# HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY (An Autonomous Institution Affiliated to Anna University, Chennai) (Approved by AICTE, New Delhi, Accredited by NAAC with 'A' Grade)

**COIMBATORE 641 032** 

### M.C.A. (COMPUTER APPLICATIONS)



(CHOICE BASED CREDIT SYSTEM)

Curriculum & Syllabus 2019-2020

### **VISION AND MISSION OF THE INSTITUTION**

### **VISION**

To become a premier institution by producing professionals with strong technical knowledge, innovative research skills and high ethical values.

### **MISSION**

- To provide academic excellence in technical education through novel teaching methods.
- To empower students with creative skills and leadership qualities.
- To produce dedicated professionals with social responsibility.

Chairman - Bos MCA - HICET Chairman Par Chairman

### **VISION AND MISSION OF THE DEPARTMENT**

### **VISION**

Our Vision is to equip and enrich the young minds professionally through experience, understanding, learning & implementation and to raise the level of Employability, by enhancing the individual skill sets.

### **MISSION**

- To enhance Technical Knowledge through practical implementation.
- Inculcate culture, ethics and morality.
- To induce technical and analytical skills for societal benefits.

Chairman Wos MCA - HiCET Chairman Chairman

Dean (Academics)

### **PROGRAM OUTCOMES (POs)**

- a. Ability to apply knowledge of mathematics, computer science and domain knowledge to solve problems in the computational world.
- b. Ability to evaluate, analyze and use available technological solutions to design and implement the same.
- c. Ability to work with complex computing problem environment, use knowledge both technical and research to provide valid conclusions of experiments based on analysis and interpretation of data.
- d. Ability to use/evaluate the various software tools and networking requirements for solutions.
- e. Ability to adhere to the professional ethics, follow cyber rules and regulations and be a responsible citizen.
- f. Ability to be a lifelong learner in the field of computer science.
- g. Ability to demonstrate the knowledge and understanding of hardware, software, networking and Finance requirements for the Society.
- h. Ability to communicate effectively with the fellow members and also with other uses of the computing community and society.
- i. Ability to experience the industrial environment for understanding the impact of computational solutions in a global and societal context.
- j. Ability to become leaders, entrepreneurs, and provide solutions to complex problems in life.

MCA - HICET

Chairman College et al.

### **GRADUATE ATTRIBUTES (PSOs)**

- Knowledge of solving complex computing problems
- Independent learning for continual development.
- Societal and environmental concern.
- Individualism and Team work.

### PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

To produce graduates with the ability to

- Work productively as IT professional both at supportive and leadership roles.
- Advance successfully in their chosen career path utilizing technical abilities, leadership
  qualities, communication and interpersonal skills with high regard to legal and ethical
  responsibilities.
- Build their profession adapting to the changes in the technology with lifelong learning.

Chairman - Bos MCA - HiCET

Chairman Chairman

## **CURRICULUM**



## Hindusthan College of Engineering and Technology (An Autonomous Institution, Affiliated to Anna University, Chennai

(An Autonomous Institution, Affiliated to Anna University, Chennai Approved by AICTE, New Delhi& Accredited by NAAC with 'A' Grade)
Coimbatore, Tamil Nadu.



### DETAILS OF CHANGES CARRIED OUT IN CURRICULUM & SYLLABUS CBCS PATTERN

## POST GRADUATE PROGRAMMES M.C.A MASTER OF COMPUTER APPLICATIONS REGULATION-2016

### For the students admitted during the academic year 2019-2020 and onwards SEMESTER I

S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL				
	Couc	THEORY											
1	1 16MA1124 Mathematical Foundation for Computer Applications 3 1 0 4 40 60 100												
2	16CA1201	Computer Organization and Architecture	3	0	0	3	40	60	100				
3	16CA1202	Fundamentals of Web Design	3	0	0	3	40	60	100				
4	16CA1203	Programming in C	3	0	0	3	40	60	100				
5	16CA1204	Database Management Systems	3	0	0	3	40	60	100				
		PRACTICAL	•										
6	16CA1001	Web Design Laboratory	0	0	4	2	50	50	100				
7	16CA1002	Programming in C Laboratory	0	0	4	2	50	50	100				
8	16CA1003	DBMS Laboratory	0	0	4	2	50	50	100				
9	16HE1031	Communication Skill Development I	0	0	2	1	50	50	100				
	1	Total	15	1	14	23	400	500	900				

### **SEMESTER II**

S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL			
		THEORY										
1 16CA2201 Software Engineering 3 0 0 3 40 60 100												
2	16CA2202	Operating Systems	3	0	0	3	40	60	100			
3	16CA2203	Object Oriented Programming	3	0	0	3	40	60	100			
4	16CA2204	Design and Analysis of Algorithms	3	0	0	3	40	60	100			
5	16CA2205	Data Structures using C	3	0	0	3	40	60	100			
		PRACTICAL	-									
6	16CA2001	OOPS Laboratory	0	0	-4	2	50	50	100			
7	16CA2002	Algorithms Laboratory	0	0	4	2	50	50	100			
8	16CA2003	Data Structures Laboratory	0	0	4	2	50	50	100			
9	16HE2032	Communication Skill Development II	0	0	2	1	50	50	100			
		Total	15	0	14	22	400	500	900			

## For the students admitted during the academic year 2018-2019 and onwards SEMESTER III

S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL
		THEORY							
1	16BA3251	Organizational Behaviour	3	0	0	3	40	60	100
2	16CA3201	Computer Networks	3	0	0	3	40	60	100
3	16CA3202	Compiler Design and Analysis	3	0	0	3	40	60	100
4	16CA3203	Java Programming	3	0	0	3	40	60	100
5	16CA3204	Computer Graphics and Multimedia	3	0	0	3	40	60	100
		PRACTICAL							
6	16CA3001	Software Engineering Tools Laboratory	0	0	4	2	50	50	100
7	16CA3002	Java Programming Laboratory	0	0	4	2	50	50	100
8	16CA3003	Computer Graphics and Multimedia Laboratory	0	0	4	2	50	50	100
9	16CA3004	Career & Soft Skill Development - I	0	0	2	1	50	50	100
		Total	15	0	12	22	400	500	900

### SEMESTER IV

S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL		
		THEORY									
1	16CA4201	Operation Research	3	1	0	4	40	60	100		
2											
3	16CA4202	Network Programming	3	0	0	3	40	60	100		
4	16CA43XX	<b>Professional Elective I</b>	3	0	0	3	40	60	100		
5	16CA43XX	Professional Elective II	3	0	0	3	40	60	100		
		PRACTICAL									
6	16CM4001	Embedded Systems Laboratory	0	0	4	2	50	50	100		
7	16CA4002	Network Programming Laboratory	0	0	4	2	50	50	100		
8	16CA4003	Career & Soft Skill Development - II	0	0	2	1	50	50	100		
9	9 16CA4701 Technical Seminar/ Technical Publications 0 0 4 2 50 50 100										
		Total	15	1	14	23	400	500	900		

### LIST OF PROFESSIONAL ELECTIVES

ELEC	ELECTIVE – I &II COMMON											
S.No.	S.No. Course Code Course Title L T P C CIA ESE TOTAL											
	THEORY											
1.	16CA4301	TCP/IP	3	0	0	3	40	60	100			



2.	16CA4302	Software Project Management	3	0	0	3	40	60	100
3.	16CA4303	Software Testing	3	0	0	3	40	60	100
4.	16CA4304	Software Quality Management	3	0	0	3	40	60	100
5.	16CA4305	Cyber Security	3	0	0	3	40	60	100
6.	16BA4352	Accounting and Financial Management	3	0	0	3	40	60	100

## For the students admitted during the academic year 2017-2018 and onwards SEMESTER $\boldsymbol{V}$

S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL		
		THEORY									
1	1 16CA5201 PHP Programming 3 0 0 3 40 60 1										
2	16CA5202	Python Programming	3	0	0	3	40	60	100		
3	16CA53XX	<b>Professional Elective III</b>	3	0	0	3	40	60	100		
4	16CA53XX	<b>Professional Elective IV</b>	3	0	0	3	40	60	100		
5	16CA53XX	<b>Professional Elective V</b>	3	0	0	3	40	60	100		
	16CA54XX	Open Elective (Optional)	3	0	0	3	40	60	100		
		PRACTICAL									
6	16CA5001	PHP Programming Laboratory	0	0	4	2	50	50	100		
7	16CA5002	Python Programming Laboratory	0	0	4	2	50	50	100		
8	16CA5801	Mini Project	0	0	8	4	50	50	100		
		Total	15	0	16	23	350	450	800		

### **SEMESTER VI**

S.No.	Course Code	Course Title	L	Т	P	C	CIA	ESE	TOTAL		
	PROJECT										
1	16CA6901	Project Work	0	0	24	12	100	100	200		
	Te	otal	0	0	24	12	100	100	200		

### LIST OF PROFESSIONAL ELECTIVES

ELECTIVE – III RESEARCH ORIENTED												
S.No. Course Course Title L T P C CIA ESE TOTAL												
THEORY												
1	16CA5301	Big Data Analytics	3	0	0	3	40	60	100			
2	16CA5302	Data warehousing and Data	3	0	0	3	40	60	100			



		Mining							
3	16CA5303	Cloud computing	3	0	0	3	40	60	100
4	16CA5304	Mobile computing	3	0	0	3	40	60	100
5	16CA5305	Semantic Web Services	3	0	0	3	40	60	100
6	16CA5306	Security in computing	3	0	0	3	40	60	100

ELECTIVE – IV &V INDUSTRY ORIENTED												
S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL			
		THEOR	Y									
1.	16CA5307	Web Graphics	3	0	0	3	40	60	100			
2.	16CA5308	Middleware Technology	3	0	0	3	40	60	100			
3.	16CA5309	Management Information Systems	3	0	0	3	40	60	100			
4.	16CA5310	E-Commerce	3	0	0	3	40	60	100			
5.	16CA5311	Professional Ethics	3	0	0	3	40	60	100			
6.	16BA5353	Human Resource Management	3	0	0	3	40	60	100			

**OPEN ELECTIVES** 

S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL		
	THEORY										
1	16CAX4XX	Network Security	3	0	0	3	40	60	100		
2	16CAX4XX	Fundamentals of Cloud Computing	3	0	0	3	40	60	100		

### **CREDIT DISTRIBUTION**

Semester	I	II	III	IV	V	VI	TOTAL
Credits	23	22	22	23	23	12	125

Chairman, Board of Studies

Chairman - BoS MCA - HiCET Dean - Academics

ADEMIC

Dean (Academics)
HiCET

Principal

PRINCIPAL

Hindusthan College Of Engineering & Technology COIMBATORE - 641 032.

## **SYLLABUS**

Programme Course Code		ourse Code	Name of the Course	L	T	P	C	
MCA 16MA1124		16MA1124	MATHEMATICAL FOUNDATION FOR COMPUTER APPLICATIONS	3	1	0	4	
Course Objective  1. To understand the concepts and operations of matrix algebra needed for commodeling. 2. To understand and apply the class of functions which transform a finite set set which relates to input output functions in computer science. 3. To impart discrete knowledge in computer engineering through finite autofree grammars  Unit  Description				set into	o ano nta and Instru	ther fi	inite	
I	MATRIX Matrices, Hamilton	Ran	k of Matrix - Eigen	Values and Eigen Vectors - Inverse of a Matrix - Cayley	7		12	
II	Basic Dei	finiti and	exclusion - Pern	ELATIONS  ms and set operations - Laws of set theory - Principle of outation and Combination - Relations - Properties of Closure operations on relations.	f f		12	
III	FUNCTI Functions operators Basic law	ONS - Ti vs- S	S AND MATHEM injective, subjective ruth table - Proposi- ome more connect	ATICAL LOGIC e and objective functions - Propositions and logica itions generated by a set, Equivalence and implication ives - Functionally complete set of connectives- Norma	-		12	
IV	FORMA Language	L La es an	s in Propositional ca ANGUAGES ad Grammars - Cla Derivations.	ssification of Grammars - Context Free Grammars and	d		12	
v	FINITE Concepts Determin	STA of nistic	TE AUTOMATA Automata Theory Finite State Auto	— Finite Automata — Types of finite Automata omata(DFA), Non Deterministic Finite State Automat Equivalence of DFA and NFA.	- а		12	
				Total Instructional hour	s		60	
Cou Outco	rse A	lesig CO2: Able CO3: Desig	ning and solving pr Acquire the know to design and solve Apply the acquired	knowledge of matrix, set theory, functions and relation oblems. ledge of logical operations and predicate calculus need. Boolean functions for defined problems. I knowledge of formal languages to the engineering areas. I knowledge of finite automata theory and design discrete	ed for	comp	puting	g skill

### REFERENCE BOOKS:

computers.

- R1. Kenneth H.Rosen, "Discrete Mathematics and Its Applications", Tata McGraw Hill, Fourth Edition, 2002 (Unit 1,2 & 3).
- R2. Hopcroft and Ullman, "Introduction to Automata Theory, Languages and Computation", Narosa Publishing House, Delhi, 2002. (Unit 4,5)
- R3. A.Tamilarasi & A.M.Natarajan, "Discrete Mathematics and its Application", Khanna Publishers, 2nd Edition 2005.
- R4. JurajHromkovic, "Theoretical Computer Science", Springer Indian Reprint, 2010.
  R5. A Text Book of Matrix Algebra, Third Edition, Suddhedu Biswas, PHI learning Private Limited 2012
- R6. David Makinson, "Sets, Logic and Maths for Computing", Springer Indian Reprint, 2011.



Programme	Course Code	Name of the Course	$\mathbf{L}$	T	P	$\mathbf{C}$
MCA	16CA1201	COMPUTER ORGANIZATION AND ARCHITECTURE	3	0	0	3

Unit	Description	Instructional hours
	DIGITAL FUNDAMENTALS	
I	Number Systems and Conversions – Boolean Algebra and Simplification – Minimization of Boolean Functions – Karnaugh Map, Logic Gates – NAND – NOR Implementation.	8
	COMBINATIONAL AND SEQUENTIAL CIRCUITS	
II	Design of Combinational Circuits – Adder / Subtractor – Encoder – Decoder – MUX / DEMUX – Comparators, Flip Flop – Triggering – Master – Slave Flip Flop – State	10
	Diagram and Minimization – Counters – Registers.	
III	BASIC STRUCTURE OF COMPUTERS & PARALLEL PROCESSING Functional Units – Basic Operational Concepts – Bus Structures – Performance and Metrics – Instruction and Instruction Sequencing – Addressing Mode – ALU design –	9
	Fixed point and Floating point operation.	
	PROCESSOR DESIGN	
IV	Processor basics – CPU Organization – Data path design – Control design – Basic concepts – Hard wired control – Micro programmed control – Pipeline control – Hazards – super scalar operation	9
	MEMORY, I/O SYSTEM AND PARALLEL PROCESSING	
T.7	Memory technology – Memory systems – Virtual memory – Caches – Design methods –	
V	Associative memories – Input / Output system – Programmed I/O – DMA and Interrupts – I/O Devices and Interfaces – Multiprocessor Organization – Symmetric multiprocessor – Cache Coherence – Clusters: Non Uniform Memory Access - Vector Computation.	9
	Cuento Concrence — Clusters. Non Chinorni Methory Access - Vector Computation.	
	Total Instructional hours	45

CO1: Able to design digital circuits by simplifying the Boolean functions.

CO2 : Able to understand the organization and working principle of computer hardware components.

### COURSE OUTCOME

CO3: Able to understand mapping between virtual and physical memory.

CO4: Acquire knowledge about multiprocessor organization and parallel processing

CO5: Able to trace the execution of an instruction through the processor.

#### **REFERENCE BOOKS:**

R1. Morris Mano, "Digital Design", Prentice Hall of India, Fourth Edition 2007.

R2. Carl Hamacher, ZyonkoVranesic, SafwatZaky and NaraigManjikian, "Computer Organization and Embedded Systems", Sixth Edition, Tata Mc Graw Hill, 2012.

R3. William Stangling, "Computer Organization & Architecture – Designing for Performance" 9th Edition 2012.

R4. David A. Patterson and John L. Hennessy, "Computer Organization and Design: The Hardware / Software Interface", Fourth Edition, Morgan Kaufmann/Elsevier, 2009.

R5. John P. Hayes, "Computer Architecture and Organization", Third Edition, Tata McGraw Hill, 2014.

Chairman Bos MCA - HiCET



Programme	Course Code	Name of the Course	L	T	P	C
MCA	16CA1202	FUNDAMENTALS OF WEB DESIGN	3	0	0	3
COURSE OBJECT	2. 3.	To understand the concepts and architecture of the World Wid To understand and practice mark up languages. To understand and practice embedded dynamic scripting of Programming. To understand and practice web development techniques on control of the world with t	n clien	t sid	e Inte	ernet

To design a creative and dynamic website.

Unit	Description	Instructional hours
I	INTRODUCTION TO WWW Internet Standards – Introduction to WWW – WWW Architecture – SMTP – POP3 – File Transfer Protocol - Overview of HTTP, HTTP request – response — Generation of dynamic web pages.	9
II	UI DESIGN  Markup Language (HTML): Introduction to HTML and HTML5 - Formatting and Fonts - Commenting Code - Anchors - Backgrounds - Images - Hyperlinks - Lists - Tables - Frames - HTML Forms.	9
III	CASCADING STYLE SHEET (CSS)  The need for CSS, Introduction to CSS – Basic syntax and structure - Inline Styles –  Embedding Style Sheets - Linking External Style Sheets – Backgrounds - Manipulating text - Margins and Padding - Positioning using CSS.	9
IV	SCRIPTING LANGUAGES  HTML – forms – frames – tables – web page design - JavaScript introduction – control structures – functions – arrays – objects – simple web applications.	9
v	DYNAMIC HTML  Dynamic HTML – introduction – cascading style sheets – object model and collections – event model – filters and transition – data binding – data control – ActiveX control –	9
	handling of multimedia data.  Total Instructional Hours	45

CO1: Explain the history of the internet and related internet concepts that are vital in understanding web development.

CO2: Discuss the insights of internet programming and implement complete application over the web.

COURSE OUTCOME

CO3: Demonstrate the important HTML tags for designing static pages and separate design from content using Cascading Style sheet.

CO4: Utilize the concepts of JavaScript

CO5: Create and maintain responsive websites and employ strategies with user-centered design methodologies.

#### REFERENCE BOOKS:

- R1. Harvey & Paul Deitel& Associates, Harvey Deitel and Abbey Deitel, "Internet and World Wide Web How To Program", Fifth Edition, Pearson Education, 2011.
- R2. Thomas A. Powell, "HTML & CSS: The Complete Reference", Fifth Edition Tata McGraw-Hill 2010.
- R3. Thomas A Powell, Fritz Schneider, "JavaScript: The Complete Reference", Third Edition, Tata McGraw Hill, 2013.
- R4. Margaret Levine Young, "Internet and WWW", 2nd Edition, Tata McGraw Hill, 2002.
- R5. Jeff Rule, Dynamic HTML: The HTML Developer's Guide, Addison-Wesley, 1999.



Dean (Academics)

Programme	Course Code	Name of the Course	L	T	P	C
MCA	16CA1203	PROGRAMMING IN C	3	0	0	3

1. To understand the basic concepts of problem solving approaches using C

2. To develop optimal program structure using conditional and iterative control structures and functions.

3. To design, implement, test, and apply the basic C programming concepts.

4. Apply the techniques of structured (functional) decomposition to break a program into smaller pieces and describe the mechanics of parameter passing.

UNIT	DESCRIPTION	TOTAL INSTRUCTIONAL
I	INTRODUCTION TO C LANGUAGE  Overview of 'C' language - Constants, Variables and Data Types - Operators,  Expressions and Assignment statements - Managing Input/Output Operations -  Formatted I/O - Decision Making - Branching - IF, Nested IF - Switch - goto -  Looping- While, do, for statements	9
II	ARRAYS AND FUNCTIONS  Arrays - dynamic and multi-dimensional arrays - Character arrays and Strings - Two dimensional character arrays - String handling Functions - User defined Functions - Categories of Functions - Recursion - Functions using Arrays, Storage Classes STRUCTURES AND UNIONS	9
III	Basics of Structures-Declaring a Structure - Array of Structures - Nested Structures-Passing Structures elements to Functions- Passing entire Structure to Function - Structures within Structures-Union-typedef and enumeration types-bit fields.  POINTERS	9
IV	Pointers - Declaration, Accessing a variable, dynamic memory allocation, Pointers versus Arrays, Array of pointers, Pointers & Strings, Pointers to functions and structure Pointers, Pointer to Pointer  FILE MANAGEMENT	9
V	File Management in C - Data hierarchy- Files and Streams - Sequential access file-Random access file - Preprocessors, Command Line Arguments	9
	Total Instructional hours	45
	CO1: Able to design a computational solution for a given problem.	

CO2: Able to break a problem into logical modules that can be solved (programmed).

CO3: Able to transform a problem solution into programs involving programming constructs

CO4:Able to write programs using structures, strings, arrays, pointers and files for solving

complex computational problem.

CO5:Able to introduce modularity using functions and pointers which permit ad hoc runtime polymorphism

### **REFERENCE BOOKS:**

COURSE OUTCOME

COURSE OBJECTIVE

R1. E.Balagurusamy "Programming in ANSI C", 6th Edition, Tata McGraw Hill, 2012

R2. Yashavant P. Kanetkar "Understanding Pointers In C", BPB Publications, NewDelhi, 2010

R3. Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming in C", Oxford University Press, 2013

R4. Kamthane, A.N., "Programming with ANSI and Turbo C", Pearson Education, Delhi, 2009.

R5. Byron C Gottfried, Programming with C, Schuams' outline series, 2nd edition, Tata McGraw Hill, 2006.

hairman Bos MCA - HICET



Program	me Course	Code	Name of the Course		L	T	P	C
MCA	16CA1	1204 D	ATABASE MANAGEMENT	SYSTEMS	3	0	0	3
COURSE	1. 2. 3. 4. 5.	database system To make a study Understand and diagram and dat To know about	the fundamentals of data more using ER diagram of SQL and relational database successfully apply logical database normalization the data storage techniques an qualedge in transaction processingures	design abase design pri	nciples,	incl	uding I	E-R
Unit			Description		]		uctiona ours	ıl
I	Architecture – Dat Algebra – Tuple R	oase Systems – abase users and A elational Calculus					9	
П	SQL, PROGRAMMING AND TRIGGERS  SQL Data Definition – Basic Structure of SQL QUERIES – Basic Operations – Aggregate Functions – Nested Sub queries – Join Expressions – Views – Transactions – Functions and Procedures – Triggers.						9	
III	ER Diagram – First Codd Normal For	p – Basic Concep st Normal Forms - ms.	ts – Constraints – Removing attr – Second Normal Form – Third	•			9	
IV	DATA STORAGE AND INDEXING  Storage and File Structure: Physical Storage media – Magnetic Disk an Flash Storage –  IV RAID – File organization – Organization of records in File – Indexing and Hashing: Basic Concepts – Ordered Indices – B+Tree Index Files – Multiple Key Access – Static Hashing – Dynamic Hashing						9	
V		ept and Model – zability – Transac	Transaction Atomicity and Duration Isolation and Atomicity –	•			9	
			Tota	l Instructional h	iours		45	
			ncepts of the database and data m ER diagrams and map ER into I		malize	the re	lations	

CO2: Design a Database using ER diagrams and map ER into Relations and normalize the relations

Course

outcome

CO3: Acquire the knowledge of query evaluation to monitor the performance of the DBMS.

CO4: Develop a simple database supplications using normalization.

CO5: Acquire the knowledge about different special purpose database and to critique how they differ from traditional database systems

### REFERENCE BOOKS:

- R1. Abraham Silberschatz, Henry F.Korth and S.Sundarshan "Database System Concepts", Sixth Edition, McGraw Hill, 2010.
- R2. Raghu RamaKrishnan, Johannes Gehrke, "Database Management Systems", 3rd Edition, McGraw Hill Publishers, 2003.
- R3. RamezElmasri and ShamkantB. Navathe, "Fundamental Database Systems", Third Edition, Pearson education, 2003.
- R4. C. J. Date, "An Introduction to Database Systems", 8th Edition, Addison Wesley Publishers, 2004.
- R5. Peter Rob, Carlos coronel, "Data base system concepts", Ceange Learning 2008

DEMIC

Program	ime Course Code	Name of the Course	L	T	P	C
MCA 16CA1001		WEB DESIGN LABORATORY	0	0	4	2
COURSE	1. 2. 3. 4. 5.	To be familiar with elements, Tags and Basic structure of HTM To develop the concept of basic and advanced text formatting. To designing of webpage-Document Layout, Working with List Tables.  To work with List, HTML elements box, Positioning and Block To know the usage of JavaScript for validation.	st, Wo	orking		
S.no		Description of the experiments		Pract	ical h	ours
, 1	<ul><li>(i). To embed an image n</li><li>(ii). To fix the hot spots.</li></ul>	ne following using HTML nap in a web page.  information when the hot spots are clicked.			6	
2	Create a web page with a	ll types of Cascading style sheets.			3	
3	Împlement Client Side So	cripts for Validating Web Form Controls using JavaScript.			3	
4	Designing Quiz Applicat	ion Personal Information System/ Using JavaScript			3	
5	Develop and demonstrate a HTML file that includes JavaScript that uses functions for the following problems:  (i). Parameter: A string Output: The position in the string of the left-most vowel.  (ii). Parameter: A number Output: The number with its digits in the reverse order.				3	
6	Write an HTML code to	display your CV on a web page.			3	
7		to create a Home page having three links: About Us, Our			6	

CO1: Design and develop basic web pages using HTML and CSS.

CO2: Use graphics in Web pages.

COURSE OUTCOME

10

CO3: Use tables in Web pages.

be asked to login with this new credentials.

website for specific object.

CO4: Link pages to create a Web site.

Services and Contact Us. Create separate web pages for the three links.

CO5: Design and develop web pages using CSS for layout

Write an HTML code to create a Registration Form. On submitting the form, the user should

Write an HTML code to create your Institute website, Department website and Tutorial

Write an HTML code to create a frameset having header, navigation and content sections.

Chairman - Bos MCA - HICET



Dean (Academics)
HICET

6

45

**Total Instructional hours** 

Programme	Course Code	Name of the Course	L	T	P	C
MCA	16CA1002	PROGRAMMING IN C LABORATORY	0	0	4	2

COURSE OBJECTIVE

1. Understand the basic concepts of C programming, its data types

Practice the use of conditional and looping statements

Implement programs based on structures, unions, enumerations Implement arrays, functions and pointers

Gain skills to handle strings and files

S.no	Description of the experiments	Practical hours
1	Programs to understand the concept of data types and expressions	3
2	Conditional and control statements	6
3	Arrays-Single and Multi dimensional arrays	6
4	Defining and Handling of Strings	6
5	Implementation of functions and recursive functions	6
6.	Structures, array of structures and Union	6
7	Implementation of pointers, operation on pointers and dynamic storage allocations	. 6
8	Creating and processing data files	6
	Total Instructional hours	s 45

CO1: To know the concepts of Problem Solving

CO2: To demonstrate the ability to analyze, use, and create user defined functions.

Course Outcome

CO3: To demonstrate the ability to understand and use Pointers

CO4: To demonstrate the ability to understand and use Exception handling and I/O

CO5: To design and write programs in C Language using Arrays, Structures and Unions and

to create diversified applications in C.



Programme	Course Code	Name of the Course	L	T	P	C
MCA	16CA1003	DBMS LABORATORY	0	0	4	2
COURSE OBJECTIVE	<ol> <li>To develop conce</li> <li>To understand how</li> <li>To develop under</li> </ol>	rmal foundation on the relational model of data ptual understanding of database management sys w a real world problem can be mapped to scheme standing of different applications and constructs concepts of transactions and transaction processing	as of SQL, Pl	L/SQI	J.,	

S.no	Description of the experiments	practical hours
1	Execute a DDL, DML, DCL and TCL commands for a Table	3
2	Execute SQL Functions	3
3	Execute various Joins an Sub Queries	3
4	Create and Manipulate various DB Objects for a Table	3
5	Write PL/SQL Procedure for an application using Exception Handling	3
6	Write PL/SQL Procedure for an application using Cursors.	6
7	Write a PL/SQL program to prepare reports for an application using Functions.	6
8	Write a PL/SQL block for transaction operations of a typical application using Triggers	6
9	Write a PL/SQL block for transaction operations of a typical application using Packages	6
10	Design and develop an application using any Front end and Back end tool.	6
	Total Instructional hours	45

CO1: Ability to create database Tables

CO2: Ability to formulate SQL queries based on the problems given

COURSE OUTCOME CO3: Ability to apply PL/SQL

CO4: Ability to declare and enforce integrity constraints on a database

CO5: Ability to Normalize the database.







Programme	Course Code	Name of the Course	L	T	P	C
MCA	16HE1031	COMMUNICATION SKILL DEVELOPMENT I	0	0	2	1
	1.	To help the learners to Improve their communicative skills				
	2.	To help the learners to prepare resume, letter writing and repo	ort.			
COURSE OBJECT	TIVE 3.	To help the learners to participate in GD's, increase confiden	ce and	to un	dersta	ind

their own strengths.
Gaining active listening and responding skills,
Effective participation in Interview

S.no	Description of the experiments	Practical hours
1	I. PC based session (Weightage 40%)	15
	A. English Language Lab (15 Periods)  Listening Comprehension:  Listening and typing – Listening and sequencing of sentences – Filling in the blanks -  Listening and answering questions.	5
	<b>Reading Comprehension</b> Filling in the blanks - Close exercises - Vocabulary building - Reading and answering questions.	5
	Speaking:  Phonetics: Intonation – Ear training - Correct Pronunciation – Sound recognition exercises – Common Errors in English. Conversations: Face to Face Conversation – Telephone conversation – Role play activities (Students take on roles and engage in conversation	5
2	B. Discussion of audio-visual materials (6 periods) (Samples to learn and practice	6
	Resume / Report Preparation / Letter Writing Structuring the resume / report - Letter writing / Email Communication - Samples	1
	Presentation skills:  Elements of effective presentation – Structure of presentation - Presentation tools – Voice  Modulation – Audience analysis - Body language – Video samples	1
	Soft SkillS Time management – Articulateness – Assertiveness – Psychometrics – Innovation and Creativity - Stress Management & Poise - Video Samples	2
	Group Discussion: Why is GD part of selection process? - Structure of GD – Moderator – led and other GDs - Strategies in GD – Team work - Body Language - Mock GD – Video samples	1
	Interview Skills Kinds of interviews – Required Key Skills – Corporate culture – Mock interviews- Video samples	1
3	II. Practice Session (Weightage – 60%) 24 periods	24
	Resume / Report Preparation / Letter writing: Students prepare their own resume and report	2
	Presentation Skills: Students make presentations on given topics	8
	Group Discussion: Students participate in group discussions.	6
	Interview Skills: Students participate in Mock Interviews	8
	Total Instructional hours	45

**Total Instructional hours** 

#### **REFERENCE BOOKS:**

- R1. Anderson, P.V, Technical Communication, Thomson Wadsworth, Sixth Edition, New Delhi, 2007.
- R2. Prakash, P, **Verbal and Non-Verbal Reasoning**, Macmillan India Ltd. Second Edition, New Delhi, 2004.
- R3. John Seely, The Oxford Guide to Writing and Speaking, Oxford University Press, New Delhi, 2004.
- R4. Evans, D, Decisionmaker, Cambridge University Press, 1997.
- R5. Thorpe, E, and Thorpe, S, Objective English, Pearson Education, Second Edition, New Delhi, 2007.
- R6. Turton, N.D and Heaton, J.B, Dictionary of Common Errors, Addision Wesley Longman Ltd., Indian reprint 1998.

### Guidelines for the course

- 1. A batch of 60 students is divided into two groups one group for the PC- based session and the other group for the Class room session.
- 2. The English Lab (2 Periods) and the Career Lab (2 Periods) may be handled by any competent teacher
- 3. **Record Notebook:** At the end of each session of English Lab, review exercises are given for the students to answer and the computer evaluated sheets are to be compiled as record notebook. Similar exercises for the career lab are to be compiled in the record notebook.
- 4. **Internal Assessment:** The 15 marks (the other 5 marks for attendance) allotted for the internal assessment will be based on the record notebook compiled by the candidate. 10 marks may be allotted for English Lab component and 5 marks for the Career Lab component.
- 5. **End semester Examination:** The end-semester examination carries 40% weightage for English Lab and 60% weightage for Career Lab.
  - CO1: Display competence in oral, written, and visual communication.
  - CO2: Show an understanding of opportunities in the field of communication.
  - CO3: Communicate ethically.
- Course Outcome
- CO4: Demonstrate positive group communication exchanges.
- CO5: Apply appropriate communication skills across settings, purposes, and audiences.
- CO6: Build and maintain healthy and effective relationships.

Chairman - Bos MCA - HiCET Chairman College OF EN

Dean (Academics)

Programme	Course Code	Name of the Course	L	T	P	C
MCA	16CA2201	SOFTWARE ENGINEERING	3	0	0	3

1. To provide an insight into the processes of software development

2. To understand and practice the various fields such as analysis, design, development, testing of software Engineering.

COURSE OBJECTIVE development, testing of software Engineering.

3. To develop skills to construct software of high quality with high quality with high

reliability.

4. To apply metrics and testing techniques to evaluate the software.

Unit	Description		
I	INTRODUCTION Software Engineering paradigms — Waterfall Life cycle - spiral Model - Agile Process Model — Prototype model — Planning — Software Project Scheduling — Risk analysis and Management — Requirement and Specification.	9	
II	SOFTWARE DESIGN  Abstraction – Modularity – Software Architecture – Cohesion – Coupling- Various  Design Concepts and notations – Documentation – Dataflow Oriented design – Jackson  System development.	9 .	
III	SOFTWARE TESTING AND MAINTENANCE Software Testing Fundamentals – Software testing strategies – Black Box Testing – White Box Testing – System Testing – Testing Tools – Test Case Management – Software Maintenance Organization – Maintenance Report. SOFTWARE METRICS	9	
IV	Scope – Classification of metrics – Measuring Process and Product attributes – Direct and Indirect measures – Cost Estimation – Reliability – Software Quality Assurance – Standards.	9	
V	SCM & WEB ENGINEERING  Need for SCM – Version Control – SCM Process – Software Configuration Items –  Taxonomy – CASE Repository.	9	
	Total Instructional hours	45	

CO1: Get an insight into the processes of software development

CO2:Able to understand the problem domain for developing SRS and various models of software engineering.

COURSE OUTCOME

CO3: Able to Model software projects into high level design using DFD, UML Diagram.

CO4: Able to Measure the product and process performance using various metrics

CO5: Able to Evaluate the system with various testing techniques and strategies.

### REFERENCE BOOKS:

- R1. Roger S. Pressman, "Software Engineering: A Practitioner Approach", Eighth edition, McGrawHill, 2015
- R2. Richard Fairley, "Software Engineering Concepts", Tata McGraw Hill Edition, 2010
- R3. Sommerville, "Software Engineering", Sixth Edition, Addison Wesley-Longman, 2016.
- R4. Roger S. Pressman, David Lowe, "Web Engineering: A Practitioner's Approach", Special Indian edition, McGrawHill, 2009.
- R5. Ali Behforroz, Frederick J.Hudson, "Software Engineering Fundamentals", Oxford Indian Reprint, 2012
- R6. Kassem A. Saleh, "Software Engineering", First Edition, J.Ross Publishing, 2009.
- R7. Jibitesh Mishra, Ashok Mohanty, "Software Engineering", Pearson Education, First Edition, 2012

CA - Hickar



Programme	Course Code	Name of the Course	L	T	P	C
MCA	16CA2202	OPERATING SYSTEMS		0	0	3
COURSE OBJECTIVE	their communicatio  2. To understand the v management, proce  3. To know about file systems	evolution and fundamental principles of operation various operating system components like process management and device management.  management and the distributed file system components of operating system with relevant cases	ess manager	nent,	memo	

Unit		Description	Instructional hours
I	Distributed-Cluste	OS-Mainframe System-Desktop Systems-Multi processor System- pered-Real time Systems-Handheld Systems-Operating System Structure- nents-Services-System Calls-System Programs-System Design and	8
II	Process Commu Algorithms-Multi	Scheduling-Operations on Processes-Co-operating Processes-Inter unication-CPU Scheduling-Scheduling Concepts-Criteria-Scheduling processor Scheduling - Real time Scheduling.	10
III	Critical Section-S Critical Regions Deadlock Prevent	CHRONIZATION Synchronization Hardware-Semaphores-Problems of Synchronization - Monitors – Deadlocks –Characterization - Handling Deadlocks - ion-Avoidance – Detection - Deadlock Recovery.	9
IV	Storage Allocation  Memory - Basic  Segmentation - Page	y-Storage Management Strategies – Contiguous - Non Contiguous on-Single User-Fixed Partition-Variable Partition-Swapping - Virtual on Concepts-Multilevel Organization-Block, Mapping - Paging -	9
V	Structure-Protecti	e-File Concepts-File System Structure-Access Methods-Directory on-Directory Implementation-Allocation Methods-Free Space e Study: Linux System.	9
		Total Instructional hours	45
Cour	rse Outcome	CO1: Able to understand the operating system components and its services CO2: Implement the algorithms in process management and solving the isst CO3: Able to demonstrate the mapping between the physical memory and v	

CO4: Able to understand file handling concepts in OS perspective

CO5: Able to understand the operating system components and services with the recent OS.

#### REFERENCE BOOKS:

- 1. Silberschatz and Galvin, Operating System Concepts, 9th Edition, John Wiley & Sons, Inc., 2012
- Milankovic M., Operating System Concepts and Design, 2nd Edition, McGraw Hill, Reprint 2008
   P.C.Bhatt, An Introduction to Operating Systems-Concepts and Practice, Prentice Hall Of India, 2010
- 4. H.M.Deitel, An Introduction to Operating Systems, 2nd Edition, Pearson Education, 2002
- 5. Andrew S. Tanenbaum, Herbert Bos Modern Operating Systems, Prentice Hall 2014.



Programme	Course Code	Name of the Course	${f L}$	T	P	C
MCA	16CA2203	OBJECT ORIENTED PROGRAMMING	3	0	0	3

1. To learn the fundamental concepts of Object oriented Programming

To learn how C++ supports Object Oriented principles such as abstraction, polymorphism etc

COURSE OBJECTIVE

To understand and apply the principles hiding, localization and modularity in software development.

Use the generic programming features of C++ including the STL

Design and implement reliable and maintainable object-oriented applications of moderate complexity composed of several classes

Unit	Description					
I	Program Structure	Programming concepts - Encapsulation - Programming Elements - Enumeration Types - Functions and Pointers - Function Invocation - ions - Scope and Storage Class - Pointer Types - Arrays and Pointers -	8			
II	IMPLEMENTING ADTS AND ENCAPSULATION  Structure Pointer Operators - Unions - Bit Fields - Data Members and Member Functions - Classes - Constructors and Destructors - Copy Constructors - Inline Functions - Static  Members and Member Functions- Friend Function and Friend Class - this Pointer -  Constness - implementation of simple ADTs - Namespace.					
III	POLYMORPHISM Overloading - Overloading Operators - Unary Operator Overloading - Binary Operator Overloading - Overloading of Friend Functions - Function Selection - Pointer Operators.					
IV	TEMPLATE & STL  Template - Function Templates - Class Templates - Parameterizing - STL - Visitation -  Iterators - containers - List - List Iterators - Algorithms - Function Adaptors.					
V	INHERITANCE & I/O STREAMS  Inheritance - Base Class - Derived Class - Visibility - Code Reuse - Inheritance and  Constructors- Static and Dynamic Binding - Virtual Functions - Pure Virtual Functions and Abstract Base Class - Exceptions - Handlers - Standard Exceptions - I/O Streams - I/O  Manipulators					
		Total Instructional hours	45			
COUI	RSE OUTCOME	CO1: Able to understand and design the solution to a problem using object programming concepts.  CO2: Able to use proper class protection mechanism to provide security.  CO3: Able to demonstrate the use of virtual functions to implement polyn CO4: Understand and implement the features of C++ including templates, file handling for providing programmed solutions to complex problems CO5: Able to reuse the code with extensible Class types, User-defined op	norphism. exceptions and			

### **REFERENCE BOOKS:**

- R1. Bhushan Trivedi, "Programming with ANSI C++", Oxford Press, Second Edition, 2012. R2. HM Deitel and PJ Deitel "C++ How to Program", Seventh Edition, 2010, Prentice Hall
- R3. Ira Pohl, "Object-Oriented Programming Using C++", Pearson Education, 2 Edition, 2003.
- R4. E Balagurusamy, "Object oriented Programming with C++", 6th edition, 2013, Tata McGraw Hill
- R5. Bhave, "Object Oriented Programming With C++", Pearson Education, 2009

function overloading

Dean (Academics)

Programme	Course Code	Name of the Course	L	T	P	C
MCA	16CA2204	DESIGN AND ANALYSIS OF ALGORITHMS	3	0	0	3
<ol> <li>To study about the fundamentals of problem solving and algorithm analysis.</li> <li>To understand the problem using Divide and conquer methods and Greedy</li> </ol>						

COURSE OBJECTIVE

- To learn about Dynamic programming techniques to solve Knapsack problem.
- To study about N Queens problem, sum of subset problem using Backtracking
- To learn about approximation algorithm for NP-hard and NP-complete problems

Unit	Description	Instructional hours
I	INTRODUCTION Fundamentals of algorithmic problem solving – Important problem types – Fundamentals of the analysis of algorithm efficiency – analysis frame work – Asymptotic notations – Mathematical analysis for recursive and non-recursive algorithms.	8
II	DIVIDE AND CONQUER METHOD AND GREEDY METHOD Divide and conquer methodology – Merge sort – Quick sort – Binary search – Binary tree traversal – Multiplication of large integers – Strassen's matrix multiplication – Greedy method – Prim's algorithm – Kruskal's algorithm – Dijkstra's algorithm.	10
III	DYNAMIC PROGRAMMING  Computing a binomial coefficient – Warshall's and Floyd' algorithm – Optimal binary search tree – Knapsack problem – Memory functions.	9
IV	BACKTRACKING AND BRANCH AND BOUND  Backtracking – N-Queens problem – Hamiltonian circuit problem – Subset sum problem –  Branch and bound – Assignment problem – Knapsack problem – Travelling salesman problem.	9
V	NP-HARD AND NP-COMPLETE PROBLEMS  P & NP problems – NP-complete problems – Approximation algorithms for NP-hard problems – Travelling salesman problem – Knapsack problem.	9
	Total Instructional hours	45
	C01: Able to prove the correctness and analyze the running time of the bathose classic problems in various domains.  C02: Able to apply the algorithms and design techniques to solve problems	

COURSE OUTCOME

C03: Able to apply prior knowledge of standard algorithms to solve new problems, and mathematically evaluate the quality of the solutions.

C04: Able to produce concise technical writing for describing the solutions and arguing their correctness.

C05: Able to analyze the complexities of various problems in different domains.

#### **REFERENCE BOOKS:**

- R1. Anany Levitin "Introduction to the Design and Analysis of Algorithms" Pearson Education 2003.
- R2. Ellis Horowitz, Sartaj Sahni and SanguthevarRajasekaran, "Fundamentals of computer algorithms", 2nd Edition, Prentice Hall, 2008.
- R3. Horowitz, Sahni, Anderson-Freed, "Fundamentals of Data Structures in C", 2nd Edition, University Press, 2007.
- R4. G. A.V.PAI, "Data structures and algorithms, concepts, Techniques and Applications", 1st Edition, Tata McGraw Hill, 2008.
- R5. Parag Dave & Himanshu Dave, "Design and Analysis of Algorithms", 2nd Edition, Pearson Education, 2008.



Programme	C	ourse Code	Name of the Course	L	T	P	C
MCA	16CA2205		DATA STRUCTURES USING C	3	0	0	3
COURSE OBJECTIVE	3.	To know about the Identify different different solutions To study the syste of data	linear and non linear data structure available in solving sorting and searching techniques and its efficiencies solutions for a given problem; analyze advantage matic way of solving problems, various methods of content data structures to find the solutions for specific	es and di	isadva g larg		

Unit	Description	hours
I	INTRODUCTION AND LIST Introduction – Overview – How to create programs and analyze them – Abstract Data Types ((ADT) – Arrays and its representation – Structures – Ordered Lists - Representation of Arrays – Simple applications.	9
II	STACKS AND QUEUES  Stacks: Operations on stacks - Applications of Stack - Polish Expression and their Compilation using Stacks - infix to postfix conversion - evaluation of Expression - Queues: Representation of Queues, Operation on Queues - Priority Queues - Applications on Queue.	9
III	LINEAR DATA STRUCTURE Linear Linked List: Operations on Linear List using singly Linked Storage structures - Circular linked lists. Doubly linked list - Polynomial manipulation using linked list - garbage collection and compaction using linked list	9
IV	NON LINEAR DATA STRUCTURE  Trees: Need for non linear structures — Tress and its representation — Binary Tree — Operations on binary tree — Binary tree traversal — Huffman Algorithm — Binary search tree. Graphs s: Representation of graph — Matrix representation of graphs — list structures — Graph Traversals — Breadth first search — Depth first search — Shortest path Algorithm.	9
V	SEARCHING AND SOTING General Background – Exchange sorts – Selection and Tree Sorting – Insertion Sorts – Merge and Radix Sort – Heap Sort – Shell Sort – External Sort – Basic Search Techniques – Tree Searching – General Search Trees – Hashing.	9
	Total Instructional hours	45

CO1: Able to understand the concepts of data structure, data type and array data structure

CO2: Able to analyze algorithms and determine their time complexity

### COURSE OUTCOME

CO3: Able to implement linked list data structure to solve various problems

CO4: Able to understand and apply various data structures such as stacks, queues, trees and graphs to solve various computing problems using C.

CO5: Able to design and apply appropriate data structure for solving computing problems

#### **REFERENCE BOOKS:**

- R1. Jeen-Paul Tremblay and Paul; G Sorenson, "An Introduction to Data Structures with applications", Second edition, McGraw Hill Book Company, 2008
- R2. Ellis Hoerowitz& Sartaj Sahni" Fundamentals of Dta Structures in C:, 2008, Computer Science
- R3. Mark Allen Weiss "Data Structures and Algorithm Analysis in C", Addison Wesley Second Edition, 2007
- R4. Tanenbaum A.S.Langram Y. Augestein M J " DAtaaStructures using C", Peasson Education, 2012.
- R5. Reema Thareja, "DataStructures using C", Oxford Press 2014.

Chairman - Bos MCA - HICET



Dean (Academics)
HiCET

Instructional

Programme	Course Code	Name of the Course	$\mathbf{L}$	T	P	C
MCA	16CA2001	OOPS LABORATORY	0	0	4	2
COURSE OBJECTIVE	<ol> <li>To make the student techniques.</li> <li>To practice the use</li> <li>To develop C++ classes</li> </ol>	at learn an object oriented method of solving pro to identify and practice the object-oriented pro of C++ classes and class libraries, modify exists asses for simple applications and to apply the ob- iples in software development.	ogramming ing C++ cl	asses.	•	nd

S.no	Description of the experiments	Practical hours
	Write a C++ program to perform String Concatenation	
1 ,	<ul><li>using Arrays</li><li>Using Functions</li></ul>	3
	Using Arrays & functions	
2	Using Pointers & Functions  With Chapter and The Chapter	3
	Write a C++ Program to illustrate Enumeration and Function Overloading	
3	Write a C++ Program to illustrate Scope and Storage class	3
4	Implementation of ADT such as Stack and Queues	3
5	Write a C++ Program to illustrate the use of Constructors and Destructors and Constructor Overloading	3
6	Write a program to Illustrate Friend Function and Friend Class	3
7	Write a Program to illustrate Static member and methods	
8	Write a Program to illustrate Bit fields	3
9	Write a Program to overload as binary operator, friend and member function	
10	Write a Program to overload unary operator in Postfix and Prefix form as member and friend function	3
11	Write a Program to illustrate Iterators and Containers	3
12	Write a C++ Program to illustrate function templates	3
13	Write a C++ Program to illustrate Class templates	3
14	Write C++ Programs and incorporating various forms of Inheritance	3
15	Write a C++ Program to illustrate Virtual functions	3
16	Write a C++ program to illustrate Exception Handling	3
17	Write a C++ program to demonstrate the concept of I/O Streams	3
	Total Instructional hours	45
CO1: To apply object-oriented programming features to program design and implementation CO2: To demonstrate the ability to analyze, use, and create functions, classes, to overload CO3: To demonstrate the ability to understand and use inheritance and Pointers when creat classes and create templates  Outcome  CO4: To demonstrate the ability to understand and use Exception handling and I/O Stream CO5: To design and write programs that make appropriate use of advanced object-orient common to many object-oriented languages such as classes, message passing, over		
	inheritance.	/



Programme	Cou	rse Code	Name of the Course	$\mathbf{L}$	T	P	C
MCA	16CA2002		ALGORITHMS LABORATORY	0	0	4	2
COURSE OBJECTIVE	2. 3. 4.	To implement s To implement s To implement algorithm	various sorting techniques. searching algorithm using divide and conquer method shortest path algorithms using Floyd's algorithm and W minimum spanning tree of graph using Prim's alsubset sum problem using backtracking method	arshall' gorithm	s algo n and	rithm Krus	skals

S.no	Description of the Experiments	Practical hours
1	Quick Sort	3
2	Merge Sort	3
3	Binary Search	3
4	Warshall's Algorithm	3
5	Floyds Algorithm	3
6	Dijkstra's Algorithm	6
7		6
8	Prim's Algorithm	6
9	Knapsack Problem – Dynamic Programming	6
10	Knapsack Problem – Greedy Method  Subset Sum Problem – Backtracking	6
10	Total Instructional hour	s 45

CO1: Able to demonstrate a familiarity with major algorithms and data structures.

CO2: Able to apply important algorithmic design paradigms and methods of analysis.

CO3: Analyze worst-case running times of algorithms using asymptotic analysis.

COURSE OUTCOME

CO4: Synthesize divide-and-conquer algorithms, Derive and solve recurrences describing

the performance of divide-and-conquer algorithms.

CO5: Able to implement the dynamic-programming paradigm.



Programme	Course Code	Name of the Course	$\mathbf{L}$	T	P	C
MCA	16CA2003	DATA STRUCTURES LABORATORY	0	0	4	2
COURSE OBJECTIVE	<ol> <li>To Strengthen th world problem</li> <li>To Gain knowled</li> <li>To analyze perform</li> </ol>	s to design and analyze simple linear and non linear data e ability to identify and apply the suitable data structure dge in practical applications of data structures rmance of Algorithm te searching and sorting methods.			real	

s.NO		DESCRIPTION OF THE EXPERIMENTS	TOTAL PRACTICAL HOURS	
1	Program for addin	g two Polynomials.	3	
2	Program for imple	menting Stack operations.	3	
3	Program for imple	menting Queue operation.	3	
4	Implementation of	circular Queue.	3	
5	Program for opera	tions on Single Linked List.	3	
6	Program for inserting and deleting elements in Double Linked List.			
7	Program to implement Towers of Hanoi Problem.			
8	Program to Convert an infix expression to postfix.			
9	Program to sort elements in using sorting techniques.			
10	Program to search	an element using the search techniques.	6	
11	Program to perform	n depth first search and breath first search using graph.	6	
12	Program to perform	n tree traversal (In-order, pre-order, post-order) using binary search tree.	6	
		Total Instructional hours	45	
COU	RSE OUTCOME	CO1: To learn elementary data structures such as stacks, queues, linked lists graphs. CO2: To design and analyze the time and space efficiency of data structure. CO3: To identify the appropriate data structure for given problem.	t, trees and	

CO3: To identify the appropriate data structure for given problem.

CO4: To have practical knowledge on the applications of data structures. CO5: To design algorithms to solve the problems.

MCA	16HE2032 COMMUNICATION SKILL DEVELOPMENT II	0 0	2	1			
COURSE OBJECTIV	J. TO Help the leathers addang the sold stands and	n will hel among th	p the e learn	ers.			
S.no	Description of the experiments	Pra	ctical h	ours			
	Vocabulary Building						
	Splitting Syllables						
	Stress and Shift of words and sentences						
1	Common errors in Speaking						
	Letter writing						
	Writing Application, Bio-data, Resume, Curriculum Vitae.						
	Reading Comprehension and Answering Multiple Choice questions and Fill ups.						
	Listening to audio files and answering questions						
	Planning for an event						
2.	Extempore Speech - On the spot topics for speech Practice		10				
	Identifying tonal variations expressing						
	E-Mail writing						
	Listening to Presentation Skills (GD & Debate)						
	Group Discussion						
3.	Reading Practice: Dr. Abdul Kalam's "Wings of Fire" 10						
	Report Writing						
	Paper Presentation						
	Listening to Telephonic Conversation & Situational Conversation						
4	Debate		10				
4.	Note Taking						

Name of the Course

### RECORD LAY OUT

Note Taking Interview Skills

- Every student has to maintain a record in which he / she have to incorporate the following details. Students have to collect materials related to topics for Group Discussion / Debate
- 10 assignments of Lab observations related to Presentation Skills about 200 words each Covering letter with Bio data / Resume / Curriculum Vitae

**Course Code** 

Programme

**Total Instructional hours** 

5. Paper Presentation Topics with source materials to be pasted in the record

CO1: Display competence in oral, written, and visual communication.

CO2: Show an understanding of opportunities in the field of communication.

CO3: Communicate ethically.

CO4: Demonstrate positive group communication exchanges.

CO5: Apply appropriate communication skills across settings, purposes, and audiences.

CO6: Build and maintain healthy and effective relationships

Chairman - Bos MCA - HICET

COURSE OUTCOME



## **SYLLABUS**

Progra	amme	Course Code	Name of the Course		L		T	P	C
MC	CA	16BA3251	ORGANIZATIONAL BEHAVIOUR		3		0	0	3
Cours Objecti	se 2.	To understand the var To comprehend the fo To expose the student	us, purpose and importance of organizational behavious aspects related to individuals behaviour in a primation of organization structure and the influence of the various leadership styles and the influence of organizational behaviour.	an organiz	le o	f G			
Unit			Description				]		ictional ours
I	Definiti	S AND PURPOSE on, need and importance ational behaviour model	ce of organizational behaviour – Nature and scals.	ope – Fra	ıme	wo	ork –		5
II	Persona The lear Types - Theorie Percepti	rning process – Learning - Management Interven s. Attitudes – Characteri ions – Importance – Fa	nfluencing personality – Theories – Learning – g theories – Organizational behaviour modification. Emotions - Emotional Labour – Emotistics – Components – Formation – Measurement ctors influencing perception – Interpersonal perortance – Types – Effects on work behavior.	ion. Misl ional Int t- Values.	beha tellig	vio gen	our – ce –		12
III	Organiz Emerger	nce of informal leaders	ation – Groups in organizations – Influence – and working norms – Group decision making as – Communication – Control.						10
IV	Meaning	CRSHIP AND POWER g – Importance – Leader enters – Power and Polit	rship styles - Theories - Leaders Vs Managers -	- Sources	of p	oow	ver –		8
V	Organiza satisfact Importat to chang Balancir	ational culture and clin ion – Determinants – nce – Stability Vs Chang ge – Managing change.	TIONAL BEHAVIOUR nate – Factors affecting organizational climate Measurements – Influence on behavior. Orga ge – Proactive Vs Reaction change – the change Stress – Work Stressors – Prevention and Mar Organizational development – Characteristic	nizationa process – nagement	l ch Res	anį sist stre	ge – ance ss –		10
			Total Inst	ructional	H	our	S	4	<b>1</b> 5
Cours Outcon	se Come Co	O2: Can recognize aspe will affect individual's I O3: Enables to underst O4: Gives an understan organization.	niliar with the features and importance of organicts like personality, learning, emotions, attitudes behaviour in an organization.  and and handle group behaviour effectively. ding on various leadership styles and the influence tetter understanding on the dynamics of organization.	s, percepti	ions, ver a	mo nd	otiva Polit		

### **REFERENCE BOOKS:**

- R1 Stephen P. Robins, Organisational Behavior, PHI Learning / Pearson Education, 15th edition, 2013.
- R2 Fred Luthans, Organisational Behavior, McGraw Hill, 11th Edition, 2011.
- R3 Schermerhorn, Hunt and Osborn, Organisational behavior, John Wiley, 9th Edition, 2011.
- R4 UdaiPareek, Understanding OrganisationalBehaviour, 2nd Edition, Oxford Higher Education, 2013.

3

Chairman \*HOLLEGE OF ENGINEER

Programme	Course Code	Name of the Course	L	Т	P	C	
MCA	16CA3201	COMPUTER NETWORKS	3	0	0	3	
Course Objective	To understand no To analyze the ful layer To acquire know						

Unit	Description	Instructional Hours
I	NETWORK FUNDAMENTALS  Uses of Networks - Categories of Networks - Communication model - Data transmission concepts and terminology - Protocol architecture - Protocols - OSI - TCP/IP - LAN	9
II	Topology - Transmission media  DATA LINK LAYER  Data link control - Flow Control - Error Detection and Error Correction - MAC - Ethernet, Token ring, Wireless LAN MAC - Blue Tooth - Bridges.	9
III	NETWORK LAYER  Network layer – Switching concepts – Circuit switching – Packet switching –IP — Data grams – IP addresses- IPV6– ICMP – IGMP - Routing Protocols – Distance Vector – Link	9
IV	State-BGP.  TRANSPORT LAYER  Transport layer –service –Connection establishment – Flow control – Transmission control protocol – Congestion control and avoidance – User datagram protocolTransport for Real Time Applications (RTP).	
V	APPLICATION LAYER  Applications - DNS- SMTP - WWW - SNMP- Security - threats and services - DES- RSA- web security - SSL	9
	Total Instructional Hours	45
	CO1: Understand the basic concepts in computer networking.  CO2: Apply the functions of different layers and in depth knowledge of datalink layer components.  CO3: Analyze the different protocols and network layer components.  CO4: Identify the basic functions of transport layer and congestion in networks.	yer.

### CO5: Explain the working of application layer.

REFERENCE BOOKS:
R1 - Larry L. Peterson & Bruce S. Davie, "Computer Networks – A systems Approach", Fourth Edition, Harcourt Asia / Morgan Kaufmann, 2009

R2 - William Stallings, "Data and Computer Communications", Nineth Edition, Prentice Hall, 2011.

R3 - Behrouz A. Forouzan, Data Communication and Networking, 5th Edition, Tata McGraw Hill, 2014

R4 - Andrew S. Tannenbaum David J. Wetherall, "Computer Networks" Fifth Edition, Pearson Education 2011

R5 - James F. Kurose, Keith W. Ross, "Computer Networking: A Top-down Approach, Pearson Education, Limited, sixth edition, 2012

Chairman Bos

Chairman College of English

Dean (Academics)

Programme	Course Code	Name of the Course	L	T	P	C	
MCA	16CA3202	COMPILER DESIGN AND ANALYSIS	3	0	0	3	
COURSE OBJECTIVE	<ol> <li>To introduce the major concept areas of language translation and compiler design.</li> <li>To enrich the knowledge in various phases of compiler and its use</li> <li>To extend the knowledge of parser</li> <li>To develop an awareness on code optimization techniques, machine code generation</li> <li>To provide practical programming skills necessary for constructing a compiler</li> </ol>						

Unit	Description	Instructional Hours
I	INTRODUCTION  Language Processors – Structure of a compiler -The phases of a compiler- Cousins of the compiler-The grouping of phases-Compiler-construction tools. Simple syntax-directed translation: Introduction -Syntax definition-Syntax-directed translation-Parsing –A translator for simple expressions-Lexical analysis.	9
II	LEXICAL ANALYSIS  The role of the lexical analyzer-Input buffering-Specification of tokens-Recognition of tokens-A language for specifying lexical analyzers-Finite automata-From a regular expression to an NFA-Design of a lexical analyzer generator-Optimization of DFA - based pattern matchers.  SYNTAX ANALYSIS	9
III	Introduction: The role of the parser-Context-free grammars-Writing grammar-Top down parsing-Bottom-up parsing-Operator-precedence parsing-LR parsers-Using ambiguous grammars-Parser generators.	9
IV	INTERMEDIATE CODE GENERATION  Variants of Syntax Tree – Three Address Code – Types and Declarations – Type checking – Rules of type checking – Type Conversion – Control Flow – Back patching CODE GENERATION	9
V	Issues in the Design of a Code Generator – The Target Language – Addresses in the Target Code – Basic Blocks and Flow Graphs – Optimization of Basic Blocks - A Simple Code Generator – DAG Representation of Basic Blocks – Peephole Optimization – Code Generation from DAG- Register Allocation and Assignment	9
	Total Instructional Hours	45
Cour Outco	CO3: 10 Construct a syntax tree and generate three address codes	nole

#### **REFERENCE BOOKS:**

- R1 Alfred V. Aho, Monica S.Lam, Ravi Sethi, Jeffrey D.Ullman, -Compilers: Principles, Techniques and Tools, Second Edition, Pearson Education, 2013.
- R2 Allen I. Holub, "Compiler Design in C", Prentice-Hall software series, 2012
- R3 Randy Allen, Ken Kennedy, "Optimizing Compilers for Modern Architectures: A Dependence based Approach", Morgan Kaufmann Publishers, 2012
- R4 Steven S. Muchnick, "Advanced Compiler Design and Implementation", Morgan Kaufmann Publishers -Elsevier Science, India, Indian Reprint 2013.
- R5 Keith D Cooper and Linda Torczon, "Engineering a Compiler", Morgan Kaufmann Publishers Elsevier Science, 2012.



EMIC CO Chairman

Programme	Course Code	Name of the Course	L	T	P	C	
MCA	16CA3203	JAVA PROGRAMMING	3	0	0	3	
Course Objective	<ol> <li>To explain the</li> <li>To explore the programming</li> <li>To gain the bu</li> </ol>	part the fundamental concepts of core JAVA.  blain the concepts of Multithreading  blore the skills in program development using Exception handling and I/O  mming  n the built in knowledge of standalone and web applications.  derstand the concepts needed for database connectivity.					

Unit	Description	Instructional Hours
I	INTRODUCTION  Java Features – The Byte Code – Lexical issues - Class Fundamentals – Objects – Overloading Methods – Passing and returning objects – Recursion – Controlling access to members – this keyword - static and final keyword.	9
II	INHERITANCE & PACKAGES  Nested classes – Inheritance – Using super keyword – Multi Level hierarchy – Method  Overriding - Dynamic Method Dispatch – The Object class – Abstract classes - Packages  – Access modifiers – Importing packages – Interfaces – Applying interfaces.  EXCEPTION HANDLING & THREADS	9
III	Exception handling – Using try catch – Nested try- throw – throws – finally – Built in exceptions – user defined exceptions - Chained exceptions; Threads – Thread model – Creating a thread – Thread priorities – Synchronization – Multithreading – Suspending, resuming and stopping threads.  FRAMES & APPLETS	9
IV	Java Frame – basic GUI components – Delegation event model - Event Classes – Source of events – Event Listener Interface – Applet Programming.  FILES & DATABASES	9
V	I/O streams – Reading/Writing console – Files - Manipulating Databases with JDBC – Case Study on System class and Utility classes.	9
	Total Instructional Hours	45
Cou Outc	CO3: Apply Multithreading concepts to execute parametrs in and explore the conce	ept of

### REFERENCE BOOKS:

R1- Herbert Schildt, "JAVA - The Complete Reference", Ninth Edition 2014, McGraw-Hill Education, R2- RashmiKanta Das, "Core Java for Beginners", Third Edition, First Reprint 2015, Vikas Publishing House Pvt Ltd, ISBN – 978-93259-6850-9.

CO5:Synthesize rich applications using I/O, Files, JDBC and System/Utility classes

R3-Deitel, Deitel, "Java How to Program", Tenth Edition, PHI, 2015





Dean (Academics)

Progra	mme Cours	se Code	Name of the Course		L	T	P	C	
MC	A 16C	A3204	COMPUTER GR MULTIM		3	0	0	3	
Cou Objec		Gain know Acquire ski Formulate	the fundamentals of gra ledge in the concepts of ills related to multimedia a working definition of in idea of multimedia	2D and 3D graphics pra a compression and anin interactive multimedia;	ogrami nation	ming.			
Unit			Description			Instructional Hours			
I	Attributes of o Basic Transfor Other transfor Clipping, Suthe	es- Line draw utput primitiv mation — Ma mations - Tv rland Hodgen	ring, Circle drawing and res - Two dimensional drix representations - wo dimensional viewir nan Polygon clipping alg	Geometric transforma Composite transformang - Cohen-Sutherland	tions – tions –	-	9		
II	3D CONCEPTS  Parallel and Perspective projections - Three dimensional object representation - Polygon, Curved lines, Quadric surfaces - Spline Representations - 3D transformations - Viewing - Projections -Visible surface Identification - Classification of Visible Surface Detection Algorithms - Back face detection - Depth Buffer Method - A Buffer Method.								
III		- RGB, YIC ter, Key frame	OLOR APPLICATION 2, CMY, HSV - Anin 2.		mputer	•	9		
IV	Introduction ar	d definitions	Authoring tools – VR				9		
V	Compression -	Ompression -Types of Compressions: Lossless - Lossy - Video compression - mage Compression standard - JPEG standard - JPEG 2000 - JPEG LS standard							
				Total Instructional	Hours	9	45		
Cours	se Outcome	CO2: Imple CO3: Ident CO4: Unde	enstrate 2D transformation ement 3D projections and ify the different color mustand the basics of multing the multimedia authors.	d transformations. odels. timedia.		on typ	es		

# REFERENCE BOOKS

R1 - Donald Hearn, M.Pauline Baker, Computer Graphics C Version, Pearson Education, 2011.

R2 - Ze-Nian Li and Mark S.Drew, Fundamentals of Multimedia, PHI Learning, 2008

R3 - F.S.Hill, Computer Graphics using OPENGL, 2nd edition, Pearson Education, 2009

R4 - Prabhat K Andleigh, KiranThakrar, Multimedia systems design, 1st Edition, PHI,2009

Dean (Academics)
HiCET

26

Chairman

Programme	Course Code Name Of T	he Course L	T	P	C
MCA	16CA3001 SOFTWARE ENGIN LABORA	v	0	4	2
Course Objective	<ol> <li>To understand the basic concepts of software management concepts</li> <li>To understand in detail about the requirement</li> <li>To understand the concepts and principles in</li> <li>To understand the concepts and various type techniques.</li> <li>To understand the techniques involved in soft management.</li> </ol>	nt analysis and requirement eng wolved in software design. s of software testing and project ftware project management and	ineerir	ng pro	cesses.

#### S.No

# **Description Of The Experiments**

- Practicing the different types of case tools such as (Rational Rose & other Open Source) used for all the phases of Software development life cycle.
- Implementation of the Data modeling using CASE Workbenches and develop online railway reservation system.
- 3 Implementation of the Data modeling using CASE Workbenches for Library management system.
- 4 Implementation of the Project management using CASE Workbenches and develop Payroll processing application.
- Implementation of the Source code generators using CASE Workbenches and develop Inventory
- system
- 6 Implementation of the Source code generators using CASE Workbenches for Payroll system
- 7 Implementation of the User-interface development using CASE Workbenches and develop Library management system
- 8 Implementation of the Programming using CASE Workbenches and Create a dictionary
- 9 Implementation of the Verification and validation using CASE Workbenches for Payroll system
- Implementation of the Verification and validation using CASE Workbenches for Library management system

**Total Instructional Hours** 

45

Course Outcome CO1: Ability to identify the minimum requirements for the development of application.

CO2: Ability to develop, maintain, efficient, reliable and cost effective software solutions. CO3: Ability to critically thinking and evaluate assumptions and arguments.

#### Software required:

- Languages: C/C++/Java/JSDK/Web browser.
- Any front end tool (like VB, VC++) etc
- Any backend tool (Oracle, Ms-Access, SQL) etc.
- Any CASE tool (Rational Rose or other Open Source)

Chairman BoS



Programme	Course Code	Name of the Course	L	T	P	C
MCA	16CA3002	JAVA PROGRAMMING LABORATORY	0	0	4	2
Course Objective	programs 2. To explore the concepts. 3. To develop app 4. To gain progra	passic programming constructs in Java to develop simple object skills in program development using Exception handling and plications using I/O Streams mming skills to establish database connectivity all in knowledge of standalone and web applications				ng

#### Expt. No.

#### **Description of the Experiments**

- 1. Create an Employee payroll application using classes, objects and constructors. Create objects for three different employees and calculate HRA, DA and total pay
- Create a Banking Application to calculate simple interest and compound interest using Abstract class, Packages and Interface.
- Write a Java program to illustrate Method Overloading to calculate the area of the following shapes (i) Square (ii) Rectangle (iii) Circle
- 4. Write a Java program to implement multi threading concepts

Write a Java program to illustrate Method Overriding for the following:

5. Get the empid, name, grade, salary, designation from the user. Create a base class employee and display the employee details using show() method. Create a derived class sports employee and display the sports details using show() method.

Write a Java Program to throw a User Defined Exception for the following

6. Credit Point Validation

Age Less Than Twenty

Write a Java program to implement the following in-built exceptions:

7. Array Index Out Of Bounds Exception

Arithmetic Exception

- 8. Develop with suitable hierarchy, classes for Point, Shape, Rectangle, Square, Circle, Ellipse, Triangle, Polygon, etc. Design a simple test application to demonstrate dynamic polymorphism.
- 9. Write a window based Graphic User Interface applications using frames and applets to simulate a calculator application. Use Grid Layout to place the components
- 10. Write a java program to implement different forms of Inheritance for employee information system.

Write a java program with Database Connectivity for the following web based application to check the status of student result.

Create a Database for student with the following fields: Regno, Name, Mark1, Mark2, Mark3, Mark4, Mark5 and Grade.

Create a HTML for getting Regno from the user.

Create an application program for displaying the student details for the corresponding Regno

**Total Practical Hours** 

9

Dean (Academics) HiCET -

Chairman Bos



CO1:Develop programs using OOPS concepts.

CO2: Analyze the various Java packages and understand the way the classes are organized

Course Outcome

CO3:Implement programs using Input and Output in Java.

CO4:Execute programs in Applet, AWT and Event handlers in Java.

CO5:Design programs using Database connectivity

## Software required:

• Java 2.0, NetBeans 8.0

Chairman Bos MCA - FicChairman COLLEGE OF ENGLAND

Programme Course Code		Name Of The Course	L	T	P	C
MCA	16CA3003	COMPUTER GRAPHICS AND MULTIMEDIA LABORATORY		0	4	2
Course Objective	2. Learn t 3. Learn t 4. Learn t	ejectives of the course are to: Understand the need of develop the hardware involved in building graphics applications. algorithmic development of graphics primitives like: line, circle representation and transformation of graphical images and the concept of Color Generation.	cle, elli	pse, po		
S.No		Description Of The Experiments				
l Impler drawin	ment Line drawing	CIRCLE DRAWING ALGORITHMS algorithm like DDA, Bresenham's Line Drawing, Mid CRANSFORMATIONS:	circle			

2 Creation of two dimensional objects and applying simple transformations like Translation, Scaling, Rotation and applying Composite transformations

#### THREE DIMENSIONAL TRANSFORMATIONS:

3 Creation of simple three dimensional objects like cube, cone and cylinder and applying simple transformations like Translation, Scaling, Rotation and applying Composite transformations.

#### **IMAGE EDITING:**

Image enhancement, Image transformation from color to gray scale and vice versa, Image manipulation and Image optimization for web - Usage of editing tools, layers, filters, special effects and color modes.

**Total Instructional Hours** 

45

CO1: Understand the basic concepts of computer graphics.

Course

CO2: Apply clipping and filling techniques for modifying an object.

Outcome

CO3: Understand the concepts of different type of geometric transformation of objects in 2D and 3D.

CO4: Understand the practical implementation of modeling, rendering, viewing of objects in 2D.

CO5: Understand the concepts of Viewing, Curves and surfaces

#### Software required:

Turbo C, Adobe PhotoShop 6

Programme	Course Code	Name Of The Course	L	T	P	C			
MCA	16CA3004	CAREER AND SOFT SKILL DEVELOPMENT - I	0	0	2	1			
Course Objective	<ol><li>To under</li></ol>	2. To understand team dynamics & effectiveness.							
S.NO	DESC	DESCRIPTION OF THE EXPERIMENTS  PRACTICAL HOURS							
	1. Introduction to	Communication							
	2. The Process of	2. The Process of Communication.							
1	3. Verbal and Non	- Verbal communication		13	5				
	4. Barriers of Cor								
	5. Dyadic Comm	unication.							
	1 Tietavina Dance								
	Listening Proces     Durmage of List								
2.	2. Purpose of List		1	0					
		rs to the Listening Process prove listening skill							
	,								
	J. Intensive Eleten	ing and Listening for specific information.							
	1. Reading and un	derstanding written materials.							
	2. Techniques of r	eading, skimming, and Scanning.		1	0				
3.	3. General Princip	les of Writing.		•					
	4. Writing Memo,								
	5. Report Writing.								
	1. Group Discussion	on Techniques.							
	2. Developing bod	y language.							
4.	3. Practicing etiquette .				10				
	4. Delivering a Pre	esentation.							

Chairman - Bos MCA - HiCET

5. Developing interpersonal relationship.6. Types of Interviews and Career Planning.



TOTAL INSTRUCTIONAL HOURS

Dean (Academics)

31

## RECORD LAY OUT

- 1. Every student has to maintain a record in which he / she has to incorporate the following details.
- 2. Students have to collect materials related to topics for Group Discussion / Debate.
- 3. 10 assignments of Lab observations related to Presentation Skills about 200 words each.
- 4. Covering letter with Bio data / Resume / Curriculum Vitae.
- 5. Paper Presentation Topics with source materials to be pasted in the record.

CO1: Display competence in oral, written, and visual communication.

Course CO2: Show an understanding of opportunities in the field of communication. CO3: Demonstrate positive group communication exchanges.

Outcome CO3. Demonstrate positive group communication exchanges.
CO4: Apply appropriate communication skills across settings, purposes, and audiences.

CO5: Build and maintain healthy and effective relationships.

# REFERENCE BOOKS:

R1 - Interactive Multimedia Programs on Managing Time and Stress.

R2 - Personality Development (CD-ROM), Times Multimedia, Mumbai.

R3 - Robert M Sherfield "Developing Soft Skills" 4th edition, New Delhi: Pearson Education, 2009.

#### WEB SOURCES:

W1 - http://www.kent.ac.uk/careers/cv/coveringletters.htm

W2 - http://www.mindtools.com/pages/article/newCDV\_34.htm

Chairman - Bos MCA - Hickar Chairman College of the Chairman

Programme	Course Code	Name of the Course	L	T	P	C
MCA	16CA4201	OPERATIONS RESEARCH	3	1	0	4
Course Objective	Techniques for An 2. To understand, dev 3. To understand, dev 4. To Understand net	concept and an understanding of basic concepts alysis and Modeling in Computer Applications. Velop and solve mathematical model of linear programs are looked to be mathematical model of Transport and a work modeling for planning and scheduling the project differentiate the different queuing models	ming pro	oblem ent pr	S	

Unit		Description	Hours					
I	Mathemati	PROGRAMMING MODELS  cal Formulation - Graphical Solution of linear programming models - Simplex method - variable Techniques- Variants of Simplex method	12					
II	TRANSPORTATION AND ASSIGNMENT MODELS  Mathematical formulation of transportation problem- Methods for finding initial basic feasible solution – optimum solution – degeneracy – Mathematical formulation of assignment models – Hungarian Algorithm – Variants of the Assignment problem							
III	INTEGER PROGRAMMING MODELS Formulation – Gomory's IPP method – Gomory's mixed integer method – Branch and bound technique.							
IV	SCHEDULING BY PERT AND CPM  Network Construction – Critical Path Method – Project Evaluation and Review Technique – Resource Analysis in Network Scheduling							
V	Characteri	NG MODELS stics of Queuing Models – Poisson Queues - $(M / M / 1)$ : $(FIFO / \infty / \infty)$ , $(M / M / 1)$ : $/\infty$ , $(M / M / C)$ : $(FIFO / \infty / \infty)$ , $(M / M / C)$ : $(FIFO / \infty / \infty)$ models.	12					
		Total Instructional Hours	60					
	Course Outcome	CO1: Able to understand and apply linear, integer programming to solve operational constraints CO2: Able to Apply transportation and assignment models to find optimal solution in wa Travelling, CO3: Able to Demonstrate project scheduling using PERT and CPM CO4: Able to Identify and analyze appropriate queuing model to reduce the waiting time in CO5: Able to Interpret optimization concepts in real world problems	rehousing and					

# REFERENCE BOOKS:

R1 - Taha H.A., "Operations Research: An Introduction" 8th Edition, Pearson Education, 2008.

R2 - A.M.Natarajan, P.Balasubramani, A.Tamilarasi, "Operations Research", Pearson Education, Asia, 2014.

R3 - Prem Kumar Gupta, D.S. Hira, "Operations Research", S.Chand& Company Ltd, New Delhi, 3rd Edition, 2008.

R4 - John W. Chinneck "Feasibility and Infeasibility in Optimization Algorithms and Computational Methods' Springer, 2008

R5 - Ibe, O.C. "Fundamentals of Applied Probability and Random Processes", Elsevier, U.P., 1st Indian Reprint, 2007.

R6 - Gross, D. and Harris, C.M., "Fundamentals of Queueing Theory", Wiley Student, 3rd Edition, New Jersy,

2008

MCA - HICET

Dean (Academics)

Instructional

Programme	Course code	Name of the course	L	T	P	C
MCA	16CM4321	EMBEDDED SYSTEMS	3	0	0	3
Course Objective	<ol> <li>To Learn Assembly I</li> <li>To understand the Ba</li> </ol>	bout how the I/O devices are interfaced with 805 anguage programming in 8051. sic concepts of 8051 microcontroller and Embedsic embedded system design. ss case studies.			ller	

Unit	Description	Instructional Hours
	INTRODUCTION TO 8-BIT MICROCONTROLLER	
Ι	Intel 8051 Architecture- Processor and Memory Organization-Interrupts of 8051 - Addressing Modes - Instruction Set –Memory mapped I/O - I/O mapped I/O-Assembly Language Programming Using 8051	9
II	INTERFACING WITH 8051 Input- Output Interfacing – Bus Standards – PCI – ISA – Timing And Control – Input Output Devices –Serial And Parallel Communication – Motor Control-Programming Display Devices – ARM Architecture.	9
III	EMBEDDED SYTEM Embedded Systems- Processor Embedded Into A System-Embedded Hardware And Software Units- Applications-Design Process-Inter Process Communication — Signal Functions —Mailbox - Pipes —Memory Management Device, Files And I/O Subsystem — Basic Design of RTOS	9
IV	SYSTEM DESIGN TECHNIQUES  Design methodologies- Design flows - Requirement Analysis - Specifications- System analysis and architecture design - Quality Assurance techniques- Distributed embedded systems - MPSoCs and shared memory multiprocessors	9
	CASE STUDY	
V	Automated Teller Machine - Alarm Clock - Audio player - Automatic Chocolate Vending Machine - Digital still camera - Telephone answering machine - Engine control unit - Antilock Braking System.	9
	Total Instructional Hours	45
Cour Outco	CO3. Able to design and control real time control systems	

- CO4: Acquire the knowledge of embedded system design and implement real time functions
- CO5: Able to design embedded system based on case studies

## **REFERENCES BOOKS:**

- R1 Rajkamal, "Embedded System: Architecture, Programming And Design" Tata Mcgraw-HillEducation, Second Edition, 2008.
- R2 Marilyn Wolf, "Computers As A Components" Third Edition, Morgan Kaufmann Series 2012.
- R3 B.KanthRao, "Embedded Systems" PHI Learning Private Limited, 2011
- R4 Jonathan W. Valvano, "Embedded Microcomputer Systems Real Time Interfacing", Third Edition Cengage Learning, 2012.

R5 - K.V.K.K.Prasad, "Embedded Real-Time Systems: Concepts, Design & Programming", Dream Tech Press, 2005

Pr	ogramme		Course Code	L Name of the Course	Т	P	C
MCA			16CA4202	NETWORK PROGRAMMING 3	0	0	3
-	ourse ective	1. 2. 3. 4. 5.	To use SHELL program To understand IPC using the understand usage of the control	sponents and describe the architecture of the LINUX operating symming to create simple tools for the information processing ing various techniques and Signal Generation f TCP/UDP / Raw sockets gramming to design client- server environment	syste	m	
Unit				Description	Iı	nstru Ho	ctional urs
I	INTRODUCTION TO LINUX & SHELL Introduction to Linux - Basic commands and file handling commands, Standard I/O, pipes and standard error related commands, Task Control commands UNIX Shell Scripting Introduction - Loop control, Arrays and Arithmetic, Case, Co-routines, practicing sample shell scripts						)
II	IPC & S Process Interproc	cont	rol - Process relations	ships - Signals generation and handling, signal functions - PIPE, FIFO, MESSAGE QUEUE, SHARED MEMORY	-	9	9

bind, listen, accept, read, write, close functions -Concurrent Server. TCP Echo Server - TCP Echo

**ELEMENTARY TCP SOCKETS** 

ELEMENTARY UDP SOCKETS Elementary UDP sockets - UDP echo Server - UDP echo Client- Domain name system -

 $gethost by name\ function-gethost by adr\ function-getserv by name\ and\ getserv by port\ functions$ 

Introduction to Socket Programming -Introduction to Sockets - Socket address Structures - Byte ordering functions - address conversion functions - Elementary TCP Sockets - socket, connect,

ADVANCED SOCKETS

**SEMAPHORES** 

III

Threaded servers - thread creation and termination - TCP echo server using threads - Mutexes condition variables - raw sockets - ping program - trace route program

> 45 **Total Instructional Hours**

CO1 :Understanding the basics of Linux Environment and Code programs on Shell Scripts

CO2: Demonstrate Signal Handling mechanism and implement programs using various IPC techniques

Course Outcome CO3: Design and implement client-server applications using Elementary TCP Sockets & UDP Sockets

CO4: Understanding DNS and implement its various functions.

CO5: Design and Implement applications using Multithreading and Advanced Socket programming

### **REFERENCE BOOKS:**

R1 - W. Richard Stevens, B. Fenner, A.M. Rudoff, "Unix Network Programming - The Sockets Networking API", 3rd edition, Pearson, 2009

R2 - W. Richard Stevens, S.A Rago, "Advanced Programming in the Unix environment", 2nd edition, Pearson,

R3 -B.M.Harwani, Unix and Shell programming, Oxford University Press, 2013

R4 - Matthew, Neil and Richard Stones, "Beginning Linux Programming". John Wiley and Sons, 2011

Pro	gramme	Course cod	le .	Name of the course L T	P		
	MCA	16CM4001	l	EMBEDDED SYSTEMS LABORATORY 0 0	4		
	Course Obje	ective	1. 2. 3. 4. 5.	Demonstrate the 8051 and ARM kit ,instruction set & write Assembly L program Apply the programming concepts to 8051 and ARM Microcontroller Use proper peripheral devices and interface to 8051 Formulate the concept of mail box in RTOS. Demonstrate ARM based interfacing	anguage.		
S.No				Description Of The Experiments			
			80	951 Experiments using kits			
1	Basic ar	ithmetic and Lo	ogica	operations			
2	Square a	Square & Cube of a number					
3	Matrix Addition and Subtraction						
4	Sorting,	Sorting, Largest & Smallest of an array					
5	1's and	2's complemen	t of a	number			
6	Stepper	motor control i	nterfa	ace			
			Al	RM Experiments using kits			
7	Blinking	g of LED's com	necte	d through PORTS			
8	Relay co	ontrol					
9	Interfaci	ing PWM and I	LED				
10	Mailbox	:					
				Total Instructional Hours	45		
C	ourse Outcon	me	CO2: CO3: CO4:	Analyze the performance of 8051 programs for various types of inputs. Formulate the design logic of ARM programs Develop one industrial application using peripheral devices Interface various modules with 8051 and ARM Develop mailbox and enable intra process communication using RTOS			

Chairman - Bos



Dean (Academics)
HiCET

C

2

Programme	Course code	Name of the course	L	T	P	C
MCA	16CA4002	NETWORK PROGRAMMING LABORATORY	0	0	4	2
1. To Understand the Basic Linux Commands and to implement simple programs 2. To understand IPC using various techniques and Signal Generation 3. To understand the use of client/server architecture in application development and Raw Sockets 4. To Understand the Concept of Domain Name System 5. To achieve the concept of synchronization using various techniques						

S.No		Description of the Experiments	Total Practical Hours
1	Implement	tation of Basic Linux Commands, I/O redirection & Pipes and Task Control	
2	Implement	tation of Basic Shell Scripts	
3 4 5	Implemen	tation of Connection oriented service using TCP tation of Connectionless Oriented Service using UDP tation of IPC using PIPE, FIFO, SHARED MEMORY, MESSAGE QUEUE	
6	sigaction.		
7	Implemen	t Domain name System using its various Functions	
8			
Implement a program for producer and consumer problem to achieve synchronization using semaphores Implement producer consumer problem using mutex and conditional variables			
11	-	nent a trace route program given an IP address.	
12		t a Ping program in C	
12	-	Total Instructional Hours	45
	course utcome	CO1: Understanding the basics of Linux Environment and Code programs on Shell CO2: Demonstrate Signal Handling mechanism and implement various IPC techniq CO3: To design and implement client-server applications using Connection oriented Connectionless methods CO4: Construct various functions of DNS. CO5: Design and Implement applications to achieve Synchronization using sema and code Ping and Trace route using Raw Sockets.	ues d and

# 



Programme	Course Code	Name Of The Course	L	T	P	C
MCA	16CA4003	CAREER AND SOFT SKILL DEVELOPMENT - II	0	0	2	1

S.No	Description of The Experiments	Practical Hours
	1. Vocabulary skill.	
	2. Common Errors in Speaking.	
1	3. Making of Sentences.	15
	4. Writing formal letters.	
	5. Real Life conversations.	
	6. Stress and Intonation.	
	1. Positive Attitude & Self Confidence	
	2. Motivation Skills & Personality Development.	
2.	3. Goal Setting.	10
	4. Career Planning.	
	5. Presentation Skills.	
	1. Interview skills.	
	2. Debate.	
3.	3. Effective use of body language.	10
	4. Group Dynamics	10
	5. Managing Team Performance & Team Conflicts	
	1. Time Management	
•	2. Problem Solving Skill	
4.	3. Report Writing	10
	4. E-Mail Writing.	
	5. Note Making	
	INSTRUCTIONAL HOURS	45

#### RECORD LAY OUT

- 1. Every student has to maintain a record in which he / she have to incorporate the following details.
- 2. Students have to collect materials related to topics for Group Discussion / Debate.
- 3. 10 assignments of Lab observations related to Presentation Skills about 200 words each.
- 4. Covering letter with Bio data / Resume / Curriculum Vitae.
- 5. Paper Presentation Topics with source materials to be pasted in the record.
  - CO1: Display competence in oral, written, and visual communication.
  - CO2: Handle Engineering Ethics and Human Values.

## COURSE OUTCOME

- CO3: Make effective presentations.
- CO4: Show an understanding of opportunities in the field of communication.
- CO5: Communicate ethically.

# REFERENCE BOOKS:

- R1 International English Language Testing System Practice Tests, Cambridge University Press..
- R2 Personality Development (CD-ROM), Times Multimedia, Mumbai.
- R3 Robert M Sherfield and et al. "Developing Soft Skills" 4th edition, New Delhi: Pearson Education, 2009.

# WEB SOURCES:

- W1 http://www.kent.ac.uk/careers/cv/coveringletters.htm
- W2 http://www.mindtools.com/pages/article/newCDV\_34.htm

hairman Bos MCA - HICET



Dean (Academics)

Progran	Course Code	Name of the Course	L	T	P	C
MCA	16CA4701	TECHNICAL SEMINAR/TECHNICAL PUBLICATIONS	0	0	4	2
Course 2. To summa Objective 3. Ability to 1 4. To promo		students to critically evaluate a well-defined set of research subjects. arize the findings concisely in a paper of scientific quality. understand a topic, communicate it and identify the issues. note and develop presentation skills and import a knowledgeab use oral and written forms of communication, that results in integrative	le soo	ciety ing.	e e	
Sl. No.		Description of the Experiments				
1.	Every student selects a to the respective committee	opic related to current trends and the same should be approved by e. This selection should have at least 5 distinct primary sources.				
2.	Every student must write a short review of the topic and present it to fellow students and faculty (discuss the topic – expose the flaws – analyze the issues) every week.					

b. Has the student offered original and convincing insights?c. Plagiarism to be checked.

primary sources employed?

4. Every student should re-submit and present the review article including issues/ comments/ conclusions which had arisen during the previous discussion.

The faculty should evaluate the short review and award marks with respect to the following. a. Has the student analyzed – not merely quoted – the most significant portions of the

5. Every student should submit a final paper as per project specifications along with all short review reports (at least 4 internal reviews) and corresponding evaluation comments.

6. Every student should appear for a final external review exam to defend themselves.

**Total Practical Hours** 

45

CO1: understand the role that effective presentations have in public/professional contexts.

CO2: Gain experience in formal/informal presentation.

Course Outcome

3.

CO3: Access information in a variety of ways appropriate to a discipline, including locating and using library

collections and services and other search tools and databases

CO4: Obtain, select, store, create and use support materials appropriately

CO5: Ability to write technical documents and give oral presentations related to the work completed.

Chairman Bos MCA - HIGET Chairman Correct A Solution Council Co

Dean (Academics)

## ELECTIVE I & II

Programme Course Code		Name of the Course	$\mathbf{L}$	T	P	C
MCA	16CA4301	TCP/IP	3	0	0	3
Course Objective	<ul><li>3. Understand the desi</li><li>4. Understand on netw</li></ul>	ddressing schemes.  lamentals of network design and implementation gn and implementation of TCP/IP networks ork management issues implement network applications				

Unit	Description	Instructional Hours
I	INTRODUCTION Internetworking concepts and architecture model – class ful Internet address CIDR – Sub netting and Supernetting – AARP – RARP – IP Routing – ICMP – IPV6.	9
II	TCP Services – header – connection establishment and termination – interactive data flow – bulk data flow – timeout and retransmission – persist timer – keep alive timer – futures and performance.	9
III	IP IMPLEMENTATION  IP global software organization –routing table–routing algorithms – fragmentation and reassembly – error processing (ICMP) – Multicast Processing (IGMP).	9
IV	TCP IMPLEMENTATION - I  Data structure and input processing – transmission control blocks – segment format – comparison— finite state machine implementation – Output processing – mutual exclusion –computing the computing the TCP Data length.  TCP IMPLEMENTATION - II	9
V	Timers – events and messages – timer process – deleting and inserting timer event – flow control and adaptive retransmission – congestion avoidance and control – urgent data processing and push function.	9
	Total Instructional Hours	45
	CO1: Design and implement TCP/IP networks CO2: Understand the IP addressing schemes and the fundamentals of network implementation CO3: Develop data structures for basic protocol functions of TCP/IP CO4: Understand the Design and implement network applications CO5: Design the data structures for maintaining multiple local and global timers.	design and

## **REFERENCE BOOKS:**

R1 - Douglas E Comer, "Internetworking with TCP/IP Volume one", Pearson Education 6th Edition 2013

R2 - W.Richard Stevens "TCP/IP Illustrated" Vol 1. Pearson Education, 2014

R3 - Forouzan, "TCP/IP Protocol Suite" Second Edition, Tata MC Graw Hill, 2010

MCA  16CA4302  SOFTWARE PROJECT MANAGEMENT  3 0 0  1. Match organizational needs to the most effective software development model and to Plan an manage projects at each stage of the software development life cycle (SDLC)  Course Objective  2. Create project plans that address real-world management challenges Objective 3. Develop the skills for tracking and controlling software deliverables 4. To learn the cost estimation techniques during the analysis of the project. 5. To understand the quality concepts for ensuring the functionality of the software	Programme	Course Code	Name of the Course	L	T	P	С
manage projects at each stage of the software development life cycle (SDLC)  Course Objective  Course Objective  Course Objective  Develop the skills for tracking and controlling software deliverables  To learn the cost estimation techniques during the analysis of the project.	MCA	16CA4302	SOFTWARE PROJECT MANAGEMENT	3	0	0	3
Instructional		manage project 2. Create project p 3. Develop the sk 4. To learn the co	s at each stage of the software development life cycle (solans that address real-world management challenges tills for tracking and controlling software deliverables to estimation techniques during the analysis of the proje	SDLC) ect. e softwar	re		

Unit	Description	Hours
	INTRODUCTION TO SOFTWARE PROJECT MANAGEMENT	
Ι	Project Definition – Contract Management – Activities Covered By Software Project Management – Overview Of Project Planning – Stepwise Project Planning.	9
	PROJECT EVALUATION	
II	Strategic Assessment – Technical Assessment – Cost Benefit Analysis – Cash Flow Forecasting – Cost Benefit Evaluation Techniques – Risk Evaluation.	9
	ACTIVITY PLANNING	
III	Objectives - Project Schedule - Sequencing And Scheduling Activities - Network Planning Models - Forward Pass - Backward Pass - Activity Float - Shortening Project Duration - Activity On Arrow Networks - Risk Management - Nature Of Risk - Types Of Risk - Managing Risk - Hazard Identification - Hazard Analysis - Risk Planning And Control.	9
	MONITORING AND CONTROL	
IV	Creating Framework – Collecting The Data – Visualizing Progress – Cost Monitoring – Earned Value – Prioritizing Monitoring – Getting Project Back To Target – Change Control – Managing Contracts – Introduction – Types Of Contract – Stages In Contract Placement – Typical Terms Of A Contract – Contract Management – Acceptance.	9
	MANAGING PEOPLE AND ORGANIZING TEAMS	
V	Introduction – Understanding Behavior – Organizational Behaviour: A Background – Selecting The Right Person For The Job – Instruction In The Best Methods – Motivation – The Oldman–Hackman Job Characteristics Model – Working In Groups – Becoming A Team – Decision Making – Leadership – Organizational Structures – Stress – Health And Safety – Case Studies.	9
	Total Instructional Hours	45
	Course CO1: Understand the activities during the project scheduling of any softw	vare application.
	Outcome CO2: Understand the risk management activities and the resource allocated the control of	

Chairman Bos

Chairman

41

COLLEGE OF EN

CO3: Apply the software estimation and recent quality standards for evaluation of the software projects

CO4: Acquire knowledge and skills needed for the construction of highly reliable software project

CO5: Create reliable, replicable cost estimation that links to the requirements of project planning and managing

#### **REFERENCE BOOKS:**

R1- Bob Hughes and MikeCotterell "Software Project Management", Third Edition, TATA McGraw Hill Edition 2009.

R2. Royce, "Software Project Theory", Pearson Education, 2005.

R3.S. A. Kelkar, "Software Project Management: A Concise Study", PHI Learning, 2013

Chairman - Bos MCA - HiCET Chairman \*\* DOLLEGE OF EACH

Dean (Academics)

Pr	Programme Course		Course Code	Name of the Course	L	T	P	С
	MCA		16CA4303	SOFTWARE TESTING	3	0	0	3
	urse ective	1. 2. 3. 4. 5.	To understand the basic coperformed To identify the issues in te	of Software bugs and its impact. oncepts, types and the way in which effective and effecting management and understand test planning.  In the software production of the principles to check the occurrence of defects and its software.		/al.		
Unit				Description		1	nstru Ho	ctional urs
	INTROI	OUC	CTION					
I	Respons	bilit	an Organization –Bugs– Stries of Software Tester –So s – Testing Realities	Software Bugs – Reasons for Bugs – Cost of of offtware Development Process: Product Component	Bugs - nt – Lif	ie	Ģ	
	TESTIN	G F	UNDAMENTALS					2
II	Examini Testing t	ng t	he Specification – Testing oftware with X Ray Glasses	the Software with Blinders On $-$ Examining the $3$ .	: Code -		•	9
	TESTIN	G T	TYPES					
III	Standard Configur – Grav	ls ar ratio Box	nd Guidelines – Foreign La n and Compatibility Issues Testing – White Box Test	Testing: Overview —Platform and Application Vinguage Testing: Translation Issues — Localization — Usability Testing — <b>Web Site Testing:</b> Black Boing — Configuration and Compatibility Testing — Functional(Performance)—Agile.	Issues x Testin	g g	9	9
	AUTON	<b>1A</b> 1	TED TESTING AND TEST	TOOLS				
IV	Test Sh  Docume  Tacking	aring e <b>nta</b> Te	g – Beta Testing – Outsou	mation – Random Testing – Bug Bashes and Beta recing Your Testing – Testing for Software Secu Effort: Goal of Planning – Planning Topics – Wi se Planning – Design – Cases – Procedures – Te	rity. <b>Te</b> : riting an	s <b>t</b> id		9
	REPOF	TI	NG THE FINDINGS					
V	Getting Measuri Cycle	Bug ng t	s Fixed – Isolating and Rephe Success –KPI's & SLA'	oroducing Bugs – Bug Life Cycle – Bug Tracking s Software Quality Assurance: A Case Study on	System Test Li	– fe		9
				Total Instruction	ıal Hou	rs		45
		CO	01: To Understand the tester	responsibilities and the software development production	ess.			
		C	O2: To Understand the fund	amentals of testing to perform an effective and eff	icient te	sting		
	ourse itcome	C	O3: Test the software by app	lying testing techniques to deliver a product free free	om bugs			
0.0		C	04: Perform automated testi	ng using test tools and document the testing proced	ures			
		C	O5: To Appreciate the bug to	racking system and the importance of software qual	ity assur	ance		

# REFERENCE BOOKS:

R1- Ron Patton, Software Testing, Pearson Education, 2<sup>nd</sup> Edition, Sixteenth Impression,2011 R2-Elfriede Dustin, Effective Software Testing, Pearson Education, 2008

R3- Boris Beizer, Software Testing Techniques, Dream Tech Press, 2009.

Day M



_	ramme	Course Code		f the Course	${f L}$	T	P	C
M	<b>ICA</b>	16CA4304		LITY MANAGEMENT	3	0	0	3
Cour Object		<ol> <li>To introduce the quality may</li> <li>To explain the standards are</li> <li>To distinguish between the</li> <li>To understand the important final product</li> <li>To understand the principle</li> </ol>	ad metrics of software. various activities of quace of standards in the of	ality assurance, quality plani quality management process	and their	impac	contr t on th	rol ne
Unit			Description		į	Instru Ho		1
I	Quali Phase	ODUCTION  ty Control & Assurance–Soft  s – Assessment Principles – A  y Management – Quality A  ation.	Assessment Conduct - 1	implementation Consideratio	n –	Ş	)	
II	Need Mana –SCM Imple	FIGURATION MANAGEM for Configuration Manageme gement Functions – Baselines Support Functions – T mentation Phase – Test Phase se Management Through Sour	nt – Software Product – Responsibilities – No 'he Requirement Pha – SCM Tools – Config	eed for Automated Tools – Pase Design Control – 7	lan Γhe	9	)	
III	SOFT Defin Guide The C	WARE STANDARDS AND tions – Reason for Softwar lines – Types of Reviews – onduct of Inspection – Inspec	INSPECTION e Standards – Benefi Inspection Objectives - tion Training.	- Basic Inspection Principle		9	•	
IV	Testin & Me Measu Qualit	-	ing – Development – E Quality Management Pa	Execution and Reporting –To aradigm – Quality Motivation	n –	9	1	
V	Princi Defec	CT PREVENTION  ples of Software Defect Predict Predictions  Prevention Considerations —  e — Managing Resistance to S	Management Role - F	ramework for Software Proc		9	To an	
				Total Instructional Hou	ırs	45	5	
ì	Course Outcon	CO2: Understand CO3: Analyse the CO4: Apply qual	I the concept of softwar e different types of soft ity assurance tools and	y control and quality manage re configuration management ware standards for quality as techniques to ensure softwa and prevent the defects in the	t surance re qualit	y	·e	

#### **REFERENCE BOOKS:**

R1-Watts S. Humphrey, "Managing the Software Process, Addison Wesley, Nineteenth Impression", 2013 R2-Roger Pressman S, "Software Engineering: A Practitioner's Approach", 7th Edition, McGraw Hill, 2010. R3 - Jeff Tian, "Software Quality Engineering: Testing, Quality Assurance and Quantifiable Improvement", wiley India, 2009

R4 - Chris Hawkins, Margaret Ross, Geoff , "Software Quality Management VI: Quality Improvement Issues", Springer 2012

hairman - BoS MCA - HiCF? Chairman Solles Of the Chairman

Progra MO	the second of		Name of the C CYBER SECU		L 7		P 0	C 3
	1. 2. burse 3. jective 4.	operating syster Gain familiarit against them, ar Develop an unconfidentiality) message exchar Understand the	nderstanding of informans, distributed systems, now with prevalent network of forensics to investigated derstanding of security pass well as protocols to a security pass. I legal aspects of forensics state of the practice and	etworks and representatively and distributed system the aftermath.  olicies (such as authentition implement such policies)	re appli m atta cation, cies in	ication icks, integration	ons. defe grity form	enses and n of
¥T*4			Description				Tota ructi	l ional
Unit	DIGIZ EODENG	I CC	Description			I	Hour	'S
I	disk - types of	sics - Digital data disc – Disk chara	<ul> <li>digital object – digital</li> <li>acteristics – file systems</li> <li>stry data types –RegEdit</li> </ul>	- Headers/Magic Numb	Hard pers-		9	
	SOFTWARE F	ORENSICS						
II	Linux ~ Window Live Forensics	vs – System comm scenarios- Obfusc	Offline Forensics, Articological Artic	ation – Network commar n - data hiding in Imag	ids -		9	
	NETWORK FO	RENSICS						
III	Function of repl worms & virus - email spoofing Capture and Dis	icator, concealer a sandboxing - Key - Phishing - man play Filters - pcap	analysis - Malware Co and dispatcher- Trigger M Loggers - Port Scans - S il header analysis - Net analysis- DoS - DDoS A c evidence collection.	Mechanisms- Virus famil SYN flood - Email Forens work forensics- Wiresha	sics - ork –		9	
	CYBER SECU	RITY INTRODU	CTION					
IV	Components an	tical Characteristi Information syster DLC - The Security	cs of Information - m - Securing the compore SDLC.	NSTISSC Security Modernts - Balancing Security	del - y and		9	
			AND ANALYSIS					
V			ks – Legal - Ethical and l				9	
	Risk Manageme	nt: Identifying and	l assessing - Risk Assess	sing and Controlling Risk	•			
				Total Instructional H	lours		45	;
Chairm	South and Bos'	MANAGORIAN	Chairman E	Dean (A	P cad CE	len T	Î	es)
			45					

CO1:Understand and analyze the fundamentals of Disk forensics

CO2:Understand and analyze the fundamentals of Software forensics

Course Outcome CO3: Understand and analyze the fundamentals of Network forensics

CO4:Understand and analyze fundamentals of cyber security and relationship between

IT and forensics

CO5:Understand and analyze the security investigation

## **REFERENCE BOOKS:**

R1-Albert J Marcella, et al, Cyber forensics, 2<sup>nd</sup> edition, Auerbach, 2008 R2-Harlon Carvey, Windows Registry forensics, Syngress, 2011 R3-Andrew Hoog, Android forensics, Syngress,2011

R4-Michael E Whitman and Herbert J Mattord, "Principles of information Security", Vikas Publishing House, New Delhi, 2003.

Programme	Course code	Name of the course	L	T	P	C
MCA	16BA4352	ACCOUNTING AND FINANCIAL MANAGEMENT	3	0	0	3
Course Objective	statements. 2. To enable of products 4. To enable budgets in	the students to study the basic accounting concepts and the students to study the techniques of financial statement and the students to study the application of cost accounting tech s or services the students to study the cost volume profit analysis at the modern business the students to study the role of financial management	alysis nique nd pre	to asco	ertain to	the cost

Unit	Description	Instructional hours
I	FINANCIAL ACCOUNTING Financial Accounting – Meaning and Definition. Accounting Concepts and conventions. Double entry principles of book keeping. Journal entry-Posting in to Ledger-Preparation of Trial Balance-Preparation of Final Accounts.	10
II	FINANCIAL STATEMENT ANALYSIS  Analysis of financial statements -Techniques of Interpretation of financial statements- Comparative statement-Common size statement-Trend analysis-Ratio Analysis- Funds Flow -Cash Flow Analysis.	10
III	COST AND MANAGEMENT ACCOUNTING  Definitions Cost Accounting and Management Accounting –Distinction between Financial Accounting with Cost Accounting and Management Accounting. Cost Terminology – functional classification of cost. Cost Centre- Cost Unit. Elements of Cost – Preparation of Cost Sheet	5
IV	MARGINAL COSTING AND BUDGETARY CONTROL  Marginal costing - Marginal Costing. Equation-Contribution. Break Even Analysis- Breakeven point- applications of marginal costing- Meaning and need of budgetary controlDifferent types of budgets- Preparation of budget -Cash budget- flexible budget and other budgets.	10
V	FINANCIAL MANAGEMENT Financial Management an overview. Objectives and functions of Financial Management-Concept of Time value of money-Techniques in computation of time value of money. Meaning and nature of Capital Budgeting Decision-Methods of appraisal capital budgeting. Non-discounted cash flow techniques and discounted cash flow techniques.	10
	Total instructional hours	45

CO1: Students can able to understand the practice of preparation of financial statement in the modern business.

CO2: Students can able to understand the techniques on analysis of financial statement in the modern business

Course Outcome CO3: Students can able to understand the application of cost accounting techniques while computing the cost of products and services

CO4: Students can able to understand the cost volume profit analysis and preparation of various budgets in the modern business

CO5: Students can able to understand the role of financial management in the modern business enterprise and the appraisal methods on capital assets

Note: 50% Theory, 50 % Problems

HICET

Chairman Chairman Chairman

#### **REFERENCE BOOKS:**

R1- M.N. Arora, Accounting for Management, Himalaya Publishing House, New Delhi, 2016
R2- Dr.A.Murthy and Dr.S.Gurusamy, Management Accounting, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2015.

R3- Dr. V.R. Palanivelu, Financial Management, S. Chand & Company, New Delhi, 2016

R4- R.S.N.Pillai and V.Bagavathi, Financial Accounting, S.Chand publishing, New Delhi 2012.

R5- R.S.N.Pillai and V.Bagavathi, Management Accounting, S.Chand publishing, New Delhi 2012

Chairman - Bos MCA - HiCET Chairman Holling Of the College of t

Dean (Academics)

# **SYLLABUS**

Programme MCA	Course Code	Name of the Course PHP PROGRAMMING		L	T	P	C
Men	10CA3201	THE FROGRAMMING		3	0	0	3
Course	2. To design HTML we	sic concepts of PHP programming.					
Objective	3. To understand the Occookies, caching and	OPS concepts and to improve the performance of W	leb applicati	ions	thro	ugh	
	4. To design application	ns using files and database connectivity in PHP					
	5. To develop the MVC	2 pattern models					
Unit		Description		truct Hou		al	
OPE	N SOURCE PROGRAMMI	NG LANGUAGES-PHP					

Unit	Description	Hours
I	OPEN SOURCE PROGRAMMING LANGUAGES-PHP Introduction to PHP Hypertext Processor(PHP) – Programming in Web Environment – Variables – Constants – Data Type – Operators – Decision and Loops Statements – Functions – Arrays - String Manipulation and Regular Expression	9
II	WEB DESIGNING TOOLS  HTML - Tags - Forms and Tables - CSS properties and working with Templates,  Java Script - Client side validation - Jquery forms - PHP with AJAX	9
III	ADVANCED PHP Object Oriented Programming — Objects — Classes — Polymorphism — Interface — Inheritance and Code Reusability — Exceptional Handling — cookies — caching — buffering PHP DATABASE CONNECTIVITY	9
IV	File Handling and Data Storage – PHP and SQL Database – PHP and Lightweight Directory Access Protocol (LDAP) – PHP Hypertext Processor (PHP) Connectivity – Sending and Receiving E-mails – Templates.	9
V	FRAMEWORK Understanding the MVC pattern models – Cake PHP – Creating up model for database table – Controller – Creating views – Creating Sessions	9
	Total Instructional Hours	45

CO1: Understand the basic concepts of PHP programming.

CO2: Able to design HTML web pages, Designing web sites using templates and to perform validations.

Course Outcome

CO3: Understand the OOPS concepts and to improve the performance of Web applications through cookies, caching and buffering.

CO4: Design applications using files and database connectivity in PHP

CO5: Able to deploy the MVC pattern models

## **REFERENCE BOOKS:**

R1- Kevin Tatroe, Peter MacIntyre, Rasmus Lerdorf , "Programming PHP: Creating Dynamic Web Pages" OREILLY, 2013.

R2- Jessica Minnick," Web Design with HTML & CSS3: Comprehensive Cengage Learning, 2013

R3- Larry Ullman , PHP Advanced and Object-Oriented Programming: Visual QuickPro Guide, Peachpit Press, 2013

R4- Luke Welling, Laura Thomson," PHP and MySQL Web Development", Pearson Education, 2017.

R5- Bartosz Porebski, Karol Przystalski, Leszek, Building PHP Applications with Symfony, CakePHP, and Zend Framework, Wiley Publishing, 2011

Chairman Bos MCA - HICET Chairman \*HOUSE OF ENGLES

Programme	Course Code	Name of the Course	L	T	P	C
MCA	16CA5202	PYTHON PROGRAMMING	3	0	0	3
Course Objective	<ol> <li>To unde</li> <li>To desig</li> <li>To creat</li> </ol>	an understanding on the basic concepts of Python Programming rstand File operations, Classes and Objects and regular Expressions. In applications using Threads, GUI and web programming the Client server networking applications applications lop web applications using Python				

Unit	Description	Instructional Hours
I	CORE PYTHON Introduction - Conditional Statements - Looping - Control Statements - String Manipulation - Lists - Tuple - Dictionaries	9
II	ADVANCED PYTHON - I Files – Input and Output – Errors and Exceptions – Functions - Modules – Classes and Objects – Regular Expression	9
III	ADVANCED PYTHON - II  Internet Client Programming – Multithreaded Programming – threads and processes- GUI programming, Advanced CGI – Web Programming	9
IV	NETWORK PROGRAMING Introduction to Client – Server Networking, UDP, TCP, Socket names and DNS, HTTP Clients and HTTP Servers	9
V	WEB DEVELOPMENT  Basic web application structure – Templates – Web Forms – Databases - Email – User  Authentication – testing - Deployment	9 <b>45</b>
	Total Instructional Hours	43

CO1: Understand the basic concepts of Python programming.

CO2: Design applications using Files, Modules, Classes and Objects .

Course Outcome CO3: Implement applications using multithreading concepts and development of GUI applications

CO4: Design applications using Client Server Networking using TCP, UDP

CO5: Able to deploy web Development applications under Flask

# **REFERENCE BOOKS:**

R1- Kent D. Lee, "Python Programming Fundamentals", Springer, 2014

R2- Wesley J Chun,"Core Python Programming:, prentice Hall, 2006

R3- Brandon Rhodes, John Goerzen," Foundations of Python Network Programming" Aprèss, 2014

R4- Miguel Grinberg," Flask Web Development: Developing Web Applications with Python", OReilly, 2014.

Chairman

Progr	amme		urse ode	Name of the Course	L	T	P
Mo	CA	16CA	5001	PHP LABORATORY	0	0	4
Course Objective		<ol> <li>To develop Simple programs using arrays, functions and strings</li> <li>To understand threading concepts to develop web application.</li> <li>To understand networking concepts to implement TCP and UDP.</li> <li>To Design and host a user friendly website with authentication features</li> <li>To understand the basics of PHP programming and create GUI applications, datable connectivity.</li> </ol>					
Expt. No.				Description of the Experiments			
				РНР			
1 2 3 4 5 6 7 8	Deve Imple Deve funct Deve Deve Deve funct	epts.  lop PHP ement an a elop a PHP ions.  lop a PHP lop a PHP lop a PHP	program using program using program using program and program to program using program and	ams using looping, arrays, strings manipulations, classes, objects on controls and function. To perform message passing mechanism between pages. The perform function and Arrays. The december of check File System functions, Network functions, Date and time of display student information using MYSQL table. The performance of the perform			
9 10 11 12	Deve Imple Creat	lop an onl ment Clie	ine applicati ent Server ne web applica	ing cookie and session.  on to illustrate the concept of threads. tworking applications using TCP and UDP. ation with necessary authentication features and testing strategies  Total Practical Hours		45	
Course	e ( ne (	CO2: Able CO3: Desi CO4:Desig CO5: Unde	to apply the gn networkingn, develop a erstand the b	to illustrate arrays, functions and strings threading concepts to develop web application. In geoncepts to implement TCP and UDP. In and host a user friendly website with authentication features In assics of PHP programming and create GUI applications, database collications in PHP	nnect	ivity	

Chairman - Bos MCA - HICET



Dean (Academics)
HiCET

C

2

Progran	199.0	urse ode	Name of	the Course	L	T	P	C
MCA	16CA	A5002	PYTHON PROGRAM	IMING LABORATORY	0	0	4	2
regular expressions using python.		ructures concepts, excepts using python. riented programs with Pyworking Concepts using	tional Handling and to create and run to ython classes and threading concepts Python.	nctio	ons a	nd		
Expt. No.		De	scription of the Experin	nents				
1.	Develop prog	grams to understand	the control structures of	python				
2.	Develop programs to learn different types of structures (list, dictionary, tuples) in python							
3.	Develop programs to learn concept of functions scoping, recursion and list mutability.							
4.	Develop prog	grams to understand	working of exception ha	ndling and assertions.				
5.	Develop prog tables.	grams for data struct	ure algorithms using pyth	hon searching, sorting and hash				
6.	Develop prog	grams to learn regul	r expressions using pyth	on.				
7.	Develop appl	lication using multit	nreading and classes					
8.	Implement C	Client Server Program	nming using TCP					
9.	Implement C	Client Server Program	nming using UDP					
10.	Develop app	lications using web	application using database	se connectivity				
				<b>Total Practical Hours</b>		4	5	
Course Outcom	CO2:Imp and e CO3: De CO4:De	plement programs und Data Structures Allesign and Implementsign Client / Server	gorithm	, mutability exception handling, assertices, objects and Multithreading.  on Programming	n			



Dean (Academics)
HiCET

Programme Course Code Name of the Course

LTPC

MCA

16CA5801

MINI PROJECT

0 0 8 4

Team Project with a maximum of four in a team

## Sl. No.

## **Description of the Experiments**

- 1. Students shall develop creative or innovative project.
- 2. Need to submit a report, presentation with demo.
- 3. User Based Testing and feedback from the benefited society required.

**Total Practical Hours** 

45

CO1: Develop skill to create practical solutions to identified problem.

Course Outcome CO2: Use software lifecycle model and other artifacts appropriate for problem. CO3: Identify and master tools required for the project.

CO4: Plan and work systematically towards completion of a project work.

CO5: Develop the ability to explain and defend their work in front of an evaluation panel.

Bos

Chairman College of the

Dean (Academics)

# ELECTIVE - III

P	rogramme	Course Code	Name of the Course	Name of the Course L T					
	MCA	16CA5301	BIG DATA ANALYTICS	3	0	0	3		
	Course ojective	<ol> <li>To learn to use various</li> <li>Learn to build and management</li> <li>To understand the various</li> </ol>	mental concepts of big data analytics as techniques for mining data stream. aintain reliable, scalable, distributed systems wit rious search methods and visualization technique plications using Map Reduce Concepts.	h Apache Ha es.	adoop	).			
Unit			Description		In	struc Hot	tional ırs		
I	Introduction	CTION TO BIG DATA n to BigData Platform – Chal Data - Analytic Processes an	llenges of Conventional Systems - Intelligent dand Tools - Analysis vs Reporting - Modern D	nta analysis – Pata Analytic	-	9	,		
II	MINING DATA STREAMS Introduction To Streams Concepts – Stream Data Model and Architecture - Stream Computing - Sampling Data in a Stream – Filtering Streams – Counting Distinct Elements in a Stream – Estimating Moments – Counting Oneness in a Window – Decaying Window - Case Studies - Real Time Sentiment Analysis, Stock Market Predictions.					9	)		
III	Data with Basics-Dev Job run-Fa	Hadoop- Scaling Out- Hado	buted File System – Components of Hadoop- Apop Streaming- Design of HDFS-Java interfactication-How Map Reduce Works-Anatomy of a le and Sort – Task execution - Map Reduce	es to HDFS. Map Reduce	<b>-</b> e	ç	)		
IV	HADOOP Setting up	ENVIRONMENT a Hadoop Cluster - Cluster	er specification - Cluster Setup and Installation	on - Hadooj enance.	p	Ç	9		
V	HiveOL -	ns on Big Data Using Pig an Querying Data in Hive - fun	d Hive – Data processing operators in Pig – Hi damentals of HBase and ZooKeeper. Visualizat hniques; Systems and applications	ve services -	- 1	•	9		
		1	Total Instruc	tional Hour	S	4	15		
	Course Outcome REFEREN R1 - Michae	applications CO2: Design efficient algor CO3: Analyze the HADOOR CO4: Explore on Big Data a CO5: Understand the fundar CE BOOKS: el Berthold, David J. Hand, "J.	platform, Analyze the big data analytic technithms for mining the data from large volumes. P and Map Reduce technologies associated with applications Using Pig and Hive mentals of various bigdata analysis techniques (Intelligent Data Analysis", Springer, 2007.				siness		

R2 –Tom White "Hadoop: The Definitive Guide" Third Edition, O'reilly Media, 2012.

R3 - Chris Eaton, Dirk DeRoos, Tom Deutsch, George Lapis, Paul Zikopoulos, "Understanding Big Data:

Analytics for Enterprise Class Hadoop and Streaming Data", McGrawHill Publishing, 2012

R4 – AnandRajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press, 2012.

hairman Bos



Programme C			Course Code	Name of the Course	L	T P	C		
	MCA		16CA5302	DATA WAREHOUSING AND DATA MINING	3	0	0	3	
	1. To expose the students to the concepts of Data warehousing Architecture and Imple 2. To Understand Data mining principles and techniques and Introduce DM as a business intelligence 3. To learn to use association rule mining for handling large data 4. To understand the concept of classification for the retrieval purposes 5. To know the clustering techniques in details for better organization and retriev identify Business applications and Trends of Data mining  Unit  Description					a cutting edge			
I	DATA WAREHOUSE  Data Warehousing - Operational Database Systems vs. Data Warehouses - Multidimensional Data  Model - Schemas for Multidimensional Databases - OLAP Operations - Data Warehouse  Architecture- Indexing - OLAP queries & Tools.								
II	III DATA MINING & DATA PREPROCESSING Introduction to KDD process – Knowledge Discovery from Databases - Need for Data Preprocessing  – Data Cleaning – Data Integration and Transformation – Data Reduction – Data Discretization and Concept Hierarchy Generation.						9		
III	Introduction with and was Based Asso	n - Data vithout ( ociation	Candidate Gener	onalities - Association Rule Mining - Mining Frequent Iter ation - Mining Various Kinds of Association Rules - Const	nsets raint-		8		
IV	Classificati Decision T Back Prop Evaluating	on vs. Pree Intro agation the Acc	Prediction – Data oduction – Bayes Associative (	a preparation for Classification and Prediction – Classification in Classification – Rule Based Classification – Classification – Classification – Accuracy and Error Measurage or Predictor – Ensemble Methods – Model Section.	on by		10		
V,	CLUSTERING  Cluster Analysis: - Types of Data in Cluster Analysis - A Categorization of Major Clustering  Methods - Partitioning Methods - Hierarchical methods - Density-Based Methods - Grid-Based  Methods - Model-Based Clustering Methods - Clustering High- Dimensional Data - Constraint-  Based Cluster Analysis - Outlier Analysis						10		
				Total Instructional H	ours		45		
	ourse Come C	O2: Des O3: Clus O4: Evo	ign and deploy a ster the high dim lve Multidimens	on rules for mining the data appropriate classification techniques sensional data for better organization of the data cional Intelligent model from typical system ning techniques on complex data objects					
	REFERENC	CE BOO	OKs						
]	Reprinted 20	12.		and V Aiay "Insight into Data mining Theory and Pro					

- R2 K.P. Soman, ShyamDiwakar and V. Ajay, "Insight into Data mining Theory and Practice", Easter Economy Edition, Prentice Hall of India, 2012.
- R3 G. K. Gupta, "Introduction to Data Mining with Case Studies", Easter Economy Edition, Prentice Hall of India, 2006.
- R4 BERSON, ALEX & SMITH, STEPHEN J, Data Warehousing, Data Mining, and OLAP, TMH Pub. Co. Ltd, New Delhi, 2012
- R5 Pang-Ning Tan, Michael Steinbach and Vipin Kumar, "Introduction to Data Mining", Pearson Education, 2015.

Chairman - Bos



Programme		Course Code	Name of the Course	$\mathbf{L}$	T	P	C
MCA		16CA5303	CLOUD COMPUTING	3	0	0	3
Course Objective	1. 2. 3. 4. 5.	millions of users in mo Understand the key din Understand the cloud of Develop cloud based so	nvironment and building software systems and compositern internet ensions of the challenge of Cloud Computing oncepts and capabilities across the various cloud serviftware applications on top of cloud platforms. of cloud computing such as security			le to	
					Iı	ıstru	ctional

Unit	Description			
I	CLOUD COMPUTING – ARCHITECTURE Cloud Computing –History of cloud computing –Cloud Architecture –Cloud Storage –Nee Cloud Computing –Advantages – Architecture of Cloud – Cloud Services.	d for 9		
II	CLOUD VIRTUALIZATION  Basics of Virtualization – Types and Implementation levels - Types of Cloud Service Developm  On Demand Computing –Amazon Ec2 –Virtualization of CPU, Memory, I/O Devices.	nent –		
III	INFRASTRUCTURE  Architectural Design of Storage Clouds – Design Challenges – Inter Cloud Resource Management – Platform Deployment – Virtualization of Data Centre automation - Hybrid storage networking technologies.			
IV	PROGAMMING PARADIGMS  MapReduce, Twister and Iterative MapReduce – Hadoop Library from Apache – Google App Engine – Amazon AWS – Eucalyptus – Open Nebula – Aneka.			
V	SECURITY Security Challenges and Risks – Software as Service Security – Risk Management – Se Monitoring – Identity Management.	curity 9		
	Total Instructional I	Hours 45		
	CO1: Able to Articulate the basic concepts of cloud and its architecture.  CO2: Able to understand virtualization concepts.  CO3: Understand Cloud storage and its networking technologies.  CO4: Understand the Programming Paradigms.  CO5: Able to describe the prevalent security challenges in the cloud.			

CO5: Able to describe the prevalent security ch

# REFERENCE BOOKS

R1-Michael Miller, "Cloud Computing", Pearson Education, New Delhi, 2012.

R2-Kai Hwang, Geoffrey C Fox & Jack G Dongarra, "Distributed and Cloud Computing From Parallel

Processing to the Internet of Things", Morgan Kaufmann Publishers, 2012. R3:JohnW.Rittinghouse& James F.Ransome, "Cloud Computing: Implementation Management, and Security", CRC Press, 2010.

P	rogramme	Course Code	Name of the Course	$^{-}$ $\mathbf{L}_{-}$	T	P	C		
	MCA	16CA5304	MOBILE COMPUTING	3	0	0	3		
	Course Objective  1. Understand the basic concepts of mobile computing 2. Be familiar with the network protocol stack 3. Learn the basics of mobile telecommunication 4. system Be exposed to Ad-Hoc networks 5. Gain knowledge about different mobile platforms and application development  Unit  Description			In	Instructional Hours				
	INTROD	MICHION	•			Hours			
I	INTRODUCTION  Mobile Computing – Mobile Computing Vs wireless Networking – Mobile Computing Applications  - Characteristics of Mobile computing – Structure of Mobile Computing Application. MAC  Protocols – Wireless MAC Issues – Fixed Assignment Schemes – Random Assignment Schemes –  Reservation Based Schemes.						9		
II	MOBILE INTERNET PROTOCOL AND TRANSPORT LAYER  Overview of Mobile IP – Features of Mobile IP – Key Mechanism in Mobile IP – route Optimization.  Overview of TCP/IP – Architecture of TCP/IP- Adaptation of TCP Window – Improvement in TCP Performance.					9			
III	Global Sy	TELECOMMUNICATION ( stem for Mobile Communication Mobile Telecommunication Sys	on (GSM) – General Packet Radio Service (GPR	₹S) –	9				
IV	Ad-Hoc B Tradition	AD-HOC NETWORKS asic Concepts – Characteristics al Routing Protocols –Popular R VS VANET – Security	- Applications - Design Issues - Routing - Es outing Protocols - Vehicular Ad Hoc networks	sential of (VANET)		9			
V	MOBILE PLATFORMS AND APPLICATIONS  V Mobile Device Operating Systems – Special Constrains & Requirements – Commercial Mobile Operating Systems – Software Development Kit: iOS, Android, BlackBerry, Windows Phone								
			Total Instruct	ional Hours		45			
-	urse (come	CO1: Explain the basics of mobile CO2: Choose the required function for each 10 CO4: Understand the basics of ACO5: Identify the different types	ionality at each layer for given application functionality at each layer. Ad hoc networks						

# REFERENCE BOOKS:

- Prasant Kumar Pattnaik, Rajib Mall, "Fundamentals of Mobile Computing", PHI Learning Pvt. Ltd, New Delhi – 2012.
- 2. Jochen H. Schller, "Mobile Communications", Second Edition, Pearson Education, New Delhi, 2007.
- 3. William.C.Y.Lee, "Mobile Cellular Telecommunications-Analog and Digital Systems", Second Edition, Tata Mc Graw Hill Edition, 2006.
- 4. C.K.Toh, "AdHoc Mobile Wireless Networks", First Edition, Pearson Education, 2002.

# WEB SOURCES:

- 1. Android Developers: http://developer.android.com/index.html
- 2. Apple Developer : https://developer.apple.com/
- 3. Windows Phone Dev Center: <a href="http://developer.windowsphone.com">http://developer.windowsphone.com</a>
- 4. BlackBerry Developer : http://developer.blackberry.com/

hairman - Bos MCA - HICET Chairman COLLEGE OF HIS

P	Programme Course Code Name of the Course L T		T	P	C		
	MCA	ICA 16CA5305 SEMANTIC WEB SERVICES 3		0	0	3	
-	ourse jective	<ol> <li>Languages for represer</li> <li>Ontology algorithm an</li> <li>Constructing ontology</li> </ol>	d evaluation.				
Unit			Description		Ir	nstru Ho	ctional urs
Ι	Backgroun Ontologies	nts – Types – Ontological	Commitments – Ontological Categories –Phatition Ontologies – Top Level Ontologies – anntic Web – Need – Foundation – Layers – Archite	Linguisii	al ic	ģ	9
II	Web Docu – Topic N Ontology	ments in XML – RDF - Sche	ema – Web Resource Description using RDF- RDF – Syntax Structure – Semantics – Pragmatics - C – OCML – Flogic Ontology Markup Languages	Traditiona	aı		9
III	ONTOLO Taxonomy and Proces	OGY LEARNING FOR SEN of for Ontology Learning – Learning ontologies and Document	ayered Approach – Phases of Ontology Learning - ents – Ontology Learning Algorithms – Evaluation	- Importin	ıg		9
IV	Overview skills mar Tools and	nagement system – ontologic Tool Suites – Ontology Mer	levelopment process – target ontology – ontology cal class – constraints – issues. Evolution – Devege Tools – Ontology based Annotation Tools.	mapping lopment	of		9
V	APPLICA Web Serv	ATIONS rices – Semantic Web Service	es - Case Study for specific domain – Security issu	es – curre	nt		9
	trends.		Total Instructi				45
	Course Outcome	CO2:Investigate foundation CO3:Develop tools for onto CO4:Identify ontology-base	ntology-based or ontology-mediated, applications by all modeling aspects ology development. The data access and integration, combining rules with oncepts like importing and processing Ontology of the content of the c	h ontology	y and		evel.
	R1 - Asun	cion Gomez-Perez, Oscar Con	rcho, Mariano Fernandez-Lopez, "Ontological Eng	ineering:	with		

R1 - Asuncion Gomez-Perez, Oscar Corcho, Mariano Fernandez-Lopez, "Ontological Engineering: with examples from the areasof Knowledge Management, e-Commerce and the Semantic Web" Springer, 2010 .(Covering Units I, II, III)

R2 - Grigoris Antoniou, Frank van Harmelen, "A Semantic Web Primer (Cooperative Information Systems)", The MIT Press, 2012. (Covering Units IV, V)

R3 - Dieter Fensel, James Hendler, Henry Lieberman and Wolfgang Wahlster, Spinning the Semantic Web: Bringing the world wide web to its fullpotential. New Delhi: The MIT Press, 2005. (Covering Unit I) R4 - Shelley Powers, Practical RDF.1stEdition, Mumbai: O'reilly publishers, 2003. (Covering Units II)

Chairman

Dean (Academics)
HiCET

59

Pro	Programme Course Code Name of the Course L				T	P	C	
	MCA	16CA5306	SECURITY IN COMPUTING	3	0	0	3	
	urse	<ol> <li>Learn to find the vuln</li> <li>know the different kir</li> <li>know the different kir</li> </ol>	To understand the basics of cryptography Learn to find the vulnerabilities in programs and to overcome them, know the different kinds of security threats in networks and its solution know the different kinds of security threats in databases and solutions available learn about the models and standards for security.					
Unit	nit Description						tional rs	
	ELEMENTA	ARY CRYPTOGRAPHY						
	Algorithms- D	Data Encryption Standard- A c Hash Functions – Key Exc	tion Ciphers – Transpositions – Making Good Enc AES Encryption Algorithm – Public Key Encryptic Change – Digital Signatures – Certificates	ryption on –		9		
11	Secure programs - Non-malicious Program Errors - Viruses - Targeted Malicious code Controls					d 9 n		
]						9		
I	Recovery – Co Inference-find	rements of database systems oncurrency/ Consistency – N ling and confirming sql inject MODELS AND STANDAL	s – Reliability and Integrity in databases –Redunda Monitors – Sensitive Data – Types of disclosures – ction. RDS	incy –		9		
H (	Secure SDLC – Secure Application Testing – Security architecture models – Trusted Computing Base– Bell-LaPadula Confidentiality Model – Biba Integrity Model – Graham-Denning Access Control Model – Harrison-Ruzzo-Ulman Model – Secure Frameworks – COSO – CobiT – Compliances – PCIDSS – Security Standards - ISO 27000 family of standards – NIST					9		
			Total Instruction	al Hours		45		
Outo	come CO:	<ul><li>12: Understand the importants</li><li>13: Understand the program s</li><li>4: Get the knowledge about</li><li>5: Understand data vulnerals</li></ul>	orithms for encrypting and decryption for secure do ce of Digital signature for secure e-documents exc threats and apply good programming practice the security services available for internet and we bility and sql injection	hange		n		

# **REFERENCE BOOKS:**

R1 - Charles P. Pfleeger, Shari Lawrence Pfleeger, "Security in Computing", Fifth Edition, Pearson Education, 2015.

R2 - Michael Whitman, Herbert J. Mattord, "Management of Information Security", Third Edition, Course Technology, 2010.

R3 - William Stallings, "Cryptography and Network Security: Principles and Practices", Fifth Edition, Prentice Hall, 2010.

hairman Bos MCA - HICET



# ELECTIVE-IV & V

Programme		Course Code Name of the Course		$\mathbf{L}$	T	P	C
MCA		16CA5307	WEB GRAPHICS		0	0	3
Course Objective	1. 2. 3. 4. 5.	Designing Images wit Creating Special Effecting Incorporating Multime	oductory concepts of HTML h various features using Raster Image Editing Software ets and Animation using Action Scripts. edia and sound effects in a web Page e web site with all utilities				
					Iı	astru	ctional

Unit	Description	Hours
I	INTRODUCTION HTML coding - Basic web graphics - Web page design and site building - Image maps - Adding multimedia to the web- Vector and Raster graphics.	9
II	RASTER IMAGE EDITING SOFTWARE Introduction - Image Basics - File Formats - GIF - JPEG - Color Palette - Color models Layers - Creating new Images - Brushes - Grids and Guides- Gradients - Scaling Images - Moving and Merging Layers - Tool Palette - Dialogs - Masking - Filters - Adding text to images - Designing icons and background images.	9
III	VECTOR IMAGE HANDLING Introduction – Creating Simple Vector graphics – Creating banners -Images - Working with layers – Tweening - Motion guide – Masking – Frame by Frame animation – Onion Skin Effect – Creating special effects - Text effects and animation – Action scripts.	9
IV	MULTIMEDIA  Creating clippings - Animations with sound effects - Adding audio or Video - Windows Media  Player ActiveX Control - Agent control - Embedding VRML in a web page - Real Player ActiveX control.	9
V	APPLICATIONS  Creating web site with a particular theme using all the utilities - Graphics - Animations and	9
	Interaction.  Total Instructional Hours	45
	Course Outcome  CO1: Understand the Concepts of HTML and simple web site creation using HTML CO2: Designing web pages using image editing software and its tools CO3: Creating Flash web site CO4: Correctly explain a variety of terms relating to web design, HTML, CSS, and Flash.	

CO5: Design, create, and upload an original website.

# **REFERENCE BOOKS:**

R1 - Jon Duckett, HTML & CSS design and Build Web Sites John Wiley & Sons, 2011.

R2 -Andrew Rapo, Alex Michael, "Understanding Macromedia Flash 8 ActionScript 2: Basic Techniques for Creatives"Focal press Taylorand Francis group, 2013

R3 - Andrew Faulkner, Conrad Chavez Adobe Photoshop CC Classroom in a Book (2017 release)



Programme			Course Code	Name of the Course	L	T	P	C
	MCA		16CA5308	MIDDLEWARE TECHNOLOGY	3	0	0	3
	1. Understand different types of client server computing models and also Benefits of computing, pitfalls of client server programming  2. Establish communication between client and server through java RMI and JDBC  3. Understand Middleware Interoperability.  4. Carry out client server communication using heterogeneous programming languages us  5. Learn java bean component model EJBS and CORBA						ž	
Unit				Description		Ins	struct Hou	tional rs
I	to distribute server pr Client/Ser	ion t uted ogra	to client server computing computing, client server	g: Evolution of corporate computing models from central models, Benefits of client server computing, pitfalls of cl ava: Review of Java concept like RMI, RMI API, JD	ient		9	

_	CO1: Know client server computing models and can establish communication between them CO2: Design a dynamic remote application with RMI and JDBC Connectivity CO3: Learn how to use Middleware to Build Distributed Applications using Beans.	
	Total Instructional Hours	45
V	EJBS AND CORBA Object transaction monitors CORBA OTM's, EJB and CORBA OTM's, EJB container frame work, Session and Entity Beans, The EJB client/server development Process, EJB design Guidelines	9
IV	JAVA BEAN MODEL  Java Bean Component Model: Events, properties, persistency, Intrespection of beans, CORBA Beans, Implementation of beans.	9
III	DYNAMIC CORBA  Dynamic CORBA- Portable count Existential CORBA: CORBA initialization protocol, CORBA activation services, CORBAIDL mapping CORBA java- to- IDL mapping, The introspective CORBA/Java object.	9 ,
II	CORBA WITH JAVA  Review of Java concept like RMI, RMI API, JDBC. Client/Server CORBA-style, The object web:  CORBA with Java. Core CORBA / Java: The object web: CORBA with Java. Two types of Client/ Server invocations-static, dynamic, static CORBA, first CORBA program, ORBlets with Applets	9
Ι	Introduction to client server computing: Evolution of corporate computing models from centralized to distributed computing, client server models, Benefits of client server computing, pitfalls of client server programming. CORBA with Java: Review of Java concept like RMI, RMI API, JDBC. Client/Server CORBA-style	9

Outcome

 $CO4: Differentiate\ homogeneous\ and\ heterogeneous\ language\ communications.$ 

CO5: Develop real time projects by combining CORBA and database interfacing

# REFERENCE BOOKS:

- R1 Client/Server programming with Java and CORBA Robert Orfali and Dan Harkey, John Wiley & Sons, SPD 2nd Edition
- R2 Java programming with CORBA 3rd Edition, G.Brose, A Vogel and K.Duddy, Wiley-dreamtech, India John wiley and sons
- R3 Distributed Computing, Principles and applications, M.L.Liu, Pearson Education
- R4 Client/Server Survival Guide 3rd edition Robert Orfali Dan Harkey& Jeri Edwards, John Wiley & Sons



Programme	Course Code	Name of the Course	$\mathbf{L}$	T	P	C
MCA	16CA5309	MANAGEMENT INFORMATION SYSTEMS	3	0	0	3
Course Objective	systems.  2. Create the pro 3. Know the role and the implic 4. Able to under	ce basic concepts and technologies used in the field of mana- cesses of developing and implementing information system of information systems in organizations, the strategic mar- ations for the management. Stand the usage of Information Systems in management. The activities that are undertaken in acquiring an Information	ns. iagemei	nt pro	cesses	

Unit	Description	Total Instructional Hours
	SYSTEM CONCEPTS	
I	Definition – Computer Based User Machine System – Integrated System – Need for a Database –Utilization of Models – Evolution – Subsystems – Organizational Subsystems – Activities Subsystems.	7
	ORGANIZATIONAL MODEL AND ORGANISATION STRUCTURE	
II	Basic Model – Hierarchical – Specialization – Formalization – Centralization – Modifications of Basic Organizational Structure – Project Organization – Lateral Relations – Matrix Organization – Organizational Culture and Power Organizational Change.	9
III	STRUCTURE OF MIS  Operating Elements – Physical Components – Processing Functions – Outputs – MIS support for Decision Making – Structured Programmable Decisions – Unstructured Non–Programmable Decisions – MIS Structure Based on Management Activity and Organizational Functions – Synthesis of MIS Structure.	10
IV	SYSTEM SUPPORT  Data Representation – Communication Network – Distributed Systems – Logical Data  Concepts –Physical Storage Devices – File Organizations – Database Organization –  Transaction Processing	10
	DEVELOPMENT AND MANAGEMENT	
V	A Contingency Approach to Choosing an Application – Developing Strategy – Life Cycle Definition Stage – Life & cycle Development Stage – Life & cycle Installation and Operation Stage – Project Management	9
	Total Instructional Hours	45
	CO1: Understand the basic concepts and technologies used in the field of manageme systems CO2: Understand the processes of developing and implementing information systems CO3: Understand the role of information systems in organizations, the strategic management to come  CO4: Develop an understanding of how various information systems work together to information objectives of an organization CO5: Understand about the importance of managing organizational change associated to the control of the co	agement processes, o accomplish the
		//

Chairman - Bos MCA - HICET Chairman \*\* HOLLEGE OF THE STATE OF THE STAT

# REFERENCE BOOKS:

- R1- E. Wainright Martin, Carol V. Brown, Danial W. DeHayes, Jeffrey A. Hoffer & William C.Perkins, "Managing Information Technology", 7th Edition, International 2014.

  R2- Kenneth C. Laudon, Jane P. Laudon, & Mary E. Brabston "Management Information Systems —
- R2- Kenneth C. Laudon, Jane P. Laudon, & Mary E. Brabston "Management Information Systems Managing the Digital Firm", Fourth Edition, Kenneth C. Laudon, Jane P. Laudon, & Mary E. Brabston Pearson Prentice Hall, 2008.
- R3-Kenneth, Laudon and Jane Laudon, MIS: Managing the Digital Firm. Pearson Education. 14th edition 2015.

Chairman Bos MCA - HICET Chairman House Coult the Chairman

Programme Course Code		Course Code	Name of the Course	${f L}$	T	P	C
MCA		16CA5310	E-COMMERCE	3	0	0	3
	ourse ective	<ol> <li>To know and understand</li> <li>How companies use econ</li> </ol>	ts of e-commerce  te Network Infrastructure and acquire knowledg the e-advertising and marketing strategies.  Interce to gain competitive advantage and data exchange and e-security	e about ecom	merc	e mo	dels.
Unit			Description		In	struc Ho	ctional urs
I	application	rk, Architecture, Benefits and ns, e-Commerce Consumer te in India, Prospects of e-com	d Impact of e-Commerce, The Anatomy of applications, e-Commerce Organisation merce.	e-Commerce Applications,		9	)
II	NETWO: Intranet, I Standards E-comme	RK INFRASTRUCTURE & Extranet, & Internet, & Internet, & Overview of TCP/IP, Internet Models: Business-to-Busito-Consumer, Consumer-to-	E-COMMERCE MODELS  Backbone in India, ISP and services in India, net Security, ecommerce & Internet.  ness-Hubs, Market Places, Business-to Busine		,	Ç	<b>)</b>
III	E-ADVE	RTISING & MARKETING	rketing, Emergence of internet as a competitive nternet Advertising, eAdvertising& Marketing is	ve advertising n India.	g		9
IV	Introduct e-Paymer	nt System, Requirements Metri	ine Payment Systems, Pre-Paid e-Payment Syst cs of a Payment System.	tem, Post-Paid	d		9
V	EDI- Def	v. Securing the Business	& E-SECURITY  dardisation and EDI, EDI, Legal Security and F on Internet- Security Policy, Procedures a al Signatures, Security Protocols for Web Com	ind Practices	,		9
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	,, ,,	Total Instruc		S	4	15
	Course Outcome	CO2: Analyze the impact of CO3: Impact of E-advertising	merce Anatomy and Framework Ecommerce on business models ag and Marketing in ECommerce				

Outcome

CO4: Access of Electronic Payment Systems in ECommerce

CO5: Recognize and discuss legal and privacy issues and procedures and practices of ESecurity

# REFERENCE BOOKS:

R1 - Zheng Qin "Introduction to E-commerce", Springer, 2010

R2 - David Whiteley: E-Commerce- Strategy technologies and Applications, Tata Mc-Graw Hill, New Delhi,

2009. E-Commerce- Strategy technologies and Applications

R3 - P.T. JOSEPH, E-COMMERCE, Fifth Edition: AN INDIAN PERSPECTIVE, PHI Learning 2015





Programme		Course Code	Name of the	Course	L T			C
	MCA	16CA5311	PROFESSIONA	L ETHICS	3	0	0	3
	Course  Course  Dijective  To understand the concepts of computer ethics in work environment.  To understand the threats in computing environment  To understand the intricacies of accessibility issues  To Understand what morality is and how it connects to professional ethics  To ensure safe exits when designing the software projects							
Unit	Description						nstruc Ho	ctional urs
			TION AND COMPUTER HA					
I	A general Introduction – Computer ethics: an overview – Identifying an ethical issue – Ethics and law— Ethical theories - Professional Code of conduct – An ethical dilemma – A framework for ethical decision making - Computer hacking – Introduction – definition of hacking – Destructive programs – hacker ethics - Professional constraints – BCS code of conduct – To hack or not to hack? – Ethical positions on hacking.  ASPECTS OF COMPUTER CRIME AND INTELLECTUAL PROPERTY RIGHTS						9	,
II	Aspects of Professiona Intellectual nature of so	computer crime - Introduce al duties and obligations - In Property - Patents, Tradem oftware piracy - Ethical and	tion - What is computer crim ntellectual Property Rights - arks, Trade Secrets, Software professional issues - free softw	ne – computer secu The nature of Intell Issues, Copyright - vare and open source	rity measures ectual property The extent ar	<i>7</i> —	9	)
III	REGULATING INTERNET CONTENT, TECHNOLOGY AND SAFETY  Introduction – In defence of freedom expression – censorship – laws upholding free speech – Free speech and the Internet - Ethical and professional issues - Internet technologies and privacy – Safety and risk – assessment of safety and risk – risk benefit analysis – reducing risk.  COMPUTER TECHNOLOGIES ACCESSIBILITY ISSUES						9	1
IV	Introduction – Principle of equal access – Obstacles to access for individuals – professional responsibility - Empowering computers in the workplace – Introduction – computers and employment–quality of work –  computerized monitoring in the work place – telecommuting – social, legal and professional issues - Use of Software, Computers and Internet-based Tools - Liability for Software errors - Documentation Authentication and Control – Software engineering code of ethics and practices – IEEE-CS – ACM Joint					9	İ	
V	Software Do Social Netw process – So	evelopment – strategies for e vorking – Company owned s ocial Networking ethical issu	SOCIAL NETWORKING ngineering quality standards – ocial network web site – the us uses – Cyber bullying – cyber stanagement - Online defamation	se of social networks alking – Online virtu	in the hiring		9	
				Total Instr	uctional Hour	S	45	;
F N F F R R	wirse Come Come Come Come Come Come Come Com	rith various situations. O2: Develop a responsible at O3: Able to envision the soc O4: Understanding the code O5: Analyze the professiona EE BOOKS: Duquenoy, Simon Jones and Enviversity Press, 2008 Reynolds, "Ethics in Informate Whitback," Ethics in Engine Spinello, "Case Studies in Incekert and Douglas Adeney, of	ons and to internalize the need titude towards the use of completed impact on the products/p of ethics and standards of completed impact on the products, possibility and empowering arry G Blundell, "Ethical, legation Technology", Cengage Levering Practice and Research "formation and Computer Ethic Computer and Information Ethical, and Ethical Issues for Computer Ethic	puter as well as the trojects they develop puter professionals. In access to informal gal and professional earning, 2011, Cambridge Universes, Prentice Hall, 20 ics, Greenwood Pressional puters.	echnology. in their career tion in the worl issues in compr	c place	e.	,
ι	JRL						1	
1	- http://www	w infosectoday com/Articles/	Intro Computer Ethios htm					

 $1-http://www.infosectoday.com/Articles/Intro\_Computer\_Ethics.htm$ 

Chairman Bos MCA - HICET



Programme	Course Code	Name of the Course	L	T	P	C
MCA 16BA5353		HUMAN RESOURCE MANAGEMENT	3	0	0	3
Course Objective	<ol> <li>To describe the st</li> <li>To understand the</li> <li>To know about the</li> </ol>	importance of human resources.  eps involved in the human resource planning process stages of employee socialization and training needs.  e purposes of performance management systems and application of occupational safety and health administration enforces	praisal. ment pri	iorities	S.	

Unit	Description	Instructional Hours
I	PERSPECTIVES IN HUMAN RESOURCE MANAGEMENT Evolution of Human Resource Management – the Importance Of The Human Factor – Objectives Of Human Resource Management – Role Of Human Resource Manager – Human Resource Policies – Computer Applications In Human Resource Management.	9
II	THE CONCEPT OF BEST FIT EMPLOYEE Importance of Human Resource Planning – Forecasting Human Resource Requirement – Internal and External Sources. Selection Process-Screening – Tests - Validation – Interview - Medical Examination – Recruitment Introduction – Importance – Practices – Socialization Benefits.	9
III	TRAINING AND EXECUTIVE DEVELOPMENT  Types of Training, Methods, Purpose, Benefits And Resistance. Executive Development  Programmes – Common Practices - Benefits – Self Development – Knowledge  Management.	9
IV	SUSTAINING EMPLOYEE INTEREST  Compensation Plan – Reward – Motivation – Theories of Motivation – Career  Management – Development, Mentor – Protégé Relationships.  PERFORMANCE EVALUATION AND CONTROL PROCESS	9
V	Method of Performance Evaluation – Feedback – Industry Practices. Promotion, Demotion, Transfer And Separation – Implication Of Job Change. The Control Process – Importance – Methods – Requirement Of Effective Control Systems Grievances – Causes – Implications – Redressal Methods.	9
	- Implications - Rediessal Methods.  Total Instructional Hours	45

CO1: Explain the importance of human resources and their effective management in organizations CO2:Demonstrate a basic understanding of different tools used in forecasting and planning human resource needs CO3: Describe the meanings of terminology and tools used in managing employees effectively CO4: Understand governmental regulations affecting employees and employers CO5:Analyze the key issues related to administering the human elements such as motivation,

compensation, appraisal, career planning, diversity, ethics, and training

Course

Outcome

REFERENCE BOOKS:
R1- David A Decenzo, Stephen P. Robbins (Author), Susan L. Verhulst "Fundamentals of Human Resource Management" Wiley Publications, 11th Edition, 2013

R2-Biswajeet Pattanayak, Human Resource Management, Prentice Hall of India, 2014

R3-Robert L. Mathis, John H. Jackson, Human Resource Management, 2015, 15th edition

R4- Gary Dessler Human Resource Management, Pearson Education Limited, 2014.

R5-Ivancevich, Human Resource Management, McGraw Hill 11th edition 2010

Chairman \*\*

#### **OPEN ELECTIVES**

Programme	Course Code	Name of the Course	L	T	P	C
MCA	16CAX4XX	NETWORK SECURITY	3	0	0	3
Course Objective	<ol> <li>Understand security</li> <li>Comprehend and app</li> <li>Comprehend and app</li> <li>Comprehend and app</li> <li>Comprehend and app</li> </ol>					

Unit	Description	Instructional Hours
I	SECURITY SERVICES Security Attacks (Interruption, Interception, Modification and Fabrication), Security Services and Mechanisms - A model for Internetwork security - Buffer overflow & format string vulnerabilities - TCP session hijacking - route table modification, man-in-the-middle attacks.	9
II	ALGORITHMS AND HASHING Encryption Principles - Encryption algorithms - cipher block modes of operation - key distribution Approaches of Message Authentication - Secure Hash Functions and HMAC.	9
III	<b>KEY MANAGEMENT</b> Public key cryptography principles - algorithms, digital signatures - digital Certificates - Certificate Authority and key management Kerberos - X.509 Directory Authentication Service.	9
IV	IP SECURITY Email privacy: Pretty Good Privacy (PGP) and S/MIME. IP Security Overview, IP Security Architecture, Authentication Header, Encapsulating Security Payload, Combining Security Associations Associations and Key Management.	9
V	IDS  Viruses and related threats, Intruders, Firewall Design principles, Trusted Systems. Intrusion DetectionSystems.	9
	Total Instructional Hours	45

CO1: Understand security attacks and services.

Course

CO2: Explain different cryptographic algorithms

CO3: Gain knowledge about digital signatures and key management. Outcome CO4: To state IP security and mail privacy.

#### CO5: Explain issues related to the security of web services. **REFERENCE BOOKS:**

R1 - Network Security Essentials (Applications and Standards) by William Stallings Pearson Education.

R2 - Hack Proofing your network by Ryan Russell, Dan Kaminsky, Rain Forest Puppy, Joe Grand, David

Ahmad, Hal Flynn IdoDubrawsky, Steve W. Manzuik and Ryan Permeh, Wiley Dreamtech

R3- Cryptography and network Security, Third edition, Stallings, PHI/Pearson

Programme		Course Code	Name of the Course	L	T	P	C
	MCA	16CAX4XX	FUNDAMENTALS OF CLOUD COMPUTING	3	0	0	3
-	Course Objective  1. Understand the components of cloud computing. 2. Evaluate information storage managementdesign in a cloud environment 3. Discuss data centre networking technologies and protocols. 4. Assess the security of virtual systems. 5. Discuss and evaluate the management of complex virtual environments.						
Unit	Description				Instructional Hours		
I	CLOUD COMPUTING FUNDAMENTALS  Cloud Computing definition - private, public and hybrid cloud - Cloud types - IaaS, PaaS, SaaS - Benefits and challenges of cloud computing - public vs private clouds - role of virtualization in enabling the cloud - Benefits and challenges to Cloud architecture - security and disaster recovery.				9		
II	CLOUD STORAGE INFRASTRUCTURES Architecture of storage, analysis and planning - Storage network design considerations - NAS and FC SANs - hybrid storage networking technologies - design for storage virtualization in cloud computing.				9		
III	EVOLUTION OF DATA CENTRE DESIGN  Design for flexibility – scalability - environmental control - electrical power – flooring - fire protection – security - network infrastructure - Energy use and greenhouse gas emissions - Requirements for modern data centers - high availability and Service Orientated Infrastructures (SOI).				9		
IV	MULTI-TENANCY ISSUES- Isolation of users/VMs from each other - Virtualization System Security Issues ESX file system security - storage considerations - backup and recovery - Virtualization System Vulnerabilities - Management server vulnerabilities - hypervisor vulnerabilities - configuration issues - malware (botnets etc).				9		
V	Management	techniques - method	ENT IN A VIRTUAL ENVIRONMENT ology and key performance metrics used to identifying CPU and application performance bottlenecks in a virtualized			9	
			Total Instruction	al Hours	S	45	5
	Course CC CC CC CC	O2: Explain different O3: State network ce O4: Describe virtuali	d computing fundamentals. t storage network designs. ntre designs. tzation vulnerabilities. nachine performance and its bottlenecks.				

# REFERENCE BOOKS:

R1 - Toby Velte, Anthony Velte, Robert Elsenpeter, Cloud Computing, A Practical Approach, Lambert Academic Publishing, 2012

R2 - Greg Schulz, Cloud and Virtual Data Storage Networking, Auerbach Publications, 2011

R3 - Tim Mather, SubraKumaraswamy, ShahedLatif, Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance, 2009.

Chairman Bos



Dean (Academics)