# Jiwaji University , Gwalior – MBA e-Commerce- Session 2015-17(CBCS)

# SCHEME OF MBA E-COMMERCE COURSE

## FIRST SEMESTER:

S.No.	Course No.	Course Name	C /E/S	L	T	P	Credit
1	101MECOM	Introduction to e-Commerce	Core	3	-	-	3
2	102MECOM	Introduction to Information Technology	Core	3	-	-	3
3	103MECOM	Programming in 'C'	Core	3	-	-	3
4	104MECOM	Operating System	Core	3	-	-	3
5	105MECOM	System Analysis & Design	Core	3	-	- 17	3
6	106MECOM	Operations Research	Core	3	1	-	3
7	107MECOM	Operations Research (Lab)	Core	-	-	2	2
8	108MECOM	Programming Laboratory in C language	Core	-		4	4
9	109MECOM	Seminar	Core			1	1
10	110MECOM	Assignment	Core			1	1
11	111MECOM	Comprehensive Viva –voce (Virtual credit)	Core	- 1	1.5	-	4

Total Credit: #26+4 (Virtual Crédit)

# SECOND SEMESTER:

S.No.	Course No.	Course Name	C/E/S	L	T	P	Credit
1	201MECOM	OOPs using 'C++'	Core	3	1	-	3
2	202MECOM	Software Engineering and Software Project management	Core	3	1	-	3
3	203MECOM	Database Management System	Core	3	1	-	3
4	204MECOM	Visual Basic	Core	3	1	<b> </b> -	3
5	205MECOM	Managerial Economics	Core	3	1	-	3
6	206MECOM	Networking Concepts & Design	Core	3	1	-	13
7	207MECOM	OOPs using 'C++' (Lab)	Core	-	-	2	2
8	208MECOM	Project work (VB)	Core	-	-	4	4
9	209MECOM	Seminar	Core			11	11
10	210MECOM	Assignment	Core			1	1
11	211MECOM	Comprehensive Viva –voce (Virtual credit)	Core	E	-		4

Total Credit: #26+4 (Virtual Crédit)

Str

# THIRD SEMESTER:

S.No.	Course No.	Course Name	C /E/S	L	T	P	Credit
1	301MECOM	E-Marketing	Core	3	-	-	3
2	302MECOM	Data mining & Data warehousing	Core	3	-	-	3
3	303MECOM	Computer Graphics	Core	3	-	-	3
4	304MECOM	E1/E2	Centric	3	-	-	3
5	305MECOM	Java Programming	Core	3	-	-	3
6	306MECOM	Data structures using C++	Core	3	-	-	3
7	307MECOM	Data structures using C++ (Lab)	Core	-	-	2	2
8	308MECOM	Minor Project work (JAVA)	Core	-	-	4	4
9	309MECOM	Seminar	Core			1	1
10	310MECOM	Assignment	Core			1	1
11	311MECOM	Comprehensive Viva –voce (Virtual credit)	Core	-	-		4

Total Credit : #26+4 (Virtual Crédit)

# FOURTH SEMESTER:

S.No.	Course No.	Course Name	C /E/S	L	T	P	Credit
1	401MECOM	ERP & BPR Allied concepts	Core	3	-	-	3
2	402MECOM	E3/E4	Centric	3	1.7	-	3
3	403MECOM	UNIX & Shell Scripting	Core	3	-	-	3
4	404MECOM	UNIX & Shell Scripting (Lab)	Core	-	-	2	2
5	405MECOM	Project Work	Core	-	-	9	9
6	406MECOM	Seminar	Core			1	1
7	407MECOM	Assignment	Core			1	1
8	408 MECOM	Comprehensive Viva –voce (Virtual credit)	Core	-	-	- Sec. 1	4

Total Credit: #22+4 (Virtual Crédit)

Elective	Course Name				
E1	Accounting & Management Control				
E2	Distributed System				
E3	Internet & its Applications				
E4	Mobile Communication				

Str

7

Page 2 of 26

# 101MECOM INTRODUCTION TO E- COMMERCE

#### UNIT 1: Introduction

Brief history of e-com , Types , Advantages & Disadvantages of e-com , Elements of e-com , Principles of e-com , Messaging and Information distribution , Messaging and information distribution , Common service infrastructure , other key support layers .

#### UNIT 2: EDI to e-com

EDI - Origin , System approach and communication approach , Migration to open EDI-Approach , Benefits , Mechanics , E-com with WWW/Internet. E-Government- Concepts, Applications of G2C, G2B, G2G.

# UNIT 3: Electronic communication

PC and networking, Network topologies and communication media, E-mail, OSI and TCP/IP Models, LAN, WAN, MAN Internetworking – Bridges and gateways, Internet Vs Online services, Open vs. Closed Architecture, Controlled contained Vs Uncontrolled contained, Metered Pricing Vs Flat pricing, Innovation Vs Control.

# UNIT 4: WWW & Electronic Payment System:

Applications – what is web , Why is the Web such a hit , The Web and E-Com ,Concepts & Technology – Key concepts , Web Software development Tools. Electronic payment system – Overview , Electronic or digital cash , Electronic Checks , Online credit card based system , other Engineering financial instruments ,Consumer legal and Business issues .

## UNIT 5: Security and Application

Need of computer security, Specific intruder approaches, Security strategies,
Cryptography, Public key encryption, Private key encryption, Digital signatures, Advertising on the
internet, Marketing, Creating a website. Electronic publishing issues, EP architecture, EP tools, Web page
EP-Baseline issues, Application tools and publishing on the internet.

#### REFERENCE BOOKS:

- 1."Electronic Commerce" By Ravi Kalakota and Andrew B. Whinston.
- 2."Web Commerce Technologies Handbok"By Daniel Minoli & Emma Minoli
- 3."E-Commerce" By Dr. Varinder Bhatia
- 4. "Promise Of E-Governance" By M P Gupta

Stw/

## 102MECOM -- INTRODUCTION TO INFORMATION TECHNOLOGY

UNIT 1-INTRODUCTION: Basic concepts of information technology, Application of IT in business, education, industry, home and training, entertainment, science and engineering and medicine, multimedia data types(graphics, images, audio, video), virtual reality applications, History of computers, Classification of computers, Organization of computers, Input /Output Devices, Storage Devices, File organization, System software, application software.

UNIT 2-COMPUTER ORGANIZATION: Number systems, Boolean Algebra, Gates, Combinational Blocks: Adders-Half adder, Full adder, Multiplexer, Sequential Building Blocks: Flip-Flops, Registers,.

UNIT 3-COMPUTER LANGUAGES: - Machine Language, Assembly Language, High Level Language, Compiler, Interpreters, General Concepts of OOPS, SQL.

UNIT 4-OPERATING SYSTEM: Introduction to Operating System, Function Provided by O.S. Introduction to Multiprogramming, Timesharing, Real-time, Batchprocessing. DOS: Functions of DOS, structure booting, simple internal & external command. WINDOWS.

UNIT 5-COMMUNICATION & N/W TECHNOLOGIES: Goals & Application, protocol hierarchies, design issues, connection oriented & connectionless services, communication modes( Simplex, Half Duplex, Full Duplex), Switching Techniques(circuit switching and packet switching), communication media (Twisted pair & Coaxial cables, fiber optics), network topologies, LAN, WAN & MAN.

### References:

- Computer Fundamentals by P.K. Sinha
- Operating System by Silberschatz Galvin
   Computer Network by A.S Tannenbaum
- 4. Computer Architecture by Morris mano