UNIVERSITY OF MUMBAI



Revised Syllabus

For

Master of Computer Applications: MCA

Semester I and II

Under

FACULTY OF TECHNOLOGY

(As per Choice Based Credit and Grading System)

From,

Academic Year 2016-17

From Co-ordinator's Desk:

To meet the challenge of ensuring excellence in Master Program in Computer Applications (M.C.A.: referred as Master of Computer Applications) education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited. In line with this Faculty of Technology of University of Mumbai has taken a lead in incorporating philosophy of outcome based education in the process of curriculum development.

Faculty of Technology, University of Mumbai, in one of its meeting unanimously resolved that, each Board of Studies shall prepare some Program Educational Objectives (PEO's) and give freedom to affiliated Institutes to add few (PEO's) and course objectives and course outcomes to be clearly defined for each course, so that all faculty members in affiliated institutes understand the depth and approach of course to be taught, which will enhance learner's learning process. It was also resolved that, maximum senior faculty from colleges and experts from industry to be involved while revising the curriculum. I am happy to state that, each Board of studies has adhered to the resolutions passed by Faculty of Technology, and developed curriculum accordingly. In addition to outcome based education, semester based credit and grading system is also introduced to ensure quality of Master of Computer Applications (MCA) education.

Semester based Credit and Grading system enables a much required shift in focus from teacher centric to learner centric education since the workload estimated is based on the investment of time in learning and not in teaching. It also focuses on continuous evaluation which will enhance the quality of education. University of Mumbai has taken a lead in implementing the system through its affiliated Institutes and Faculty of Technology has devised a transparent credit assignment policy and adopted ten points scale to grade learner's performance. Choice Based Credit and Grading System is implemented for First Year of Master of Computer Applications (M.C.A.) from the academic year 20162017. Subsequently this system will be carried forward for Second Year and Third Year of M.C.A. in the academic years 2017 2018 and 20182019 respectively.

Dr. S. K. Ukarande

Co-ordinator, Faculty of Technology, Member Academic Council University of Mumbai, Mumbai

Preamble:

It is a privilege to present the revised Choice Based Grading and Credit System(CBGCS) syllabus of Master of Computer Applications (M.C.A.) for Sem I and Sem II (effective from year 2016-17) with inclusion of outcome based approach and project based learning. The syllabus is designed keeping in view the requirements of Industry. The basic objective of the syllabus is to equip the students with the necessary knowledge, skills and foundation required for Application development.

Since the M.C.A. programme is inclined more towards Application Development and thus has more emphasis on latest programming languages and tools to develop better and faster applications using integrated approach. For this, the integrated lab concepts like mini-projects are introduced in Sem I and Sem II. The syllabus of Sem I and Sem II include the combination of various subject in the area of Business Management, Mathematics and Information Technology.

Dr.Dhananjay R.Kalbande

Chairman- Ad-hoc Board of Studies of Computer Application, Member- Academic Council, University of Mumbai, Mumbai.

Program Structure for Master of Computer Application (MCA) Mumbai University (With Effect from 2016-2017) Semester I

Subject	Subject Name	Tea (Co	ching Sche ntact Hou	me rs)	Credits Assigned				
Code	Ŭ	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
MCA101	Object Oriented Programming	04			04			04	
MCA102	Software Engineering & Project Management	04			04			04	
MCA103	Computer Organization and Architecture	04			04			04	
MCA104	IT in Management	04			04			04	
MCA105	Statistics and Probability	04			04			04	
MCAL101	ICAL101 Lab I – SEPM and OOP Lab		06			03		03	
MCAL102 Lab II – Web Technologies and Mini Project-Lab			06			03		03	
	Total	20	12		20	06		26	

Subject		Examination Scheme											
Code	Subject Name		Theory	Course		Tarres							
		Inter	nal Assess	ment	End Sem.	Term Work	Pract.	Oral	Total				
		Test1	Test 2	Avg.	Exam.	WUIK							
MCA101	Object Oriented Programming	20	20	20	80				100				
	Software								100				
MCA102	Engineering &	20	20	20	80								
MCA102	Project	20	20	20	80								
	Management												
	Computer								100				
MCA103	Organization and	20	20	20	80								
	Architecture												
MCA104	IT in	20	20	20	80				100				
	Management												
MCA105	Statistics and	20	20	20	80				100				
	Probability	20	20	20	00								
MCAL101	Lab I – SEPM					25	50	25					
	and OOP Lab								100				
	Lab II – Web												
MCAL102	Technologies and					25	50	25	100				
	Mini Project Lab												
	Total	100	100	100	400	50	100	50	700				

University of Mumbai, MCA Sem I and Sem II Rev. 2016-17

Program Structure for Master of Computer Application (MCA) Mumbai University (With Effect from 2016-2017) Semester II

Subject	Subject Name	Tea (Co	ching Sche ntact Hou	eme rs)	Credits Assigned				
Code	Ŭ	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
MCA201	Data Structures	04			04			04	
MCA202	Operating System	04			04			04	
MCA203	Computer Networks	04			04			04	
MCA204	Financial accounting and Management	04			04			04	
MCA205	Decision making and Mathematical Modelling	04			04			04	
MCAL201	Lab I –OS and CN Lab		06			03		03	
MCAL202 Lab II –DS and Web Application Development using Open source tools Lab			06			03		03	
	Total	20	12		20	06		26	

Subject	Subject Nome	Examination Scheme										
Code	Subject Name		Theory	y Course	I	Term	-	Oral				
		Inter	nal Assess	ment	End Sem.	Work	Pract.		Total			
		Test1	Test 2	Avg.	Exam.	WOIR						
MCA201	Data Structures	20	20	20	80				100			
MCA202	Operating System	20	20	20	80				100			
MCA203	Computer Networks	20	20	20	80				100			
MCA204	Financial accounting and Management	20	20	20	80				100			
MCA205	Decision making and Mathematical Modelling	20	20	20	80				100			
MCAL201	Lab I – OS and CN Lab					25	50	25	100			

	Lab II –DS and								100
	Web Application								
MCAL202	Development					25	50	25	
	using Open source								
	tools Lab								
Total		100	100	100	400	50	100	50	700

SEMESTER I (2016-17)

Subject Code Sub			ect Nam	e						Credits					
MCA101		Obj	ect Orie	nted Pro	ted Programming							4			
Subject	Subject Ner	20		Tasahi	na			Croc	1:+0						
Code	Subject Naii			Schem	e			Assi	gned						
				Theory	1	Pract	Tut Theor		ory	TW	Tut.	Total			
MCA101	Object Oriented Programming			04				04				04			
	I									1					
Subject Code	Subject Na	me	Examin	ation Sch	em	e									
MCA101	Object Oriented		Theory	Marks					τw	Pract	Oral	Total			
	Programm	ning	Interna	l Assessm	nent	İ	End Seme Exam	ester 1							
			Test1 (T1)	Test2 (T2)	Test2 Average (T2) of T1 & T2										
			20	20	20		80		-	-	-	100			

Pre-requisites:

Basic Understanding of C Programming Language Knowledge of Algorithms and Control Flow of a program

Course Educational Objectives (CEO):

CEO 1	To Explore and Study Object oriented programming and advanced C++ concepts.
CEO 2	To Improve problem solving skills by applying object oriented techniques to solve
	bigger computing problems.
CEO 3	To provide a Strong foundation for advanced programming.

Course Outcomes: At the end of the course, the students will be able to:

MCA101.1	Comprehend Object oriented programming concepts and their application
MCA101.2	To write applications using C++.
MCA101.3	Implement programming concepts to solve bigger problems.

Sr.	Module	Detailed Contents	Hours
No.			
1	Programming	Introduction to Programming, Programming Paradigms,	8
	Basics	Programming Languages and Types.	
		Introduction to C - Basic Program Structure, Execution flow of	
		C Program, Directives, Basic Input /Output	
		Advantages Applications Comparison of C and C++ Data	
		Tupos Control Structuros Operators and Expressions	
2	Introduction to	Structure of a C++ program Execution flow Classes and	10
2		Objects Access modifiers Data Members Member Functions	10
	CTT	Inline Functions Passing parameters to a Function(pass by	
		Value Pass by Address Pass by Reference) Function with	
		default arguments. Function Overloading Object as a	
		Parameter. Returning Object	
		Static data members and functions, Constant Data members	
		and functions	
		Constructors- Default, Parameterized, Copy, Constructor	
		Overloading, Destructors	
		Arrays, Array as a Class Member, Array of Objects, Strings-	
		Cstyle strings and String Class	
3	Operator	Operator Functions-Member and Non Member Functions,	10
	Overloading	Friend Functions Overloading Unary operators	
	and Pointers	Overloading binary operators(Arithmetic, Relational,	
		Arithmetic Assignment, equality), Overloading Subscript	
		operator	
		Type Conversion Operators- primitive to Object, Object to	
		primitive, Object to Object	
		Disadvantages of operator Overloading, Explicit and Mutable	
		Pointers, Pointer and Address of Operator, Pointer to an Array	
		and Array of Pointers, Pointer arithmetic, Pointer to a Constant	
		and Constant Pointer, Pointer Initialization, Types of	
		Pointers(void, null and dangling), Dynamic Memory	
		Allocation, Advantages and Applications of pointers	

4	Inheritance	Inheritance Concept, Protected modifier, Derivation of	8
	and	Inheritance- Public, Private and Protected, Types of	
	Polymorphism	Inheritance-Simple, Multilevel, Hierarchical, Multiple, Hybrid,	
		Constructors and Inheritance, Function Overriding and	
		Member hiding	
		Multiple Inheritance, Multipath inheritance – Ambiguities and	
		solutions	
		Polymorphism. Static and Dynamic Binding. Virtual	
		Functions, Pure Virtual Functions, Virtual destructors,	
		Abstract Classes. Interfaces	
5	Streams and	Files, Text and Binary Files, Stream Classes, File IO using	8
_	Exceptions	Stream classes. File pointers. Error Streams, Random File	-
	F	Access, Manipulators, Overloading Insertion and extraction	
		operators	
		Error handling Exceptions. Throwing and catching	
		exceptions, Custom Exceptions, Built in exceptions	
-			
6	Advanced C++	Casting- Static casts Const Casts Dynamic Casts and	8
6	Advanced C++	Casting- Static casts, Const Casts, Dynamic Casts, and Reinterpret Casts	8
6	Advanced C++	Casting- Static casts, Const Casts, Dynamic Casts, and Reinterpret Casts. Creating Libraries and header files Namespaces	8
6	Advanced C++	Casting- Static casts, Const Casts, Dynamic Casts, and Reinterpret Casts. Creating Libraries and header files. Namespaces Generic Programming Templates Class Templates Function	8
6	Advanced C++	Casting- Static casts, Const Casts, Dynamic Casts, and Reinterpret Casts. Creating Libraries and header files. Namespaces Generic Programming, Templates, Class Templates, Function Templates Template arguments STI	8
6	Advanced C++	Casting- Static casts, Const Casts, Dynamic Casts, and Reinterpret Casts. Creating Libraries and header files. Namespaces Generic Programming, Templates, Class Templates, Function Templates, Template arguments, STL	8

- 1. The Complete Reference C, 4th EditionHerbert Sehlidt,Tata Mcgraw Hill
- 2. Object Oriented Programming in C++,4th Edition,Robert Lafore,SAMS Techmedia
- 3. The Complete Reference-C++,4th Edition. Herbert Schildt,Tata McGraw-Hill
- The Complete Reference C++,+ Landon Herbert Schnad, Fata Incortan Finite
 The C++ Programming Language, 4th Edition,BjarneStroustrup,AddisonWesly
 Starting Out with C++ Early Objects,8th Edition,Tony Gaddis et al,Addison-Wesley
- 6. C++ How to Program,8th Edition,Deitel and Deitel, Prentice Hall
- 7. Practical C++ Programming,2nd Edition,Steve Quoaline,O'reilly Publication
- 8. Absolute C++,4th Edition, Walter Savitch, Pearson Education

Web References:

- 1. https://dev.mysql.com
- 2. www.github.com

Assessment:

Internal:

Assessment consists of two tests (T1 and T2). The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- 1. Question paper will comprise of total six questions.
- 2. Question Number One should be compulsory.

- 3. All question carry equal marks.
- 4. Students can attempt any three from the remaining.
- 5. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

Subject Code Subject Nam				ne	2							Credits		
MCA102			Soft	tware E	ngineerii	ng &	Projec	t Manag	geme	ent	04			
SubjectSubject NameCode			Teachi Schem	Teaching Scheme		Cre		edits signed						
				Theory	у	Pract	Tut	Th	eory	TW	Tut.	Total		
MCA102 Software)		04				04				04		
Engineerir		ring	8	è l										
Project Managemen			agemen	t										
	•													
Subject	Subj	ect		Examin	ation Sch	eme								
Code	Nam	ne								1	1			
MCA	Soft	ware		Theory	Marks					ΤW	Pract	Oral	Total	
102	Eng	ineerir	ng					1						
	&	Proj	ect	Interna	l Assessm	nent		End						
	Management Semeste			ster										
			-		_	<u>т</u>		Exam						
				Test1	Test2	Ave	erage							
				([1)	([2)	ot T2	11&							
				20	20	20		80		-	-	-	100	

Pre-requisites:

Knowledge of structure programming language and Application development.

Course Educational Objectives (CEO):

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CEO 102.1	To understand the process of Software Engineering
CEO 102.2	To conceptualize the Software Development Life Cycle (SDLC) models.
CEO 102.3	To familiarize Project Management framework and Tools

Course Outcomes: At the end of the course, the students will be able to:

MCA102.1	Apply use of knowledge of Software Life Cycle to successfully implement the
	projects in the corporate world.
MCA102.2	Identify the Inputs, Tools and techniques to get the required Project deliverable and
	Product deliverable using 10 Knowledge areas of Project Management.
MCA102.3	Implement Project Management Processes to successfully complete project in IT
	industry.

Sr. No	Module	Detailed Contents	Hours
1	Introduction to	Introduction to Software Engineering: Software, Evolving	6
	software	role of software, Three "R"-Reuse, Reengineering and	
	engineering and	Retooling, An Overview of IT Project Management:	
	project	Define project, project management framework, The role	
	management	of project Manager, Systems View of Project	
		Management, Stakeholder management, Project phases	
		and the project life cycle.	
2	Software Process	Waterfall Model, Evolutionary Process Model: Prototype	6
	Models	and Spiral Model, Incremental Process model: Iterative	
		approach, RAD, JAD model, Concurrent Development	
		Model, Agile Development: Extreme programming,	
		Scrum.	
3	Software	Types of Requirement, Feasibility Study, Requirement	11
	Requirement	Analysis and Design: DFD, Data Dictionary, HIPO Chart,	
	Analysis and	Warnier Orr Diagram, Requirement Elicitation:	
	Specification	Interviews, Questionnaire, Brainstorming, Facilitated	
		Application Specification Technique (FAST), Use Case	
		Approach.	
		SRS Case study, Software Estimation: Size Estimation:	
		Function Point (Numericals). Cost Estimation: COCOMO	
		(Numericals), COCOMO-II (Numericals). Earned Value	
		Management.	

4	Software Project	Business Case, Project selection and Approval, Project	8
	Planning	charter, Project Scope management: Scope definition and	
		Project Scope management, Creating the Work	
		Breakdown Structures, Scope Verification, Scope Control.	
5	Project	Relationship between people and Effort: Staffing Level	6
	Scheduling and	Estimation, Effect of schedule Change on Cost, Degree of	
	Procurement	Rigor & Task set selector, Project Schedule, Schedule	
	management	Control, CPM (Numericals), Basic Planning Purchases and	
		Acquisitions, Planning Contracting, Requesting Seller	
		Responses, Selecting Sellers, Out Sourcing: The	
		Beginning of the outsourcing phenomenon, Types of	
		outsourcing relationship, The realities of outsourcing,	
		Managing the outsourcing relationship.	
6	Software Quality	Software and System Quality Management: Overview of	7 Hrs
		ISO 9001, SEI Capability Maturity Model, McCalls	
		Quality Model, Six Sigma, Formal Technical Reviews,	
		Tools and Techniques for Quality Control, Pareto	
		Analysis, Statistical Sampling, Quality Control Charts and	
		the seven Run Rule.	
		Modern Quality Management, Juran and the importance of	
		Top management, Commitment to Quality, Crosby and	
		Striving for Zero defects, Ishikawa and the Fishbone	
		Diagram.	
7	Human Resource	Human Resource Planning, Acquiring the Project Team:	4 Hrs
	Management	Resource Assignment, Loading, Leveling, Developing the	
		Project Team: Team Structures, Managing the Project	
		Resistance Leadership & Ethics	
0	C	Disk Management Identify IT Desired Disk Disk A. 1	4 11
ð	Sollware Kisk Management and	KISK Management: Identify II Project KISK, KISK Analysis and Assessment Risk Strategies, Risk Monitoring and	4 Hrs
	Reliability issues	Control. Risk Response and Evaluation	
		Software Reliability: Reliability Metrics, Reliability	
		Growth Modeling.	

- 1. Software Engineering, 5th and 7th edititon, by Roger S Pressman, McGraw Hill publication.
- 2. Managing Information Technology Project, 6edition, by Kathy Schwalbe, Cengage Learning publication.
- 3. Information Technology Project Management by Jack T Marchewka Wiley India publication.
- 4. Software Engineering 3rd edition by KK Agrawal, Yogesh Singh, New Age International publication.
- 5. Software Engineering Project Management by Richard H. Thayer Wiley India Publication.

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6. Software Engineering for students: A Programming Approach by Douglas Bell, Pearson publication.

Assessment:

Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: guidelines for setting up the question paper.

- 1. Question paper will comprise of total six questions.
- 2. Question Number One should be compulsory.
- 3. All question carry equal marks.
- 4. Students can attempt any three from the remaining.
- 5. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

Subject Code Subject Nar			ject Nam	e					Credits				
MCA103 Computer Or)rganiza	ganization and Architecture					04			
Subject		Subject	Name	:	Teachi	ng			Cre	edits			
Code					Schem	e			As	signed			
					Theory	7	Pract	Tut	Th	eory	TW	Tut.	Total
MCA103	3	Compu	ıter		04				04				04
		Organization &		:									
		Archite	ectur	e									
Subject	Su	bject Na	ame	Examin	ation Sch	tion Scheme							
Code													
MCA	Co	ompute	r	Theory Marks TW					TW	Pract	Oral	Total	
103	O	rganiza	tion										
	and			Interna	l Assessn	Assessment		End					
Architect		ure						ter					
								Exam					
				Test1	Test2	Ave	rage of						
				(T1)	(T2)	T1 8	& T2						
				20	20	20		80		-	-	-	100

Pre-requisites:

Basic knowledge of Computer Fundamentals

Course Educational Objectives (CEO):

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CEO1	To have a understanding of Digital systems and operation of a digital computer.
CEO2	To learn different architectures & organizations of memory systems, processor
	organization and control unit.
CEO3	To understand the working principles of multiprocessor and parallel organization's
	as advanced computer architectures

Course Outcomes: At the end of the course, the students will be able to:

MCA103.1	Design trade-offs Basic fundamentals in digital logic & structure of a digital
	computer
MCA103.2	Identify performance issues in processor and memory design of a digital
	computer.
MCA103.3	To Develop independent learning skills and be able to learn more about different
	computer architectures and hardware.
MCA103.4	To articulate design issues in the development of Multiprocessor organization &
	architecture.

Sr.	Module	Detailed Contents	Hrs							
No.										
1	Fundamentals	Boolean Algebra, Logic Gates, Simplification of Logic	12							
	of Digital	Circuits: Algebraic Simplification, Karnaugh Maps.								
	Logic	Combinational Circuits : Adders, Mux, De-Mux, Sequential								
		Circuits : Flip-Flops (SR, JK & D), Counters : synchronous								
		and asynchronous Counter								
2	Computer	Omparison of Computer Organization & Architecture,								
	System	Computer Components and Functions, Interconnection								
	-	uctures. Bus Interconnections, Input / Output: I/O Module,								
		Programmed I/O, Interrupt Driven I/O, Direct Memory Access								
3	Memory	Classification and design parameters, Memory Hierarchy,	08							
	System	Internal Memory: RAM, SRAM and DRAM, Interleaved and								
	Organization	Associative Memory. Cache Memory: Design Principles,								
	_	Memory mappings, Replacement Algorithms, Cache								
		performance, Cache Coherence. Virtual Memory, External								
		Memory : Magnetic Discs, Optical Memory, Flash Memories,								
		RAID Levels								
4	Processor	Instruction Formats, Instruction Sets, Addressing Modes,	12							
	Organization	Addressing Modes Examples with Assembly Language								
	_	[8085/8086 CPU], Processor Organization, Structure and								
		Function. Register Organization, Instruction Cycle, Instruction								
		Pipelining. Introduction to RISC and CISC Architecture,								
		Instruction Level Parallelism and Superscalar Processors:								
		Design Issues.								
5	Control Unit	Micro-Operations, Functional Requirements, Processor	04							
		Control,								
		Hardwired Implementation, Micro-programmed Control								

6	Fundamentals	Parallel Architecture: Classification of Parallel Systems,	08				
	of Advanced	Flynn's Taxonomy, Array Processors, Clusters, and NUMA					
	Computer	Computers.					
	Architecture	Multiprocessor Systems : Structure & Interconnection					
		Networks,					
		Multi-Core Computers: Introduction, Organization and					
		Performance.					
7	Case Study	Case study : Pentium 4 processor Organization and	02				
		Architecture					

- 1. Modern Digital Electronics, R.P.Jain, 4e, Tata Mc Graw Hill.
- 2. Computer Organization & Architecture, William Stallings, 8e, Pearson Education.
- 3. Computer Architecture & Organization, John P. Hayes, 3e, Tata McGraw Hill.
- 4. Computer Organization, 5e, Carl Hamacher, Zconko Vranesic & Safwat Zaky, Tata McGraw Hill.
- 5. Digital Computer Fundamentals, Bartee C. Thomas , McGraw-Hill International Edition
- 6. Computer System Architecture, M. Morris Mano, Pearson Education.
- 7. Computer Architecture & Organization, Nicholas Carter, McGraw Hill.
- 8. Computer Architecture & Organization, 2e, Miles Murdocca & Vincent Heuring, Wiley India.

Assessment:

Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- 1. Question paper will comprise of total six questions.
- 2. Question Number One should be compulsory.
- 3. All question carry equal marks.
- 4. Students can attempt any three from the remaining.
- 5. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

Subject Code Subj			ect Name						Credits				
MCA104 IT i			n Management							4			
Subject		Subject	Name	;	Teachi	ng		Cre	edits				
Code					Schem	e		As	signed				
				Theory Pract Tut Theory		eory	TW	Tut.	Total				
MCA104		IT in N	Ianag	gement	04			04				04	
Subject	Su	ibject Na	ame	Examination Scheme									
Code											-		
MCA	П	l in		Theory Marks TW					Pract	Oral	Total		
104	Μ	anagen	nent										
				Internal Assessment End									
								Semester					
				Exam									
				Test1	Test2	Average of							
				(T1)	(T2)	T1 & T2							
				20	20	20	80		-	-	-	100	

Pre-requisites:

Basic knowledge Information Technology

Course Educational Objectives (CEO):

CEO 1	Understand Information Technology and its practices in managing the business.
CEO 2	Conceptualize the process of Technology acquisition in an Industry.
CEO 3	Familiar with impact and issues of Information Technology for managing business
	operations with social concern.

Course Outcomes: At the end of the course, the students will be able :

MCA101.1	To use various IT tools used for managing the Industrial operation.
MCA101.2	To apply the decision for selecting the proper IT tools for Management operation.
MCA101.2	To design the strategic plan for using Information Technology in Management

Sr.	Module	Detailed Contents	Hours
<u>No.</u> 1	Information Technology Support and Application	Introduction to Information Technology, Business Values Of IT, Role Of Computer in Modern Business, Current Trends, Business in Digital Economy.	6
2	Information System and business applications	Introduction to Information System: Information System, Classification and type of Information System, Information system Infrastructure and architecture, Role of Information systems in Business Today, Perspective on Information systems, Software and hardware platform to Improve Business Performance, Management opportunities challenges and Solutions, Business applications: Roles of IT in E-commerce, M-commerce.	8
3	Acquisition of Information Technology	Need to acquire technology, developing new technologies, Increasing strategic options, Gaining efficiency improvements, sources for acquiring technology, Responding to the competitive environment.	8
4	Impact of Information Technology on organization and Strategic Issues of Information Technology	Impact of Information Technology on organization : Modern Organizations ,Creating New Types of Organizations Strategic Issues of Information Technology: Information Technology and Corporate Strategy, Creating and Sustaining a Competitive Edge, Integrating Technology with the Business Environment, Managing Information Technology	8
5	IT for managing International business and Governance Information	International Business and IT technologies: International Business Strategies, Key Issues in International Environment, Managing IT Internationally. Governance concept: IT Governance, Internet governance, E-governance and internal IT processes. Management in a Technological Environment, The	10 6
6 7	Technology Issues For Management	Changing World of Information Action Plan	6
	Implications And The Future With Technology	Technology, The Future with Information Technology	U

Information Technology For Management – Transforming Organizations in Digital Economy by EFRAIM Turban, Dorothy Leidner (WILEY Student Edition) Information Technology For Management by B. MuthuKumaran (OXFORD University Press)

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Information Technology For Management 7th ed Authors <u>Henry C Lucas</u>,Mc Graw Hill Publications. Information Technology For Management by Dr. CH. Seetha Ram. Technology Acquisition ,A guided approach to technology acquisition and protection decision by Mortara and Ford. Business Intelligence: Practices, Technologies, and Management- Rajiv Sabherwal, Irma Becerra-Fernandez Manging and using Information Systems, K E Pearlson, C S Saunders, Wiley India

Assessment:

Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- 1. Question paper will comprise of total six questions.
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- 3. All question carry equal marks.
- 4. Students can attempt any three from the remaining.
- 5. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

Subject Code Sub			ject Name						Credits				
MCA105 Stat			istics And Probability						04				
Subject Subject Na		Name	e Teaching Scheme				Cree		edits				
Code				Theory	V Pract]	Tut	Th	eory	TW	Tut.	Total	
MCA105	5	Statistics And Probability		04		-		04				04	
		11004	Jiiity										
Subject Code	Subject Subject Name Code		ame	Examin	ation Sch	neme							
MCA Statistics 105 And			Theory	Marks					ΤW	Pract	Oral	Total	
	P	robabili	ty	Interna	ll Assessn	nent	E	End Semest Exam	er				
				Test1 (T1)	Test2 (T2)	Average of T1 & T2	-						
				20	20	20	8	80		-	-	-	100

Pre-requisites:

Basic Mathematics, combinatorics and calculus Knowledge.

Course Educational Objectives (CEO):

CEO 1	To equip the students with a working knowledge of probability, statistics, and
	modeling in the presence of uncertainties.
CEO 2	To understand the concept of hypothesis and significance tests
CEO 3	To help the students to develop an intuition and an interest for random phenomena and to introduce both theoretical issues and applications that may be useful in real life.

Course Outcomes: At the end of the course, the students will be able to:

MCA105.1	Distinguish between quantitative and categorical data
MCA105.2	Apply different statistical measures on data
MCA105.3	Identify, formulate and solve problems
MCA105.4	Classify different types of Probability and their fundamental applications

Sylla	bus		
Sr.	Module	Detailed Contents	Hours
No			
1	Measures of	Frequency Distribution, Histogram, Stem and leaf diagram,	8
	Central	ogives, Frequency Polygon, Mean, Median, Mode, Range,	
	Tendency	Quartile Deviation, Mean Deviation, Box whisker plot,	
	&Measures of	Standard Deviation, Coefficient of Variation	
	Dispersion		
2	Skewness,	Karl Pearson's coefficient of Skewness, Bowley's	8
	Correlation &	coefficient of Skewness, Scatter Diagram, Karl Pearson's	
	Regression	coefficient of correlation, Spearman's rank correlation	
		coefficient, Linear Regression and Estimation, Coefficients	
		of regression	
3	Theory of	Classes and Class Frequencies, Consistency of Data,	4
	Attributes	Independence of Attributes, Association of Attributes	
4	Testing of	Hypothesis, Type I and Type II errors. Tests of significance	10
	Hypothesis	- Student's t-test:Single Mean, Difference of means, paired	
		t-test, Chi-Square test:Test of Goodness of Fit,	
		Independence Test	
5	Introduction to	Random experiment, Sample space, Events, Axiomatic	4
	Probability	Probability, Algebra of events	
6	Conditional	Conditional Probability, Multiplication theorem of	6
	Probability	Probability, Independent events, Baye's Theorem	
7	Random	Discrete random variable, Continuous random variable,	7
	variables	Two-dimensional random variable, Joint probability	
		distribution, Stochastic independence	
8	Mathematical	Expected value of a random variable, Expected value of a	5
	Expectation	function of a random variable, Properties of Expectation and	
		Variance, Covariance	

- Fundamentals of Mathematical Statistics 1st Edition S.C.Gupta, V.K.Kapoor, S Chand
 Introduction to Probability & Statistics 4th Edition J.Susan Milton, Jesse C. Arnold Tata
- McGraw Hill
- 3. Fundamentals of Statistics : 7th edition S C Gupta, Himalaya Publishing house
- 4. Probability and Statistics with Reliability, Queuing, And Computer Science

Applications (English) 1st Edition: Kishore Trivedi, PHI

- 5. Schaum's Outlines Probability, Random Variables & Random Process 3rd Edition Tata McGraw Hill
- 6. Probability & Statistics for Engineers: Dr J Ravichandran, Wiley
- Statistics for Business and Economics: Dr Seema Sharma, Wiley
 Applied Business Statistics 7th Edition Ken Black, Wiley

Assessment:

Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- 1. Question paper will comprise of total six questions.
- 2. Question Number One should be compulsory.
- 3. All question carry equal marks.
- 4. Students can attempt any three from the remaining.
- 5. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

Subject	Subject Name	Teach (Contact H	ing Schem Iours per v	e veek)	C	redits As	ssigned	gned			
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total			
MCA L101	Lab 1-SEPM and OOP Lab		06			03		03			
Examination Scheme											
	End Sem. Exam. [Once in a semester]										
	Laborato	ry Name			Term Work	Pract.	Oral	Total			
MCA L101	Lab 1-SEPM and	OOP Lab			25	50	25	100			

Pre-requisites:

Basic Understanding of C Programming Language Knowledge of Algorithms and Control Flow of a program

Course Educational Objectives (CEO):

CEO 1	To Understand Concepts of Object oriented programming and basics of Software
	Engineering
CEO 2	To learn how C++ supports Object Oriented Principles.
CEO 3	To Study Design of reliable and maintainable Object Oriented Applications using
	an Integrated Software Engineering Approach.

Course Outcomes: Students will be able to:

MCA L101.1	Design and Develop the solution to a problem using Object Oriented
	Programming Concepts
MCA L101.2	Demonstrate use of C++ Concepts
MCA L101.3	Develop real time applications.

Sr.	Module	Detailed Contents	Hours
No.			
1	Programming	Basic Programs using C	8
	Basics	Programming Assignments using Control Structures	
		Logic Building Programming Assignments	
2	Introduction to	Programming Assignments Using Classes	8
	C++	Programming Assignments using Static members and Methods	
		Programming Assignments using Constant members and	
		Methods	
		Programming Assignments using Arrays and Strings	
3	Operator	Programming Assignments to Overload Operators	8
	Overloading	Programming Assignments for Data Conversions	
	and Pointers	Programming Assignments Using Pointers	

4	Inheritance and	Programming Assignments based on Inheritance and	8
	Polymorphism	Polymorphism	
5	Streams and	Programming Assignments based on Streams and Exceptions	8
	Exceptions		
6	Advanced C++	Programming Assignments based on Templates	8
		Case Study- Database Connectivity using MySQL	
7	SRS	Business Case	4
		Software Requirement Specification (SRS to be attached for	
		any sample project)	
8	Scheduling	Introduction to Project Scheduling tools (any open source	8
	Tools and WBS	softwares)	
		Creating a Project Plan or WBS	
		Establishing the Project Start or Finish Date	
		Entering Tasks	
		Attach Supporting Information	
		Entering Task Durations	
		Setting Task Constraints (Milestones)	
		Gantt chart	
		Pert/CPM chart	
9	Resource	Resource Management (using open source tool)	4
	Management	Managing Project Cost	
10	Cost Estimation	Solving examples using COCOMO and COCOMO II models,	4
	and Quality	CPM numerical	
	Standards	Case studies on Quality Standards	
11	A Mini –	It is based on OOP and SE PM using an integrated approach	10
	Project	(Maximum two students in a group)	

- 1. The Complete Reference C, 4th EditionHerbert Sehlidt,Tata Mcgraw Hill
- 2. Object Oriented Programming in C++,4th Edition,Robert Lafore,SAMS Techmedia
- 3. The Complete Reference-C++,4th Edition. Herbert Schildt,Tata McGraw-Hill
- 4. The C++ Programming Language, 4th Edition,BjarneStroustrup,AddisonWesly
- 5. Starting Out with C++ Early Objects,8th Edition,Tony Gaddis et al,Addison-Wesley
- 6. C++ How to Program,8th Edition,Deitel and Deitel, Prentice Hall
- 7. Practical C++ Programming,2nd Edition,Steve Quoaline,O'reilly Publication
- 8. Absolute C++,4th Edition, Walter Savitch, Pearson Education
- 9. Software Engineering, 5th and 7th edititon, by Roger S Pressman, McGraw Hill publication.
- 10. Managing Information Technology Project, 6edition, by Kathy Schwalbe, Cengage Learning publication.
- 11. Information Technology Project Management by Jack T Marchewka Wiley India publication.
- 12. Software Engineering 3rd edition by KK Agrawal, Yogesh Singh, New Age International publication.
- 13. Software Engineering Project Management by Richard H. Thayer Wiley India Publication.

14. Software Engineering for students: A Programming Approach by Douglas Bell, Pearson publication.

Web References:

- 1. https://dev.mysql.com
- 2. <u>www.github.com</u>

Subject	Subject	Teaching Scheme (Contact				Credits A	ssigned	
Code	Name	Но	ours per We	eek)				
		Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
	Lab-II: Web		06			03		03
MCA	Technologies							
L102	and Mini							
	Project Lab							
	Examination Scheme							
	End Semester Exam [Once in a Semester]							
Laboratory Name					Term	Practical	Oral	Total
	Work							
MCAL	MCAL102: Lab-II: Web Technologies and Mini					50	25	100
	Project Lab							

Pre-requisites: Basic understanding of programming fundamentals

Course Educational Objectives (CEO):

CEO 1	To study the concept and architecture of World Wide Web.
CEO 2	To learn web application development using open source technology.
CEO 3	To provide skills to design and develop dynamic web sites.

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

MCA L102.1	Acquire knowledge about functionality of world wide web
MCA L102.2	Develop web based applications using open source technology.
MCA L102.3	Design and develop dynamic web sites.

Sr. No	Module	Detailed Contents	Hours
1.	Introduction	Concept of WWW, Internet and WWW, HTTP Protocol:	06
	to the web Technologies	Request and Response, web browser and web servers.	
2.	HTML	Basics of HTML, Structure of HTML code, formatting and fonts, color, hyperlink, lists, tables, images (Programming Assignments based on above topics)	12
3.	Style Sheets	Need for CSS, introduction to CSS, basic syntax and structure, Classes and Pseudo Classes, CSS tags for setting background images, colors and properties, manipulating texts, using fonts, borders and boxes, margins, padding lists, positioning etc. (Programming Assignments based on above topics)	12

4	Introduction	Configuration and Installation of PHP basic syntax of PHP	12										
	to PHP	Expressions Statements Arrays Functions string Regular	14										
	10 1 111	Expressions, Statements, Anays, Functions, string, Regular Expressions, Date and Time Functions											
		Expressions, Date and Time Functions											
		(Programming Assignments based on above topics)											
5.	PHP and	File Handling- Creating a File, Reading from Files, Copying	10										
	MySQL	Files, Moving File, Deleting File, Updating File, Uploading											
		Files, Form Designing using HTML 5, Validation's using											
		PHP Connection to server, creating database, selecting a											
		database, listing database, listing table names, creating a table,											
		inserting data, altering tables, queries, deleting database,											
		deleting data and tables, Master-Detail relationships using											
		Joins. Session Management- Using Cookies in PHP, HTTP											
		Authentication, Using Sessions											
		(Programming Assignments based on above topics)											
6	Mini Project	A Mini – Project based on DS and WAD using an integrated	26										
		approach.(Maximum Two students in a Group)											

- 1. Web Technologies, Black Book, dreamtech Press
- 2. HTML 5, Black Book, dreamtech Press
- 3. Learning PHP, MySQL, JavaScript, CSS and HTML 5, Robin Nixon, O'Reilly publication
- 4. Developing Web Applications in PHP and AJAX, Harwani, McGrawHill
- 5. Professional PHP Programming, Jesus Caspagnetto, Etal. Wrox Publication.
- 6. Internet and World Wide Web How to program, P.J. Deitel & H.M. Deitel, Pearson
- 7. Developing Web Applications, Ralph Moseley and M. T. Savaliya, Wiley-India

SEMESTER II (2016-17)

University of Mumbai, MCA Sem I and Sem II Rev. 2016-17

Subject Code S			ject Nar	ne	Credits									
MCA201		Data	a Struc	tures	res						04			
Subject Code	Subject Name			Teachi Schem	ng e		Cro As	edits signed						
				Theory	Pract	Tut	Th	eory	TW	Tut.	Total			
MCA201	Data St	tructu	ures	04			04				04			
				I										
Subject Code	Subject Name		Examin	ation Scho	tion Scheme									
MCA 201	Data Structure		Theory	Marks		ΤW	Pract	Oral	Total					
201	Structu		Interna	l Assessm	Assessment									
	Test (T1)		Test1 (T1)	Test2 (T2)	Average of T1 & T2									
			20	20	20	80		-	-	-	100			

Pre-requisites:

Understanding of Algorithms

Course Educational Objectives (CEO):

CEO 1	To teach efficient storage mechanisms of data for an easy access.
CEO 2	To design and implement various basic and advanced data structures.
CEO 3	To introduce various techniques for representation of the data in the real world.

Course Outcomes: At the end of the course, the students will be able to :

MCA201.1	Analyze and compute efficiency of various algorithms.
MCA201.2	Effectively choose the data structure that efficiently model the information in a
	problem
MCA201.3	Describe how Linear data structures are represented in memory and used by
	algorithms and their applications
MCA201.4	Identify the benefits of Non-linear Data Structures and their applications

Sr	Module	Detailed Contents	Hours
1	Introduction to	Introduction of Data structures, Abstract Data Types,	4
	Data Structures	Performance Analysis: Space Complexity, Time Complexity,	
	& Algorithms	Asymptotic Notations (Big O, Omega, Theta), Performance	
		measurement, Divide and Conquer, Back Tracking Method,	
		Dynamic programming	
2	Sorting and	Bubble sort, Insertion sort, Radix Sort, Quick sort, Merge sort,	6
	searching	Heap sort, Selection sort, shell Sort, Linear Search, Sequential	
	algorithms	search, Binary search	
3	Hashing	Different Hashing Techniques, Address calculation	8
		Techniques, Common hashing functions, Collision resolution	
		techniques: Linear probe, Quadratic probe, Key offset.	
		Rehashing, Double hashing, Link list addressing.	
4	Linear Data	Stack Definition, Operations, Implementation of Stacks	14
	Structures	(Array and Linked list) and applications-Evaluation of postfix	
		expression, Balancing of parenthesis	
		Queue: Definition, Operations, Implementation of simple	
		queue (Array and Linked list) and applications of queue-BFS	
		Types of queues: Circular Double ended Priority	
		Implementation using linked list	
		Types of Linked List: Singly Doubly and Circular Linked list	
		Types of Linked List. Singly, Doubly and Circular Linked list	
		Definition, Operations (Insert, delete, traverse, count, search)	
		Applications of Linked List: Polynomial Addition and	
		Subtraction	
5	Non-linear	Tree Definition and concepts,	14
	Data Structures	General Tree- Definition, Insertion and Deletion into general	
		tree,	
		Binary Tree- Definition, Insertion and Deletion into binary	
		tree,	
		Traversal of a binary tree, Reconstruction of a binary tree	
		from traversal, Conversion of general tree into binary tree,	
		Huffman tree, Expression tree, Binary threaded three	
		AVI trac Definition AVI trac rotation with examples	
		House Definition, Ave tree rotation with examples,	
		M way Tree. Introduction B tree definition and examples and	
		B [*]	
6	Granhs	Definition Types Operations Representation Networks	6
U	Graphs	Traversals of granh Minimum snanning tree Kruskal's	U
		Algorithm Prim's Algorithm Warshall's Algorithm Shortest	
		path algorithm-dijsktra's algorithm	

1. Richard F Gilberg Behrouz A Forouzan , "Data Structure A Pseudocode Approach with C". Second edition

- 2. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to ALGORITHMS", PHI, India Second Edition.
- 3. Shaum's Outlines Data Structure Seymour Lipschutz TMH
- 4. Michael T.Goodrich "Data Structures and Algorithms in C++-" Wiley Publications

Theory paper will be of **80** marks. **Internal** assessment will be of **20** marks, which will be the average of two tests (T1 and T2) of 20 marks each.

Assessment:

Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- 1. Question paper will comprise of total six questions.
- 2. Question Number One should be compulsory.
- 3. All question carry equal marks.
- 4. Students can attempt any three from the remaining.
- 5. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

Subject Code Subj			ject Name								Credits				
MCA202		Ope	erating S	ating System								4			
Subject Code	Subject	;	Teachi Schem	ng			Cro As	edits signed							
				Theory	/	Pract	Tut	Th	eory	TW	Tut.	Total			
MCA 202 Operating		System	04				04				04				
	•					•									
Subject Code	Subject Name		Examin	xamination Scheme											
MCA 202	Opera Syste	ting em	Theory	Marks	Marks TW						Oral	Total			
			Interna	l Assessn	sessment El Se			End Semester Exam							
			Test1 (T1)	Test2 (T2)	Ave T1	erage of & T2									
			20	20	20		80		-	-	-	100			

Pre-requisites: Computer Organization and Architecture

Course Educational Objectives (CEO):

CEO 1	To teach Operating system design
CEO 2	To understand the process concurrency and synchronization, deadlocks and various
	memory management policies.
CEO 3	To teach the concepts of input/output, storage and file management
CEO 4	To teach various protection and security mechanisms and to study and compare
	different operating systems & their features.

Course Outcomes: At the end of the course, the students will be able to :

MCA202.1	Classify different styles of operating system designs
MCA202.2	Analyze process management, I/O management, memory management functions of
	Operating System

MCA202.3	Employ process scheduling and disk scheduling algorithms.
MCA202.4	Explore file management and protection and security concepts.

Syllabus:

Sr No	Module	Detailed Contents	Hours
1	Introduction	Introduction to System Software & operating System	5
	to System	Overview of all system softwares: Compiler, Assembler,	
	Software &	Linker, Loader, Operating system, OS services and	
	operating	Components, Types of OS-Batch, multiprocessing,	
	System	multitasking, timesharing, Distributed OS, Real time OS,	
		virtual machines, System Calls ,types of System calls,	
		Buffering, Spooling	
2	Process and	Process and Thread Management: - Concept of process and	10
	Thread	threads, Process states, Process management, Context	
	Management	switching, Interaction between processes and OS,	
		Multithreading, CPU scheduling algorithms,	
		multiprocessor scheduling algorithms, Real time	
		scheduling algorithms	
3	Concurrency	Concurrency Control: Concurrency and Race Conditions,	8
	Control	Mutual exclusion requirements, Software and hardware	
		solutions, Semaphores, Monitors, Classical IPC problems	
		and solutions, Deadlock, Characterization, Detection,	
		Recovery, Avoidance and Prevention	
4	Memory	Memory Management: Memory partitioning, Swapping,	9
	Management	Paging, Segmentation, Virtual memory, Overlays, Demand	
	0	paging, Performance of Demand paging, Virtual memory	
		concepts, Page replacement algorithms, Allocation	
		algorithms	
5	Mass Storage	Mass Storage Structure: Secondary-Storage Structure,	7
	Structure	Disk structure, Disk scheduling, Disk management,	
		Swap-space management, Disk reliability, Stable storage	
		implementation. Introduction to clock. Clock hardware.	
		Clock software	
6	File systems	File systems: File concept. File support. Access methods.	4
		Allocation methods, Directory systems, File protection,	
		Free space management	
7	Protection &	Protection & Security: Protection- Goals of protection.	4
	Security	Domain of protection, Access matrix, Implementation of	•
		access matrix. Revocation of access rights	
		Security- The security problem Authentication One-Time	
		passwords. Threats	
8	Case Study	Case Study · Study of different Operating Systems(Linux	5
	Case Study	Windows, Android OS, iOS)	

Reference Books

1. Operating System Concepts (9th Ed) by Silberschatz and Galvin, Wiley, 2000.

- 2. Operating Systems (5th Ed) Internals and Design Principles by William Stallings, Prentice Hall, 2000.
- 3. Modern Operating Systems by Andrew S Tanenbaum, Prentice Hall India, 1992.
- 4. Operating Systems (3rd edition) by Gary Nutt, NabenduChaki, SarmishthaNeogy, Pearson
- 5. Operating Systems Design & Implementation Andrew S. Tanenbaum, AlbertS. Woodhull Pearson
- 6. Operating Systems Achyut S. Godbole Tata McGraw Hill
- 7. Operating Systems D.M.Dhamrdhere Tata McGraw Hill

Assessment:

Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- 1. Question paper will comprise of total six questions.
- 2. Question Number One should be compulsory.
- 3. All question carry equal marks.
- 4. Students can attempt any three from the remaining.
- 5. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

Subject Code Sub			oject Name								Credits				
MCA 203 Cor			mputer	nputer Networks								4			
Subject Code	Subject Name				Teachi Schem Theory	ng e	Pract	Tut	Credits Assigned Theory		TW	Tut.	Total		
MCA203	Computer Networks				04				04				04		
			n												
Subject	Subject		Examin	natio	on Sche	eme									
Code	Name														
MCA 203	Compu Networ	ter rks	Theory	y Marks TW						ΤW	Pract	Oral	Total		
		Internal Assessment			End Semester Exam										
			Test1 (T1)	Te (T2	st2 2)	Ave T1 a	erage of & T2								
			20	20)	20		80		-	-	-	100		

Pre-requisites:

Digital Computer Fundamentals and computer architecture.

Course Educational Objectives (CEO):

CEO 1	To help learners get a grounding of basic network components and architecture.
CEO 2	To explore basic networking models.
CEO 3	To learn the way protocols are used in networks and their design issues.

Course Outcomes: At the end of the course, the students should be able to :

MCA203.1	Comprehend the basic concepts of computer networks and data communication systems.
MCA203.3	Analyze basic networking protocols and their use in network design
MCA203.3	Explore various advanced networking concepts.

Sr. No	Module / Unit	Detailed Contents	Hours
--------	---------------	-------------------	-------

1	Basics of Digital Communication	Introduction to digital communication, Signal propagation, Signal types, Signal parameters, Switching & forwarding, Transmission impairments, Attenuation, Delay distortion, Noise, Effects of limited bandwidth, Data rate limits-Nyquist's theorem and Shannon's theorem.	05
2	Network Organization and Models	Basics of computer Network, topology & types of topologies, types of networks(LAN, MAN, WAN), Concept of Intranet & Extranet, Ad-Hoc Networks, types of communications (Asynchronous and synchronous), modes of communications (simplex, half duplex, full duplex), Protocols, Networking models, ISO-OSI Reference Model, Design issues of the layer, Internet Model (TCP/IP), Comparison of ISO-OSI & TCP/IP Model	06
3	Networking Devices	Connectivity Devices : Passive & Active Hubs, Repeaters, , Switches (2-Layer Switch, 3-Layer switch(Router), Bridges (Transparent Bridges, Spanning Tree, Bridges, Source Routing Bridges), Brouters, Gateways.	04
4	Application, Presentation & Session Layer	Principles of Application Layer Protocols, The Web and HTTP, FTP, Telnet, Electronic Mail in the Internet (SMTP, MIME, POP3, IMAP), DNS, Introduction to SNMP.	06
5	Transport layer	Transport-Layer Services, port addressing, Multiplexing and Demultiplexing, Principles of Reliable Data Transfer, Congestion Control, TCP's Congestion Control. Quality of Service : Introduction, Queue Analysis, QoS Mechanisms, Queue management Algorithms, Feedback, Resource, Reservation.	10
6	Network layer	Network Service Model, Data gram & Virtual Circuit, Routing Principles, The Internet Protocol,(ipv4 & ipv6), IP addressing and subnetting, Routing Algorithms., Hierarchical Routing, Routing in the Internet: Intra and inter domain routing; Unicast Routing Protocols RIP, OSPF, BGP, Multicast Routing Protocols : MOSPF, DVMRP. ATM Networks: Need for ATM, ATM Layers, ATM adaptation Layers, IP over ATM, Multi protocol Label switching (MPLS), Drawbacks of traditional routing methods, Idea of TE, TE and Different Traffic classes	11
7	Data Link Layer	Data Link Layer, Error Detection and Correction Techniques, Multiple Access Protocols, LAN Addresses and ARP & RARP, PPP: The Point-to-Point Protocol, Ethernet standards, IEEE 802.2, 802.5, EDDI 802.6	08
8	Physical layer	Physical Layer, Types of media wired and wireless media	02
	· · ·		

1. Computer Networking: A Top-Down Approach Featuring the Internet , J. F. Kurose and K. W. Ross, Seventh Edition, Addison-Wesley.
- 2. Computer Networks: Principles, Technologies and Protocols for Network design, N. Olifer and V. Olifer, Wiley India
- 3. Data Communication and Networking, B. A. Forouzan, Fourth Edition, McGraw Hill.
- 4. Computer Networks, Andrew Tenenbaum, Fifith Edition, PHI.
- 5. TCP/IP Protocol Suite, B. A. Forouzan, Third Edition, Tata McGraw Hill edition.
- 6. Data and Computer Communications, William Stallings, Ninth Edition, Pearson Education

Assessment:

Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- 1. Question paper will comprise of total six questions.
- 2. Question Number One should be compulsory.
- 3. All question carry equal marks.
- 4. Students can attempt any three from the remaining.
- 5. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code S		Subje	Subject Name								Credits		
MCA204 Financial Ac			ccountin	ig an	nd Mana	agemen	t		4				
	-							_					
Subject Code	Subject Na	me		Teachi Schem	ing ne			Cre As	edits signed				
				Theory	у	Pract	Tut	Th	eory	TW	Tut.	Total	
MCA204	Financial and Mana	Accor ageme	unting ent	04				04				04	
Subject	Subject		Examin	ation Sch	neme	5							
Code	Name												
MCA204	Financial		Theory	Marks					ΤW	Pract	Oral	Total	
	Accountin	ng											
	and		Interna	l Assessn	nent		End						
	Managem	nent					Semes	ster					
		_	Toct1	Toc+2	۸.,	orago	Exam						
			(T1)	(T2)	of T2	T1 &							
			20	20	20		80		-	-	-	100	

Some basic knowledge of accounting and good mathematical skills is recommended.

Course Educational Objectives (CEO):

CEO 1	Introduce the principles, concepts, and applications of financial accounting and
	management.
CEO 2	Explore, and use the accounting concepts emphasizing how financial statements communicate information about the business corporation's performance and position for users internal and external to management.
CEO 3	To introduce the underlying framework and concepts of Financial Accounting and
	Management and how these fit into the current global business scenario.

Course Outcomes: At the end of the course, the students should be able to:

MCA204.1	To use accounting functions as an information development and communication
	system that supports economic decision making and provides value to entities and
MCA204.2	Preparation of financial statements and related information and apply analytical
	tools in making both business and financial decisions.
MCA204.3	To analyze the impact of accounting system on several business functions and
	managers' decision making.
MCA204.4	To analyze and use financial statements; prepare budgets and investment options;
	assess risks and the rewards involved in firm's financial decisions.

Syllabus

Sr	Module	Detailed Contents	Hours
No.			
1	Introduction to	Introduction to Accounting:- Principles, Concepts, Double	12
	Accounting	entry system of accounting, introduction to journal, voucher,	
		ledger; preparation of trial balance, final accounts, trading and	
		numerical)	
		numericar)	
		Accounting Standards - AS1, AS2, AS3, AS9(only Theory),	
2	BEA and	Break-even Analysis:-Concept of Break Even Point, Cost-	12
	Budgeting	Volume-Profit Analysis, Determination of Break Even Point,	
		Margin of Safety and PV ratio, Impact of changes in Cost or	
		selling price on BEP - Practical applications of Break-even	
		Analysis.	
		Budgeting: Budgeting-cash budget (theory and numerical),	
3	Financial	Financial Management:-Meaning and scope, Objectives of time	10
	Management	value of money, goals of FM, profit vs. value maximization.	
	Concepts	Leverages – operating, financial, composite.; cost of equity,	
		preference and equity shares, bonds and depentures, weighted	
4	Taslaand	Tools and Tooknirwas for Einensial Statement Analysia	10
4		Ratio Analysis – Classification of Ratios – Short term solvency	10
	l echniques of	and long term solvency – Profitability ratios - Analysis and	
	FIVI	Interpretation of Financial Statements through ratios of	
		Liquidity, Solvency and Profitability.	
		Fund Flow Statement - Meaning, Importance, Statement of	
		changes in working capital and statement of Sources and	
		application of funds.	
		Cash flow Analysis:- cash flow Statements: Preparation,	

5	Capital	Capital Budgeting:- Capital and its significance, Types of 8
	Budgeting	Capital, Estimation of Fixed and Working capital requirements,
	Concents	Methods and sources of raising capital. Capital Budgeting:
	Concepts	features of capital budgeting proposals, Methods of Capital
		Budgeting: Payback Method; purpose of capital budgeting,
		capital budgeting process, and types of capital investment
		decisions.
		Accounting Rate of Return (ARR) and Net Present Value
		Mathad (simple pumarical problems on these)

Reference Books:

- 1. Dr. Kapil Jain, Prof. Rashmi Somani, "Accounting for Managers", Dreamtech Press, 2015
- 2. S N Maheshwari, "Accounting for Management", Vikas Publishing, 3rd edition
- 3. Prasanna Chandra, "Financial Management Theory and Practices", TMH, 9th edition
- 4. Weygandt, Himmel, Kiesco, "Accounting Principles", 12th Edition, Wiley Publication.
- 5. Khan & Jain, "Financial Management", Mc Graw Hill
- 6. Siddiqui S.A. Siddiqui, "Managerial Economics & Financial Analysis", A.S. New Age.
- 7. V Sharan, "Fundamentals of Financial Management", Pearson Education.

Assessment:

Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: guidelines for setting up the question paper.

- 1. Question paper will comprise of total six questions.
- 2. Question Number One should be compulsory.
- 3. All question carry equal marks.
- 4. Students can attempt any three from the remaining.
- 5. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code Subject Name		3						Credits					
MCA205 Decision Mak				king and	ing and Mathematical Modeling						4		
Subject Code	Subject Nan	ne		Teachi Schem	ing 1e			Cre As	edits signed				
				Theory	y	Pract	Tut	Th	eory	TW	Tut.	Total	
MCA205	Decision Mathemat Modelling	Maki ical	ing and	1 04				04				04	
Subject Code	Subject Na	me	Examin	ation Sch	neme	2							
MCA205	Decision Making	and	Theory	Marks					ΤW	Pract	Oral	Total	
	Mathemat Modelling	ical	Interna	l Assessn	nent		End Semes Exam	ster					
			Test1 (T1)	Test2 (T2)	Ave of T2	erage T1 &							
			20	20	20		80		-	-	-	100	

Basic knowledge of mathematics

Course Educational Objectives (CEO):

CEO 1	To Understand the fundamental ideas of Discrete Mathematics
CEO 2	To Express the decision making concepts as a mathematical model
CEO 3	To Study and identify a real life business problem and computing requirements
	appropriate to its solution

Course Outcomes: At the end of the course, the students will be able to:

MCA205.1	Develop mathematical and logical thinking
MCA205.2	Model situations from variety of settings in generalised mathematical form
MCA205.3	Solve the real world business problem

Syllabus

Sr	Module	Detailed Contents	Hours
1	Mathematical	Propositions and logical operations, Conditional Statements,	8
	logic	Methods of Proof, Mathematical Induction, Mathematical	
		Statements, Logic and Problem Solving, Normal Forms	
2	Sets and	Set operations and functions, Product sets and partitions,	10
	Relations	Relations and digraphs, Paths in Relations and Digraphs,	
		Properties of Relations, Equivalence Relations, Operations	
		on Relations, Partially Orders Sets, Hasse diagram	
3	Graphs	Graph, Representation of Graph, Adjacency matrix,	5
		Adjacency list, Euler paths and Circuits, Hamiltonian Paths	
		and Circuits	
4	Mathematical	Mathematical Models - Vehicular Stopping Distance	8
	Models	Modeling using decision theory : Probability and Expected	
		Value (e.g. Rolling the Dice, Life Insurance, Roulette etc)	
		Decision Trees, Classification problems using Bay's	
		theorem	
5	Modeling using	Recurrence relation - Fibonacci series, Tower of Hanoi	10
	difference	,Lines in a plane Homogenous linear equations with constant	
	equation	coefficients, Particular Solution, Total Solution, Divide and	
		Conquer Recurrence Relations (Fast Multiplication of	
		Integers, Fast matrix Multiplication)	
6	Characteristics	Number of Possible Solutions, Time-Changing Environment,	4
	of Complex	Problem-Specific Constraints, Multi-objective Problems,	
	Business	Modeling the Problem A Real-World Examples,	
	Problems		
7	MADM &	Introduction to Multiple Attribute Decision-making	7
	MCDM	(MADM) Multiple Attribute Decision-making Methods,	
		Simple Additive Weighting (SAW) Method, Weighted	
		Product Method (WPM), Analytic Hierarchy Process (AHP)	
		Method, Entropy Method, Compromise Ranking Method	
		(VIKOR), Weighted Average Method (WAM)	
		Introduction to Multiple Criteria Decision Making (MCDM)	

Reference Books

- 1. Discrete Mathematics and Its Applications 4th Edition , Kenneth H. Rosen ,McGraw Hill
- 2. A First Course in Mathematical Modeling 5th Edition, Frank R. Giordano, William P. Fox, Steven B. Horton
- 3. Adaptive Business Intelligence, F 1st Edition by Zbigniew Michalewicz, Martin Schmidt, Matthew Michalewicz, ConstantinChiriac, Springer Publication
- 4. Decision Making in the Manufacturing Environment Using Graph Theory and Fuzzy Multiple Attribute Decision Making Methods,1st Edition by R. VenkataRao, Springer Publication
- 5. Discrete Mathematical structures 4th Edition, Kolman, Busby, Ross, PHI

- 6. Discrete Mathematics : SemyourLipschutz, VarshaPatilIINd Edition Schaum's Series TMH
- 7. Data Mining: Introductory and Advanced Topics ,3rd Edition, Dunham , Sridhar

Assessment:

Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- 1. Question paper will comprise of total six questions.
- 2. Question Number One should be compulsory.
- 3. All question carry equal marks.
- 4. Students can attempt any three from the remaining.
- 5. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject	Subject Name	Teaching Scheme (Contact Hours per week)			Credits Assigned			
Code	5	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
MCA L201	Operating System and Computer Networks Lab (OS and CN Lab)		06			03		03
Examination Scheme								
	End Sem. Exam. [Once in a semester]							
Laboratory Name					Term Work	Pract.	Oral	Total
MCA L201	MCA L201 Operating System and Computer Networks (OS and CN Lab)					50	25	100

Pre-requisites: Basic overview of Computer and Computer Networking principles.

Course Educational Objectives (CEO):

CEO 1	To study the various user level and administrator level commands in operating
	system.
CEO 2	To learn shell script and AWK programming.
CEO 3	To make the learner aware of the practical issues and various networking devices
	with their interconnections and configurations.
CEO 4	To equip the learner with a hands-on experience of designing various networking
	applications.

Course Outcomes: At the end of the course, the students will be able to :

MCAL201.1	Apply various operating system commands.
MCAL201.2	To write a shell script and awk programming.
MCAL201.3	Design network for any business requirement.

Syllabus :

Sr.No.	Session	Contents	Hrs			
1	Operating	Installation of Operating System with configuration, Disk	4			
	System Basics	fragmentation & partitioning, Linux introduction and file				
		system - Basic Features, Advantages, Installation				
		requirements, Basic Architecture of Unix/Linux system,				
		Kernel, Shell, System administration Commands				

2	Basic OS	Basic commands, Commands for files and directories cd. ls.	8
_	Commands	cp. md. rm. mkdir. rmdir. more. less. Creating and viewing	Ū
	Communus	files using 'cat' File comparisons. View files Essential Linux	
		commands Understanding shells Processes in Linux-process	
		fundamentals connecting processes with pipes Redirecting	
		input output manual help Background processing managing	
		multiple processes changing process priority scheduling of	
		processes at command batch commands kill ps who sleep	
		Printing commands find we Cal banner touch file dd	
		Mathematical commands, be expr. factor units vi vim editor	
3	Filtor	Filter related commands sort grap sed head tail out paste	8
5	Commands	unia	0
	Commanus	Disk commands disk related commands checking disk free	
		bisk commands-disk related commands, checking disk nee	
	Shall	Shall programming : Shall programming Desig of shall	0
4	Decomming	programming. Various turos of shall shall programming in	o
	Programming	back conditional and looping statements, asso statements	
		parameter passing and arguments. Shall variables, shall	
		barameter passing and arguments, shell variables, shell	
		and report printing, use of grop in shell	
5	Advonced	Advensed Shall serieting basis seriet functions, returning a	6
5	Advanced	Advanced Sheh scripting-basic script functions, returning a	0
	Snell Scripting	value, using variables in functions, array and variable	
		Stada of a set and a set a	0
0	Awk .	Study of gcc & basic Awk Programming-variables,	8
	programming	expressions, built in variables, printf, storing in a file using -f	
		option, comparison operator, BEGIN and END sections	
		Awk Programming-arrays, functions, if statement, looping	
7	OS Security	Securing Linux on a network-managing network services,	4
		controlling access to networks with nmap, implementing	
		firewalls	
8	Introduction to	Study of Packet Tracer software interface, Basic Configuration	4
	packet tracer	of console, Router & Switches, Assigning IP v4 & IP v6	
	-	addresses to the interfaces of the routers, Subnetting /notation	
9	Routing	Configure Static and default routing, RIPv2, EIGRP, OSPF	4
	Techniques		
10	Dynamic	Configuration of DCHP, Access List Configuration,	6
	configuration	Configuration of NAT. Static, Dynamic and PAT	
11	Authentication	Configuration of PPPoE (PAP, CHAP), Configure VLANs on	4
	and VLAN	the router, InterVLAN, Router on stick, multilaver VLAN.	
		Spanning tree	
		spanning tee.	
14	Network	Configure Telnet, DNS, HTTP, SMTP, FTP Servers. SNMP	4
	Protocol		
15		A Mini – Project based on OS and CN using an integrated	4.0
-	Mini Project	approach.(Maximum Two students in a Group)	10

Reference Books:-

1. Unix – Concepts & Applications, Sumitabha Das, Fourth Edition, McGraw Hill Education.

2. Unix Shell Programming – Yashwant Kanetkar, BPB Publications.

3.Linux Bible, Christopher Negus, Ninth Edition, Wiley Publications

4.Linux Command Line and Shell Scripting Bible, Third Edition, Richard Blum and Christine Bresnahan, Wiley Publications

5. Linux Programming A Beginner's Guide – Richard Petersen, Tata McGraw Hill Education 6.Cisco CCENT/CCNA ICND1 100-101 Official Cert Guide, Wendell Odom, CISCO Press

7. CCNA Routing and Switching ICND2 200-101 Official Cert Guide, Wendell Odom, CISCO Press.

Web Resources :

1) https://learningnetwork.cisco.com

Subject Code	Subject Name	Teachin	ng Scheme ours per Wo	(Contact eek)		Credits A	ssigned	
Couc	1 (unite	Theor	Practica	Tutoria	Theor	Practica	Tutoria	Tota
		y	1	l	y	1	l	1
	Lab-II: Data		06			03		03
	Structure(D							
	S) & Web							
MCAL20	Application							
2	Development							
	using Open							
	Source Tools							
	Lab							
			Examinatio	on Scheme	2			
	E	nd Seme	ster Exam	[Once in a	Semeste	r]		
	Laboratory Name					Practica	Oral	Tota
					Work	1		l
MCAL202: Lab-II: Data Structure (DS) & Web				25	50	25	100	
Application Development using Open Source Tools								
Lab								

Pre-requisites: Basic understanding of fundamentals of any programming language and web technology

Course Educational Objectives (CEO):

CEO 1	To study various linear and non-linear data structures.
CEO 2	To provide knowledge for developing web applications using AJAX framework and
	open source tools.
CEO 3	To conceptualize effective storage mechanism for data and accessing it through web
	applications.

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

MCAL202.1	Effectively select the data structure model to be used for the real world problem.
MCAL202.2	Develop web based applications using AJAX framework and open source tools.
MCAL202.3	Build web application with effective storage mechanism for data.

Syllabus

Sr.	Session	Detailed Contents	Hours
No.			
1.	Sorting	Bubble Sort, Insertion Sort, Selection Sort, Shell Sort, Radix	04
		Sort	
2.	Searching	Linear Search, Binary search	02
3.	Stacks	Array implementation, Linked List implementation, Evaluation	04
		of postfix expression	

4.	Queue	Simple Queue, Linked List implementation of ordinary queue,	08
		Linked List implementation of circular queue, BFS, Linked	
		List implementation of priority queue, Double ended queue	
5.	Linked lists	Singly Linked Lists: Insert, Display, Delete, Search, Count,	08
		Reverse	
		Circular Linked List: Insert, Display, Delete, Search, Count,	
		Reverse	
		Doubly Linked Lists : Insert, Display, Delete, Search, Count,	
		Reverse	
6.	Binary	Insert, Recursive traversal: preorder, postorder, inorder, Search	08
	search trees	Largest Node, Smallest Node, Count number of nodes	
7.	Неар	MinHeap: reheapUp, reheapDown, Delete,	04
		MaxHeap: reheapUp, reheapDown, Delete,	
		HeapSort	
8.	Hashing	Methods for Hashing:	04
		Direct, Subtraction. Modulo Division, Digit Extraction, Fold	
		shift, Fold Boundary, Methods for Collision Resolution, Linear	
		Probe	
9.	Graphs	Represent a graph using the Adjacency Matrix, Find the	04
	-	shortest path in a graph using Warshall's Algorithm, Find the	
		minimum spanning tree (using any method Kruskal's	
		Algorithm or Prim's Algorithm)	
10.	AJAX	Making a Server Request, Loading HTML scriptlets from	04
100	Framework	server, AJAX events, Making an AJAX Style File Upload.	•••
11.	JavaScript	Client side scripting with JavaScript, variables, functions,	06
	_	conditions, Pop up boxes, Working with string, Numbers and	
		arrays, Event handling in JavaScript, Working with forms	
		elements, Validating form fields, Introduction to DOM	
12.	Web	Bootstrap - Introduction to Bootstrap, Bootstrap Grid System,	06
	Application	Bootstrap Grid System - Advanced, Creating Layouts with	
	Development	Bootstrap, Bootstrap CSS - Understanding the CSS, CSS Customization / Sking, Bosponsive Web design with Bootstrap	
	Bootstran	Single Page Responsive site with Bootstrap, Bootstrap Plug	
	Dootstrap	ins. Bootstrap Layout Components	
13.	Web	Joomla - Joomla fundamentals. Understanding the concept of	06
	Application	Joomla Positions, Changing the layout structure by changing	
	Development	the module positio, Understanding Basic Joomla Template,	
	using	Customizing Joomla Template, Building Custom Joomla	
	Joomla	Template, Linking CSS, Linking Javascript, Creating Custom	
		Form, Changing the Form appearance using CSS	
14.	Mini Project	A Mini – Project based on DS and WAD using an integrated	10
		approach.(Maximum Two students in a Group)	

Reference Books:

- 1. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to ALGORITHMS", PHI, India Second Edition.
- 2. Richard F Gilberg Behrouz A Forouzan , "Data Structure A Pseudocode Approach with C".
- 3. Shaum's Outlines Data Structure Seymour Lipschutz TMH
- 4. HTML 5, Black Book, dreamtech Press
- 5. Learning PHP, MySQL, JavaScript, CSS and HTML 5, Robin Nixon, O'Reilly publication
- 6. Developing Web Applications in PHP and AJAX, Harwani, McGrawHill
- 7. Developing Web Applications, Ralph Moseley and M. T. Savaliya, Wiley-India
- 8. Extending Bootstrap Christoffer Niska, Packt Publishing
- 9. Bootstrap-Jake Spurlock O'Reilly publication
- 10. Joomla Bible, 2nd Edition, Ric Shreves, Wiley-India
- 11. The Official Joomla! Book, 2nd Edition, (Joomla! Press), by <u>Jennifer Marriott</u>, <u>Elin</u> <u>Waring</u>

AC :11.05.2017 Item No. 4.176



University of Mumbai, M.C.A., (Rev. 2016)

From Co-ordinator's Desk:

To meet the challenge of ensuring excellence in Master Program in Computer Applications (M.C.A.: referred as Master of Computer Applications) education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited. Inline with this Faculty of Technology of University of Mumbai has taken a lead in incorporating philosophy of outcome based education in the process of curriculum development.

Faculty of Technology, University of Mumbai, in one of its meeting unanimously resolved that,

Each Board of Studies shall prepare some Program Educational Objectives(PEO's) and give freedom to affiliated Institutes to add few (PEO's) and course objectives and course outcomes to be clearly defined for each course, so that all faculty members in affiliated institutes understand the depth and approach of course to be taught, which will enhance learner's learning process. It was also resolved that, maximum senior faculty from colleges and experts from industry to be involved while revising the curriculum. I am happy to state that, each Board of studies has adhered to the resolutions passed by Faculty of Technology, and developed curriculum accordingly. In addition to outcome based education, semester based credit and grading system is also introduced to ensure quality of Master of Computer Applications (MCA) education.

Semester based Credit and grading system enables a much required shift in focus from teacher centric to learner centric education since the workload estimated is based on the investment of time in learning and not in teaching. It also focuses on continuous evaluation which will enhance the quality of education. University of Mumbai has taken a lead in implementing the system through its affiliated Institutes and Faculty of Technology has devised a transparent credit assignment policy and adopted ten points scale to grade learner's performance. Choice Based Credit and Grading System are implemented for First Year of Master of Computer Applications (M.C.A.) from the academic year 2016-2017. Subsequently this system will be carried forward for Second Year and Third Year of M.C.A. in the academic year's 2017-2018 and 2018-2019 respectively.

Dr. S. K.Ukarande

Co-ordinator, Faculty of Technology, Member AcademicCouncil University of Mumbai, Mumbai

Preamble:

The MCA Choice based syllabus is designed considering various modes of effective teachinglearning and assessment that reflect in its interdisciplinary approach required for advanced application course. This integrated teaching methodology allows understanding of interaction between the different business areas required for IT enabled industries. This methodology also allows students to develop multiple skills such as critical logic analysis, numerical ability, Database programming, Algorithmic optimization with testing, networking, report writing, communication skill, presentation skills,independent research,and working with real-life case studies. These skills further enable the students to take a full, active and responsible role in the IT enabled industries.

The syllabus is directional in wide scope and allows the much desired flexibility to keep speed with the ever growing body of knowledge and explorations in IT enabled industries considering human side of enterprise. The course structures are carefully designed so that students get superiority in dealing with diverse situations when they step into the corporate world.

I would like to extend my thanks to Industries like IBM India Pvt. Ltd., Accenture, RBS India Pvt.Ltd., Myglamm, N.I.C. etc for their valuable inputs to strength the scope and contents of the syllabus. I would also like to extend my thanks to all M.C.A. Faculty members for their contribution in designing an outcome based curriculum.

Dr.Dhananjay R.Kalbande

Chairman- Ad-hoc Board of Studies of Computer Application, Member- Academic Council, University of Mumbai, Mumbai.

Program Structure for Master of Computer Application (CBCGS) Mumbai University (With Effect from 2017-2018) Semester III

Subject Code	Subject Name	Teaching Scheme (Contact Hours)			Credits A	ssigned		
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
MCA301	Database Management systems	04			04			04
MCA302	Java programming	04			04			04
MCA303	Information Security	04			04			04
MCA304	Operation Research	04			04			04
MCA305	Software Testing and Quality Assurance	04			04			04
MCAL301	Database Management systems and Software Testing Lab		06			03		03
MCAL302	Java Programming and Unified Modeling Language Lab		06			03		03
MCAPR 301	Mini Project							02
Total		20	12		20	06		28

Subject	Subject Name	Examination Scheme							
Code		Theory	Course			Term	Pract.	Oral	
		Interna	al Assess	ment	End Sem.	Work			Total
			•		Exam.				
		Test1	Test2	Avg.					
MCA301	Database Management	20	20	20	80				100
	systems								
MCA302	Java programming	20	20	20	80				100
MCA303	Information Security	20	20	20	80				100
MCA304	Operation Research	20	20	20	80				100
MCA305	Software Testing and	20	20	20	80				100
	Quality Assurance								
MCAL301	Database Management					25	50	25	100
	systems and Software								
	Testing Lab								
MCAL302	Java Programming and					25	50	25	100
	Unified Modeling								
	Language Lab								
MCAPR	Mini Project					25		25	50
301									
Total		100	100	100	400	75	100	75	750

Program Structure for Master of Computer Application (CBCGS) Mumbai University (With Effect from 2017-2018) Semester IV

SubjectSubject NameCode		Teaching (Contact	g Scheme Hours)		Credits Assigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
MCA401	Data Mining and Business Intelligence	04			04			04
MCA402	Advanced Web Technology	04			04			04
MCA403	Computer Graphics	04			04			04
MCA404	Elective 1	04			04			04
MCA405	Elective 2	04			04			04
MCAL401	Advanced Web Technology and Data Mining and Business Intelligence Lab		06			03		03
MCAL402	Computer Graphics and Image Processing Lab		06			03		03
MCAL403 Activity Lab	Soft Skill Development		02			02		02
Total		20	14		20	08		28

Subject Code Subject Name		Examination Scheme							
		Theory	Theory Course		Term	Pract	Oral	Total	
		Intern	al Assessi	nent	End	Work			
		Test1	Test 2	Avg.	Sem. Exam.				
MCA401	Data Mining and Business Intelligence	20	20	20	80				100
MCA402	Advanced Web Technology	20	20	20	80				100
MCA403	Computer Graphics	20	20	20	80				100
MCA404	Elective 1	20	20	20	80				100
MCA405	Elective 2	20	20	20	80				100
MCAL401	Advanced Web Technology and Data Mining and Business Intelligence Lab					25	50	25	100
MCAL402	Computer Graphics and Image Processing Lab					25	50	25	100
MCAL403 Activity Lab	Soft Skill Development					50			50
Total		100	100	100	400	100	100	50	750

Program Structure for Master of Computer Application (CBCGS) Mumbai University (With Effect from 2017-2018) Elective for Semester IV

SEM IV – Elective I							
Course Code	Course Name						
MCA4041	Entrepreneurship Management						
MCA4042	MCA4042 Business Infrastructure and Management						
MCA4043	4043 ERP						
MCA4044	MCA4044 Ethics and CSR						
	SEM IV – Elective II						
Course Code	Course Name						
MCA4051	Digital Forensics						
MCA4052	MCA4052 Simulation and Modelling						
MCA4053	MCA4053 Next Generation Networks						
MCA4054	AI and Soft Computing						

Program Structure for Master of Computer Application (CBCGS) Mumbai University (With Effect from 2017-2018) Semester V

Subject	Subject Name	Teaching	g Scheme	,	Credits Assigned			
Code		(Contact Hours)						
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
MCA501	Wireless and Mobile	04			04			04
	technology							
MCA502	Advanced Distributed	04			04			04
	Computing							
MCA503	User Experience Design	04			04			04
MCADLE	Elective 1 (Departmental	04			04			04
504	level)							
MCAILE	Elective 2 (Institutional	04			04			04
505	Level)							
MCAL501	Mobile Application and		06			03		03
	User experience Design							
	Lab							
MCAL502	Open Source System For		06			03		03
	ADC Lab							
MCAPR	Mini Project							02
501								
Total		20	12		20	06		28

Subject	Subject Name	Examination Scheme							
Code		Theor	y Course			Term	Pract	Oral	Total
		Intern	al Assess	ment	End Sem.	Work			
		Test1	Test 2	Avg.	Exam.				
MCA501	Wireless and Mobile	20	20	20	80				100
	technology								
MCA502	Advanced Distributed	20	20	20	80				100
	Computing								
MCA503	User Experience Design	20	20	20	80				100
MCADLE	Elective 1 (Departmental	20	20	20	80				100
504	level)								
MCAILE 505	Elective 2 (Institutional	20	20	20	80				100
	Level)								
MCA L501	Mobile Application and					25	50	25	100
	User experience Design								
	Lab								
MCA L502	Open Source System For					25	50	25	100
	ADC Lab								
MCAPR 501	Mini Project					25		25	50
	- J					-			
Total		100	100	100	400	75	100	75	750

Program Structure for Master of Computer Application (CBCGS) Mumbai University (With Effect from 2017-2018) Elective for Semester V

SEM V – Elective 1- Department Level Elective									
Course Code	Course Name								
MCADLE5041	Big Data Analytics								
MCADLE5042	Machine Learning								
MCADLE5043	Internet of Things								
MCADLE5044	Multimedia System Design								
SEM	V – Elective 2 - Institute Level Elective								
Course Code	Course Name								
MCAILE5051	Intellectual property Rights and Patents								
MCAILE5052	Research Methodology								
MCAILE5053	Management Information System								

Green Computing

MCAILE5054

Program Structure for Master of Computer Application (CBCGS) Mumbai University (With Effect from 2017-2018) Semester VI

Subject	Subject Name	Teaching Scheme (Contact Hours)	Credits Assigned			
Code		Presentation	Project	Total		
MCAPR601	Internship – Project	30	15	15		
MCA602	Seminar – Research Paper	05	01	01		
Total		35	16	16		

Subject	Subject Nam	Examination Scheme							
Code		Theory Course							
		Internal Assess	ment	End Sem.	Total				
		Presentation 1	Presentation 2	Total	Exam.				
MCA	Internship –	25	25	50	100	150			
PR601	Project								
MCA	Seminar –				50	50			
602	Research Paper								
Total		25	25	50	150	200			

SEMESTER III

University of Mumbai, M.C.A., (Rev. 2016)

Subject Code			Subject Name					Credits				
MCA301 Databa				abase]	Mana	gement S	Systems			04		
Subject	Subject	Name			Teac	hing Sch	eme		Credits A	Assigned	1	
Code				Tł	neory	Pract.	Tut T	heory	Pract.	Tut	Total	
MCA301	Databas	Database Management		nt 04			0	4			04	
	Systems	5	_									
Subject	Subject N	ame				Exa	mination S	cheme				
Code												
				Theory Marks				TW	Pract.	Oral	Total	
MCA301	Database	ise Interna		ernal A	al Assessment		End					
	Managen	nent	Test1	Test2	Ave	erage of	Semester					
	Systems		(T1)	(T2)	T1 6	& T2	Exam					
			20	20	20		80				100	

Basic Knowledge of data structures

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO301.1	Emphasize on basic concepts to organize, maintain and retrieve information from a
	DBMS.
CEO301.2	Cover the principles of database systems and recognize how they are used in
	developing data-intensive applications.
CEO301.3	To study an effective and efficient database system with the help of the rising
	trends of parallel and distributed databases.

Course Outcomes: At the end of the course, the students will be able to

MCA301.1	Understand various database concepts and apply them in real life applications.
MCA301.2	Determine the manner in which data can be stored, organized and manipulated in a
	database system.
MCA301.3	Apply various indexing and optimization techniques to process queries.
MCA301.4	Analyze and design database applications using suitable database techniques.

Syllabus

Sr.	Module	Detailed Contents	Hrs
No.			
1	Overview of	Overview of Database management System, File systems versus	06
	DBMS	DBMS, Advantages of DBMS, View of data: Data Abstraction,	
		Instances and Schemas, Data Models, Database Languages ,	
		Structure of DBMS, Role of DBA	
2	Database	Overview of design process: Entity Relationship Model,	06
	Design using	Constraints, Entity relationship Diagram, Entity Relationship	
	ER Model and	Design Issues, Weak Entity Sets, Extended ER features	
	Relational	The Relational Model: Concepts of Relational Models, Integrity	
	Model	Constraints over Relations, Enforcing Integrity Constraints,	
		Querying Relational data, Logical Database Design: ER to	
		Relational with Case Studies	
3	Normalization	Informal Design Guidelines for Relational Schema, Functional	08
		Dependencies	
		Normal forms: First, Second, Third Normal Form and	
		BCNF.Introduction to De-normalization. Inference Rules for	
		Functional Dependencies, Equivalence of Sets of Functional	
		Dependencies, Minimal Set of Functional Dependencies, Properties	
		of Relational Decomposition-Dependency Preservation, Lossless	
		Join.	
4	Indexing	Overview of indexing : Clustered Indexes, Primary and Secondary	10
		Indexes, Index Data Structures	
		Tree structured indexing: Intuition for Tree Indexes, Indexed	
		Sequential Access Methods, B+ Trees, Search, Insert, Delete,	
		Duplicate	
		Hash Based Indexing: Static Hashing, Extensible Hashing, Linear	
		Hashing, Extensible Vs Linear Hashing	
5	Query	Overview of Query Processing and Query Optimization, Query	10
	Evaluation	Evaluation Plans. Transaction Concepts, Transaction State,	
	and	Implementation of Atomicity and Durability, Concurrent	
		Executions, Serializability, Recoverability.	
	Transaction	Concurrency Control: Lock-Based Protocol, Timestamp-Based,	
	Management	Multi-version Schemes, Deadlock Handling	
		Recovery: Failure Classification, Log Based Recovery	
6	Parallel and	Parallel Databases: Architecture for Parallel Databases, Parallel	08
	distributed	Query Evaluation	
	Databases	Distributed Databases: Types of Distributed Databases,	
		Distributed DBMS Architecture, Storing Data in a Distributed	
		DBMS, Distributed Transaction, Distributed Concurrency Control,	
		Distributed Recovery	
7	Object	Structured Data Types, Operations on Structured Data, Inheritance,	04
	database	Objects, Oids and Reference Types, Object oriented versus Object	
	systems	relational	

References:

- Korth, Silberchatz, Sudarshan, "Databse system Concepts", McGraw Hill, 2006
- Raghu Ramakrishnan, Johannes Gehrke,"Database Management Systems", Third Edition, McGraw Hill2003.
- Elmasari and Navathe, Benjamin Cummins ,"Fundamental of Database System", Pearson Education, 2009
- C. J. Date ,"An Introduction to Database Systems", 8/e,Pearson Education,2002
- Rob Coronel ,"Database Systems Design, Implementation and Management", Cengage Publication,2009
- AtulKahate, "Database Management System" Pearson Education. 2006

Assessment:

Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Sı	Subject Name				Credits			
MCA302				Java	Programmin	g			04		
Subject	Subje	ect Nar	ne	Teaching Scheme				Credits Assigned			
Code				Theor	y Pract.	Tut T	heory	Pract.	Tut.	Total	
MCA30	2 Java	Progr	amming	g 04		0	4			04	
				·							
Subject	Subject			Examination			heme				
Code	Name										
				The	eory Marks		TW	Pract	Oral	Total	
MCA	MCA Java		Interna	Internal Assessment End							
302	Program	nmi	Test1	Test2(T	Average of	Semester					
	ng		(T1)	2)	T1 & T2	Exam					
			20	20	20	80				100	

Basic understanding of any Object Oriented Programming Language.

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO302.1	Understand fundamentals of object-oriented programming in Java.
CEO302.2	Study various Java programming constructs.
CEO302.3	Learn application development using Java Components.

Course Outcomes (CO): At the end of the course, the students will be able to

MCA302.1	Solve computational problems using basic constructs.
MCA302.2	Find a solution for real world problems using Java
MCA302.3	Develop Web Applications using Server Side Programming.

Sr. No.	Module	Detailed Contents	Hrs
1.	Fundamentals	Features of Object-oriented Programming, History of Java,	03
	of Java	Features of Java, JVM Architecture, Differences between C++	
	Programming	and Java, Data types, variable, expressions, operators, control	
		structures, arrays	
2.	Object and	Classes, Instance variables, Methods, Constructors, Access	04
	Classes	Specifiers, Abstract Classes and Wrapper Classes, Autoboxing	
		and Unboxing, Inheritance, Polymorphism, Method Overriding,	
		Use of Static, final, super and this keyword, Garbage collection	
		and finalize method, string and mutable string, Inner Classes	
3.	Packages and	Package concept, Creating user defined package, Access control	02
	Interfaces	protection, Defining interface, Implementing interface.	
4.	Generics and	Generics - Generic Class, Creating Generic Classes, Generic	05
	Collections	Methods, Bounded Type, Collections- Collections and Generics,	
		Collection Classes-Links, Vector, Linked Lists, Maps, HashMap,	
		WildCards, LambdaExpressions - Lambda Type Inference,	
		Lambda Parameters, Lambda Function Body, Returning a Value	
		From a Lambda Expression, Lambdas as Objects	
5.	Exception	Exception handling fundamentals, Exception types, Exception as	04
	Handling	objects, Exception hierarchy, Exception Keywords - Try, catch,	
		finally, throw, throws, Creating User defined Exceptions,	
		Assertion, Annotations	
6.	Multi-	Java thread model, Life Cycle of Thread, Working with Thread	04
	threading	class and the Runnable interface, Thread priorities, ThreadGroup	
_		class, Inter thread communication, Synchronization.	
7.	File handling	Input streams and Output streams, FileInputStream and	04
		FileOutputStream, Binary and Character streams, Buffered	
0		Reader/Writer, Object serialization and Deserialization.	05
8.	Event handling	Comparison of AWT and SWING, Applet class, Applet API	05
	and GUI	hierarchy, Life cycle of Applet, Delegation Event Model, Event	
	programming	handling mechanisms, Swing components, Swing Component	
		Hierarchy- Basic and Advanced Components, JAppiet, Layout	
0	Detahaga	Indiagers, Adapter class, inner class.	05
7.	Database	Establishing connectivity and working with connection interface	03
	r rogramming	Working with statement interface. Working with	
		Prepared Statement interface Working with Posult Sat interface	
		Working with ResultSetMetaData interface	
10	Weh	Introduction to servlets. Servlet vs CGI Servelet API overview	06
10.	development	Servlet Life cycle Generic servlet HTTPServlet ServletConfig	
	using Servlete	ServletContext Handling HTTP Request and response _GFT /	
		POST method request dispatching Using cookies Session	
		tracking	
11.	Web	Introduction to ISP ISP Architecture ISP Directives ISP	06
	development	scripting elements. Default objects in ISP. ISP Actions ISP with	
	using JSP	beans and JSP with Database. Error handling in JSP Session	

		tracking techniques in JSP, Introduction to custom tags, JSTL tags in detail	
12.	Introduction to	Introduction to Spring Framework, Spring Architecture, Spring	04
	Spring	Aspect of Object Oriented Concepts – Join Point and Point Cuts.	
	Frameworks		

References:

- The complete reference JAVA2, Herbert schildt. Tata McGraw Hill
- Programming with Java A Primer, E. Balaguruswamy Tata McGraw Hill
- Core Java for beginners, Sharanam Shah and Vaishali Shah, SPD
- Java 6 Programming Black Book, Wiley Dreamtech
- Web Enabled Commercial Application Development using java 2.0, Ivan Byaross
- Java Server Programming java EE6, Black book, Dreamtech press.
- Core Servlets and Java Server Pages :Vol I: Core Technologies 2/e , Marty Hall and Larry Brown, Pearson
- Java 6 Programming, Black Book, Dreamtech Press.
- Java Enterprise in a Nutshell, 3rd Edition A Practical Guide, Jim Farley, William Crawford, O'Reilly
- Java EE 6 Server Programming For Professionals, Sharanam Shah and Vaishali Shah, SPD
- Spring in Action, Craig Walls, 3rd Edition, Manning

Web References:

• https://docs.oracle.com

Assessment:

Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code				Su	ıbject Name	Credits							
MCA303				Inform	nation Secur	ity				04			
Subject	Subject I	Name		Te	Teaching Scheme					signed	-		
Code				Theory	y Pract.	Tut	Theo	ory	Pract.	Tut	Total		
MCA303	Informa	tion Secu	rity	04			0	4			04		
Subject	Subject				Examination Scheme								
Code	Name												
				The	eory Marks			TW	Pract.	Oral	Total		
MCA 303	Traformat	Inter	mal A	Assessme	ent	End							
	Information	Test	1 7	Fest2(T	Average of	Seme	ester						
	Security	y (T1)	2	2)	T1 & T2	Exan	1						
		20		20	20	8	0				100		

Computer Networks, Databases

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO303.1	Understand information assurance as practiced in computer operating systems,								
	distributed systems, networks and representative applications.								
CEO303.2	Study cryptography and key encryption techniques used today.								
CEO303.3	Comprehend relevant security parameters in the internet, web, database systems and								
	applications								

Course Outcomes (CO): At the end of the course, the students will be able to

MCA303.1	Understand the requirement of information security and a clear understanding of						
	its importance						
MCA303.2	Be familiar with information security threats and countermeasures, and familiar						
	with information security designs using available secure solutions						
MCA303.3	Use the database security mechanisms, intrusion detection systems, formal						
	models of security, cryptography, network , web security						

Syllabus

Sr.	Module	Detailed Contents	Hrs						
No.	-								
1	Introduction	Principles of Security, Attacks, Services and Mechanisms,	03						
		Integrity check, digital Signature, authentication.							
2	Cryptography	Private Key Cryptography: Block Encryption, DES Algorithm,	08						
		Problems with DES, Variations of DES, IDEA Algorithm, Uses							
		of Secret key Cryptography; ECB, CBC, OFB, CFB							
		Public Key Encryption : RSA							
		Symmetric and Asymmetric Key Cryptography together							
3	Authentication	Types of Authentication- Password-based authentication,							
		address-based authentication, cryptographic authentication,							
		smart cards, biometrics, mutual authentications, reflection							
		attacks, Message Digest : MD5 .SHA,MAC .HMAC, Digital							
		Certificate process. KDC-working, multi domain KDC.							
		Kerberos							
4	Internet	Transport Layer Security: SSL, SET Email Security : PGP.	08						
	Security	S/MIME, Comparison, IP security : IPSec. Web Services							
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Security : XML, SOAP, WSDL and UDDI, SSI, WS-Security.							
		SAML, Ws-Trust, WS-Security Policy							
5	Intrusion	Introduction. Intrusion Detection Systems . Prevention versus	06						
	Prevention	Detection. Types of Intrusion Detection systems. DOS attacks.							
	andDetection:	Flooding Attacks, DdoS Attack Prevention/Detection, Defenses							
		Against Denial-of-Service Attacks, Malware Detection							
6	Database	The Need for Database Security. Database Access Control.	05						
-	Security	Inference, Statistical Databases, Database Encryption,							
7	Firewalls	Characteristics, Packet filters, Application Level Gateways,	06						
		Circuit Level Gateways, Firewall Architectures, Trusted System,							
8	<b>IEEE 802.11</b>	Background, Authentication: Pre- WEP Authentication,	06						
	Wireless LAN	Authentication in WEP, Authentication and key agreement in							
	Security	802.11i, Confidentiality and Integrity: Data protection in WEP.							
		Data protection in TKIP and CCMP							

#### **References**:

- AtulKahate, "Cryptography and Network Security", McGraw Hill
- Network Security sand Cryptography: Bernard Menezes, CENGAGE Learning
- Cryptography and Information Security, V. K. Pachghare PHI Learning Pvt. Ltd.
- M. Stamp, "Information Security: Principles and Practice," 2nd Edition, Wiley, ISBN: 0470626399, 2011.
- W. Stallings, "Computer Security: Principles and Practice," 2nd Edition, Prentice Hall, ISBN: 0132775069, 2011.
- Kaufman C., Perlman R., and Speciner, "Network Security", Private Communication in a public world, 2nd ed., Prentice Hall PTR.,2002
- Computer Security, 3rd Edition, Dieter Gollmann, December 2010, Wiley Publications

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			S	ubject Name		Credits						
MCA.	304		Oper	ation Researc	ch				04			
Subject	Subject	Name	Te	Teaching Scheme				Credits Assigned				
Code			Theor	y Pract.	Tut	Theo	ory	Pract.	Tut	Total		
MCA304	04 <b>Operation Research</b>		n 04			0	4			04		
Subject	Subject		Examination Sch				eme					
Code	Name											
			Th	eory Marks			TW	Pract.	Oral	Total		
MCA304	Operatio	n Internal	Assessm	ent	End							
	Research	n Test1	Test2	Average of	Seme	ester						
		(T1)	(T2)	T1 & T2	Exan	1						
		20	20	20	80					100		

Basic knowledge of Mathematics and Statistics.

#### Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO304.1	Study formulation, analysis and solving science, engineering and business problems.
CEO304.2	Study mathematics and mathematical modelling using computers to forecast the
	implications of various choices.
CEO304.3	Study the selection of the best alternatives from the available choices.

#### Course Outcomes (CO): At the end of the course, the students will be able to

MCA304.1	Apply Operations research methodology to a broad range of problems in business and industry.
MCA304.2	Use mathematics and mathematical modelling using computers to forecast the implications of various choices.
MCA304.3	Solve optimization problems.
MCA304.4	Think of new methods for solving optimization problems.

#### Syllabus

Sr	Module	Detailed Contents	Hrs
No			
1	Nature of Operation	History ,Nature of Operation Research ,Impact of	01
	Research	Operation Research, Application Areas	
2	<b>Overview of Modeling</b>	Formulating the problem, Constructing a mathematical	02
	Approach	model, Deriving a solution, Testing a model and the	
		solution, Establishing control over the solution,	
		Implementation issues	
3	Linear Programming	Introduction ,Graphical solution, Graphical sensitivity	12
		analysis, The standard form of linear programming	
		problems, Basic feasible solutions, Simplex algorithm,	
		Artificial variables, Big M and two phase method,	
		Solution to Problems based on Degeneracy, Alternative	
		optima, Unbounded solution, Infeasible solutions.	
4	Dual Problem	Relation between primal and dual problems, Dual	05
		simplex method, Sensitivity analysis.	
5	Transportation	Starting solutions. North-west corner Rule – least cost	05
	Problem	methods - Vogel's approximation method, MODI	
		Method, Minimization and Maximization problem	
6	Assignment Problem	Assignment Problem: Hungarian method (Minimization	05
	&Travelling Salesman	and Maximization)	
	Problem	Traveling Salesman Problem: Branch & Bound	
		technique, Hungarian method	
7	Sequencing Problem	Two machines n jobs, three machines n jobs, n	03
		machines m jobs	
8	PERT and CPM	Arrow network ,Time estimates, earliest expected time,	06
		latest allowable occurrence time, latest allowable	
		occurrence time and slack time, Critical path, Probability	
		of meeting scheduled date of completion of project,	
		Calculation of CPM network ,Various floats for	
		activities, Project crashing.	
9	<b>Replacement Theory</b>	Replacement of items that deteriorate, Replacement of	04
	_ *	items that fail group replacement and individual	
		replacement.	
10	Integer Programming	Branch and Bound Algorithm, Cutting plane Algorithm	06
11	Game Theory	Two person Zero sum games, Solving simple games.	03

#### **References**:

- Operation Research-An Introduction: Taha H. A., McMillan Publishing Company, NY
- Introduction to Operation Research: Hillier F., and Lieberman G.J, Holden Day
- Operations Research : P. K. Gupta & Hira, S. Chand
- Operations Research Applications and Algorithms: Waynel L. Winston Thomson
- Mathematical Programming Techniques: Kambo, N.S., McGraw Hill
- Operations Research- Principles and Practice: Ravindran, Wiley Production
- Operations Research: L E Prasad, Cengage Learning

- Optimization Methods: K.V. Mital& Mohan New Age
- Operations Research: KantiSwaroop, Gupta P.K. Man Mohan, Sultan Chand and Sons
- Operation Research: S.D. Sharma
- Principles of Operation Research ( with applications to managerial decisions) H.M Wagher, PHI, New Delhi

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name								Credits		
MCA305 Softwar				e Testing and Quality Assurance						04			
Subject	Subject	Name		Teaching Scheme				Cr	edits As	signed	1		
Code				eory	Pract.	Tut	Theor	Theory Pra		Tut	Total		
MCA305	Softwar	Software Testing and					04	-			04		
	Quality Assurance												
Subject	Subject				Ex	camination S	cheme						
Code	Name												
			T	Theory Marks TW Pract.					ct. C	Dral	Total		
MCA305	Software	Int	ernal As	sessme	ent	End							
	Testing Test1 Tes		Test2	Ave	rage of	Semester							
	and	(T1)	(T2)	T1	& T2	Exam							
	Quality	20	20		20	80		-	-		100		
	Assurance	e											

Students should have knowledge of Software Engineering theory.

Course Educational Objectives (CEO): At the end of the course, the students will be able to:

CEO305.1	Study importance of Software Testing in Software Development
CEO305.2	Explore appropriate Software Testing Techniques for finding bugs in Software.
CEO305.3	Study various Software Testing Tools and Quality Assurance Methods.

**Course Outcomes (CO):** At the end of the course, the students will be able to:

MCA305.1	Solve the problems using Software Testing techniques and Approaches.		
MCA305.2	Apply various Software testing Techniques to find bugs in software.		
MCA305.3	Use open source software Testing Tools.		
MCA305.4	Apply various Software Quality Assurance Techniques to ensure the quality in		
	software.		
Sr.	Module	Detailed Contents	Hrs
-----	----------------	---------------------------------------------------------------------	-----
No.			
1	Basics of	Humans, Errors & Testing, Correctness Vs Reliability, Testing &	04
	Software	Debugging, Principles of Testing, Test Metrics	
	Testing		
2	Testing in the	The General V-Model, W-Model, Component Test, Integration	08
	Software Life	Test, System Test, Acceptance Test, Generic types of Testing-	
	Cycle & Test	Functional, Non Functional, Testing software structure,	
	Levels	Regression Testing	
3	Static Testing	Structured Group Examinations - Reviews, Static Analysis -	04
		Control Flow Analysis & Data Flow Analysis, Tools for Static	
		Testing	
4	Dynamic	Black Box Testing- Equivalence Class Partitioning, Boundary	08
	Analysis	Value Analysis, State Transition Test, Cause Effect Graphing and	
	-	Decision Table Technique, User Documentation Testing, Domain	
		Testing, White Box-Statement Coverage, Branch Coverage, Test	
		of Conditions, Path Coverage	
5	Test	Test Planning, Test Management, Test Process, Test Reporting,	08
	Management	Incident Management – Test Log, Incident Reporting,	
	0	Classification, Status	
6	Test	Design and Architecture for Automation, Test Automation-	08
	Automation	Design and Architecture for Automation, Generic Requirements	
		for test Tool/Framework, Criteria for selecting test tools, Testing	
		of Object Oriented Systems	
7	Software	Five Views of software quality, ISO 9126 Quality Characteristics,	05
	Ouality	ISO 9000:2000 & Latest Software Quality Standards, SQA	
		Planning: SOA plan, Organizational Level Initiatives.	
8	Software	Measurement during Software Life Cycle Context, Defect	07
	Measurement	Metrics, Metrics for software Maintenance & Requirements,	
	& Metrics	Measurement Principles, Case study for Identifying Appropriate	
		Measures & Metrics for Projects	

#### **References:**

- Software Testing Foundations, Andreas Spillner, Tilo Linz, Hans Schaefer, Shoff Publishers and Distributors
- "Foundations of Software Testing", by Aditya P. Mathur Pearson Education custom edition 2000.
- "The ART of Software Testing", by GlenfordJ. Myers, Wiley India, Second Edition
- "Software Testing: Principles and Practices", by Srinivasan D and Gopalswamy R, PearsonEd, 2006.
- "Software Testing & Quality Assurance Theory & Practice" By KshirasagarNaik&PriyadarshiTripathi, Wiley Student Edition.
- "Software Quality Assurance Principles & Practice", by Nina S. Godbole, Narosa.

- Stephan H.Kan, "Metric and Model in Software Quality Engineering", Addison Wesley, 1995.
- Roger S. Pressman, "Software Engineering A Practitioner's Approach", Fifth Edition ,McGraw Hill, 2001
- "Advanced Software Testing", Vol. 2, Rex Black, SPD.

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code		Subject Name								Credits		
MCA	L301	Data	base Ma	anagem	ent sys	stems an	d Softv	ware T	<b>Festin</b>	g Lab	0	3
Subject	Subject I	Name			Teach	ning Sche	me		(	Credits A	ssigned	
Code				Tł	neory	Pract.	Tut	The	ory	Pract.	Tut	Total
MCAL3	Databas	e Mar	nagemer	nt		06		-	-	03		03
01	systems	and S	oftware									
	Testing	Lab										
Subject	Subject N	lame				Exa	iminati	on Scl	neme			
Code												•
				Т	heory	Marks			TW	Pract.	Oral	Total
MCA	Database	•	In	ternal A	al Assessment End							
L301	Management Test1 Tes		Test2	Av	erage of	Sem	ester					
	systems a	nd	(T1)	(T2)	<b>T</b> 1	& T2	Exar	n				
	Software								25	50	25	100
	Testing I	Lab										

Basic Knowledge of SQL and Software Engineering concepts

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEOL301.1	Make the students understand basic and relatively advanced issues in modern
	database management, information storage and retrieval.
CEOL301.2	Study various database techniques in developing data-intensive applications.
CEOL301.3	Explore the need of software testing in current industry scenario, understanding and knowledge of foundations, techniques and tools in area of software.
CEOL301.4	Understand the essential characteristics requirements and usage of Automation tools.

MCAL301.1	Design database systems using available tools.								
MCAL301.2	Develop applications using basic and modern database techniques as per								
	organization requirements.								
MCAL301.3	Demonstrate software testing tools								
MCAL301.4	Create test design documents and test reports								

Sr.	Module	Detailed Contents	Hrs
1 1	DDL and DML	Data Definition Language: Create Alter Dron Rename	06
-		Truncate	00
		<b>Data Manipulation Language:</b> Insert, Update, Delete, Select	
	Constraints	Not Null, Unique Key, Primary Key, Foreign Key, Check,	02
		adding and Dropping a Constraint	
2	Data Control	Grant, Revoke, Roles	02
	Language and		
	Transaction	Commit, Rollback	
	Control		
3	SQL SELECT	Column Alias, Concatenation Operator, Arithmetic Operators,	04
	Statements	ComparisonConditions, Logical Conditions, ORDER BY Clause	
4	Functions	Single Row Functions, Character Functions, Number Functions,	06
	And	Date Functions, Conversion Functions, Aggregate functions	
	Subquery	Subquery: Types of Subquery, Group by and Having Clause	
5	Joins and	Equijoins, Non-Equijoins, Self Joins, Left Outer	06
	other concepts	Joins, Right Outer Joins, Full Outer Joins, Natural Joins	
	<b>PT</b> /0.07	Other Concepts: View, Index	0.6
6	PL/SQL	<b>Programming:</b> Variables, Identifiers, Comment, PL/SQL Block	06
	Practical	Structure	
		IF Statements: Simple IF Statements, Compound IF Statements	
		IF-IHEN-ELSE Statements	
7	Cursor and	<b>Loop:</b> Basic Loop, While Loop, FOR Loop	06
/	Cursor and Triggor	<b>Trigger:</b> Trigger Statement Trigger Pow Trigger Using	00
	Ingger	Conditional Operations.	
8	Functions,	Create Function, Function with Arguments, Executing Function,	06
	Procedures	Dropping Function	
	and packages	Procedures: Block Structure of Subprogram, Types of	
		Subprograms, Procedure with Parameters, Executing Procedures,	
		Dropping Procedures	
		Packages: Package Specification, Package Body, Creating	
		Package, Execution, Dropping Package	
9	Parallel and	Implementation of different types of Partitions: Range, Hash,	04
	distributed	List.	
	database	Distributed Database: Horizontal, Vertical fragmentation	
10	Object	Implementation of Abstract Data Type, Inheritance, Reference	04
	Oriented		
	database		0.4
11	Manual	• Study of Reviews (Writing Test cases, Testing Framework,	04
11	Togeting	lest Document)	
	resung	Construction of CFG & Deriving Test Cases	
		Implementation of Test Cases using Unit Testing, Integration     & System Testing	

12		•	Implementation of Test Cases using Equivalence Class Partitioning, Boundary Value Analysis.	04				
		•	State Transition Test, Cause Effect Graphing and Decision Table Technique.					
13	Automation	•	Study of Automation Tools.	06				
	Testing	•	Building Test Cases.					
		٠	sing Base URL to Run Test Cases in Different Domains					
14		•	Selenium commands-selenese 0					
		٠	Matching Text Patterns					
		٠	rformance Testing Concepts :Load Testing, Stress Testing					
15		٠	Web Driver Implicit & Explicit Wait					
		•	Cross Browser Testing					
		•	API Testing					

Note: Automation software testing practical's can be performed using open source tool like selenium.

#### **Reference Books**:

- Joel Murach, "Murach's oracle PL /SQL" Joel Murach's publication Murachs and Assocites
- Sharnam shah, Vaishali Shah, "Oracle for Professionals" Publication SPD-Shroff Publishers and Distributors 2011
- RiniChakrabarti, ShilbhadraDasgupta, KLSI, "Advanced Data Base Management System Publication DreamTech
- Chakravarti, "Advance Data Base Management System", Wiley -Dreamtech
- RajshekharSundaram, "Oracle 10g Programming: A Premier", Publication Pearson Education 2009
- Peter Rob and Coronel, "Database Principals fundamentals of Design, Implementation and Management", Publication Cengage Learning 2011.

Subject Code			Subject Name								Credits	
MCAL302 Java Progra			grammi	ing and	Unifie	d Mode	ling Laı	ngua	ige La	b	03	
Subject	Subjec	t Name			Teach	ing Sch	eme		(	Credits A	Assigned	
Code				Tł	neory	Pract.	Tut	The	eory	Pract.	Tut	Total
MCAL3	Java P	rogrami	ning an	d		06				03		03
02	Unifie	d Modeli	ing									
	Language Lab											
Subject	Subject	Name				Exa	minatior	n Scł	neme			
Code												
				T	heory I	Marks			TW	Pract.	Oral	Total
MCA	Java		Int	ernal As	l Assessment End							
L302	Program	ogramming Test1 Tes		Test2	Aver	age of	Semester					
	and Un	ified	(T1)	(T2)	T1 &	: T2	Exam					
	Modeli	ng						T	25	50	25	100
	Langua	age Lab										

Basic understanding of programming fundamentals and software engineering.

#### Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEOL302.1	Understand, developing, testing and debugging Java programs.
CEOL302.2	Study UML tools
CEOL302.3	Explore object-oriented design using UML

MCAL302.1	Develop a simple software application using the object oriented approach.
MCAL302.2	Design and develop a Java Web Applications.
MCAL302.3	Apply UML tools for object oriented software modeling.

Sr. No.	Module	Detailed Contents	Hrs.
1	Fundamentals of Java Programming	Program on creation of classes and using different types of function. Program using constructor/method overloading Program on passing Object as parameter to a function Program using static and final variable and methods	02
2	Objects and Classes	Program to perform different operations on Array and String Program using Interface and Inheritances. Program using Wrapper class to cover auto boxing and un boxing	04
3	Packages and Interfaces	Programs based on creating and using packages along with access control specification. Programs based on defining, creating and implementing interfaces.	04
4	Generics, Collections and Lambda Expression	Programs based on Generics, Collections and Lambda Expression	04
5	Exception Handling	Programs based on exception handling mechanism covering all keywords. Programs based on creating own exceptions.	04
6	Multi-threading	Programs based on Multithreading approach, thread priorities, Inter thread communication, and Synchronization.	04
7	File Handling	Programs based on Input streams and Output streams, FileInputStream and FileOutputStream, Binary and Character streams, Buffered Reader/ Writer, Object serialization and Deserialization.	04
8	Event handling and GUI programming	Programs based on designing GUI Interface. Programs based on creating an applets, use of containers, components, event handling, layout managers, Adapter classes, Inner class etc.	04
9	Database Programming	Programs based on database connectivity using MS-Access/ Oracle/ MySQL as a backend covering all the database operations.	04
10	Web development using Servlets	Programs based on handling request and response –GET / POST method, Programs based on cookies	04

		and Session tracking.	
11	Web development using JSP	Programs demonstrating JSP Syntax and semantics. Programs based on directives and error objects. Programs based on session tracking.	04
12	Introduction to Spring Frameworks	Basic programs based on Spring framework	03
13	Introduction to UML	UML Overview, The Nature and purpose of Models	01
14	Modeling Requirements: Use Cases	Capturing a System Requirement, Use Case Relationships, Use Case Overview Diagrams	02
15	Modeling System Workflows: Activity Diagrams	Activity Diagram Essentials, Activities and Actions, Decisions and Merges, Doing Multiple Tasks at the Same Time, Time Events, Objects, Sending and Receiving Signals, Starting an Activity, Ending Activities and Flows, Partitions (or Swimlanes), Managing Complex Activity Diagrams	02
16	Modeling a System's Logical Structure: Introducing Classes and Class Diagrams Modeling a System's Logical Structure: Advanced Class Diagrams	What is a Class?, Getting Started with Classes in UML, Visibility, Class State: Attributes, Class Behavior: Operations, Static Parts of Your Classes Class Relationships, Constraints, Abstract Classes, Interfaces, Templates	02
17	Bringing Your Classes to Life: Object Diagrams	Object Instances, Links, Binding Class Templates	01
18	Modeling Ordered Interactions: Sequence Diagrams	Participants in a Sequence Diagram, Time, Events, Signals, and Messages, Activation Bars, Nested Messages, Message Arrows, Bringing a Use Case to Life with a Sequence Diagram, Managing Complex Interactions with Sequence Fragments,	02
19	Focusing on Interaction Links: Communication Diagrams Focusing on Interaction Timing: Timing Diagrams	Participants, Links, and Messages, Fleshing out an Interaction with a Communication Diagrams, Communication Diagrams Versus Sequence Diagrams What Do Timing Diagrams Look Like?, Building a Timing Diagram from a Sequence Diagram, Applying Participants to a Timing Diagram, States, Time, A Participant's State-Line, Events and Messages, Timing Constraints	02

20	Completing the Interaction Picture: Interaction Overview Diagrams	The Parts of an Interaction Overview Diagram, Modeling a Use Case Using an Interaction Overview	01
21	Managing and Reusing Your System's Parts: Component Diagrams	What is a Component?, A Basic Component in UML, Provided and Required Interfaces of a Component, Showing Components Working Together, Classes That Realize a Component, Ports and Internal Structure, Black-Box and White-Box Component Views	02
22	Modeling an Object's State: State Machine Diagrams	Essentials, States, Transitions, States in Software, Advanced State Behavior, Composite States, Advanced Pseudostates, Signals, Protocol State Machines	02
23	Modeling Your Deployed System: Deployment Diagrams	Deploying a Simple System, Deployed Software: Artifacts, What Is a Node?, Hardware and Execution Environment Nodes, Communication Between Nodes, Deployment Specifications, When to Use a Deployment Diagram	02
24	UML tools and techniques for web-based/object oriented Applications	UML Tools, Different UML Notations for Web application	02
25	Creation of documentation such as SRS, SDS from UML diagrams. Generation of code from UML model.	Basic Concept, Generating by Templates, Using Batches, Installing and Uninstalling Templates	02
26	Mini Project	A Mini – Project based on Java Programming and UML using an integrated approach. (Maximum Two students in a Group).	10

#### **Reference Books**:

- The complete reference JAVA2, Herbert schildt. Tata McGraw Hill
- Programming with Java A Primer, E.Balaguruswamy Tata McGraw Hill
- Core Java for beginners, Sharanam Shah and vaishali shah, SPD
- Java 6 Programming Black Book, Wiley Dreamtech
- Web Enabled Commercial Application Development using java 2.0, Ivan Byaross
- JDBC, Servlet, and JSP Black Book, Santosh Kumar, Dreamtech
- Java Server Programming java EE6, Black book, Dreamtech press.
- Core Servlets and Java Server Pages :Vol I: Core Technologies 2/e , Marty Hall and Larry Brown, Pearson
- Java 6 Programming, Black Book, Dreamtech Press.
- Spring in Action, Craig Walls, 3rd Edition, Manning
- The Unified Modelling Language Reference manual, Second Edition, James Rambaugh, Iver Jacobson, Grady Booch, Addition- Wesley

- Learning UML 2.0, Kim Hamilton, Russell Miles, O'Reilly
- The Unified Modeling Language User Guide Second edition, Grady Booch, James Rumbaugh, Ivar Jacobson, Addison Wesley (2005)
- Object-Oriented Modeling and Design with UML, Michael Blaha, James Rumbaugh, PHI (2005)
- Designing Flexible Object-Oriented Systems with UML, Charles Richter, Sams

#### Web References:

- 1. https://docs.oracle.com
- 2. http://staruml.sourceforge.net/docs/user-guide(en)/ch08.html
- 3. https://www.ibm.com/support/knowledgecenter/SS6RBX_11.4.3/com.ibm.sa.oomethod.d oc/topics/c_Web_app_Extensions_WAE.html

Subject (		Subject Name						Credits			
MCAPR	301		Ν	lini Proje	ect			02			
Subject	Subject N	ame	Г	Teaching Scheme				Credits Assigned			
Code			Theor	y Pra	ct	Tut Th	neory	Pract	Tut	Total	
MCAPR3	Mini Pro	ject**								02	
01											
Subject	Subject			]	Exan	nination Sch	neme				
Code	Name										
			Th	eory Mark	<b>KS</b>		TW	Pract.	Oral	Total	
MCA	Mini	Ir	nternal Ass	essment		End					
PR301	Project	Test1	Test2	Average	e of	Semester					
		(T1)	(T2)	T1 & T2	2	Exam					
							25	-	25	50	

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEOPR301.1	Conceptualize	knowledge	with	emphasis	on	team	work,	effective
	communication,	critical think	ing and	problem so	lving	skills.		
<b>CEOPR301.2</b>	Adapt to a rapid	lly changing	enviro	nment by h	aving	learned	and ap	plied new
	skills and new te	chnologies.						
CEOPR301.3	Study designing	small project	ts in a n	nultidiscipli	nary e	environi	nent.	

MCAPR301.1	Design, implement and evaluate a mini-project.
MCAPR301.2	Gain project management skills.
MCAPR301.3	Work effectively in small groups on medium scale computing projects.
MCAPR301.4	Demonstrate the ability to produce a technical document

Sr. No	Module	Detailed Contents
1	Introduction	• Introduction of the project(SRS)
		<ul> <li>Problem definition</li> </ul>
		Objective of Project
		• scope of Project
2	System Study	Existing System
		• Disadvantages of Existing system
		Proposed System
		• Use Cases
3	Analysis &	Software/hardware Requirement Specification
	Design	<ul> <li>Software requirement</li> </ul>
		• Hardware requirement
		GANTT Chart
		• Flowchart/ DFD/ER/UML diagram(any other project
		diagram)
		Module design and organization
4	Testing &	• Test cases and Report (based on manual & automation
	Validation	testing)
5	User Manual	Explanation of Key functions
		Method of Implementation
		o Forms
		<ul> <li>Output Screens</li> </ul>
6	Conclusion	Project Conclusion & Future enhancement

#### Sample Guidelines for Preparing and Documenting the Project Report

#### • Rubrics should be followed for evaluation.

#### • References for report documentation

1. Author Name, Title of Paper/ Book, Publisher's Name, Year of publication

2. Full URL Address

** Mini Project will be performed by students during summer vacation of Even Semester of first year (SEM II) Mini project will be evaluated in SEM III. Evaluation of the mini project will be internal 25 marks as TW and 25 marks as oral examination conducted by External Examiner (Institute Level)

#### Program Structure for Master of Computer Application (CBCGS) Mumbai University (With Effect from 2017-2018) Semester IV

Subject Code	Subject Name	Teaching (Contact	Scheme Hours)		Credits Assigned				
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
MCA401	Data Mining and Business Intelligence	04			04			04	
MCA402	Advanced Web Technology	04			04			04	
MCA403	Computer Graphics	04			04			04	
MCA404	Elective 1	04			04			04	
MCA405	Elective 2	04			04			04	
MCAL401	Advanced Web Technology and Data Mining and Business Intelligence		06			03		03	
MCAL402	Computer Graphics and Image Processing		06			03		03	
MCAL403 Activity Lab	Soft Skill Development		02			02		02	
Total		20	14		20	08		28	

Subject	Subject Name	Examination Scheme									
Code		Theory	<b>Course</b>			Term	Pract	Oral			
		Interna	al Assessn	nent	End Sem.	Work			Total		
		Test1	Test 2	Avg.	Exam.						
MCA401	Data Mining and Business Intelligence	20	20	20	80				100		
MCA402	Advanced Web Technology	20	20	20	80				100		
MCA403	Computer Graphics	20	20	20	80				100		
MCA404	Elective 1	20	20	20	80				100		
MCA405	Elective 2	20	20	20	80				100		
MCAL401	Advanced Web Technology and Data Mining and Business Intelligence					25	50	25	100		
MCAL402	402 Computer Graphics and Image Processing					25	50	25	100		
MCAL403 Activity Lab	Soft Skill Development					50			50		
Total		100	100	100	400	100	100	50	750		

#### Program Structure for Master of Computer Application (CBCGS) Mumbai University (With Effect from 2017-2018) Elective for Semester IV

SEM IV – Elective I							
Course Code	Course Name						
MCA4041	Entrepreneurship Management						
MCA4042	Business Infrastructure and Management						
MCA4043	ERP						
MCA4044	Ethics and CSR						
	SEM IV – Elective II						
<b>Course Code</b>	Course Name						
MCA4051	Digital Forensics						
MCA4052	Simulation and Modelling						
MCA4053	Next Generation Networks						
MCA4054	AI and Soft Computing						

# SEMESTER IV

University of Mumbai, M.C.A., (Rev. 2016)

Subject Code			Subject Name								Credits		
MCA401 Data Min				ng an	d Busi	ness Int	tellige	ence			04		
Subject	Subject Nam	e		Teaching Scheme				0	Credits Assigned				
Code			<b>r</b>	Theor	ry	Pract.	Tut	Theo	ory	Pract.	Tut	Total	
MCA	Data Mining and			04				04				04	
401	<b>Business Intelligence</b>												
Subject	Subject					Exami	nation	Scher	me				
Code	Name												
				Theo	ory Ma	rks			TW	Pract.	Oral	Total	
MCA	Data		Internal	Asses	ssment		End						
401	Mining	ning Test1 Test			Avera	ige of	Sem	ester					
	and	(T1)	(T2)		T1 &	T2	Exa	Exam					
	Business	siness 20 20			20		80					100	
	Intelligence												

Basic knowledge of data base concepts

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO401.1	Acquire the knowledge of various concepts and tools behind data warehousing
	and mining data for business intelligence
CEO401.2	Study data mining algorithms, methods and tools
CEO401.3	Identify business applications of data mining

MCA401.1	Use conceptualization of BI techniques
MCA401.2	Apply data warehouse concepts for data analysis and report generation
MCA401.3	Develop industry level data mining skills using software tools
MCA401.4	Make use of relevant theories, concepts and techniques to solve real-world BI
	problems

Sr.	Module	Detailed Contents	Hrs
No.			
1	Business	Introduction and overview of BI-Effective and timely decisions, Data	06
	Intelligence-	Information and knowledge, BI Architecture, Ethics and BI.	
		BI Applications- Balanced score card, Fraud detection,	
		Telecommunication Industry, Banking and finance, Market	
		segmentation.	
2	Prediction	Data preparation, Prediction methods-Mathematical method,	06
	methods and	Distance methods, Logic method, heuristic method-local	
	models for <b>BI</b>	optimization technique, stochastic hill climber, evaluation of models	
3	<b>BI using Data</b>	Introduction to DW, DW architecture, ETL Process, Top-down and	08
	Warehousing	bottom-up approaches, characteristics and benefits of data mart,	
		Difference between OLAP and OLTP. Dimensional analysis- Define	
		cubes. Drill- down and roll- up – slice and dice or rotation, OLAP	
		models- ROLAP and MOLAP. Define Schemas- Star, snowflake and	
		fact constellations.	
4	Data Mining	Data mining- definition and functionalities, KDD Process, Data	06
	and	Cleaning: - Missing values, Noisy data, data integration and	
	Preprocessing	transformations.	
		Data Reduction: - Data cube aggregation, dimensionality reduction-	
		data compression, Numerosity reduction- discretization and concept	
		hierarchy.	
5	Associations	Association rule mining:-support and confidence and frequent item	06
	and	sets, market basket analysis, Apriori algorithm, Incremental ARM,	
	Correlation	Associative classification- Rule Mining.	
6	Classification	Introduction, Classification methods:-Decision Tree- ID3, CART,	08
	and	Bayesian classification- Baye'stheorem( Naïve Bayesian	
	Prediction	classification), Linear and nonlinear regression.	
7	Clustering	Introduction, categorization of Major, Clustering Methods:-	08
		partitioning methods- K-Means. Hierarchical- Agglomerative and	
		divisive methods, Model- based- Expectation and Maximization.	
8	Web mining	Text data analysis and Information retrieval, text retrieval methods,	04
	and Text	dimensionality reduction for text.	
	mining	Web Mining: - web content, web structure, web usage.	

#### **References**:

- Business Intelligence data mining and optimization for decision making- by Carlo Vercellis , wiley publication.
- Adaptive business Intelligence by ZbigniewMichlewicz, martin Schmidt, matthewmichalewicz, constantinChiriac
- Data Mining concepts and techniques second edition by Jiawei Han and MichelineKamber.
- Data Mining:" Introductory and Advanced topics", Pearson Education, by M.Dunham
- Data warehousing Fundamentals by PaulrajPonnian, John Willey
- Data mining for Business intelligence: concepts, techniques and applications in Microsoft Excel by G. Shumeli, N R Patel, P.C Bruce, Wiley

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subje	ct Code		Subject Name						Credits		
MCA402 A			Advanced	l Web Techn	ologies			04			
Subject	Subject Nar	ne	]	<b>Teaching Sche</b>	me		Credits Assigned				
Code			Theor	y Pract.	Tut 7	Theory	Pract.	Tut	Total		
MCA4	Advanced V	Web	04		0	4			04		
02	Technologi	es									
Subject	Subject Nar	ne		Exa							
Code											
			Tł	neory Marks		TW	Pract.	Oral	Total		
MCA	Advanced	II	ternal As	sessment	End						
402	Web	Test1	Test2	Average of	Semester						
	Technologi	<b>es</b> (T1)	(T2)	T1 & T2	Exam						
		20	20	20	80				100		

- Basic Understanding of Object Oriented Programming
- Basic Understanding of Web Technologies

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO402.1	Study the architecture of Dot Net framework
CEO402.2	Understand the basic principles of C# development
CEO402.3	Learn advanced windows and web development techniques using dotNET

MCA402.1	Create UI applications using C#
MCA402.2	Design and develop secure web applications using asp.net according to industry
	standards
MCA402.3	Define and create custom web services

Sr.	Module	Detailed Contents	Hrs
NO.			00
I	Introduction to	Introduction to Dot Net Framework	08
	Dot Net and	Architecture of Dot NET Framework, CLR-working and	
	C#	Metadata CAC	
		C# Pasies	
		C# Dasics	
		Structures Operators and Expressions Arrays	
2		Structures, Operators and Expressions, Arrays	10
2	OOP C#	Classes and Objects	10
		Instance Variables, Methods, Constructors, Properties,	
		Access Specifiers, Static members and methods	
		Inneritance	
		Levels of Inneritance, Constructor and	
		Inneritance, Polymorphism, Interfaces, Abstract	
		classes, Delegates, Indexers, Sealed Classes, Exception handling	
		Collections and Generics	
		Bounded and Unbounded Collections, Generic Programming-	
		Generic classes, Functions, Constraints on Generic	
		Programming	00
3	Databases and		08
	C#	Text Files, Binary Files, String Processing, Serialization and	
		Desertalization	
		ADO.Net	
		Connected and Disconnected, Architecture of	
		ADO.Net,Commands,Datasets,Data Readers, Data	
		Adapters, Working with Stored Procedures	
		LINQ and the ADO.NET EntityFramework	
		LINQ Introduction, Mapping Your Data Model to an Object	
		Model, Introducing Query Syntax	00
4	Asp.Net Web	Life cycle of Asp.Net web pages, Role of client side	08
	Applications	scripting, postback posting and cross page posting, asp.net	
		compilation model, asp.net HTML Controls, Server	
		Controls(basic	
_		controls, Calendar, AdRotator, FileUpload, ValidationControls	10
5	Data and State	ASP.NET Websites with Themes and MasterPages, Data	10
	Management	Source Controls, Data Bound Controls, ASP.NET State	
	in ASP.NET	Management-Client Side and Server Side. ASP.NET and	
		AJAX	
6	Web Services	XML, Web Services Architecture, UDDI, SOAP and its	08
		Format, WSDL, Create and Consuming XML Web Service-	
		Simple and Databases, WCF- Architecture, End Points, Types	
		of Contracts, Web Applications and Security	

#### **References**:

- Beginning Visual C# 2012 Programming, Karli Watson, Jacob Vibe Hammer, Jon D. Reid, Morgan Skinner, Daniel Kemper, Christian Nagel,ISBN: 978-1-118-31441-8,Wrox Publication
- Professional C# 2008, Christian Nagel, Bill Evjen, Jay Glynn, Karli Watson, Morgan Skinner, ISBN: 978-1-118-64321-1 ,Wrox Publication
- Beginning ASP.NET 4.5: in C# and VB,ImarSpaanjaars, ISBN: 978-1-118-31180-6,Wrox Publication
- Professional ASP.NET 4.5 in C# and VB,Jason N. Gaylord, Christian Wenz, Pranav Rastogi, Todd Miranda, Scott Hanselman, Scott Hunter (Foreword by), ISBN: 978-1-118-31182-0,Wrox Publication
- Murach's ASP.NET 4 Web Programming with C# 2010, Anne Boehm, JoelMurrach, SPD, Murrach Books
- Murach's C# 2015,Anne Boehm and Joel Murach,ISBN 978-1-890774-94-3,Murrach Books
- Murach"s ADO. Net 4 Database Programming with C# 2010 4th Edition
- Pro C# 5.0 and the .NET 4.5 Framework Andrew Trolsen, APress
- Advance .NET Technology second edition by ChiragPatel- DreamTech Press

#### Web References:

• MSDN: Learn to Develop with Microsoft Developer Network: https://msdn.microsoft.com/

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name						Credits			
MCA403				Com	puter Graphi	cs				04		
Subject	Subject Name			Т	eaching Schei	ne		C	redits As	signed	1	
Code				Theor	y Pract.	Tut	The	ory	Pract.	Tut	Total	
MCA403	<b>Computer Graphics</b>			04			04				04	
Subject	Subject				Exa	nination	n Sche	eme				
Code	Name											
				Th	eory Marks			TW	Pract.	Oral	Total	
MCA	Compu	iter	Int	ernal Ass	sessment	End						
403	3 Graphics Test1		Test2	Average of	Semes	Semester						
			(T1)	(T2)	T1 & T2	Exam						
			20	20	20	80					100	

Basic Mathematics

#### Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO403.1	Understand the concepts of output primitives of Computer Graphics.
CEO403.2	Learn 2 D and 3 D graphics Techniques.
CEO403.3	Study various Image Processing techniques

MCA403.1	Demonstrate the algorithms to implement output primitives of Computer Graphics.
MCA403.2	Apply 2 D transformation techniques.
MCA403.3	Analyze 3 D transformation techniques.
MCA403.4	Apply image processing techniques.

Sr.	Module	Detailed Contents	Hrs
No.			
1	Introduction to	Introduction to Computer Graphics, Elements of Computer	02
	Computer	Graphics ,Graphics display systems.	
	Graphics		
2	Output	Points and Lines, Line Drawing algorithms :DDA line drawing	15
	primitives &	algorithm, Bresenham's drawing algorithm, Circle and Ellipse	
	its Algorithms	generating algorithms : Mid-point Circle algorithm .Mid-point	
		Ellipse algorithm Parametric Cubic Curves Bezier curves Fill	
		area algorithms: Scan line polygon fill algorithm. Inside-Outside	
		Tests Boundary fill algorithms Flood fill algorithms	
3	2D Geometric	Basic transformations Matrix representation and Homogeneous	12
5	Transformatio	Coordinates Composite transformation shear & reflection	14
	ng & Clipping	Transformation between coordinated systems	
	ns & Cupping	Window to Viewport coordinate transformation Clipping	
		window to viewport coordinate transformation, Chipping	
		operations – Point chipping Line chipping : Conen – Sutherland	
		line clipping, Midpoint subdivision, Polygon Clipping: Sutherland	
		– Hodgeman polygon clipping , weiler – Atherton polygon	
_		clipping	0.6
4	Basic 3D	3D object representation methods: B-REP, sweep	06
	Concepts &	representations, CSG, Basic transformations, Reflection, shear.	
	Fractals	Projections – Parallel and PerspectiveHalftone and Dithering	
		technique. Fractals and self-similarity: Koch Curves/snowflake,	
		Sirpenski Triangle	
5	Introduction to	Fundamental Steps in Digital Image Processing ,Components of	05
	Image	an Image Processing System ,Basic Concepts in Sampling and	
	Processing	Quantization, Representing Digital Images, Spatial and Gray-	
		Level Resolution	
6	Image	Image Enhancement in the Spatial Domain: Some Basic Intensity	12
	Enhancement	Transformation Functions: Image Negatives, Log	
	Techniques	Transformations, and Power Law Transformations. Piecewise-	
	_	Linear Transformation Functions: Contrast stretching, Gray-level	
		slicing, Bit plane slicing. Introduction to Histogram. Image	
		Histogram and Histogram Equalization, Image Subtraction, and	
		Image Averaging	

#### **References:**

- Donald Hearn and M Pauline Baker, Computer Graphics C Version -- Computer Graphics, C Version, 2/E, Pearson Education.
- David F. Rogers, James Alan Adams, Mathematical elements for computer graphics, McGraw-Hill, 1990
- Rafael C. Gonzalez and Richard E. Woods, Digital Image Processing (3rd Edition), Pearson Education.
- S. Sridhar-Digital image Processing, Second Edition, Oxford University Press
- Anil K. Jain -Fundamentals of digital image processing. Prentice Hall, 1989

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

**Elective Subjects** 

Elective-I MCA404

University of Mumbai, M.C.A., (Rev. 2016)

Subject Code			Subject Name						Credits		
MCA4041			Ent	reprene	urship Ma	ana	gement			04	
Subject	S	ubject Nam	e	Т	eaching Sc	chen	ne	C	Credits A	ssigned	ł
Code				Theory	y Prac	t.	Tut 1	Theory	Pract.	Tut	Total
<b>MCA40</b> 4	1 E	ntrepreneu	reneurship					04			04
	N	Ianagemen	nt								
Subject	Subj	ect Name	ect Name Examination Scheme								
Code											
				Theory Marks					Pract.	Oral	Total
MCA	Entr	repreneu	Inte	Internal Assessment End							
4041	rshi	р	Test1	Test2	Average	of	Semester				
	Mar	nagement	(T1)	(T2)	T1 & T2		Exam				
			20	20	20		80				100

- Basic knowledge of Project Management & IT in Management.
- Knowledge of Financial Accounting & Management.

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO4041.1	Be familiar with Entrepreneurship basics, Skills and Qualities of Entrepreneurs.						
CEO4041.2	Understand how to design effective and efficient Business Plan for intended users.						
CEO4041.3	Understand and Learn various approaches for Woman Entrepreneurship, Business Management and Development.						

MCA4041.1	Understand the concepts and fundamentals of Entrepreneurship.
MCA4041.2	Analyse the process of Business Idea generation and converting the idea into a
	Business Model.
MCA4041.3	Identify the Role of Small Scale Industries (SSI) & Institutions Supporting Small
	Scale Enterprise.
MCA4041.4	Understand the exit strategies and Social Responsibilities.

Sr.	Module	Detailed Contents	Hrs
No.			
1	Foundation	Concept, Meaning and Definition of Entrepreneur and	08
	of	Entrepreneurship, Importance and Significance of Growth of	
	Entrepreneur	Entrepreneurial Activity, Concept of Entrepreneur, Traits,	
	ship	Characteristics, Skills and Qualities of Entrepreneurs, Classification	
		and Types of Entrepreneurs, Entrepreneur vs Professional Manager.	
2	Creating	Business Idea: New Business Idea, Pre-selection Process, Sources	10
	and	of Business Idea, Preliminary Research, Business Idea Evaluation,	
	Starting the	Other Analysis.	
	Venture	Business Plan: Use of Business Plan, Creating a Business Plan,	
		Types of Business Plan, Description of Business, Management	
		Team, Marketing Plan, Finance, Risk and Contingencies.	
3	Small	Role of Small Scale Industries (SSI), Concept and Definition of	14
	Business	Small Scale Industries, Government policy and Development of SSI	
	Enterprise	in India, Growth and Performance of SSI in India, Problems for SSI.	
	-	Institutions Supporting Small Scale Enterprise: Central Level,	
		State Level and Other Agencies, Industry Association.	
		Setting up a Small Business Enterprise: Identifying the Business	
		Opportunity, Business Opportunity in Other Sectors, Formulating of	
		setting SSI.	
4	Women	Women Entrepreneurship Defined, Environment, Challenges in the	08
	Entrepreneur	path of Women Entrepreneurship, Strategies for the Development of	
	ship	Women Entrepreneurship, Empowerment of Woman by	
	-	Entrepreneurship, Grassroots Entrepreneurship through Self Help	
		Groups (SHGs), Institutions supporting Women Entrepreneurship in	
		India, Women Entrepreneurship in India, Case Studies of Successful	
		Women Entrepreneurs.	
5	Growing and	Growth Strategies, Economic Implication of growth, Implications of	06
	Managing the	Growth for the firm, Overcoming Pressures on existing Financial &	
	Venture	Human Resources, Overcoming Pressures on Management of	
		Employees & Entrepreneurs' Time, Implication of Firm Growth to	
		the Entrepreneur.	
6	Exit	Reasons for Existing, Long-Term Preparation, Short-Term	06
	Strategies and	Preparation, Introduction of Social Responsibility, Corporate Social	I
	Social	Responsibility(CSR), Dimensions of CSR.	
	Responsibility		

#### References

- Vasant Desai, The Dynamics of Entrepreneurial Development and Management, 2015, Himalaya Publishing House.
- Rajeev Roy, Entrepreneurship, Oxford University Press Edition Fourth.

- Robert D Hisrich, Michael P Peters, Dean A Shepherd, Entrepreneurship, Sixth Edition, The Mc Graw Hill Company.
- PoornimaCharantimath, Entrepreneurship Development- Small Business Enterprise, Pearson.
- Vasant Desai, Entrepreneurship and Small Business Management, 2009, Himalaya Publishing House.
- Dr TN Chhabra, Entrepreneurship Development, Sun India Publications, New Delhi
- Dr CN Prasad, Small and Medium Enterprises in Global Perspective, New century Publications, New Delhi
- Entrepreneurial Development: S.S. Kanka, S. Chand & Company.

#### Web References:

- www.msme.gov.in
- www.womenentrepreneursindia.com
- www.msmetraining.gov.in

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code		Subject Name						Credits		
MCA4042 Busin			Business	Infrast	ructure and <b>N</b>	Manageme	nt		04	
Subjec	Subject Nat	me		Т	eaching Scher	ne	(	Credits A	ssigne	d
t Code				Theory	y Pract.	Tut T	heory	Pract.	Tut	Total
MCA	<b>Business</b> I	nfrastı	ructure	04		0	4			04
4042	and Management									
Subject	Subject Na	ame			Exa	nination S	cheme			
Code										
				Th	eory Marks		TW	Pract.	Oral	Total
MCA	Business		Inte	ernal As	sessment	End				
4042	Infrastru	cture	Test1	Test2	Average of	Semester				
	and		(T1)	(T2)	T1 & T2	Exam				
	Managem	lent	20	20	20	80				100

Knowledge of Internet, Web and Network Systems

#### Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO4042.1	Study fundamentals of conducting business over the Internet								
CEO4042.2	Familiarize with the Infrastructure, Ethics of electronic-business								
CEO4042.3	Explore different kinds of business values and managing the change in digital market								

MCA4042.1	Adopt to transform traditional business into an e-business.
MCA4042.2	Identify the Infrastructure and Security issues related to e-business
MCA4042.3	Understand the current scenarios of digital world and applications of it

Sr.	Module	Detailed Contents	Hrs
No.			
1	The world of	What Is E-Business?, Characteristics Of E-Business, Categories	04
	E – Business	Of E-Business (B2B, C2B, B2C, C2C), Elements Of E-Business,	
		E-Business Roles And Challenges, E-Business Requirements,	
		Impact Of E-Business, Inhibitors Of E-Business.	
2	E-business	What Is E-Business Strategies, Strategic Positioning, Levels Of	06
	Strategies	E-Business Strategies, The Changing Competitive Agenda:	
	C	Business And Technology Drivers, The Strategic Planning	
		Process, Strategic Alignment, The Consequences Of E -	
		Business: Theoretical Foundations, Success Factors For	
		Implementation Of E – Business Strategies.	
3	E-Business	Pressure Forcing Business Changes, Business Models -	06
	Models	Definition, Classification Of Business Models, Networked	
		Business Models.	
4	The digital	Electronic Business, Electronic Commerce And The	10
	firm –	Emerging Digital Firm: Internet Technology And The Digital	
	Electronic	Firm, New Business Models & Value Propositions	
	business /	Electronic Commerce: Categories Of Electronic Commerce,	
	Electronic	Customer – Centered Retailing, Windows On Management:	
	commerce	Customer Communities Become Product Development Tools,	
		B2B Electronic Commerce, New – Efficiencies And	
		Relationships, Window On Organization: Covisint: The Vision	
		And The Reality, E – Commerce Payment Systems.	
		Electronic Business & The Digital Firm: How Intranets	
		Support Electronic Business, Intranets & Group Collaboration,	
		Intranet Applications For E – Business, Supply Chain	
		Management & Collaborative Commerce.	
		Management Challenges And Opportunities: Unproven	
		Business Models, Business Process Change Requirements, Legal	
		Issues, Trust, Security & Privacy, MIS In Action: Manager's	
		Toolkit: Digitally Enabling The Enterprise: Top Questions To	
		Ask, Make IT Your Business.	
5	Digital /	Electronic Markets Defined, Functions Of Electronic Markets,	
	Electronic	How Do Electronic Markets Differ From Traditional Market?,	06
	Markets &	Effects Of Electronic Markets, Electronic Market Success	UO
	Solutions	Factors, E – Market Technology Solutions.	
6	<b>E-Business</b>	Technical e-Business Challenges, Basic Infrastructure, Web	12
	technological	Technologies and Application, Collaborative Technology, The	
	Infrastructure	role of enterprise Information Systems in e-Business.	
	and	The new IT Infrastructure for the Digital Firm: Enterprise	
	Management	Networking and Internetworking, Standards and connectivity for	
		the Digital Integration, Technology and Business Standards.	
		Support Technology for Electronic Business: Web Server and	
		Electronic Commerce servers, How to Integrate the wireless Web	
		into Business strategy, Customer Tracking and Personalization	
		Tools, Web content Management Tools, Web site Performance	

		Monitoring Tools, Web Hosting Services, The Challenge of							
		Managing the IT Infrastructure and Solutions.							
7	Ethical &	Understanding ethical and social issues related to systems:							
	Social Issues	Model For Thinking About Ethical, Social And Political Issue,							
	in the digital	Moral Dimensions Of The Information Age, Key Technology							
	firm	Trends That Raise Ethical Issue.							
		Ethics in an information society: Basic							
		Concepts:Responsibility, Accountability And Liability, MIS In							
		Actions: Manager's Toolkit: How To Conduct An Ethical							
		Analysis, Candidate Ethical Principles, Professional Codes Of							
		Conduct, Some Real World Ethical Dilemmas.							
		The moral dimensions of information Systems: Information							
		Rights: Privacy & Freedom In The Internet Age, Window On							
		Organizations: Privacy For Sale, Property Rights: Intellectual							
		Property, Accountability, Liability And Control, System Quality:							
		Data Quality And System Errors, Quality Of Life: Equity, Access							
		And Boundaries, Window On Management: Alberta Narrows							
		Its Digital Divide, Management Actions: Corporate Code Of							
		Ethics, Make IT Your Business.							

#### **References**:

- Michael P. Papazoglou, Pieter M.A. Ribbers "E-Business Organizational and Technical Foundations, Wiley India Edition.
- Waman S Jawadekar, Management Information Systems- A Digital-Firm perspective ,4th edition,TMH
- H Albert Napier, Ollie rivers, Stuart Wagner, JB Napier 2ed, "Creating a Winning E Business" Cengage Learning India Edition.
- Kenneth C Laudon, Jane P.Laudon "Managing The Digital Firm, Eighth Edition, Pearson Education.
- Kenneth C Laudon, Carol GuercioTraver "e-commerce Business, technology, Society",4ed,Pearson
- Dave Chaffey" E-Business and E-commerce Mnagement"3ed,Pearson.

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests. Besides this, students in a group of 3 or 4 have to present a case study compulsorily related to electronic / digital Business likee-chaupal/e-governance /e-tourism/e-Learning/e-real estate/e-Media/ Impact of e-Business on society etc.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject	Code		Subject Name						Credits		
MCA	Enterpri	se Resourc	e Pla	anning			04				
	· · · · · · · · · · · · · · · · · · ·										
Subject	Subject	Name		Teaching Scheme				Credits Assigned			
Code			The	ory Pra	.ct.	Tut	Theory	Pract.	Tut	Total	
MCA4043	B Enterp	rise Resourc	e 04				04			04	
	Plannir	ng									
Subject	Subject		Examination Scheme								
Code	Name										
			Т	Theory Marks TW				Pract.	Oral	Total	
MCA Enterprise		se In	Internal Assessment End								
4043	Resource	Test1	Test2	Average of	of	Semeste	er				
	Planning	(T1)	(T2)	T1 & T2		Exam					
		20	20	20		80				100	

Knowledge of Information Technology, Business System Management, Software and Networking

Course Educational Objectives (CEO): At the end of the course, the students will be able to

MCA4043.1	Study technical aspects of Enterprise Resource Planning (ERP) with its lifecycle.
MCA4043.2	Identify the functionality in an ERP system
MCA4043.3	Understand tools and methodology used for designing ERP for an Enterprise

MCA4043.1	Conceptualize the basic structure of ERP
MCA4043.2	Identify implementation strategy used for ERP
MCA4043.3	Apply design principles for various business module in ERP
MCA4043.4	Apply different emerging technologies for implementation of ERP

Sr.	Module	Detailed Contents	Hrs
No.			
1	Introduction to	Information System and Its Components, Value Chain	08
	Enterprise	Framework, Organizational Functional Units, Evolution of	
	Resource	ERP Systems, Role of ERP in Organization, Three-Tier	
	Planning	Architecture of ERP system	
	(ERP)		
2	ERP	Project Preparation, Initial Costing, Requirement	08
	Implementatio	Engineering, ERP Solution Selection, Technical Planning,	
	n Lifecycle	Change Management and Training Plan, Implementation and	
	-	Deployment Planning, Configuration, Custom Coding, Final	
		Preparation, Go-live	
3	ERP and	Business Processing Reengineering(BPR), Data	
	Related	Warehousing, Data Mining, On-line Analytical	
	Technologies	Processing(OLAP), Supply Chain Management (SCM),	08
	U	Customer Relationship Management(CRM), Electronic Data	00
		Interchange (EDI)	
4	ERP	MRP - Material Requirement Planning, BOM - Bill Of	06
	Manufacturing	Material, MRP - Manufacturing Resource Planning, DRP -	
	Perspective	Distributed Requirement Planning, PDM - Product Data	
	•	Management	
5	ERP Modules	Finance, Plant Maintenance, Quality Management, Materials	08
		Management,	
6	Benefits of	Reduction of Lead-Time, On-time Shipment, Reduction in	06
	ERP	Cycle Time, Improved Resource Utilization, Better Customer	
		Satisfaction, Improved Supplier Performance, Increased	
		Flexibility, Reduced Quality, Costs, Improved Information	
		Accuracy and Design-making Capability	
7	Introduction to	OpenERP	08
	ERP tools	JD Edwards-Enterprise One	
		Microsoft Dynamics-CRM Module	
		SAP	

#### **References:**

- Enterprise Resource Planning Alexis Leon, Tata McGraw Hill.
- Enterprise Resource Planning Diversified by Alexis Leon, TMH.
- Enterprise Resource Planning Ravi Shankar & S. Jaiswal ,Galgotia.
- Enterprise Resource Planning : Concepts and Practices by Vinod Kumar Garg, N. K. Venkitakrishnan
- ERP a Managerial Perspective by S Sadagopan
- Guide to Planning ERP Application, AnnettaClewwto and Dane Franklin, McGRaw-Hill, 1997
- The SAP R/3 Handbook, Jose Antonio, McGraw Hill
- E-Business Network Resource planning using SAP R/3 Baan and Peoplesoft : A Practical Roadmap For Success By Dr. Ravi Kalakota
- Enterprise Resource Planning, A Managerial Perspective by Veena Bansal, PEARSON

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any four from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code		Subject Name					Credits						
MCA4044				Et	hics & CSR				04				
Subject	Subjec	t Na	me	Т	Teaching Scheme			Credits Assigned					
Code				Theor	y Pract.	Tut	The	eory	Pract.	Tut	To	`otal	
MCA4044	Ethics & CSR			04			04				04	ł	
				·									
Subject	Subjec	t			Exar	nination S	Sche	eme					
Code	Name												
				The	eory Marks			TW	Pract	Oral		Total	
MCA4044	Ethics	Ethics & Inter			essment	End							
	CSR Test1 T		Test2	Average of	Semester								
			(T1)	(T1) (T2) T1 & T2		Exam							
			20	20	20	80						100	

Basic knowledge of Organizational behavior& Corporate Governance

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO4044.1	Acquire knowledge of Ethics in the modern era
CEO4044.2	Understanding of Ethical decision making approaches.
CEO4044.3	Understand the scope and complexity of Corporate Social responsibility in the global and Indian context.

MCA4044.1	Understand ethical theories and ethics in profession.
MCA4044.2	Analyze global issues in ethics
MCA4044.3	Apply Ethical Code, Audit and living in real world.
MCA4044.4	Analyze Corporate Social Responsibility and its framework.

Sr.	Module	Detailed Contents	Hrs
No.			
1	Basic Concepts	Introduction, Terminology, Personal Ethics, Professional	10
	in Ethics &	Ethics, Life skills, Basic Ethical Principles, Moral	
	Ethical Theories	Development, Theories-Plaget's Theory, Kohlberg's	
		Theory, Elliot Turiel's Theory, Gilligan's Theory,	
		Comparison of Moral Development Theories.	
		Classification of Ethical Theories, Some basic Theories	
2	Global Issues in	Introduction, Current Scenarios, Business Ethics,	08
	Ethics	Environmental Ethics, Computer Ethics, Media Ethics,	
		Bioethics, Research Ethics, Intellectual Property Rights,	
		Professionals & Ethics.	
3	Ethical Codes	Need for Ethical Codes, Sample codes, Codes from Other	08
		Professions, Corporate Codes, Implementation of codes,	
		Limitations of codes.	
4	Ethics Audit &	Need for Ethics audit, Ethics Profiles of Organizations,	08
	Ethical Living	Considerations for Ethics Audit, Ethics standards and	
	_	Benchmarking, Procedure for Ethics audit, Ethics audit	
		Report.Ethical Living, Ethical living for Professionals.	
5	Understanding	Introduction, Understanding CSR, History of CSR in India.	10
	<b>Corporate Social</b>	Theories of corporate Governance, Importance of CSR in	
	Responsibility	Corporate Governance, The Social Impact.	
	(CSR),	Introduction, Role of Government, Role of NGO'S & Not-	
	Evolutions of	for-profit Organizations, Role of Educational Institutions,	
	Company &	Role of the Media.	
	CSR		
	Role of various		
	institutions in		
	CSR		
6	Framework for	Understanding CSR ratings, available Accepted Rating	08
	rating CSR &	Frameworks, Structure of BITC CR Index, Rating Criteria	
	Global CSR.	and basic structure of the rating process. Study of Sample	
		Rating Framework for Corporate.	
		Multinational companies, challenges of multinationals,	
		country specific CSR Initiatives.	

#### **References**:

- Professional Ethics, R. Subramanian, Oxford Higher Education.
- Corporate Social Responsibility, MadhumitaChatterji, Oxford Higher Education
- Business Ethics and Corporate Governance, A.C. Fernando, Pearson 2nd Edition
- Corporate Ethics, Governance, and Social Responsibility: Precepts and Practices , Fernando, Pearson
#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Elective-II MCA405

Subject Code		Su	Subject Name					Credits			
MCA4051			Dig	Digital Forensics				04			
Subject	Subject Nat	me	Т	Teaching Scheme			Credits Assigned				
Code			Theor	y Pract.	Tut	The	eory	Pract.	Tut	Total	
MCA4051	<b>Digital For</b>	ensics	04			04				04	
Subject	Subject			Exa	minatior	n Sch	eme				
Code	Name										
			Theory Marks TW Pract Oral Total					Total			
MCA	Digital	Internal Assessment End									
4051	Forensics	Test1	Test2	Average of	Semes	ter					
		(T1)	(T2)	T1 & T2	Exam						
		20	20	20	80					100	

Information Security

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO4051.1	Understand the fundamental of forensics
CEO4051.2	Have in depth knowledge of relationship between IT and Forensics
CEO4051.3	Study different aspects of digital evidences

**Course Outcomes:** At the end of the course, the students will be able to:

MCA4051.1	Develop computer forensic awareness
MCA4051.2	Utilizing the knowledge for investigations in order to solve computer crime
MCA4051.3	Perform best practices for incidence response
MCA4051.4	Apply computer forensic tools for investigation

Sr. No	Module	Detailed Contents	Hrs
1	Introduction	Introduction of Cyber Crime, Computer roles in Crime, Introduction to Digital Forensics and its uses. Forensics Evidence, Collection, Processing and the phases of forensics investigation, Types of Computer Forensics	06
2	Data Recovery	Encryption and Decryption, Recovery deleted files, Identifying false images and Steganography methods for media data including text, image and audio data	08
3	Digital Evidence Controls	Uncovering attacks that evade detection by event viewer and task manager. Memory image acquisition techniques and their limitations	08
4	Network Forensics	Different attacks in network, collecting and analyzing network based evidence in windows and Unix environment, Email forensics for standard protocols	06
5	Mobile Phone and Android Forensics	Crime and mobile phones, evidences, forensic procedures, files present in SIM Card, Device data, External memory dump and evidences in memory card, Android forensic fundamental, Data extraction techniques, screen lock bypassing techniques	08
6	Cloud Forensics	Fundamentals of cloud forensics, Cloud crimes, Uses of cloud forensics and its challenges, Interaction of Email system with local and cloud storage	08
7	Real forensic Case and Its Tools	Processing a complete forensic case and preparing a forensic report and Introduction of some forensic tools- Helix, FTK, Autopsy and FIRE	08

**Reference**:

- Digital Forensics with open source tools. Cory Altheide and Harlan Carvey, ISBN: 978-1-59749-586-8,Elsevier Publications, April 2011
- Digital Evidence and Computer crime 3rd Edition: Forensics Science, Computers and the Internet by Eoghan Casey, 2011
- Computer Forensic and Cyber Crime: An Introduction 3rd Edition by Marjie T. Britz, 2013
- Network Forensics: Tracking Hackers through Cyber Space, Sherri Davidoff, Jonathan Ham Prentice Hall 2012
- Android Forensics: Investigation and Security by Andrew Hogg, Publisher Synergy
- Practical Mobile Forensics: Satish Bommisetty,RohitTamma and Heather Mahalik, Pack Publishing LTD 2014, ISBN-978-1-78328-831-1

Web References:

- 1. Computer Forensics World http://www.computerforensicsworld.com/
- 2. Computer Forensic Services <u>http://www.computer-forensic.com</u>
- 3. Digital Forensic Magazine <u>http://www.digitalforensicsmagzine.com</u>
- 4. Journal of Digital Forensic Practice <u>http://www.tandf.co.uk/15567281</u>

5. http://cloudtimes.org/2012/11/05/the-basics-of-cloud-forensics/

# Assessment:

# Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code		Subject Name						Credits					
MCA4052 Si			i <mark>mulati</mark> o	mulation & Modelling					04				
Subject	Subject	Name		Te	eachin	g Schem	ie		C	Credits Assigned			
Code				Theor	·у	Pract.	Tut	Theo	ory 1	Pract.	Tut	То	otal
MCA405	Simulat	tion	and	04				04				04	
2	Modelli	ing											
Subject	Subject	Name				Exai	minati	on Sch	neme				
Code													
				Tł	neory	Marks			TW	Prac	t Or	al	Total
MCA	Simulat	tion	Inte	ernal As	sessm	ent	End						
4052	and		Test1	Test2	Ave	rage of	Sem	ester					
	Modelli	ing	(T1)	(T2)	(T1	& T20	Exar	n					
			20	20	20		80						100

Overview of Probability, Statistics and Discrete Mathematics and basics of Computers.

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO4052.1	Understand the basic system concepts and definitions of the types of system.
CEO4052.2	Provides techniques to model and simulate each system.
CEO4052.3	Ability to analyze the system and make use of information to improve its performance.

**Course Outcomes (CO):** At the end of the course, the students will be able to:

MCA4052.1	Apply functional modeling to model the activities of a static system.					
MCA4052.2	Understand the behavior of a dynamic system and create a model for a dynamic					
	system.					
MCA4052.3	Simulate the real systems					

Sr.	Module	Detailed Contents	Hrs
No.			
<u>No.</u> 1	Introduction to Simulation	What is modeling and Simulation: History, Application areas, Advantages and Disadvantages, Role of modeling and simulation for Problem solving, Types of simulation models and examples: static (Monte Carlo simulation and its application to industries), dynamic (Bank), deterministic (arrivals at scheduled appointment time), stochastic (random arrivals and service time), Discrete event simulation (queuing system), continuous (communication and traffic system). Steps in simulation study. Uses of simulation with examples(Experimentation, experience, ethics, human	04
		interaction).	
2	Description and solutions of simulation examples	Simulation of Queuing system (G/G/1, D/D/1,, M/G/1, M/M/1) characteristics, notation, Measures of performance of Queuing system, example of single channel of Queue, the Able Baker call center problem.Simulation of inventory system (News Paper seller problem), Other examples: Reliability problem, Use of random normal numbers for simulation, project simulation, Lead Time Demand, Job Shop Model.	12
3	Simulation	Simulation Examples based on statistical distributions.	12
5	Models using Random Numbers and Variates	Discrete distributions, Continuous distributions, Poisson process.Random- Number Generation: Properties of Random Numbers, Generation of Pseudo- Random Numbers, Techniques for Generating Random Numbers, Tests for Random Numbers. Random Variate Generation:Inverse Transformation Technique –Uniform Distribution, Exponential Distribution, Weibull Distribution. Convolution Method for Erlang Distribution, Acceptance-Rejection Technique – Poisson Distribution.	12
4	Input and Output Analysis	<b>Input Models with Data:</b> Data Collection, Identifying the Distribution with Data - Parameter Estimation, Goodness of Fit Tests: Chi-Square Test, Kolmogorov-Smirnov Test. Selecting Input Models without Data , Time-Series Input Models <b>Output Analysis:</b> Stochastic Nature of Output Data - Types of Simulation with respect to Output Analysis- Measures of Performance and their Estimation (Point Estimation, confidence Interval Estimation). Output Analysis for Terminating Simulations (Confidence Interval Estimation)Output Analysis for Steady-State Simulation.(Error estimation)	12
5	Verification and Validation	Model Building, Verification and Validation; Verification of Simulation Models - Calibration and Validation of Models:- Face Validity, Validation of Model Assumptions, Validating Input-Output Transformations - Input-Output Validation using Historical Input Data, Input-Output . Validation using a Turing	06

		Test. Optimization via simulation examples.							
6	Modelling and	Simulation of manufacturing systems, Simulation of computer							
	Simulation of	systems, Simulation of supermarket. Simulation of							
	Real World	Transportation model, business model, Medical models, Social							
	Problems	Science models.							

# **Reference**:

- J. Banks, J. S.Carson II and B. L. Nelson,, "Discrete-Event System Simulation", 2nd Edition, Prentice Hall of India, New Delhi, 1995.
- Simulation & Modelling- Jain, Wiley -Dreamtech
- J. A. Sokolowski, C.M. Banks, "Principles of Modeling and Simulation: A multidisciplinary Approach", John Wiley & Sons Publications, edited 2011.
- Averill M.Law and W.DavidKelton, "Simulation Modeling& Analysis", 2nd Edn., Tata McGraw Hill, 1991.
- Geoffrey Gardon, "System Simulation", 2nd Edn., Printice Hall of India, 1992.
- NarsinghDeo, "System Simulation with Digital Computers", Prentice Hall of India, 1979.

#### Assessment:

# Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name						Credits		
MCA	4053		Next Ger	neration Netw	vorks			04			
Subject	Subject 1	Name	Т	Teaching Scheme Cr					redits Assigned		
Code			Theor	y Pract.	Tut '	Theory	Pract.	Tut	Total		
MCA4053	B Next Ge	neration	04			04			04		
Networks		S									
Subject	Subject			Exan	nination S	Scheme					
Code	Name										
			The	eory Marks		TW	Pract	Oral	Total		
Next Inter		ternal Ass	rnal Assessment End								
MCA 4053	Generatio	n Test1	Test2	Average of	Semeste	er					
4055	Networks	(T1)	(T2)	T1 & T2	Exam						
		20	20	20	80				100		

Computer Networks

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO4053.1	Relate the paradigm shift from circuit switched network to packet switched network.
CEO4053.2	Understand the core technologies, and architectures of the Next Generation Networks
CEO4053.3	Summarize technology options for Multi-Service Networks

# **Course Outcomes (CO):** At the end of the course, the students will be able to:

MCA4053.1	Evaluate the importance of packet switching for NGN
MCA4053.2	Analyze and differentiate various architectures of a next generation network (NGN)
MCA4053.3	Comprehend the multiple services offered by NGN

Sr.	Module	Detailed Contents	Hrs						
No									
1	Introduction	Changes, Opportunities and Challenges, Technologies, Networks,	08						
		and Services, Requirements for NGN, Next Generation Network							
		Concept, Next Generation Society							
2	Next	Technologies influencing change, IP Networks (Migration from	10						
	Generation	circuit Switching to Packet Switching), building blocks for NGN,							
	Technology	<b>Technology</b> Wireline NG Technologies: Fiber to Premises, Long-Haul Managed Ethernet Wireless NG Technologies: Broadband Bluetooth &							
	80	Ethernet, Wireless NG Technologies: Broadband Bluetooth &							
		ZigBee, Long Term Evolution, VOIP, Multi service Flexible							
		Networks architecture. VPNs, ITU - NGN Architecture,							
		Numbering, naming and addressing in NGN							
3	IMS and	IMS Architecture, IMS Services : Push to Talk over cellular	08						
	Convergence	Service, IMS Based FMC Services							
	Management								
4	IPTV	Introduction, Architecture of NGN Based IPTV, NGN Based IPTV	08						
	&HbbTV	Services, Protocols Used for IPTV, HbbTV (Hvbrid Broadcast							
		Broadband TV) Services, HBB–NEXT, Multiple-User							
		Environment							
5	Next	MPLS, MPLS services and components, MPLS &QoS, overview	08						
	Generation	of VPN, layer2 VPN, layer 3 VPN							
	Multiservice								
	Technology								
6	NGN	Software- Based Business Services, High- Definition Voices, Three	10						
	Services	Dimensional Television, Mobile and Manages Peer-to Peer Service,							
		Converged/ Personalized / Interactive Multimedia Services, Grand-							
		Separation for Pay-per-Use Service, Consumer and Business-							
		Oriented Apps Storefront							

#### **Reference**:

- Thomas Plavyk, "Next generation Telecommunication Networks, Services and Management", Wiley & IEEE Press Publications, 2012
- Next Generation Networks NGN, Module 1: ITU NGN standards and architectures
- NGN Architecture: Generic Principles, Functional Architecture, and Implementation Keith Knightson, Consultant, Naotaka Morita, NTT Corporation, Thomas Towle. Lucent Technologies — Bell Laboratories, IEEE Communications Magazine • October 2005
- Azhar Sayed , Monique Morrow MPLS and Next Generation Networks:Foundations for NGN and Enterprise Virtualization'', Cisco Press

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name					Credits		
MCA 4054 Artificial			icial Intellig	Intelligence and Soft Computing				04		
Subject	Subject Na	ame	Т	<b>Teaching Sche</b>	me	С	redits A	ssigned	t	
Code			Theor	y Pract	Tut	Theory	TW	Tut.	Total	
MCA	Artificial	Intelligend	ce 04			04			04	
4054	and Soft Computing		5							
Subject	Subject			Exar	nination S	Scheme				
Code	Name									
			Th	eory Marks		TW	Pract	Oral	Total	
MCA	Artificial		Internal Ass	essment	End					
4054	Intelligen	ce Test1	Test2	Average of	Semeste	er				
	and Soft	(T1)	(T2)	T1 & T2	Exam					
	Computin	ng 20	20	20	80				100	

Students should have knowledge of SET theory, SET relations and Probability.

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO4054.1	Identify and describe problems that are amenable to solution by AI methods.
CEO4054.2	Study appropriate soft computing techniques for problem solving
CEO4054.3	Study optimization techniques based on soft computing approach

Course Outcomes (CO): At the end of the course, the students will be able to

MCA4054.1	Understand various AI concepts
MCA4054.2	Solve the problems using neural networks techniques.
MCA4054.3	Apply fuzzy logic techniques to find solution of uncertain problems.
MCA4054.4	Analyze the genetic algorithms and their applications

Sr.	Module	Detailed Contents	Hrs
No.			05
1	Introduction	Artificial Intelligence : Role of Al in engineering, Al in daily life,	05
	to Al	Intelligence and Artificial Intelligence, Different task domains of	
		AI, Programming methods, Limitations of AI	
		<b>Intelligent Agent:</b> Agent, Performance Evaluation, task	
2	Duchless	Problems, mobilem magazing and seconds Define the mobilem of a	0(
2	Problem	Problems, problem spaces and search: Define the problem as a	VO
	Solving	State space search, Production systems, Problem characteristics,	
		Production system characteristic, issues in design of search	
		Soorch Tachniques: DES RES Hill Climbing	
2	Knowladge	Knowladge Penrecentation: Need to represent knowledge	00
3	Rilowieuge	Knowledge representation with mapping scheme Properties of	09
	Representati	Knowledge representation with mapping scheme, Properties of	
	011	AND OP graph Types of knowledge	
4	Concents of	Soft Computing: Hard computing Vs Soft Computing Soft	02
-	Soft	computing constituents – ANN Euzzy Logic GA Applications of	04
	Computing	Soft Computing	
5	Neural	Artificial Neural Network: Introduction Fundamental Concept	12
5	Network	Artificial Neural Network Brain vs. Computer - Comparison	14
	INCLIVITE	Between Biological Neuron and Artificial Neuron Basic Models of	
		Artificial Neural Network	
		Supervised Learning Network-Linear Separability Perceptron	
		Networks Adaptive Linear Neuron (Adaline) Multiple Adaptive	
		Linear Neurons, Back-Propagation Network	
		Unsupervised Learning Networks- MaxNet	
6	Fuzzy Logic	Introduction to Fuzzy Logic. Classical Sets and Fuzzy	10
	,8	Sets:Introduction to Fuzzy Logic, Classical Sets (Crisp Sets), Fuzzy	
		Sets	
		Classical Relations and Fuzzy Relations: Introduction, Cartesian	
		Product of Relation, Classical Relation, Fuzzy Relations	
		Membership Functions: Introduction, Features of the	
		Membership Functions, Fuzzification, Methods of Membership	
		Value Assignments	
		Defuzzification: Introduction, Lambda-Cuts for Fuzzy Sets	
		(Alpha-Cuts), Lambda-Cuts for Fuzzy Relations, Defuzzification	
		Methods	
7	Fuzzy	Fuzzy Inference System: Truth Values and Tables in Fuzzy	04
	Inference	Logic, Fuzzy Propositions, Formation of Rules, Decomposition of	
	System	Rules (Compound Rules), Aggregation of Fuzzy Rules, Fuzzy	
		Inference Systems (FIS)- Construction and Working Principle of	
		FIS, Methods of FIS, Overview of Fuzzy Expert System	
8	Genetic	Genetic Algorithm: Basic concepts, Difference between genetic	04
	Algorithm	algorithm and traditional methods, Simple genetic algorithm,	
		Working principle, Procedures of GA, Genetic operators-	
		reproduction, Mutation, crossover.	

# **References**:

- Artificial Intelligence, 3rd Edition, Elaine Rich, Kevin Knight, S.B. Nair, Tata McGraw Hill.
- Artificial Intelligence and Soft Computing for Beginners- Anandita Das, ShroffPublication.
- Dr. S. N. Sivanandam and Dr. S. N. Deepa,"Principles of Soft Computing "John Wiley
- S. Rajsekaran& G.A. VijayalakshmiPai, "Neural Networks, Fuzzy Logic and Genetic Algorithm: Synthesis and Applications" Prentice Hall of India.
- Kumar Satish, "Neural Networks" Tata McGraw Hill
- Timothy J. Ross, "Fuzzy Logic with Engineering Applications" Wiley India.
- Search, Optimization & Machine Learning by *David* E. *Goldberg*.

# Assessment:

# Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name						Credits			
MCAL401 Advanced Web Intelli				eb Techne elligence I	Technology and Data Mining and Business gence Lab (AWT and DMBI Lab)						03	
Subject Subject Name			Te	eaching Schen	ne		(	Credits A	ssigne	d		
Code				Theor	y Pract.	Tut	The	ory	Pract.	Tut	Total	
MCAL4 01	Adva Tech Mini Intel	vanced Web chnology and Data ning and Business elligence Lab		a ;	06				03		03	
Subject Code	Subje Name	ct			Exa	minatio	on Sc	heme				
				The	eory Marks			TW	Pract.	Oral	Total	
MCA	Adva	nced	In	ternal Ass	essment	End						
L401	Web Tech	nology	Test1 (T1)	Test2(T 2)	Average of T1 & T2	Seme Exan	ester 1					
	and I Minin Busin Intell Lab	Data ng and ness igence						25	50	25	100	

- Basic Knowledge of Object Oriented Programming concepts
- Basic Understanding of Database Systems

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEOL401.1	Learn advanced windows and web development techniques using dotNET
CEOL401.2	Understand Business Intelligence and Data Mining techniques
CEOL401.3	Prepare Business Intelligence applications using Web Technologies.

# Course Outcomes (CO): At the end of the course, the students will be able to:

MCAL401.1	Develop Windows forms applications and Web Applications using Dot NET Technologies				
MCAL401.2	.2 Apply Data warehousing and mining techniques.				
MCAL401.3	Design and implement web enabled BI application for industry.				

Sr.	Module	Detailed Contents	Hrs
No.			
1	Introduction	Basic Windows Forms Applications	04
	to Dot Net	Windows Forms Applications using Control Structures and	
	and C#	Operators	
		Advanced Windows Forms Controls	
2	OOP C#	Programs using Classes and Objects	10
		Programs based on Inheritance	
		Programs using Static and Constant	
		Programs using Interfaces	
		Programs using Abstract Classes	
		Programs on Collections	
		Designing Generic Classes and Methods	
3	Databases	• Text File Handling	08
	and C#	Text Editing Application	
		Binary File Handling	
		Database Connectivity in Connected Manner	
		Database Connectivity in Disconnected Manner	
		LINQ with Object Data Source	
		LINQ with DataSet	
4	Asp.Net	Web Applications using Web Server Controls	08
	Web	Web Applications using advanced Web Server Controls	
	Applications	ASP .NET Applications using Web Forms	
		ASP.NET Applications using MVC	
5	Data and	ASP.Net Web Applications managing States	10
	State	• Web Applications using SQL Data Source	
	Managemen	• Web Applications using Connected and Disconnected database	
	t in	Connectivity	
	ASP.NET	• Web Applications using ADO.NET Entity Framework	
		• Web Applications using jquery and database Connectivity	
		Web Applications using ASP.NET Ajax	
		Websites using Master Pages and Themes	
6	Web	Creating and Consuming a XML Web Service-Simple and	06
	Services	Database	
		• Creating and Consuming a WCF service – Simple and Database	
		Designing Secure Web Application	
		Deploying web Site	
7	Data	Data Warehousing using Oracle	06
	Warehousin	Setting Up and Starting Warehouse Builder	
	g	Introducing OWB Architecture and Configuration	
		Defining Source Metadata	
		Ensuring Data Quality Using Data Profiling	
		Defining Staging Metadata and Mapping Tables	
		Deriving Data Rules and Running Correction Mappings	

		• Defining a Relational Dimensional Model						
		Handling Slowly Changing Dimensions						
		OLAP with Oracle						
		Analytical Queries						
		Grouping Functions						
		Windowing Functions						
		RollUp and Cube						
8	Data Mining	Data Mining Using Weka/R Miner	08					
	_	Introducing Weka/R Miner						
		The Data Mining Process						
		Using Classification Models						
		Using Regression Models						
		Using Clustering Models						
		Performing Market Basket Analysis						
		Performing Anomaly Detection						
		Deploying Data Mining Results						
9	<b>BI Tools</b>	Open Source BI Tools	08					
		Preparing Reports						
		Preparing Dashboards						
		Preparing Balanced ScoreCards						
		Analysis of Reports						
10	Mini Project	Mini Project	10					
	-	A Mini Projects based on Data Mining and Business Intelligence						
		Techniques using advanced Web Technologies.						

#### **References:**

- Beginning Visual C# 2012 Programming, Karli Watson, Jacob Vibe Hammer, Jon D. Reid, Morgan Skinner, Daniel Kemper, Christian Nagel,ISBN: 978-1-118-31441-8,Wrox Publication
- Professional C# 2008, Christian Nagel, Bill Evjen, Jay Glynn, Karli Watson, Morgan Skinner, ISBN: 978-1-118-64321-1, Wrox Publication
- Beginning ASP.NET 4.5: in C# and VB,ImarSpaanjaars, ISBN: 978-1-118-31180-6,Wrox Publication
- Professional ASP.NET 4.5 in C# and VB,Jason N. Gaylord, Christian Wenz, Pranav Rastogi, Todd Miranda, Scott Hanselman, Scott Hunter (Foreword by), ISBN: 978-1-118-31182-0,Wrox Publication
- Murach's ASP.NET 4 Web Programming with C# 2010, Anne Boehm,Joel Murrach,SPD, Murrach Books
- Murach's C# 2015, Anne Boehm and Joel Murach, ISBN 978-1-890774-94-3, Murrach
- Murach"s ADO. Net 4 Database Programming with C# 2010 4th Edition
- Pro C# 5.0 and the .NET 4.5 Framework Andrew Trolsen, APress
- Advance .NET Technology second edition by ChiragPatel- DreamTech Press

# Web References:

- MSDN: Learn to Develop with Microsoft Developer Network: https://msdn.microsoft.com/
- www.weka.org, www.oracle.comwww.pentahobi.com

Subject Code			Subject Name						Credits		
MCA L402 Computer G			Fraphics	and Image P	Processi	ng La	g Lab 03				
Subject	Subject Na	ame	Te	aching Schen	ne		C	redits Assigned			
Code			Theory	Pract.	Tut	The	ory	Pract.	Tut.	Total	
MCA	Compute	Graphics		06				03		03	
L402	and Ima	ge Processing									
	Lab										
	-										
Subject	Subject			Exam	ination	Schei	me				
Code	Name										
			Theo	ory Marks			TW	Pract.	Oral	Total	
MCA	Comput	er Inter	mal Asse	ssment	End						
L402	Graphic	S Test1	Test2	Average of	Seme	ster					
	and Ima	<b>ge</b> (T1)	(T2)	T1 & T2	Exam	1					
	Processi Lab	ng					25	50	25	100	

- Understanding of Object Oriented Programming Language
- Knowledge of Algorithms

Course Educational Objectives (CEO): At the end of the course, the students will be able to:

CEOL402.1	Understand the concepts of output primitives of Computer Graphics.
CEOL402.2	Learn 2 D and 3 D graphics Techniques.
CEOL402.3	Study various Image Processing techniques

# **Course Outcomes (CO):** At the end of the course, the students will be able to:

MCAL402.1	Implement the algorithms to draw output primitives of Computer Graphics.
MCAL402.2	Implement 2D transformations
MCAL402.3	Implement 3D transformations
MCAL402.4	Implement various image processing techniques.

Sr. no	Module	Detailed Contents	Hours
01		Total desting to see this second instances	2
01	Introduction	Introduction to graphics coordinates system	2
		functions	
02	Output primitivos & its	Implementation of line generation	6
02	A la saithan a	$\Delta = \Delta = DDA$ line	U
	Algorithms	B Bresenhams line	
		C application of Line drawing algos	
03	Output primitives & its	Implementation of circle drawing	4
00	Algorithms	A. Midpoint circle	-
	Aigoritimis	B. application of Circle drawing algos.	
04	Output primitives & its	Implementation of ellipse drawing	4
•••	Algorithms	A. Midpoint Ellipse	-
	Algorithms		
05	Output primitives & its	Implementation of curve drawing	2
	Algorithms	A. Bezier Curve	
06	Output primitives & its	Implementation of filling algorithms	8
	Algorithms	A. Boundary fill	
		B. Flood fill	
		C. Scan line	
		D. application of Circle drawing algos.	
07	2D Geometric	Implementation of two dimensional	6
	Transformations &	transformations	
	Clipping	A. Translation, Rotation & Scaling	
		B. Shear & Reflection	
08	2D Geometric	Implementation of clipping algorithms	10
	Transformations &	A. Cohen Sutherland Line clipping	
	Clipping	B. Midpoint Subdivision	
00		C. Sutherland Hodgeman Polygon Clipping	2
09	Basic 3D Concepts &	(only coordinates calculation)	2
10	Fractals		
10	Basic 3D Concepts &	Implementation of fractal generation	0
	Fractals	A. KOCH CUIVE/SHOWHAKE	
11	Introduction of Animation	Implementation of animation programs	1
11	Introduction of Ammation	(using basic inbuilt Graphical functions)	4
12	Imaga Enhancomont	Implementation of Basic Intensity	6
14	Tashniquas	Transformations	U
	rechniques	A Image negative	
		B. Log transformation	
		C. Power law Transformation	
13	Image Enhancement	Implementation of Piecewise-Linear	8
	Techniques	Transformation Functions	
	▲	A. Contrast Stretching	
		B. Grey level Slicing	
		C. Bit plane slicing	
14	Image Enhancement	Implementation of histogram equalization	10
	Techniques	A. Image histogram & histogram	

Equalization	
B. Image Subtraction	
C. Image averaging	

#### **Reference**:

- Donald Hearn and M Pauline Baker, Computer Graphics C Version -- Computer Graphics, C Version, 2/E, Pearson Education.
- David F. Rogers, James Alan Adams, Mathematical elements for computer graphics, McGraw-Hill, 1990
- Rafael C. Gonzalez and Richard E. Woods, Digital Image Processing (3rd Edition), Pearson Education.
- S. Sridhar-Digital image Processing, Second Edition, Oxford University Press
- Anil K. Jain -Fundamentals of digital image processing. Prentice Hall, 1989

Subject Code				Subject Name					Credits		
MCAL403 Activity Lab			Soft Skills Development					02			
Subject Code Subject Na		me	e Teaching Scheme				Credits Assigned				
				Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
MCAL40	3	Soft Skills			02			02		02	
Activity I	Activity Lab Developme		ent								
Subject	Sub	ject Name		Examination Scheme							
Code											
				Theory Marks				Pract	Ora	l Total	
MCA	MCA Soft Skills Inte		ernal Assessment End								
L403 Development		Test1	Test2	Average of	Seme	ster					
Activity			(T1)	(T2)	T1 & T2	Exam	l				
Lab							50			50	

Pre-requisites: ----

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEOL403.1	To provide essential professional skills needed to make a positive impact on work and social lives
CEOL403.2	Understand the corporate culture and adapt to various situations
CEOL403.3	Improve their etiquettes, interpersonal skills and professional image

Course Outcomes (CO): At the end of the course, the students will be able to

MCAL403.1	Develop skills in communication, business correspondence, presentations, group
	discussions and interviews
MCAL403.2	Apply valuable strategies and interpersonal skills thereby making themselves more
	productive and better capable to lead others
MCAL403.3	Understand the importance of teamwork and learn to perform to the best of their
	ability, both individually and as team players

Sr.	Module	Detailed Contents	Hrs					
No			0.1					
1	Soft Skills	Soft-Skills Introduction What are Soft Skills? Significance of Soft-	01					
	Introduction	Skills – Soft-Skills Vs. Hard Skills - Selling Soft- Skills – Components						
	<b>a</b>	of Soft Skills – Identifying and Exhibiting Soft-Skills						
2	Communicat	ommunicat Concept and meaning of communication, methods of communicat						
	ion	verbal and non-verbal communication, barriers to communication,						
		techniques to improve communication. Communication in a business						
		organization: Internal (Upward, Downward, Horizontal, Grapevine).						
		External Communication, / C's of communication. Active Listening,						
		Differences between Listening and Hearing, Critical Listening, Barriers						
		to Active Listening, Improving Listening						
	<b>XX</b> 7 •44	Pracucal (Kole plays, case studies)						
3	Written	Written Communication: Principles of Correspondence, language and	04					
	Business	Style in official letter (full block format, modified block format),						
	Communicat	Business letters (enquiry to complaints and redressal), Application						
	1011	Notice Agende Minutes of Magtings						
		Practical (Practice on CV Pusiness Latters Applications Notice						
		Agenda Minutes of Meetings)						
1	Drecontation	Presentation techniques Planning the presentation Structure of	10					
4	F resentation Skille	presentation Preparation Evidence and Research Delivering the	10					
	SKIIIS	presentation, Treparation, Evidence and Research, Derivering the						
		Practical - Presentation by students in groups of maximum 3 on						
		Organizational Behavior topics allocated by faculty						
		Topics have to cover –						
		1 Personality Meaning Personality Determinants Traits Personality						
		types and its impact on career growth						
		2 Personality and Values Percention and Individual Decision Making						
		3 Diversity in Organizations						
		4. Attitude: Meaning, Components of Attitude, changing attitude and						
		its impact on career growth						
		5. Motivation						
		6. Goal setting: SMART (Specific, Measurable, Attainable, Realistic,						
		Timely) Goals, personal and professional goals						
		7. Time Management.						
		8. Learning in a group, Understanding Work Teams, Dynamics of						
		Group Behavior, Techniques for effective participation						
		9. Leadership						
		10. Emotional intelligence						
5	Effective	Public Speaking, Selecting the topic for public speaking, Understanding	03					
	Public	the audience, Organizing the main ideas, Language and Style choice in						
	Speaking	the speech, Delivering the speech						
		Practical (Extempore)						
6	Group	Group Discussion Skills, Evaluation components, Do's and Don'ts.	03					
	Discussions	Practical (Group Discussions)						
7	Interview	Interview Techniques, Pre-Interview Preparation, Conduct during	03					

Techniques	interview, Verbal and non-verbal communication, common mistakes.	
	Practical (Role plays, mock interviews)	

#### **Reference**:

- Business Communication (Revised Edition), Rai& Rai, Himalaya Publishing House.
- Soft skills: an integrated approach to maximise Personality, Chauhan & Sharma, Wiley India publications.
- Business Communication: A practice oriented approach, Kalia and Shailja Agarwal.
- Business Communication Meenakshi Raman, Prakash Singh, Oxford Publication
- Stephen Robbins & Judge Timothy: Organization Behavior, Pearson Education
- K. Aswathappa Organizational Behavior: Text, cases & games, Himalaya Publishing House.
- Pareek, Udai, Understanding Organizational Behaviour, Oxford University Press, New Delhi.

#### Assessment:

#### Internal:

Internal term workwould consist of

- 1. A written examination of 20 marks
- 2. Continuous evaluation of 30 marks would be done by internal faculty on the basis of student participation in all practical activities during entire semester.

# Program Structure for Master of Computer Application (CBCGS) Mumbai University (With Effect from 2017-2018) Semester V

Subject Subject Name		Teachin	g Schem	e	Credits Assigned			
Code		(Contact Hours)						
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
MCA501	Wireless and Mobile	04			04			04
MCA502	Advanced Distributed Computing	04			04			04
MCA503	User Experience Design	04			04			04
MCADL E504	Elective 1 (Departmental level)	04			04			04
MCAILE 505	Elective 2 (Institutional Level)	04			04			04
MCA L501	Mobile Application and User experience Design Lab		06			03		03
MCAL50 2	Open Source System For ADC Lab		06			03		03
MCAPR 501	Mini Project							02
Total	•	20	12		20	06		28

Subject	Subject Name	Exam	ination	Schem	e				
Code		Theory Course			Term	Pract.	Oral	Total	
		Interr	nal		End	Work			
		Assess	sment		Sem.				
		Test	Test	Avg	Exam.				
		1	2						
MCA501	Wireless and Mobile	20	20	20	80				100
	technology								
MCA502	Advanced Distributed	20	20	20	80				100
	Computing								
MCA503	User Experience Design	20	20	20	80				100
MCA	Elective 1	20	20	20	80				100
<b>DLE504</b>	(Departmental level)								
MCA	Elective 2	20	20	20	80				100
ILE505	(Institutional Level)								
MCA	Mobile Application and					25	50	25	100
L501	User experience Design								
	Lab								
MCA	Open Source System For					25	50	25	100
L502	ADC Lab								
MCAPR	Mini Project					25		25	50
501	, , , , , , , , , , , , , , , , , , ,								
Total		100	100	100	400	75	100	75	750

# **Program Structure for**

## Master of Computer Application (CBCGS) Mumbai University (With Effect from 2017-2018) Elective for Semester V

SEM V – Elective 1- Department Level Elective					
Course Code	Course Name				
MCADLE5041	Big Data Analytics				
MCADLE5042	Machine Learning				
MCADLE5043	Internet of Things				
MCADLE5044	Multimedia System Design				

# SEM V – Elective 2 - Institute Level Elective

Course Code	Course Name
MCAILE5051	Intellectual property Rights and Patents
MCAILE5052	Research Methodology
MCAILE5053	Management Information System
MCAILE5054	Green Computing

# SEMESTER V

University of Mumbai, M.C.A., (Rev. 2016)

Subject Code			Subject Name					Credits		
MCA501 W			reless an	eless and Mobile Technology				04		
Subject	Subi	aat Nama	Te	eaching Schen	ne		Cr	edits As	signed	
Code	Subject Name		Theor	ry Pract.	Tut	The	ory	Pract	Tut	Total
MCA5	Wireless and Mobile		04			0	1			04
01	Technology		04			04				04
Subject	Subject			Exam	nination	Scher	me			
Code	Name									
			The	ory Marks			TW	Pract	Oral	Total
MCA	Wireless	Inte	ernal Asse	essment	En	nd				
501	and Mobi	ile Test1(T	Test2(	Average of	Seme	Semester				
	Technolo	<b>gy</b> 1)	T2)	T1 & T2	Exa	am				
		20	20	20	80					100

Basic knowledge of networks and communication

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO501.1	Learn the concepts of wireless communication and mobile networks
CEO501.2	Identify different wireless technologies and its applications
CEO501.3	Acquire knowledge on generation of cellular networks and its standards used

**Course Outcomes (CO):** At the end of the course, the students will be able to:

MCA501.1	Understand the concept of cellular communications, advantages and its limitations
MCA501.2	Compare the various wireless technologies and its applications
MCA501.3	Apply the appropriate technology in the applications

Sr. No.	Module	Detailed Contents	Hrs
1	Wireless	Introduction to Mobile and wireless communications, Overview of	08
	Technology	radio transmission frequencies, Signal Antennas, Signal	
	Fundamentals	Propagation, Multiplexing – SDM,FDM, TDM,CDM, Modulation –	
		ASK,FSK,PSK, Advanced FSK, Advanced PSK, OFDM, Spread	
		Spectrum – DSSS, FHSS, Wireless Transmission Impairments – Free	
		Space Loss, Fading, Multipath Propagation, Atmospheric	
		Absorption, Error Correction – Reed Solomon, BCH, Hamming	
		code, Convolution Code (Encoding and Decoding)	
2	Wireless	Wireless network, Wireless network Architecture, Classification of	06
	Networks	wireless networks – WBAN, WPAN, WLAN, WMAN, WWAN.	
		IEEE 802.11, IEEE 802.16, Bluetooth – Standards, Architecture and	
-	<u> </u>	Services	0.6
3	Cellular	Principles of cellular networks – cellular network organization,	06
	wireless	operation of cellular systems, Handoff.	
	Networks	Generation of cellular networks – 1G, 2G, 2.5G, 3G and 4G.	
4	Mobile	GSM – Architecture, Air Interface, Multiple Access Scheme,	12
	communication	Channel Organization, Call Setup Procedure, Protocol Signaling,	
	systems	Handover, Security, GPRS – Architecture, GPRS signaling,	
		Mobility management, GPRS roaming, network, CDMA2000-	
		Introduction, Layering Structure, Channels, Logical Channels,	
		Forward Link and Reverse link physical channels, W-CDMA –	
		Physical Layers, Channels, UMIS – Network Architecture,	
		Interfaces, Network Evolution, Release 5, FDD and TDD, Time	
		Slots, Protocol Architecture, Bearer Model	
_	Mahila Natanaala	Introduction to LTE	0(
3	Mobile Network	Routing Protocols Multicast routing	VO
6	Mohile	TCP over Wireless Networks - Indirect TCP - Snooping TCP -	07
U	Transport	Mobile TCP - East Retransmit / East Recovery	07
	Laver	Transmission/Timeout Freezing-Selective Retransmission -	
	Luy (1	Transaction Oriented TCP, TCP over 2.5 / 3G wireless Networks	
7	Application	WAP Model- Mobile Location based services -WAP Gateway –	07
	Laver	WAP protocols – WAP user agent profile. Caching model-wireless	57
		bearers for WAP - WML – WMLScripts – WTA.	

#### References

- 1. Mobile Communications, Second Edition, Jochen Schiller, Pearson Education
- 2. Wireless Communications & Networks, Second Edition, William Stallings, Pearson Education
- 3. Wireless Communications and Networks, 3G and Beyond, Second Edition, ITI SahaMisra, McGraw Hill Education
- 4. Wireless Network Evolution 2G to 3G, Vijay K. Garg, Pearson Publications.
- 5. Wireless and Mobile Network Architectures, Yi Bang Lin, ImrichChlamtac, Wiley India.
- 6. Wireless and Mobile Networks, Concepts and Protocols, Dr. Sunilkumar S. Manvi, Mahabaleshwar S. Kakkasageri, Wiley India

- 7. Multi-Carrier and Spread Spectrum Systems From OFDM and MC-CDMA to LTE and WiMAX, Second Edition, K. Fazel, S. Kaiser, wiley publications
- 8. Wireless and Mobile All-IP Networks, Yi-Bing Lin, Ai-Chun Pang, Wiley Publications

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name					Credits		
MCA502			dvance Di	stributed Con	nputing			04		
Subject	Subject 1	Name	Т	<b>Teaching Scher</b>	ne	0	Credits A	ssigne	d	
Code			Theor	y Pract.	Tut T	heory	Pract.	Tut	Total	
MCA502	Advance	e Distribute	d 04		0	4			04	
	Comput	ing								
Subject	Subject			Exan	nination Scl	neme				
Code	Name									
			Theory Marks				Pract	Oral	Total	
MCA	Advance	Ir	Internal Assessment End							
502	Distribut	ted Test1	Test2	Average of	Semester					
	Computi	<b>ng</b> (T1)	(T1) (T2) T1 & T2 Exam							
		20	20	20	80				100	

Computer Networks, Operating Systems

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO502.1	Introduce advance distributed concepts.
CEO502.2	Emphasize on design techniques and constraints of distributed computing
CEO502.3	Emphasize on analysis of cloud computing, its security and its storage

Course Outcomes (CO): At the end of the course, the students will be able to:

MCA502.1	Distinguish between distributed computing and parallel computing
MCA502.2	Understand concepts of SOA.
MCA502.3	Demonstrate different cloud technologies
MCA502.4	Designing security and storage in cloud technologies.

Sr.	Module	Detailed Contents	Hrs
No.			
1	Introduction to	Basic concepts of distributed systems, distributed computing	11
	Distributed	models, software concepts, issues in designing distributed systems,	
	Computing	client server model	
	Concepts	Inter Process Communication	
		Fundamental concepts related to inter process communication	
		including messagepassing mechanism, a case study on IPC in	
		MACH, concepts of group communication and case study of group	
		communication CBCAST in ISIS, API for Internet Protocol.	
		Remote Communication	
		Remote Procedural Call (RPC), Remote Method Invocation	
		(RMI), a case study on Sun RPC, a case study on JAVA RMI.	
2	Clock	Introduction of clock synchronization, global state mutual Exclusion	02
	synchronization	algorithms, election algorithms.	
3	Distributed	Fundamental concepts of DSM, types of DSM, various hardware	06
	Shared Memory	DSM systems, Consistency models, issues in designing and	
		implementing DSM systems.	
4	Distributed	Resource management, process management, fault tolerance, code	09
	System	migration, CORBA: Overview of CORBA, Communication,	
	Management	Processes, Naming, and Synchronization.	
	and Object		
	based System		
5	Introduction to	Parallel computing, scope of parallel computing, Abstract model of	08
	Parallel	serial & parallel computation, pipelining, data parallelism, control	
	Computing	parallelism, scalability, topologies in processor organization,	
		parallel computing design consideration, parallel algorithms &	
		parallel architectures, applications of parallel computing.	
6	Advances in	Service-Oriented Architecture, Elements of Service-Oriented	04
	Distributed	Architectures, RPC versus Document Orientation, Major Benefits	
	Computing	of Service- Oriented Computing, Composing Services, Goals of	
		Composition, Challenges for Composition, Spirit of the Approach.	
7	Fundamentals	Evolution of Cloud Computing ,cluster computing Grid computing,	12
	of Cloud	Grid computing versus Cloud Computing, Key Characteristics of	
	computing,	cloud computing.	
	cloud Security	Cloud models: Benefits of Cloud models, Public Cloud, Private	
	and Storage	Cloud, Hybrid Cloud, Community Cloud, Shared Private Cloud,	
		Dedicated Private Cloud, Dynamic Private Cloud, Savings and cost	
		impact, Web services delivered from cloud, Platform as a service,	
		Software as a service, Infrastructure as a service.	
		Cloud Security Fundamentals and Storage	
		Privacy and security in cloud, Security architecture, Data security,	
		Identity and access management, security challenges, Storage	
		basics, Storage as a service providers, aspects of data security.	

#### **References:**

- 1. Distributed OS by Pradeep K. Sinha, PHI
- 2. Distributed Computing by Dr. SunitaMahajan, Seema Shah, Oxford University Press
- 3. Distributed Operating Systems by Tanenbaum S, Pearson Education
- 4. Introduction to Parallel Computing (2nd Edition) AnanthGrama ,George Karypis, Vipin Kumar , Anshul Gupta.
- 5. Parallel and Distributed systems (2nd Edition)Arun Kulkarni, Nupur Prasad Giri,Nikhilesh Joshi, BhushanJadhav, Wiley publication
- 6. Cloud Computing Unleashing Next Gen Infrastructure to Application(3rd Edition)By Dr. Kumar Saurabh, wiley Publication

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name					Credits		
MCA	503		User E	xperience Des	sign			04		
Subject	Subject N	ame	Te	eaching Schen	ne		C	redits A	ssigne	d
Code	Code			y Pract.	Tut	Theo	ory I	Pract.	Tut	Total
MCA503 User Exper		erience	04			04	-	-		04
Design										
Subject	Subject			Exar	ninatio	n Sche	eme			
Code	Name									
			Th	eory Marks			TW	Pract	Oral	Total
MCA User		Ir	Internal Assessment End							
503	Experience	Test1	Test2(T	Average of	Seme	ester				
Design		(T1)	2)	T1 & T2	Exam	1				
		20	20	20	80					100

System Analysis & Design, Software Engineering and Project Management, UML.

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO503.1	Develop interest in User Experience Engineering (UXE) Process
CEO503.2	Understand how to design Effective and Efficient User Interfaces for intended users
CEO503.3	Learn tools and techniques for Prototyping and Evaluating User Experiences

**Course Outcomes (CO):** At the end of the course, the students will be able to:

MCA503.1	Understand and create interest in User Experience Design(UXD)
MCA503.2	Analyze the framework and methodological approach for user experience design.
MCA503.3	Apply prototyping and problems solving techniques related to user experience design.
MCA503.4	Design real life application with end-to-end understanding of User experience practices.

Sr.	Module	Detailed Contents	Hrs
No.			
1	Introduction to	What is UX, Ubiquitous interaction, Emerging desire for	06
	UX Design	usability, From usability to user experience, Emotional impact	
		as part of the user experience, User experience needs a business	
		case, Roots of usability.	
2	The UX Design	Introduction, A UX process lifecycle template, Choosing a	06
	- life cycle	process instance for your project, The system complexity space,	
	·	Meet the user interface team, Scope of UX presence within the	
		team, More about UX lifecycles.	
3	The UX Design	Introduction, The system concept statement, User work activity	12
	Process –	gathering, Look for emotional aspects of work practice,	
	Understand	Abridged contextual inquiry process, Data-driven vs. model-	
	Users	driven inquiry, History., Contextual Analysis, Extracting	
		Interaction Design Requirements, Constructing Design-	
		Information Models.	
4	The UX Design	Information ,Architecture and Interaction Design and	10
	Process	Prototyping Introduction, Design paradigms, Design thinking,	
		Design perspectives, User personas, Ideation, Sketching, More	
		about phenomenology, Mental Models and Conceptual Design,	
		Wireframe, Prototyping	
5	The UX Design	UX Evaluation and Improve UX Goals, Metrics and Targets,	12
	Process	UX Evaluation Techniques Formative vs summative ,types of	
		formative and informal summative evaluation methods, types of	
		evaluation data, some data collection technics, variations in	
		formative evaluation results, informal summative dada analysis,	
		formative data analysis, feedback to process, evaluation report	
6	UX methods	Introduction, Basics of agile SE method, drawbacks of agile SE	06
	for Agile	method from the UX perspective, A synthesized approach to	
	Development	integrate UX	

#### References

- The UX Book by Rex Hartson and PardhaPyla, MK Publication
- Smashing UX Design by Jesmond Allen and James Chudley, John Wiley & Sons
- A Project Guide to UX Design by Russ Unger and Carolyn Chandler, O'reillyRies, Series Editor
- Agile Experience Design by Lindsay Ratcliffe and Marc McNeill , Pearson
- Universal Principles of Design by William Lidwell, Kritina Holden and Jill Butler, Rosenfeild Media
- Human Computer Interaction by Alan Dix, New riders
- Lean UX: Applying Lean Principles to Improve User Experience by Jeff Gothelf and Josh Seiden, Morgan Kaufmann
- Don't Make Me Think, Revisited by Steve Krug, New riders
- The User Experience Team of One by Leah Buley, Rosenfeild Media
- The Elements of User Experience by Jesse James Garrett, New riders

• Sketching User Experiences: The Workbook by Saul Greenberg, SheelaghCarpendale, Nicolai Marquardt and Bill Buxton, Morgan Kaufmann, workbook edition

#### Web References:

• <u>http://wireframe.vn/books/</u>

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

# Electives I: Department Level Electives(MCADLE504)
Subject Code			Subject Name					Credits		
MCADLE5041		Big l	Big Data Analytics				04			
Subject	Subject	Name	Т	eaching Scher	ne		Credits Assigned			
Code			Theor	y Pract.	Tut T	heory	Pract.	Tut	Total	
MCADL	<b>Big Data Analytics</b>		04		0	4			04	
E5041										
				·				•		
Subject	Subject			Exar	nination Sc	heme				
Code	Name									
			The	eory Marks		TW	Pract	Oral	Total	
MCA	Big Data Inter		ternal Ass	rnal Assessment						
<b>DLE5041</b>	Analyti	ics Test1	Test2(T	Average of	Semester					
		(T1)	2)	T1 & T2	Exam					
		20	20	20	80				100	

Database Management Systems, SQL

Course Educational Objectives (CEO): At the end of the course, the students will be able to

<b>CEODLE5041.1</b>	Provide fundamental techniques and principles of Big Data Analytics
<b>CEODLE5041.2</b>	Identify the tools required to manage and analyze Big Data
CEODLE5041.3	Understand the data analytics techniques required to solve complex real world problems

**Course Outcomes (CO):** At the end of the course, the students will be able to:

MCADLE5041.1	Develop and maintain reliable, scalable systems using Apache HADOOP
MCADLE5041.2	Write Map Reduce based application
MCADLE5041.3	Differentiate between conventional SQL and NoSQL
MCADLE5041.4	Analyze and develop Big Data solutions using HIVE and PIG

Sr.	Module	Detailed Contents	Hrs
1	Introduction	Distributed file system and its issues, Introduction to big data,	08
		big data characteristics, types of big data, traditional vs. big data	
		approach, big data applications	
2	Hadoop	Why Hadoop? Hadoop architecture, Hadoop components	10
		HDFS and YARN, comparison between YARN 1 and YARN 2	
		architecture, HDFS federation : Name Node, Data Node,	
		Resource Manager, Job Tracker, Task Tracker	
		Hadoop Ecosystem : Scoop, HIVE, PIG, Flume, Zookeeper, HBASE	
		Hadoop installation in pseudo distribution mode, running HDFS	
		commands	
3	Map Reduce	Understanding Map Reduce, Map Task, Reduce Task,	10
	_	speculative execution, partioner and combiner in Map Reduce	
		Running sample Map Reduce Program: Word Count.	
		Algorithm using Map Reduce :	
		-matrix vector multiplication,	
		-grouping and aggregation	
		-relational algebra operations	
4	NoSQL	What is NoSQL? NoSQL - Case study, data architecture	08
		pattern: key value, column family, document store.	
		HBASE overview, HBASE data model, row oriented vs.	
		column oriented storage, HBASE architecture,	
		HBASE shell commands	
5	HIVE	HIVE : background, architecture, warehouse directory and	08
		meta-store, HIVE query language, loading data into table, HIVE	
		built-in functions, joins in HIVE,	
		aggregation	
6	DIC	aggregation	08
U	110	execution modes PIG processing – loading and transforming	VO
		data. PIG built-in functions filtering grouning sorting data	
		Installation of PIG and PIG Latin commands	

#### **Reference**:

- Tom White, "HADOOP: The definitive Guide", O Reilly 2012
- Chris Eaton, Dirk deroos et al., "Understanding Big Data", McGraw Hill, 2012.
- Big Data Analytics RadhaShankarmani and M. Vijayalakshmi Wiley Texbook Series
- Hadoop in Action Chuck Lam Dreamtech Press
- Hadoop in Practice Alex Holmes Dreamtech Press

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name					Credits		
MCADLE5042			Mac	Machine Learning				04		
Subject	Subject	Name	Т	eaching Scher	ne	C	Credits Assigned			
Code			Theor	y Pract.	Tut T	neory	Pract.	Tut	Total	
MCADL	Machine Learning		04		04	ŀ			04	
E5042										
Subject	Subject			Exan	nination Sch	leme				
Code	Name									
			The	eory Marks		TW	Pract.	Oral	Total	
MCADL	Machin	e In	Internal Assessment End							
E5042	Learnii	ng Test1	Test2(T	Average of	Semester					
		(T1)	2)	T1 & T2	Exam					
		20	20	20	80				100	

Understanding of basic computer science concepts, data structures and good understanding of Mathematical Concepts is required.

Course Educational Objectives (CEO): At the end of the course, the students will be able to

<b>CEODLE5042.1</b>	Understand Machine Learning and its techniques.
<b>CEODLE5042.2</b>	Study regression, classification with AdaBoost and clustering methods.
<b>CEODLE5042.3</b>	Understand support vector machine, Dimensionality reduction, Anomaly Detection, Recommender Systems

Course Outcomes (CO): At the end of the course, the students will be able to

<b>MCADLE5042.1</b>	Analyze the Machine Learning techniques.
MCADLE5042.2	Apply regression, classification with AdaBoost and clustering methods to
	real world applications.
MCADLE5042.3	Describe support vector machine, Dimensionality reduction, Anomaly
	Detection, Recommender Systems

Sr.	Module	Detailed Contents	Hrs				
1	Understand	Introduction to Machine Learning Overview of Machine	06				
1	Machina	Learning Key Terminology and task of ML Applications of ML	00				
	Learning	Software Tools, Introduction to Big Data and Machine Learning,					
	Learning	Hypothesis space Estimate hypothesis accuracy Hypothesis					
		testing					
2	Supervised	Introduction to Supervised Learning:	08				
	Learning-	Classification. Decision Tree Representation- Appropriate					
	Classification	problem for Decision Learning. Decision Tree Algorithm.					
		Hyperspace Search in Decision Tree					
		Naive Bayes- Bayes Theorem, Classifying with Bayes Decision					
		Theory, Conditional Probability, Bayesian Belief Network					
3	Supervised	Regression: Linear Regression- Predicting numerical value,	08				
	Learning-	Finding best fit line with linear regression, Regression Tree-Using					
	Regression	CART for regression					
	C	Logistic Regression - Classification with Logistic Regression and					
		the Sigmoid Function					
4	Support	Introduction : Separating data with maximum margin, Finding the	08				
	Vector	maximum margin, Effective optimization with SMO algorithm					
	Machine						
5	Improving	Classifier using multiple samples of the data set, Improving	08				
	classification	classifier by focusing on error, weak learner with a decision					
	with the	stump, Implementing the AdaBoost algorithm, Classifying with					
	AdaBoost	AdaBoost					
6	Unsupervised	Clustering: Learning from unclassified data –Introduction to	08				
	Learning	clustering, K- Mean Clustering, Expectation-Maximization					
		Algorithm(EM algorithm), Hierarchical Clustering, Supervised					
		Learning after clustering					
7	Additional	Dimensionality reduction- Dimensionality reduction techniques,	06				
	Core	Principal component analysis, Anomaly Detection, Recommender					
	Techniques	Systems					

#### **Reference**:

- Machine Learning in Action By Peter Harrington By Manning
- Machine Learning, T. Mitchell, McGraw-Hill, 1997.
- Introduction to Machine LearningBy EthemAlpaydin,MIT Press
- Understanding Machine Learning From Theory to Algorithms By ShaiShalev-Shwartz and Shai Ben David, Cambridge University Press
- Data Mining Concepts and Techniques, J. Han and Kamber

Web References:

- <u>http://www.infoworld.com/article/2853707/robotics/11-open-source-tools-machine-learning.html#slide12</u>
- <u>http://www.ibm.com/developerworks/library/os-recommender1/</u>

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name					Credits		
MCADLE5043			Inte	rnet of Thing	S			04		
Subject	Subject	Name	Т	eaching Scher	me		Credits Assigned			
Code			Theor	y Pract.	Tut '	Theory	Pract.	Tut	Total	
MCADL	Internet of Things		04		(	04			04	
E5043	3									
Subject	Subject			Exa	mination S	Scheme				
Code	Name									
			The	eory Marks		TW	Pract	Oral	Total	
MCA	Interne	t In	nternal Ass	rnal Assessment						
DLE5043	of Thin	gs Test1	Test2(T	Average of	Semeste	r				
		(T1)	2)	T1 & T2	Exam					
		20	20	20	80				100	

**Pre-requisites:** Computer Networks

Course Educational Objectives (CEO): At the end of the course, the students will be able to

<b>CEODLE5043.1</b>	Understand the concepts of IOT
<b>CEODLE5043.2</b>	Study IoT Architecture
CEODLE5043.3	Understanding the technologies used to build IoT applications.

Course Outcomes (CO): At the end of the course, the students will be able to

MCADLE5043.1	Identify the use of IoT from a global context.
MCADLE5043.2	Design application using IoT.
MCADLE5043.3	Analyze the IoT enabling Technologies
MCADLE5043.4	Determine the real world problems and challenges in IoT.

Sr.	Module	Detailed Contents	Hrs
No.			10
1	M2M to IoT	<b>M2M to IoT</b> – The Vision, Introduction: <b>M2M</b> , IoT, From M2M to IoT,M2M towards IoT – the global context, Differing characteristics, M2M value chains, IoT value chains, An emerging industrial structure for IoT. The international-driven global value	10
		chain and global information monopolies ,M2M to IoT – An Architectural Overview-,Building an architecture, Main design principles and needed capabilities, An IoT architecture outline, Standards considerations	
2	IoT Architecture	<b>IoT Architecture</b> – State of the Art Introduction, State of the art, Architecture Reference Model, Introduction, Reference model and architecture, IoT reference model, IoT Reference Architecture, Introduction, Functional view, Information view, Deployment and operational view, Other relevant architectural views	08
3	IoT Enabling Technologies	IoT Enabling Technologies Wireless Sensor Networks , CloudComputing ,BigDataAnalytics,CommunicationProtocols,Embedded Systems	08
4	Real-World Design Constraints	<b>Real-World Design Constraints</b> -Introduction, Technical design constraints – hardware , Data representation and visualization, Interaction and remote control	04
5	Open – Source Prototyping Platforms for IoT	<b>Open – Source Prototyping Platforms for IoT</b> - Basic Arduino Programming Extended Arduino Libraries, Arduino – Based Internet Communication, Raspberry PI, Sensors and Interfacing	08
6	Data Management	<b>Data Management</b> , Business Process in IoT, IoT Analytics, Creative Thinking Techniques, Modification,Combination Scenarios, Decentralized and Interoperable ,Approaches, Object – Information Distribution,Architecture, Object Naming Service (ONS), Service Oriented Architecture, Network of Information, Etc.	08
7	Domain specific	<ul> <li>Domain specificHome Automation - Smart Lighting ,Smart Appliances , Intrusion Detection , Smoke/Gas Detectors</li> <li>Energy-Smart Grids ,Renewable Energy Systems ,Prognostics</li> <li>Health &amp; Lifestyle -Health &amp; Fitness Monitoring ,Wearable Electronics</li> <li>Agriculture - Smart Irrigation ,Green House Control</li> <li>Retail- Inventory Management , Smart Payments ,Smart Vending Machines</li> <li>Cities -Smart Parking ,Smart Lighting ,Smart Roads ,Structural Health Monitoring ,Surveillance ,Emergency Response</li> </ul>	06

#### **References**:

- From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence, Jan Holler VlasiosTsiatsis Catherine Mulligan Stefan Avesand StamatisKarnouskosDavid Boyle
- VijayMadisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1 st Edition, VPT, 2014
- Getting Started with the Internet of Things by CunoPfister
- The Internet of Things: Connecting Objects by HakimaChaouchi
- FrancisdaCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, Apress Publications, 2013

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2). The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name						Credits		
MCADLE5044 N			Multime	Iultimedia System Design				04			
Subject	Subject	Name :	Т	eaching Schei	ne	C	Credits A	ssigne	d		
Code			Theor	y Pract.	Tut Tl	neory	Pract.	Tut	Total		
MCADL	Multin	edia Systen	n 04		04	l.			04		
E5044	Design										
Subject	Subject			Exan	nination Sch	eme					
Code	Name										
			Theory Marks T				Pract	Oral	Total		
MCAD Multimedia Inter		ternal Ass	nal Assessment End								
LE5044 System Test1		Test2(T	Average of	Semester							
<b>Design</b> (T1)		(T1)	2)	T1 & T2	Exam						
		20	20	20	80				100		

Computer Graphics

Course Educational Objectives (CEO): At the end of the course students will be able to

<b>CEODLE 5044.1</b>	Study various multimedia system design components.
<b>CEODLE 5044.2</b>	Understand compression and decompression techniques and different image
	formats.
<b>CEODLE 5044.3</b>	Interpret storage and retrieval technologies, Project planning and costing.

Course Outcomes (CO): At the end of the course, the students will be able to

MCADLE 5044.1	Perceive multimedia architecture and its latest applications.							
MCADLE 5044.2	Implement compression, decompression techniques and different formats							
	for image, audio and video.							
MCADLE 5044.3	Plan and develop multimedia projects							

Sr.	Module	Detailed Contents	Hrs
No.			07
I	Fundamentals of	An Introduction Multimedia Systems, Design	07
	Multimedia Systems	Fundamentals, Elements of multimedia, Multimedia	
	Design	system architecture - High resolution graphics display,	
		IMA Architectural Framework, Network architecture for	
		multimedia systems, Defining objects for Multimedia	
		systems: Text, Images, Audio and video	
2	Multimedia Input and	Key Technology Issues, Touch screen, Pen Input, Video	11
	Output Technologies	and Image Display Systems, Print Output Technologies,	
		Image Scanners, Digital Voice and Audio, Video Images	
		and Animation, Full Motion Video.	
3	Multimedia File	RTF, TIFF, RIFF, MIDI, JPEG DIB, AVI, MIDI audio,	10
	format and standards	JPEG & MPEG standards, MIDI Vs Digital Audio,	
		Analog display standards ,Digital display standards,	
		Digital video	
4	<b>Compression</b> and	Introduction to coding and compression techniques- Lossy	12
	Decompression	and Lossless, Entropy encoding, Run length encoding,	
	Techniques	Huffman coding, JPEG compression process, Discrete	
		Cosine Transform, Video compression- MPEG-1, MPEG-	
		2, MPEG-4, Audio Compression-MPEG, Adaptive	
		differential pulse code modulation,	
5	Storage and retrieval	Magnetic Media Technology, RAID-Level-0 To 5, Optical	06
-	technologies	Media, WORM optical drives	
6	Planning and costing	Idea Analysis, Pretesting, Task Planning, Prototype	06
		Development, Alpha Development, Beta Development,	
		Delivery, Scheduling, Estimating	

#### **References:**

- Multimedia Systems Design Paperback –PrabhatK.Andleigh, KiranThakrar, Pearson Education India, 2015
- Multimedia: Making it Work, Seventh Edition, TayVaguhan, McGraw Hill Professional, 2008
- Fundamentals of Multimedia 2005 by Li and Ze Nian ,Mark s Drew, PHI
- Multimedia Systems, John F. Koegel Buford, Pearson Education

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

# Electives II: Institute Level Electives (MCAILE505)

Subject Code		Subject Name							Credits		
MCAILE5051 Intellect			tual Pro	ual Property Rights and Patents					04		
Subject	Subject	Nam	e	Т	'eachi	ing Scher	ne	(	Credits A	ssigne	d
Code				Theor	у	Pract.	Tut	Theory	Pract.	Tut	Total
MCAILE	Intellec	Intellectual						04			04
5051	<b>Property Rights and</b>										
Patents											
Subject	Subject					Exan	nination S	Scheme			
Code	Name										
				Th	eory	Marks		TW	Pract	Oral	Total
MCA	Intellect	ual	Int	ernal Ass	rnal Assessment End						
ILE5051	Propert	y	Test1	Test2	Ave	rage of	Semeste	er			
	<b>Rights</b> a	nd	(T1)	(T2)	T1 a	& T2	Exam				
	Patents		20	20	20		80				100

Basic understanding of morals/ethics, social values and technical writing.

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEOILE5051.1	Understand basics of intellectual property.							
<b>CEOILE5051.2</b>	Relate the knowledge of Intellectual Property Laws of India as well as							
	International treaty procedures.							
CEOILE5051.3	Get acquaintance with Patent search and patent filing procedure and							
	applications.							

Course Outcomes (CO): At the end of the course, the students will be able to:

MCAILE5051.1	Understand Intellectual Property assets.
MCAILE5051.2	Assist individuals and organizations in capacity building.
MCAILE5051.3	Distinguish information across organizations.
MCAILE5051.4	Work for development, promotion, protection, compliance, and enforcement
	of Intellectual Property and Patenting.

Sr.	Module	Detailed Contents	Hrs
No.			
1	Introduction to IPR	<ul> <li>Introduction:</li> <li>Concepts and meaning of Intellectual property, IPR, Different category of IPR instruments - Patents, Trademarks, Copyrights, Industrial Designs, Semiconductor Integrated Circuits Layout-Design, Plant variety protection, Geographical indications, Transfer of technology etc.</li> <li>Indian Scenario of IPR: Introduction, History of IPR in India, Overview of IP laws in India, Indian IPR, Administrative Machinery, Major international treaties signed by India.</li> </ul>	10
2	Ownership and Enforcement of IPR	<ul> <li>Enforcement of Intellectual Property Rights: Introduction, Extent of problem, Factors that create and sustain counterfeiting/piracy, International Organizations, Agencies, and treaties active in IPR enforcement (e.g. INTA,WIPO,WTO, Madrid Protocol, Paris convention, NAFTA,TRIPS).</li> <li>Ownership of intellectual property rights: Ownership, Changes of Ownership</li> </ul>	08
3	Emerging Issues and Management of IPR	Emerging Issues of IPR: IPRrelationship with software and technology, Challenges for IP in digital economy, e-commerce, human genome, biodiversity and traditional knowledge etc. Management of IPR: Introduction, Overall management of IPRs ,Management of non- registrable rights	06
4	Copyrights	Introduction and law, Types of copyright, Ownership and duration of copyright, Marking, Moral rights, Other relevant law, Copyright use and misuse, Exceptions to copyright infringement – fair dealing, Taking action against infringers, Criminal liability, Copyright licenses, Copyright internationally – general and non-technical works, Technical copyright, Copyleft, Managing copyright	08
5	Trademarks	Introduction to trade marks, Registrable trademarks, Unregistered trademarks, 'get-up' and 'passing-off', Criminal provisions and counterfeiting, Avoid being sued, Trade marks in other countries, Domain names	07
6	Patents	Introduction, Process to get a patent, Filing a patent application, Patent applications in India and other countries, Search Patents on Indian Patent Office Website	08
7	Confidential information	Introduction, Confidential disclosure, Employees, Confidential computer programs, Unwanted confidences, Managing confidential information, Know-how and show-how, Legal remedies, Confidentiality in other countries, Summary of confidentiality	05

#### **References**:

- Vivien Irish, Second Edition, Intellectual Property Rights for Engineers, IET
- Rajkumar S. Adukia, 2007, A Handbook on Laws Relating to Intellectual Property Rights in India, The Institute of Chartered Accountants of India
- Deborah E. Bouchoux, Fourth Edition, Intellectual Property The Law of Trademarks, Copyrights, Patents, and Trade Secrets, CENGAGE Learning.
- Wipo intellectual property handbook
- Hyde W. Cornish, First Edition, Intellectual Property Right, Global Vision Publishing House
- P. Narayanan, Third Edition, Intellectual, Property Law, Eastern Law House.

#### Web References:

- <u>http://www.ipindia.nic.in/</u>
- <u>http://ipindiaservices.gov.in/publicsearch/</u>
- http://www.ipindia.nic.in/writereaddata/Portal/IPOAct/1_32_1_patent_act_1977-3-99.pdf
- <u>http://www.icai.org</u>

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code		Subject Name					Credits				
MCAILE5052			Research Methodology						04		
Subject	Subject	Name		Те	aching Schem	ne	C	Credits A	ssigne	d	
Code				Theory	Pract.	Tut Th	eory	Pract.	Tut	Total	
MCAILE	Research			04		04				04	
5052	2 Methodology										
Subject	Subject N	Name			Exar	nination Sc	heme				
Code											
				Th	neory Marks		TW	Pract	Oral	Total	
MCA Research		Internal Assessment End									
ILE5052	Methodo	ology	Test1	Test2	Average of	Semester					
			(T1)	(T2)	T1 & T2	Exam					
			20	20	20	80				100	

Basic knowledge of Mathematics for Data Analysis, Software, Internet

Course Educational Objectives (CEO): At the end of the course, the students will be able to:

<b>CEO ILE5052.1</b>	To understand Research and Research Process
<b>CEO ILE5052.2</b>	To acquaint students with identifying problems for research and develop
	research strategies
<b>CEO ILE5052.3</b>	To familiarize students with the techniques of data collection, analysis of
	data and interpretation

Course Outcomes (CO): At the end of the course, the students will be able to:

MCAILE5052.1	Prepare a preliminary research design for projects in their subject matter
	areas
MCAILE5052.2	Accurately collect, analyze and report data
MCAILE5052.3	Present complex data or situations clearly
MCAILE5052.4	Review and analyze research findings Get the knowledge of objectives and
	types of research

Sr.	Module	Detailed Contents	Hrs
No			
1	Introduction and	Research – Definition; Concept of Construct, Postulate,	10
	<b>Basic Research</b>	Proposition, Thesis, Hypothesis, Law, Principle. Research	
	Concepts	methods vs Methodology, Need of Research in Business and	
	-	Social Sciences, Objectives of Research, Issues and Problems in	
		Research , Characteristics of Research: Systematic, Valid,	
		Verifiable, Empirical and Critical	
2	Types of	Basic Research , Applied Research , Descriptive	
	Research	Research, Analytical Research, Empirical Research, Qualitative	08
		and Quantitative Approaches	
3	Research Design	Research Design – Meaning, Types and Significance, Sample	10
	and Sample	Design – Meaning and Significance Essentials of a good sampling	
	Design	Stages in Sample Design Sampling methods/techniques Sampling	
		Errors	
4	Research	Meaning of Research Methodology ,Stages in Scientific Research	08
	Methodology	Process: Identification and Selection of Research Problem,	
		Formulation of Research Problem, Review of Literature,	
		Formulation of Hypothesis, Formulation of research Design,	
		Sample Design, Data Collection, Data Analysis, Hypothesis	
		testing and Interpretation of Data, Preparation of Research Report	
5	Formulating	Considerations: Relevance, Interest, Data Availability, Choice of	08
	Research	data, Analysis of data, Generalization and Interpretation of	
	Problem	analysis	
6	Outcome of	Preparation of the report on conclusion reached, Validity Testing	08
	Research	& Ethical Issues, Suggestions and Recommendation	

#### **References:**

- Dawson, Catherine, 2002, Practical Research Methods, New Delhi, UBS Publishers Distributors.
- Kothari, C.R.1985, Research Methodology-Methods and Techniques, New Delhi, Wiley Eastern Limited.
- Kumar Ranjit, 2005, Research Methodology-A Step-by-Step Guide for Beginners, (2nded), Singapore, Pearson Education

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

• Question paper will comprise of total six questions.

- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any four from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name						Credits		
MCAILE5053 Man			Mana	agement Information System				04			
Subject	Subject	Name		Те	aching Schem	ne	C	redits A	ssigne	d	
Code				Theory	Pract.	Tut Th	eory	Pract.	Tut	Total	
MCAILE	Manag	ement		04		04				04	
5053	Inform	Information System									
Subject	Subject	Name			Exar	nination Sc	heme				
Code											
				Th	eory Marks		TW	Pract	Oral	Total	
MCA	Manage	Management Int		Internal Assessment		End					
ILE5053	Informa	ntion	Test1	Test2	Average of	Semester					
	System		(T1)	(T2)	T1 & T2	Exam					
			20	20	20	80				100	

Information Technology in Management

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEOILE5053.1	Understand the nature of management information systems and their applications in business					
CEOILE5053.2	Learn the core activities in the systems development process.					
CEOILE5053.3	Identify the major management challenges in building and using					
	information systems.					

**Course Outcomes (CO):** At the end of the course, the students will be able to

MCAILE5053.1	Understand theoretical aspects of Management Information Systems					
MCAILE5053.2	Know the procedures and practices for performing information system					
	planning and design.					
MCAILE5053.3	Gain knowledge in various Decision Support Systems					
MCAILE5053.4	Understand the implications of Management Information Systems on					
	business					

Sr. No.	Module	Detailed Contents	Hrs
1	Management	Perspectives on Information Systems, Nature and scope of	09
	Information	MIS, Characteristics of MIS, Need and Role of MIS, Impact of	
	Systems	MIS, functions and future of MIS, MIS: A support to the	
		digital firm. Case Study	
2	Strategic	Strategic Management of the Business. Strategic design of	10
	Design and	MIS. Business Strategy Implementation. Development of Long	
	Development	Range Plans of MIS. Ascertaining the class of Information.	
	of MIS	Determining the Information Requirement. Development and	
		Implementation of MIS. MIS: Development Process Model.	
		case study.	
3	Decision	Decision making concepts, Decision Analysis by analytical	09
	Making	modelling, Behavioral concepts in decision making,	
	C	Organizational decision making, MIS and Decision Making,	
		Case Study	
4	Information,	Information Concepts, Information :A Quality Product,	10
	knowledge,	Classification of the information, Methods of data and	
	Business	information collection, Value of information, General model	
	Intelligence	of a human as a information processor, Summary of	
		information concepts and their implications, Knowledge and	
		knowledge management systems, Business Intelligence, MIS,	
		and the Information and Knowledge, Case Study	
5	<b>E-Commerce:</b>	Introduction to E-Commerce, Scope of E-commerce, E-	07
	Applications	Commerce Applications and Issues, case study	
	and Issues		
6	Securing	System Vulnerability and Abuse, Business value of security	07
	Information	and control, Technology and Tools for protecting Information,	
	Systems	Resources, case study	

#### **References**:

- Management Information Systems- A digital form perspective, 4th edition By W.S.Jawdekar, TMG Publications
- Management Information Systems- A global digital Enterprise perspective, 5th edition By W.S.Jawdekar, TMG Publications
- Management Information System, James O'Brien, 7th edition, TMH
- Management Information Systems, Loudon and Loudon, 11th edition, Pearson.

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name							Credits			
MCAILE5054				Gree	en Co	omputing	5				04		
Subject	Subject	Nam	e	Te	eachi	ng Schem	ne		С	redits As	ssigned		
Code				Theor	у	Pract.	Tut	Theo	ory	Pract.	Tut	Total	
MCAILE	Green	Green Computing		04				04				04	
5054													
Subject	Subject					Exar	ninatio	n Sch	eme				
Code	Name												
				Th	eory	Marks			TW	Pract.	Oral	Total	
MCA	Green Inter		nternal Assessment		End								
ILE5054	Comput	ting	Test1	Test2	Ave	erage of	Seme	ester					
			(T1)	(T2)	T1	& T2	Exan	1					
			20	20	20		80					100	

Basic knowledge of Hardware, software and networking

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEOILE5054.1	Understand what Green IT is and how we can meet standards set for Green Computing
CEOILE5054.2	Comprehend Green IT from the perspective of hardware, software, storage, and networkingat the enterprise level.
CEOILE5054.3	Strategize Green Initiatives and look at the future of Green IT

Course Outcomes (CO): At the end of the course, the students will be able to

MCAILE5054.1	Create awareness among stakeholders and promote green initiatives in their
	environments leading to a green movement.
MCAILE5054.2	Adopt special skills such as knowledge about energy efficiency, ethical IT
	assets disposal, carbon footprint estimation.
MCAILE5054.3	Create eco-friendly environment.

Sr.	Module	Detailed Contents							
No.									
1	Trends and	Overview and Issues	08						
	Reasons to Go	• Current Initiatives and Standards							
	Green	Consumption Issues							
		• Minimizing Power Usage							
		• Cooling							
2	Introduction to	• Green IT	08						
	Green IT	Holistic Approach to Greening IT							
		Awareness to Implementation							
		• Green IT Trends							
		• Green Engineering							
		• Greening by IT							
		• Using RFID for Environmental Sustainability							
		• Smart Grids							
		<ul> <li>Smart Buildings and Homes</li> </ul>							
		• Green Supply Chain and Logistics							
		• Enterprise-Wide Environmental Sustainability							
3	Green	Green Hardware	08						
0	Hardware and	• Introduction	00						
	Software	Life Cycle of a Device or Hardware							
	Soltware	Device of a Device of Hardware,     Device of Advice of Hardware,							
		Keuse, Keusele and Dispose							
		Introduction							
		Introduction Energy-Saving Software Techniques							
		banging the way we work							
		Going Paperless							
4	C D. t.	• Going Paperless	00						
4	Green Data	Green Data Centers	08						
	Centers and	• Data Centre IT Infrastructure							
	Storage	• Data Centre Facility Infrastructure: Implications for Energy							
		Efficiency							
		IT Infrastructure Management							
		Green Data Centre Metrics							
		Green Data Storage							
		• Introduction							
		Storage Media Power Characteristics							
		<ul> <li>Energy Management Techniques for Hard Disks</li> </ul>							
		<ul> <li>System-Level Energy Management</li> </ul>							
		Green Networks and Communications							
		Introduction							
		Objectives of Green Network Protocols							
		Green Network Protocols and Standards							
5	Enterprise	Introduction	08						
	Green IT	• Approaching Green IT Strategies							
	Strategy	······································							

		Business Drivers of Green IT Strategy						
		Business Dimensions for Green IT Transformation						
		Organizational Considerations in a Green IT Strategy						
		• Steps in Developing a Green IT Strategy						
		Metrics and Measurements in Green Strategies						
		• Organizational and Enterprise Greening						
		• Greening the Enterprise: IT Usage and Hardware						
6	Managing and	Managing Green IT	12					
	Regulating	Introduction						
	Green IT	• Strategizing Green Initiatives						
		Implementation of Green IT						
		Information Assurance						
		Communication and Social Media						
		egulating Green IT						
		• Introduction						
		• The Regulatory Environment and IT Manufacturers						
		Non-regulatory Government Initiatives						
		Industry Associations and Standards Bodies						
		Green Building Standards						
		Green Data Centres						
		• Social Movements and Greenpeace						
		The Future of Green IT						
		• Green Computing and the Future						
		Megatrends for Green Computing						
		Tele-presence Instead of Travel						
		Tele-commuting Instead of Commuting						
		Deep Green Approach						

#### **References**:

- Toby Velte, Anthony Velte, Robert Elsenpeter, 2008, Green IT: Reduce Your Information System's Environmental Impact While Adding to the Bottom Line, McGraw Hill.
- San Murugesan, G. R. Gangadharan, 2013, Harnessing Green IT, WILEY.
- Bud E. Smith, 2014, Green Computing-Tools and Techniques for saving energy, money and resources, CRC Press.
- Mark G. O'Neill, GREEN IT FOR SUSTAINABLE BUSINESS PRACTICE, An ISEB Foundation Guide.
- Jason Harris, Green Computing and Green IT Best Practices.

#### Web References:

- <u>http://www.carbonfootprint.com</u>
- https://www.energystar.gov/

#### Assessment:

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

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End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name							Credits		
MCAL501 Mobile Applicat			ation and	ion and User Experience Design Lab						03		
Subject				Te	aching Sch	em	e		С	redits A	ssigned	
Code		Subject Name		Theory	Pract.		Tut	The	ory	Pract.	Tut.	Total
MCAL5 01	Mo and	Mobile Application and User Experience Design Lab			06					03		03
Subject	Subjec	ct		Examination Scheme								
Code	Name											
				Theory Marks				ΤW	Pract.	Oral	Total	
MCA	Mobil	Mobile Inte		ernal Asse	ernal Assessment E		End					
L501	Appli	Application Test1		Test2	Average o	f	Semester					
	and U	and User (T1)		(T2)	T1 & T2		Exam					
	Exper	rience							25	50	25	100
	Desig	n Lab										

Basic understanding on Java programming and XML

#### Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEOL501.1	Understand the entire Android Apps Development Cycle
CEOL501.2	Apply the advanced android development techniques
CEOL501.3	Conceptualize the design of user applications using User Experience Design.

Course Outcomes (CO): At the end of the course, the students will be able to

MCAL501.1	Demonstrate Android activities life cycle
MCAL501.2	Apply proficiency in coding on a mobile programming platform.
MCAL501.3	Design and develop innovative android applications
MCAL501.4	Create real life application with end-to-end understanding of User experience
	practices.

Sr. No.	Module	Detailed Contents	Hrs
1	Introduction to	The android platform, the layers of android, Four kinds of android	04
	Android	components, understanding the androidManifest.xml file, creating	
		an android application	
		Introduction to android SDK, Exploring the development	
		environment	0.6
2	User interfaces	Creating the activity, working with views, using resources	06
		components	
2	Storing and	Using the file system, working with shared preferences, persisting	10
3	Retrieving data	data to a database. Working with content providers	10
4	Graphics and	Drawing graphics in android, creating animations with androids	06
	animation.	graphics API.Plaving audio & video. Capturing media	00
	Multimedia		
5	Location,	Using Location Manager and Location Provider, working with	04
	Sensors	maps, Working with GPS, Bluetooth and WiFi, Integrating google	
		maps, services for push notificationGoogleads.	
6	REST API	UsingAsyncTask to perform network operations, introduction to	08
	integration	HtttpUrlConnection and JSON, performing network operations	
		asynchronously, working with OkHttp, Retrofit and Volley	
7	Database	SQLite Programming, Android database connectivity using	08
	connectivity	SQLite , distribution options, packaging and testing the	
	and distributing	application, distributing applications on google play store	
	androidapplicat		
8	Open source	Study of open source UX tools	02
0	UX tools	Study of open source OX tools	02
9	Creating new	selecting device, defining prototype settings	02
	prototype		
10	Identify and	a. Perform user research	08
	describe the	b. User requirement collection	
	objectives for	c. User Requirement Analysis	
	UED	d. Create User personas, user scenarios, customer journey maps	
11	experiment	a Concentual Design Site Mans	00
11	UA Design – IOr Web and	a. Conceptual Design- Sile Maps b. Create Wireframe	Vð
	Mohile	c. Create Screens, Widgets, Outlines	
	application	d. Setting properties	
	T.F.	e. Ordering Screens, Screen Transition	
		f. Adding Actions & Triggers, Header & footer	
12	UX Evaluation	a. Set UX Goals	02
		b. Perform UX Evaluation and Reporting	
		c. Usability Test	
13	Mini project	Developing mobile applications based on UED principles.	10

#### References

- Android in action, Third Edition, W. Frank Ableson, Robi Sen, Chris King, C. Enrique Ortiz, Dreamtech Press.
- Beginning Android 4 Application Development, Wei-Meng Lee, Wrox Publications
- Helllo, Android Introducing Google's Mobile Development Platform, Fourth Edition, Ed Burnette, SPD Publications.
- The UX Book by Rex Hartson and PardhaPyla, MK Publication
- Smashing UX Design by Jesmond Allen and James Chudley, John Wiley & Sons
- A Project Guide to UX Design by Russ Unger and Carolyn Chandler, O'reillyRies, Series Editor
- Agile Experience Design by Lindsay Ratcliffe and Marc McNeill , Pearson
- Universal Principles of Design by William Lidwell, Kritina Holden and Jill Butler, Rosenfeild Media
- Human Computer Interaction by Alan Dix, New riders
- Lean UX: Applying Lean Principles to Improve User Experience by Jeff Gothelf and Josh Seiden, Morgan Kaufmann
- Don't Make Me Think, Revisited by Steve Krug, New riders
- The User Experience Team of One by Leah Buley, Rosenfeild Media
- The Elements of User Experience by Jesse James Garrett, New riders
- Sketching User Experiences: The Workbook by Saul Greenberg, SheelaghCarpendale, Nicolai Marquardt and Bill Buxton, Morgan Kaufmann, workbook edition

#### Assessment:

Term work consists of any two case studies or mini project covering the above syllabus.

#### Internal:

Assessment consists of two tests (T1 and T2) .The final marks should be the average of the two tests.

End Semester Theory Examination: Guidelines for setting up the question paper.

- Question paper will comprise of total six questions.
- Question Number One should be compulsory.
- All question carry equal marks.
- Students can attempt any three from the remaining.
- Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).

Subject Code			Subject Name						Credits		ES .		
MCAI	<b>.502</b>	Ope	n Source	e Sys	stem for	A	DC La	ab			03		
Subject			Te	eachi	ing Sche	m	e		C	redits A	ssigned		
Code	Subject Name		Theor	у	Pract.	,	Tut	The	ory	Pract.	Tut.	Total	
MCAL5 02	Open Source System for ADC Lab		l		06					03		03	
Subject	Subject				Exa	mi	inatior	n Sche	me				
Code	Name												
			Th	eory	Marks				TW	Pract	Oral	Total	
MCA	Open	Int	ernal Ass	rnal Assessment End									
L502	Source Test1(		Test2(	Av	erage of	•	Semester						
	System	T1)	T2)	T1	& T2		Exam						
	for ADC		25	50	25	100							
	Lab												

Basic overview of Advanced Distributed Computing and Cloud Computing.

### Course Educational Objectives (CEO): At the end of the course student will be able to

CEOL502.1	To Understand Concepts of distributed and cloud computing
CEOL502.2	To learn open source technology.
CEOL502.3	To teach various protection and security mechanisms for data using cloud concepts

Course Outcomes (CO): At the end of the course student will be able to

MCAL502.1	Design and Develop the solution to a problem using java concepts
MCAL502.2	Demonstrate use of java Concepts
MCAL502.3	Explore various advanced distributed concepts.

Sr.	Session	Detailed Contents	Hrs
No.			
1	Remote	Develop a program for multi-client chat server.	08
	Process	<b>Concept:</b> Develop a multi-client chat server application where	
	Communicati	multiple clients chat with each other concurrently. The messages	
	on	sent by different clients are first communicated to the server and	
		then the server, on behalf of the source client, communicates the	
		messages to the appropriate destination client.	
2	Remote	Implementation of Remote Procedure Call	08
	Procedure	Concept: This application will demonstrate the remote procedure	
	call	communication.	
		a) Implement a Server calculator containing ADD(),MUL(),SUB()	
		etc.	
		b) Implement a Date Time Server containing date() and time()	
3	Remote	Remote Method Invocation supporting the distributed	14
	Method	computing in java.	
	Invocation	Concept:	
		Create a client and server application where the client invokes	
		methods via an interface. These methods are implemented on the	
		server side. Create the necessary STUBS and SKELETONS.	
		a) Design a Graphical User Interface (GUI) based calculator	
		(scientific or standard)	
		Operations should be performed using both mouse and keyboard	
		b) Retrieve time and date function from server to client	
		This program should display server date and time	
		c) Equation solver	
		The client should provide an equation to the server through an	
		interface. The server will solve the expression given by the client	
		interface. The server will solve the expression given by the cheft. $(a,b)^2 = a^2 - 2ab + b^2$ :	
		$(a-b)^2 - a^2 - 2ab + b^2$ , If $a = 5$ and $b = 2$ then return value $= 52 - 2.5.2 + 22 = 0$	
4	Momory	If $a = 5$ and $b = 2$ then return value $= 52 = 2.5.2 + 22 = 9$ . Implementation of Shared Mamory	04
-	Management	a) Write a program to increment counter in Shared memory	04
5	Demoto	a) write a program to increment counter in Shared memory	10
5	Chiest	Concent: Dese remote chiests from the server to the client. The	10
	Object	<b>Concept:</b> Pass remote objects from the server to the chent. The	
	Communicati	cheft will receive the stud object (through remote interfaces) and	
	on	saves it in an object variable with the same type as the remote	
		interface. Then the client can access the actual object on the server	
		through the variable. Make use of JDBC and RMI for accessing	
		multiple data access objects.	
		a) Retrieve the students information from the college database.	
		b) Retrieve the list of books available in the library.	
		c) Retrieve the MTNL billing information from the MTNL	
		database	
6	Enterprise	1) Sample program for basic arithmetic operations implemented	10
	Java Beans	in session bean.	
		2) Sample program on message bean demonstration.	

		3)Sample program to Book Information using Entity bean	
		4) Demonstrate a program on Statefull and Stateless Bean.	
7	Mutual	Implementation of mutual exclusion using any of the technique.	08
	Exclusion	<b>Concept</b> : This technique solves the mutual exclusion existing in	
		the process communication.	
		a) Centralized	
		b) Distributed	
		c) Token Ring	
		Note: Use any one technique	
8	Cloud	Study of cloud technologies : Virtualization Technologies, Virtual	08
	Computing	Machine Technology, Cloud data center	
9	<b>Grid Services</b>	Study of Grid services using various tools.(any two)	02
10	Case studies	Google, Microsoft, AWS.	06

Based on the recommended syllabus student should provide one Presentation/Case study.

#### **Reference Books:-**

- 1. Core Java2 Volume I & II Horstmann, Cornell.
- 2. Complete Reference Herbert Schildt.
- 3. Distributed computing system and concepts Andrew Tanenbaum
- 4. Distributed OS Pradeep K. Sinha, PHI
- 5. Cloud Computing unleashing next gen infrastructure to application Dr.KumarSaurabh,willey
- 6. Cloud Computing insights into new-era infrastructure –Dr.Kumarsaurabh, willey

Subject Code			Subject Name						its	
MCAPR	8501		N	Iini Project				02		
Subject	Subject	Name	Т	eaching Sche	me	(	Credits Assigned			
Code			Theor	y Pract.	Tut T	heory	Pract.	Tut.	Total	
MCAPR5	Mini P	roject**							02	
01										
Subject	Subject			Exar	nination Sc	heme				
Code	Name									
			Th	eory Marks		TW	Pract	Oral	Total	
MCA	Mini	I	nternal Ass	essment	End					
PR501	Project	Test1	Test2(T	Average of	Semester					
		(T1)	2)	T1 & T2	Exam					
						25		25	50	

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEOPR501.1	Conceptualize	knowledge	with	emphasis	on	team	work,	effective
	communication,	critical think	ing and	problem sol	ving	skills.		
<b>CEOPR501.2</b>	Adapt to a rapidly changing environment by having learned and applied new skills and new technologies.							
<b>CEOPR501.3</b>	Study designing small projects in a multidisciplinary environment.							

Course Outcomes (CO): At the end of the course, the students will be able to:

MCAPR501.1	Design, implement and evaluate a project.
MCAPR501.2	Gain project management skills.
MCAPR501.3	Work effectively and ethically in a team towards project development
MCAPR501.4	Demonstrate the ability to produce a technical document.

#### Sample Guidelines for Preparing and Documenting the Project Report

Sr. No.	Module	Detailed Contents
1	Introduction	• Introduction of the project
		Problem definition
		Objective of Project
		scope of Project
2	Literature	• Existing System
	Survey	Proposed System
		Knowledge Integration
		• Use Cases
3	Analysis	Exploring Possibilities
		Feasibility Analysis
		Cost Benefit Analysis
		• Flowchart/ DFD/ER/UML diagram(any other project diagram
4	Methodology	Criteria & constraints (Process models)
		• Tools used
		• Procedure
5	Design And	Module design and organization
	Developing	• Data Design
	A Prototype	• user interface design
		Model or Prototype
6	Project	Plan using Project Management Tools
	Execution	
_	Plan	
7	Testing &	Test cases and Report (based on manual & automation testing)
0	Validation	
8	User Manual	• Explanation of Key functions
		• Method of Implementation
		• Forms
		Output Screens
9	Conclusion	Project Conclusion & Future enhancement

• Rubrics guidelines to be followed during project evaluation.

#### • **REFERENCES** should be written as

Author Name, Title of Paper/ Book, Publisher's Name, Year of publication
 Full URL Address

#### **Parameters for Evaluation:**

- The mini project is evaluated for 50 marks.
- Term work should be based on 2 presentations of ten marks each and five marks for documentation.
- Oral (25 marks) should be based on final demonstration and presentation.

** Mini Project will be performed by students during summer vacation of Even Semester of second year (SEM IV). Mini project will be evaluated in SEM V. Evaluation of the mini project will be internal 25 marks as TW and 25 marks as oral examination conducted by External Examiner.

University of Mumbai, M.C.A., (Rev. 2016)

#### **Program Structure for**

#### Master of Computer Application (CBCGS) Mumbai University (With Effect from 2017-2018) Semester VI

Subject	Subject Name	Teaching Scheme (Contact Hours)	Credits Assigned			
Code		Presentation	Project	Total		
MCAPR601	Internship – Project	30	15	15		
MCA 602	Seminar – Research Paper	05	01	01		
, r	Total	35	16	16		

Subject	Subject Nam					
Code						
		Inter	End	Total		
		Presentation 1	Presentation 2	Total	Sem.	
					Exam.	
MCA	Internship –	25	25	50	100	150
PR601	Project					
MCA	Seminar –				50	50
602	Research Paper					
Total		25	25	50	150	200

# SEMESTER VI

University of Mumbai, M.C.A., (Rev. 2016)
Subject Code			Subject Name						
MCA	PR 601		Internship- Project						
Subject	Subject Na	me	Teaching Scheme C			redits Assigned			
Code		I	Presentation	P	roject	Total			
MCA	Internship	- Project 3	30	15					
PR601									
Subject	Subject		Examination Scheme						
Code	Name								
MCAP	Internship	-	Theory Course						
R601	Project	Ir	Internal Assessment End Semester						
		Presentation	1 Presentation 2	Total	Exam				
		25	25	50	100	150			

Pre-requisites: --

Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEOPR601.1	Achieve hands on experience in an organization							
<b>CEOPR601.2</b>	Relate classroom and textbook learning to the real world.							
CEOPR601.3	Learn the professional skills and interpersonal relationship in professional environment							

Course Outcomes (CO): At the end of the course, the students will be able to

MCAPR601.1	Attain an exposure to real life organizational and environmental situations
MCAPR601.2	Attain technical skills as per the requirements of the domain
MCAPR601.3	Adapt professional and interpersonal ethics.
<b>MCAPR601.4</b>	Articulate SDLC phases in developing software project and in writing the
	project document.

#### The guidelines regarding preparation of Internship-Project report for MCA SEM-VI

- To take hands-on experience of the real world, every candidate is required to undertake a project of 6 months duration in an organization of repute and must submit their project documentation.
- Each student should submit different documentation in a specified format illustrating his/her role/contribution in the project and write the documentation from his/her perspective.
- One copy should be submitted for University records which will be retained by the college and another one is student copy.
- Each student must submit one CD having the documentation part in PDF file format only.
- Hard copy of the project report must be submitted before a week of finalpresentation.
- Students have to present their project individually.

- Feedback form from the Industry should be submitted separately in sealed envelope to the internal guide.
- Students must ensure the originality of the work with ethics.

### Assessment:

## Internal:

Assessment consists of two presentations of 25 marks each. The final marks should be the sum of the two presentations.

# Rubrics has to be followed during project evaluation.

Subject Code			Subject Name						Credits											
MCA602			Research Paper					01	l											
Subject	Subje	et Name	Teaching Scheme Crea				dits Assigned													
Code	Code			ion	Pract	Tut	Pres	Presentation		Pract		Tut	Total							
MCA602	Resear	ch Paper	05					01			01		01		01					01
Subject	Subjec	t	Examination Scheme																	
Code	Name	<u>!</u>																		
			Theory Marks					TW	Pr	act	Or	ral	Total							
MCA602	Resear	ch Ii	nternal Ass	essm	ent	End														
	Paper	Test1	Test2(T	Ave	erage of	Semester														
		(T1)	2)	T1	& T2	Exam														
						50							50							

### Course Educational Objectives (CEO): At the end of the course, the students will be able to

CEO602.1	Understand analytic approach towards choosing a research project and acquiring research skills
CEO602.2	Access relevant data and present new ideas related to area of research.
CEO602.3	Adhere to ethical standard of research.

### Course Outcomes(CO): At the end of the course, the students will be able to

MCA602.1	Write a research paper.					
MCA602.2	Present data coherently and effectively, outcome and counter-hypothesis					
MCA603.3	Attain experience in preparation of research materials for publication or					
	presentation.					

#### Seminar (50 Marks)-

- 1. Students must have in depth study in a specialized area by doing a survey of published technical literature and write a research paper in IEEE format (6-9 pages).
- 2. The research topic must be approved from the Institute. The institute should set up a committee to scrutinize the topics and finalize the same
- 3. The research paper may be written in a group of maximum 2 students.
- 4. The research paper must be published in national/ international conference or national/ international journal of repute.
- 5. The bifurcation of marks for the seminar will be as follows:
  - a. Original Contribution 10 marks
  - b. Paper Quality Published (5 marks)
    - Contents (5 marks)
  - c. Documentation (Language format) 10 Marks
  - d. Oral Presentation 10 Marks
  - e. Conclusion (Future Scope/ Recommendations/ Suggestions/ Findings)-10 marks

## **Reference**:

- 1. James D. Lester, Writing Research Papers: A Complete Guide (10th Edition)
- 2. How to Write a Great Research Paper, <u>Book Builders</u>, <u>Beverly Chin</u>, July 2004, Jossey-Bass

Web References:

- https://www.ieee.org/publications_standards/publications/authors/author_guide_interactive.pdf
- http://www.fcsresearch.org/index.php?option=com_content&view=article&id=83&Itemi d=166
- https://www.ece.ucsb.edu/~parhami/rsrch_paper_gdlns.htm
- http://nob.cs.ucdavis.edu/classes/ecs015-2007-02/paper/citations.html

#### Assessment:

#### **Marking Scheme**

Sr	Topics	Marks
1	Original Contribution	10
2	Published	5
	Contents	5
3	Documentation	10
4	Oral Presentation	10
5	Future Scope/ Recommendations/ Suggestions/ Findings	10

Rubrics have to be followed during research paper evaluation.