(As per CBCS pattern)w.e.f. 2018-19 and onwards

Vikram University, Ujjain

Board of studies in Computer science

SYLLABUS

Master of Computer Application

[Choice Based Credit System & Grading System (CBCS& GS)]

Exclusively for University Teaching Department (ICS, VUU)

MCA PROGRAMME of UTD (ICS, VUU)

(Effective from Academic Session 2018-19)

[Modified as according to the provision of "Ordinance 14 : Choice Based Credit System"

VIKRAM UNIVERSITY, UJJAIN BOARD OF STUDIES IN COMPUTER SCIENCE



	PART A: Introduction					
Program: MCA Class: I SE		EM	Year: I Year	Session: 2018-19		
		Sub	ject: Comp	outer Application		
1.	Course Code		MCA 101			
2.	Course Title		Discrete N	Discrete Mathematical Structure		
3.	3. Course Type (Core Course/Elective/Generic Elective/ Vocational		Core course			
4. Pre-Requisite (if any)		To study this course, a student must have the basic knowledge of Maths.				
5. Course Learning Outcomes(CLO)		 Stuper Sturel Strel Str Ap Di Ur Pri the Ar and 	idents will learn t rmutations, relation udents will repress ationships using a uctures. The Operation agrams to Solve A iderstand, Explain inciples of Sets and Problems alyze Modern Pro- d solve them Usin	he basic concepts of sets, ons, graphs, trees. sent discrete objects and abstract mathematical as of Sets and use Venn Applied Problems; a and Apply the Basic ad Operations in Sets to Solve oblems in Computer Science ag Graphs and Trees.		
6.	Credit Value		6 credits		-	
7.	Total Marks		Max. Mar	ks : 100	Min. Passing Marks: 40	

PART B: Content of the Course					
Total No. of Lectures (in hours per week): 01 Hour per day					
	Total Lectures:90 Hours				
Unit	Topics	No. of			
		Lectures			
	Set Theory: Introduction, Sets and Elements, Universal Set and Empty Set,				
Ι	Subsets, Venn Diagrams. Relations: Introduction, Product Sets, Relations,	18			
	Pictorial Representation of Relations, Composition of Relations, Types of				
	Relations, Partial Ordering Relations.				
	Functions: Introduction, One-to-One, Onto, and Invertible Functions,				
II	Cardinality. Logic and Propositional Calculus: Introduction, Propositions	18			
	and Compound Propositions, Basic Logical Operations, Propositions and				
	Truth Tables, Tautologies and Contradictions.				
-					
111	Counting: Introduction, Basic Counting Principles, Factorial Notation,	10			
111	Binomial Coefficients, Permutations and Combinations. Pigeon hole	18			
	Principle.				

(As per CBCS pattern)w.e.f. 2018-19 and onwards

IV	Graph Theory: Introduction, Graphs and Multigraphs, Subgraphs, Paths, Connectivity, Weighted Graphs, Complete, Regular and Bipartite Graphs. Directed Graphs: Introduction, Rooted Trees, Graph Algorithms: Depth first and Breadth-First Searches.	18
V	TREES AND CUT - SETS : Paths and Circuits, Shortest Paths, Eulerian Paths and Circuits, Hamiltonian Paths and Circuits. Rooted Trees, Path Lengths in Rooted Trees, Binary Search Trees. Spanning Trees, Minimum Spanning Trees.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Elements of Discrete Mathematics, C.L.Liu, Second Edition, TMH
- **2.** Discrete Mathematics and its applications, Kenneth H. Rosen, (Fifth Edition), Tata McGraw Hill Publishing Company.
- **3.** Theory and Problems of Discrete Mathematics, Semmour Lipschutz, Marc Lipson, Second Edition, Schaum's Outline, T.M.H.

Part D: Assessment and Evaluation						
Suggested Continuous Eval	Suggested Continuous Evaluation Methods:					
Maximum Marks:	100					
Continuous Comprehensive	Evaluation (CCE): 40 Marks					
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous	Assignment/Presentation	20				
Comprehensive Evaluation		Total Marks: 40				
(CCE)						
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$				
University Exam (UE)						
Time: 03.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$				
		Total Marks: 60				

PART A: Introduction					
Program: MCA Class: I Se		mester	Year: I Year	Session: 2018-19	
		Subj	ect: Com	puter Application	
1.	Course Code		MCA 102		
2.	Course Title		Operating	Systems and System	Software
3.	Course Type (Con Course/Elective/C Elective/ Vocatio	re Generic nal	Core		
4.	Pre-Requisite (if any)Students must have the basic knowledge of Compu basics.		asic knowledge of Computer		
5. Course Learning Outcomes(CLO) Upon successful completion of this course, students be able to: • Identify and describe the Services Provid Operating Systems. • Understand and Solve Problems Involving J Control, Mutual Exclusion, Synchronization Deadlock. • Apply Various Approaches of M Management Techniques • Understand the Structure and Organization File System. • Implement Processor Scheduling, Synchror and Disk Allocation Algorithms for a Scenario.		n of this course, students will be the Services Provided by we Problems Involving Process aclusion, Synchronization and Approaches of Memory fiques acture and Organization of the or Scheduling, Synchronization on Algorithms for a Given			
6.	Credit Value		6 Credits		
7.	Total Marks		Max. Ma	rks : 100	Min. Passing Marks:

	PART B: Content of the Course				
Total No. of Lectures (in hours per week): 01 Hour per Day					
Total Lectures:90 Hours					
Unit	Topics	No. of			
		Lectures			
I Intro	duction to System Programs & Operating Systems, Evolution of	18			
Operation	rating System (mainframe, desktop, multiprocessor, Distributed,				

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	Network Operating System, Clustered & Handheld System), Operating system services, operating system structure, System Call & System Boots, Operating system design & Implementations, System protection, Buffering & Spooling. Types of Operating System: Bare machine, Batch Processing, Real Time, Multitasking & Multiprogramming, timesharing system.File: concepts, access methods, free space managements, allocation methods, directory systems, protection, organization, sharing & implementation issues.	
П	Process: Concept, Process Control Blocks(PCB), Scheduling criteria Preemptive & non Preemptive process scheduling, Scheduling algorithms, algorithm evaluation, multiple processor scheduling, real time scheduling, operations on processes, threads, inter process communication, precedence graphs, critical section problem, semaphores, classical problems of synchronization. Deadlock: Characterization, Methods for deadlock handling, deadlock prevention, deadlock avoidance, deadlock detection, recovery from deadlock Process Management in Linux.	18
III	Memory Hierarchy, Concepts of memory management, MFT & MVT, logical and physical address space, swapping, contiguous and non- contiguous allocation, paging, segmentation, and paging combined with segmentation. Structure & implementation of Page table.Concepts of virtual memory, Cache Memory Organization, demand paging, page replacement algorithms, allocation of frames, thrashing, demand segmentatin	18
IV	Mass Storage Structure: Disk Structure, Disk Scheduling- FCFS, SSTF, SCAN Scheduling, Disk Management, Swap-Space Management. Distributed operating system:-Types, Design issues, File system, Remote file access, RPC, RMI, Distributed Shared Memory(DSM), Basic Concept of Parallel Processing & Concurent Programming.	18
V	System software and application software, layered organization of system software. Assemblers, Macros, Compilers, Cross compilers, Linking and loading, Relocation. Case study of Unix, Linux & Windows	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Operating System by Silberschatz.
- 2. Operating System by Deitel
- 3. Modern operating system by Tanneubacem.
- 4. Donovan, J.J. : System programming, Mcgraw Hill, 1972.
- 5. Dhamdhere. D.M.: Introduction to system software, Tata Mcgraw Hill Publ.comp. 1986.

Part D: Assessment and Evaluation					
Suggested Continuous Eval	luation Methods:				
Maximum Marks:	100				
Continuous Comprehensive	Evaluation (CCE): 40 Marks				
University Exam (UE):	60 Marks				
Internal Assessment:	Class Test	20			
Continuous	Assignment/Presentation	20			
Comprehensive Evaluation		Total Marks: 40			
(CCE)					
External Assessment:					
University Exam (UE)	Section (A): Five Short Questions	$04 \times 05 = 20$			
Time: 03.00 Hours					
	Section (B): Five Long Questions	08 ×05= 40			
		Total Marks: 60			



(As per CBCS pattern)w.e.f. 2018-19 and onwards

	PART A: Introduction					
Progr	am: MCA	Class: I SE	EM	Year: I Year	Session: 2018-19	
	ſ	Sub	ject: Comp	outer Application		
1.	Course Code		MCA-103			
2.	Course Title		Entreprei	Entrepreneurship Development		
3.	Course Type (Cor Course/Elective/C Elective/ Vocatio	re Generic nal	Course for Ability Enhancement & skill Development (AE & SD)			
4.	Pre-Requisite (if a	any)	Students s	hould have the ba	sic knowledge of	
			entreprene	urship.		
5.	Course Learning Outcomes(CLO)		•	Engage with a force of the second sec	range stakeholder to deliver stainable solution to specific eholder get opportunities es. ability of analysing and pusiness situation.	
6.	Credit Value		6 credits			
7.	Total Marks		Max. Mar	ks : 100	Min. Passing Marks: 40	

	PART B: Content of the Course				
Total I	No. of Lectures (in hours per week): 01 Hour per day				
	Total Lectures:90 Hours				
Unit	Topics	No. of			
		Lectures			
	Introduction: Entrepreneurship - meaning, nature, importance, specific				
Ι	traits of Entrepreneurs, Role of entrepreneurs in Indian Economy.	18			
	Analysis of Entrepreneur opportunities : Defining, objectives,				
II	identification, process of sensing, accessing the impact of opportunities and	18			
	threats.				
	Search of Business Idea: Preparing for business plan, legal requirements				
	for establishing of a new unit- procedure for registering business, starting of				
III	new venture, product designing / branding, research and development,	18			

Slamet

	selection of forms of business organization.			
IV	IVRole of Supportive Organizations: D.I.C and various government policies for the development of entrepreneurship, Government schemes and business assistance; subsidies, Role of Banks.		18	
V Market Assessment: Meaning of market assessment, components and dimensions of market assessment, Questionnaire preparations, survey of local market, Visit to industrial unit, business houses, service sector etc. Submission of Survey based report on one successful / one unsuccessful entrepreneur.		18		
PART C: Learning Resources				
Textbooks, Reference Books, Other Resources				
1 Entrepreneurship Development Dr.C.B.Gupta				
2 Dyn	amics of Entrepreneurial Development and Management	Vasant Desai		
3 Innovation and Entrepreneurship Peter F.Drucker				
4 Entrepreneurship Development G.A.Kaulgud				
5 Entrepreneurship-Need of the Hour Dr.Vidya Hattanga			ndi	
6 Entrepreneurship Development Dipesh D. Uike				

Part D: Assessment and Evaluation					
Suggested Continuous Eval	luation Methods:				
Maximum Marks:	100				
Continuous Comprehensive	Evaluation (CCE): 40 Marks				
University Exam (UE):	60 Marks				
Internal Assessment:	Class Test	20			
Continuous	Assignment/Presentation	20			
Comprehensive Evaluation		Total Marks: 40			
(CCE)					
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$			
University Exam (UE)					
Time: 03.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$			
	(50 Words Each)				
		Total Marks: 60			



	PART A: Introduction							
Progr	am: MCA	Class: I SE	EM	Year: I Year	Session: 2018-19			
		Sub	ject: Comp	outer Application				
1.	Course Code		MCA-104	MCA-104 E1				
2.	Course Title		Computer organization and Architecture					
3.	Course Type (Core Course/Elective/Generic Elective/Vocational		Elective					
4.	Pre-Requisite (if a	any)	Students basics.	must have the b	asic knowledge of Comp	outer		
5.	Course Learning Outcomes(CLO)		 Un Fo De and Ex Dig De Sea An Pro Un Co 	derstand and Rep rmats sign, Simplify and d Circuits plain and Analyze gital Electronics a sign and Analyze quential Circuits alyze the Basic Cogramming derstand the Orga mputer Memory 1	resent Data in Different Bir d evaluate Boolean Equation e Basic Building Blocks of and Computer Simple Combination & Computer Organisation and anisation of I/O Devices and Mapping:	nary ons d		
6.	Credit Value		6 credits					
7.	Total Marks		Max. Mar	ks : 100	Min. Passing Marks: 40			

PART B: Content of the Course						
Total	Total No. of Lectures (in hours per week): 01 Hour per day					
	Total Lectures:90 Hours					
Unit	Topics	No. of				
		Lectures				
	Binary Systems: Digital Computers and Digital Systems, Binary Numbers,					
	Number Base Conversion, Octal and Hexadecimal Numbers, Complements,					
Ι	Binary Codes. Boolean Algebra and Logic Gates: Boolean Functions, Digital	18				
	Logic Gates. Simplification of Boolean Functions: The Map Method, Two					
	and Three Variable Maps. Four Variable Map. Product of Sums					
	Simplification NAND and NOR Implementation Don't-Care Conditions					
	Simplification, 1411 D and 1401 Implementation, Don't Care Contations.					
	Combinational Logic: Introduction, Design Procedure, Adders, Subtractors,					
II	Code Conversion Analysis Procedure Combinational Logic with MSI and	18				
	I SI: Binary Parallel Adder Decoders Multiplevers Sequential Logic:	_				
	Introduction Elin Elons Triggering of Elin Elons					
	Introduction, rinp-riops, ringgering of Flip-Flops.					
	Analysis of Clocked Sequential Circuits, State Reduction and Assignment,					
Π	 Simplification, NAND and NOR Implementation, Don't-Care Conditions. Combinational Logic: Introduction, Design Procedure, Adders, Subtractors, Code Conversion, Analysis Procedure. Combinational Logic with MSI and LSI: Binary Parallel Adder, Decoders, Multiplexers. Sequential Logic: Introduction, Flip-Flops, Triggering of Flip-Flops. Analysis of Clocked Sequential Circuits, State Reduction and Assignment, 	18				

(As per CBCS pattern)w.e.f. 2018-19 and onwards

III	Flip-Flop Excitation Tables, Design Procedure, Design of Counters. Processor Logic Design: Introduction, Processor Organization, Arithmetic Logic Unit, Design of Arithmetic Circuit, Design of Logic Circuit, Design of Arithmetic Logic Unit, Status Register, Design of Shifter, Processor Unit.	18
IV	Microcomputer System Design: Introduction, Microprocessor Organization, Basic Concept of Instruction, Instruction Types, Micro Instruction Formats and Addressing Modes, Subroutines Interrupt, Fetch and Execution cycle, Hardwired control unit, Micro-programmed Control unit- microprogram sequencer Control Memory, Sequencing and Execution of Micro Instruction.	18
V	Memory Organization: Memory Hierarchy, Main Memory, Auxiliary Memory, Associative Memory, Cache Memory. Input Output Organization: Peripheral Devices, Input-Output Interface, Direct Memory Access (DMA), Input-Output Processors (IOP), Structure of Multiprocessor- Inter-processor Arbitration, InterProcessor Communication and Synchronization. Memory in Multiprocessor System, Concept of Pipelining, Vector Processing, Array Processing, RISC And CISC, Study of Multicore Processor – Intel, AMD.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. 1 Digital Logic and Computer Design, M. Morris Mano, P.H.I., Eastern Economy Edition.
- 2. Computer System Architecture (3rd ed..), M.Morris Mano, P.H.I., Eastern Economy Edition.
- 3. Computer Architecture and Organization, J.P. Hays, McGraw Hill.
- 4. Digital Principle and Applications, Malvino and Leach
- 5. Digital Computer Fundamentals, Thomas C. Bartee

Part D: Assessment and Evaluation								
Suggested Continuous Evaluation Methods:								
Maximum Marks:	100							
Continuous Comprehensive	Evaluation (CCE): 40 Marks							
University Exam (UE):	60 Marks							
Internal Assessment:	Class Test	20						
Continuous	Assignment/Presentation	20						
Comprehensive Evaluation		Total Marks: 40						
(CCE)								
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$						
University Exam (UE)								
Time: 03.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$						
		Total Marks: 60						



	PART A: Introduction						
Progr	ram: MCA	Class: I SE	M Year: I Y	ear	Session: 2018-19		
		Sub	ject: Computer Appli	cation			
1.	Course Code		MCA-104 E2				
2.	Course Title		System Analysis and	d Design			
3.	Course Type (Con Course/Elective/C Elective/ Vocatio	re Generic nal	Elective				
4.	Pre-Requisite (if a	any)	Students must have basics.	the basic	knowledge of Computer		
5.	Course Learning Outcomes(CLO)		 Understand th approaches in Ability to pla Analyze and Produce qualitassurance me Understand th maintenance. 	ne applicatio a software de n and estima design softw ity software chanisms. ne importanc	n of software engineering evelopment. te projects. are. using testing and quality e of software		
6.	Credit Value		6 credits				
7.	Total Marks		Max. Marks : 100	Min	. Passing Marks: 40		

PART B: Content of the Course					
Total	No. of Lectures (in hours per week): 01 Hour per day				
	Total Lectures:90 Hours				
Unit	Topics	No. of			
		Lectures			
Ι	Overview of system analysis and design, system development life cycle, project selection, feasibility analysis, design, implementation, testing and evaluation.	18			
II	Feasibility study- Technical and economical feasibility, cost and benefit analysis	18			
III	System requirement specification and analysis: Fact finding techniques, Data flow diagrams, Data dictionaries, process organisation and interactions, decision analysis, decisin trees and tables.	18			
IV	Detailed design- Modularisation, module specification, file design, system development involving data bases. System Control and Quality Assurance- reliability and maintenance.	18			
	Software design and documentation tools, top-down ,bottom-up and				

V	variants.	Units	and	integration	testing, testing	practices	and	plans.	18
	System c	controls	, Aud	it trails.					

PART C: Learning Resources
Textbooks, Reference Books, Other Resources
1. James, A.S.: Analysis of design of Information systems, Mcgraw Hill 1986.
 Ludeberg, M., Golkuhl, G. and hilsson, A. : Information systems development, Asystematis approach, Prentice Hall international 1981.
3. lesson, M.: System analysis and design, science research associates, 1985
4. Sempriv, P.C.: System analysis-Definition Process and Design, 1982
5. Richard, D.: System analysis design, Irwin Inc. 1979.
6. Awad, E. Homewood : System analysis and design, Awad, Irwin 1979.

Part D: Assessment and Evaluation								
Suggested Continuous Evaluation Methods:								
Maximum Marks:	100							
Continuous Comprehensive	Evaluation (CCE): 40 Marks							
University Exam (UE):	60 Marks							
Internal Assessment:	Class Test	20						
Continuous	Assignment/Presentation	20						
Comprehensive Evaluation		Total Marks: 40						
(CCE)								
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$						
University Exam (UE)								
Time: 03.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$						
		Total Marks: 60						



	PART A: Introduction							
Progr	cam: MCA	Class: I set	m	Year: I Year	Session: 2018-19			
Subject: Computer Application								
1.	Course Code		MCA 2	105 E1				
2.	2. Course Title			Object Oriented Programming Using C++				
3. Course Type (Core Course/Elective/Generic Elective/ Vocational			Elective	:				
4.	Pre-Requisite (if any)		Basic knowledge of computer and C language					
5.	5. Course Learning Outcomes(CLO)		 Creating simple programs using classes and objects in C++. Implement Object Oriented Programming Concepts in C++. Develop applications using stream I/O and file I/O. Implement simple graphical user interfaces. Implement Object Oriented Programs using templates and exceptional handling concepts 					
6.	Credit Value		6 Credi	its				
7.	Total Marks		Max. N	/larks : 100	Min. Passing Marks: 40			

PART B: Content of the Course						
Total No. of Lectures (in hours per week): 1 Hour per day						
Total Lectures:90 Hours						
Unit	Topics	No. of				
		Lectures				
	Object Oriented Sectors Development - Interlation to traditional					
T	Object Oriented Systems Development : Introduction to traditional					
	programming with C. Objectives of OOP, Object Oriented Analysis, Object					
	Oriented Programming in C++: Concepts of Objects, Classes, Data					
	Abstraction, Encapsulation, Inheritance, Polymorphism, Dynamic Binding					
	and Message passing.					
	Object modeling, Dynamic modeling, Events, Status, Scenarios, Event hate					
II	diagrams, Operations, State diagrams, Functional Models, Dataflow	10				
	diagrams, Constraints specification, Relation of object, Functional and	18				
	Dynamic models.					

(As per CBCS pattern)w.e.f. 2018-19 and onwards

III	Tokens, Expressions and Control Structures, Classes and Objects,	18							
	Overloading and information hiding, Function overloading, Operator								
	overloading in C++, Memory Management: Constructors, Overloading of								
	constructors, copy constructors, destructors.								
IV	Inheritance : Inheritance, Derived and base classes, Single, Multilevel,								
	Hierarchical, Hybrid Inheritance, Protected member, overriding member								
	function, class hierarchies, multiple inheritance, Containership								
V	Polymorphism : virtual functions, late binding, pure virtual functions,	18							
	abstract classes, friend functions, friend classes, static functions, this pointer,								
	templates, function templates, Class templates.								

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Object-Oriented Programming with C++: E. Balagurusamy, TMH, 2005
- 2. Object Oriented Programming in C++, Robert Lafore, Galgotia Publication.
- 3. Object Oriented Programming, Tomothy Budd, Pearson education.
- 4. Object Oriented Modelling and Design, J. Rambaugh, M. Blaha, W. Premerlani, F. Eddy, W. Lorensen, P.H.I.

Part D: Assessment and Evaluation							
Suggested Continuous Eval	Suggested Continuous Evaluation Methods:						
Maximum Marks:	Maximum Marks: 100						
Continuous Comprehensive	Evaluation (CCE): 40 Marks						
University Exam (UE):	60 Marks						
Internal Assessment:	Class Test	20					
Continuous	Assignment/Presentation	20					
Comprehensive Evaluation		Total Marks: 40					
(CCE)							
External Assessment:							
University Exam (UE)							
Time: 03.00 Hours	Section (A): Five Short Questions	$04 \times 05 = 20$					
	Section (B): Five Long Questions	$08 \times 05 = 40$					
		Total Marks: 60					

	PART A: Introduction					
Program: MCA Class: I Se			m	Year: I Year	Session: 2018-19	
		Sub	ject: Com	puter Application	I	
1.	Course Code		MCA 105	5 E2		
2.	Course Title		Financial	Accounting and	l Organizational Behavior	
3. Course Type (Core Course/Elective/Generic Elective/ Vocational		Elective				
4.	Pre-Requisite (if a	any)	Basic kr Organizat	nowledge of A ion work.	accounting and Concepts of	
5.	Course Learning Outcomes(CLO)		 Ur Ur St Or To To 	nderstanding of b nderstanding the udents learn to perate on Tally S o know about aintain. o know about typ	asic concepts of Accounting concepts of Organization works. prepare Balance Sheets and oftware. manually accounts may be es of accounting .	
6.	Credit Value		6 Credits			
7.	Total Marks		Max. Mar	·ks : 100	Min. Passing Marks: 40	

	PART B: Content of the Course				
Total	No. of Lectures (in hours per week): 01 Hour per day				
	Total Lectures: 90 Hours				
Unit	Topics	No. of			
		Lectures			
Ι	Introduction to organization and individuals. what is an organization,	18			
	components of organization, nature and variety of organization in terms				
	objective, structure etc., Model of analyzing organizational phenomena.				
II	Organizational and business variables, organization in the Indian context,	18			
	institutions and structure. Basic roles in an organization etc. Perception				
	attitudes. Motives: achievement, poser, affiliation.				
	The basic Financial Accounts, types of accounts, Rules of Entries of				
	transactions, Journals. Cash Book – Types, Format of Cash Book, Balancing	10			
	of Cash Book, Subsidiary books – Purchase, Sales. Purchase return and sales				
	return. Ledger, posting of entries, Trial Balance, Rectification of errors,				

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	adjustment entries. Depreciation and Inflation.				
IV	Principles of Cost Accounting, Valuation of Stocks, Allocation of	18			
	Overheads, Methods of material issues.				
V	Inventory account and store record, inventory or stock control and cost	18			
	accounting. Department demand and supply method of stock control.				
	Classification and condition of material Report on material handling.				
	Overview of computerized accounting process - Introduction to accounting				
	system software, their features and some basic operations.				

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Mazda, Engineering Management, Addisen Wesley
- 2. S P Gupta, Management Accounting
- 3. I.M.Pandey, Financial Management, Vikas Publication
- 5.

Part D: Assessment and Evaluation							
Suggested Continuous Evaluation Methods:							
Maximum Marks:	Maximum Marks: 100						
Continuous Comprehensive	Evaluation (CCE): 40 Marks						
University Exam (UE):	60 Marks						
Internal Assessment:	Class Test	20					
Continuous	Assignment/Presentation	20					
Comprehensive Evaluation		Total Marks: 40					
(CCE)							
External Assessment:							
University Exam (UE)							
Time: 03.00 Hours	Section (A): Five Short Questions	$04 \times 05 = 20$					
	Section (B): Five Long Questions	$08 \times 05 = 40$					
		Total Marks: 60					

(As per CBCS pattern)w.e.f. 2018-19 and onwards

PART A: Introduction					
Progr	am: MCA	Class: II SI	EM	Year: I Year	Session: 2018-19
		Sub	ject: Com	puter Application	
1.	Course Code		MCA 201		
2.	Course Title		Data Stru	ictures Using C+	+
3.	Course Type (Cor Course/Elective/C Elective/ Vocatio	re Generic nal	Core cou	rse	
4.	Pre-Requisite (if a	any)	To study t knowledg	this course, a stude e of C and C++	ent must have the basic
5.	Course Learning Outcomes(CLO)		 Outline basic object-oriented design concepts. Inheritance, Polymorphism, Dynamic Method Binding etc. Understand and implement the various data structures such as Lists, Queues. Understand and implement various hierarchical data structures: Binary search trees, Graphs etc Analyses sorting and searching algorithms, and explain their relationship to data structures. Analyses time and space complexity of algorith Choose and implement appropriate data structure to solve an application problem. 		-oriented design concepts. i.e., rphism, Dynamic Method lement the various data asts, Queues. lement various hierarchical ary search trees, Graphs etc. d searching algorithms, and aship to data structures. pace complexity of algorithms. ent appropriate data structures on problem.
6.	Credit Value		6 credits		
7.	Total Marks		Max. Mar	·ks : 100	Min. Passing Marks: 40

	PART B: Content of the Course				
Total No. of Lectures (in hours per week): 01 Hour per day					
	Total Lectures:90 Hours				
Unit	Topics	No. of			
		Lectures			
Ι	Stack and Queue: Introduction –Common operations on data structures, Types of data structures, Data structures & Programming, contiguous implementations of stack, various operations on stack, various polish notations-infix, prefix, postfix, conversion from one to another-using stack; evaluation of post and prefix expressions. Contiguous implementation of queue: Linear queue, its drawback; circular queue; various operations on queue; linked implementation of stack and queue- operations.	18			
II	General List: list and it's contiguous implementation, it's drawback; singly linked list-operations on it; doubly linked list-operations on it; circular linked list; linked list using arrays.	18			
III	Trees: definitions-height, depth, order, degree, parent and child relationship etc;	18			

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(As per CBCS pattern)w.e.f. 2018-19 and onwards

	Binary Trees- various theorems, complete binary tree, almost complete binary tree; Tree traversals-preorder, in order and post order traversals, their recursive and non recursive implementations; expression tree- evaluation; linked representation of binary tree-operations. Threaded binary trees; forests, conversion of forest into tree. Heap-definition.	
IV	Searching, Hashing and Sorting: requirements of a search algorithm; sequential search, binary search, indexed sequential search, interpolation search; hashing-basics, methods, collision, resolution of collision, chaining; Internal sorting- Bubble sort, selection sort, insertion sort, quick sort, merge sort on linked and contiguous list, shell sort, heap sort, tree sort.	18
V	Graphs: related definitions: graph representations- adjacency matrix, adjacency lists, adjacency multilist; traversal schemes- depth first search, breadth first search; Minimum spanning tree; shortest path algorithm; kruskals & dijkstras algorithm. Miscellaneous features Basic idea of AVL tree- definition, insertion & deletion operations; basic idea of B-tree- definition, order, degree, insertion & deletion operations; B+-Tree- definitions, comparison with B-tree; basic idea of string processing.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Introduction to Data Structures and Algorithms with C ++, GLENN W.ROWE, Prentice Hall India, 2003
- **2.** Data Structures and Algorithms, Alfred V. Aho, John E. Hopecraft, Jaffrey D. Ullman, Pearson education

Part D: Assessment and Evaluation						
Suggested Continuous Evaluation Methods:						
Maximum Marks:	100					
Continuous Comprehensive	Evaluation (CCE): 40 Marks					
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous	Assignment/Presentation	20				
Comprehensive Evaluation		Total Marks: 40				
(CCE)						
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$				
University Exam (UE)						
Time: 03.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$				
		Total Marks: 60				

PART A: Introduction						
Program: MCA Class: II Se			emester	Year: I Year	Session: 2018-	19
		Sub	oject: Comp	outer Application		
1.	Course Code		MCA 202	2		
2.	Course Title		Database	Database Management System		
3.	Course Type (Cor Course/Elective/C Elective/ Vocatio	re Generic nal	Core			
4.	Pre-Requisite (if a	any)	Students systems an	must have the l nd database.	asic Knowledge of a	computer
5.	Course Learning Outcomes(CLO)Upon successful completion of this course, students will be able to:• Understand and describe the basic concepts at terminology of Database Management System • Analyze and Design the database of applications using ER modelling and Normalization.• Evaluate business information problem and find out the data requirements of organization • Demonstrate the database schema, data modelling and normalization process with the help of example.• Implement the database design usi appropriate database tools.		ts will cepts and System. a and ization. vith the using			
6.	Credit Value		6 Credits			
7.	Total Marks		Max. Mar	ks : 100	Min. Passing Marks:	40

	PART B: Content of the Course					
Total I	Total No. of Lectures (in hours per week): 1 Hour per Day					
	Total Lectures: 6 Hours					
Unit	Topics	No. of				
		Lectures				
Ι	DBMS Concepts and architecture Introduction, Database approach v/s	18				

	Traditional file accessing approach, Advantages, of database systems, Data models, Schemas and instances, Data independence, Data Base Language and interfaces, Overall Database Structure, Functions of DBA and designer, ER data model:Entitles and attributes, Entity types, Defining the E-R diagram,Concept of Generalization, Aggregation and Specialization. transforming ER diagram into the tables. Various other data models object oriented data Model, Network data model, and Relational data model, Comparison between the three types of models.	
II	Relational Data models: Domains, Tuples, Attributes, Relations, Characteristics of relations, Keys, Key attributes of relation, Relational database, Schemas, Integrity constraints. Referential integrity, Intension and Extension, Relational Query languages: SQL-DDL, DML, integrity constraints, Complex queries, various joins, indexing, triggers, ssertions, Relational algebra and relational calculus, Relational algebra operations like select, Project, Join, Division, outer union. Types of relational calculus i.e. Tuple oriented and domain oriented relational calculus and its operations.	18
III	Data Base Design: Introduction to normalization, Normal forms, Functional dependency, Decomposition, Dependency preservation and losless join, problems with null valued and dangling tuples, multivalued dependencies. Query Optimization: Introduction, steps of optimization, various algorithms to implement select, project and join operations of relational algebra, optimization methods: heuristic based, cost estimation based.	18
IV	Transaction Processing Concepts: - Transaction System, Testing of Serilizability, Serializability of schedules, conflict & view serializable schedule, recoverability, Recovery from transaction failures. Log based recovery. Checkpoints deadlock handling. Concurrency Control Techniques: - 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. Introduction to Distributed databases, data mining, data warehousing, Object Technology and DBMS, Comparative study of OODBMS Vs DBMS. Temporal, Deductive, Multimedia, Web & Mobile database.	18
v	Study of Relational Database Management Systems through Oracle/Postgres SQL/MySQL: Architecture, physical files, memory structures, background process. Concept of table spaces, segments, extents and block. Dedicated server, multi threaded server. Distributed database, database links, and snapshot. Data dictionary, dynamic performance view.Security, role management, privilege management, profiles, invoker defined security model. SQL queries, Data extraction from single, multiple tables equi-join, non equi-join, self-join, outer join. Usage of like, any, all, exists, in Special operators. Hierarchical queries, inline queries, flashback queries.	18

(As per CBCS pattern)w.e.f. 2018-19 and onwards

Introduction of ANSI SQL, anonymous block, nested anonymous block, branching and looping constructs in ANSI SQL. Cursor management: nested and parameterized cursors, Oracle exception handling mechanism. Stored procedures, in, out, in out type parameters, usage of parameters in procedures. User defined functions their limitations. Triggers, mutating errors, instead of triggers

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Data Base Management System by C.J. Date
- 2. Data Base Management System by Ullman
- 3. Fundamental of database system byElmasri/Navathe the Benjamin / Cunnings Publishing company inc.
- 4. Data base design by GioWiederhold, McGraw Hill
- 5. Fundamental of Data Base Management System by Leon & Leon, Vikas Publishing House Pvt. Ltd.

Part D: Assessment and Evaluation							
Suggested Continuous Eval	Suggested Continuous Evaluation Methods:						
Maximum Marks:	100						
Continuous Comprehensive l	Evaluation (CCE): 40 Marks						
University Exam (UE):	60 Marks						
Internal Assessment:	Class Test	20					
Continuous	Assignment/Presentation	20					
Comprehensive Evaluation		Total Marks: 40					
(CCE)							
External Assessment:							
University Exam (UE)	Section (A): Five Short Questions	$04 \times 05 = 20$					
Time: 03.00 Hours	(50 Words Each)						
	Section (B): Five Long Questions	$08 \times 05 = 40$					
	(300 Words Each)						
	Total Marks: 60						

	PART A: Introduction					
Program: MCA Class: II SEM Year: I Year Session: 2018-1					Session: 2018-19	
		Sub	ject: Com	puter Application		
1.	Course Code		MCA 203	3		
2.	Course Title		Commu	nication Skills		
3.	Course Type (Con Course/Elective/C Elective/ Vocatio	re Generic nal	Course fo (AE & SI	or Ability Enhand D)	cement & skill Development	
4.	Pre-Requisite (if a	any)	To study knowledg	this paper stude e of English.	dent should have basic	
5.	Course Learning Outcomes(CLO)		 St ju fac In ma gr se 	udents will develo dgement about hu cilitate their ability communication sl anaging conflict oup processes, act lf- disclosure etc.	op knowledge, skills, and man communication that y to work. kill competencies such as , understanding small tive listening, appropriate	
6.	Credit Value		6 credits			
7.	Total Marks		Max. Mar	·ks : 100	Min. Passing Marks: 40	

	PART B: Content of the Course				
Total	Total No. of Lectures (in hours per week): 01 Hour per day				
	Total Lectures:90 Hours				
Unit	Topics	No. of			
		Lectures			
Ι	Definition, nature, objects, elements and importance of communication, principles and practices, models of communication, types of communication,.	18			
II	Communication Skills and Soft Skills Interviewing and group discussion, resume preparation , etiquette and manners, self-management, body and sign language, presentation skills, feedback & questioning technique: objectiveness in argument (Both one on one and in groups).	18			
III	Concept to Effective Communication Dimensions and directions of communication, means of communication, 7C's for effective communication	18			
IV	Listening Skills Importance of listening skills, good & bad listening , communication channels, types of communication medium- audio, video,	18			

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	digital, barriers of communication.	
V	Public Speaking and Reporting Effective Public Speaking and its principles, interpretation and techniques of report writing, letter writing, negotiation skills	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Reading:

Business Communication- Royan and V.lesikar, John D. Pettit, JR.Richard D.Irwin, INC

Business communication- K.K. Sinha

Business Etiquettes – David Robinson

Business communication - Dr. Nageshwar Rao and Dr. R.P. Das

Effective business communication- Morphy Richards

Part D: Assessment and Evaluation							
Suggested Continuous Eval	Suggested Continuous Evaluation Methods:						
Maximum Marks:	100						
Continuous Comprehensive	Evaluation (CCE): 40 Marks						
University Exam (UE):	60 Marks						
Internal Assessment:	Class Test	20					
Continuous	Assignment/Presentation	20					
Comprehensive Evaluation		Total Marks: 40					
(CCE)							
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$					
University Exam (UE)							
Time: 03.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$					
		Total Marks: 60					

	PART A: Introduction					
Progr	ram: MCA	Class: II S	EM	Year: I Year	Session: 2018-19	
	-	Sub	ject: Com	outer Application		
1.	Course Code		MCA 204	E1		
2.	Course Title		Theory o	of Computation		
3.	Course Type (Con Course/Elective/C Elective/ Vocatio	re Generic nal	Elective c	course		
4.	Pre-Requisite (if a	any)	To study t knowledg	his course, a stud e of Computing M	ent must have the basic Iathematics	
5.	Course Learning Outcomes(CLO)		 Det Ex Ma Co Ap Gr Ap to Ap Pr Ma 	emonstrates Mode pression, Push De odel, Compare an omputational Mod oply and Prove pre- cammars and Auto oply Knowledge of Solve Problem oply Mathematica inciples and Comp odeling	els, Turing Machine, Regular own Automata. d analyze different lels. operties of Languages, omata. of Computing and Mathematics l Foundations, Algorithmic puter Science Theory to the	
6.	Credit Value		6 credits			
7.	Total Marks		Max. Mar	ks : 100	Min. Passing Marks: 40	

PART B: Content of the Course				
Total No. of Lectures (in hours per week): 01 Hour per day				
	Total Lectures:90 Hours			
Unit	Topics	No. of		
		Lectures		
Ι	Automata: Basic machine, FSM, Transition graph, Transition matrix, Deterministic and nondeterministic FSM'S, Equivalence of DFA and NDFA, Mealy & Moore machines, minimization of finite automata, Two-way finite automata. Regular Sets and Regular Grammars: Alphabet, words, Operations, Regular sets, Finite automata and regular expression, Myhill- Nerode theorem Pumping lemma and regular sets, Application of pumping lemma, closure properties of regular sets.	18		
II	Regular Expressions, Two-way Finite Automata, Crossing Sequence of Two way Finite Automata Finite Automata with Output, Applications of Finite Automata, Closure Properties of Regular Sets.	18		
	Context Free Grammars: Motivation and Introduction, Context-free			
	Grammars, Derivation trees and Ambiguity, Normal Forms (Chomsky Normal Form and Greibach Normal forms), Unit Production Chomsky	18		

(As per CBCS pattern)w.e.f. 2018-19 and onwards

III	Normal Forms, The existence of inherently ambiguous context-free					
	languages, Closure properties of Context Free Languages, Construction of					
	Reduced Grammars, Elimination of null production.					
IV	Pushdown Automata: Definition of PDA, Deterministic Pushdown Automata, PDA corresponding to given CFG, CFG corresponding to a given	18				
1 V	PDA. Context Free Languages: The pumping lemma for CFL's, Closure					
	properties of CFL's, Decision problems involving CFL's.					
	Turing Machines: Introduction, TM model, representation and languages					
V	acceptability of TM Design of TM, Universal TM & Other modification,	18				
	Church's hypothesis, composite & iterated TM. Turing machine as					
	enumerators. Properties of recursive & recursively enumerable languages,					
	Universal Turing Machine.					

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Introduction to Automata Theory, Languages & Computation, J E Hopcraft & JD Ullman, Narosa Publications.
- 2. Theory of Computer Science, KLP Mishra & N Chandra Sekhar, PHI
- 3. Mathematical Foundations of Computer Science, Beckman
- 4. John C Martin, "Introdution to languages and theory of computation", McGraw Hill
- 5. Anami & Aribasappa, "Formal Languages and Automata Theory", Wiley India

Part D: Assessment and Evaluation							
Suggested Continuous Eval	Suggested Continuous Evaluation Methods:						
Maximum Marks:	100						
Continuous Comprehensive	Evaluation (CCE): 40 Marks						
University Exam (UE):	60 Marks						
Internal Assessment:	Class Test	20					
Continuous	Assignment/Presentation	20					
Comprehensive Evaluation		Total Marks: 40					
(CCE)							
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$					
University Exam (UE)							
Time: 02.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$					
	(50 Words Each)						
		Total Marks: 60					

	PART A: Introduction					
Program: MCA Class: II Se			emester	Year: I Year	Session: 2018-19	
		Subject	: Computer	Application	i	
1.	Course Code		MCA 204-	·E2		
2.	Course Title		Internet l	Programming		
3.	Course Type (Con Course/Elective/C Elective/ Vocatio	re Generic nal	Elective			
4.	Pre-Requisite (if a	any)	Students fundamer	must have the k Itals.	pasic knowledge of Computer	
5.	Course Learning Outcomes(CLO)		 Tundamentals. Upon successful completion of this course, students will be able to: Be able to analyze the requirements for and create and implement the principles of web page development. Demonstrate knowledge of DOM objects that interacts with server-based programs Be able to create and use cascading style sheets (CSS) write well-structured, easily maintained, standards-compliant, accessible HTML code. Be able to create and use JavaScript programs 			
6.	Credit Value		6 Credits			
7.	Total Marks		Max. Mar	ks : 100	Min. Passing Marks:	

PART B: Content of the Course				
Total No. of Lectures (in hours per week): 1 Hour per Day				
Total Lectures: 90 Hours				
Unit	Topics	No. of		
		Lectures		
	Introduction to Internet Programming- Client-Server model, Browsers-Graphical			
	and Hypertext Access to the Internet, HTTP-Hyper Text Transfer Protocol (how it			
	actually works), The Phases of Web Site Development			

(As per CBCS pattern)w.e.f. 2018-19 and onwards

Ι		18
II	Creating Internet World Wide Web pages- HTML - Hypertext Markup Language, Basic HTML Concepts, HTML: Structured Language ,headers, body, html tags, tables , Text, graphics, sounds, video clips, multi- media ,Client side image mapping.	18
III	HTML forms programming: Building a form, Text fields and value, size, max length html buttons, radio, checkboxes, Selection lists. CSS: Introduction To Style sheet, types of style sheets- Inline, External, Embedded CSS, text formatting properties, CSS Border, margin properties, Positioning Use of classes in CSS, color properties, use of <div>&</div>	18
IV	Intro to script, types, intro of JavaScript, JavaScript identifiers, operators, control & Looping structure, Intro of Array, Array with methods, Math, String, Date Objects with methods User defined & Predefined functions, DOM objects, Window Navigator, History, Location, Event handling, Validations On Forms.	18
V	Intro & features of XML, XML writing elements, attributes etc. XML with CSS, DSO, XML Namespaces XML, DTD, XML Schemas, Writing Simple sheets using XSLT, SAX & DOM Parsers, SOAP Introduction.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Joe Fawcett, Danny Ayers, Liam R.E. Quin, "Beginning XML" Wrox Press, 5th Ed., 2012
- 2. Deitel & Deitel, "XML how to program", Pearson, 2000
- 3. Hofstetter fred, "Internet Technology at work", Osborne pub., ISBN: 9780072229998, 2004
- 4. Ivan Bayross, "HTML, DHTML, JavaScript, Perl & CGI", BPB pub. 3rd Ed., 2004
- 5. Ivan Bayross, "Web enabled commercial application development using HTML, DHTML, JavaScript, PERL-CGI", BPB pub., 2nd Ed., 2000

Part D: Assessment and Evaluation							
Suggested Continuous Evaluation Methods:							
Maximum Marks:	100						
Continuous Comprehensive	Evaluation (CCE): 40 Marks						
University Exam (UE):	60 Marks						
Internal Assessment:	Class Test	20					
Continuous	Assignment/Presentation	20					
Comprehensive Evaluation		Total Marks: 40					
(CCE)							
External Assessment:							
University Exam (UE)	Section (A): Five Short Questions	$04 \times 05 = 20$					
Time: 03.00 Hours							
	Section (B): Five Long Questions	08 ×05= 40					
		Total Marks: 60					



	PART A: Introduction				
MCA	MCA Class: II Semester Year: I Year Session: 2018-19				Session: 2018-19
		Subj	ect: Com	puter Application	1
1.	Course Code		MCA 20:	5 E1	
2.	Course Title		Compute	er Oriented Optir	nization Technique
3.	Course Type (Co Course/Elective/C Elective/ Vocatio	re Generic nal	Core		
4.	Pre-Requisite (if	any)	Fundame	ntals of Computin	g and Programming.
5.	Course Learning Outcomes(CLO)		Upon suc be able to op U U cl cl cl cl cl cl cl d d u cl cl cl cl cl cl cl cl cl cl cl cl cl	cessful completion istinguish diffection otimization technic inderstand the c assification of opti- reate simple at gorithms. ave the knowle otimization te- oplications. earn efficient com- otimization problem	n of this course, students will ferent computer aided ques. oncept of optimization and imization problems. rchitecture for evolutionary dge of applying evaluation chnique ti engineering nputational procedures to solve ms.
6.	Credit Value		6 Credits		
7.	Total Marks		Max. Ma	rks : 100	Min. Passing Marks:40

	PART B: Content of the Course	
Total	No. of Lectures (in hours per week): 1 Hour per Day	
	Total Lectures:90 Hours	
Unit	Topics	No. of
		Lectures
	Optimization and Operations Research: Linear Simultaneous Equations,	
Ι	Solution of Simultaneous Equations by Gauss-Jordan method, Linear Programming: Introduction, Formulation of LP Problems, Assumptions and	18

(As per CBCS pattern)w.e.f. 2018-19 and onwards

-		1
	Applications of linear programming.	
II	Graphical Solution of LP Problems, Important geometric properties of LP	18
	Problems, Principles of simplex methods, Computational Procedure of	
	Simplex Methods, Two Phase Method.	
III	Duality in Linear Programming: Concepts of duality, Definition of Primal-	18
	Dual Problems, General rules for Converting Primal into It's Dual, Duality	
	Theorems, Dual simplex method, sensitivity analysis.	
IV	Special types of Linear programming problems- Transportation and	18
	Assignment problems.	
V	Integer Linear Programming: Introduction, Importance of Integer	18
	Programming Problems, Definitions, Branch and Bound techniques,	
	Computational demonstration of Branch and Bound Method.	
	1	

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Hiller, F.S. & Liberman, G.J. : Introduction to Operations Research ,2nd Edn. Holdewn Day Inc. London, 1974.
- 2. Tara, H.A. : Operation Research, 3rd Edn. McMillan Publishing Company, 1982.
- 3. Bightler, C.S. & Phillips ,D.T. : Foundation of Optimization, 2nd Edn. Prentice-Hall, 1979.
- 4. McMillan Claude Jr. : Mathematical programming ,2nd Edn. Wiley series ,1979

ion Methods: 100	
100	
200	
luation (CCE): 40 Marks	
60 Marks	
Class Test	20
Assignment/Presentation	20
	Total Marks: 40
ction (A): Five Short Questions	$04 \times 05 = 20$
ction (B): Five Long Questions	$08 \times 05 = 40$
	Total Marks: 60
	uation (CCE): 40 Marks 60 Marks Class Test Assignment/Presentation



	PART A: Introduction				
Program: MCAClass: II SemesterYear: I YearSession: 20				Session: 2018-19	
Subj			ect: Com	puter Application	l
1.	Course Code		MCA 20:	5 E2	
2.	Course Title		Compute Processir	er System Archite ng	ecture and Parallel
3.	Course Type (Con Course/Elective/C Elective/ Vocatio	re Generic nal	Elective		
4.	Pre-Requisite (if a	any)	Basic kno	wledge of function	nal units of a computer system.
5.	Course Learning Outcomes(CLO)		 Basic knowledge of functional units of a computer system Upon successful completion of this course, students will be able to: Be familiar with various measuring tools and functional units of CPU. Be aware about architecture of microprocessor family. Acquire knowledge of assembly language programming. Be aware about computer arithmetic. Understand about various types of instruction formats and addressing modes. 		n of this course, students will ious measuring tools and CPU. hitecture of microprocessor of assembly language nputer arithmetic. arious types of instruction ing modes.
6.	Credit Value		6 Credits		
7.	Total Marks		Max. Mar	rks : 100	Min. Passing Marks:40

	PART B: Content of the Course				
Total No. of Lectures (in hours per week): 1 Hour per Day					
	Total Lectures: 90 Hours				
Unit	Topics	No. of			
		Lectures			
	Flynn's Classification, System Attributes to Performance, Parallel computer				
Ι	models Multiprocessors and multicomputer, Multivector and SIMD	10			
	Computers. Data and resource dependences, Hardware and software	18			
	parallelism, Program partitioning and scheduling, Grain size and latency,				

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	Control flow, data flow and Demand driven mechanisms. Static interconnection networks, Dynamic interconnection Networks: Bus Systems, Crossbar Switch, Multiport Memory, Multistage and Combining Networks	
Ш	Instruction set architecture, CISC Scalar Processors, RISC Scalar Processors, VLIW architecture, Memory Hierarchy, Inclusion, Coherence and Locality, Memory capacity planning. Interleaved memory organization- memory interleaving, pipelined memory access, Bandwidth and Fault Tolerance. Backplane Bus System: Backplane bus specification, Addressing and timing protocols, Arbitration transaction and interrupt.	18
III	Linear pipeline processor, Nonlinear pipeline processor, Instruction pipeline design, Mechanisms for instruction pipelining, pipeline hazards, Dynamic instruction scheduling – score boarding and Tomosulo's algorithm, Branch handling techniques, Arithmetic Pipeline Design, Static arithmetic pipeline, Multifunctional arithmetic pipelines. Superscalar pipeline design, Super pipeline processor design.	18
IV	Cache coherence, Snoopy protocols, Directory based protocols. Message routing schemes in multicomputer network, deadlock and virtual channel. Vector Processing Principles, Vector Instruction types, Vector-access memory schemes. Vector supercomputer architecture, SIMD organization: distributed memory model and shared memory model. Principles of Multithreading: Multithreading Issues and Solutions, Multiple-Context Processors	18
V	Parallel Programming Models, Shared-Variable Model, Message-Passing Model, Data-Parallel Model, Object-Oriented Model, Functional and Logic Models, Parallel Languages and Compilers, Language Features for Parallelism, Parallel Programming Environment, Software Tools and Environments	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Kai Hwang, "Advanced computer architecture", TMH. 2013 14
- 2. J.P.Hayes, "computer Architecture and organization"; MGH.
- 3. V.Rajaranam & C.S.R.Murthy, "Parallel computer"; PHI Learning.
- 4. Kain,"Advance Computer Architecture: A System Design Approach", PHI Learning
- 5. M.J Flynn, "Computer Architecture, Pipelined and Parallel Processor Design"; Narosa Publishing.
- 6. Hwang and Briggs, "Computer Architecture and Parallel Processing"; MGH.

Part D: Assessment and Evaluation						
Suggested Continuous Eval	luation Methods:					
Maximum Marks:	100					
Continuous Comprehensive	Evaluation (CCE): 40 Marks					
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous	Assignment/Presentation	20				
Comprehensive Evaluation		Total Marks: 40				
(CCE)						
External Assessment:						
University Exam (UE)	Section (A): Five Short Questions	$04 \times 05 = 20$				
Time: 03.00 Hours						
	Section (B): Five Long Questions	08 ×05= 40				
		Total Marks: 60				

(As per CBCS pattern)w.e.f. 2018-19 and onwards

PART A: Introduction					
Program: MCAClass: III SEMYear: II YearSession: 2019-20					Session: 2019-20
		Sub	ject: Com	puter Application	
1.	Course Code		MCA 3	01	
2.	Course Title		Theory	of Compiler Desig	gn
3.	Course Type (Con Course/Elective/C Elective/ Vocatio	re Generic nal	Core cou	ırse	
4.	Pre-Requisite (if a	any)	To study knowledge	y this course, a ge of Theory Of C	student must have the basic omputation
5.	Course Learning Outcomes(CLO)		 B A au A K m in 	asic knowledge of bility to design cro nd lexical analysis. bility to solve the nowledge and abil odern techniques a nplement compiler	structure of compiler. oss compiler, finite automata derivation. ity to devise, select, and use and tools needed to design and s.
6.	Credit Value		6 credits		
7.	Total Marks		Max. Ma	rks : 100	Min. Passing Marks: 40

	PART B: Content of the Course				
Total No. of Lectures (in hours per week): 01 Hour per day					
	Total Lectures:90 Hours				
Unit	Topics	No. of			
		Lectures			
	Introduction of Compiler, Major data Structure in compiler, BOOT				
	Strapping & Porting, Compiler structure: analysis-synthesis model of				
Ι	compilation, various phases of a compiler, Lexical analysis: Input buffering,	18			
	Specification & Recognition of Tokens, LEX. The roll of lexical analyzer,				
	design of lexical analyzer.				
	Syntax analysis: CFGs, Top down parsing, Brute force approach, recursive				
II	descent parsing, transformation on the grammars, predictive parsing, bottom	18			
	up parsing, operator precedence parsing, LR parsers (SLR,LALR, LR), Parser				
	generation.Svntax directed definitions: Construction of Svntax trees. Bottom				
	up evaluation of S-attributed definition L-attribute definition. Top down				
	translation Bottom Un evaluation of inherited attributes Recursive				
	Evaluation, Dottom Op evaluation of inferred attributes Recursive				
	Evaluation, Analysis of Syntax directed definition.				
	Type checking: type system, specification of simple type checker.				
III	equivalence of expression types, type conversion overloading of functions	18			
	and operations polymorphic functions Run time Environment: storage				
III	Type checking: type system, specification of simple type checker, equivalence of expression, types, type conversion, overloading of functions and operations, polymorphic functions. Run time Environment: storage	18			

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(As per CBCS pattern)w.e.f. 2018-19 and onwards

	organization, Storage allocation strategies, parameter passing, dynamic storage allocation, Symbol table.	
IV	Intermediate code generation: Declarations, Assignment statements, Boolean expressions, Case statements, Back patching, Procedure calls Code Generation: Issues in the design of code generator, Basic block and flow graphs, Register allocation and assignment, DAG representation of basic blocks, peephole optimization, generating code from DAG.	18
V	Introduction to Code optimization: sources of optimization of basic blocks, loops in flow graphs, dead code elimination, loop optimization, Introduction to global data flow analysis, Code Improving transformations ,Data flow analysis of structure flow graph Symbolic debugging of optimized code.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Aho, ullman : Principles of compiler design.
- 2. Raghavan, Compiler Design, TMH Pub.
- 3. Louden. Compiler Construction: Principles and Practice, Cengage Learning
- 4. A. C. Holub. Compiler Design in C, Prentice-Hall Inc., 1993.
- 5. Mak, writing compiler & Interpreters, Willey Pub.

Part D: Assessment and Evaluation		
Suggested Continuous Evaluation Methods:		
Maximum Marks:	100	
Continuous Comprehensive Evaluation (CCE): 40 Marks		
University Exam (UE):	60 Marks	
Internal Assessment:	Class Test	20
Continuous	Assignment/Presentation	20
Comprehensive Evaluation		Total Marks: 40
(CCE)		
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$
University Exam (UE)		
Time: 02.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$
		Total Marks: 60


	PART A: Introduction					
Program: MCA Class: III S			Sem	Year: II Year	Session: 2019-20	
	Subject: Computer Application					
1.	1.Course CodeMCA 303					
2.	Course Title		Data Co	mmunication an	d Computer Network	
3.	Course Type (Core Course/Elective/Generic Elective/ VocationalCore		Core			
4. Pre-Requisite (if any) To study this course, a student must have the knowledge of Computers.		student must have the basic				
5.	Course Learning Outcomes(CLO)		 To study this course, a student must have the backnowledge of Computers. Demonstrate the Basic Concepts of Networking, Networking Principles, Routing Algorithms, IP Addressing and Working of Networking Devices Demonstrate the Significance, Purpose and application of Networking Protocols and Standards. Describe, compare and contrast LAN, WAN, MAN, Intranet, Internet, AM, FM, PM and Various Switching Techniques. Explain the working of Layers and apply the various protocols of OSI & TCP/IP model. Analyze the Requirements for a Given Organizational Structure and Select the Most Appropriate Networking Architecture and Technologies. Design the Network Diagram and Solve the Networking Problems of the Organizations with Consideration of Human and Environment. 		sic Concepts of Networking, les, Routing Algorithms, IP rking of Networking Devices. mificance, Purpose and orking Protocols and and contrast LAN, WAN, rnet, AM, FM, PM and Techniques. g of Layers and apply the OSI & TCP/IP model. ements for a Given cture and Select the Most rking Architecture and Diagram and Solve the ns of the Organizations with uman and Environment. e the Networking Devices.	
6.	Credit Value		6 Credits			
7.	Total Marks		Max. Mar	·ks : 100	Min. Passing Marks:40	

PART B: Content of the Course
Total No. of Lectures (in hours per week): 1 Hour per Day
Total Lectures: 6 Hours

(As per CBCS pattern)w.e.f. 2018-19 and onwards

Unit	Topics	No. of
		Lectures
I	Network goals and application, Network structure, Network services, Example of networks and Network Standardization, Networking models: centralized, distributed and collaborative. Network Topologies: Bus, Star, Ring, Tree, Hybrid: Selection and Evaluation factors.	18
	Theoretical Pasis for Data communication Transmission modia Twisted	
Π	pair (UTP, STP), Coaxial Cable, Fiber optics: Selection and Evaluation factors. Line of Sight Transmission, Communication Satellites. Analog and Digital transmission. Transmission and switching, frequency division and time division multiplexing, STDM, Circuit switching, packet switching and message switching,	18
III	Brief Overview of LAN (Local Area Network) : Classification. Brief overview of Wide Area Network (WAN). Salient features and differences of LAN with emphasis on: Media, Topology, Speed of Transmission, Distance, Cost. Terminal Handling, Polling, Token passing, Contention. IEEE Standards: their need and developments.	18
IV	Open System: What is an Open System? Network Architectures, ISO-OSI Reference Model, Layers: Application, Presentation, Session, Transport, Network, Data Link & Physical. Physical Layer - Transmission, Bandwidth, Signaling devices used, media type. Data Link Layer - : Addressing, Media Access Methods, Logical link Control, Basic algorithms/protocols.	18
V	Network Layer: Routing: Fewest-Hops routing, Type of Service routing, Updating Gateway routing information. Brief overview of Gateways, Bridges and Routers, Gateway protocols, routing daemons. OSI and TCP/IP model. TCP/IP and Ethernet. The Internet: The structure of the Internet, the internet layers, Internetwork problems. Internet Standards.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

1. Tannanbaum, A.S.: Computer Networks, Prentice Hall, 1985.processing, Prentice Hall, 1983.

2. Black : Computer Networks : Protocols, standords and Interfaces, Prentice Hall International 1. Tannanbaum, A.S.: Computer Networks, Prentice Hall, 1985.processing, Prentice Hall,1983.

Part D: Assessment and Evaluation					
Suggested Continuous Eval	uation Methods:				
Maximum Marks:	100				
Continuous Comprehensive I	Evaluation (CCE): 40 Marks				
University Exam (UE):	60 Marks				
Internal Assessment:	Class Test	20			
Continuous	Assignment/Presentation	20			
Comprehensive Evaluation		Total Marks: 40			
(CCE)					
External Assessment:		$04 \times 05 = 20$			
University Exam (UE)	Section (A): Five Short Questions				
Time: 03.00 Hours		$08 \times 05 = 40$			
	Section (B): Five Long Questions				
		Total Marks: 60			

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	PART A: Introduction				
Program: MCA Class: III S			SEM	Year: II Year	Session: 2019-20
		Sul	bject: Com	puter Applicaton	
1.	1. Course Code		MCA 303	3	
2.	2. Course Title		Personality Development		
3. Course Type (Core Course/Elective/Generic Elective/ Vocational		Course for Ability Enhancement & skill Development (AE & SD)			
4.	4. Pre-Requisite (if any)		Student s Skill.	should have Basic	Knowledge of Communication
5. Course Learning Outcomes(CLO)		 I P A P C V re 	Develop and exhib Develop and num ersonal motivation on understanding rofessional respon Demonstrate know alues and a comm eflection and reass	it and accurate sense of self. ture a deep understanding of h. of and practice personal and sibility. Aledge of personal belief and hitment to continuing personal essment.	
6.	Credit Value		6 credits		
7.	Total Marks		Max. Mar	ks : 100	Min. Passing Marks: 40

PART B: Content of the Course				
Total No. of Lectures (in hours per week): 01 Hour per day				
	Total Lectures:90 Hours			
Unit	Topics	No. of		
		Lectures		
	Introduction: Personality development- concept, types, role and impact,	18		
Ι	developing self-awareness, projecting a winning personality.			
	Personality Assessment Personality assessment and testing- resume			
II	writing- types, contents, formats, interviewing skill, group discussion,	18		
	JAM sessions, persuasive communication.			
	Communication Skill Practice on oral/spoken communication skill and			
III	testing-voice and accent, feedback and questioning techniques, objectives	18		
	in an argument.			
	Presentation Skills Skills and techniques, etiquette, project/assignment			
IV	presentation, role play and body language, impression management.	18		

ton lesst.

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	Personality Development Activities Leadership activities, motivation	
V	activities, team building activities, stress and time management techniques, creativity and ideation.	18

	PART C: Learning Resources
	Textbooks, Reference Books, Other Resources
Suggested Reading:	

Business Communication- Royan and V.lesikar, John D. Pettit, JR.Richard D.Irwin, INC.

Personality Development and soft skills- Barun K. Mitra, Oxford Publisher.

Personality Development - Rajiv K. Mishra, Rupa Publisher

Part D: Assessment and Evaluation						
Suggested Continuous Evaluation Methods:						
Maximum Marks:	100					
Continuous Comprehensive	Evaluation (CCE): 40 Marks					
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous	Assignment/Presentation	20				
Comprehensive Evaluation		Total Marks: 40				
(CCE)						
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$				
University Exam (UE)						
Time: 02.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$				
		Total Marks: 60				

	PART A: Introduction				
Program: MCAClass: III SEMYear: II YearSession: 2019-2				-20	
	Subject: Computer Application				
1.	Course Code		MCA 304 E1		
2.	Course Title		Computer Graphics and I	Multimedia	
3.	Course Type (Core Course/Elective/Generic Elective/ Vocational		Elective course		
4.	Pre-Requisite (if	any)	To study this course, a stude knowledge of Computer and .	nt must have the bas C Language	ic
5.	Course Learning Outcomes(CLO)		 List out and Describe terminologies Used it Discuss Issues Relate Technologies in conc Apply and Analyze d Algorithms for Draw Identify and Apply V Transformations App Implement Various A Describe the Importa Projections Identify Various Soft the Creation and Improjects 	e the Basic Concepts n Computer Graphic ed to Emerging Elect cern of Graphic Desig lifferent Approaches/ ving various graphics Various Geometrical broaches Algorithms to Polygo ance of Viewing and tware systems Used aplementation of Mu	and s ronic gn objects n Fill in design, ılti-Media
6.	Credit Value		6 credits		
7.	Total Marks		Max. Marks : 100	Min. Passing Marks	: 40
		PAR'	T B: Content of the Course		
Total	No. of Lectures (i	n hours per v	week): 01 Hour per day		
TT '4		,	Total Lectures:90 Hours		N - C
Unit	Topics No. of Lectures			Lectures	
Ι	Overview of Graphic Systems: Display Devices, Refresh Cathode-RayTubes, Random-Scan and Raster-Scan Monitors, Color CRT Monitors,Direct-View Storages Tubes, Plasma-Panel Displays, LED and LCDMonitors. Hard-Copy Devices: Printers, Plotters. Interactive Input Devices.			18	
II	Output Primitiv Algorithm, Bre Generating Algo Character Gene Types, Line Wi Scale. Area Fill	ves: Points esenham's dorithms, Cir orithms, Cir oration. Attri idth, Line Cing: Scan-Li	and Lines, Line-Drawing Line Algorithm, Antialiasin rcle Equations, Bresenham's ibute of Output Primitives: Color. Color and Intensity: Cone Algorithm.	Algorithms, DDA ng Lines, Circle- Circle Algorithm, Line Styles, Line Color Tables, Gray	18

(As per CBCS pattern)w.e.f. 2018-19 and onwards

III	Two Dimensional Transformations: Basic Transformations, Translation, Scaling, Rotation. Matrix Representations and Homogeneous Coordinates. Composite Transformations: Translations, Scalings, Rotations, Scaling Relative to a Fixed Point, Rotation about a Pivot Point, General	18
	Transformation Equation. Windowing and Clipping: Windowing Concepts,	
	Cliping Algorithms, Line Clipping, Polygon Clipping, Area Clipping, Text	
	Clipping, Window to Viewport Transformation.	
IV	Viewing in 3D: Three dimensional transformations, Translation, Scaling, Rotation. Matrix Representations projections: Parallel, prospective, viewpoints . Colour Model.	18
V	Introduction to Multimedia, Multimedia Components, Multimedia Hardware, SCSI, IDE, MCI, Multimedia Data and File Formats, RTF, TIFF, MIDI, JPEG, DIB, MPEG, Multimedia Tools, Presentation Tools, Authoring Tools. Computer Aided Design. Graphs Charts and Models. Computer Art, Computer Animation, Graphical User Interface, Graphics for Home use, Image Processing.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

- 1. Computer Graphics, Donald Hearn and M.Pauline Baker, PHI 2nd Edition
- 2. Multimedia Making it Works, Third Edition: Tay Vaughan, Tata-McGraw-Hill
- 3. Procedural Elements of Computer Graphics, Rogers, McGraw Hill
- 4. Principles of Interactive Computer Graphics, Newman and Sproull, McGraw Hill
- 5. Mathematical Elements of Computer Graphics, Rogers, McGraw Hill

Part D: Assessment and Evaluation						
Suggested Continuous Evaluation Methods:						
Maximum Marks:	100					
Continuous Comprehensive	Evaluation (CCE): 40 Marks					
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous	Assignment/Presentation	20				
Comprehensive Evaluation		Total Marks: 40				
(CCE)						
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$				
University Exam (UE)						
Time: 03.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$				
		Total Marks: 60				



PART A: Introduction						
Program: MCA Class: III S		Semester	Year: II Year	Session: 2019-20		
Sub		ject: Com	puter Application			
1.	Course Code		MCA 304	MCA 304-E2		
2.	Course Title		Distribut	ed Computing		
3.	Course Type (Co Course/Elective/C Elective/ Vocatio Pre-Requisite (if a	re Generic nal any)	Elective	must have the b	asic knowledge of Computer	
			fundamen	tals, data structure	es and algorithms.	
5. Course Learning Outcomes(CLO)		Upon such be able to • Ap tea • Ex sy • Us Sc de sy • Di sy to • Ga sy rej dis	cessful completion : oply knowledge of chniques and meth xplain the design a stems and distribu- se the application of velopment of distri- stems applications ascuss the design a stem, and to be ab others. et knowledge in d nchronization, plication, fault stributed file syste	a of this course, students will E distributed systems addologies. Ind development of distributed ted systems applications. of fundamental Computer d algorithms in the tributed systems and distributed a. Ind testing of a large software le to communicate that design istributed architecture, naming, consistency and tolerance, security, and ms.		
6.	Credit Value		6 Credits			
7.	Total Marks		Max. Mar	·ks : 100	Min. Passing Marks:40	

PART B: Content of the Course
Total No. of Lectures (in hours per week): 1 Hour per Day
Total Lectures: 6 Hours

(As per CBCS pattern)w.e.f. 2018-19 and onwards

Unit	Topics	
		Lectures
Ι	Introduction to Distributed Systems: Goal of Distributed Systems, Hardware and Software concepts, the client server model, Remote procedure call, remote object invocation, message and stream oriented communications.	18
II	Process and synchronization in distributed system: Threads, Client Server codes, migration, clock synchronization, mutual exclusion, Bully and Ring algorithm, Distributed transactions.	18
III	Consistency, Replication, fault tolerance and security: Object replication, data centric, consistency model, client centric consistency models, introduction to fault tolerance, process resilience, recovery, distributed security architecture, security management, KERBEROS, secure socket layer, cryptography.	18
IV	Distributed Object based and file systems : CORBA, Distributed COM, Goals and Design Issues of Distributed file system, types of distributed file system, sun network file system.	18
V	Distributed shared memory, DSM servers, shared memory consistency model, distributed document based systems, the world wide web, distributed coordination based system: JNI.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

- 1. P K Sinha, "Distributed operating systems; Concepts and design", PHI Learning.
- 2. Sunita Mahajan & Shah, Distributed Computing, Oxford Press
- 3. Tanenbaum and steen, "Distributed systems: Principles and paradigms", 2nd edition, PHI Learning.
- 4. Singhal & Shivaratri, "Advanced Concept in Operating Systems", McGraw Hill
- 5. Coulouris, Dollimore, Kindberg, "Distributed System: Concepts and Design", Pearson Ed.

Part D: Assessment and Evaluation				
Suggested Continuous Eval	luation Methods:			
Maximum Marks:	100			
Continuous Comprehensive	Evaluation (CCE): 40 Marks			
University Exam (UE):	60 Marks			
Internal Assessment:	Class Test	20		
Continuous	Assignment/Presentation	20		
Comprehensive Evaluation		Total Marks: 40		
(CCE)				
External Assessment:				
University Exam (UE)	Section (A): Five Short Questions	$04 \times 05 = 20$		
Time: 03.00 Hours				
	Section (B): Five Long Questions	08 ×05= 40		
		Total Marks: 60		

PART A: Introduction					
Program: MCA Class: III S		Sem	Year: II Year	Session: 2019-20	
		Sub	oject: Con	mputer Application	
1.	Course Code		MCA 30)5 E1	
2.	Course Title		Program	nming with Visual B	asic.Net
3.	Course Type (Con Course/Elective/C Elective/ Vocatio	re Generic nal	Elective		
4.	Pre-Requisite (if a	any)	Basic program	knowledge of co ming language	mputer and basics of any
5. Course Learning Outcomes(CLO)		 Design, formulate, and construct applications with VB.NET Integrate variables and constants into calculations applying VB.NET Determine logical alternatives with VB.NET decision structures Implement lists and loops with VB.NET controls and iteration Separate operations into appropriate VB.NET procedures and functions 			
6.	Credit Value		6 Credit	ts	
7.	Total Marks		Max. M	arks : 100	Min. Passing Marks:40

PART B: Content of the Course				
Total No. of Lectures (in hours per week): 1 Hour per Day				
Total Lectures: 90 Hours				
Unit	Topics	No. of		
		Lectures		
Ι	Introduction to .NET, .NET Framework features & architecture, CLR, Common Type System, MSIL, Assemblies and class libraries. Introduction to visual studio, Project basics, types of project in .Net, IDE of VB.NET- Menu bar, Toolbar, Solution Explorer, Toolbox, Properties Window, Form Designer, Output Window, Object Browser.	18		

(As per CBCS pattern)w.e.f. 2018-19 and onwards

II	The VB.NET Language- Variables -Declaring variables, Data Type of variables, Forcing variables declarations, Scope & lifetime of a variable, Constants, Arrays, types of array, control array, Collections, Subroutines, Functions, Passing variable, Number of Argument, Optional Argument, Returning value from function. Control flow statements: conditional statement, loop statement. Msgbox & Inputbox.	18
III	Working with Forms : Loading, showing and hiding forms, controlling One form within another. Using MDI form. Windows Form Control (with Properties, Methods and events): Textbox, Rich Text Boxes, Label, Link Label, Button, Checkbox, Radio Button, Panel, Group Box, Picture Box, Listbox, Combobox, Check Listbox, scroll bar, Timer. Advance Controls: Menus, Context Menus , Built-in Dialog Box: OpenFileDilog, SaveFileDialog, FontDialog, ColorDialog, PrintDialog, Printing. ListView, TreeView, toolbar, StatusBar.	18
IV	Object oriented Programming: Classes & objects, constructor, destructor, inheritance. Access Specifiers, Interfaces, Polymorphism. Exception Handling: using Try, Catch, Finally, Throw Keywords. Graphics Handling: Using Graphics & Pen classes for drawing colors and figures. File Handling: Opening or Creating a File, Writing & Reading Text.	18
V	Database programming with ADO.NET – Overview of ADO, from ADO to ADO.NET, Accessing Data using Server Explorer. Creating Connection, Command, Data Adapter and Data Set with OLEDB and SQLDB. Display Data on data bound controls, display data on data grid.Generate Reports Using CrystalReportViwer.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

- 1. VB.NET Programming Black Book by steven holzner -dreamtech publications
- 2. Mastering VB.NET by Evangelos petroutsos- BPB publications
- 3. Introduction to .NET framework-Worx publication

Part D: Assessment and Evaluation				
Suggested Continuous Eval	luation Methods:			
Maximum Marks:	100			
Continuous Comprehensive	Evaluation (CCE): 40 Marks			
University Exam (UE):	60 Marks			
Internal Assessment:	Class Test	20		
Continuous	Assignment/Presentation	20		
Comprehensive Evaluation		Total Marks: 40		
(CCE)				
External Assessment:				
University Exam (UE)				
Time: 03.00 Hours	Section (A): Five Short Questions	$04 \times 05 = 20$		
	Section (B): Five Long Questions	$08 \times 05 = 40$		
		Total Marks: 60		

PART A: Introduction							
Prog	Program: MCAClass: III SemesterYear: II YearSession: 2019-20						
	Subject: Computer Application						
1.	Course CodeMCA 305- E2						
2.	Course Title Simulation and Modelling						
3.	Course Type (Core Course/Elective/Generic Elective/ Vocational		Core				
4.	Pre-Requisite (i	if any)	To study knowledg	this course, a this course, a this course, a	a studer and sim	nt must have the ba ulaters.	sic
5.	Course Learnin (CLO)	g Outcomes	 To understand the fundamental knowledge about Simulation. To become detail information about various techniques of Simulation. To understand the various Continuous system simulation models. To understand in inventory control, Queuing Problem, Capital Budgeting, Financial Planning. To become knowledge about simulation tools NS2, OPNET, QUALNET and NETSIM. 			out ues em em, S2,	
6.	Credit Value		6 credits				
7.	Total Marks		Max.Mar	ks: 100	Min.	Passing Marks:40	
		P	ART B: C	ontent of the C	ourse		
Total	No. of Lectures(i	n hours per w	eek): 01 Ho	our per Day			
			Total L	ectures:90 Hours	S		
Unit	Topics No. o Lecture			No. of Lectures			
Ι	DefinitionofSimulation: Type ofSimulation (Continuous and Discrete), Definition ofModels, Types of Models, Comparing model data with real system data. Why to useSimulation? Simulation is used for solving real life problem.18			18			
II	Limitation of Simulation techniques, phases of simulation model, Data Generation, Book keeping, Events types simulation (Numerical Problem), Generation of Random Number, Monte Carlo Simulation (Numerical Problem).18			18			
III	Continuous system simulation: Continuous system models, Differential equations,18Hybrid computer, Continuous System simulation Languages, Simulation of an Auto18				18		

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	PART C. Learning Resources		
V	Introduction to Simulation Tools: NS2, OPNET, QUALNET and NETSIM, Overview of OPNET, Characteristics of OPNET, Installation of OPNET simulator, Designing of Simulation Setup using OPNET etc.	18	5
IV	Simulation Application to inventory control, Queuing Problem, Capital Budgeting, Financial Planning, Advantages and disadvantages of Simulation, Scope of Simulation Techniques	18	5
	pilot, real time simulation. Probability concept of simulation: numerical evaluation of continuous probability function, continuous uniformly distributed random numbers. the rejection method, discrete simulation language, simulation of telephone system.		

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Textbooks, Reference Books, Other Resources
Suggested Readings:
1. System Simulation, G. Gordan, PH.

2. Introduction to Simulation, T.A. Payer, McGraw Hill.

Part D: Assessment and Evaluation						
Suggested Continuous Evaluation	Suggested Continuous Evaluation Methods:					
Maximum Marks:	100					
Continuous Comprehensive Evalu	ation (CCE): 40 Marks					
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous Comprehensive	Assignment/Presentation	20				
Evaluation (CCE)		Total Marks: 40				
External Assessment:		$04 \times 05 = 20$				
University Exam (UE)	Section (A): Short Questions					
Time: 03.00 Hours	Section (B): Long Questions	$08 \times 05 = 40$				
		Total Marks: 60				

	PART A: Introduction				
Program: MCA Class: IV S			SEM	Year: II Year	Session: 2019-20
		Sub	ject: Co	mputer Application	
1.	Course Code		MCA	401	
2.	2. Course Title		Data I	Mining and Data W	arehousing
3.	Course Type (Co Course/Elective/C Elective/ Vocatio	re Generic nal	Core c	ourse	
4.	Pre-Requisite (if	any)	To stu knowle	dy this course, a dge of Data Base Ma	student must have the basic anagement System
5.	Course Learning Outcomes(CLO)		•	Demonstrate an Und the Data Warehousin Business Intelligenc Explain the Data An Delivery Stages. Organize and Prepar Mining Using Pre pr Implement the Appr Like Association, Cl Apply Data Mining Problems. (Analyze Collection, Pre proc Mining Method, Inte Results and Provide	lerstanding and knowledge of ng, Data Mining and e halysis and Knowledge re the Data Needed for Data rocessing Techniques opriate Data Mining Methods lassification, Clustering Methods to Solve Practical the Problem Domain, Data essing, Apply Suitable Data erpret and Visualize the Decision Support.
6.	Credit Value		6 credit	ts	
7.	Total Marks		Max. N	Iarks : 100	Min. Passing Marks: 40

PART B: Content of the Course			
Total	No. of Lectures (in hours per week): 01 Hour per day		
	Total Lectures:90 Hours		
Unit	Topics	No. of	
		Lectures	
	Introduction : Data Mining: Definitions, KDD v/s Data Mining, DBMS v/s		
	Data Mining , DM techniques, Mining problems, Issues and Challenges in		
Ι	DM, DM Application areas. Association Rules & Clustering Techniques:	es: 18	
	Introduction, Various association algorithms like A Priori, Partition, Pincer		
	search etc., Generalized association rules.		

(As per CBCS pattern)w.e.f. 2018-19 and onwards

Π	Clustering paradigms; Partitioning algorithms like K-Medioid, CLARA,CLARANS; Hierarchical clustering, DBSCAN, BIRCH, CURE; categorical clustering algorithms, STIRR, ROCK, CACTUS. Other DM techniques & Web Mining: Application of Neural Network, AI, Fuzzy logic and Genetic algorithm, Decision tree in DM. Web Mining, Web content mining, Web structure Mining, Web Usage Mining.	18
III	Temporal and spatial DM: Temporal association rules, Sequence Mining, GSP, SPADE, SPIRIT, and WUM algorithms, Episode Discovery, Event prediction, Time series analysis. Spatial Mining, Spatial Mining tasks, Spatial clustering, Spatial Trends.	18
IV	Data Mining of Image and Video : A case study. Image and Video representation techniques, feature extraction, motion analysis, content based image and video retrieval, clustering and association paradigm, knowledge discovery.	18
V	The vicious cycle of Data mining, data mining methodology, measuring the effectiveness of data mining data mining techniques. Market baskets analysis, memory based reasoning, automatic cluster detection, link analysis, artificial neural networks, generic algorithms, data mining and corporate data warehouse, OLA	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

- 1. Data Mining Techniques ; Arun K.Pujari ; University Press.
- 2. Data Mining; Adriaans & Zantinge; Pearson education.
- 3. Mastering Data Mining; Berry Linoff; Wiley.
- 4. Data Mining; Dunham; Pearson education.

Part D: Assessment and EvaluationSuggested Continuous Evaluation Methods:
Maximum Marks:100

Maximum Marks:	100
Continuous Comprehensive Evaluation (CCE):	40 Marks
University Exam (UE):	60 Marks

Internal Assessment:	Class Test	20
Continuous	Assignment/Presentation	20
Comprehensive Evaluation		Total Marks: 40
(CCE)		
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$
University Exam (UE)		
Time: 03.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$
		Total Marks: 60

(As per CBCS pattern)w.e.f. 2018-19 and onwards

PART A: Introduction							
Prog	ram: Degree	Class: IV		Year: II Year	Session: 201	9-20	
	Subject: Computer Application						
1.	Course Code		MCA 402	MCA 402			
2.	Course Title		Artificial Intelligence & Expert System				
3.	Course Type (Con Course/Elective/C Elective/ Vocation	re Generic nal	Core				
4.	Pre-Requisite (if a	any)	To study knowledge	this course, a e of Computers.	student must have	the basic	
5.	Course Learning Outcomes(CLO)		•	Understand cond representation and transform the real representation. Demonstrate fur history of artifit foundations. Understand stat strategies. Apply basic print require problem knowledge represent Acquire the Knowledge represent	cept of knowledge ad predicate logic ar al life information in adamental understan icial intelligence (A te space and its nciples of AI in so solving, inference, esentation, and learn knowledge of r esentation.	nd n different ading of the AI) and its searching lutions that perception, ing. eal world	
6.	Credit Value		6 Credits				
7.	Total Marks		Max. Mar	ks : 100	Min. Passing Mark	cs:40	
		PAR	T B: Cont	ent of the Course	5		
Total	No. of Lectures (in	hours per	week): 1 Ho	our per Day			
	Total Lectures:90 Hours						
Unit			Topi	ics		No. of Lectures	
I	Introduction of A AI and related f Problem solving	Artificial In ields. Introc methods:	telligence: duction to 1 Production	What is AI ? The Natural Language systems-state sp	e Importance of AI. e Processing . Basic pace search, control	18	

tony for

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	strategies, Breadth first search, Depth first search, Heuristic search, Hill Climbing techniques: Best First search, forward and backward reasoning.	
II	Knowledge : General Concepts, Definition and Importance of Knowledge, Knowledge based system, representation of Knowledge, Knowledge Organization , Knowledge Manipulation , Acquisition of Knowledge. Introduction to Expert System: Definition, Characteristics, Importance and Applications of Expert System, structure of Expert System. Case study of MYCIN & DENDRAL.	18
III	LISP AND AI PROGRAMMING LANGUAGES : Introduction to LISP : Syntax and Numeric Functions, Basic List Manipulation Functions in LISP , Functions, Predicates, and Conditionals, Input, Output, and Local Variables, Iteration and Recursion, Property List and arrays, PROGLOG and Other AI Programming Languages.	18
IV	FORMALIZED SYMBOLIC LOGICS : Introduction , Syntax and Semantics for Propositional Logic , Syntax and Semantics for FOPL , Properties of Wffs , Conversion to Clausal Form, Inference Rules , The Resolution Principle , Representations Using Rules.	18
V	Neural Network: Basic structure of neuron, perception, feed forward and back propagation, Hopfield network.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Dan W. Patterson: Introduction to Artificial Intelligence and Expert System, Prentice Hall.
- 2. Stuart Russell, Peter Norvig: Artificial Intelligence: A Modern Approach, Pearson New International Edition
- 3. Elaine Rich and Kevin Knight: Artificial Intelligence
- 4. Charniak, E. : Introduction of Artificial Intellegence, Narosa publ. House.
- 5. Winston, P.H. : LISP, NArosa publ. House.
- 6. clark, K.L. : Micro Prolog, Prentice Hall india.1987.

Part D: Assessment and Evaluation				
Suggested Continuous Eval	luation Methods:			
Maximum Marks:	100			
Continuous Comprehensive	Evaluation (CCE): 40 Marks			
University Exam (UE):	60 Marks			
Internal Assessment:	Class Test	20		
Continuous	Assignment/Presentation	20		
Comprehensive Evaluation		Total Marks: 40		
(CCE)				
External Assessment:				
University Exam (UE)				
Time: 03.00 Hours	Section (A): Five Short Questions	$04 \times 05 = 20$		
	Section (B): Five Long Questions	$08 \times 05 = 40$		
		Total Marks: 60		

	PART A: Introduction				
Program: MCA Class: IV S			SEM	Year: II Year	Session: 2019-20
		Sub	ject: Compu	ter Application	
1.	. Course Code		MCA 403		
2.	Course Title		Tourism N	Ianagement	
3.	Course Type (Cor	re	Course for	Ability Enhan	cement & skill Development
	Course/Elective/C	Generic	(AE & SD)		
	Elective/ Vocatio	nal			
4.	Pre-Requisite (if a	any)	Students sh Skills.	ould have basic	knowledge of Communication
5.	Course Learning Outcomes(CLO)		 The fund mar To to the total sector of total	student wou damental of to keting perspecti understand the c student should ism.	Ild be able to understand urism from the management, ves. oncepts of travel and tourism. d understand the impact of
6.	Credit Value		6 credits		
7.	Total Marks		Max. Mark	s : 100	Min. Passing Marks: 40

PART B: Content of the Course				
Total No. of Lectures (in hours per week): 01 Hour per day				
	Total Lectures:90 Hours			
Unit	Topics	No. of		
		Lectures		
	Introduction Concept of tourism & importance in economy, types of			
	tourism, tourism in Madhya Pradesh history and development ,Geography,	18		
Ι	Climate, Forest, River and Mountain.			
	Overall Scenario Present scenario, planning, development and			
II	opportunities. Social and Economic impact of tourism, role of public and	18		
	private sector in the promotion of tourism.			
	Tourism Resources Physical and Biographical ,Tourist satisfaction			
	and service quality-Transport accommodation, other facilities and			
	amenities available in Madhya Pradesh. Role of tourist service provider,			
	heritage site in M.P.			
III		18		
	Financial aspects of Tourism Requirements of capital investment, sources			
	of finance, Madhya Pradesh State Tourism Development Corporation			
IV	Limited - funds, finance, policies, packages and its role for the development			
	, , , , , , , , , , , , , , , , , , ,			

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	of tourism in Madhya Pradesh.	18
	Practical training Case studies of popular tourist places and tourist statistics	
V	in Madhya Pradesh, Analytical studies of tourist arrivals trends.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Reading:

Ancient Geography of M.P-Bhattacharya D.K

All district Gazettes of M.P

Tourism planning –Gunn. Clare A

Part D: Assessment and Evaluation						
Suggested Continuous Eval	Suggested Continuous Evaluation Methods:					
Maximum Marks:	100					
Continuous Comprehensive	Evaluation (CCE): 40 Marks					
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous	Assignment/Presentation	20				
Comprehensive Evaluation		Total Marks: 40				
(CCE)						
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$				
University Exam (UE)						
Time: 03.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$				
		Total Marks: 60				

	PART A: Introduction					
Prog	ram: MCA	Class: IV	Sem	Year: II Year	Session: 2019-20	
		Sub	o ject: Comp	outer Application		
1.	Course Code		MCA 404	E1		
2.	Course Title		INTRODU	UCTION TO WEI	B TECHNOLOGY	
3.	Course Type (Cor Course/Elective/C Elective/ Vocatio	re Generic nal	Elective			
4. Pre-Requisite (if any)		. Basic knowledge of computer and C, C++ language				
5.	Course Learning Outcomes(CLO)		 To learn why Java is useful for the design of desktop and web applications. To learn how to implement object-oriented do with Java. To identify Java language components and how they work together in applications. To design and program stand-alone Java applications. To learn how to design a graphical user interful (GUI) with Java Swing. 		s useful for the design of plications. olement object-oriented designs guage components and how in applications. ram stand-alone Java ign a graphical user interface <i>r</i> ing.	
6.	Credit Value		6 Credits			
7.	Total Marks		Max. Mar	ks : 100	Min. Passing Marks: 40	

PART B: Content of the Course			
Total	No. of Lectures (in hours per week): 1 Hour per Day		
Total Lectures:90 Hours			
Unit	Topics	No. of	
		Lectures	
	HTML : WWW, Web page , URL, HTML : HTML elements, HTML		
	Source. JAVA : Java features : Java vs. C and C++, Java and Internet, Java		
	& www, Java Environment, Java Tools, Java-Enabled Browsers. Java		
	language : Constants, Variables and Data Types, Program Structure, tokens,		
	statements. Implementing Java program, operators and expression :		
Ι	Arithmetic, Relational, Assignment, logical, Bit wise, Special, operator	18	
	precedence.		

(As per CBCS pattern)w.e.f. 2018-19 and onwards

II	Decision making and branching: If - else, nested if, else-if ladder, switch statement. Decision making and looping : while , do, for. Classes and Object : defining, adding, creating , accessing, overriding. Arrays, strings and vectors. Interfaces, packages.	18
III	Multithreaded programming : Creating, extending, stopping & blocking a thread. Thread life cycle. Exception handling : Error types, Exception syntax, using exception for debugging.	18
IV	Applet Programming : Applets vs. applications, building applet code, applet life cycle. executable applet, web page designing, adding applet to HTML file. Running parameter passing to applets.	18
V	Introductory Graphics Programming : class, Lines , Rectangle, Circles, Ellipes, Arcs, Polygons, Line Graphs. I/O in Java : Streams, stream classes, Byte and Character stream classes. I/O exceptions, Interactive I/O	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

1. Programming With JAVA : A Primer : Tata McGraw Hill : E. Balagurusamy

2. Java Complete Reference : Herbert Schieldt

Part D: Assessment and Evaluation				
Suggested Continuous Eval	luation Methods:			
Maximum Marks:	100			
Continuous Comprehensive	Evaluation (CCE): 40 Marks			
University Exam (UE):	60 Marks			
Internal Assessment:	Class Test	20		
Continuous	Assignment/Presentation	20		
Comprehensive Evaluation		Total Marks: 40		
(CCE)				
External Assessment:				
University Exam (UE)	Section (A): Five Short Questions	$04 \times 05 = 20$		
Time: 03.00 Hours				
	Section (B): Five Long Questions	$08 \times 05 = 40$		
		Total Marks: 60		



PART A: Introduction					
Prog	ram: MCA	Class: IV S	Semester	Year: II Year	Session: 2019-20
	Subject: Computer Application				
1.	Course Code		MCA 404	E2	
2.	Course Title		Cloud Co	omputing	
3.	Course Type (Con Course/Elective/C Elective/ Vocatio	re Generic nal	Elective		
4.	Pre-Requisite (if a	any)	Students systems a	must have the l nd programming.	basic Knowledge of computer
5. Course Learning Outcomes(CLO)		Upon suc be able to e Expa ab ch an e D an cc e Ay ur cc e Id re ou cle e Ay ap	cessful completion explain the core co- aradigm: how and bout, the chara- nallenges brought ad services in cloud iscuss system, net- and outline their omputing system moderstand the trade- ost. The fundament of the fundament of	n of this course, students will ncepts of the cloud computing why this paradigm shift came acteristics, advantages and about by the various models d computing. work and storage virtualization role in enabling the cloud nodel. ntal concepts in data centers to eoffs in power, efficiency and nanagement fundamentals, i.e. , sharing and sandboxing and in managing infrastructure in bud programming models and problems on the cloud.	
6.	Credit Value		6 Credits		
7.	Total Marks		Max. Mar	rks : 100	Min. Passing Marks: 40

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	PART B: Content of the Course				
Total	Total No. of Lectures (in hours per week): 1 Hour per Day				
	Total Lectures:90 Hours				
Unit	Topics	No. of Lectures			
Ι	Historical development, Vision of Cloud Computing, Characteristic of Cloud Computing As Per NIST, Cloud Computing Reference Model, Cloud computing Environments, Cloud service requirements, cloud and dynamic infrastructure, cloud adaptation and rudiments. Overview of cloud application: ECG Analysis in the cloud, Protein Structure prediction, Gene Expression Data Analysis, Satellites Image Processing, CRM and ERP, Social networking.	18			
II	Cloud Computing Architecture: Cloud Reference model types of cloud, cloud interpretability and standards, scalability and fault tolerance, cloud solutions, cloud eco- system, cloud business process management, cloud service management, cloud offerings, cloud analytics, testing under control, virtual desktop infrastructure.	18			
III	Cloud Management and virtualization and technology Resiliency, Provisioning, Asset Management, Concepts of MAP reduce, Cloud governance, High availability and disaster recovery, virtualization, fundamentals concepts of compute storage, networking, desktop and application virtualization, virtualization benefits, sever virtualization, block and file level storage virtualization, hypervisor management software, infrastructure requirements, virtual LAN (VLAN), and virtual SAN (VSAN) and their benefits.	18			
IV	Cloud security: Cloud information security fundamentals, cloud security services, design principles, Secure cloud software requirements, policy implementations, cloud computing security challenges, virtualization security management, cloud computing security architecture.	18			
V	Market based Management of clouds, federated clouds/ inter cloud: Characterization and definition, Cloud federation status, third party cloud services. Case study: Google App Engine, Hadoop, Amazon, Aneka.	18			

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

- 1. Tomar Saurabh, Cloud Computing, Wiley Pub.
- 2. Selvi : Mastermind Cloud Computing, TMH, Pub.
- 3. Barrie Sosinsky: "Cloud Computing Bible", Wiley-India, 2010
- 4. Rajkumar Buyya, James Broberg, Andrzej M. Goscinski: "Cloud Computing: Principles

(As per CBCS pattern)w.e.f. 2018-19 and onwards

and Paradigms", Wiley, 2011

5. Nikos Antonopoulos, Lee Gillam: "Cloud Computing: Principles, Systems and Applications", Springer, 2012

	Part D: Assessment and Evaluation					
Suggested Continuous Eval	luation Methods:					
Maximum Marks:	100					
Continuous Comprehensive	Evaluation (CCE): 40 Marks					
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous	Assignment/Presentation	20				
Comprehensive Evaluation		Total Marks: 40				
(CCE)						
External Assessment:						
University Exam (UE)	Section (A): Five Short Questions	$04 \times 05 = 20$				
Time: 03.00 Hours						
	Section (B): Five Long Questions	$08 \times 05 = 40$				
		Total Marks: 60				

	PART A: Introduction					
Program: MCA Class: IV S		Sem	Year: II Year	Session: 2019-20		
		Sub	o ject: Com	puter Application		
1.	Course Code		MCA – 40	95 E1		
2.	Course Title		ASP. NET	ASP. NET TECHNOLOGY USING C#		
3.	3. Course Type (Core Course/Elective/Generic Elective/ Vocational		Elective			
4. Pre-Requisite (if any)		Basic knowledge of HTML,C and C++ language				
5. Course Learning Outcomes(CLO)		 Students will be able to design web applications using ASP.NET Students will be able to use ASP.NET controls in web applications Students will be able to debug and deploy ASP.NET web applications Students will be able to create database driven ASP.NET web applications and web services 				
6.	Credit Value		6 Credits			
7.	Total Marks		Max. Mar	·ks : 100	Min. Passing Marks: 40	

PART B: Content of the Course				
Total	No. of Lectures (in hours per week): 1 Hour per Day			
	Total Lectures:90 Hours			
Unit	Topics	No. of Lectures		
I	Software quality and reliability, software project management, project planning, measurement and metrics, cost estimation. Scheduling and tracking, team management, risk analysis, project management tools and techniques, PERT, CPM. Software Quality Assurance: factors and components. Configuration management, software maintenance issues and	18		
	techniques, software reuse, client-sever software development			
	Overview of ASP.NET framework, Understanding ASP. NET Controls, Applications, Web servers, installation of IIS. Web forms, web form controls server controls, client controls, web forms & HTML, Adding controls to a			

(As per CBCS pattern)w.e.f. 2018-19 and onwards

II	web form, Buttons, Text Box, Labels, Checkbox, Radio Buttons, List Box, etc. Running a web Applications, creating a multiform web project.	18
III	Form Validation: Client side validation, server Side validation, Validation Controls: Required Field, Comparison, Range, Calendar control, Ad rotator Control, Internet Explorer Control. State management- View state, Session state, Application state.	18
IV	Architecture of ADO.NET, Connected and Disconnected Database, Create Connection using ADO.NET Object Model, Connection Class, Command Class, Data Adapter Class, Dataset Class.Display data on data bound Controls and Data Grid. Database Accessing on web applications: Data Binding concept with web, creating data grid, Binding standard web server controls. Display data on web form using Data bound control.	18
V	Writing datasets to XML, Reading datasets with XML. Web services: Introduction, Remote method call using SOAP, web service description language, building & consuming web service, Web Application deployment. Overview of C#, C# and .NET, similarities & differences from JAVA, Structure of C# program Language features: Type system, boxing and unboxing, flow controls, classes, interfaces, Serialization, Delegates, Reflection.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

- 1. Pressman R.S. Sofware Engineering: A Practitioner's Approach, MGH
- 2. Pankaj Jalote. An Intergrated Approach to Software Engineering, Narosa
- 3. VB.NET Black Book by steven holzner -dreamtech
- 4. ASP.NET Unleashed
- 5. C# programming–wrox publication
- 6. C# programming Black Book by Matt telles.

Part D: Assessment and Evaluation				
Suggested Continuous Eval	luation Methods:			
Maximum Marks:	100			
Continuous Comprehensive	Evaluation (CCE): 40 Marks			
University Exam (UE):	60 Marks			
Internal Assessment:	Class Test	20		
Continuous	Assignment/Presentation	20		
Comprehensive Evaluation		Total Marks: 40		
(CCE)				
External Assessment:				
University Exam (UE)				
Time: 03.00 Hours	Section (A): Five Short Questions	$04 \times 05 = 20$		
	Section (B): Five Long Questions	$08 \times 05 = 40$		
		Total Marks: 60		

PART A: Introduction					
Program: MCA Class: IV S			Semester	Year: II Year	Session: 2019-20
		Sub	oject: Com	puter Application	
1.	Course Code		MSIT405	-E2	
2.	Course Title		Mobile C	Computing	
3.	Course Type (Co Course/Elective/C Elective/ Vocatio	re Generic nal	Elective		
4.	Pre-Requisite (if	any)	Students must have the basic knowledge of Comput fundamentals and networking.		
 4. Pre-Requisite (if any) 5. Course Learning Outcomes(CLO) 			Upon suc be able to • Ex cc • Do m • Li cc bu • Do te • Do te • Do te	cessful completion explain the principle omputing technologies escribe infrastructure obile computing technologies applications in opputing offers to usinesses. escribe the possibic chnologies and apple emonstrate a wo maracteristics and levices including th	a of this course, students will es and theories of mobile gies. ures and technologies of echnologies. different domains that mobile the public, employees, and le future of mobile computing plications. orking understanding of the limitations of mobile hardware eir user-interface modalities.
6.	Credit Value		6 Credits		
7.	Total Marks		Max. Mar	rks : 100	Min. Passing Marks: 40

PART B: Content of the Course					
Total No. of Lectures (in hours per week): 1 Hour per Day					
Total Lectures:90 Hours					
Unit	Topics	No. of			
		Lectures			



(As per CBCS pattern)w.e.f. 2018-19 and onwards

Ι	Overview of the emerging fields of mobile computing; Historical perspectives (mainly from the perspective of radio), Mobile applications, Limitations, Health Concerns, Cordless phone, Land mobile vs. Satellite vs. In-building communications systems, Frequencies for radio transmission. Characteristics of Cellular Systems, Mobility support in cellular telephone networks, Personal Communications Systems/Personal Communications Networks, Wireless Personal Area Network, Wireless Local Area Network and Internet Access.	18
II	Mobile communication: Fiber or wire based transmission, Wireless Transmission - Frequencies, Signals, Antennas and Signal Propagation, Modulation Techniques, Multiplexing techniques, Coding techniques. Cellular structure, Voice Oriented Data Communication GSM, CDMA. GSM Architecture, Authentication & security, frequency hopping	18
III	Satellite Systems: History, Application, and Basics of Satellite Systems: LEO, MEO, GEO, Routing, Handover, VSAT, installation & Configuration. Cyclic repetition of data, Digital Audio Video Broadcasting, Multimedia object transfer Protocol, Wireless LAN topologies, requirements. Physical layer, MAC sub-layer, IEEE802.11.HIPERLAN: Protocol architecture, layers, Information bases and networking, Bluetooth.	18
IV	Basics of Discrete Event Simulation, Application and Experimentation, Simulation models. Case Study on Performance Evolution of IEEE 802.11 WLAN configuration using Simulation, Mobile IP, goals, assumptions requirements, entities and terminology, IP packet delivery, tunneling and encapsulation, Feature and format of IPv6, DHCP, TCP over Wireless. Characteristic of Ad Hoc networks, Applications, need for routing, routing classification, Wireless sensor networks, classification and Fundamentals of MAC protocol for wireless sensor networks.	18
V	Economical Benefits of Wireless Networks, Wireless Data Forecast, Charging issues, Role of Government, Infrastructure manufacturer, Enabling Applications Mobile operating System, HTTP versus HTML. WML,XML application for wireless handheld devices. UWB systems Characteristics, Current approaches for security.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

(As per CBCS pattern)w.e.f. 2018-19 and onwards

Suggested Readings:

- 1. Mobile Communications author Jochen Schiller, publication John Willy & Sons, Ltd.
- 2. Wireless And Mobile Systems, D. P. Agrawal, Qing-An zeng, Thomson publication
- 3. Android Programming (Big Nerd Ranch Guide), by Phillips, Stewart, Hardy and Marsicano.
- 4. Android Programming Pushing the limits by Hellman.

Part D: Assessment and Evaluation						
Suggested Continuous Evaluation Methods:						
Maximum Marks:	100					
Continuous Comprehensive Evaluation (CCE): 40 Marks						
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous	Assignment/Presentation	20				
Comprehensive Evaluation		Total Marks: 40				
(CCE)						
External Assessment:						
University Exam (UE)	Section (A): Five Short Questions	$04 \times 05 = 20$				
Time: 03.00 Hours						
	Section (B): Five Long Questions	$08 \times 05 = 40$				
		Total Marks: 60				
(As per CBCS pattern)w.e.f. 2018-19 and onwards

	PART A: Introduction					
Program: Degree Class: V S			emester	Year: III Year	Session: 2020-21	
	Subject: Computer Application					
1.	Course Code		MCA 501			
2.	Course Title		Design an	d Analysis of Algo	rithm	
3.	3.Course Type (Core Course/Elective/Generic Elective/ Vocational		Core			
4.	Pre-Requisite (if a	any)	Fundame	ntals of discrete m	athematics and Programming.	
5. Course Learning Outcomes(CLO)		Upon successful completion of this course, students will be able to:				
			 Alinin Alini	ductive proofs and nalyze worst-case sing asymptotic an escribe the divide- splain when an alg r it. Recite algorith ynthesize divide-and- d solve recurrence divide-and-conque escribe the dynam splain when an alg r it. Recite algorith ynthesize dynamic nalyze them. escribe the greedy gorithmic design s gorithms that emp reedy algorithms, a	l invariants. running times of algorithms alysis. and-conquer paradigm and orithmic design situation calls nms that employ this paradigm. nd-conquer algorithms. Derive es describing the performance er algorithms. ic-programming paradigm and orithmic design situation calls nms that employ this paradigm. -programming algorithms, and paradigm and explain when an ituation calls for it. Recite loy this paradigm. Synthesize and analyze them.	
6.	Credit Value		6 Credits			
7.	Total Marks	Max. Marks : 100 Min. Passing Marks: 40				

PART B: Content of the Course

Total No. of Lectures (in hours per week): 1 Hour per Day

(As per CBCS pattern)w.e.f. 2018-19 and onwards

Total Lectures: Hours				
Unit	Topics	No. of		
		Lectures		
Ι	Introduction and Review: What is an Algorithm, Algorithm's Performance, order	18		
	architecture: Θ -Notation, O-Notation, Ω -Notation, Algorithm Analysis: time space			
	complexities, Worst-case Complexity, Average-case Complexity.			
	Divide and conquer: Structure of divide-and -conquer algorithms: examples,			
	Binary search, quick sort, Analysis of divide and conquer, run time recurrence			
II	relations.	18		
III	Graph Searching and Traversal: Overview, Traversal methods: depth first and	18		
	breadth first search. Greedy Method: Overview of the greedy method,			
	Minimum spanning trees, Single source shortest paths.			
	Dynamic programming: The general method, principle of optimality, difference			
TX 7	between dynamic programming and greedy method, Applications: optimal binary	10		
IV	search trees, Back tracking : The general method, 8-queens problem.	18		
	Branch and Bound Algorithm: The Branch and bound method, FIFO and LIFO			
	branch and bound, LC (Least Cost) search, Traveling Salesman Problem, LCBB on			
V	Traveling Salesman Problem.	18		

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Fundamentals of Computer Algorithms By Ellis Horowittz and Sartaj Sahni, Galgotia Publications.
- 2. Ullman "Analysis and Design of Algorithm" TMH
- 3. Goodman " Introduction to the Design & Analysis of Algorithms, TMH-2002
- 4. Sara Basse, A.V. Gelder, "Computer Algorithms, "Addison Wesley
- 5. T.H. Cormen, Leiserson, Rivert and stein, "Introduction of Computer algorithm, "PHI
- 6. E. Horowitz, S. Sahni, and S. Rajsekaran, "Fundamentals of Computer Algorithms, " Galgotia Publication.

	Part D: Assessment and Evaluation					
Suggested Continuous Eval	luation Methods:					
Maximum Marks:	100					
Continuous Comprehensive	Evaluation (CCE): 40 Marks					
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous	Assignment/Presentation	20				
Comprehensive Evaluation		Total Marks: 40				
(CCE)						
External Assessment:						
University Exam (UE)	Section (A): Five Short Questions	$04 \times 05 = 20$				
Time: 03.00 Hours						
	Section (B): Five Long Questions	08 ×05= 40				
		Total Marks: 60				

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	PART A: Introduction					
Program: MCA Class: V S			EM Year: III Year Session: 2020-21			
	-	Sub	ect: Computer A	Application		
1.	Course Code		MCA – 502			
2.	Course Title		Network Secu	rity		
3.	. Course Type (Core Course/Elective/Generic Elective/Vocational		Core course			
4.	Pre-Requisite (if	any)	To study this course, a student must have the basic knowledge of Computer Network			
5.	 4. Pre-Requisite (if any) 5. Course Learning Outcomes(CLO) 		 Explain the Principles of Cryptography and Cryptanalysis Including Symmetric and Asymmetric Encryption, Hashing, and Digital Signatures. Explain the Fundamental Notions of Threat, Vulnerability, Attack and Countermeasure. Be able to Identify the Security Goals of an Information System, Point Out Contradictory Goals and Suggest Compromises. Identify and Classify Particular Examples of Attacks. Implement the Various Security Algorithms. Analyze the Root Causes of Attacks & Suggest Appropriate Solution for Different Types of Security Breach Scenario. 			
6.	6. Credit Value		6 credits			
7.	Total Marks	Max. Marks : 100 Min. Passing Marks: 40				

PART B: Content of the Course				
Total	No. of Lectures (in hours per week): 01 Hour per day			
	Total Lectures:90 Hours			
Unit	Topics	No. of		
		Lectures		
Ι	Convention Encryption : Conventional Encryption Model , Stenography , Classical Encryption Techniques, Simplified DES , Block Cipher Principles , The Data Encryption Standard, The Strength of DES , Differential and Linear Cryptanalysis, Block Cipher Design Principles, Block Cipher Modes of operation, Conventional	18		
	Encryption algorithms: Public Key Encryption And Hash Functions Public			

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(As per CBCS pattern)w.e.f. 2018-19 and onwards

II	Key Cryptography , Principles of Public Key Cryptosystems , The RSA	18
	Algorithm , Key Management , Diffie Hellman Key Exchange , Elliptic	
	Curve Cryptography.	
	Message Authentication and Hash Functions Authentication Requirements,	18
III	Authentication Functions, Message Authentication Codes, Hash Functions,	
	Security of Hash Functions	
IV	Hash And Mac Algorithms MD5 Message Digest Algorithm , Secure Hash	18
	Algorithm (SHA-I), RIPEMD, HMAC	
	Digital Signatures and Authentication Protocols Digital Signatures ,	
	Authentication Protocols -Digital Signature Standard Authentication	
V	Applications, IP Security, Web Security Intruders, Viruses and Worms	18
	Intruders, Viruses and Related Threats Firewalls Firewall Design Principles.	
	Trusted Systems	

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

1. William Stallings, "Cryptography and Network Security", Second edition, Prentice Hall, 1999.

2. Atul Kahate, "Cryptography and Network Security," TMH

3. William Stallings, "Cryptography and Network Security", Third Edition, Pearson Ed

4. Introduction to network security, Krawetz, Cengage

Part D: Assessment and Evaluation						
Suggested Continuous Eval	Suggested Continuous Evaluation Methods:					
Maximum Marks:	100					
Continuous Comprehensive	Evaluation (CCE): 40 Marks					
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous	Assignment/Presentation	20				
Comprehensive Evaluation		Total Marks: 40				
(CCE)						
External Assessment:	Section (A):Short Answer type questions	$04 \times 05 = 20$				
University Exam (UE)						
Time: 03.00 Hours	Section (B): Long Answer Type Questions	$08 \times 05 = 40$				
		Total Marks: 60				



	PART A: Introduction					
Program: MCA Class: V Se		em	Year: III Year		Session: 2020-21	
		Sub	oject: Com	puter Application		
1.	Course Code		MCA-50	3		
2.	Course Title		Project N	lanagement with	n JAVA	\
3.Course Type (Core Course/Elective/Generic Elective/ Vocational		Core				
4. Pre-Requisite (if any)		Basic knowledge of computer and C, C++ language				
5. Course Learning Outcomes(CLO)		 To learn why Java is useful for the design of desktop and web applications. To learn how to implement object-oriented designs with Java. To identify Java language components and how they work together in applications. To design and program stand-alone Java applications. To learn how to design a graphical user interface (GUI) with Java Swing. 			l for the design of ons. t object-oriented designs components and how cations. nd-alone Java raphical user interface	
6.	Credit Value		6 Credits			
7.	Total Marks		Max. Marks : 100 Min. Passing Marks: 40			

	PART B: Content of the Course					
Total I	No. of Lectures (in hours per week): 1 Hour per Day					
	Total Lectures:90 Hours					
Unit	Topics	No. of				
		Lectures				
	The Java Environment: History of Java: Comparison of Java and C++;					
	Java as an object oriented language: Java buzzwords; A simple program, its					
	compilation and execution; the concept of CLASSPATH; Basic idea of					
	application and applet; Basics: Data types; Operators- precedence and					
	associativity; Type conversion; The decision making - if, ifelse, switch;					
Ι	loops - for, while, dowhile; special statements-return, break, continue,	18				
	labeled break, labeled continue; Modular programming methods; arrays;					

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	memory allocation and garbage collection in java keywords. Object Oriented Programming in Java: Class; Packages; scope and lifetime; Access specifies; Constructors; Copy constructor; this pointer; finalize () method; arrays; Memory allocation and garbage collection in java keywords Inheritance : Inheritance basics, method overriding, dynamics method dispatch, abstract classes.	
Π	Interfaces : defining an interface, implementing & applying interfaces, variables in interfaces, extending interfaces. Multithreading and Exception Handling: Basic idea of multithreaded programming; The lifecycle of a thread; Creating thread with the thread class and runnable interface; Thread synchronization; Thread scheduling; Producer-consumer relationship; Daemon thread, Selfish threads; Basic idea of exception handling; The try, catch and throw; throws Constructor and finalizers in exception handling; Exception Handling.	18
III	Applets : Applet security restrictions; the class hierarchy for applets; Life cycle of applet; HTML Tags for applet. The AWT: The class hierarchy of window fundamentals; The basic user interface components Label, Button, Check Box, Radio Button, Choice menu, Text area, Scroll list, Scroll bar; Frame; Layout managers flow layout, Grid layout, Border layout, Card layout. The Java Event Handling Model : Java's event delegation model – lgnoring the event, Self contained events, Delegating. Events : The event class hierarchy; The relationship between interface, methods called, parameters and event source; Adapter classes; Event classes action Event, Adjustment Event, Container Event, Focus Event, Item Event, Key Event, Mouse Event, Text Event, Window Event.	18
IV	Input/Output : Exploring Java i.o., Directories, stream classes The Byte stream : Input stream, output stream, file input stream, file output stream, print stream, Random access file, the character streams, Buffered reader, buffered writer, print writer, serialization. JDBC : JDBC-ODBC bridge; The connectivity model; The driver manager; Navigating the result set object contents; java.sql Package; The JDBC exception classes; Connecting to Remote database.	18
V	Networking & RMI : Java Networking : Networking Basics : Socket, Client server, reserved sockets, proxy servers, Inet address, TCP sockets, UDP sockets. ; RMI for distributed computing; RMI registry services; Steps of creating RMI Application and an example. Collections: The collections framework, collection interfaces, collection classes.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

(As per CBCS pattern)w.e.f. 2018-19 and onwards

Suggested Readings:

1. Naughton & Schildt "The Complete Reference Java 2", Tata McGraw Hill

2. Deitel "Java- How to Program:" Pearson Education, Asia

	Part D: Assessment and Evaluation					
Suggested Continuous Eval	luation Methods:					
Maximum Marks:	100					
Continuous Comprehensive	Evaluation (CCE): 40 Marks					
University Exam (UE):	60 Marks					
Internal Assessment:	Class Test	20				
Continuous	Assignment/Presentation	20				
Comprehensive Evaluation		Total Marks: 40				
(CCE)						
External Assessment:						
University Exam (UE)						
Time: 03.00 Hours	Section (A): Five Short Question	$04 \times 05 = 20$				
	Section (C): Five Long Question	$08 \times 05 = 40$				
		Total Marks: 60				

	PART A: Introduction					
Program: MCA Class: V S			em Year: III Year Session: 2020-21		Session: 2020-21	
	Subject: Computer Application					
1.	Course Code		MCA 504	E1		
2.	Course Title		INTERNE	TWORK APPLI	CATION	
3.	3.Course Type (Core Course/Elective/Generic Elective/ Vocational		Elective			
4. Pre-Requisite (if any)			To study this course, a student must have the basic knowledge of Computers Network.			
5.	Course Learning Outcomes(CLO)		 Fa mo co Kr Fra teo Ma Pra mu Kr De ad Interpretended of Se Interpretended for the set of the s	miliarity with network of the applications inputer network whowledge of Data aming, Error correctioning of flow control oblems associated altiple access control oblems associated altiple access control oblems and their the application of LANs exign issues related dressing and their troductory knowledge of the application of the applic	work terminologies, reference of network, design issues and vorking. link layer design issues, ection and Detection ntrol and its methods. with broadcast network and rol protocols. s. d to Network layer like routing, protocols. edge of Transport layer and UDP. ver architecture and working E Mail. omputer network and otographic algorithms and	
6.	Credit Value		6 Credits			
7.	Total Marks		Max. Marks : 100 Min. Passing Marks: 40			

(As per CBCS pattern)w.e.f. 2018-19 and onwards

PART B: Content of the Course				
Total No. of Lectures (in hours per week): 1 Hour per week				
	Total Lectures:60 Hours			
Unit	Topics	No. of Lectures		
Ι	TCP/IP Model : Comparison with ISO -OSI reference model. TCP/IP Protocol Family: Transport : Transmission Control Protocol, TCP Header Format, UDP Routing : IP Addressing , limitations , Brief overview of IPV6 i.e. the next generation IP, IP header format. Network Addresses: ARP, Domain Name System (DNS), RARP.	18		
П	User Services /Applications : File Transfer Protocol (FTP) : Channel Connection, Command : internal & Users, Connections, debugging option with FTP, third party transfer, anonymous FTP, FTP Servers, TFTP, Telnet, BOOTP, Gateway Protocols : brief overview of EGP, CGP & IGP, Other protocols : NFS, NIS, RPC, SMTP, SNMP.	18		
III	Internet : Uses, Goals/advantages, WWW, Intranet : Goals, benefits, how TCP/IP, bridges, routers, E-mail works in an intranet, Intranet and WWW : IP Networks, HTTP, Commands, Intranet applications : Overview of Web-Servers : essential & desirable features of a web server : authentication , authorization and encryption ; proxy services ; Subnetting an intranet.	18		
IV	Overview of an intranet security system : Security and access policies, Server Security, Firewalls, General Security. WAN : overview of DDS, T- 1, T-3, Frame Relay, Sonet, SMDS, ATM Services, WAN implementation, Connecting the LANs : Bridges, routers, Accessing WAN, Message handling system : X.400 & X.500, Message Transfer Agents (MTA), Mailbox.	18		
V	Development of the Socket Programming Interface : Socket Services, Creating a Socket , Binding the Socket , Connecting to the Destination , open Command , Sending Data , Receiving Data , Server Listening , Closing a Connection , Aborting a Connection , UNIX Forks.	18		
	Network services - file servers, message servers, Directory servers, print servers, application servers.			

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

(As per CBCS pattern)w.e.f. 2018-19 and onwards

Suggested Readings:

1. Douglas J. Comer: Internetworking with TCP/IP (Vol I)

2. Richard Stevens : Unix Networking

Part D: Assessment and Evaluation				
Suggested Continuous Eval	luation Methods:			
Maximum Marks:	100			
Continuous Comprehensive I	Evaluation (CCE): 40 Marks			
University Exam (UE):	60 Marks			
Internal Assessment:	Class Test	20		
Continuous	Assignment/Presentation	20		
Comprehensive Evaluation		Total Marks: 40		
(CCE)				
External Assessment:		$04 \times 05 = 20$		
University Exam (UE)	Section (A): Five Short Questions			
Time: 03.00 Hours		$08 \times 05 = 40$		
	Section (B): Five Long Questions			
		Total Marks: 60		

	PART A: Introduction					
Program: MCA Class: V Se		emester	Year: III Year	Session: 2020-2021		
	Subject: Computer Application					
1.	Course Code		MCA 504	- E2		
2.	Course Title		Internet o	of Things (IoT)		
3.	Course Type (Con Course/Elective/C Elective/ Vocatio	re Generic nal	Elective			
4.	Pre-Requisite (if a	any)	Basic kı programr	nowledge of net ning, and related te	working, sensing, databases, echnology.	
5.	 5. Course Learning Outcomes(CLO) Describe what IoT is and how it works today. Able to understand the application areas of IOT Recognize the factors that contributed to emergence of IoT. Able to realize the revolution of Internet in Mo Devices, Cloud & Sensor Networks. Able to understand building blocks of Interne Things and characteristics. 			a of this course, students will s and how it works today. he application areas of IOT. tors that contributed to the evolution of Internet in Mobile ensor Networks. building blocks of Internet of ristics.		
6.	Credit Value		6 Credits			
7.	Total Marks		Max. Ma	rks : 100	Min. Passing Marks: 40	

PART B: Content of the Course				
Total No. of Lectures (in hours per week): 1 Hour per Day				
Total Lectures:90 Hours				
Topics	No. of			
	Lectures			
Introduction: Definition, Characteristics of IOT, IOT Conceptual framework, IOT	18			
Architectural view, Physical design of IOT, Logical design of IOT, Application of				
IOT.				
	PART B: Content of the Course b. of Lectures (in hours per week): 1 Hour per Day Total Lectures:90 Hours Topics Introduction: Definition, Characteristics of IOT, IOT Conceptual framework, IOT Architectural view, Physical design of IOT, Logical design of IOT, Application of IOT.			

(As per CBCS pattern)w.e.f. 2018-19 and onwards

II III	Machine-to-machine (M2M), SDN (software defined networking) and NFV(network function virtualization) for IOT, data storage in IOT, IOT Cloud Based Services. Design Principles for Web Connectivity: Web Communication Protocols for connected devices, Message Communication Protocols for connected devices, SOAP, REST, HTTP Restful and Web Sockets. Internet Connectivity Principles: Internet Connectivity, Internet based communication, IP addressing in IOT, Media Access control.	18
IV	Sensor Technology, Participatory Sensing, Industrial IOT and Automotive IOT, Actuator, Sensor data Communication Protocols, Radio Frequency Identification Technology, Wireless Sensor Network Technology.	18
V	IOT Design methodology: Specification -Requirement, process, model, service, functional & operational view.IOT Privacy and security solutions, Raspberry Pi & arduino devices. IOT Case studies: smart city streetlights control & monitoring.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Rajkamal,"Internet of Things", Tata McGraw Hill publication
- 2. Vijay Madisetti and Arshdeep Bahga, "Internet of things(A-Hand-on-Approach)" 1st Edition ,Universal Press
- 3. Hakima Chaouchi "The Internet of Things: Connecting Objects", Wiley publication.
- 4. Charless Bell "MySQL for the Internet of things", Apress publications.
- 5. Francis dacosta "Rethinking the Internet of things: A scalable Approach to connecting everything", 1st edition, Apress publications 2013.

Part D: Assessment and Evaluation				
Suggested Continuous Eval	luation Methods:			
Maximum Marks:	100			
Continuous Comprehensive	Evaluation (CCE): 40 Marks			
University Exam (UE):	60 Marks			
Internal Assessment:	Class Test	20		
Continuous	Assignment/Presentation	20		
Comprehensive Evaluation		Total Marks: 40		
(CCE)				
External Assessment:				
University Exam (UE)	Section (A): Five Short Questions	$04 \times 05 = 20$		
Time: 03.00 Hours				
	Section (B): Five Long Questions	08 ×05= 40		
		Total Marks: 60		

	PART A: Introduction				
Program: MCA Class: V Sen		n	Year: III Year	Session: 2020-21	
		Sub	oject: Comp	outer Application	
1.	Course Code		MCA 505	E2	
2.	Course Title		Cyber Se	curity	
3.	Course Type (C Course/Elective Elective/ Vocat	Core Core Generic ional	Elective		
4.	Pre-Requisite (i	f any)	To study knowledge	this course, a e of Computer Ne	student must have the basic etwork.
5.	Course Learnin Outcomes(CLO	g))	 Fu Th Cy kn Fu an Ur Tr Fu Iss 	ndamental unders the techniques the owledge on Cybes ndamental under d types. Inderstand about esspass, Defamati ndamental know sues in Internet.	tanding of the Cyber security at provides information and r Law. standing of the CyberCrimes Fraud, Hacking, Mischief, on, Stalking, Spam. dedge about Human Rights
6.	Credit Value		6 credits		
7.	Total Marks		Max.Mark	ks:100	Min. Passing Marks:40

PART B: Content of the Course				
Total	No. of Lectures(in hours per week): 01 Hour per Day			
	Total Lectures:90 Hours			
Unit	Topics	No. of		
		Lectures		
	Introduction of Cyber Crime, Challenges of cyber crime, Classifications of			
Ι	Cybercrimes: E-Mail Spoofing, Spamming, Internet Time Theft, Salami	10		
	attack/Salami Technique,	18		
тт	Web jacking, Online Frauds, Software Piracy, Computer Network Intrusions,			
11	Password Sniffing, Identity Theft, cyber terrorism, Virtual Crime, Perception			
	of cyber criminals: hackers, insurgents and extremist group etc. Web servers			

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	and the state of t	10
	were nacking, session mjacking.	18
	Cyber Crime and Criminal justice: Concept of Cyber Crime and the IT Act,	
III	2000, Hacking, Teenage Web Vandals, Cyber Fraud and Cheating,	
	Defamation, Harassment and E-mail Abuse, Other IT Act Offences,	18
	Monetary Penalties, jurisdiction and Cyber Crimes, Nature of Criminality,	
	Strategies to tackle Cyber Crime and Trends.	
	The Indian Evidence Act of 1872 v. Information Technology Act, 2000:	
	Status of Electronic Records as Evidence, Proof and Management of	
IV	Electronic Records; Relevancy, Admissibility and Probative Value of	18
	EEvidence, Proving Digital Signatures, Proof of Electronic Agreements,	
	Proving Electronic Messages.	
	Tools and Methods in Cybercrime: Proxy Servers and Anonymizers,	
	Password Cracking, Key loggers and Spyware, virus and worms, Trojan	
V	Horses, Backdoors, DoS and DDoS Attacks , Buffer and Overflow, Attack	18
	on Wireless Networks, Phishing : Method of Phishing, Phishing Techniques.	

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Vivek Sood, Cyber law Simplified, Tata Mcgraw-Hill Publishing (2001).
- 2. Chris Reed and john Angel, Cyber law (2007)
- 3. Sudhir Naib, The Information Technology Act, 2005: A Handbook, OUP, New York, (2011)
- 4. S. R. Bhansali, Information Technology Act, 2000, University Book House Pvt. Ltd.

Part D: Assessment and Evaluation				
Suggested Continuous Eval	luation Methods:			
Maximum Marks:	100			
Continuous Comprehensive	Evaluation (CCE): 40Marks			
University Exam (UE):	60Marks			
Internal Assessment:	Class Test	20		
Continuous	Assignment/Presentation	20		
Comprehensive Evaluation		Total Marks: 40		
(CCE)				
External Assessment:				
University Exam (UE)				
Time: 03.00 Hours	Section (A): Two Short Questions	$04 \times 05 = 20$		
	Section (B): I wo Long Questions	$08 \times 05 = 40$		
		Total Marks: 60		

(As per CBCS pattern)w.e.f. 2018-19 and onwards

	PART A: Introduction				
Prog	ram: Degree	Class: V Ser	n	Year: III Year	Session: 2020-21
		Sub	ject:Com	puter Application	
1.	Course Code		MCA-50	5 E2	
2.	Course Title		Software	e Testing and Pro	ject Management
3.	Course Type (C Course/Elective Elective/ Vocat	Core e/Generic ional	Core		
4.	Pre-Requisite (i	if any)	To study knowled Engineer	y this course, a ge of System Ana ing.	student must have the basic lysis and Design and Software
5.	Course Learnin (CLO)	g Outcomes	• U M • In • U M	Understand Testir Iodels Information about Int Inderstand Reference Ianagement.	ng Basics and Development egration Testing. the Testing and Software Project
6.	Credit Value		6 credits		
7.	Total Marks		Max.Ma	rks: 100	Min. Passing Marks:40

	PART B: Content of the Course	
Total I	No. of Lectures(in hours per week): 01 Hour per Day	
	Total Lectures:90 Hours	
Unit	Topics	No. of
e me		Lectures
Ι	Testing Basics and Development Models: Principals and context of testing in software production usability and accessibility. Testing phases of software project, process models to represent different phases, software quantity Control and its relation with testing, validating and verification, softwaredevelopment life cycle models, various development models. White box testing: white box testing –static testing, structural testing-unit code functional testing, code coverage testing, code complexity testing, Black box testing. What? Why and when to do black box testing, requirement-basedtesting, positive and negative testing, boundary value testing. Decisiontables, equivalenceportioning, state based or graph-basedtesting,	18

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(As per CBCS pattern)w.e.f. 2018-19 and onwards

	compatibility testing user documentation testing, domain testing.	
II	Integration testing , introduction and types of integration testing, scenariotesting, defect bash system, and acceptance testing, overview functional and non-functionaltesting, acceptancetesting. overview of some software testing tools. Winrunner, loadrunner, test director.	18
III	Performance testing- introduction, factors related to performance testing, methodology for performing testing, regressiontesting, Ad hoc testing overview, buddy and pair testing, Exploratorytesting, interactivetesting, agile and extreme testing. testing of object-oriented testing-introduction, difference in OO testing.	18
IV	Software project management : overview, software project management framework, software development life cycle, organization issue and project management ,managing process, project execution, problems in software projects, project management myths and its clarification .software project scope: need to scope a software project ,scope management process ,communication techniques and tools, communication methodology software requirement gathering and resource allocation ,requirement specification ,SRS document preparation , resource type for software projects ,requirement for resource allocation.	18
v	Software project estimation: work breakdown structure (WBS), steps in WBS, measuring efforts for a project, techniques for estimation –SLOC, FP, COCOMO, and Delphi methods, projectsscheduling; scheduling and its need, schedulingbasics, Ganntchart, network scheduling techniques, pert and CPM using a project management tools: Introduction to MS project 2000, managing task in Project 2000, tracing a project plan, creating and displaying project information reports.	18

PART C: Learning Resources

Textbooks, Reference Books, Other Resources

- 1. Software Testing: Principles and practice By Gopalaswamy and srinivasn, Pearson Education India.
- 2. Software Testing Tools: Covering Winrunner, Silk Test,Loadrunner,JMeter and TestDirector with case By Dr. K.V.K.K. Prasad ,ISBN:8177225324,Wiley Dreamtech,
- 3. Basics of Software project Management, Prentice Hall of India, ISBN 81-203-2490-0
- 4. Software project Management by Bob Huges& mike cotterell, Tata McGraw Hill.

Part D: Assessment and Evaluation				
Suggested Continuous Evaluation Methods:				
Maximum Marks:	100			
Continuous Comprehensive Evaluation (CCE): 40 Marks				
University Exam (UE):	60 Marks			
Internal Assessment:	Class Test	20		
Continuous	Assignment/Presentation	20		
Comprehensive Evaluation		Total Marks: 40		
(CCE)				
External Assessment:				
University Exam (UE)				
Time: 03.00 Hours	Section (A): Two Short Questions	$04 \times 05 = 20$		
	Section (B): Two Long Questions	$08 \times 05 = 40$		
		Tetel Meeden (A		
		Total Marks: 60		