# **UNIVERSITY OF MUMBAI**



NAAC ACCREDITED

SYLLABUS FOR T.Y.B.COM (Semester - V & VI)

(Course under Applied Component Group)

(Computer Systems and Applications) – Paper I & II

Credit Based Semester and Grading System

w.e.f. the Academic year 2014 - 2015

# SYLLABUS – SEMESTER V

### Module I Data Communication, Networking and Internet (18 L)

- (a) Data Communication Component, Data representation, distributed processing. (Concepts only)
- (b) Network Basics and Infrastructure
  - i) Definition, Types (LAN, MAN, WAN) Advantages.
  - ii) Network Structures Server Based, Client server, Peer to Peer.
  - iii) Topologies Star, Bus, Ring.
  - iv) Network Media, Wired-Twisted Pair, Co-axial, Fiber Optic and Wireless -

### Radio and Infrared.

- v) Network Hardware: Hubs, Bridges, Switches, and Routers.
- vi) Network Protocols TCP/IP, OSI Model.
- (c) Internet
  - i) Definition, Types of connections, sharing internet connection, Hot Spots.
  - ii) Services on net- WWW, Email-Blogs.
  - iii) IP addresses, Domain names, URLs, Hyperlinks, Web Browsers
  - iv) Searching Directories, Search engines, Boolean search (AND, OR, NOT), Advanced search, Meta Search Engines.
  - v) Email POP/SMTP accounts in Email, Different parts of an Email address. Receiving and sending emails with attachments by scanning attachments for viruses.
  - vi) Cyber Crime, Hacking, Sniffing, Spoofing

### Module II Database and MySQL (9 Lectures)

- a) Introduction: To Databases, Relational and Non-relational database system MySQL as a Nonprocedural Language. View of data.
- b) MySQL Basics : Statements (Schema Statements, Data statements, Transaction statements), names (table & column names), data types (Char, Varchar, Text, Mediumtext, Longtext, Smallint, Bigint, Boolean, Decimal, Float, Double, Date, Date Time, Timestamp, Year, Time), Creating Database, inserting data, Updating data, Deleting data, expressions, Built-in-functions- lower, upper, reverse, length, ltrim, rtrim, trim, left, right, mid, concat, now, time, date, curdate, day, month, year, dayname, monthname, abs, pow, mod, round, sqrt Missing data(NULL and NOT NULL DEFAULT values) CREATE,USE, ALTER (Add, Remove, Change columns), RENAME, SHOW, DESCRIBE (CREATE TABLE, COLUMNS, STATUS and DATABASES only) and DROP (TABLE, COLUMN, DATABASES statements), PRIMARY KEY FOREIGN KEY (One and more columns) Simple Validity checking using CONSTRAINTS.

### Module III Database and MySQL (9 Lectures)

- a) **MySQL Simple queries:** TheSELECT statement (From, Where, Group By, Having, Order By, Distinct), Filtering Data by using conditions. Simple and complex conditions using logical, arithmetic and relational operators (=, !,=, <, >,<>, AND, OR, NOT, LIKE) Aggregate Functions- count, sum, avg, max, min.
- **b) Multi-table queries:** Simple joins (INNER JOIN), SQL considerations for multi table queries (table aliases, qualified column names, all column selections self joins).
- c) Nested Queries (Only upto two levels) : Using sub queries, sub query search conditions, sub queries & joins, nested sub queries, correlated sub queries, sub queries in the HAVING clause.

Simple Transaction illustrating START, COMMIT, and ROLLBACK.

### Module IV MS-Excel (9 Lectures)

- a) Creating and navigating worksheets and adding information to worksheets
- i) Types of data, entering different types of data such as texts, numbers, dates, functions.
- ii) Quick way to add data Auto complete, Autocorrect, Auto fill, Auto fit. Undo and Redo.
- iii) Moving data, contiguous and non contiguous selections, Selecting with keyboard. Cut-Copy, Paste. Adding and moving columns or rows. Inserting columns and rows.
- iv) Find and replace values. Spell check.

v) Formatting cells, Numbers, Date, Times, Font, Colors, Borders, Fills.

### b) Multiple Spreadsheets

- i) Adding, removing, hiding and renaming worksheets.
- ii) Add headers/Footers to a Workbook. Page breaks, preview.
- iii) Creating formulas, inserting functions, cell references, Absolute, Relative (within a worksheet, other worksheets and other workbooks).

### c) Functions

- i) Financial functions: FV, PV, PMT, PPMT, IPMT, NPER, RATE
- ii) Mathematical and statistical functions. ROUND, ROUNDDOWN, ROUNDUP, CEILING, FLOOR, INT, MAX, MIN, MOD, SQRT, ABS, SUM, COUNT, AVERAGE

### d) Data Analysis

- i) Sorting, Subtotal.
- ii) Pivot Tables- Building Pivot Tables, Pivot Table regions, Rearranging Pivot Table.

# SYLLABUS – SEMESTER VI

### Module IE - Commerce (18 Lectures)

- (a) Definition of E-commerce
- (b) Features of E-commerce
- (c) Types of E-commerce (B2C, B2B, C2C, P2P)
- (d) Business Models in E-commerce (Advertising, Subscription, Transaction Fee, Sales Revenue, Affiliate Revenue)
- (e) Major B2C models (Portal, Etailer, Content Provider, Transaction Broker, Market Creator, Service Provider, and Community Provider).
- (f) E-Commerce Security: Integrity, Non repudiation, Authenticity, Confidentiality, Privacy Availability.
- (g) Encryption: Definition, Digital Signatures, SSL.
- (h) Payment Systems: Digital Cash, Online stored value, Digital accumulating balance payment, Digital credit accounts, digital checking.
- (i) How an Online credit card transaction works. SET protocol.
- (j) Limitation of E-commerce.
- (k) M-commerce (Definition and Features).

### Module II Advanced MS-Excel( 9 Lectures)

### a) Multiple Spreadsheets

- i) Creating and using templates, using predefined templates, Adding protection option.
- ii) Creating and Linking Multiple Spreadsheets.
- iii) Using formulas and logical operators.
- iv) Creating and using named ranges.
- v) Creating Formulas that use reference to cells in different worksheets.

### b) Functions

- i) Database Functions LOOKUP, VLOOKUP, HLOOKUP
- ii) Conditional Logic functions IF, Nested IF, COUNTIF, SUMIF, AVERAGEIF
- iii) String functions LEFT, RIGHT, MID, LEN, UPPER, LOWER, PROPER, TRIM, FIXED

## Module III Advanced MS-Excel( 9 Lectures)

### a) Functions

i) Date functions TODAY, NOW, DATE, TIME, DAY, MONTH, YEAR, WEEKDAY, DAYS360 ii) Statistical Functions COUNTA, COUNTBLANK, CORREL, LARGE, SMALL

### b) Data Analysis

i) Filter with customized condition.

- ii) The Graphical representation of data Column, Line, Pie and Bar charts.
- iii) Using Scenarios, creating and managing a scenario.
- iv) Using Goal Seek
- v) Using Solver

vi) Understanding Macros, Creating, Recording and Running Simple Macros. Editing a Macro (concept only)

### Module IV Visual Basic (9 Lectures)

- a) Introduction to Visual Basic, Introduction Graphical User Interface (GUI).
  Programming Language (Procedural, Object Oriented, Event Driven), Writing VB Projects. The Visual Basic Environment
- b) Introduction to VB Controls
  Text boxes, Frames, Check boxes, Option button, Designing the User Interface, Default & Cancel property, tab order, Coding for controls using Text, Caption, Value property and Set Focus method
- c) Variables, Constants, and Calculations Variable and Constant, Data Type (String, Integer, Currency, Single, Double, Date), Naming rules/conventions, Constants (Named & Intrinsic), Declaring variables, Val Function, Arithmetic Operations, Formatting Data.
- d) Decision and Condition Condition, Comparing numeric variables and constants, Comparing Strings, Comparing Text Property of text box, Compound Conditions (And, Or, Not). If Statement, if then-else Statement, LCase and Ucase function, Using If statements with Option Buttons & Check Boxes. Msgbox (Message box) statement Input Validation: Is Numeric function.
- e) Sub-procedures and Sub-functions, Using common dialog box, creating a new sub-procedure, writing a Function procedure. Simple loops using For Next statements and Do while statement and display output using MsgBox Statement.

### Note :

- a) Theory 3 lectures per week.
- **b)** Practical batch size 20-25, 1 practical = 3 theory lectures per week.
- c) 10 Practical's are to be completed in each semester.

### SEMESTER V

Торіс	Number of Practical's
Word processing	1
MS-Excel	3
MySQL	6

Minimum 6 practical'sare to be recorded in the journal in the Semester V [Minimum 4 on MySQL, 2 on MS-Excel]

### Suggested list of Practical's for Semester V

- 1.Creating and formatting a word document.
- 2. Simple and Compound Interest/Depreciation calculations using MS-Excel.
- 3. Sorting and Subtotals using MS-Excel.
- 4. Preparing Pivot table report using MS-Excel.
- 5. Creating, renaming and deleting a database in MySQL.
- 6. Creating and modifying a table in MySQL.
- 7. Entering data in a table and updating data in MySQL.
- 8. Simple queries in MySQL.
- 9. Multi-table queries in MySQL.
- 10. Sub-queries in MySQL.

Торіс	Number of Practical's
Presentation skills	1
Advanced MS-Excel	6
Introduction to Visual Basic	3

Minimum 6 practical's are to be recorded in the journal in the Semester VI

[Minimum 2 on VB, 4on Advanced MS-Excel]

### Suggested list of Practical's for Semester VI

- 1. Preparing a PowerPoint presentation on an E-Commerce website.
- 2. Calculation of DA, HRA, PF, Gross Salary and Net Salary using MS-Excel.
- 3. Calculation of Income Tax using MS-Excel.
- 4. Filtering data and Graphical representation of data using MS-Excel.
- 5. Using VLOOKUP and HLOOKUP using MS-Excel.
- 6. Creating and managing a scenario using MS-Excel.
- 7. Use of Goal Seek and Solver using MS-Excel.
- 8.Write a project in VB to design a suitable form to add two numbers and display their sum.
- 9. Write a project in VB to design a suitable form to enter sales and calculate and display the bonus which is 10% of sales.
- 10. Write a project in VB to design a suitable form to enter salary and calculate and display the DA which is 90% of salary.

### d) Scheme of Examination

Туре	Marks	Duration
Theory	75	$2\frac{1}{2}$ hours
Practical	20	1 hour per batch of 10
Active Participation and	5	
Class conduct		

### THEORY EXAMINATION PATTERN FOR SEMESTER V AND VI

All questions compulsory

Question No.	Module No.	Marks	Marks with
			Internal Option
Q.1.	Objective type based on I, (II,III) and IV	11+2+2	23
Q.2.	Ι	15	30
Q.3.	II	15	30
Q.4.	III	15	30
Q.5.	IV	15	30

### PRACTICAL EXAMINATION PATTERN SEMESTER V

No.	Торіс	Marks
1.	MySQL	7
2.	MS-Excel	3
3.	Journal	5
4.	Viva	5

No.	Торіс	Marks
1.	Advanced MS-Excel	7
2.	Introduction VB Programming	3
3.	Journal	5
4.	Viva	5

**e)** Practical examination to be conducted 2 to 3weeks before the theory examination. Marks out of 25 to be submitted to the University before commencement of theory examination.

- f) Software Requirement :
- MS-Excel2010, MySQLversion5 or 5.1, VB 6.0
- g) Hardware

For a batch of 120 students minimum 10 computers with appropriate hardware and software installed on each computer. During practical hours maximum two students may share one computer.

**h)** For in house computing facility fee of rupees 750/- be charged for each student per Semester in the existing fee structure against head of computer fee/computer practical.

### **References:**

### Semester V

### Unit I Data Communication, Networking and Internet

- 1. Data Communication and Networking -Behrouz A Forouzan
- 2. Introduction to Computers Peter Norton, Tata McGraw Hill

### Unit II MS-Excel

- 3. Excel-Missing Manual, Mathew McDonald, O Reilly Press
- 4. Excel 2010 All-In-One for Dummies Greg Harvey
- 5. Excel 2010 For Dummies Quick Reference John Walkenbach
- 6. Microsoft Excel 2010 Complete Gary B. Shelly

### Unit II Database and SQL

- 7. Fundamentals of Database Systems -Elmasri Navathe, Somayajulu, Gupta
- 8. Database Systems and Concepts Henry F. Korth, Silberschatz, Sudarshan McGraw Hill
- 9. DBMS Date
- 10. The complete reference SQL –Vikram Vaswani TMH
- 11. The complete reference SQL James R. Groff & Paul N. Weinberg TMG
- 12. Learning SQL Alan Beaulieu O'REILLY.
- 13. Learning MySQL -Seyed M. M. and Hugh Williams, O'REILLY.
- 14. SQL a complete reference Alexis Leon & Mathews Leon TMG.

# <u>Semester VI</u>

## Unit I E – Commerce

- 15. E- Commerce Kenneth Laudon, Carol Traver , Pearson Education
- 16. Frontiers of Electronic Commerce -Kalakota&Whinston
- 17. E- Commerce Rajaraman
- 18. E- Commerce Whitley
- 19. E- Commerce concepts and cases Rao and Deshpande.

# Unit II Advanced MS-Excel

- 20. Excel-Missing Manual, Mathew McDonald, O Reilly Press
- 21. Excel in Depth 2010 Bill Jelen
- 22. Excel 2010 Formulas and Functions Paul McFedries
- 23. Microsoft Excel 2010: Data Analysis and Business Modeling Wayne L Winston
- 24. Excel 2010 Bible John Walkenbach
- 25. Microsoft Excel 2010 Comprehensive Shelly, Quasney, Jones

### Unit III Visual Basic

- 26. Programming in VB 6.0 Julia case Bradley, Anita C. Milspaugh, TMH
- 27. Visual Basic 6.0 Programming Content Development Group, TMH
- 28. The Complete Reference to Visual Basic 6 Noel Jerke, TMH
- 29. Visual Basic 6 Programming Black Book Steven Holzner, Dreamtech Press.

### T.Y.BCOM

### COMPUTER SYSTEMS AND APPLICATIONS

### Paper Pattern Semester V (2014-15 onwards)

### Q 1. A) Attempt any *two* sub-questions from a, b, c in MS-Excel (True/False)(2)

a) MS-Excel

b) MS-Excel

c) MS-Excel

### B) Attempt any two sub-questions from d, e, f in MySQL (Multiple Choice)(2) d) MySQL

e) MySQL

f) MySQL

### C) Attempt any six sub-questions from g, h, i, j, k, l, m, n, o inData

### Communication, Networking and Internet (True/False) (6)

g)Data Communication, Networking and Internet

h)Data Communication, Networking and Internet

i)Data Communication, Networking and Internet

j)Data Communication, Networking and Internet

k)Data Communication, Networking and Internet

I)Data Communication, Networking and Internet

m)Data Communication, Networking and Internet

n)Data Communication, Networking and Internet

o)Data Communication, Networking and Internet

### D) Attempt any *five* sub-questions from p, q, r, s, t, u, v, w in Data

Communication, Networking and Internet (Multiple Choice)(5)

p)Data Communication, Networking and Interr	net	
q)Data Communication, Networking and Interr	net	
r)Data Communication, Networking and Intern	et	
s)Data Communication, Networking and Intern	iet	
t)Data Communication, Networking and Intern	et	
u)Data Communication, Networking and	Internet	
v)Data Communication, Networking and	Internet	
w)Data Communication, Networking and	Internet	
Q 2. A) Attempt any <i>one</i> sub-question from a	, b (Data Communication, Networking	g and Internet)
a) (Long Answer)		(8)
b) (Long Answer)		(8)
B) Attempt anyone sub-question from c,	d (Data Communication, Networking	and Internet)
c) (Long Answer)		(7)
d) (Long Answer)		(7)
Q 3. A) Attempt any <i>one</i> sub-question from a,	b in MySQL	
a) MySQL		(8)
b) MySQL		(8)
B) Attempt any <i>one</i> sub-question from c, d in	MySQL	
c) <b>MySQL</b>	(7)	
d) MySQL	(7)	
Q 4.A) Attempt any <i>one</i> sub-question from a,	b in MySQL	
a) MySQL		(8)
b) MySQL		(8)
B) Attempt any <i>one</i> sub-question from c, d in	MySQL	
c) <b>MySQL</b>	(7)	
d) MySQL	(7)	
Q 5. A) Attempt any <i>one</i> sub-question from a,	<b>b in</b> MS-Excel	
a) MS-Excel		(8)
b) MS-Excel		(8)

### B) Attempt any one sub-question from c, d in MS-Excel

(7)

c) MS-Excel

d) MS-Excel

(7)

# T.Y.BCOM COMPUTER SYSTEMS AND APPLICATIONS Paper Pattern Semester VI (2014-15 onwards) Q 1.A) Attempt any *two* sub-questions from a, b, c in MS-Excel (True/False) (2) a) MS-Excel b) MS-Excel c) MS-Excel B) Attempt any two sub-questions from d, e, f in Visual Basic (Multiple Choice)(2) d) Visual Basic e) Visual Basic f) Visual Basic C) Attempt any six sub-questions from g, h, i, j, k, l, m, n, o in E-Commerce (True/False) (6) g)E-Commerce h)E-Commerce i)E-Commerce j)E-Commerce k)E-Commerce l)E-Commerce m)E-Commerce n)E-Commerce o)E-Commerce D) Attempt any five sub-questions from p, q, r, s, t, u, v, w in E-Commerce (Multiple Choice) (5)

p)E-Commerce

q) <b>E-Commerc</b> o	e
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- r)E-Commerce
- s)E-Commerce
- t)E-Commerce
  - u)**E-Commerce**
  - v)E-Commerce
- w)E-Commerce

Q 2. A)	Attempt any one sub-question from a,	b (E-Commerce)		
	a) (Long Answer)			(8)
	b) (Long Answer)			(8)
B) Atte	empt anyone sub-question from c, d (E-C	Commerce)		
	c) (Long Answer)			(7)
	d) (Long Answer)			(7)
Q 3. A)	Attempt any one sub-question from a, I	<b>b in</b> MS-Excel		
	a) MS-Excel			(8)
	b) MS-Excel			(8)
B) <b>Atte</b>	mpt any <i>one</i> sub-question from c, d in N	/IS-Excel		
	c) MS-Excel	(7)		
	d) MS-Excel		(7)	
Q 4. A)	Attempt any one sub-question from a, I	<b>b in</b> MS-Excel		
	a) MS-Excel			(8)
	b) MS-Excel			(8)
B) <b>Atte</b>	mpt any <i>one</i> sub-question from c, d in N	/IS-Excel		
	c) MS-Excel	(7)		
	d) MS-Excel	(7)		
Q 5. A)	Attempt any one sub-question from a, I	b in Visual Basic		
	a) Visual Basic		(8)	
	b) Visual Basic		(8)	

B) Attempt any one sub-question from c, d in Visual Basic

c) Visual Basic (7)

d) Visual Basic (7)

# T.Y.B.COM (Computer Systems and Applications) Semester wise Syllabus w.e.f. 2014-15 onwards

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  - ii) Network Structures Server Based, Client server, Peer to Peer.
  - iii) Topologies Star, Bus, Ring.
  - iv) Network Media, Wired-Twisted Pair, Co-axial, Fiber Optic and Wireless -

### Radio and Infrared.

- v) Network Hardware: Hubs, Bridges, Switches, and Routers.
- vi) Network Protocols TCP/IP, OSI Model.
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  - i) Definition, Types of connections, sharing internet connection, Hot Spots.
  - ii) Services on net- WWW, Email-Blogs.
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  - iv) Searching Directories, Search engines, Boolean search (AND, OR, NOT), Advanced search, Meta Search Engines.
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- a) Introduction: To Databases, Relational and Non-relational database system MySQL as a Nonprocedural Language. View of data.
- b) MySQL Basics : Statements (Schema Statements, Data statements, Transaction statements), names (table & column names), data types (Char, Varchar, Text, Mediumtext, Longtext, Smallint, Bigint, Boolean, Decimal, Float, Double, Date, Date Time, Timestamp, Year, Time), Creating Database, inserting data, Updating data, Deleting data, expressions, Built-in-functions- lower, upper, reverse, length, ltrim, rtrim, trim, left, right, mid, concat, now, time, date, curdate, day, month, year, dayname, monthname, abs, pow, mod, round, sqrt Missing data(NULL and NOT NULL DEFAULT values) CREATE,USE, ALTER (Add, Remove, Change columns), RENAME, SHOW, DESCRIBE (CREATE TABLE, COLUMNS, STATUS and DATABASES only) and DROP (TABLE, COLUMN, DATABASES statements), PRIMARY KEY FOREIGN KEY (One and more columns) Simple Validity checking using CONSTRAINTS.

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- **b) Multi-table queries:** Simple joins (INNER JOIN), SQL considerations for multi table queries (table aliases, qualified column names, all column selections self joins).
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Simple Transaction illustrating START, COMMIT, and ROLLBACK.

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- a) Creating and navigating worksheets and adding information to worksheets
- i) Types of data, entering different types of data such as texts, numbers, dates, functions.
- ii) Quick way to add data Auto complete, Autocorrect, Auto fill, Auto fit. Undo and Redo.
- iii) Moving data, contiguous and non contiguous selections, Selecting with keyboard. Cut-Copy, Paste. Adding and moving columns or rows. Inserting columns and rows.
- iv) Find and replace values. Spell check.
- v) Formatting cells, Numbers, Date, Times, Font, Colors, Borders, Fills.

### b) Multiple Spreadsheets

- i) Adding, removing, hiding and renaming worksheets.
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### d) Data Analysis

- i) Sorting, Subtotal.
- ii) Pivot Tables- Building Pivot Tables, Pivot Table regions, Rearranging Pivot Table.

# SYLLABUS – SEMESTER VI

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- (b) Features of E-commerce
- (c) Types of E-commerce (B2C, B2B, C2C, P2P)
- (d) Business Models in E-commerce (Advertising, Subscription, Transaction Fee, Sales Revenue, Affiliate Revenue)
- (e) Major B2C models (Portal, Etailer, Content Provider, Transaction Broker, Market Creator, Service Provider, and Community Provider).
- (f) E-Commerce Security: Integrity, Non repudiation, Authenticity, Confidentiality, Privacy Availability.
- (g) Encryption: Definition, Digital Signatures, SSL.
- (h) Payment Systems: Digital Cash, Online stored value, Digital accumulating balance payment, Digital credit accounts, digital checking.
- (i) How an Online credit card transaction works. SET protocol.
- (j) Limitation of E-commerce.
- (k) M-commerce (Definition and Features).

### Module II Advanced MS-Excel( 9 Lectures)

### a) Multiple Spreadsheets

- i) Creating and using templates, using predefined templates, Adding protection option.
- ii) Creating and Linking Multiple Spreadsheets.
- iii) Using formulas and logical operators.
- iv) Creating and using named ranges.
- v) Creating Formulas that use reference to cells in different worksheets.

### **b)** Functions

- i) Database Functions LOOKUP, VLOOKUP, HLOOKUP
- ii) Conditional Logic functions IF, Nested IF, COUNTIF, SUMIF, AVERAGEIF
- iii) String functions LEFT, RIGHT, MID, LEN, UPPER, LOWER, PROPER, TRIM, FIXED

### Module III Advanced MS-Excel( 9 Lectures)

## a) Functions

i) Date functions TODAY, NOW, DATE, TIME, DAY, MONTH, YEAR, WEEKDAY, DAYS360 ii) Statistical Functions COUNTA, COUNTBLANK, CORREL, LARGE, SMALL

## b) Data Analysis

- i) Filter with customized condition.
- ii) The Graphical representation of data Column, Line, Pie and Bar charts.
- iii) Using Scenarios, creating and managing a scenario.
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- v) Using Solver

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Condition, Comparing numeric variables and constants, Comparing Strings, Comparing Text Property of text box, Compound Conditions (And, Or, Not). If Statement, if then-else Statement, LCase and Ucase function, Using If statements with Option Buttons & Check Boxes. Msgbox (Message box) statement Input Validation: Is Numeric function.

e) Sub-procedures and Sub-functions, Using common dialog box, creating a new sub-procedure, writing a Function procedure. Simple loops using For Next statements and Do while statement and display output using MsgBox Statement.

### Note :

- a) Theory 3 lectures per week.
- **b)** Practical batch size 20-25, 1 practical = 3 theory lectures per week.
- c) 10 Practical's are to be completed in each semester.

### SEMESTER V

Торіс	Number of Practical's
Word processing	1
MS-Excel	3
MySQL	6

Minimum 6 practical'sare to be recorded in the journal in the Semester V [Minimum 4 on MySQL, 2 on MS-Excel]

### Suggested list of Practical's for Semester V

- 11. Creating and formatting a word document.
- 12. Simple and Compound Interest/Depreciation calculations using MS-Excel.
- 13. Sorting and Subtotals using MS-Excel.
- 14. Preparing Pivot table report using MS-Excel.
- 15. Creating, renaming and deleting a database in MySQL.
- 16. Creating and modifying a table in MySQL.
- 17. Entering data in a table and updating data in MySQL.
- 18. Simple queries in MySQL.
- 19. Multi-table queries in MySQL.
- 20. Sub-queries in MySQL.

### SEMESTER VI

Торіс	Number of Practical's
Presentation skills	1
Advanced MS-Excel	6
Introduction to Visual Basic	3

Minimum 6 practical's are to be recorded in the journal in the Semester VI

[Minimum 2 on VB, 4on Advanced MS-Excel]

### Suggested list of Practical's for Semester VI

- 11. Preparing a PowerPoint presentation on an E-Commerce website.
- 12. Calculation of DA, HRA, PF, Gross Salary and Net Salary using MS-Excel.
- 13. Calculation of Income Tax using MS-Excel.
- 14. Filtering data and Graphical representation of data using MS-Excel.
- 15. Using VLOOKUP and HLOOKUP using MS-Excel.
- 16. Creating and managing a scenario using MS-Excel.
- 17. Use of Goal Seek and Solver using MS-Excel.
- 18. Write a project in VB to design a suitable form to add two numbers and display their sum.
- 19. Write a project in VB to design a suitable form to enter sales and calculate and display the bonus which is 10% of sales.
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#### d) Scheme of Examination

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Active Participation and	5	
Class conduct		

#### THEORY EXAMINATION PATTERN FOR SEMESTER V AND VI

All questions compulsory

Question No.	Module No.	Marks	Marks with Internal Option
Q.1.	Objective type based on I, (II,III) and IV	11+2+2	23
Q.2.	Ι	15	30
Q.3.	II	15	30
Q.4.	III	15	30
Q.5.	IV	15	30

# PRACTICAL EXAMINATION PATTERN SEMESTER V

No.	Торіс	Marks
1.	MySQL	7
2.	MS-Excel	3
3.	Journal	5
4.	Viva	5

### SEMESTER VI

No.	Topic	Marks
1.	Advanced MS-Excel	7
2.	Introduction VB	3
	Programming	
3.	Journal	5
4.	Viva	5

**e)** Practical examination to be conducted 2 to 3weeks before the theory examination. Marks out of 25 to be submitted to the University before commencement of theory examination.

- g) Software Requirement : MS-Excel2010, MySQLversion5 or 5.1, VB 6.0
- g) Hardware

For a batch of 120 students minimum 10 computers with appropriate hardware and software installed on each computer. During practical hours maximum two students may share one computer.

i) For in house computing facility fee of rupees 750/- be charged for each student per Semester in the existing fee structure against head of computer fee/computer practical.

### **References:**

### Semester V

### Unit I Data Communication, Networking and Internet

- 30. Data Communication and Networking -Behrouz A Forouzan
- 31. Introduction to Computers Peter Norton, Tata McGraw Hill

### Unit II MS-Excel

- 32. Excel-Missing Manual, Mathew McDonald, O Reilly Press
- 33. Excel 2010 All-In-One for Dummies Greg Harvey
- 34. Excel 2010 For Dummies Quick Reference John Walkenbach
- 35. Microsoft Excel 2010 Complete Gary B. Shelly

### Unit II Database and SQL

- 36. Fundamentals of Database Systems –Elmasri Navathe, Somayajulu, Gupta
- 37. Database Systems and Concepts Henry F. Korth, Silberschatz, Sudarshan McGraw Hill
- 38. DBMS Date

- 39. The complete reference SQL –Vikram Vaswani TMH
- 40. The complete reference SQL James R. Groff & Paul N. Weinberg TMG
- 41. Learning SQL Alan Beaulieu O'REILLY.
- 42. Learning MySQL -Seyed M. M. and Hugh Williams, O'REILLY.
- 43. SQL a complete reference Alexis Leon & Mathews Leon TMG.

### Semester VI

### Unit I E – Commerce

- 44. E- Commerce Kenneth Laudon, Carol Traver , Pearson Education
- 45. Frontiers of Electronic Commerce -Kalakota&Whinston
- 46. E- Commerce Rajaraman
- 47. E- Commerce Whitley
- 48. E- Commerce concepts and cases Rao and Deshpande.

### Unit II Advanced MS-Excel

- 49. Excel-Missing Manual, Mathew McDonald, O Reilly Press
- 50. Excel in Depth 2010 Bill Jelen
- 51. Excel 2010 Formulas and Functions Paul McFedries
- 52. Microsoft Excel 2010: Data Analysis and Business Modeling Wayne L Winston
- 53. Excel 2010 Bible John Walkenbach
- 54. Microsoft Excel 2010 Comprehensive Shelly, Quasney, Jones

### **Unit III Visual Basic**

- 55. Programming in VB 6.0 Julia case Bradley, Anita C. Milspaugh, TMH
- 56. Visual Basic 6.0 Programming Content Development Group, TMH
- 57. The Complete Reference to Visual Basic 6 Noel Jerke, TMH
- 58. Visual Basic 6 Programming Black Book Steven Holzner, Dreamtech Press.

### T.Y.BCOM

### COMPUTER SYSTEMS AND APPLICATIONS

### Paper Pattern Semester V (2014-15 onwards)

### Q 1. A) Attempt any *two* sub-questions from a, b, c in MS-Excel (True/False)(2)

- a) MS-Excel
- b) MS-Excel
- c) MS-Excel

### B) Attempt any two sub-questions from d, e, f in MySQL (Multiple Choice)(2) d) MySQL

- e) MySQL
- f) MySQL

### C) Attempt any six sub-questions from g, h, i, j, k, l, m, n, o inData

### Communication, Networking and Internet (True/False) (6)

g)Data Communication, Networking and Internet

h)Data Communication, Networking and Internet

### i)Data Communication, Networking and Internet

j)Data Communication, Networking and Internet

- k)Data Communication, Networking and Internet
  - I)Data Communication, Networking and Internet
  - m)Data Communication, Networking and Internet
  - n)Data Communication, Networking and Internet
  - o)Data Communication, Networking and Internet
- D) Attempt any five sub-questions from p, q, r, s, t, u, v, w in Data
- **Communication, Networking and Internet (Multiple Choice)**(5)
- p)Data Communication, Networking and Internet
- q)Data Communication, Networking and Internet
- r)Data Communication, Networking and Internet
- s)Data Communication, Networking and Internet
- t)Data Communication, Networking and Internet
  - u)Data Communication, Networking and Internet
  - v)Data Communication, Networking and Internet
  - w)Data Communication, Networking and Internet

#### Q 2. A) Attempt any one sub-question from a, b (Data Communication, Networking and Internet)

- a) (Long Answer) (8) b) (Long Answer) (8)
- B) Attempt anyone sub-question from c, d (Data Communication, Networking and Internet)
  - c) (Long Answer) (7)
  - d) (Long Answer) (7)
- Q 3. A) Attempt any one sub-question from a, b in MySQL
  - a) MySQL (8)
  - b) MySQL (8)

### B) Attempt any one sub-question from c, d in MySQL

- c) MySQL (7)
- d) MySQL (7)

Q 4.A) Attempt any one sub-question from a, b in MySQL

	a) MySQL			(8)
	b) MySQL			(8)
B) <b>Atte</b>	empt any <i>one</i> sub-question from c, d in I	МуSQL		
	c) MySQL	(7)		
	d) <b>MySQL</b>		(7)	
Q 5. A) Attempt any one sub-question from a, b in MS-Excel				
	a) MS-Excel			(8)
	b) MS-Excel			(8)
B) Attempt any one sub-question from c, d in MS-Excel				
	c) MS-Excel	(7)		
	d) MS-Excel		(7)	

# T.Y.BCOM

# COMPUTER SYSTEMS AND APPLICATIONS

# Paper Pattern Semester VI (2014-15 onwards)

Q 1.A) Attempt any <i>two</i> sub-questions from a, b, c in MS-Excel (True/F	alse)	(2)
a) <b>MS-Excel</b>		
b) <b>MS-Excel</b>		
c) <b>MS-Excel</b>		
B) Attempt any two sub-questions from d, e, f in Visual Basic (Multiple	Choice)(2)	
d) Visual Basic		
e) Visual Basic		
f) Visual Basic		
C) Attempt any <i>six</i> sub-questions from g, h, i, j, k, l, m, n, o in E-Co	mmerce	
(True/False)	(6)	
g)E-Commerce		
h) <b>E-Commerce</b>		
i)E-Commerce		

j)E-Commerce

# k)E-Commerce

l)E-Commerce

m)E-Commerce

n)**E-Commerce** 

o)E-Commerce

# D) Attempt any *five* sub-questions from p, q, r, s, t, u, v, w in E-Commerce

(Multiple Choice)	(5)
p) <b>E-Commerce</b>	
q) <b>E-Commerce</b>	
r)E-Commerce	
s)E-Commerce	
t)E-Commerce	
u)E-Commerce	
v)E-Commerce	
w)E-Commerce	
Q 2. A) Attempt any <i>one</i> sub-question from a, I	o (E-Commerce)
a) (Long Answer)	(8)
b) (Long Answer)	(8)
B) Attempt anyone sub-question from c, d (E-C	ommerce)
c) (Long Answer)	(7)
d) (Long Answer)	(7)
Q 3. A) Attempt any <i>one</i> sub-question from a, b	in MS-Excel
a) MS-Excel	(8)
b) MS-Excel	(8)
B) Attempt any <i>one</i> sub-question from c, d in N	IS-Excel
c) MS-Excel	(7)
d) MS-Excel	(7)
Q 4. A) Attempt any one sub-question from a, b	in MS-Excel

a) MS-Excel

# b) MS-Excel

# B) Attempt any one sub-question from c, d in MS-Excel

c) MS-Excel	(7)
d) MS-Excel	(7)

# Q 5. A) Attempt any one sub-question from a, b in Visual Basic

a) Visual Basic	(8)
b) Visual Basic	(8)

# B) Attempt any one sub-question from c, d in Visual Basic

c) Visual Basic	(7)
d) <b>Visual Basic</b>	(7)