NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)



Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW



Evaluation Scheme & Syllabus

For

Master of Computer Applications

MCA (Online)

First Year

(Effective from the Session: 2022-2023)

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Master of Computer Applications MCA (Online) <u>EVALUATION SCHEME</u> SEMESTER- I

S No	Subject Codes	Subjects	Per		Periods		Evaluation Schemes			End Semester		Total	Credit
5.110	Ū.		L	Т	Р	СТ	TA	Total	PS	TE	PE		
1	AMCA0101	Fundamentals of Computer And Programming in C	3	1	0	30	20	50		100		150	4
2	AMCA0102	Operating System	3	0	0	30	20	50		100		150	3
3	AMCA0103N	Professional Communication And Management Principles	2	0	0	30	20	50		100		150	2
4	AMCA0104Z	Computer System Organization	3	0	0	30	20	50		100		150	3
5	AMCA0105	Discrete Mathematics	3	0	0	30	20	50		100		150	3
6	AMCA0151	C Programming Lab	0	0	4				50		50	100	2
7	AMCA0152	Operating System Lab	0	0	4				50		50	100	2
8	AMCA0153N	Professional Communication Lab	0	0	4				50		50	100	2
9	AMCA0154	Computer Organization Lab	0	0	4				50		50	100	2
		MOOCs											
		TOTAL						250	200	500	200	1150	23

List of MOOCs (Coursera) Based Recommended Courses for First Year (Semester-I) MCA Students

S. No.	Subject Code	Course Name	University/ Industry Partner Name	No. of Hours
1	AMC0049	Speak English Professionally: Inperson, Online and on phone	Georgia Technical University	16

Abbreviation Used: -

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Master of Computer Applications MCA (ONLINE) <u>EVALUATION SCHEME</u> SEMESTER-II

S.	Subject Codes	Subjects	Periods			Evaluation Schemes			End Semester		Total	Credit	
110	Subject Cours		L	Т	Р	СТ	ТА	Total	PS	TE	PE		
1	AMCA0201N	Object Oriented Programming with JAVA	3	1	0	30	20	50		100		150	4
2	AMCA0202	Database Management System	3	0	0	30	20	50		100		150	3
3	AMCA0203N	Data Structures and Analysis of Algorithm	3	1	0	30	20	50		100		150	4
4	AMCA0205	Design Thinking	3	0	0	30	20	50		100		150	3
5		Departmental Elective-I	2	0	0	30	20	50		50		100	2
6	AMCA0251N	Object Oriented Programming with JAVA Lab	0	0	4				50		50	100	2
7	AMCA0252	Database Lab	0	0	4				50		50	100	2
8	AMCA0253N	Data Structures Lab	0	0	4				50		50	100	2
9		Departmental Elective-I Lab	0	0	2				50			50	1
10	AMCANC0201	Cyber Security	2	0	0	30	20	50		50		100	
		MOOCs											
		TOTAL						250	200	450	150	1050	23

List of MOOCs (Coursera) Based Recommended Courses for First Year (Semester-II) MCA Students

S. No.	Subject Code	Course Name	University/ Industry Partner Name	No. of Hours
1	AMC0050	Foundation: Data Everywhere	Offered by Google	20
2	AMC0051	Ask question to make Data Driven Decision	Offered by Google	18
3	AMC0052	Prepare Data for Exploration	Offered by Google	22
4	AMC0053	Facebook, Instagram and Snapchat Marketing	Digital Marketing Institute	12
5	AMC0054	Social Media and digital Marketing Fundamental	University Colorado Boulder	10
6	AMC0055	Twitter Linked In and You Tube Marketing	Digital Marketing Institute	13

PLEASE NOTE:-

Compulsory Audit Courses (Non Credit - AMCANC0201)

- > All Compulsory Audit Courses (a qualifying exam) has no Credit.
- > Total and obtained marks are not added in the Grand Total.

Abbreviation Used: -

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

List of Departmental Electives-:-

S. No.	Subject Code	Subject Name			
Departmental Elective-I					
1	AMCA0214Z	Fundamentals of Digital Marketing and Analytics			
2	AMCA0215Z	Fundamentals of Digital Marketing and Optimization			
3	AMCA0216Z	CRM Administration			
4	AMCA0218	Software Testing			

S. No.	Subject Code	Subject Name				
Departmental Elective-I Lab						
1	AMCA0214P	Fundamentals of Digital Marketing and Analytics Lab				
2	AMCA0215P	Fundamentals of Digital Marketing and Optimization Lab				
3	AMCA0216P	CRM Administration Lab				
4	AMCA0218P	Software Testing Lab				

	MCA (Onilne) - FIRST YEAR FIRST SEMESTER				
Course Code	AMCA0101	L	ГР	Credit	
Course Title	Fundamentals of Computer and Programming in C	3 1	0	4	
Course objective: To understand basic concepts of C-programming language. Implement C programs to solve complex problems. Enhance debugging, analyzing and problem-solving skills. Create diversified solutions for real world applications using C language Acquire the knowledge of variable allocation and binding, conditional statement, control flow, types, function, pointer, parameter passing, array, structure and file handling to solve real world problems.					
edit a text file, d	ownload and install software, and understand basic program	ming cor	cepts.	illiai willdow,	
	Course Contents / Syllabus				
UNIT-I Ba	sic Programming concepts			8 hours	
Classification, Translator and their types. Programming using C: Structure of C program, Overview of compilation and execution process in an IDE, transition from algorithm to program, Errors and their types, object and executable code, Tokens of C language: Keywords, identifiers, constant.					
UNIT-II I	Data types and Conditional Statements			8 hours	
Conditional Bran Iteration and loc continue stateme Arrays: Array n arrays used in m	associativity, type conversion, infxed operands. Inching: if, else-if, nested if - else, switch statements, use of ops: Concept of loops, for, while and do-while, multiple lo ents, nested loop. otation and representation (one and two dimensional), ma atrix computation.	break, a pop varia	nd defau ibles, use ng array	lt with switch. e of break and elements, 2-D	
UNIT-III	Functions and Pointers			8 hours	
Functions: Concept of Sub-programming, function, types of functions, passing parameters to functions: call by value, recursive functions, Storage: scope of variable, local and global variables, Nesting of Scope, Storage classes: Auto, Register, Static and Extern Pointers: defining and declaring pointer, pointer arithmetic and scaling, Pointer Aliasing, call by reference.					
UNIT-IV	Strings and Structure	· of stair	Daga Daga	8 hours	
 Strings: Introduction, initializing strings, accessing string elements, Array of strings, Passing strings to functions, String functions. Structure, Introduction, Initializing, defining and declaring structure, Accessing members, Operations on individual members, Operations on structures, Structure within structure, Array of structure Union, Introduction, Initializing, defining and declaring structure, Accessing members, Operations on individual members, Operations on Structure, Accessing members, Operations on individual members, Operations on Union. 					
UNIT-V Fil	e handling and dynamic memory allocation			8 hours	
Dynamic Memory Allocation : Introduction, Library functions –malloc, calloc, realloc and free. Pre-processor directives : defining and calling macros, File inclusion, conditional compilation File Handling: Basics, File types, File operations, File pointer, File opening modes, File handling functions, File handling through command line argument, Record I/O in files.					

Course outcome: At the end of course, the student will be able to

CO 1	Develop simple algorithms for arithmetic and logical problems.	K ₂
CO 2	Implement and trace the execution of programs written in C language.	K ₁ ,K ₂ ,K ₄
CO 3	Implement conditional branching and iteration	K ₃
CO 4	Use function, and pointers to develop algorithms and programs.	K ₂ , K ₆
CO 5	Use searching and sorting algorithm to arrange data and use file handling for developing real life projects	K ₂ , K ₄
Text book	KS :	•
(1) Herbe	rt Schildt, "C: The Complete Reference", Osbourne McGraw Hill, 4th Edition, 2002.	
(2) Comp	uter Concepts and Programming in C, E Balaguruswami, McGraw Hill	
(3) Let U	s C by Yashwant P. Kanetkar. BPB publication	
(4) K.R V	Venugopal, "Mastering C", TMH	
(5) Yashw	ant P. Kanetkar, "Working with C", BPB publication	
Link: NP	TEL/ YouTube/ Faculty Video Link:	
Unit 1	https://nptel.ac.in/courses/106/104/106104128/	
Unit 2	https://nptel.ac.in/courses/106/104/106104074/	
Unit 3	https://nptel.ac.in/courses/106/102/106102066/	
Unit 4	https://nptel.ac.in/courses/106/105/106105171/	
Unit 5	https://www.youtube.com/watch?v=IdXrCPzNnkU&list=PLJ5C_6qdAvBFzL9su5J FX8x80BMhkPy1&index=4	[_

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MCA (Onilne) - FIRST YEAR FIRST SEMESTER						
Course CodeAMCA0102LT	P	Credit				
Course TitleOperating System30	0	3				
Course objective: To learn the fundamentals of Operating Systems, the Process man	igement a	and CPU				
scheduling algorithm, understand the various issues in process synchronization and di handling the Deadlock understand the concepts of memory management policies and	tterent st virtual n	rategies for				
the file system implementation and mass storage management functions of operating s	systems.	iennory, ieunn				
Pre-requisites: Students are expected to be familiar with Computer Organization						
Course Contents / Syllabus						
UNIT-I Fundamental Concepts of Operating System		8 hours				
Introduction: Operating System Structure- Layered structure, System Component	s, Opera	ting system				
Multiprocessor Systems Multiuser Systems Multi process Systems Multithreader	Keal II	me System,				
System services Reentrant Kernels Monolithic and Microkernel Systems issues	in opera	ting system				
design. Application of OS in different domain	in opera	ung system				
UNIT-II Concurrent Processes		8 hours				
Concurrent Processes: Process Concept, Principle of Concurrency, Producer / Cons	umer Pro	blem, Mutual				
Exclusion, Critical Section Problem, Dekker's solution, Peterson's solution, Sem	aphores,	Test and Set				
operation, Classical Problem in Concurrency- Dining Philosopher Problem, Slee	ping Ba	ber Problem,				
Producer Consumer problem, Readers/Writers problem. Inter Process Communication	on mode	ls and				
Schemes, Process generation.						
UNIT-III CPU Scheduling and Deadlock		8 hours				
Schedulers, Process Control Block (PCB), Process address space, Process ident Threads and their management, Scheduling Algorithms, Multiprocessor Scheduling. Real-Time Scheduling. Deadlock: System model, Deadlock characterization, Preve detection, Recovery from deadlock.	ification ention, A	information, voidance and				
UNIT-IV Memory Management		8 hours				
Memory Management: Basic bare machine, Resident monitor, Multiprogramming with	h fixed p	artitions,				
Multiprogramming with variable partitions, Memory Allocation: Allocation Strategies	s (First Fi	t, Best Fit,				
and Worst Fit), Fragmentation, Protection schemes, Paging, Segmentation, Paged seg	mentation	n, Virtual				
memory concepts, Demand paging, Performance of demand paging, Page replacement algorithms,						
Thrashing, Cache memory organization, Locality of reference.		9 h				
UNIT-V Input/Output and File System		8 nours				
1/O Management and Disk Scheduling: 1/O devices, and 1/O subsystems, 1/O buffe	ring, Dis	k storage and				
disk scheduling, RAID. File System: File concept, File organization and access mech	anism, Fi	le directories,				
and File sharing, File system implementation issues, File system protection and sect different OSIWin down Linux, Andraid Commentation Study of Different OS, Coop St	and File sharing, File system implementation issues, File system protection and security. Features of					
unterent OS[windows, Linux, Android],Comparative Study of Different OS, Case Study						
Course outcome: At the end of course, the student will be able to						
CO 1 Explain main components, services, types and structure of Operating Syst	ems.	K2				
CO 2 Apply the algorithms and techniques to handle the various concurrent issues.	ncy contr	rol K3				

		V.a
CO 4	Identify occurrence of deadlock and describe ways to handle it.	K3
CO 5	Explain and apply memory, I/O and disk management techniques.	K5
Text book	S:	
(1) Abraha	am Silberschatz, Peter B. Galvin, Greg Gagne, Operating System Concepts, 8th Ed., Jol	hn Wiley,
2008.		
(2) Willian	n Stallings, Operating Systems: Internals and Design Principles. Prentice-Hall, 6th Ed., 2	2008.
(3) AS Ta	nenbaum, Modern Operating Systems, 3rd Ed., Pearson, 2009.	
Link: NP	TEL/ YouTube/ Faculty Video Link:	
Unit 1	https://nptel.ac.in/courses/106106144	
Unit 2	https://archive.nptel.ac.in/courses/106/105/106105214/	
Unit 3	https://www.youtube.com/playlist?list=PLsylUObW5M3CAGT6OdubyH6FztKfJCc	:FB
Unit 4	https://www.youtube.com/playlist?list=PL3-wYxbt4yCjpcfUDz-TgD_ainZ2K3MU2	<u>Z</u>
Unit 5	https://www.youtube.com/playlist?list=PLyqSpQzTE6M9SYI5RqwFYtFYab94gJpV	<u>Wk</u>

		MCA (Onilne) - FIRST YEAR FIRST SEMESTER				
Course C	ode	AMCA0103N	L	Т	Р	Credit
Course T	itle	Professional Communication and Management Principles	2	0	0	2
Course of	bjectiv	ve: The objective of the course is to ensure that the students can up communication, communicate effectively in a professional enviro	nderst	and the	e basic	c features
for the Int and organ	ernational contraction of the second se	onal Business English Certification, explain functions of manager	ment i	n term	s of p	lanning
Pre-requi	isites:	The student should be able to communicate in basic English.				
	Int	Course Contents / Syllabus				5 h
UNIT-I	antion	definition process lovels flow types and herrises Technics			ontion	5 hours
importanc	e.	- demittion, process, levels, now, types, and barriers, rechinca			cation	
UNIT-II]	Reading and Listening Skills				5 hours
Reading b diagrams,	asics: charts	Skimming, scanning, churning, assimilation, Reading texts for a picture reading, Process and types of listening, Overcoming bar	note r rriers	naking to effe	, para ctive l	phrasing, istening
UNIT-III		Written Communication				10 hours
Vocabular homophor verb agree & email w	Vocabulary building - word formation; etymology; root words, prefixes & suffixes; synonyms; antonyms; homophones; abbreviations; one-word substitutes ,Requisites of a good sentence ,Common errors - subject-verb agreement and concord, tenses, articles, preposition; punctuation , Paragraph writing ,Basics of letter & email writing .Resume & Job application letter					
UNIT-IV		Effective speaking Skills				10 hours
Component intonation Facing an	nts of e , Publ Interv	effective speaking, Applied phonetics – phoneme, syllable, word lic Speaking – Kinesics, Chronemics, Proxemics , Voice dynamic iew , Do's & Don'ts of a GD	accen s ,Pre	t, stres sentati	s, rhy ion Sk	thm & ills
UNIT-V	Ma	anagement & Management Practices				10 hours
Meaning, Definition and Scope of Management, The process of Management, Development of Management thought, Contribution of F.W. Taylor and Henry Fayol, Hawthorne Studies, Qualities of an Efficient Management, TQM, Importance of Planning, Steps in Planning, Organizational Structures, Meaning and Methods of Recruitment and Selection Process, Motivation—Meaning and Theories of Motivation, Leadership styles. Controlling Process. Course outcome: At the end of course, the student will be able to						
CO 1	Und	lerstand the fundamentals of communication				K1
CO 2	Und com	lerstand and apply reading and listening tasks for better profession petence.	nal			K1, K4
CO 3	Wri	te professionally in simple and correct English.				K2
CO 4	Арр	ly speaking skills in various professional situations.				K4
CO 5	Under	stand and apply the concepts of planning and organizing.				K2,K4
Text book	Text books :					
(1) Technical Communication – Principles and Practices by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, New Delhi.						

(2) Cambridge English Business Benchmark (Pre-intermediate to Intermediate), 2nd edition, Norman Whitby, Cambridge University Press, 2006, UK.

(3) Technical Communication – Principles and Practices by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, New Delhi

(4) Koontz Harold & Weihrich Heinz – Essentials of Management (Tata McGraw Hill, 5thEdition,2008)

Link: NPTEL/ YouTube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=TtbImDfUt4c&list=PLLy_2iUCG87DH0iQSVWZ8iamV 15SaLlXQ&index=2
Unit 2	https://www.youtube.com/watch?v=yWF4tT6o2mM&list=PLLy_2iUCG87DH0iQSVWZ8ia mV15SaL1XQ&index=6
Unit 3	https://www.youtube.com/watch?v=KWy_m6QfFhw&list=PLLy_2iUCG87DH0iQSVWZ8ia mV15SaLIXQ&index=10
Unit 4	https://www.youtube.com/watch?v=ybVX_lu1u8E&list=PLLy_2iUCG87DH0iQSVWZ8iam V15SaLIXQ&index=15
Unit 5	https://www.youtube.com/watch?v=Ug0ORs3R4WQ&list=PLLy_2iUCG87DH0iQSVWZ8ia mV15SaL1XQ&index=19

	MCA (Onilne)- FIRST YEAR FIRST SEMESTER					
Course Co	le AMCA0104Z	L	Т	Р	Credit	
Course Tit	e Computer System Organization	3	0	0	3	
Course obj representati and taxonor	Course objective: The basic concepts and components of digital logic design, The different methods of data representation in computers, The different micro operations and data transfer methods, Design, functionality and taxonomy of CPU, Memory types and functionality with data transfer methods.					
110-10quisi	Course Contents / Syllabus		•			
UNIT-I	Introduction			8 ho	urs	
Introduction upto five v Complemer Representat	: Digital Computers and Number System, Logic Gates, Boolean Algoritational Circuits, Sequential Circuits, Look ahead c ts, Fixed point representation, Fixed Point Addition & Subtraction, floon, Booth's Multiplication, IEEE754 Floating point standards.	ebra, arry loatir	Map adders	Simpli s, Data nt	fication a types,	
UNIT-II	Register Transfer & Micro operations			8 h o	urs	
Register Tra Organizatio operations,	nsfer Language, Register Transfer, Bus and Memory Transfers, Com n, Three Bus Organization, Arithmetic Micro operations, Logic Mic Arithmetic & Logic unit design.	non i ro oj	Bus Syperatio	ystem, ns, Sh	Two Bus ift Micro	
ŪNIT-III	Central Processing Unit			8 ho	urs	
Micro prog Organizatio execution o Instruction	grammed Control Unit, Hardwired Control Unit, General register, Instruction types, formats, instruction cycles and sub cycles (Feteral a complete instruction, Addressing Modes, Reduced Instruction set et Computer	ster ch, d t com	Organ lecode, iputer,	ization , exect Com	n, Stack ute etc.), plex	
UNIT-IV	Memory Management			8 ho	urs	
Memory Hi Cache Mem 2.5D memo	erarchy, Main Memory (RAM and ROM chips), Auxiliary Memory, a ory, Memory Mapping: Associative mapping, Direct mapping, Set assry organization	nd A socia	ssocia tive m	tive m apping	emory, g. 2D and	
UNIT-V	Input/output			8 h	ours	
I/O interfa	e, I/O ports, Interrupts, Modes of data Transfer: Programmed I/O, Int	terruj	ot Initi	ated I/	O, and	
Direct me	nory access (DMA), I/O channels and processors, Serial Commun	nicati	on, St	andard	1	
communication interfaces. Case Study : Multi core processing, Multithreading architecture						
Course outcome: At the end of course, the student will be able to						
CO 1	To explain the number systems including computer arithmetic, logi Boolean algebra, Minimization techniques etc.	c	ga	tes,	K ₁ , K ₂	
CO 2	To discuss about the different binary codes and arithmetic operation	IS.			K ₁ , K ₄	
CO 3	To elaborate about the register transfer operations and construction using different digital components.	on of	buses	by	K ₃	

CO 4	To analyze the functional units of the processor such as register file,	K ₂
	arithmetic-logical unit and control unit.	
CO 5	To demonstrate cache subsystem, memory mapping techniques and Input-Output	K_2, K_4
	subsystem and protocols for data communication.	
Text book	s :	
(1) Comp	uter System Architecture, M.Mano (PHI).	
(2) Compu	ter Organization, Vravice, Zaky&Hamacher (TMH Publication).	
(3) Logic	and Digital Design, Morris Mano and Kimi Charles 4th Edition, Prentice Hall.	
Link: NP	TEL/ YouTube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=leWKvuZVUE8&list=PL1A5A6AE8AFC187B	7
Unit 2	https://www.youtube.com/watch?v=4TzMyXmzL8M&list=PL59E5B57A04EAE09	<u>C</u>
Unit 3	https://www.youtube.com/watch?v=msqxkEKFg8I&list=PLgHucKw979AvcnTpPN RdL5HvTr9m	ZMZyO
Unit 4	https://www.youtube.com/watch?v=leWKvuZVUE8&list=PL08A7B4AC6FD34016	<u>5</u>
Unit 5	https://www.youtube.com/watch?v=IZ5dicfkIP4&list=PLEAYkSg4uSQ0eDa24iKd XcvF	7qJlsrvr8

	MCA (Onilne) - FIRST YEAR FIRST SEMESTER				
Course Cod	e AMCA0105	L	Т	Р	Credit
Course Titl	e Discrete Mathematics	3	0	0	3
Course objective: To develop mathematical ability in understanding mathematical reasoning, ability to perform combinatorial analysis and knowledge about discrete structures, Perform operations on discrete mathematics such as sets, functions and relations, Verify the correctness of an argument using symbolic logic and truth tables, Solve problems using counting techniques and combinatorics , to improve formal reasoning skills acquisition and mathematical knowledge					
Pre-requis	Course Contents / Syllabus				
UNIT-I	Set Theory, Relations & Functions			8 h o	ours
Set Theory: Ordered pair Relations & Equality of r Functions - functions an Natural Num	 Set Theory: Introduction, Size of sets and cardinals, Venn diagrams, Combination of sets, Multisets, Ordered pairs, Set identities and Proofs of some general identities on sets. Relations & Functions: Definition, Operations on relations, Composite relations, Properties of relations, Equality of relations, Partial order relation and Recursive definition of relation. Functions - Definition, Classification of functions, Operations on functions, Recursively defined functions and Growth of Functions. Natural Numbers: Introduction, Piano's axioms, Mathematical Induction, Strong Induction and Induction 				
UNIT-II	Posets, Hasse Diagram, Lattices and Graph			8 h o	ours
Hasse diag Complete 1 Graphs: D graphs, Iso	am, Introduction of lattices, Properties of lattices – Bounded, Compl attice. efinition and terminology, Representation of graphs, Multigraphs, Bi norphism and Homeomorphism of graphs, Euler and Hamiltonian pa ition Binary tree Binary tree traversal (BES and DES). Binary search	emen partito ths, C	ted, M e grapl Graph o	odula hs, Pla colorir	r and inar ig
UNIT-III	Algebraic Structures, Rings and Fields		-	8 h o	ours
Algebraic Structures: Introduction to algebraic Structures and properties. Types of algebraic structures: Semi group, Monoid, Group, Abelian group and Properties of group. Subgroup, Cyclic group, Cosets, Permutation and Symmetric groups, Homomorphism and Isomorphism of groups. Bings and Fields: Definition and elementary properties of Bings and Fields					
UNIT-IV	Propositional & Predicate Logic			8 h o	ours
 Propositional & Predicate Logic: Propositions well formed formula, Truth tables, Tautology, Contradiction, Algebra of propositions, Theory of Inference and Natural Deduction. Predicate Logic: Theory of predicates, First order predicate, Predicate formulas, quantifiers, Inference theory of predicate logic. 					
UNIT-V	Recurrence Relations & Combinatorics			8 h	ours
Recurrence Relations and Generating Function: Introduction and properties of Generating Function, Growth of functions, Recurrences from algorithms, Simple Recurrence relation with constant coefficients and Linear recurrence relation without constant coefficients. Methods of solving recurrences Combinatorics: Introduction, Counting Techniques, Pigeonhole Principle, Pólya's Counting Theory. Course outcome: At the end of course, the student will be able to					

CO 1	Use mathematical and logical notation to define and formally reason about basic discrete structures such as Sets, Relations, Functions and Induction.	K1, K2
CO 2	Apply mathematical arguments using logical connectives and quantifiers to check the validity of an argument through truth tables and propositional and predicate logic.	K1, K4
CO 3	Identify and prove properties of Algebraic Structures like Groups, Rings and Fields	K3
CO 4	Apply the concept of combinatorics to solve basic problems in discrete mathematics	K2
CO 5	Formulate and solve recurrences and recursive functions	K2, K4
Text book	xs :	
(1) Discre	te Mathematics and Its Applications, Kenneth H. Rosen, McGraw-Hill, 2006.	
(2) Discre	te Mathematical Structures, B. Kolman, R. C. Busby, and S. C. Ross, Prentice Hall, 2004	1
Link: NP	TEL/ YouTube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=xlUFkMKSB3Y&list=PL0862D1A947252D20	<u>&index=1</u>
Unit 2	https://www.youtube.com/watch?v=DmCltf8ypks&list=PL0862D1A947252D20&ir	ndex=3
Unit 3	https://www.youtube.com/watch?v=kZ6UqFm8lnw&list=PL0862D1A947252D20&	<u>cindex=5</u>
Unit 4	https://www.youtube.com/watch?v=ruwZxR2YRpE&list=PL0862D1A947252D20&	<u>kindex=6</u>
Unit 5	https://www.youtube.com/watch?v=9AUCdsmBGmA&list=PL0862D1A947252D2	<u>0&index=</u>

Course Code AMCA0151 L T P Credit Course Title C Programming Lab 0 0 4 2 Course objective: At the end of course, the students will be able to do the following: 1 To introduce students to the basic knowledge of programming fundamentals of C language. 2 To impart writing skill of C programming to the students and solving problems. 3 3 To impart the concepts like looping, array, functions, pointers, file, structure. Pre-requisites: Students are expected to be able to open command prompt window or Terminal window, edit a text file, download and install software, and understand basic programming concepts. Course Contents / Syllabus Introduction Programs 1 1 Program to explain the basic I/O Statement 2 2 Program to understand the use of Logical Operators 2 3 Program to implement Arithmetic and other Operators 2 4 Program to implement fielse statement 2 5 Program to implement nested if else statement 3 6 Program to implement loops (for,while,dowhile) 3 3 Program to implement loops (for,while,do.		MCA (Onilne) - FIRST YEAR FIRST SEMESTER				
Course Title C Programming Lab 0 <th< th=""><th>Course</th><th>Code AMCA0151</th><th>L</th><th>Т</th><th>Р</th><th>Credit</th></th<>	Course	Code AMCA0151	L	Т	Р	Credit
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1. Program to illustrate the use of Functions	Exercise 7	': Functions				
	1. Pro	gram to illustrate the use of Functions				

- 2. Program to implement Call by Value
- 3. Program to implement Call by function

Structure & Union

- 1. Program to show use of structure
- 2. Programs to show use of Union

Dynamic Memory Allocation

1. Program to make use of DMA function

File operations using command line arguments

- 1. Program to write and read from file
- 2. Program to illustrate use of File Operations
- 3. Program to implement Command line Arguments

Course outcome: At the end of course, the student will be able

CO 1 Write the algorithm and draw a flow chart of a given problem.

CO 2 Recognize and understand the syntax and construction of C programming code.

CO 3 Implement Programs with pointers and arrays, perform pointer arithmetic, and use the pre-processor.

Text books

(1) Problem Solving and Program Design in C, 4th edition, by jeri R. Hanly and Elli B.Koffman.

(2) Programming in C by PradipDey, Manas Ghosh 2nd edition Oxford University Press.

(3) E.Balaguruswamy, Programming in ANSI C 5th Edition McGraw-Hill

Reference Books

(1) Brain W.Kernighan& Dennis Ritchie, C Programming Language, 2nd edition, PHI

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER					
Course	Code	AMCA0152	LTP	Credit	
Course 7	Гitle	Operating System Lab	00 4	2	
Course	Objecti	ive:			
Students v	vill gain	practical experience with designing and imp	plementing concep	ts of operating systems	
such as CI	PU schee	luling, memory management and deadlock h	handling using C l	anguage.	
		Suggested list of Experi	ment		
Sr. No.	Na	me of Experiment			
Introduct	ion to L mmands	inux/Android/Windows Operating System Introduction to Editor Introduction to she	n: Directory comr	nands, File Commands,	
CPU sche	duling				
1	Pr	ogram to simulate different scheduling algor	rithms to find ave	rage turnaround time and	
	Wa	liting time			
Memory A	Allocatio	on			
2	Pr	ogram to simulate the contiguous memory al	llocation techniqu	es like	
	a)	Worst-fit			
	$\begin{pmatrix} 0 \\ c \end{pmatrix}$	First-fit			
Page Rep	lacemen	t			
3	Pr	ogram to simulate the Page Replacement A	lgorithms		
Deadlock					
4	Pro	gram to simulate algorithm for the purpose of	of deadlock avoid	ance	
Lab Cou	rse Out	come: Upon the completion of Operating Sy	ystems practical co	ourse, the student will be	
able to:			-		
CO 1	Analyz	ze and simulate CPU Scheduling Algorithms	s like FCFS, Rour	d Robin, SJF, and	
Priority.					
CO 2	Implen	nent page replacement schemes.			
CO 3	Unders	tand the concepts of deadlock in operating s	ystems		

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER					
Course	Code	AMCA0153	N LTP	Credit	
Course	Title	Professional	Communication Lab 004	2	
Cours	e Objec	tive:	· · ·		
Students	can conv	erse effectivel	y in English, can face a job interview		
Suggest	ted list of	Activities			
			Activities	Time	
1. Inte	ractions l	Level 1:	 Greet and take leave of people Introducing oneself and others Conversations in different situations - * role play Telephone conversations 	4 hours	
2. The – pra Dril	 2. The Sounds of English Pronunciation practice through Oral Drill Relationship between letters and sounds Practice difficult consonant sounds Practice difficult vowels and diphthongs Learn and practice consonant clusters 			6hours	
3. Interactions Level 2: (Introducing the vocabulary & sentence structures of polite conversation)		the sentence of polite	 Getting someone's attention Seeking clarifications politely Expressing opinions, apologizing Listening effectively 	4hours	
4. Stress and Tone - Pronunciation practice through Oral Drill		ne - on practice l Drill	 Syllables and word stress Sentence stress Strong and weak forms of words 	6 hours	
5. Inte	ractions	level 3:	Handling basic interview questions	8 hours	
6. *On	e-to-one	Interview	 Emphasis on body language and voice dynamics 	20 hours	
[Note: *	[Note: *To be video recorded and graded]				
	Course	outcome: At	the end of the course the students will be able to	Levels	
CO 1	Understa commun	and the banication	sic nuances of interpersonal and organizational	K2	
CO 2	Enuncia	ate individual	speech sounds clearly	К3	
CO 3	Express	themselves ef	fectively using appropriate vocabulary	K3	
CO 4	Apply th	e knowledge	of basic phonetics to speak more effectively and fluently	K3	
CO 5	Learn in	terview skills	with effective body language	K3	

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER						
Course	Code AMCA0154		LT	Р	Credit	
Course	Title Computer Organization Lab		0 0	4	2	
Cours	e objective: At the end of course, the students	s will be able	to do	the fo	llowing:	
1	Students will gain practical experience with design	ing and imple	menti	ng con	cepts of	
	gates, Multiplexer, Implement a simple instruction	n set computer				
Pre-req	uisites: Students are expected to be able understand	the basic con	cepts	of con	nputer.	
Course	e Contents / Syllabus					
1. Veri	fication of the functionality of all logic gates.					
2. Imp	lementing HALF ADDER, FULL ADDER using ba	sic logic gate	S .			
3. Imp	ementing Binary -to -Gray, Gray -to -Binary code co	onversions.				
4. Imp	ementing 3-8 line DECODER.					
5. Imp	ementing 4x1 and 8x1 MULTIPLEXERS.					
6. Ver	ify the excitation tables of various FLIP-FLOPS.					
Perfor	m the following experiments using Simulation:					
7. Des	ign of an 8-bit Input/ Output system with four 8-bit	Internal Regis	ters.			
8. Desi	gn of an 8-bit ARITHMETIC LOGIC UNIT using s	simulator.				
9. Desi	gn the data path of a computer from its register trans	sfer language	descri	ption.		
10. Imp	lement a simple instruction set computer with a con	trol unit and a	ı data	path		
Note: 1	Experiment may vary or be changed as per the requ	<i>iirement</i> .				
Course	outcome: At the end of course , the student will be	able to				
CO 1	Design and verify combinational circuits	(adder, cod	e co	nverter	;, decoder,	
	multiplexer) using basic gates.	K1,K2				
CO 2	Design and verify various flip-flops.	K2,K3				
CO 3	Demonstrate combinational circuit using simulat	tor K1,K3				
Text bo	oks					
1. Computer System Architecture, M.Mano (PHI)						
3. Logic and Digital Design, Morris Mano and Kimi Charles 4th Edition, Prentice Hall.						
Referen	ce Books					
1. S	ructured Computer Organization, Tannenbaum (PH	I)				
2. 0	omputer Organization, Stallings (PHI)					

	MCA (Online) - FIRST YEAR SECOND SEMESTER					
Course Code	AMCA0201N	L	Т	Р	Credit	
Course Title	Object Oriented Programming with JAVA	3	1	0	4	
Course objective: The basic and advance concepts of OOPs programming, Student will be able to implement Core Java programming, will be able to implement Packages, Exception Handling and String Handling and its implementation, able to understand Concurrency in Java and I/O Stream and its implementation, able to understand GUI Programming, Generics, Collections and JDBC and their use.						
Pre-requisites:	Students must know at least the basics of how to use a comp	uter, a	and sh	ould b	e able to start	
a command line	e shell. Knowledge of basic programming concepts, as co	vered	in 'P	rogran	nming Basic"	
course is necess	ary Course Contents / Syllabus					
UNIT-I In	troduction				8 hours	
Object Oriente	ad Programming: Introduction and Features: Abstraction	Enca	nculat	ion P	olymorphism	
and Inheritance	concepts Need of OOP's paradigm	Linca	psulai	1011, 1	orymorphism,	
Modeling Cond	cepts: Introduction. Class Diagram and Object Diagram.					
Control Statem	tents: Decision Making, Looping and Branching, Argument	Passi	ng Me	chanis	m: Command	
Line Argument.			0			
UNIT-II	Basics of Java Programming				8 hours	
Class and Obje	ect: Object Reference, Constructor, Abstract Class, Interface	and it	s uses	, Defir	ning Methods,	
Use of "this",	"super", static and final keyword, Access control, modif	iers, 1	Nested	l class	, Inner class,	
Anonymous inn	er class. Garbage Collection and finalize () Method.					
Inheritance: In	troduction and Types of Inheritance in Java, Constructors in	Inheri	tance.			
Polymorphism	: Introduction and Types, Overloading and Overriding.					
Lambda expres	ssion: Introduction and Working with Lambda Variables					
Arrays: Introdu	iction, single and multidimensional arrays				0.1	
UNIT-III	Packages, Exception Handling and String Handling				8 hours	
 Packages: Introduction and Types, Access Protection in Packages, Import and Execution of Packages. Exception Handling, Assertions and Localizations: Introduction and Types, Exceptions vs. Errors, Handling of Exception. Finally, Throws and Throw keyword, Multiple Catch Block, Nested Try and Finally Block. Assertions and Localizations Concepts and it's working, Tokenizer. String Handling: Introduction and Types, Operations, Immutable String, Method of String class, String Buffer and String Builder class, Reading/Writing from console and files, Simple I/O using System. Out and 						
UNIT-IV	Concurrency in Java and I/O Stream				8 hours	
 Threads: Introduction and Types, Creating Threads, Thread Life-Cycle, Thread Priorities, Daemon Thread, Runnable Class, Synchronizing Threads. I/O Stream: Introduction and Types, Common I/O Stream Operations, Interaction with Console I/O and File I/O. Approximations: Introduction Cyclem Approximations and Applying Approximations with its types. 						
UNIT-V G	UI Programming, Generics ,Collections and JDBC				8 hours	
GUI Programm	ning: Introduction and Types of Swings, Abstract Window	Foolk	it, Cor	npone	nts and	
Containers, Layout Managers and User-Defined Layout and Event Handling. Generics and Collections: Introduction, Using Method References, Using Wrapper Class, Using Lists,						
Sets, Maps and Queues, Working with Generics.						
Database Conn	ectivity using JDBC: Introduction, JDBC Drivers, Sele	ct, In	sert, I	Delete	and Update	
Statements and	Prepared Statement Interface				-	
Course outcom	e: At the end of course, the student will be able to					

CO 1	Identify the concepts of object oriented programming and relationships among them needed inmodeling.	K2
CO 2	Demonstrate the Java programs using OOP principles with various types of classes and also implement the concepts of lambda expressions	K3
CO 3	Implement packages with different protection level resolving namespace collision and evaluate the error handling concepts for uninterrupted execution of Java program.	K3,K5
CO 4	Implement Concurrency control, I/O Streams and Annotations concepts and its types by using Java program.	K3
CO 5	Design and develop the GUI based application, Generics, Collections and JDBC applications in Java programming language to solve the real world problem.	K6
Text bool	<pre>XS:</pre>	
(1) Herber	rt Schildt," Java - The Complete Reference", McGraw Hill Education 12th edition	
(2) Herber	t Schildt," Java: A Beginner's Guide", McGraw-Hill Education 2 nd edition	
(3) James	Rumbaugh et. al, "Object Oriented Modeling and Design", PHI 2 nd Edition	
Link: NP	TEL/ YouTube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RIbfTjQvTd <u>R7g-A1</u>	<u>j8Y6yyq4</u>
Unit 2	https://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RIbfTjQv7 q4R7g-Al&index=18	<u>Fdj8Y6yy</u>
Unit 3	https://www.youtube.com/watch?v=hBh_CC5y8-s	
Unit 4	https://www.youtube.com/watch?v=qQVqfvs3p48	
Unit 5	https://www.youtube.com/watch?v=2qWPpgALJyw	

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MCA (ONLINE) - FIRST YEAR FIRST SEMESTER					
Course Code	AMCA0202	L	Т	Р	Credit
Course Title	Database Management System	3	0	0	3
Course object models, Cons Formulate sol calculus, nee	Course objective: Features of a database system and its application and compare various types of data models, Construction an ER Model for a given problem and transform it into a relation database schema, Formulate solution to a query problem using SQL Commands, relational algebra, tuple calculus and domain calculus, need of normalization and normalize a given relation to the desired normal form, Different approaches of transaction processing and concurrency control				
Pre-requisite	s:Students are expected to be familiar with Data structure				
	Course Contents / Syllabus				
UNIT-I	Introduction				8 hours
Introduction: Model Schem Language, DI Model Conc Specialization Relationship	Overview, Database System vs File System, Database System a and Instances, Data Independence and Database Language a ML, Overall Database Structure. Data Modeling Using the I epts, Notation for ER Diagram, Mapping Constraints, C a, Generalization, Aggregation, Reduction of an ER Diagrams to of Higher Degree.	Conc and In Entity Candie to Ta	ept an nterfac Rela date I bles, E	d Archited ces, Data I tionship N Key, Prin Extended I	cture, Data Definitions Model: ER hary Key, ER Model,
UNIT-II	Relational data Model and Language				8 hours
Constraints, I Introduction to SQL Comman Nested sub qu Joins, Unions	Domain Constraints, Relational Algebra, Relational Calculus to SQL: Characteristics of SQL, Advantage of SQL. SQL Da nds. SQL Operators and their Procedure. Tables, Views and In- ueries. Aggregate Functions. Group by, having clause ,Insert, , Intersection, Minus, Cursors, Triggers, Procedures in SQL/PL	, Tup ta Ty dexes Upda SQL	ple and pe an s. Quer ate and	d Domain d Literals ries and So l Delete C	Calculus. . Types of .b Queries .perations,
UNIT-III	Data Base Design & Normalization				8 hours
Functional de Dependencies decomposition	pendencies, Armstrong's inference rules, canonical cover ,Equ normal forms, first, second, third normal forms, BCNF, inclu ns, normalization using FD, MVD, and JDs, alternative approact	uivale sion hes t	ence o depen o datal	f Sets of dence, los base desig	Functional s less join n
UNIT-IV	Transaction Processing Concept				8 hours
Transaction S Serializability Transaction F Distributed D	ystem, Transition Diagram, ACID Properties, Schedule, Testing of Schedules, Conflict & View Serializable Schedule, Recover ailures, Log Based Recovery, Checkpoints, Deadlock Handling ata Storage, Directory System, Failures and their classification,	g of S abilit g. Dis recov	Serializ ty, Rec tribute very ar	zability, covery from ed Databas nd atomici	n e: ty
UNIT-V	Concurrency Control Techniques				8 hours
Concurrency Control, Locking Techniques for Concurrency Control, Time Stamping Protocols for Concurrency Control, Validation Based Protocol, Multiple Granularity, Multi Version Schemes, Recovery with Concurrent Transaction, Concurrency Control in distributed database. Advance Concepts: Case Study Introduction to NOSOL					
Course outcome: At the end of course, the student will be able to					
CO 1 D	bescribe the features of a database system and its application a provide of data models.	nd co	ompare	e various	K2
CO 2 C	onstruct an ER Model for a given problem and transform it into chema.	o a re	lation	database	K5, K6
CO 3 F tu	ormulate solution to a query problem using SQL Commands, reple calculus and domain calculus.	latio	nal alg	gebra,	K5, K6

CO 4	Explain the need of normalization and normalize a given relation to the desired	K2, K3
	normal form.	
CO 5	Explain different approaches of transaction processing and concurrency control,	K2
	NOSQL	
Text book	xs :	
(1) Silber	schatz, H. Korth and Sudarshan S., "Database System Concepts", 6th Edition, Mc	Graw-Hill
Internation	nal, 2010	
(2) Elm	asri R. and ShamakantB.Navathe, "Fundamentals of Database System	ns". 6th
Edition, Ac	ddisionWesley, 2011	- ,
(3) Date C	J, "An Introduction To Database System", Addision Wesley	
Link: NP	TEL/ YouTube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/channel/UCpgnQKuPmFsZyksHc1IMceg	
Unit 2	https://www.youtube.com/watch?y=DRSog3SA4-	
	Y&list=PLIwC9bZ0rmjSkm1VRJROX4vP2YMIf4Ebh&index=5	
Unit 3	https://www.youtube.com/channel/UCpgnOKuPmFsZyksHc1IMceg	
Unit 4	https://www.youtube.com/watch?v=B9tS_JNbW00&list=PLIwC9bZ0rmjSkm1VRJ	<u>ROX4vP</u>
	<u>2YMIf4Ebh&index=10</u>	
Unit 5	https://www.youtube.com/watch?v=K5jqNjnE-	
	pE&list=PLIwC9bZ0rmjSkm1VRJROX4vP2YMIf4Ebh&index=16	

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER					
Course Code	AMCA0203N	L	Т	Р	Credit
Course Title	Data Structures & Analysis of Algorithms	3	1	0	4
Course objective: Analyze the asymptotic performance of algorithms, write rigorous correctness proofs for algorithms, demonstrate a familiarity with major algorithms and data structures, apply important algorithmic design paradigms and methods of analysis.					
Pre-requisites:	Basic knowledge of programming and mathematics				
	Course Contents / Syllabus				
UNIT-I Int	troduction To Data Structure				8 hours
 Introduction to data structure: Data, Entity, Information, Difference between Data and Information, Data type, Build in data type, Abstract data type, Definition of data structures, Types of Data Structures: Linear and Non-Linear Data Structure, Introduction to Algorithms: Definition of Algorithms, Difference between algorithm and programs, properties of algorithm, Algorithm Design Techniques, Performance Analysis of Algorithms, Complexity of various code structures, Order of Growth, Asymptotic Notations. Arrays: Definition, Single and Multidimensional Arrays, Representation of Arrays: Row Major Order, and Column Major Order, Derivation of Index Formulae for 1-D,2-D Array Application of arrays, Sparse Matrices and their representations. Linked lists: Array Implementation and Pointer Implementation of Singly Linked Lists, Doubly Linked List, Circularly, Linked List, Operations on a Linked List. 					
Representation a	and Addition Subtraction & Multiplications of Single variable	e.			0 1
	Stacks & Queue	1 1	[] 1	J T 1	8 nours
 Stacks: Abstract Data Type, Finintive Stack operations: Fush & Top, Array and Enneed Implementation of Stack in C, Application of stack: Prefix and Postfix Expressions, Evaluation of postfix expression, Iteration and Recursion- Principles of recursion, Tail recursion, Removal of recursion Problem solving using iteration and recursion with examples such as binary search, Fibonacci numbers, and Hanoi towers. Queues: Operations on Queue: Create, Add, Delete, Full and Empty, Circular queues, Array and linked implementation of queues in C, Dequeue and PriorityQueue. Searching: Concept of Searching, Sequential search, Index Sequential Search, Binary Search. Concept of Usehing. 					
UNIT-III	Sorting & Graph				8 hours
Sorting: Insertion Sort, Selection Sort, Bubble Sort, Heap Sort, Comparison of Sorting Algorithms, Sorting in Linear Time: Counting Sort and Bucket Sort. Graphs : Terminology used with Graph, Data Structure for Graph Representations: Adjacency Matrices, Adjacency List, Adjacency. Graph Traversal: Depth First Search and Breadth First Search, Connected Component					
UNIT-IV	Tree				8 hours
Trees: Basic ter and Pointer (Lin Trees, Tree Trav Tree Traversal, C Threaded Binary	minology used with Tree, Binary Trees, Binary Tree Represe ked List) Representation, Binary Search Tree, Complete Bin versal algorithms: Inorder, Preorder and Post order, Construct Operation of Insertion, Deletion, Searching & Modification of trees, Huffman coding using Binary Tree, AVL Tree and B	entatio ary Tr ting B of data Tree.	on: Ar ree, Ar inary in Bi	ray Re n Exte Tree f nary S	presentation nded Binary rom given earch Tree,
$\begin{array}{c c} \mathbf{UN11} \cdot \mathbf{V} & \mathbf{Dy} \\ \mathbf{D}^{*} \cdot \mathbf{I} & \mathbf{I} & \mathbf{C} \end{array}$	namic Programming			1	8 nours
Divide and Conquer with Examples Such as Merge Sort, Quick Sort, Matrix Multiplication: Strassen's Algorithm Dynamic Programming: Dijikstra Algorithm, Bellman Ford Algorithm, All- pair Shortest Path: Warshal Algorithm, Longest Common Sub-sequence, Greedy Programming: Prims and Kruskal algorithm					

Course outcome: At the end of course, the student will be able to				
CO 1	Explain the concept of data structure, abstract data types, algorithms, analysis of algorithms and basic data organization schemes such as arrays and linked lists.	K ₂		
CO 2	Describe the applications of stacks and queues and implement various operations on them using arrays and linked lists.	K ₃		
CO 3	Describe the properties of graphs and trees and implement various operations such as searching and traversal on them.	K ₃		
CO 4	Compare incremental and divide-and-conquer approaches of designing algorithms for problems such as sorting and searching.	K_4		
CO 5	Apply and analyze various design approaches such as Divide-and-Conquer, greedy and dynamic for problem solving.	K 4		
Text bool	xs :			
(1) Corme	en T. H., Leiserson C. E., RivestR. L., and Stein C., "Introduction to Algorithms", Pl	HI, Third		
Edition A	ugust 2009.			
(2) Horow Edition, U	vitz Ellis, SahniSartaj and Rajasekharan S., "Fundamentals of Computer Algorithm Iniversities Press, Third Edition 2010.	ns", 2nd		
(3) Dave	P.H.,H.B.Dave, "DesignandAnalysisofAlgorithms", 2 ND Edition 2012, PearsonEducation.			
I ink. ND	TEL / VouTube/ Eaculty Video Link:			
	TEL/ Tourube/ Faculty Video Elik.			
Unit 1	https://www.youtube.com/watch?v=oZgbwa8lvDE&list=PLxR_6l4pE6quoVjSj_Shl	LfIftUpd_		
	<u>e5yo&index=1</u>			
Unit 2	https://www.youtube.com/watch?v=-			
	Lw8isQCi4g&list=PLxR_6l4pE6quoVjSj_ShLfIftUpd_e5yo&index=4			
Unit 3	https://www.youtube.com/watch?v=_VV9v41FIq0&list=PLxR_6l4pE6quoVjSj_ShI	_fIftUpd_		
TT •4 4	$\frac{\text{esyowindex}=/}{1+(1+1)^{1/2}}$	L CICIL 1		
Unit 4	<u>e5yo&index=10</u>	LIIItUpd		
Unit 5	https://www.youtube.com/playlist?list=PLxR_6l4pE6quoVjSj_ShLfIftUpd_e5yo			

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER						
Course C	ode	AMCA0205	L	Τ	Р	Credit
Course T	itle	Design Thinking	3	0	0	3
Course objective: To introduce students with the design process as a tool for breakthrough innovation, help students develop into professionals with good interpersonal and presentation skills, help students becoming efficient team players with potent leadership skills, participate and lead teams in order to collaborate and create innovative ideas and solutions, apply design thinking skills for understanding the assumptions and claims that frame the idea.						
Pre-requi	isites:	None Course Contents / Syllabus				
UNIT-I	Int	roduction				8 hours
Introduction thinking, which creativity and prince different s	on to wicked in tean iples o cenario	design thinking, traditional problem solving versus desi l problems. Innovation and creativity, the role of innovation ns and their environments, creativity to innovation, design m of design. Arcturus IV case study, individual activity on os.	gn thi and cr indset identi	nking reativ . Intro fying	, history ity in org oduction t an oppo	of design anizations, o elements rtunity in
UNIT-II]	Ethical Values and Empathy				8 hours
prosperity, the gap between desires and actualization. Understanding culture in family, society, institution, startup, socialization process. Ethical behavior: effects on self, society, understanding core values and feelings, negative sentiments and how to overcome them, definite human conduct: universal human goal, developing human consciousness in values, policy, and character. Understand stakeholders, techniques to empathize, identify key user problems. Empathy tools- Interviews, empathy maps, emotional mapping, immersion and observations, customer journey maps, and brainstorming. Individual activity- 'Moccasin						
UNIT-III		Problem Statement and Ideation				8 hours
Defining t Research- Generation inclusion, why's, "H right perso UNIT-IV Fundamer characteria	the pro identii n-basic sketch low Mi onas ar ntal co stics o	blem statement, synthesis frameworks, creating personas, Po fying drivers, information gathering, target groups, samples, e design directions, Themes of Thinking, inspirations and ref- ing and presenting ideas, idea evaluation, double diamond a ight We", Conflict of Interest and Six Thinking Hats. Case st ind defining the key problem, ideation activity games - six thin Critical Thinking procepts of critical thinking, the difference between c f critical thinkers, critical thinking skills- linking ideas, stru- five pillers of aritical thinking, argumentation versus rhatori	bint of and fe erence pproac tudy /C nking ritical acturin	View edbac s, bra h, and broup hats, and g arg	(POV) st cks. Idea iinstormir alyze – fo activities million-d ordinary uments, r	atements. ng, value, ur W's, 5 5 - making ollar idea 8 hours thinking, ecognizing align and
politics. C	lase stu	idy on applying critical thinking on different scenarios.	c, cogi		bias, trib	ansm, and
UNIT-V	Lo	gic and Argumentation				8 hours
The argument, claim, and statement, identifying premises and conclusion, truth and logic conditions, valid/invalid arguments, strong/weak arguments, deductive argument, argument diagrams, logical reasoning, scientific reasoning, logical fallacies, propositional logic, probability, and judgment, obstacles to critical thinking. Group activity/role plays on evaluating arguments						
Course or	Course outcome: After completion of this course, students will be able to					
CO 1	Deve variet	lop a strong understanding of the design process and how it ty of business settings	t can b	e app	lied in a	K1
CO 2	Unde	rstand and analyze self, culture and exhibit ethical behavior				K1,K2

CO 3	Use empathy tools for target segment from different cultures by understanding their unique needs	K2				
CO 4	Generate innovative ideas and define specific problem statement to lead nurturing K1,K2					
CO 5	Demonstrate an enhanced ability to apply design thinking skills for evaluation of K claims and arguments					
Text book	(S :					
(1) 101 D Kumar	esign Methods: A Structured Approach for Driving Innovation in Your Organization	by Vijay				
(2) This is	Service Design Thinking: Basics, Tools, Cases by Marc Stickdorn and Jakob Schneider					
(3) Chang Brown	e by Design: How Design Thinking Transforms Organizations and Inspires Innovatio	n by Tim				
(4) R R C Ethics.	Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Human Values and Pr	ofessional				
(5) BP Ba	nerjee, 2005, Foundations of Ethics and Management, Excel Books.					
Link: NP	FEL/ YouTube/ Faculty Video Link:					
Unit 1	https://www.youtube.com/watch?v=dt9IQCeGkfQ&list=PLnLoSz9w9WhreRPe5jB r22cGs0&index=2	<u>sKBJETO</u>				
Unit 2	https://www.youtube.com/watch?v=AXAC- d7ihtY&list=PLnLoSz9w9WhreRPe5jBsKBJETOr22cGs0&index=4					
Unit 3	https://www.youtube.com/watch?v=rMK8NMTDqfA&list=PLnLoSz9w9WhreRPe TOr22cGs0&index=7	5 <u>jBsKBJE</u>				
Unit 4	https://www.youtube.com/watch?v=EECXvh6UC9I&list=PLnLoSz9w9WhreRPe5j Or22cGs0&index=12	<u>BsKBJET</u>				
Unit 5	https://www.youtube.com/playlist?list=PLnLoSz9w9WhreRPe5jBsKBJETOr22cGs	<u>0</u>				

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER					
Course Code	e AMCA0214Z	L	Т	Р	Credit
Course Title	Fundamentals of Digital Marketing and Analytics	2	0	0	2
Course objective: To help students understand digital marketing practices, inclination of digital consur					
and role of co	ontent marketing, provide understanding of the concept of E-co	mme	rce and	l devel	oping
and engage c	consumers online, provide insights on building organizational co		tency b	y way	of digital
marketing pr	actices and cost considerations, develop understanding of the la	itest d	ligital p	practic	es for
marketing an	d promotion.		1	•	
Pre-requisit	es: Creative thinking and which is being used by the creative tale	ent in	your b	usines	s areas.
	Course Contents / Synabus				8 hours
UNIT-I Introducing	foundation Data Everywhere	of t	hoir tr	ada ta	o nours
decisions A	l about analytical thinking - use data analytics and the tools	ed by	nen na z analy	aue io zete T	The wonderful
world of dat	a- how the data life cycle and data analysts' work both relate	e to v	your pi	rogress	through this
program.		, is j	P-		
UNIT-II	Make Data Driven Decision				9 hours
Make Data	Driven Decision Set up your toolbox: - spreadsheets, query la	ngua	ges, an	id data	visualization
tools. Endles	ss career possibilities - data analysts, data analyst certificate.	. Effe	ective	questio	ons- common
analysis chal	lenges and how analysts address them, guide your analysis				
UNIT-III	Data-driven decisions and spreadsheets		1	•	8 hours
dashboards. Spi	readsheet basics- data analysts use, spreadsheets work, structured thinking, ar	es and	underst	and pro	blems.
problems soluti	ons.				,
UNIT-IV	Prepare Data for Exploration and Stakeholder				8 hours
Prepare Data for Exploration and Stakeholder - data analysts, balance needs and expectations, managing stakeholder					
Bias, credibility	y, privacy, ethics, and access- data analysts work, data is unbiased and cre	edible,	differer	ata, ana it types	of bias in data,
importance of d	lata ethics and data privacy.			• 1	
UNIT-V	Organizing and protecting your data				8 hours
Organizing an	d protecting your data Databases: Where data lives-databases, access there different turge and how analysis use them. Organizing and protecting you	m and	extract,	filter, a	and sort the data,
secure, analysts	s use file naming conventions. Engaging in the data community- how to mar	n uata	our onli	ne prese	ence, benefits of
networking with	h other data analytics professionals	8-)		r	
Course outc	ome: At the end of course, the student will be able				
CO 1 It	will develop proficiency in interpreting marketing strategies in	the d	ligital a	age an	d K1, K2
pi	rovide fundamental knowledge for working in an online team.				
CO 2 It m	will enable them to develop various online marketing stra arketing-mix measures.	tegies	s for v	various	K1, K4
CO 3 It	will guide them to use various digital marketing chann	els f	for con	nsume	r K3
ac	equisition and engagement.				
CO 4 It	will help in evaluating the productivity of digital marketing ch access.	annel	ls for b	ousines	s K2
CO 5 It will prepare candidates for global exposure of digital marketing practices to make them employable in a high growth industry				e K2, K4	
Text books :					
(1) Vandana,	Ahuja; Digital Marketing, Oxford University Press India (Nove	ember	r, 2015)	
(2) Eric Gre	enberg, and Kates, Alexander; Strategic Digital Marketing:	Top	Digital	Expe	rts Share the

Formula for 7	Tangible Returns on Your Marketing Investment; McGraw-Hill Professional (October, 2013).
(3) David W	hiteley; E-Commerce: Strategy, Technologies and Applications, McGraw Hill Education
Link: NPTE	L/ YouTube/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=68B3N0x3cPI&list=PLbRMhDVUMnge625uLkVoqfS-
	uK-KJTBgp&index=1
Unit 2	https://www.youtube.com/watch?v=3iSKFCKLUsI&list=PLbRMhDVUMnge625uLkVoqfS-
	uK-KJTBgp&index=2
Unit 3	https://www.youtube.com/watch?v=671O4HtJitg&list=PLbRMhDVUMnge625uLkVoqfS-
	uK-KJTBgp&index=8
Unit 4	https://www.youtube.com/watch?v=fYSvrZD4G38&list=PLbRMhDVUMnge625uLkVoqfS-
	uK-KJTBgp&index=14
Unit 5	https://www.youtube.com/watch?v=GauClv1HsZA&list=PLbRMhDVUMnge625uLkVoqfS-
	uK-KJTBgp&index=19

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER						
Course Co	ode	AMCA0215Z	L	Т	Р	Credit
Course Ti	itle	Fundamentals of Digital Marketing and Optimization	2	0	0	2
Course objective: To introduce students to Understand how digital and social media have disrupted the way businesses sell to consumers, help students to Recognize how marketers use the customer journey model to influence purchase decisions on digital platforms using digital content and tools, identify the benefits and advantages to a business of using social media to engage an audience, Build, manage, and sustain an active social media community.						
Pre-requis	sites:E	Basic Marketing Concepts, Basic Knowledge of Computers				
-		Course Contents / Syllabus				
UNIT-I	Soc	cial Media and Digital Marketing Fundamental				8 hours
Digital Ma Opportunit Digital Ma Principles,	arketir ty, Dig arketin <u>, Integ</u> i	ng Landscape: Digital Consumer Behavior, The Digital G gital and Your Organization, Business Growth and Digital. g Principles: Key Digital Marketing Concepts, Traditional a rating Traditional and Digital Marketing, Tools for Digital M	Custo and D <u>/arke</u>	mer Jo vigital I ting.	ourney, T Marketing	he Digital g, 3i
UNIT-II	S	Social Media and Social Content Strategy				8 hours
Content Marketing for Social: Content Marketing, Content Types, Social Media Platforms, Content Creation Tools, Influencer Marketing, eBook and Whitepapers Social Media and Business Strategy: Social Media Platforms, Key Concepts of Social Media, Types and Primary Uses of Social Media Platforms, Benefits of Social Media to Business, Role of Social Media ,Social Media Platforms for Business: Social Media Marketing Concepts, Key Social Media Platforms, Social Media Platforms, The Velue of Building of Social Media Community				Types and cial Media Platforms,		
UNIT-III		Social Content Strategy and Promotion		Ĩ		8 hours
Optimizati Promotion Facebook Facebook Auctions	ion, Ir Strate Marke Live, I Ads ar	Strategy: Content Seeding, Social Media Formats, afluencer Marketing, Word of Mouth Marketing, Measu egy, Audience Segmentation sting Fundamentals: Introduction to Facebook, The Value to Messenger and Marketing: Facebook Ads, Ads Manager, Strategy Proces	Con reme o Mar s, Bu	nt and keters, ying C	Tomotion Tracking Page Ma Channels a	, Content g, Content magement, nd Ad
UNIT-IV		Instagram and Snapchat Marketing				8 hours
Instagram and Snapchat - Social Apps: Introduction to Social Apps, Differentiating Social Apps, Basic Features, Instagram: Video, stories, live, Instagram Posts, Snapchat Meanings, Snapchat Story, Basic Features Instagram and Snapchat Marketing: Instagram Account Overview, Audience Development, Advertising Overview, 3V Advertising, Ads Manager, SnapAds, Instagram Analysis, Snapchat Analysis, Campaign Setup Snapchat Geofilters						
UNIT-V	Tw	itter LinkedIn and YouTube Marketing				8 hours
Twitter Marketing: Twitter Concepts, Platform Features, Profile Promotion and management, Hashtags, Analysis and Reporting. LinkedIn and Social Selling: Social Selling and Personal Branding, The Benefits of Personal Branding, LinkedIn Concepts, Features and Functions, LinkedIn Social Plugins, LinkedIn Analytics. YouTube and Social Video Marketing: Misconceptions and Benefits, Platform Features, Channel Setup, Channel Promotion, Channel Management, YouTube Native Formats.						
Course ou	itcome	e: After completion of this course, students will be able to				
CO 1	Unde	rstand important concepts of digital and social media.				K1

CO 2	Understand to Recognize how marketers use the customer journey model to influence	K1
	purchase decisions on digital platforms.	
CO 3	Understand the benefits of integrating traditional and digital marketing.	K1,K2
CO 4	Understand the benefits and advantages to a business of using social media to engage	K2
CO 5	La denotion d the way of an active appoint modic community	W)
05	Understand the use of an active social media community.	K 2
Text book	is :	
(1) Digital	Marketing for Dummies, Author: Ryan Deiss& Russ Henneberry, Publisher: John Wile	ey & Sons,
Inc		-
(2) Youtili	ty, Author: Jay Baer, Publisher: Gildan Media, LLC	
(3) Epic (Content Marketing, Author: Joe Pulizzi, Publication: McGraw Hill Education	
Link: NP	TEL/ YouTube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=bAgp3mGk_0w&list=PLLSovFY-	
	eK2_1isRMtrNS_me4zDrs2CuS&index=4	
Unit 2	https://www.youtube.com/watch?v=fQ9RTyzc18I&list=PLLSovFY-	
	eK2_1isRMtrNS_me4zDrs2CuS&index=5	
Unit 3	https://www.youtube.com/watch?v=Z6RGDeXgcLc&list=PLLSovFY-	
	eK2_1isRMtrNS_me4zDrs2CuS&index=11	
Unit 4	https://www.youtube.com/watch?v=vGqRotPyF1U&list=PLLSovFY-	
	eK2_1isRMtrNS_me4zDrs2CuS&index=16	
Unit 5	https://www.youtube.com/watch?v=dlJrENoDhjc&list=PLLSovFY-	
	eK2_1isRMtrNS_me4zDrs2CuS&index=21	

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER					
Course C	ode AMCA0216Z	L	Τ	Р	Credit
Course T	tle CRM ADMINISTRATION	2	0	0	2
Course objective: Understand the concepts of Sales force App. Understand the concepts of Lightning Experience. Familiarize with concepts administration. Learn Admin Essentials in Lightning Experience					
Pre-requ	isites:Creative thinking and which is being used by the creative ta	lent ii	n you	r busine	ss areas.
TINIT T	Course Contents / Syllabus				0 h
UNII-I Sales forc	Introduction e Platform Basics, User Management, Data Modeling, Data Man	agem	ent	Identity	8 nours Basic Data
Security	ightning Experience Customization Lightning APP Builder Sale	s forc	e Mo	bile An	Dasic, Data
Customiza	ttion, User Engagement, Formulas and Validation, Data Security,	Pick	list A	Administ	ration
UNIT-II	Lightning & Sales force App Experience Customization				8 hours
Formula a	and Validation, Accounts and Contacts for Lightning Experience,	Lead	and	Opportu	nity for
Lightning	Experience, Product Quotes and Contracts, Campaign Basic				
UNIT-III	Sales force Administration				8 hours
Service Cloud for lightning Experience, Sales force mobile app customization, App Exchange basic Duplicate ManagementLightning Experience for Sales force Classic Users, Chatter Administration for Lightning Experience, Reports and Dashboards for lightning experience, Lightning experience customization, Lightning experience rollout, Sales force flow, Lightning experience report dashboard Specialist					
UNIT-IV	Lightning Experience				8 hours
Prepare Y Data in S Export wi	our Sales force Org for Users, Customize an Org to Support a Nales force, Customize a Sales Path for Your Team, Customize a th Data Management Tools	ew Bi Sales	usine forc	ss Unit, e Object	Protect Your t, Import and
UNIT-V	Learn Admin Essentials in Lightning Experience				8 hours
Prepare Y Data in S Export wi	our Sales force Org for Users, Customize an Org to Support a Nales force, Customize a Sales Path for Your Team, Customize a sh Data Management Tools	ew Br Sales	usine forc	ss Unit, e Object	Protect Your t, Import and
Course ou	Itcome: At the end of course, the student will be able to				
CO 1	Understand the basic working environment of Sales force				K1,K2
CO 2	Understand the concepts of Lightning & Sales force Customization	App	Exp	erience	K1,K2
CO 3	Familiarize with concepts reports chatter administration				K3
CO 4	Understand the concepts of Lightning Experience				K1,K2
CO 5	Learn Admin Essentials in Lightning Experience				K1,K3
Text books :					
(1) Digital Marketing for Dummies, Author: Ryan Deiss& Russ Henneberry, Publisher: John Wiley & Sons, Inc					
(2) Youtility, Author: Jay Baer, Publisher: Gildan Media, LLC					
(3) Epic (Content Marketing, Author: Joe Pulizzi, Publication: McGraw Hill	Educ	ation		
Link: NP	TEL/ YouTube/ Faculty Video Link:				

Unit 1	https://www.youtube.com/watch?v=bxtqhfyoTjY&list=PLaGX- 30v1lh1BaUKgXa05gqrOP0vUg_6i&index=1
Unit 2	https://www.youtube.com/watch?v=ZkQwm-6lsIw&list=PLaGX- 30v1lh1BaUKgXa05gqrOP0vUg_6i&index=3
Unit 3	https://www.youtube.com/watch?v=iWbVm_o9Z0Q&list=PLaGX- 30v1lh1BaUKgXa05gqrOP0vUg_6i&index=8
Unit 4	https://www.youtube.com/watch?v=oG5y-ynaREY&list=PLaGX- 30v1lh1BaUKgXa05gqrOP0vUg_6i&index=11
Unit 5	https://www.youtube.com/watch?v=hKQTJ3L3opg&list=PLaGX- 30v1lh1BaUKgXa05gqrOP0vUg_6i&index=12

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER						
Course C	ode	AMCA0218	L	Т	Р	Credit
Course T	itle	Software Testing	2	0	0	2
Course objective: Give examples of why testing is necessary. Identify typical objectives of testing. Distinguish between error, defect, and failure. Explain the impact of context on the test process.						
Pre-requent language	uisites	Basic knowledge about software and its types. Basic kr	owle	dge of	f any	programming
		Course Contents / Syllabus				
UNIT-I	In	troduction				8 hours
Fundame	entals	of Testing: What is Testing, Typical Objectives of Testing,	Testii	ng and	Debu	gging, Why is
Testing N	ecessa	ary? Quality Assurance and Testing, Errors, Defects, and Fai	lures,	Defec	ts, Ro	ot Causes and
Effects, S	even 7	Testing Principles, Test Process, Traceability between the Te	st Ba	sis and	l Test	Work
Products,	The P	sychology of Testing -Human Psychology and Testing, Teste	r's an	nd Dev	eloper	's Mindsets
UNIT-II		Testing Throughout the Software Development Lifecycle				8 hours
Software	Deve	elopment Lifecycle Models, Software Development and	l Sof	ftware	Testi	ng, Software
Developm	nent L	ifecycle Models in Context, Test Levels-Component Testi	ng, Ir	ntegrat	ion Te	esting, System
Testing, A	Accept	tance Testing, Test TypesFunctional Testing, Non-function	nal Te	esting,	White	-box Testing,
Change-re	elated	Testing,				
UNIT-III	[Static Testing				8 hours
Static Tes Difference and respon Reviews	ting B es bet nsibili	asicsWork Products that Can Be Examined by Static Testir ween Static and Dynamic Testing, Review ProcessWork Pr ties in a formal review, Review Types, Applying Review Tec	ıg, Be oduct chniqu	enefits Revie les, Su	of Star w Pro access	tic Testing, cess, Roles Factors for
UNIT-IV		Test Techniques				8 hours
Categories Technique Testing, U	s of T es, Eq Jse Ca	Test Techniques-Categories of Test Techniques and Their uivalence Partitioning, Boundary Value Analysis, Decision ase Testing, White-box Test Techniques, Statement Testing a	Chara Table and C	cterist e Testi overag	ics, B ng, St ge, Deo	lack-box Test ate Transition cision Testing
and Cover	rage, 1	The Value of Statement and Decision Testing, Checklist-base	d Test	ting.		9 h anna
UNIT-VTest Management8 hoursTest Organization, Independent Testing, Tasks of a Test Manager and Tester, Test Planning and Estimation, Purpose and Content of a Test Plan, Test Strategy and Test Approach , Test Execution Schedule, Factors Influencing the Test Effort, Test Estimation Techniques, Test Monitoring and Control, Metrics Used in Testing, Configuration Management, Risks and Testing, Defect Management, Tool Support for Testing.						
Course of	utcom	e: After completion of this course students will be able to				
CO 1	Und	erstand fundamental concepts of software testing				K1, K2
CO 2	Dem	onstrate understanding of how different development and	testin	g prac	ctices,	K1, K2
	and cont	different constraints on testing, may apply in optimizing te exts	sting	to dif	terent	
CO 3	Und cont	erstand test management principles for resources, strategies, rol, and risk management	plann	ning, p	roject	K2, K3

CO 4	Understand the project factors that drive the test priorities and test approach	K3
CO 5	Appreciate how testing activities and work products align with project objectives,	K5
	measures, and targets	
Text bool	KS :	
(1) Lesson	as Learned in Software Testing, by Bret Pettichord, CemKaner, and James Marcus Ba	ch
(2) Found	ations of Software Testing: ISTQB Certification, by Dorothy Graham and E	Erik P.W.M.
Veenenda	al	
(3) Softw	are Testing: A Craftsman's Approach, Fourth Edition, by Paul C. Jorgensen	
Link: NP	TEL/ YouTube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=KMj49syT8JM&list=PLyqSpQzTE6M-	
	sBjDc121Gpnj8grR2fDgc	
Unit 2	https://www.youtube.com/watch?v=Ln_LP7c23WM&list=PL9gSnSOLPFTAoJH	PbLSSdeXQ
	<u>E5cjP44Pki</u>	
Unit 3	https://www.youtube.com/watch?v=Ln_LP7c23WM&list=PLbRMhDVUMngf8	oZR3DpKM
	vYhZKga90JVt	
Unit 4	https://www.youtube.com/watch?v=TSoLUKgnG_8&list=PLJ5C_6qdAvBHiqw	<u>9Yc7-</u>
	vyfbBG1Bmfg&index=15	
Unit 5	https://www.youtube.com/watch?v=PIz7ust0bWE&list=PLJ5C_6qdAvBHiqw9Y	<u>(c7-</u>
	vyfbBG1Bmfg&index=31	

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER							
Course	Code AMCA0251N	LTP	Credit				
Course	Title Object Oriented Programming with JAVA Lab	004	2				
Course	Course objectives: The course enable the students to:						
1	To familiarize with Java IDE and basic programs. K1						
2	To introduce the Operator, arrays programs and oops concepts. K2						
3	Able to know packages, exception handling and string handling prog	gram of java.	K3				
4	To understand the concurrency in Java and I/O Stream.		K4				
5	To familiar with the concept of Swings, Generics, Collections and JI	OBC.	K5				
Pre-req	nisites: Students are expected to be able to open command prompt	window or ter	minal window,				
edit a tex	t file, download and install software, and understand basic programm	ing concepts.					
	List of Experiments						
S.No.	Name of Experiment						
1.	Write a JAVA program to display default value of all primitive data	type of JAVA	L .				
2.	Write a JAVA program to implement class mechanism Create a c	lass, methods	and invoke				
	them inside main method.						
3	Write a IAVA program to implement constructor and constructor ov	erloading					
5.	while a JAVA program to implement constructor and constructor ov	enoaunig.					
4.	Write a JAVA program implement method overloading and method	overriding.					
5.	Write a JAVA program to implement Single Inheritance and multi-level inheritance.						
6.	Write a JAVA program to implement Interface. What kind of Inherit	ance can be a	chieved?				
7.	Write a JAVA program that describes exception handling mechanism	n.					
8.	Write a JAVA program Illustrating Multiple catch clauses.						
9.	Write a Java program for handling mouse & key events.						
10.	Program a program in Java (a) that prints prime numbers between 1	to n. Number	n should be				
	accepted as command line input, (b) for getting address and name of	the computer					
11							
11.	write a JDBC program to select the all record in the table.						
12.	Write a Java program to insert the multiple records in a table by usir	g Prepared St	atement.				
13.	Write a Java program using thread.						
14.	Program for calling a method using class instance, and create a attributes:	class fruit wi	th the following				
	• Name of the fruit						
	• Single fruit or bunch fruit						

	• Price					
	Define a suitable constructor and display Fruit () method that displays values of all the attributes.					
	Write a program that creates 2 objects of fruit class and display their att	ributes.				
15.	Program to sort the elements of an array in ascending order.					
Course	outcomes: After completing this course student will be able to:					
CO 1	To understand how to design, implement, test, debug, and document	K1, K5				
	programs that use basic data types and computation, simple I/O, conditional					
	and control structures, string handling and functions.					
CO 2	To identify classes, objects, members of a class and the relationships among	K2, K5				
	them needed for a finding the solution to specific problem					
CO 3	To demonstrate how to achieve reusability using inheritance, interfaces and	K3, K4				
	packages and describes faster application development can be achieved.					
CO4	To demonstrate understanding and use of different exception handling	K4				
	mechanisms and concept of multithreading for robust faster and efficient					
	application development.					
CO5	To Demonstrate the event handling process in GUI and JDBC based	K5				
	application in Java Programming language.					
	Tayt books:					
(1.) Java:	the complete reference. 7th edition. Herbert Scheldt. TMH.					
(1) Unde	rstanding OOP with Java updated edition. T. Budd. Pearson education.					
(3.) An Ir	troduction to programming and OO design using Java, J.Nino and F.A. Hosch, John	n Wiley & sons.				
Referenc	es:					
1. An Ir	ptroduction to OOP, third edition, T. Budd, Pearson education					
2. Intro	duction to Java programming, Y. Daniel Liang, Pearson education.					
3. An	3 An introduction to Java programming and object-oriented application development $R \land Johnson-$					
Tho	Thomson					
1						

MCA (ONLINE) - FIRST YEAR FIRST							
Course	Code	AMCA0252	<u> </u>	Credit			
Course	Title	Database Lab		2			
course	Inte		004	-			
Course	Object	ves:					
The stud	lent sho	uld be made to:					
• Learn	to creat	e and use a database					
• Be far	niliarize	d with a query language					
• Have	hands of	n experience on DDL Commands					
• Have	a good i	inderstanding of DML Commands and DCL commands					
• Famili	arize ac	Ivanced SQL queries and PL/SQL Suggested list of Experiment					
Sr. No.		Name of Experiment					
SOL C	mman	ds.					
DQL C	Jiiiiaii						
1	Creation	n of a database and writing SQL queries to retrieve information from	m the databa	se.			
2	Perform	ing Insertion, Deletion, Modifying, Altering, Updating and Viewir	ng records ba	used on			
	conditic	ns.					
3	Creating	g an Employee database to set various constraints.					
4	Creating	g relationship between the databases.					
5	Creation	of Views, Synonyms, Sequence, Indexes, save point					
PL/SOI							
6		Write a PL/SOL block to satisfy some conditions by accepting inp	ut from the	iser.			
7	,	Creation of Procedures					
8		Creation of database triggers and functions					
Basics of	f NoSO	L:					
9		Introduction to NoSOL					
1)	Connectivity with Database					
Lab Co	ourse O	utcome: Upon the completion course, the student will be able to:					
CO 1	Desig	gn and implement a database schema for a given problem-domain	K1	, K5			
CO 2	Imple	ement the database connectivity with application	K2				
CO 3	Creat	e and maintain tables using PL/SOL and Design the model of	f given prob	olem using			
	NoSQL K3, K4						
Text Bo	ook/ Ref	erences					
1. Ivan	Bayros	s,"SQL, PL/SQL the Programming Language of Oracle" 4th Edition	n, , BPB pub	lication			
2. Silber	rschatz,	H. Korth and Sudarshan S., "Database System Concepts", 6th Edit	tion, McGra	w-Hill			
Internat	ional, 2	010					
3. Elmasri R. and ShamakantB.Navathe, "Fundamentals of Database Systems", 6th							
Edition,	Addisic	nWesley, 2011					
4. Date	C J, "Ai	n Introduction To Database System", Addision Wesley					

		MCA (ONLINE) - FIRST YEAR FIF SEMESTER	RST	
Cou	rse Code	AMCA0253N	LT P	Credit
Cou	rse Title	Data Structure Lab	004	2
Cou	rse objec	tives: The course enables the students:		<u> </u>
1	To fam	iliarize with Turbo C editor, simple programs and arr	ay processing	programs.
2	To intr	oduce the like stacks, queue, linked lists, trees, spars	e matrices, gr	aphs using various
	strategi	es involving use of arrays in programs.		
3	To fam	iliar with the various states of data structures.		
4	To und	erstand the time taken &draw graphs of performanc	e and critical	ly comment on the
	observa	ations.		
5	To kno	w efficient sorting and searching programs.		
Pre-r termin conce	equisites: nal windo [,] pts.	Students are expected to be able to open command p w, edit a text file, download and install software, and	rompt windov l understand l	w or basic programming
		List of Experiments		
Sortin	g			
1.	Sorting A	lgorithms-Non-Recursive.		
2.	Sorting A	lgorithms-Recursive.		
Search	ning			
3.	Searching	Algorithm.		
Stacks	impleme	ntation		
4.	Implemen	tation of Stack using Array.		
Queue	Impleme	entation		
5.	Implemen	tation of Queue using Array.		
6.	Implemen	tation of Circular Queue using Array.		
7.	Implemen	tation of Stack and Queues using Linked List.		
Tree a	nd Binar	y Tree		
8.	Implement and Delet	ntation of Tree Structures, Binary Tree, Tree Traversation in BST.	al, Binary Sea	rch Tree, Insertion
Graph	Impleme	entation		
9.	Graph Im	plementation, BFS, DFS, Minimum cost spanning tre	e, shortest pa	th algorithm
File H	andling	· · · · ·		
10.	File Hand	lling using Structure and File handling concepts		
		- ~ ~		
Note:]	Experime	nt may vary or be changed as per the requirement	t.	

Course outcomes: After completing this course student will be able to:

a a 4		T T 4
CO 1	Implement C programs for solving mathematical problems, array	K 4
	processing problems, taking care of all input, output possibilities and	
	error conditions.	
CO 2	Implement various data structures like stacks, queue, linked lists, trees,	K2, K5
	sparse matrices, graphs using various strategies involving use of arrays,	,
00.1	and DMA	17.1
CO 3	Draw visual representations of various states of data structures.	KI
CO 4	Measure the time taken by a program practically draw graphs of	К3
004	weasure the time taken by a program practically, that graphs of	K 5
~~~	performance and critically comment on the observations.	
CO 5	Write efficient sorting and searching programs.	K4
Text bo	oks / References:	
(1.)Y	7. Langsam, M. Augenstin and A. Tannenbaum, Data Structures usir	ng C and C++,
Р	earson Education Asia, 2nd Edition,2002.	
(2.) H	Ellis Horowitz, S. Sahni, D. Mehta Fundamentals of Data Structures in	C++, Galgotia
Book	s Source, New Delhi.	
(3.)	Timothy A. Budd, —Exploring Python, Mc-Graw Hill Education	(India) Private
Ltd.,20	15.	
(4.) S	S. Lipschutz, Data Structures Mc-Graw Hill International Editions, 1986	
(5.) J	ean-Paul Tremblay, Paul. G. Soresan, An introduction to data s	tructures with
Appl	ications, Tata Mc-Graw Hill International Editions, 2nd edition1984.	
(6.) A	Michael Berman, Data structures via C++, Oxford University Press, 20	002
(7.)N	I.Weiss.DataStructuresandAlgorithmAnalysisinC++,PearsonEducation	.2002.2 nd editio
n (7.910		,2002,2 Callo

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER						
Course Cod	e AMCA0214P	LTP	Credit			
Course Title	Fundamentals of Digital Marketing and Analytics Lab	0 0 2	1			
Course o	bjectives:					
Review key t Marketing ch	rends within the Digital Marketing landscape. Explain t annels. Examine an example of each Digital Marketing ch	he holistic nannel.	impact of all Digital			
Pre-requisit	es: Students are expected to be able to open comman	nd prompt	window or terminal			
window, edi	t a text file, download and install software, and understand	d basic prog	gramming concepts.			
The program	ns in Digital Marketing and Analytics Lab will cover the	following c	concepts:			
1. Create	a Chart with a spreadsheet					
2. Create	and edit a Google Sheet					
3. Share	he Google Sheet					
4. Create	Custom Data Table and Sort It.					
5. Use C	DUNTIF, MIN, MAX, AVERAGE, SUM functions					
6. Handli	ng FORMULAS in Spreadsheet					
7. Find E	rrors in functions					
8. Clean	data by Sorting and Filtering					
9. Create	your custom table with BigQuery					
10. Query	Your Dataset using BigQuery					
Course outo	omes: After completing this course student will be able to	0:				
CO 1 (	Gain experience in developing a 'Digital marketing plan'		K6			
CO 2	Gain experience with time management around meeti	ing project	K2, K6			
C C C C C C C C C C C C C C C C C C C	leadlines					
CO 3	Develop their own presentation/speaking styles and lear	n effective	K6			
1	nethods of doing so through feedback on their own pres	entation as				
X	vell as observation of other students' presentations					
Text books:						
1. Vandar	a, Ahuja; Digital Marketing, Oxford University Press Ind	lia (Noveml	per, 2015).			
2. Eric Greenberg, and Kates, Alexander; Strategic Digital Marketing: Top Digital Experts Share						
the Formula f	or Tangible Returns on Your Marketing Investment; McC	Graw-Hill P	rofessional			
(October, 201	3).					
Reference book:						

1. Menon, Arpita; Media Planning and Buying; McGraw Hill (1st Edition, 2010)

2. Arnold, George; Media Writer's Handbook: A Guide to Common Writing and Editing Problems;McGraw-Hill Education; (5thedition, 2008)

	MCA - FIRST YEAR SECOND SEMESTER		
Course Code	AMCA0215P	LTP	Credit
Course Title	Fundamentals of Digital Marketing and Optimization Lab	0 0 2	1
Course objectiv	/es:		
Fundamentals of ad dollars for s for vour campa	of Digital Marketing and Optimization. Develop a basic displuccess. Examine the pricing models for display and evaluate ign.	ay campaigned by the best point of the best poin	and allocat
Pre-requisites	s: Students are expected to be able to open command pro-	mpt windov	v or termina
window. edit a	a text file, download and install software, and understand basi	c programm	ing concepts
The program	s in Digital Marketing and Ontimization I ab will cover the fo	llowing cor	conts ·
ine program	s in Digital Marketing and Optimization Lab win cover the fo	nowing con	серь .
1. Basic E	xplanation and Setups:		
a. Nan	ne servers, theme & plugins setup		
b. Basi	ic SEO, How Search Engine Works?		
c. Crav	wling, Indexing, Ranking		
d. GSC	C, Google Analytics, GTM, Google Alerts		
2. Content	Frameworks:		
a. Key	word (Explanation, Research, Ranking factor)		
b. Key	word Classification, Finding Right Keyword		
c. Con	npetitive Keyword Research Content framework		
3. On Page	2:		
a. Eler	nent Explanation		
b. Title	e Tag, Header Tags		
c. Met	a Description, The Body		
d. URI	L Structure, Images		
4. Technic	al SEO Part – I		
a. Eler	nents Explanation		
b. Site	Architecture, Website Structure		
c. Und	erstand Google Crawlability		
d. Rob	ots.txt, Sitemaps, Mobile SEO, AMP		
5. Technic	al SEO Part –II		
a. Woi	dPress Speed Optimization		
b. CDI	N		
c. Stru	ctured Data		
d. Secu	urity		
Course outco	<b>mes:</b> After completing this course student will be able to :		
	unalway the role that appeal methoding plays in the distal la	ndaana	d KA
	maryze the role that social marketing plays in the digital la	muscape and	

	marketing mix.	
CO 2	Explain the differences between, and the convergence of, paid, earned, and	K2, K6
	owned media.	
CO 3	Identify and incorporate individual social and mobile platforms into a	K6
	digital marketing strategy.	
Text books:		
1) Digita	al Marketing for Dummies, Author: Ryan Deiss& Russ Henneberry, Publishe	er: John Wiley
& Soi	ns, Inc.	
2) Youtil	ity, Author: Jay Baer, Publisher: Gildan Media, LLC	
3) Epic C	Content Marketing, Author: Joe Pulizzi, Publication: McGraw Hill Education	
Reference bo	ook:	
1) New [	Rules of Marketing and PR, Author: David Meerman Scott, Latest Edition	: 6th Edition,
Public	cation: John Wiley & Sons	
2) Social Latest	l Media Marketing All-in-one Dummies, Author: Jan Zimmerman, Debat Edition: 4th Edition, Publication: John Wiley & Sons Inc.,	orah Ng, and

MCA - FIRST YEAR SECOND SEMESTER						
Course Code	AMCA0216P	L TP	Credit			
Course Title	CRM Administration Lab	0 02	1			
Course object	ives:					
To make the	students understand the organizational need, benefits and pr	ocess of creat	ing long-term			
value for ind	vidual customers. To disseminate knowledge regarding the	concept of e	-CRM and e-			
CRM technol	ogies. To enable the students, understand the technological a	nd human iss	ues relating to			
implementati	on of Customer Relationship Management in the organization	18.				
Pre-requisareas.	ites: Creative thinking and which is being used by the cre	ative talent in	n your business			
The program	ns in lab will cover the following concepts:					
1. Quick	Start: Lightning App Builder					
2. Prepar	e Your Salesforce Org for Users					
3. Custor	nize an Org to Support a New Business Unit					
4. Protect	Your Data in Salesforce					
5. Custor	nize a Sales Path for Your Team					
6. Setup	he service Console					
7. Build a	a discount approval process					
8. Quick	start process builder					
9. Build a	a simple flow					
10. Build	a battle station App					
11. Custo	mize a Salesforce Object					
12. Create	Reports and Dashboards for Sales and Marketing Managers					
13. Impro	ve Data Quality for Your Sales and Support Teams					
14. Create	a Process for Managing Support Cases					
Course outo	omes: After completing this course student will be able to:					
CO 1	Understand the basic concepts of Customer relationship man	agement.	K6			
CO 2	To understand marketing aspects of Customer relationship n	nanagement.	K2, K6			
CO 3	Understand basics of operational Customer relationship man	agement.	K6			
Toyt books	1					
1. Alok F	Kumar Rai : Customer Relationship Management : Concepts a	and Cases(Sec	cond Edition),			

PHI Learning, 2018

2. Bhasin- Customer Relationship Management (Wiley Dreamtech) ,2019

3. Salesforce for beginners by ShaarifSahaalane book by Amazon (Online edition)

### Reference book:

- 1. Salesforce Essentials for Administrators, By ShrivasthavaMohith, Edition Ist, 2018
- 2. Salesforce : A quick Study laminated Reference Guide by Christopher Mathew Spencer eBook by Amazon (Online)
- 3. Mastering Salesforce CRM Administration By Gupta Rakesh Edition IInd 2018

## ReferenceLinks:

1.	www. Trailhead.salesforce.com
2.	www.mindmajix.com/salesforce-tutorial
3.	www,youtube.com/watch?v=7K42geizQCI

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER					
Course Cod	AMCA0218P	L	<b>Г</b> ]	P	Credit
Course Title	Software Testing Lab	0 0	) 2	2	1
Course	objectives:				
Understand U sequence diag diagram, and o	ML and how to create class diagram. Understanding how to ram, collaboration diagram. Understand how to create Activ leployment diagram	crea vity c	te ı liag	ise ca gram,	ase diagram, Component
Pre-requis	tes: Basic knowledge about software and its types.				
The program	as in Software Testing lab will cover the following concepts	:			
1. Introdu	ction to UML				
2. Class I	iagram for ATM.				
3. Use Ca	se Diagram for ATM				
4. Sequen	ce Diagram for ATM				
5. Collabo	oration Diagram for ATM				
6. State cl	art Diagram for ATM.				
7. Activity	Diagram for ATM.				
8. Compos	ent Diagram for ATM				
9. Deploy	nent Diagram for ATM				
10. Write a while.c	program in C language in demonstration the working of the followi o iii) ifelse iv) switch v) for	ng co	nst	ructs i	) do. While ii)
11. A prog and wr	am for written in C language for Matrix Multiplication fails∥ introsp te down the possible reasons for its failure	ect th	ne c	auses	for its failure
12. Take A	TM system and study its system specifications and report various bu	ıgs.			
13. Write t	ne test cases for banking application.				
Course outc	omes: After completing this course student will be able to:				
CO 1	Understand UML and how to create class diagram				K6
<b>CO 2</b>	Understanding how to create use case diagram, sequence diagram	am,			K2, K6
	collaboration diagram.				
CO 3	Understand how to create Activity diagram, Component diagra	am, a	nd		K6
	deployment diagram.				
Text books.					
1. Lessons Learned in Software Testing, by Bret Pettichord, CemKaner, and James Marcus Bach1					

- Foundations of Software Testing: ISTQB Certification, by Dorothy Graham and Erik P.W.M. Veenendaa2
- 3. Software Testing: A Craftsman's Approach, Fourth Edition, by Paul C. Jorgensen

### **Reference book:**

- 1. The Art of Software Testing, by Glenford Myers
- 2. Software Test Automation, by Dorothy Graham and Mark Fewster
- 3. Software Testing and Quality Assurance: Theory and Practice, by Kshirasagar Naik and Priyadarshi Tripathy

### **ReferenceLinks:**

- 1. <u>https://www.youtube.com/watch?v=_jb0cyGbdbk</u>
- 2. <u>https://www.youtube.com/watch?v=7wo9PHfkyik</u>
- 3. <u>https://www.youtube.com/watch?v=UI6lqHOVHic</u>
- 4. <u>https://www.youtube.com/watch?v=gUEizau0UQ&list=PLWPirh4EWFpF9Gbnu4_DdF4IT</u> <u>HSN6MSsk</u>

MCA (ONLINE) - FIRST YEAR FIRST SEMESTER							
<b>Course Code</b>	AMCANC0201		)	Т	Credit		
<b>Course Title</b>	Cyber Security 2	2 0		0	0		
	Course objective:						
1	Achieve knowledge about Security of Information system and Risk factors.						
2	Able to examine security threats and vulnerability in various scenarios.						
3	Incorporate the design methodology for system security and	web	se	curity	•		
4	Understand concept of cryptography and encryption technic	que	to	prote	ct the data		
	from cyber attack						
5	Able to design policy and strategy which diminish crime	s in	tł	nis do	main and		
	provide protection for software and hardware.						
<b>Pre-requisites:</b> operating system	Basics recognition in the domain of Computer Science, Com	cept	0	f netw	ork and		
	Course Contents / Syllabus						
UNIT-I	INTRODUCTION			8 h	ours		
Introduction to	Information Systems: Types of Information Systems, Develo	opm	en	t of I	nformation		
Systems, Need	for Information Security, Threats to Information Systems, I	nfor	ma	ation	Assurance,		
Guidelines for	secure password and wi-fi security and social media and W	indo	W	s secu	rity Cyber		
Security, and Security	ecurity Risk Analysis, Risk Management						
UNIT-II	APPLICATION LAYER SECURITY				8 hours		
Data Security C Firewall and V Horse, Bombs, and Denial of Cash, Issues wi	Considerations-Backups, Archival Storage and Disposal of Data PNs, Intrusion Detection, Access Control, Security Threats -V Trapdoors, Spoofs, E-mail Viruses, Macro Viruses, Maliciou Services Attack, Security ,Threats to E-Commerce: Electroni th Credit/Debit Cards.	, Se 'irus s Sc c Pa	cu es oft ayı	rity To , Wor ware, ment	echnology- ms, Trojan Network System, e-		
UNIT-III	SECURE SYSTEM DEVELOPMENT	8	h	ours			
Application De Storage & Dov Physical Securi Security Measu	evelopment Security, Architecture &Design ,Security Issue wnloadable Devices,mobile protection ,Security threats invol ity of IT Assets, Access Control, CCTV and Intrusion Detection res	s in ving tion	i S	Hardw n Soc ystem	vare: Data ial Media, is, Backup		
UNIT-IV	CRYPTOGRAPHY	8	h	ours			
Public key Cry terminologies, I	ptography, Digital signature, Public key distribution ,Real v Email security certificates, Transport Layer security, IP security	vorl y, D	d NS	protoc S secu	cols: Basic rity		
UNIT-V	SECURITY POLICY	8	h	ours	-		
Policy design Task, WWW Policies, Email based Policies, Policy Revaluation Process-Corporate Policies-Sample Security Policies, Publishing and Notification Requirement of the updated and new Policies. Evolving Technology Security – Mobile, Cloud, and Security in supply chain management							
			-	<b>T</b> 7			
CO 1	Analyze and evaluate the cyber security needs of an organization	K	1,	<b>K</b> ₂			
CO 2	Determine and analyze software vulnerabilities and security solutions.	K	3				

CO 3	Comprehend IT Assets security (hardware and Software) and performance indicators	K ₂
CO 4	Measure the performance and encoding strategies of	K ₃
	security systems.	
CO 5	Design operational a cyber security methods and policies to	K ₃ , K ₆
	enhance current scenario security.	
Text books		
Charles P. Pfleeger, Shari LawerancePfleeger, "Analysing Computer Security", Pearson Education India		
V.K.Pachghare, "Cryptography and information Security", PHI Learning Private Limited, Delhi India		
Sarika Gupta & Gaurav Gupta, Information Security and Cyber Laws, Khanna Publishing House		
Michael E.Whitman and Herbert J Mattord "Principle of Information Security" Cengage		
Reference Books		
Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.		
Chander, Harish," Cyber Laws And It Protection", PHI Learning Private Limited ,Delhi		
V.K. Jain, Cryptography and Network Security, Khanna Publishing House, Delhi		
William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th		
edition, 2010		
E-books& E-Contents:		
https://prutor.ai/welcome/		
https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf		
https://cybermap.kaspersky.com/stats		
https://www.fireeye.com/cyber-map/threat-map.html		
Reference Links		
https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf		
https://cs155.stanford.edu/lectures/03-isolation.pdf		
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