course students are expected to learn different aspects of requirement analysis in software project management.								
3.	On completion of this course students are expected to learn various types of software design and concepts of coding.								
4.	On completion of this course students are expected to learn different types of testing and quality issues.								
Relevant Links:									
SE Study Material	SE NPTEL LINK SE Coursera Link SE LinkedIn Learning Link								

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3

CO1	2	1		2	1	1		1				
CO2	1	3	2	1	1		1					
CO3		1	2	2	1	1		1				
CO4	1	1	2	1	3		1					

Modulenumber	Topic	Subtopics	Mapping with Industry and International Academia	Lecture Hours	Corresponding Lab Assignment
1	Introduction and Software Process Models	Software, Software Engineering, Myths, Software Process, Work Products, Importance of Software Engineering, Standard for Software Process, Waterfall Model, Prototyping Model, Iterative Enhancement Model, Spiral Model, RAD model.	International Academia: (https://ocw.mit.edu/cou rses/16-355j-software- engineering-concepts- fall- 2005/pages/lecture- notes/) AICTE-prescribed syllabus: (https://www.aicte- india.org/sites/default/fil es/Model_Curriculum/C S%20%28AI&ML%29.pdf) Industry Mapping: IEEE SRS standard, Rational Rose, Reqview, Jira software,Axosoft.	8	Make a comparative studies of different models of software development process.

Eng and Pro	quirement gineering d Software oject anagement	Software Requirements, Types of Requirements, Requirement Engineering Cycle, Requirements Specification document, Characteristics of Requirements, Requirement verification and validation, Role of Management in Software Development, Project Estimation Techniques, Staffing, Scheduling, Earned Value Analysis, Software Risks, Software Configuration Management, Software Process and Project	engineering-concepts-fall-2005/pages/lecture-notes/) AICTE prescribed syllabus: (https://www.aicte-india.org/sites/default/files/M	12	 Write an SRS. Compute function points using the method of FPA to determine the cost of s/w project Implement COCOMO using the different formulas Implement Gantt Chart and determine milestones Implement PERT-CPM method
		metrics.	FunctionPointmodeler.		
Des	ftware sign and ding	Process, Data and Behavioural Modelling, Design Concepts, Modularity, Architectural design, Coupling and Cohesion, Top-down and bottom-up design, Object- oriented Analysis, Function- oriented and Object-Oriented Design approach, Software Design Document, Coding styles and documentation,	(https://ocw.mit.edu/course s/16-355j-software- engineering-concepts-fall- 2005/pages/lecture-notes/) AICTE prescribed syllabus:	8	1. Implement the Cyclomatic Complexity of coding 2. Implement and evaluate the Halstead's Metrics of Coding 3. 3. Implement Dharma's metrics 4. Implement polymorphism factor formula 6. Implement inheritance formula

4	Testing and	Testing principles, testing strategies,	International Standards:	12	1. Ir	mplement H-K
	Software	Black-box and White- box Testing	(https://ocw.mit.edu/cours		in	nformation factor.
	Quality	Techniques, Levels of testing -unit,	es/6-170-laboratory-in-		2. Ir	mplement EMV
		integration, system, regression, Test Plan,	software-engineering-fall-		m	nethod
		Test Cases Specification, Software	2005/pages/assignments/)		5.	
		debugging, Software Maintenance,				
		Software Quality Factors, ISO, SEI	AICTE prescribed			
		CMM, CMMI, Software Reliability.	syllabus: (https://www.aicte-			
		Software Availability.	india.org/sites/default/files/			
		·	Model Curriculum/CS%20			
			%28AI&ML%29.pdf)			
			Industry Mapping:			
			Eclipse, Bugzilla,			
			MantisBT, Jira Software.			

List of Books Text Books:							
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher				
Rajib Mall	Fundamentals of Software Engineering(Chapter No. 1, 2, 3, 4, 5, 6, 8, 9 10, 11, 12)	4 th edn	РНІ				
Reference Books:			•				
Roger S. Pressman	Software Engineering, A Practitioners Approach(Chapter No. 8, 10, 14, 16, 26, 28)	7 th edn	MGH				



University of Engineering and Management Institute of Engineering & Management, New Town Campus





Subject Name: Data Science and Data Analytics Credit: 04

Subject Code: MCA303 & MCA395 Lecture Hours: 40 Hrs.

Name of the Course: Data Science and Data Analytics						
Course Code: MCA303 & MCA395	Semester: 3 rd					
Duration: 40Hrs.	MaximumMarks: 100					
Teaching Scheme	Examination Scheme					
Theory:3	End Semester Exam:100					
Tutorial: 1	Continuous Assessment:100					
Practical:2	Practical Sessional internal continuous evaluation:100					
Credit:4+3	Practical Sessional external examination:100					

Aim:	
Sl.No.	
1	To gain Knowledge of Various aspects of data science and data analytics.
2	To enhance the ability to identify qualities of a good solution of AI, Big Data, Data Mining etc.
3	To implement learned analytical techniques and data science to solve problems.

Objective:									
Sl.No.									
1	Provide you with the knowledge and expertise to become a proficient data scientist.								
2	Demonstrate an understanding of statistics and machine learning concepts that are vital for data science.								
3	Produce Python code to statistically analyze a dataset.								
4	Critically evaluate data visualizations based on their design and use for communicating stories from data.								
Pre-Requisite:									
Sl.No.									
1.	Proficiency in data related to AI,ML,Big Data etc.								
Course Outcome:									
1.	Explain how data is collected, managed and stored for data science.								
2.	Understand the key concepts in data science, including their real-world applications and the toolkit used by data scientists.								
3.	Implement data collection and data mining techniques using database.								
4.	Understand handling of big data.								
Relevant Links:									
DSDA Study Mar	terial DSDA NPTEL LINK DSDA Coursera Link DSDA LinkedIn Learning Link								

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

Module number	Topic	Sub-topics	Mapping with Industry and International Academia	Lecture Hours	Corresponding Lab Assignment
1	Introduction to Data Management:	Brief idea about Data Warehousing, Architecture and Data Flows, Data pre-processing before analysis, Data preparation, OLAP & OLTP, Case study.	International Academia: https://ocw.mit.edu/course s/res-str-002-data- management-spring-2016/ AICTE-prescribed syllabus: https://makautexam.net/aict e_details/CourseStructure/ MCA21.pdf	4	 Write a program for displaying reversal of a number. Implement python script to read person's age from keyboard and display whether he is eligible for voting or not. Implement python script to check the given year is leap year or not.
			Industry Mapping: The concepts delivered are in sync with the industry standards		4. Implement Python Script to generate prime numbers series up to n5. 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.

					8. Implement a python script for factorial of number by using recursion.
2	Introduction to Data Mining:	Brief idea about Data Mining, It's goals and techniques, Architecture and KDD Process, Knowledge representation methods.	International Academia: https://ocw.mit.edu/course s/15-062-data-mining- spring-2003/ AICTE-prescribed syllabus: https://makautexam.net/aict e_details/CourseStructure/ MCA21.pdf	4	1. Write a program which accepts a sequence of comma-separated 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').
			Industry Mapping: The concepts delivered are in sync with the industry standards		 Write Python script to copy file contents from one file to another. Implement a python script to check the element is in the list or not by using Linear search & Binary search. 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:	Data Visualization, Summarize and describe data sets using a measures such as Central tendency and variability, Learn probability, Central Limit Theorem and much more to draw inferences	International Academia: https://ocw.mit.edu/course s/15-071-the-analytics- edge-spring- 2017/pages/visualization/ AICTE-prescribed syllabus: https://makautexam.net/aict e_details/CourseStructure/ MCA21.pdf	6	 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.
			<i>Industry Mapping:</i> The concepts delivered are in sync with the industry standards		
4	Introduction to Big Data Analytics:	Understand the basic concepts of Big Data and Hadoop as processing platforms for Big Data, Managing Big Data - Learn and Use Hadoop Ecosystem tools for data ingestion, extraction and	International Academia: https://prolearn.mit.edu/d ata-science-and-big-data- analytics-making-data- driven-decisions	4	

		management. Introduction to Hive.	AICTE-prescribed syllabus: https://makautexam.net/aict e_details/CourseStructure/ MCA21.pdf		
			Industry Mapping: The concepts delivered are in sync with the industry standards		
5	Cloud Computing:	Introduction to Cloud Computing, types, services, applications, Security & research scope. Internet of Things:	International Academia: AICTE-prescribed syllabus: https://makautexam.net/aict e_details/CourseStructure/ MCA21.pdf	4	
			Industry Mapping: The concepts delivered are in sync with the industry standards		
6	Introduction to IOT and WSN:	Arduino & Rasberry Pi Programming.	International Academia: https://professionalprogra ms.mit.edu/online- program-internet-of- things/	4	https://makautexam.net/aicte_details/Course Structure/MCA21.pdf
			AICTE-prescribed syllabus: https://makautexam.net/aict e_details/CourseStructure/ MCA21.pdf		

			Industry Mapping: The concepts delivered are in sync with the industry standards		
7.	Introduction to NLP & AI	Introduction to artificial intelligence, Brief idea about Natural Language Processing.	International Academia: https://ocw.mit.edu/course s/6-034-artificial- intelligence-fall-2010/ AICTE-prescribed syllabus: https://makautexam.net/aicte details/CourseStructure/MC A21.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	4	 Python lab for text analysis Choose some book-length document and download it. Count its characters, lines and words. Count sentences, vocabulary, and the like. Show collocations, common context, concordance, and similar relationships among the words. Plot a lexical dispersion or two. Plot a frequency distribution of the most common words.
8.	Basic concepts of Machine Learning	To implement linear regression, Data classification, Data clustering – To learn how to create segments based on similarities using K- Means and Hierarchical clustering, Case study using Python.	.mit.edu/courses/course- v1:MITx+6.036+1T2019/ab	4	 Write a program to demonstrate the working of the decision tree-based ID3 algorithm. Write a program to implement the Naïve Bayesian classifier for a sample training data set stored as a .CSV file.

			sync with the industry standards		
9.	Applications of Machine Learning.	Time series, Decision trees, Support Vector Machine, Neural Networks, Case Study Using MATLAB.	International Academia: https://openlearninglibrary .mit.edu/courses/course- v1:MITx+6.036+1T2019/ab out AICTE-prescribed syllabus: https://makautexam.net/aicte details/CourseStructure/MC A21.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	6	Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Write a program to implement k-Means clustering algorithm to cluster the set of data stored in .CSV file.

List of Books Textbooks :							
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher				
Jiawei Han and Micheline Kamber	"Data Mining: Concepts and Techniques"	4 th Edition	"Morgan Kaufman"				
Amit Konar	"Artificial Intelligence and Soft Computing: Behavioral and Cognitive Modeling of the Human Brain"		CRC Press				

Anil Maheshwari	"Big Data"	2 nd Edition	Tata McGraw Hill
Rajkumar Buyya	"Mastering Cloud Computing : Foundations and Applications Programming"		"Morgan Kaufman"
Steven Bird, Ewan Klein and EdwardLoper	"Natural Language Processing with Python"		O'Reilly
Martin C. Brown	"The Complete Reference Python"		Tata McGraw Hill
L.Fausett	"Fundamentals of Neural Networks:" Architectures, Algorithms and Applications		Pearson



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 3rd Semester



Subject Name: Statistics and Numerical Techniques Credit: 04

Subject Code: MCA304 Lecture Hours: 48 Hrs.

Name of the Cours	Name of the Course: Statistics and Numerical Techniques				
Course Code: MC	CA304	Semester: 3 rd			
Duration: One Se	mester	Maximum Marks: 100			
Teaching Scheme	: Lecture method	Examination Scheme			
Theory: 03 L		End Semester Exam: 100			
Tutorial: 01 L		Continuous Assessment: 100			
Credit: 4					
Aim:					
Sl. No.					
1	Equip students with the skills to collect, organize, and summarize data effectively, enabling them to understand th fundamentals of descriptive and inferential statistics.				
2	Provide students with the knowledge of numerical techniques for solving complex mathematical problems, fostering proficiency in methods such as root finding, interpolation, and numerical integration.				
3	Enable students to apply statis	stical and numerical methods to real-world scenarios across various disciplines,			

l	promoting critical	l thinking, 1	problem-solving.	and ethical data	practices.
н	F				

Objective:	
Sl. No.	
1	Develop students' understanding of different data types and the ability to collect, organize, and summarize data effectively, using descriptive statistics techniques.
2	Enable students to grasp the principles of statistical inference, including hypothesis testing, confidence intervals, and regression analysis, to draw meaningful conclusions from sample data about populations.
3	Equip students with proficiency in numerical techniques such as root finding, interpolation, and numerical integration, enabling them to solve complex mathematical problems encountered in various disciplines.
4	Foster the application of statistical and numerical methods in practical scenarios across diverse fields, through case studies and hands-on exercises, promoting critical thinking, problem-solving, and ethical data practices.
Pre-Requisite:	
Sl. No.	
1.	Basic knowledge of senior secondary and under graduate levels mathematics.
Course Outcor	ne:
1.	Upon completion of the course, students will demonstrate proficiency in collecting, analyzing, and interpreting data using appropriate statistical techniques, enhancing their ability to make informed decisions based on empirical evidence.
2.	Students will be able to apply numerical techniques like interpolation and numerical integration to solve complex mathematical problems encountered in engineering, science, and other disciplines, effectively utilizing computational tools to address real-world challenges.
3.	Students will be able to apply numerical techniques like solution of equation and system of linear equations to solve complex mathematical problems.
4.	At the end of the course, students will be able to apply numerical methods like numerical solution of ODE to solve complex mathematical problems encountered in engineering, science, and other disciplines to address day-

	to-day life critical problems.							
Relevant Links:								
Study Material	NPTEL LINK	Coursera Link	LinkedIn Learning Link					

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

Module number	Topic	Sub-topics	Mapping with Industry and International Academia	Lecture Hours
1	Statistics, Probability and Distribution	Statistics - measure of central tendency, dispersion (Moments, Skewness & Kurtosis). Least square curve fitting - linear & non-linear. Probability, introduction to mass function, density function distribution function (Binomial, Poisson, Normal) estimation of parameters (unbiasedness-concept of noise/error, consistency).	International Academia: https://ocw.mit.edu/courses/18-440-probability-and-random-variables-spring-2014/pages/lecture-notes/,	16
2	Interpolation and Numerical Integration	Interpolation-Newton's Forward, Backward, Sterling & Bessel's Interpolation formulae, Lagrange's Interpolation. Inverse Interpolation. Integration - Trapezoidal, Simpson's 1/3rd, Weddle's Rule, Romberg Integration, Gauss- Legendre two & three points formula, Newton Cotes Formula.	, MATLAB International Academia: https://ocw.mit.edu/courses/2-993j-	12
3		Solution of any equation - Method of Iteration, Method of Bisection, Newton-Raphson Method, Regula-Falsi method and Secant Method. Solution of system of linear equations - Gauss Elimination Method, Gauss-Jacobi, Gauss-Seidel, LU factorization and	, MATLAB International Academia: https://ocw.mit.edu/courses/2-993j-	12

	Tri-diagonalization.	engineering-13-002j-spring- 2005/pages/lecture-notes/	
4	Solution of differential equations - Picard's method, Eule modified method, Taylor's Series method, Runge-Kutt 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					
B. S. Grewal	Higher Engineering Mathematics	44th Edition	Khanna Publishers					
Reference Books:	Reference Books:							
Dr. Hari Arora	PROBABILITY AND STATISTICS	3 rd Edition	S.K. KATARIA & SONS					
K. DAS	NUMERICAL METHODS	2 nd Edition	U.N.DHUR & SONS PRIVATE LTD.					
B.K. PAL & K. DAS	ENGINEERING MATHEMATICS Volume - IIA	1 st Edition (2021)	U.N.DHUR & SONS PRIVATE LTD.					
Madhumangal Pal	Numerical Analysis for Scientists and Engineers: Theory and C Programs	1 st Edition (2007)	Alpha Science International Ltd					



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 3rd Semester



Subject Name: General Studies & Current Affairs - III Credit: 0.5

Subject Code: MCAESP301 Lecture Hours: 48 Hrs.

Module number	Topic	Sub-topics	Mapping with International/National/State	Lecture Hours	Corresponding Assignment
Humber			Level Exams	Hours	9
1	GK,	National income- Concept of	International Exams1.GRE	48	1. National Income:
	Current	GDP, GNP, NNP bothin FC	(https://www.ets.org/pdfs/gre		Write a report on the
	Affairs and	& MP, PCI Tax (BECC-103,	/gre-math-review.pdf)2.GMAT		challenges and limitations in measuring national
	Economics	Unit-1,Unit-2,Unit-3)	(https://downloads.mba.com/		income, such as the
		http://egyankosh.ac.in//han	downloads/gmat- handbook.pdf)		informal sector, data
		dle/123456789/67653 NCERT Textbook: (Chapter 2): https://ncert.nic.in/textb ook.php?leec1=2-6 Frank, ISC Economics (Chapter-14, 15, 16) https://books.google.co.in/ books?id=41GQISi9G7wC&p rintsec=frontcover&source=g bs_ge_summary_r&cad=0#v =onepage&q&f=fa_lse	National Exams: 1. UPSC Civil Services Exam (https://upsc.gov.in/sites/defa ult/files/Notif-CSP-23-engl- 010223.pdf), pg 25-26 UPSC Combined DefenceServices (https://upsc.gov.in/sites/def ault/files/Notif-CDS-I- Exam-2023- Engl-211222.pdf), pg 20-21 3. RBI Grade B (https://rbidocs.rbi.org.in/rd)		collection issues, and non-markettransactions. 2. Concept of Tax-Write a report on the difference between tax evasion and tax avoidance. Discuss the measures taken by the Indian government to combat tax evasion and promote tax compliance. 3. Inflation & Deflation
		2. Concept of tax, objective of tax, Direct & Indirect	(https://rbidocs.rbi.org.in/rd		Write a report on the causes of

Tax, Progressive, Regressive & Proportional tax.

3. Textbook: Principles of Microeconomis: N Gregory Mankiew, Chapter 12)

Textbook: FRANKChapter-19 (class - 12)
https://books.google.com/books?id=4lGQI
Si9G7wC&printsec=f
rontcover&source=gb

rontcover&source=gb s_ge_summary_r&ca d=0#v=onepage&q&f=false

4. Inflation & Deflation Inflation & its impact,
Deflation & its impact,
WPI, CPI, GDP deflator.
(BECC-106, Block-2,
Unit-6)

http://egyankosh.ac.in//handle/123456789/75067

Textbook: M LJhingan 12th Edition. Macro-Economic Theory, Part-5, Chapter-37

Market structure-Perfect competition, monopoly, oligopoly, duopoly, monophony, duopoly, Oligopoly(BECC-101, Block-4, Unit-9,10,11,12)

ocs/Content/PDFs/DADVT GRB09052023FA65E4FB1 C2CF473396B4FD7E5F69 CDDE.PDF), pg 22-23

- 4. IBPS Probationary
 officer(https://www.ibps.in/wpcontent/uploads/Detailed-Advt.-CRPPO-XII.pdf) ,Pg 7.
- 5. Combined Graduate Level conducted by SSC (https://ssc.nic.in/SSCFileSe rver/PortalManagement/Upl oadedFiles/notice_CGLE_0 3042023.pdf) pg. 20-22
- 6. Intelligence BureauACIO
 (https://www.pw.live/exams/wpcontent/uploads/2023/11/IB-ACIORecruitment-2023- Notification-EmpNews.pdf
)
- 7. XAT (https://xat.org.in/xatsyllabus/)
- 8. GATE

(https://gate2023.iisc.ac.in/papersand-syllabus/)

9. CAT https://iimcat.ac.in/per/g01/pub/756/ASM/WebPortal/1/index.html?756@@1@@1 State Level Exams:

1. Civil Services Executive Exam (WBCS)

deflation and its consequences for the economy.

4.Market Structure.

Analyze the impact of different market structures on consumers, focusing on factors like price, quality, and choice.

Analyze their effectiveness and impact on the economy.

** All the assignments are in line with entrance exams for premier B-Schools and GS Paper-I of UPSC CSE.

various countries,Important about banks likepayment	
banks, smallbanks & license	
system, Awards, Sports,	
Books & author, National &	
International affairs	

References

1. Indian Economy-Ramesh Singh



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 3rd Semester



Subject Name: Environment and Ecology Credit: 03

Subject Code: MCA374 Lecture Hours: 36 Hrs.

Name of the Co	Name of the Course: ENVIRONMENT AND ECOLOGY					
Course Code: MCAN383		Semester: THIRD				
Duration: 36	N	Maximum Marks: 100				
Teaching Sche	eme E	Examination Scheme				
Theory: 1		End Semester Exam: 100				
Tutorial: 1	C	Continuous Assessment: 100				
Credit: 2						
Aim:						
Sl. No.).					
1 Imparting knowledge about the		vironment and ecosystem around us.				
2	1 5 5	tural resources, biodiversity, and the importance of their conservation				
3	Environmental Management and	d Pollution Control				

Objective:	
Sl. No.	
1	Students will gain knowledge about the environment and ecosystem.
2	Students will learn about natural resources, biodiversity, and the importance of their conservation
3	To make students aware of problems of environmental pollution, its impact on humans and the ecosystem, and control measures.
4	At the end of the course, students will learn about waste disposal measures and environmental management.
Pre-Requisite: 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 analyze the importance of reducing/controlling environmental pollution.
4.	Analyze the importance of Biohazards, Environmental and Social Safety
Relevant Links:	
EVS Study Materia	1 EVS NPTEL LINK EVS Coursera Link EVS LinkedIn Learning Link

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	Торіс	Sub-topics	Mapping with Industry and International Academia	Lecture Hours
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 function. Importance, scope and principles of EIA.	International Academia: https://online.stanford.edu/courses/xeiet100-clean- renewable-energy-storage-sustainable-future AICTE-prescribed syllabus: https://old.aicte- india.org/downloads/Environmental Studies curricu lum.pdf Industry Mapping: https://cbs.umn.edu/populus/downloadplant(WWT P).	6
II	Ecology	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)	International Academia: https://ocw.mit.edu/courses/1-020-ecology-ii- engineering-for-sustainability-spring-2008/ AICTE-prescribed syllabus: https://old.aicte- india.org/downloads/Environmental Studies curricu lum.pdf Industry Mapping: https://vsni.co.uk/solutions/ecology https://www.helsinki.fi/en/researchgroups/statistical- ecology/software	6

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,	International Academia: https://ocw.mit.edu/courses/1-84j-atmospheric- chemistry-fall-2013/pages/lecture-notes/ AICTE-prescribed syllabus: https://old.aicte- india.org/downloads/Environmental Studies curricu lum.pdf Industry Mapping: https://www.who.int/europe/tools-and- toolkits/airqsoftware-tool-for-health-risk- assessment-of-air-pollution	6
		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.	International Academia: https://online.stanford.edu/courses/cee270m-aquatic-and-organic-chemistry-environmental-engineering AICTE-prescribed syllabus: https://old.aicte- india.org/downloads/Environmental Studies curricu lum.pdf Industry Mapping:	6

		USEPA and WHO guidelines for drinking water.	Activated Sludge Simulation (ASIM), Sewage Treatment Operation and Analysis Over Time (STOAT), and GPS-X are the common softwares used for waste water treatment plant(WWTP).	
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)	International Academia: https://ocw.mit.edu/courses/1-34-waste-containment-and-remediation-technology-spring-2004/ AICTE-prescribed syllabus: https://old.aicte-india.org/downloads/Environmental Studies curriculum.pdf Industry Mapping:	6
			https://www.wasteworksonline.com/	
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)	International Academia: No link found AICTE-prescribed syllabus: https://old.aicte- india.org/downloads/Environmental Studies curricu lum.pdf	3
			Industry Mapping: No software found	
VII	Environmental Management	Environmental impact assessment, Environmental Audit, Environmental laws and protection act of India, Different international environmental treaty/ agreement/ protocol. (2L)	International Academia: https://ocw.mit.edu/courses/11-601-introduction-to-environmental-policy-and-planning-fall-2016/ AICTE-prescribed syllabus: https://old.aicte-india.org/downloads/Environmental Studies curriculum.pdf Industry Mapping: https://www.intelex.com/products/environment/	3

List of Books Text Books:					
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher		
MP Poonia, SC Sharma, S. Kumar	Environmental Studies (AICTE Textbook)	3 rd - 2021/ 978-9390779024	Khanna Book Publishing Co.		
Reference Books:					
NA					



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 3rd Semester



Credit: 0.5

Subject Name: Competitive Aptitude Training – III

Subject Code: MCASDP381 Lecture Hours: 48 Hrs.

Module number	Торіс	Sub- topics	Mapping with International/National/ State Level Exams	Lecture Hours	Corresponding Assignment
1	Quantitative	Textbook: Quantitative	National Exams:	12	1. Simple & Compound Interest:
	Aptitude	Aptitude for Competitive	1.UPSC Civil Services Exam		
		Examination	(https://upsc.gov.in/sites/defa		• Simple Interest Applications: • Calculate the total interest and
		Author: R.S Agarwal	ult/files/Notif-CSP-23-engl-		amount payable on a loan with
		Publishing House: S. Chand	<u>010223.pdf</u>), pg 25-26		simple interest.
			2. UPSC Combined Defence		o Determine the time required to
		1. Simple & Compound	Services		double an investment with simple interest.
		Interest,	(https://upsc.gov.in/sites/defa		Compare the simple interest
		2. Number System,	ult/files/Notif-CDS-I-Exam-		earned on different principal
		3. Quadratic Equations	2023-Engl-211222.pdf), pg		amounts or at different interest
			20-21		rates. • Compound Interest Applications:
			3. Combined Graduate Level		Calculate the compound interest
			conducted by SSC		and final amount of an
			(https://ssc.nic.in/SSCFileSer		investment over multiple years.
			ver/PortalManagement/Uploa		 Compare the growth of an investment with different
			dedFiles/notice CGLE 0304		compounding frequencies
			wear new notice_CGDD_0307		(annual, semi-annual, quarterly,

ClO-Recruitment-2023- Notification-Emp-News, adf State Level Exams: 1. Civil Services Executive Exam (WBCS) Ititus://wbpsc.gov.in/Download 2paramt = 20230225142430 Svt labus.pdfk.param2=advertisem multip, pg 1 2. Miscellaneous Services Recruitment Examination (https://adda247jobs-wp-assets-prod.adda247.com/jobs/wp-content/uploads/sites/7/2022/11/ 21142422/2707970_2019.pdf) pg 1 pg 1 o Understand the concept of effective annual rate (EAR) and how it relates to nominal interest rates and compounding frequencies. Number System: Divisibility Rules: Apply divisibility of numbers by 2, 3, 4, 5, 6, 8, 9, 10, and 11. Apply divisibility rules to simplify calculations and solve problems. Prime and Composite Numbers: O Identify prime and composite numbers. Divisibility Rules: Apply divisibility of numbers by 2, 3, 4, 5, 6, 8, 9, 10, and 11. c Apply divisibility of numbers by 2, 3, 4, 5, 6, 8, 9, 10, and 11. c Apply divisibility rules to simplify calculations and solve problems. Prime and Composite Numbers: o Identify prime and composite numbers. o Understand the concepts of composite numbers. o Understand the concepts of composite numbers. o Understand the concepts of composite numbers. o Identify prime and composite numbers. o Identify prime and composite numbers. o Identify prime and composite numbers. o Understand the concept of effective annumbers. o Test the divisibility of numbers o Identify prime and composite numbers. o Understand the concept of effective annumbers o Divisibility rules: o Test the divisibility of numbers o Test the divisibility of numbers o Identify prime and composite numbers. o Understand the concept of effective annumbers o Understand the concept of effective annumbers	2023.pdf) pg. 20-22 4. Intelligence Bureau ACIO (https://www.pw.live/exams/wp -content/uploads/2023/11/IB-	monthly). O Determine the time required to double or triple an investment with compound interest.
2 2 2 2 2 2 2 2 2 2	Notification-Emp-News.pdf) State Level Exams: 1. Civil Services Executive	effective annual rate (EAR) and how it relates to nominal interest rates and compounding frequencies.
	?param1=20230225142430 Svl labus.pdf¶m2=advertisem ent), pg 1 2. Miscellaneous Services Recruitment Examination (https://adda247jobs-wp-assets- prod.adda247.com/jobs/wp- content/uploads/sites/7/2022/11/ 21142422/2707970_2019.pdf)	Divisibility Rules: Test the divisibility of numbers by 2, 3, 4, 5, 6, 8, 9, 10, and 11. Apply divisibility rules to simplify calculations and solve problems. Prime and Composite Numbers: Identify prime and composite numbers. Find the prime factorization of composite numbers. Use prime factorization to find the highest common factor (HCF) and least common multiple (LCM) of numbers. Number Properties: Understand the concepts of even and odd numbers, natural numbers, whole numbers, integers, rational and irrational numbers. Solve problems involving the properties of these number

				Solving Quadratic Equations: Solve quadratic equations using factoring, completing the square, and the quadratic formula. Determine the nature of roots (real, equal, imaginary) of a quadratic equation. Word Problems: Apply quadratic equations to solve real-world problems, such as finding the dimensions of a rectangle given its area and perimeter, or determining the trajectory of a projectile. Quadratic Functions and Graphs: Graph quadratic functions and interpret the graph to find the vertex, axis of symmetry, and intercepts. Use the graph to solve quadratic
2	Logical Reasoning	Textbook: Verbal and Non-Verbal reasoning Author: R.S Agarwal Publishing House: S. Chand 1. Puzzle a) Classification Based Puzzle b) Sequential Based Puzzle c) Selection Based Puzzle d) Ranking Based Puzzle	National Exams: 1. UPSC Civil Services Exam (https://upsc.gov.in/sites/defa ult/files/Notif-CSP-23-engl- 010223.pdf), pg 25-26 2. UPSC Combined Defence Services (https://upsc.gov.in/sites/defa ult/files/Notif-CDS-I-Exam- 2023-Engl-211222.pdf), pg 20-21 3. Combined Graduate Level conducted by SSC	equations and inequalities. 1. Classification Based Puzzles: • Grouping by Attributes: Provide a list of items (e.g., animals, fruits, professions) and ask students to classify them into groups based on shared characteristics (e.g., habitat, color, skill set). • Identifying the Odd One Out: Present a group of items where one does not belong and have students explain why it is different from the others. • Missing Item: Give a set of items with a pattern and have students determine the missing item that fits the pattern.

e) Blood Relation Based	(https://ssc.nic.in/SSCFileSer
Puzzle	ver/PortalManagement/Uploa
Inequality	dedFiles/notice CGLE 0304
mequanty	2023.pdf) pg. 20-22
	4. Intelligence Bureau ACIO
	(https://www.pw.live/exams/wp
	-content/uploads/2023/11/IB-
	ACIO-Recruitment-2023-
	Notification-Emp-News.pdf)
	State Level Exams:
	1. Civil Services Executive
	Exam (WBCS)
	(https://wbpsc.gov.in/Download
	2param1=20230225142430 Sv
	labus.pdf¶m2=advertisem
	<u>ent</u>), pg 1
	2. Miscellaneous
	Services Recruitment
	Examination
	(file:///C:/Users/UEMK/Dow
	nloads/2707970 2019.pdf)
	pg1

2. Sequential Based Puzzles:

- Logical Sequencing: Present a series of events or actions and have students arrange them in a logical order.
- Number Series: Give a series of numbers with a pattern and ask students to find the missing number or continue the series.
- Letter Series: Provide a series of letters with a pattern and have students determine the missing letter or continue the series.

3. Selection Based Puzzles:

- **Team Selection:** Provide a set of candidates with different skills and have students select the best team for a specific task.
- Item Selection: Give a list of items with different attributes and ask students to choose the most suitable item for a given purpose.
- Eligibility Criteria: Present a set of rules or conditions and have students determine which candidates are eligible or ineligible based on those criteria.

4. Ranking Based Puzzles:

- Height/Weight Arrangement: Arrange a group of people in ascending or descending order based on their height or weight.
- Marks/Scores: Order students or players based on their marks, scores, or performance in a competition.
- Preferences: Determine the order of

3	_	extbook: Objective General	National Exams:	preference for a group of people based on their likes and dislikes. 5. Blood Relation Based Puzzles: • Family Tree: Present a family tree with missing information and have students deduce the relationships between different members. • Coded Relationships: Use codes or symbols to represent relationships and ask students to decode them. 6. Puzzles with Statements: Give a set of statements about the relationships between people and have students draw afamily tree or answer questions based onthose statements 7. Inequality Puzzles: • Coded form of Inequalities • Either-Or Case • Neither -Nor Case Single Statement Inequalities. 1. Application of Adjectives and Determiners:
	1. 2. 3. 4. 5. 6.	Rearrangement ofSentences.Multiple Fillers-Level 1Reading Comprehension	1.UPSC Civil Services Exam (https://upsc.gov.in/sites/defa ult/files/Notif-CSP-23-engl- 010223.pdf), pg 25-26 2. UPSC Combined Defence Services (https://upsc.gov.in/sites/defa ult/files/Notif-CDS-I-Exam- 2023-Engl-211222.pdf), pg 20-21 3. Combined Graduate Level conducted by SSC	 Identification of Errors Comparative and Superlative Forms Types of Adjectives Determiners in Context Conjunctions and Connectors: Sentence Combining Coordinating vs. Subordinating Conjunctions Transition Words and Phrases Connectors for Cause and Effect Rearrangement of Sentences:

(https://ssc.nic.in/SS ver/PortalManagem dedFiles/notice_CG 2023.pdf) pg. 20-22 4. Intelligence Burea (https://www.pw.live/e-content/uploads/202. ACIO-Recruitment-2 Notification-Emp-Ne State Level Exams: 1. Civil Services Exam (https://wbpsc.gov.in ad?param1=202302 _Syllabus.pdf¶tisement, pg 1 Miscellaneous Serv Recruitment Exams (https://adda247.jobs prod.adda247.com/jo content/uploads/sites 1/21142422/2707970 pg 1	 Jumbled Sentences Paragraph Sequencing 4. Multiple Fillers - Level 1: Cloze Passages Sentence Completion Sexensylvp Sentence Completion Comprehension: Inference Questions Vocabulary in Context Main Idea and Supporting Details Critical Thinking Questions Critical Thinking Questions Summarizing Paraphrasing Editing for Conciseness Bediting for Conciseness Editing for Conciseness
---	--

4	Data	Textbook:	Quantitative	National Exams:	12	7. Application of Data Analysis based on Bar
	Interpretation	Aptitude for	Competitive	1.UPSC Civil Services Exam		Chart
		Examination	_	(https://upsc.gov.in/sites/defa		
		Author: R.S A	garwal	ult/files/Notif-CSP-23-engl-		
		Publishing Ho	use: S. Chand	<u>010223.pdf</u>), pg 25-26		
				2. UPSC Combined Defence		
		Advanced Lev	vel:	Services		
		Bar Graph		(https://upsc.gov.in/sites/defa		
				ult/files/Notif-CDS-I-Exam-		
				<u>2023-Engl-211222.pdf</u>), pg		
				20-21		
				3. Combined Graduate Level		
				conducted by SSC		
				(https://ssc.nic.in/SSCFileSer		
				ver/PortalManagement/Uploa		
				dedFiles/notice_CGLE_0304		
				2023.pdf) pg. 20-22		
				1. Intelligence Bureau ACIO		
				(https://www.pw.live/exam		
				<u>s/wp-</u>		
				content/uploads/2023/11/I		
				B-ACIO-Recruitment-		
				2023-Notification-Emp-		
				News.pdf)		
				2. RBI Grade B		
				(https://rbidocs.rbi.org.in/r		
				docs/Content/PDFs/DADV		
				TGRB09052023FA65E4F		
				B1C2CF473396B4FD7E5		
				<u>F69CDDE.PDF</u>), pg 22-		

23	
State Level Exams:	
1. Civil Services	
ExecutiveExam(WBCS)	
(https://wbpsc.gov.in/Downlo	
<u>ad?param1=20230225142430</u>	
_Syllabus.pdf¶m2=adver	
tisement), pg 1	
2. Miscellaneous Services	
Recruitment Examination	
(https://adda247jobs-wp-	
assets-	
prod.adda247.com/jobs/wp-	
content/uploads/sites/7/2022/1	
1/21142422/2707970_2019.pd	
f) pg 1	



University of Engineering and Management Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur



4th Semester Syllabus for MCA Admission Batch 2023



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 4th Semester



Subject Name: Distributed Database Management Credit: 03

Subject Code: MCA401A Lecture Hours: 40 Hrs.

Name of the Course: Distributed Database Management				
Course Code: MC	CA401A	Semester:		
Duration: 40 hou	rs	Maximum Marks: 100		
Teaching Scheme		Examination Scheme		
Theory: 3		End Semester Exam: 100		
Tutorial: 1		Continuous Assessment: 100		
Credit: 3				
Aim:				
Sl. No.				
1	Develop a deep understanding of di	istributed database architecture and design principles.		
2	Equip students with skills for optim	nizing distributed query processing and managing transactions.		
3	Enable application of data warehou	sing, OLAP, and data mining techniques for real-world problem-solving.		
Objective:	-			
Sl. No.				
1	Understand the architecture and	design of distributed database systems.		

2	Apply techniques for distributed query processing and optimization.					
3	Master the concepts of distributed transaction processing and data warehousing.					
4	Utilize data mining methods such as association analysis, classification, and clustering.					
Pre-Requisite:						
Sl. No.						
1.	Fundamentals of Database Management Systems, Basic Knowledge of Computer Networks, Programming Skills & systems					
Course Outcom						
1.	Understand and explain the architecture and design principles of distributed database systems.					
2.	Apply methods and techniques for distributed query processing and optimization.					
3. Understand the concepts of distributed transaction processing, data warehousing, and OLAP technology.						
4.	Apply methods and techniques for data association analysis, classification, and clustering.					
Relevant Links:						
DDBMS Study	<u>Material</u> <u>DDBMS NPTEL LINK</u> <u>DDBMS Coursera Link</u> <u>DDBMS LinkedIn Learning</u>	<u>Link</u>				

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	Mapping with Industry and International Academia	Lecture Hours
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.	https://online.stanford.edu/co urses/cs244b-distributed- systems	12
2	Partitioned Networks	Partitioned networks. Checkpoints and cold starts. Management of distributed transactions- 2-phase unit protocols. Architectural aspects. Node and link failure recoveries.	https://online.stanford.edu/c ourses/cs244b-distributed- systems	8
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.	https://online.stanford.edu/c ourses/cs244b-distributed- systems	10

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



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 4th Semester



Subject Name: Image Processing Credit: 03

Subject Code: MCA401B Lecture Hours: 32 Hrs.

Name of the Course: Image Processing				
Course Code: MC	A401B	Semester:		
Duration: 32 hour	S	Maximum Marks: 100		
Teaching Scheme		Examination Scheme		
Theory: 3		End Semester Exam: 100		
Tutorial: 1		Continuous Assessment: 100		
Credit: 3				
Aim:	im:			
Sl. No.				
1	Equip students with a solid understanding of the core principles and techniques used in image processing.			
2	cessing methods to analyze, enhance, and manipulate digital images for various			
3	Prepare students to solve complex 1	real-world problems related to image analysis, computer vision, and pattern recognition.		

Objective:										
Sl. No.										
1	Understand the fundamental principles and techniques of image processing.									
2	Apply methods to enhance and manipulate digital images.									
3	Develop skills in image analysis and computer vision.									
4	Solve real-world problems using image processing techniques.									
Pre-Requisite:										
Sl. No.										
1.	Fundamentals of Database Management Systems, Basic Knowledge of Computer Networks, Programming Skills & Operating systems									
Course Outcome:										
1.	To study the image fundamentals and mathematical transforms necessary for image processing.									
2.	To study the image enhancement techniques									
3.	To study image restoration procedures									
4.	To study the image compression procedures									
Relevant Links:										
Image Study Mate	erial Image NPTEL LINK Image Coursera Link Image LinkedIn Learning Link									

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	Mapping with Industry and International Academia	Lecture Hours	
1	Introduction and Digital Image Fundamentals Image enhancement in the Spatial domain	Digital Image Fundamentals, Human visual system, Image as a 2D data, Image representation – Grayscale and Colour images, image sampling and quantization	https://stanford.edu/class/ee368/	6	
		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.	https://stanford.edu/class/ee368/	6	
	Image Restoration and Reconstruction	Noise Models, Noise Reduction, Inverse Filtering, MMSE (Wiener) Filtering			
3	Colour Image Processing Image Compression	Colour Fundamentals, Color Models, Pseudo colour image processing Fundamentals of redundancies, Basic Compression Methods: Huffman coding, Arithmetic coding, LZW coding, JPEG Compression standard	https://stanford.edu/class/ee368/	6	
4	Morphological Image Processing	Erosion, dilation, opening, closing, Basic Morphological Algorithms: hole filling, connected components, thinning, , skeletons	https://stanford.edu/class/ee368/	6	
5	Image Segmentation Object Recognition and Case Studies Object Recognition	point, line and edge detection, Thresholding, Regions Based segmentation, Edge linking and boundary detection, Hough transform patterns and pattern classes, recognition based on decision-	https://stanford.edu/class/ee368/	8	
		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 with Book Chapter	Edition/ISSN/ISBN	Name of the Publisher								
Chandra& Majumder	Digital Image Processing & Analysis	2 nd Edition	PHI								
Anil K. Jain	Fundamentals of Digital Image Processing	1 st Edition	Pearson								



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 4th Semester



Subject Name: Parallel Programming Credit: 03

Subject Code: MCA401C Lecture Hours: 36 Hrs.

Name of the Co	Name of the Course: Parallel Programming								
Course Code: N	MCA401C	Semester:							
Duration: 40 h	ours	Maximum Marks: 100							
Teaching Schen	me	Examination Scheme							
Theory: 3		End Semester Exam: 100							
Tutorial: 1		Continuous Assessment: 100							
Credit: 3									
Aim:									
Sl. No.									
1	Equip students to write efficient par	rallel programs for faster computation.							
2	Prepare students for industry applic	cations in high-performance and big-data computing.							
3	Foster critical thinking and innovat	ion in solving computational challenges with parallel techniques.							

Objective:										
Sl. No.										
1	Understand the fundamentals of parallel computing architectures and models.									
2	Develop skills to design, implement, and debug parallel algorithms.									
3	Gain proficiency in using parallel programming languages and tools.									
4	Analyze the performance and scalability of parallel applications.									
Pre-Requisite:										
Sl. No.										
1.	Basic knowledge of programming, data structures, and algorithms.									
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 algorithms in Problem Solving.									
3.	Evaluate the impact of network topology on parallel/distributed algorithm formulations and traffic their									
	performance.									
4.	Gain hands-on experience with agent-based and Internet-based parallel and distributed programming techniques.									
Relevant Links:										
PP Study Material	PP NPTEL LINK PP Coursera Link PP LinkedIn Learning Link									

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
CO3	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	Topic	Sub-topics	Mapping with Industry and International Academia	Lecture Hours
1	of Parallel	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.	https://web.stanford.edu/class/cs315 b/	12
2	Data Dependency and Scheduling Techniques	Data dependency-forward and backward block scheduling. Linear recurrence relations. Backward dependency.	https://web.stanford.edu/class/cs31 5b/	12
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.	https://web.stanford.edu/class/cs31 5b/	12

List of Books Text Books:			
Name of Author	Title of the Book with Book Chapter	Edition/ISSN/ISBN	Name of the Publisher
Quinn	Parallel Computing	2 nd Edition	TMH







Subject Name: Cloud Computing Credit: 03

Subject Code: MCA401D Lecture Hours: 40 Hrs.

Name of the Course: Cloud Computing					
Course Code: M	ACA401D	Semester:			
Duration: 40 ho	ours	Maximum Marks: 100			
Teaching Schen	ne	Examination Scheme			
Theory: 3		End Semester Exam: 100			
Tutorial: 1		Continuous Assessment: 100			
Credit: 3					
Aim:					
Sl. No.					
1	Analyze the Evolution and Impact	of Cloud Computing			
2	Evaluate Cloud Computing Service	e Models and Deployment Strategies			
3	Investigate Security Challenges and	d Solutions in Cloud Computing			
Objective:	_				
Sl. No.					
1	To understand the fundamental o	concepts of cloud computing.			

To explore different cloud service models and cloud deployment models.
To gain practical knowledge on cloud storage, virtualization, and cloud security.
To comprehend the economic, organizational, and technological aspects of cloud computing and development of applications leveraging cloud-based services and APIs.
Basic understanding of computer networks, operating systems, and internet technologies.
Understand and explain the key concepts and principles of cloud computing, including its architecture, components, and models.
Differentiate between various cloud service models (IaaS, PaaS, SaaS) and deployment models (public, private, hybrid, community), and assess their suitability for different scenarios.
Apply virtualization techniques and cloud storage solutions to design and manage scalable and efficient cloud-based systems.
Analyse cloud security mechanisms and issues, and implement strategies to safeguard data and applications in the cloud environment.
erial Cloud NPTEL LINK Cloud Coursera Link Cloud LinkedIn Learning Link

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	Mapping with Industry and International Academia	Lecture Hours
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)	MIT's "Cloud Computing" course, Stanford University's "CS240A: Cloud Computing and Big Data" course University of California Berkeley's "Cloud Computing Concepts" course	6
2	Cloud Deployment Models	Public Cloud, Private Cloud, Hybrid Cloud, Community Cloud	Industry: IBM Cloud, AWS, Google Cloud Platform Academia: University of Illinois Urbana- Champaign's "CS498: Cloud Computing" course, Carnegie Mellon University's "Cloud Infrastructure" course	6
3	Virtualization	Concepts of Virtualization, Types of Virtualization (Server, Network, Storage), Virtual Machines (VMs), Containers and Docker	Industry: VMware, Docker, Kubernetes Academia: Stanford University's "CS240: Advanced Topics in Operating Systems" course, University of Washington's "CSE 599: Virtualization Technologies" course	6
4	Cloud Storage	Storage as a Service (STaaS), Cloud Storage Architectures, Storage Types: Block, File, and Object Storage, Examples: Amazon S3, Google Cloud Storage	Industry: Amazon S3, Google Cloud Storage, Microsoft Azure Blob Storage Academia: University of California Berkeley's "CS162: Operating Systems and Systems Programming" course, Princeton University's "COS 518: Advanced Operating Systems" course	6

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	Industry: AWS Security, Google Cloud Security, Microsoft Azure Security, Cisco, AWS VPC, Google Cloud VPC Academia: Georgia Tech's "CS 6262: Network Security" course, University of Maryland's "ENPM693: Cloud Security" course Stanford University's "CS244: Advanced Topics in Networking" course, MIT's "6.829: Computer Networks" course	8
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	Industry: AWS Lambda, Google Cloud Functions, Microsoft Azure DevOps, IBM Quantum Experience, AWS DeepRacer, Google AI Academia: UC Berkeley's "CS169: Software Engineering" course, University of Michigan's "EECS 485: Web Systems" course MIT's "6.S191: Introduction to Deep Learning" course, Stanford's "CS221: Artificial Intelligence"	8

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



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 4th Semester



Subject Name: Compiler Design Credit: 03

Subject Code: MCA402A Lecture Hours: 40 Hrs.

CourseCode:	MCA402A	Semester:4 th			
Duration: 40	Hrs.	MaximumMarks:100			
Teaching Sch	eme	Examination Scheme			
Theory:3		EndSemesterExam:100			
Tutorial: 1		ContinuousAssessment:100			
Practical:0		PracticalSessionalinternalcontinuousevaluation:0			
Credit:3+0		PracticalSessionalexternalexamination:0			
Aim:					
Sl.No.					
1 To gain Knowledge of Various		us aspects of a Compiler.			
2	To enhance Ability to identify	y qualities of a good solution of NFA, DFA etc.			
3	To implement NFA to DFA of	conversion techniques and different parsing methods to solve problems.			

Objective:							
Sl.No.							
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:							
Sl.No.							
1.	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.	Use modern tools and technologies for designing new compiler.						
RelevantLinks:							
Study Material	NPTELLINK Coursera Link LinkedIn Learning Link						

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

Module number	Торіс	Sub-topics	MappingwithIndustry and International Academia	Lecture Hours	CorrespondingLabAssignment
1	Context Free Grammars	Classification of grammars. Context free grammars. Deterministic finite state automata (DFA) Non-DFA	International Academia: AICTE-prescribed syllabus:	15	NA
		Scanners. Top down parsing, LL grammars. Bottom up parsing.	IndustryMapping: The		
			concepts delivered are in sync with the industry standards		
2	Polishing Expressions	Polishing expressions, Operator precedence grammar, IR grammars, Comparison of parsing methods. Error handling.	International Academia: AICTE-prescribed syllabus:	15	NA
			Industry Mapping: The concepts delivered are in sync with the industry standards		
3	Symbol table handling techniques	Symbol table handling techniques. Organization for non-block and block-structured languages. Run time storage administration. Static and dynamic allocation.	International Academia: AICTE-prescribed syllabus:	10	NA
		Intermediate forms of source program. Polish N-tuple and syntax trees. Semantic analysis and code generation. Code optimization, folding, and redundant sub-expression evaluation. Optimization within iterative loops.	Industry Mapping: The concepts delivered are in sync with the industry standards		

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 nd Edition	Pearson						
Holub	Compiler Design in C	2 nd Edition	Prentice Hall						
Mishra, Chandrasekaran	Theory of Computer Science: Automata, Languages and Computation	3 rd Edition	РНІ						



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 4th Semester



Subject Name: Mobile Computing Credit: 03

Subject Code: MCA402B Lecture Hours: 40 Hrs.

Name of the Course: Mobile Computing						
Course Code: M	CA402B	Semester:				
Duration: 40		Maximum Marks: 100				
Teaching Schem	e	Examination Scheme				
Theory: 3		End Semester Exam: 100				
Tutorial: 1		Continuous Assessment: 100				
Credit: 3						
Aim:						
Sl. No.						
1	To understand the fundamental concepts and technologies driving mobile computing					
2	To understand Mobile Networking	g and Connectivity				
To address challenges in mobile sec		ecurity and optimization				

Objective:								
Sl. No.								
1	Gain a foundational understanding of mobile communication systems, including cellular networks and their evolution.							
2	Grasp the core concepts of mobile networking protocols, covering aspects like network layers and routing in unique mobile environments.							
3	Explore the various mobile communication technologies and protocols.							
4	Develop critical knowledge of security challenges and solutions for mobile computing devices and applications.							
Pre-Requisite:								
Sl. No.								
1.	Knowledge of computer fundamentals and networking concepts.							
Course Outcome:								
1.	Define mobile technologies in terms of hardware, software, and communications.							
2.	Utilize mobile computing nomenclature to describe and analyze existing mobile computing frameworks and architectures.							
3.	Evaluate the effectiveness of different mobile computing frameworks.							
4.	Describe how mobile technology functions to enable other computing technologies.							
Relevant Links:								
MC Study Materia	MC NPTEL LINK MC Coursera Link MC LinkedIn Learning Link							

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
CO3	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	Торіс	Sub-topics	Mapping with Industry and International Academia	Lecture Hours
1	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	Mobile%20Communication.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	4
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	<u>1</u>	8

3	Satellite Systems: Wireless LAN: IEEE 802.11: Bluetooth:	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: 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;	Industry Mapping: The concepts delivered are in sync with the industry standards	8
4	Handover: Location management: Mobile Network Layer:	Handover: Handover reference model, Handover requirements, Types of handover, Handover scenarios, Backward handover, Forward handover; Location management: Requirements for location management, Procedures and Entities; Addressing, Mobile quality of service, Access point control protocol. Mobile Network Layer: Mobile IP: Goals, assumptions and requirements, Entities and Terminology, IP packet delivery, Agent advertisement and discovery, Registration,	concepts delivered are in sync with the industry standards	

5		Tunneling and Encapsulation, Optimizations, Reverse Tunnelling, Ipv6; Dynamic host configuration protocol, Ad hoc networks: Routing, Destination sequence distance vector, Dynamic source routing, Hierarchical algorithms, Alternative metrics. 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:	https://www.aicte- india.org/sites/default/files/bvoc /Mobile%20Communication.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	7
6	File systems: Wireless application protocol:	File systems: Consistency, Examples; World Wide Web: Hypertext transfer protocol, Hypertext markup language, Some approaches that might help wireless access, System architectures; 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	with the industry standards	6

List of Books Text Books:									
Name of Author	Title of the Book with Book Chapter	Edition/ISSN/ISBN	Name of the Publisher						
Jochen Schiller	Mobile Communications (Chapters: 1, 2, 3, 4, 5, 7, 8, 9, 10)	2nd Edition	Pearson						
Reference Books:	·		•						
William Stallings	Wireless Communications and Networks		РНІ						
Rappaport	Wireless Communications Principals and Practices	2nd Edition	Pearson						
Ashoke Talukder	Mobile Computing	2nd Edition	ТМН						



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 4th Semester



Subject Name: Embedded Systems Credit: 03

Subject Code: MCA402C Lecture Hours: 40 Hrs.

Name of the Course: Embedded Systems						
Course Code: M	1CA402C	Semester:				
Duration: 40		Maximum Marks: 100				
Teaching Schen	ne	Examination Scheme				
Theory: 3		End Semester Exam: 100				
Tutorial: 1		Continuous Assessment: 100				
Credit: 3						
Aim:						
Sl. No.						
1	To understand the fundamental concepts and technologies driving mobile computing					
2	To understand Mobile Networking and Connectivity					
To address challenges in mobile sec		ecurity and optimization				

Objective:								
Sl. No.								
1	Gain a foundational understanding of mobile communication systems, including cellular networks and their evolution.							
2	Grasp the core concepts of mobile networking protocols, covering aspects like network layers and routing in unique mobile environments.							
3	Explore the various mobile communication technologies and protocols.							
4	Develop critical knowledge of security challenges and solutions for mobile computing devices and applications.							
Pre-Requisite:								
Sl. No.								
1.	Knowledge of computer fundamentals and networking concepts.							
Course Outcome:								
1.	Understand the concept of embedded systems, microcontroller, different components of microcontroller and their interactions.							
2.	Get familiarized with the programming environment to develop embedded solutions.							
3.	Program ARM microcontroller to perform various tasks.							
4.	Understand the key concepts of embedded systems such as I/O, timers, interrupts and interaction with peripheral devices.							
Relevant Links:								
ES Study Material	ES NPTEL LINK ES Coursera Link ES LinkedIn Learning Link							

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

Module	Topic	Sub-topics	Mapping with Industry and	Lecture Hours
number			International Academia	
1	Introduction to Embedded Systems: Embedded Processors:	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 Types of Embedded Processors, Microprocessors, Microcontrollers, DSP, Embedded Processors from Future Electronics, Applications for embedded processors, Choosing the Right Embedded Processor.	AICTE-prescribed syllabus: https://www.aicte- india.org/sites/default/files/bvoc/ Mobile%20Communication.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	4
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	https://www.aicte- india.org/sites/default/files/bvoc /Mobile%20Communication.pd f	8

		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.	industry standards	
3	Embedded Firmware:	Reset Circuit, Brown-out Protection Circuit, Oscillator Unit, Real Time Clock, Watchdog Timer, Embedded Firmware Design Approaches and Development Languages.	AICTE-prescribed syllabus: https://www.aicte- india.org/sites/default/files/bvoc /Mobile%20Communication.pd f	8
	RTOS-Based Embedded System Design:	Operating System Basics, Types of Operating Systems, Tasks, Process and Threads, Multiprocessing and Multitasking, Task Scheduling.	<i>Industry Mapping:</i> The concepts delivered are in sync with the industry standards	
4	Task Synchronization:	Shared Memory, Message Passing, Remote Procedure Call and Sockets Task Communication/Synchronization Issues, Task Synchronization Techniques, Device Drivers, How to Choose an RTOS.	AICTE-prescribed syllabus: https://www.aicte- india.org/sites/default/files/bvoc /Mobile%20Communication.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	
	Trends in Embedded Industry:	Processor Trends in Embedded System, Embedded OS Trends, Development Language Trends		

List of Books Text Books:									
Name of Author	Title of the Book with Book Chapter	Edition/ISSN/ISBN	Name of the Publisher						
Shibu K.V	Introduction to Embedded Systems	2nd Edition	Mc Graw 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						



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 4th Semester



Subject Name: Values and Ethics Credit: 03

Subject Code: MCA403 Lecture Hours: 40 Hrs.

Name of the Course: Values and Ethics							
Course Code: M	CACC403	Semester: 4th					
Duration: 40 Hr	s.	Maximum Marks: 100					
Teaching Schem	e	Examination Scheme					
Theory: 1		End Semester Exam: 100					
Tutorial: 1		Continuous Assessment: 100					
Credit: 1							
Aim:							
Sl. No.							
1	To gain knowledge of various aspects general ethics and energy in life.						
2	To get ability to identify relations among technology, engineering and human aspects						
3	To implement values in various	aspects of life with morality.					

Objective:						
Sl. No.						
1	An ability to analyze a problem, then identify and formulate the computing requirements appropriate to its solution					
2	Development of Solutions- An ability to design, implement and evaluate a Computer based problems with appropriate consideration for public health and safety, cultural, societal and environmental considerations.					
3	Conduct investigations of complex problem – An ability to design and conduct experiments, as well as to analyze and interpret data to reach valid conclusions.					
Pre-Requisite:						
Sl. No.						
1.	Knowledge in General Studies, Fundamentals of Computers, Proficiency in Communication Skills.					
Course Outcome:						
1.	Understanding the importance and role of science, technology and engineering as knowledge and social-professional world, know the technological growth					
2.	To realize the importance of energy as resource and crisis in energy, understand the effect of degradation and pollution of environment, introduce eco-friendly technology.					
3.	To choose the appropriate technology for development, understand the transfer, assessment and impact of technology, learn the role of human resource in engineering, man-machine interaction, impact of automation, introduce human-centric technology					
4.	To determine 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.					
Relevant Links:						
VE Study Material	VE NPTEL LINK VE Coursera Link VE LinkedIn Learning Link					

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

Module	Topic	Subtopics	Mapping with Industry and	Lecture
number			International	Hours
			Academia	
1	Introduction	. Science, Technology and Engineering as Knowledge and as		12
	and	Social and Professional	International Academia:	
	Relation	Activities Effects of Technological Growth	(https://ocw.mit.edu/courses/211-450-literature-	
	with	Activities Effects of Technological Glowth	and-ethical-values-fall-2002/pages/syllabus/)	
	Energy			
		Rapid Technological growth and depletion of resources.	AICTE-prescribed syllabus: (https://www.aicte-	
		Reports of the Club of Rome. Limits of growth.	india.org/downloads/mcadegree.pdf)	
			Industry Mapping: Case Studies, Fieldwork	
		Energy Crisis; Renewable Energy Resources	musiny mapping. Cuse sinutes, 1 term on	
		Environmental degradation.		
2	Human,	Technologies. Environmental Regulations. Environmental Ethics	International Standards	12
	Technology	Appropriate Technology Movement of Schumacher	international Standards	
	and		(https://ocw.mit.edu/courses/211-450-literature-	
	Engineering	Human Operator in Engineering projects and industries. Problems of	and-ethical-values-fall-2002/pages/syllabus/)	
	Ethics	man machine interaction. Impact of assembly line and automation.		
		1	AICTE prescribed syllabus:	
		Engineering profession: Ethical issues in engineering practice.	(https://www.aicte-	
		Conflicts between business demands and professional ideals. Social	india.org/downloads/mcadegree.pdf)	
		and ethical Responsibilities of Technologists		

			Industry Mapping:	
			Case Study based, Field analysis, CSR	
3	General Values	Nature of values: Value Spectrum of a 'good' life Psychological values: Integrated personality; mental health	International Standards:	8
		The second personality, and the second secon	(https://ocw.mit.edu/courses/211-450-literature-and-ethical-values-fall-2002/pages/syllabus/)	
			AICTE prescribed syllabus:	
			(https://www.aicte- india.org/downloads/mcadegree.pdf)	
			Industry Mapping: Case studies, GAP analysis, Ethical audit	
4	Other Types of Values and	The modern search for a 'good' society, Moral and ethical values: Nature of moral judgments; canons of ethics; Ethics of virtue; ethics	International Standards:	8
	Morality	of duty; ethics of responsibility	(https://ocw.mit.edu/courses/211-450-literature-and-ethical-values-fall-2002/pages/syllabus/)	
			AICTE prescribed syllabus:	
			(https://www.aicte- india.org/downloads/mcadegree.pdf)	
			Industry Mapping: Case study, organization visits, HR Policies.	

List of Books Text Books:									
Name of Author	Title of the Book	Edition	Name of the Publisher						
S.K. Sarangi	Values & Ethics of Profession & Business(Chapter No. 1, 2, 3, 4, 5, 6, 7, 8, 9, 16)	2nd edn	Asian Books						
Reference Books:									
Manna, Chakraborti	Values and Ethics in Business and Profession (Chapter No. 4, 5, 6)	1st edn	PHI						
Chattopadhyay, Singh	Ethics & Values for Engineers & Managers (Chapter No. 3, 4)	1st edn	НРН						



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 4th Semester



Subject Name: Management and Accounting Credit: 03

Subject Code: MCA405 Lecture Hours: 21 Hrs.

Name of the Course: Management and Accounting							
Course Code: M	CA405	Semester:					
Duration: 21		Maximum Marks: 100					
Teaching Schem	e	Examination Scheme					
Theory: 2		End Semester Exam: 100					
Tutorial:		Continuous Assessment: 100					
Credit: 2							
Aim:							
Sl. No.							
1	To gain Knowledge of basic aspects of Management						
2	To enhance Ability to identify qualities of a good Management Control and Strategy						
3	To implement learned Concept	of Financial and Cost Accounting to solve problems					

Objective:									
Sl. No.									
1	The fundamental in basic in Management								
2	Basic concepts in the Management control and strategy								
3	Principles of Financial Accounting								
4	Significance of Cost Accounting in the Accounting field								
Pre-Requisite:									
Sl. No.									
1.	Proficiency in Basic of 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.	On completion of this course students are expected to acquire adequate knowledge and skills to solve a real-life Cost Volume Profit analysis and budgeting								
Relevant Links:									
MA Study Material	MA NPTEL LINK MA Coursera Link MA LinkedIn Learning Link								

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

Module number	Торіс	Sub-topics	Mapping with Industry and International Academia	Lecture Hours
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	AICTE-prescribed syllabus: https://makautexam.net/aicte_details/Syllabus/MCA/s em221.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	4
2	Management Control Systems	Introduction to management control systems: goals, strategies; Performance measures	AICTE-prescribed syllabus: https://makautexam.net/aicte_details/Syllabus/MCA/s em221.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	3
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	AICTE-prescribed syllabus: https://makautexam.net/aicte_details/Syllabus/MCA/s em221.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	4
4	Financial Accounting	Financial statements and analysis Conceptual framework of cost accounting. Financial accounting computer packages.	AICTE-prescribed syllabus: https://makautexam.net/aicte_details/Syllabus/MCA/s em221.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	5
5	Cost Accounting	Cost-volume profit (CVP) relationship, budgeting, cost accumulation system, variable and absorption costing system	AICTE-prescribed syllabus: https://makautexam.net/aicte_details/Syllabus/MCA/s em221.pdf Industry Mapping: The concepts delivered are in sync with the industry standards	5

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



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 4th Semester



Credit: 0.5

Subject Name: General Studies & Current Affairs - IV

Subject Code: MCA(GS)401 Lecture Hours: 48 Hrs.

Module	Topic		Sub-		Mapping with	Lecture	Corresponding Assignment
number			topics		International/National/	Hours	
					State Level Exams		
1	GK, Current		Textbook:		International Exams	48	
	Affairs and		IGNOU		1.GRE		1. Balance of Payments:
	Economics				(https://www.ets.org/pdfs/gre		Write a case study on the BoP crisis India
		1.	Balance o	f	<u>/gre-math-review.pdf</u>)		faced in 1991
			Payment(BECC-106,		2.GMAT		2. Poverty and Unemployment-
			Block-3, Unit-8)		(https://downloads.mba.com/		Compare and contrast two major
			http://egyankosh.ac.in		downloads/gmat-		poverty alleviation schemes in India.
			//handle/123456789/7		<u>handbook.pdf</u>)		Discuss their methodologies, target
			5074				groups, and effectiveness in
			2. Poverty (BECC-		National Exams:		addressing poverty.
			112, Block-3, Unit-9)		1. UPSC Civil Services Exam		3. Different types of Goods Write an
			http://egyankosh.ac.in		(https://upsc.gov.in/sites/def		essay on the role of different types of
			//handle/123456789/8		ault/files/Notif-CSP-23-		goods in daily life.
			<u>3224</u>		engl- 010223.pdf), pg 25-26		4. Fiscal Policy of India.
			3. Unemployment-		UPSC Combined Defence		Research the fiscal policy measures
			(related to schemes))	Services		taken by the Indian government
			(BECC-106, Block	:-2,	(https://upsc.gov.in/sites/def		during recent economic crises, such

Unit-6)	ault/files/Notif-CDS-I- Exam-	as the 2008 global financial crisis or
	2023-Engl-211222.pdf), pg	the COVID-19 pandemic.
http://egyankosh.ac.in//handle		Analyze their effectiveness and impact
/123456789/75067	2.RBI Grade B	on the economy.
	(https://rbidocs.rbi.org.in/rd	** All the assignments are in line with
	ocs/Content/PDFs/DADVT	entrance exams for premier B-Schools
4. Different types	GRB09052023FA65E4FB1	and GS Paper-I of UPSC CSE.
of Goods	<u>C2CF473396B4FD7E5F69</u>	
(BECC-101,	<u>CDDE.PDF</u>), pg 22-23	
Block-6, Unit-16)	3. IBPS Probationary	
	officer(https://www.ibps.in/	
http://egyankosh.ac.in//handl	<u>wp-</u>	
e/123456789/67496	content/uploads/Detailed-	
5 Einel Belier of	AdvtCRP-PO-XII.pdf), Pg	
5. Fiscal Policy of India.(BECC-	7.	
109, Block-3,	4. Combined Graduate Level	
Unit-9)	conducted by SSC	
	(https://ssc.nic.in/SSCFileSe	
http://egyankosh.ac.in//handle/	rver/PortalManagement/Upl	
123456789/76562	oadedFiles/notice CGLE 0	
	3042023.pdf) pg. 20-22	
GK and Current Affairs	5. Intelligence Bureau ACIO	
 Based on Monthly Magazines provided and 	(https://www.pw.live/exams/	
recentnews of national	<u>wp-</u>	
and international	content/uploads/2023/11/IB-	
importance.	ACIO-Recruitment-2023-	
Newspaper Reading: The	Notification-Emp-News.pdf	
Economic Times. Traditional)	
GK and CA: Capitals of	6.XAT	
countries, currency of	(https://xat.org.in/xat-	
countries, important dates,	svllabus/)	

Sports football, hockey, recent 7. **GATE** events & awards etc. (https://gate2023.iisc.ac.in/p Important books & apers-and-syllabus/) authors, Important 8. CAT Hydropower dams, https://iimcat.ac.in/per/g01/ atomic power plant s, pub/756/ASM/WebPortal/1/i important national ndex.html?756@@1@@1 parks, Minister & portfolio & State Level Exams: constituencies. 9. Civil Services Executive Population census, Exam (WBCS) Persons in news -most (https://wbpsc.gov.in/Downl famous, popular recent oad?param1=202302251424 only, 30 Syllabus.pdf¶m2=a Important dances & festivals dvertisement, pg 1 of Indian states, International 10. Miscellaneous Services Head Quarters & world **Recruitment Examination** organization, **Important** (file:///C:/Users/UEMK/Dow president & pm elected from nloads/2707970 2019.pdf), various countries, Important pg 1 about banks like payment banks, small banks& license system, Awards, Sports, Books & author, National & International affairs

References

1. Indian Economy-Ramesh Singh



Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur Syllabus for MCA Admission Batch 2023, 4th Semester



Credit: 0.5

Subject Name: Competitive Aptitude Training - IV

Subject Code: MCA(GS)481 Lecture Hours: 48 Hrs.

Module	Topic	Sub-	Mapping with	Lecture	Corresponding Assignment
number		topics	International/National/	Hours	
			State Level Exams		
1	Quantitative	Textbook: Quantitative	International Exams	12	
	Aptitude	Aptitude for Competitive	1.GRE		1. Permutation & Combination
	_	Examination	(https://www.ets.org/pdfs/gre/g		a. How to arrange different numbers in
		Author: R.S Agarwal	<u>re-math-review.pdf</u>)		different sequences.
		Publishing House: S.Chand	2. GMAT		b. Questions based on Alphabet
			(https://downloads.mba.com/do		arrangements. c. Problems based on linear and
			wnloads/gmat-handbook.pdf)		circular arrangements.
		<u>Permutation & Combination</u> :			d. Problems based on garlands and
		Numbers, Alphabets,	National Exams:		Necklaces.
		Linear arrangement,	.UPSC Civil Services Exam		e. Problems based on selection of
		Circular arrangement,	(<u>https://upsc.gov.in/sites/defa</u>		things and persons.
		Repetition, Selection based	ult/files/Notif-CSP-23-engl-		2. Probability
		Probability: Coins, Dices,			a. Problems based on different numbers
		Drawing of balls, Cards,			of coin tossed.
		Numbers, Miscellaneous.			b. Problems based on rolling dices.

		T	•				
<u>Mensuration</u> – Rectangle,	3			Dejectives Geonotals	ednternational Exams		12
Square, Triangle,		2	English	committees be	Asea of selection.		
Rhombus, Parallelogram,			Author: R.S	l Agarwal 3. Problems based	(https://www.ets.org/gre/t	est-	
Cylinder, Cone, Sphere,			Publishing 1	house: S.Chand cardsMensuration	(http://www.efs.org/gre/tont.ch/grawing.efs.org/gre/tont/takers/general-		
Hemisphere				a. Problems bas	test/prepare/content/verb cd on 2D and 3D	<u>ll-</u>	
Geometry Lines, Angles,			1)	~1. ~	reasoning.html#accordio	<u>1-</u>	
Triangles, Quadrilateral and			Application	n of Adveros h Finding area l	9f58105fc6-item-88093ec based on mixed shapes.	<u>a37</u>)	
circles.			2) Active Pas	Indir Edn djag ethe vo	olume based on		
			Direct and	Indirectispeschic v	National Exams:		
		ľ	4) Reading C	ompr enension i snap	e§:UPSC Civil Services E	xam	
			5) Email Blog	sa. Problems bas	edion Prisme Pyramidtes		
				4. 6	lt/files/Notif-CSP-23-eng	<u>:1-</u>	
				4. Geometry:	<u>010223.pdf</u>), pg 25-26		
				D 11 1	2. UPSC Combined Def	ence	
				a. Problems base			
				Angles.	(https://upsc.gov.in/sites		
					dubssilversignesser. Ex		
					y <mark>2033rEspanaling,22.pdf</mark>)	pg	
				alternative an	g 20-21		
				c. Problems base	3. Combined Graduate 1 cd on acute, right,	.evel	
				obtuse, scalen	conducted by SSC e, equilateral, isosceles (https://ssc.nic.in/SSCE	. ~	
				d. Basis problem	ver/PortalManagement/ ns based on dear des/notice CGLE	<u>Uploa</u>	
				Quadrilaterale	dearties/notice CGLE	<u> </u>	
				e. Basic Problem	5. 2023.pdf) pg. 20-22	710	
					as hasadgen ch Bidsan 40		
				tangents.	(https://www.pw.live/exar		
				1 steate 4.44 .4	-content/uploads/2023/11		
					AGHOREGENIEMEN N		
				*	PSGfCSFoM &i <mark>nsp-News.p</mark>	<u>(I</u>)	
				Examination			

				State Level Exams:		
				1.Civil Services Executi	ve	
				Exam (WBCS)		
				(https://wbpsc.gov.in/Do	wnlo	
				ad?param1=202302251	42430	
				Syllabus.pdf¶m2=		
				tisement, pg 1		
				2. Miscellaneous Service	es	
				Recruitment Examinat		
				(file:///C:/Users/UEMK/		
				loads/2707970_2019.pd		
				1) P8	

	2. <u>010223.pdf</u>), pg 25-26
	. UPSC Combined Defence
	Services
	(https://upsc.gov.in/sites/defa
	ult/files/Notif-CDS-I-Exam-
	<u>2023-Engl-211222.pdf</u>), pg
	20-21
	3. RBI Grade B
	(https://rbidocs.rbi.org.in/rdo
	cs/Content/PDFs/DADVTGR
	B09052023FA65E4FB1C2C
	F473396B4FD7E5F69CDD
	$oxed{E}$
	<u>,PDF</u>), pg 22-23
	4. IBPS Probationary
	officer(https://www.ibps.in/
	wp-ontent/uploads/Detailed-
	Advt-CRP-PO-XII. pdf),
	Pg7.
	5. Combined Graduate Level
	conducted by SSC
	(https://ssc.nic.in/SSCFileSer
	ver/PortalManagement/Uplo
	adedFiles/notice CGLE 030
	42023.pdf) pg. 20-22
	Intelligence Bureau ACIO
	(https://www.pw.live/exams/w
	p-ontent/uploads/2023/11/IB-
	ACIO-Recruitment-2023-
	Notification-Emp-News.pdf)
L	

			7.XAT (https://xat.org.in/xat-syllabus/) 8.GATE (https://gate2023.iisc.ac.in/p apers-and-syllabus/) CAT https://iimcat.ac.in/per/g01/pu b/756/ASM/WebPortal/1/index html?756@@1@@1 State Level Exams: 1.Civil Services Executive Exam (WBCS) (https://wbpsc.gov.in/Download 2param1=20230225142430_Syl labus.pdf¶m2=advertisem ent, pg 1 2. Miscellaneous Services Recruitment Examination (file:///C:/Users/UEMK/Downl Loads/2707970_2019.pdf), pg		
			. <u>odds/2/0/9/0_2019.par</u>), pg 1		
2	Logical Reasoning	Textbook: Verbal and Non Verbal reasoning Author: R.S Agarwal Publishing House: S.Chand 1) Calendar 2) Analogy & Classification 3) Dice & Cube, Puzzles and Sitting Arrangement	National Exams: 1. UPSC Civil Services Exam (https://upsc.gov.in/sites/defa u lt/files/Notif-CSP-23-engl- 010223.pdf), pg 25-26 2. UPSC Combined Defence Services (https://upsc.gov.in/sites/defa	12	 1. Calendar a. Problems based basic structure of a calendar and a concept of an odd day. b. Problems based on leap year in centuries. c. Problems based on exact day and comparison of day.

ult/files/Notif-CDS-I-Exam- 2023-Engl-211222.pdf, pg 20-21) 3. Combined Graduate Level conducted by SSC (https://ssc.nic.in/SSCFileSer ver/PortalManagement/Uploa dedFiles/notice CGLE 0304 2023.pdf) pg. 20-22 4. Intelligence Bureau ACIO (https://www.pw.live/e xams/wp- content/uploads/2023/ 11/IB- ACIO- Recruitment-2023- Notification-Emp- News.pdf State Level Exams: 1. Civil Services Executive Exam (WBCS) (https://wbpsc.gov.in /Dovnlo ad?param1=2023022 5142430 Syllabus.pdf ¶m2=advertisem ent, pg 1 2. Miscellaneous	d. Finding the day when another day is given or not given. 2. Analogy & Classification a. Problems based on letter or word based analogy. b. Problems based on Number based analogy. c. Problems based on Mixed analogy. d. Problems based on image analogy. 3. Dice & Cube a. Problems based on standard dice and ordinary dice. b. Problems based on single dice. c. Problems based on two or more dices.
--	---

			Services Recruitment		
			Examination (CL) (WG) (IV)		
			(file:///C:/Users/UEM		
			K/Downloads/270797		
			<u>0 2019.pdf</u>),		
			pg 1		
3	Verbal	Textbook: Objective General	International Exams	12	
	English- 2	English	2. GRE		6. Application of Adverbs
		Author: R.S Agarwal	(https://www.ets.org/gre/test-		Practice set based on
		Publishing house: S.Chand	<u>takers/general-</u>		Spotting the Error.
			test/prepare/content/verbal-		
			reasoning.html#accordion-		7. Active Passive Voice
		6) Application of Adverbs	<u>9f58105fc6-item-88093eca37</u>)		Practice set based
		7) Active Passive Voice			on conversion of active
		8) Direct and Indirect Speech	National Exams:		sentences to passive and
		9) Reading Comprehension	1. UPSC Civil Services Exam		vice-versa
		10) Email Blogs	(https://upsc.gov.in/sites/defa		vice-versa
			u lt/files/Notif-CSP-23-engl-		8. Direct and Indirect
			010223.pdf), pg 25-26		
			2. UPSC Combined Defence		Speech Practice set based
			Services		on conversion of direct
			(https://upsc.gov.in/sites/defa		speech to indirect speech
			ult/files/Notif-CDS-I-Exam-		and vice-versa
			2023-Engl-211222.pdf), pg		9. Reading Comprehension
			20-21		Reading unseen passages
			3. Combined Graduate Level		and answering questions
			conducted by SSC		based on the same
			(https://ssc.nic.in/SSCFileSer		10. Technical Report
			ver/PortalManagement/Uploa		Writing Need to submit
			dedFiles/notice CGLE 0304		assignment with one report
					assignment with one report

2023.pdf) pg. 20-22 4. Intelligence Bureau ACIO (https://www.pw.live/e xams/wp- content/uploads/2023/ 11/1B- ACIO- Recruitment-2023- Notification-Emp- News.pdf) State Level Exams: 1. Civil Services Executive Exam (WBCS) (https://wbpsc.gov.in /Download?param1= 20230225142430 Syll abus.pdf¶m2=ad ver tisement, pg 1 2. Miscellaneous Services Recruitment Examination (file:///C:/Users/UEM K/Down loads/2707970 2019. pdf) pg1	written on each type of technical report namely White paper, Case Studies, Technical Proposals, SDK Documentation
---	---