Scheme of Instruction and Syllabus

For

MCA- I Year

MASTER OF COMPUTER APPLICATIONS

Mahatma Gandhi University
Nalgonda – TS – 508 254
SCHEME OF INSTRUCTION
MCA (MASTER OF COMPUTER APPLICATIONS)
With effect from the Academic year 2016-2017 [ CBCS ]

MCA I Year

SEMESTER – I

<table>
<thead>
<tr>
<th>S. No</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Scheme of Examination</th>
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<td>Computer Programming and Problem Solving</td>
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<td>Economic Analysis</td>
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<td>Communication Skills-I</td>
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<td>PC 151 IT</td>
<td>Programming Lab I (C Programming Lab)</td>
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<td>PC152 IT</td>
<td>Programming Lab II (IT Workshop)</td>
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| Total | 230 | 520 | 18 | 7 | 8 | 33 | 23 |
With effect from the academic year 2016 - 2017

PC 101 IT

DISCRETE MATHEMATICS

Instruction  4 Periods per week
Credits  3
Duration  3 Hours
University Examination  70 Marks
Sessional  30 Marks

UNIT - I

Mathematical Logic - Statements and notation connectives, Equivalence of statement formula, Theorem proving – Introduction to predicate calculus.
Relations – Binary relations and digraphs, special properties of Binary relations, Equivalence relations, Ordered relations, Lattices and Enumerations, Operations of relations.

UNIT -II

Functions – Definitions and properties of functions, Inductively defined functions, partial functions, Hashing functions, Recursion.

UNIT –III

Recurrence Relations – First-order linear recurrence relation, Second-order linear homogeneous recurrence relations with constant coefficients, Non-homogeneous recurrence relations
Algebraic structures – Definition, Examples and Properties
Groups: Definition, Examples and elementary properties, Homomorphism, Isomorphism and Cyclic groups.

UNIT - IV

Elementary combinatory – sets, operations on sets, Venn diagram, basics of counting combinations and permutations without repetitions, unlimited repetitions, constrained repetitions.
Binomial coefficients, Binomial and Multinomial theorems, principle of inclusion and exclusion.

UNIT -V

Graph Theory: Basic concepts, Isomorphism and sub graphs, trees and their properties, spanning trees, directed trees, binary trees.
Planar graphs, Euler’s formula, multigraphs and Euler Circuits.
Hamiltonian graphs, chromatic numbers, four color problem, network flows.

Suggested Reading:
BS 101 MT PROBABILITY AND STATISTICS

Instruction 4 Periods per week
Credits 3
Duration 3 Hours
University Examination 70 Marks
Sessional 30 Marks

UNIT-I
Data Validation and Information Abstraction: Methods of collecting data efficiently, Gathering information from data charting.

UNIT-II

UNIT-III
Continuous Distributions: Rectangular, normal, gamma and beta.

UNIT-IV
Statistical Methods : Frequency distributions, Mathematical Expectation, Moments, Skewness and Kurtosis.

UNIT-V
Correlation and Regression, Introduction to tests of Significance, u, t, x tests.

Suggested reading:
PC 102 IT       COMPUTER PROGRAMMING AND PROBLEM SOLVING

Instruction       5 Periods per week
Credits           4
Duration          3 Hours
University Examination  70 Marks
Sessional        30 Marks

UNIT – I

Introduction to Computer Programming: Computing Environments, Computer Languages, Creating and Running Programs, Number Systems (Binary, Octal, Decimal, Hex), Representation of numbers (fixed and floating point)

Algorithms and Flow charts: Definition of Algorithms, examples, Symbols used in Flow chart, examples.

Introduction to C Language - Background, C Identifiers, Data Types, Operators, Variables, Constants, Input / Output, Expressions, C Programs, Precedence and Associativity, Evaluating Expressions, Type Conversion, Statements, Bitwise Operators.

UNIT-II

Selection: Logical Data and Operators, if-else, switch Statements, Standard Functions.

Repetition: loops, while, for, do-while statements, Loop examples, break, continue, go to.


UNIT – III

Functions: Designing Structured Programs, Functions Basics, User Defined Functions, Inter Function Communication, Standard Functions, Scope, Storage Classes-auto, Register, Static, Extern, Scope Rules, and Type Qualifiers.

Recursion- Recursive Functions, Terminating Condition, Quick & Merge Sort Techniques, Preprocessor Commands.

UNIT - IV

Pointers - Introduction, Pointers to Pointers, Compatibility, Lvalue and Rvalue, Arrays and Pointers, Pointer Arithmetic and Arrays

Call-by-reference: Pointers for Inter-Function Communication, Passing Arrays to a Function.

Dynamic Memory Allocation: Memory Allocation Functions, Array of Pointers, Programming Applications, Pointers to void, Pointers to Functions, Command-line Arguments.

Strings - Concepts, C Strings, String Input / Output Functions, Arrays of Strings, String Manipulation Functions.
UNIT - V

The Type Definition (typedef), Enumerated Types


Input and Output: Files, Streams, Standard library Input Output Functions, Character Input Output Functions.

Suggested Reading:
PC 103 IT ELEMENTS OF INFORMATION TECHNOLOGY

Instruction: 4 periods per week
Credits: 3
Duration of university Examination: 3 hours
University Examination: 70 Marks
Sessional: 30 Marks

UNIT-I

Introduction to Information Technology: Information concepts & Processing: Basic concepts of IT, data processing, data and information
Elements of computer system: Classification, history and types of computers.
Hardware: CPU, Memory unit, I/O devices, auxiliary storage devices, data representation
Software: System and Application s/w and utility packages.
Programming Languages: classification, Machine code, Assembly Language, higher level languages, fourth generation languages. Translators: Assembler, Compiler and Interpreter.

UNIT-II

Operating systems: Concept as resource manager and coordinator of processor, devices and memory. Concept of priorities, protection and parallelism. Command interpreter, Typical commands of Linux/MSWindows

Communications: Client server systems, Computer networks, network protocols, LAN, WAN, Internet facilities through WWW, Mosaic, Gopher, html, scripting languages, communication channels, factors affecting communication among devices.

UNIT-III

Files & Databases: Data Storage hierarchy, File management systems, database management systems, types of data base organizations, features of database management systems.

Information integrity & computer security: Perverse software, concepts and components of security, Preventive measures and treatment.

UNIT-IV

Information System analysis & design: system study review, problem definition, system analysis, system design.

Management Information systems: information need of managers, developing a management information system, planning & decision making practices supported by an MIS.
UNIT-V

**Computers impact on society & Range of applications:** scientific, educational, industrial, business, multilingual applications.

**Suggested Reading:**
HS 101 CM  ECONOMIC ANALYSIS

Instruction  4 periods per week
Credits  3
Duration of university Examination  3 hours
University Examination  70 Marks
Sessional  30 Marks

UNIT-I
The nature and scope of Managerial Economics, Fundamental concepts of managerial economics.

UNIT-II
Demand Analysis, concepts of demand, demand elasticity’s.

UNIT-III
Production and cost analysis and principles: Production function, single output isoquantum, average cost curve – Laws of returns – Laws of supply, Price determination under different competitive situations.

UNIT-IV
National income: Concepts, measurement and determinants.
Planning: The machinery for planning in India, Salient features of India’s Five, Year plans.

UNIT-V

Suggested Reading:  
With effect from the Academic Year 2016-2017

**HS 102 EG**  
**COMMUNICATION SKILLS - I**

**Instructions**  
4 periods per week

**Duration**  
3 Hours

**University Examination**  
70 Marks

**Sessional**  
30 Marks

The following are the objectives of the courses

To enable the students to
- communicate clearly, accurately and appropriately
- Know and use Verbal and non-Verbal communication appropriately
- Infer information from text
- learn basic Grammar of the English Language
- Use appropriate idiomatic expressions, one word substitutes etc.

**UNIT - I**  
**Effective Communication**: Role and importance of communication; Features of human communication; Process of communication; importance of listening, speaking reading and writing, types of listening, tips for effective listening, types of communication: non-verbal communication, verbal- formal versus informal communication.. One way versus two way communication.; Barriers to communication.

**UNIT - II**  
**Remedial English**: Common Errors, Tense and aspects, connectives and correlative conjuncts, simple, complex and compound statements, voice, concord, Direct and Indirect speech, Degrees of comparison, Question tags, Punctuation.

**UNIT - III**  
**Written Communication**: Paragraph Writing, Précis Writing; Expansion, Essay Writing, Personal Letters, General Reports.

**UNIT - IV**  
**Vocabulary**: Technical vocabulary, Homonyms, Homophones, Synonyms, Autonyms, words often confused, one-word substitutes, Idiomatic usage, Affixes.

**UNIT - V**  
Reading comprehension and reading strategies.

Following five lesions are prescribed.

1. Dr. A.P.J. Abdul Kalam
2. Sathya Nadella
3. Azim Premji
4. Sachin Tendulkar
5. Sam Pitroda
Suggested Readings:

E. Suresh Kumar et al., Communication Skills and Soft Skills, Pearson, 2011.
Kavitha Tyagi and Padma Misra, Professional Communication, PHI, 2011.
PC 151 IT PROGRAMMING LAB - I
(C PROGRAMMING LAB)

Instruction 4 periods per week
Credits 2
Duration of university Examination 3 hours
University Examination 50 Marks
Sessional 25 Marks

1. Finding the maximum and minimum of given set of numbers
2. Finding Roots of a Quadratic Equation
3. Sin x and Cos x values using series expansion
4. Conversion of Binary to Decimal, Octal, Hex-Decimal and vice versa
5. Generating a Pascal triangle
6. Program using Recursion - Factorial, Fibonacci, GCD, Quick Sort and Merge Sort
7. Matrix addition and multiplication using arrays
8. Programs for Bubble Sort, Selection Sort, Insertion Sort
9. Programs on Linear Search and Binary Search
10. Functions for string manipulations
11. Finding the No. of characters, words and lines from a given text file
12. Program to open a file and copy the contents of it into another file.
With effect from the academic year 2016 - 2017

PC 152 IT
PROGRAMMING LAB - II
(IT Workshop)

Instruction 4 periods per week
Credits 2
Duration of university Examination 3 hours
University Examination
Sessional 25 Marks

Syllabus:

1. System Assembling, Disassembling and identification of Parts / Peripherals
2. Operating System Installation – Install Operating Systems like Windows, Linux along with necessary Device Drivers.
3. MS-Office / Open Office
   a. Word – Formatting Page Borders, Reviewing Equations, symbols
   b. Spread Sheet – organize data, usage of formula graphs charts
   c. Power point – features of power point, guidelines for preparing an effective presentation
   d. Access – creation of database, validate data
5. Internet and World Wide Web-Search Engines. Types of search engines, netiquette, Cyber hygiene.
6. Trouble Shooting – Hardware trouble shooting, Software trouble shooting.
7. MATLAB – basic commands, subroutines, graph plotting
8. LATEX – basic formatting, handling equations and images.

Suggested Reading:
7. Vikas Gupta, Comdex Information Technology Course Tool Kit, WILEY Dreamtech.
8. ITL Education Solutions Limited, Introduction to Information Technology, Pearson Education.
# SCHEME OF INSTRUCTION

**MCA (MASTER OF COMPUTER APPLICATIONS)**  
With effect from the Academic year 2016-2017 [ CBCS ]

## MCA I Year

### SEMESTER - II

<table>
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<th>S. No</th>
<th>Course Code</th>
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<td>Accounting &amp; Financial Management</td>
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<td>PC 201 IT</td>
<td>Principles of Object Oriented Programming using Java</td>
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<td>Management Information Systems</td>
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<td>C++ and Data Structures</td>
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<td>Communication Skills-II</td>
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### PRACTICALS

| S. No | Course Code | Course Title                                              | Scheme of Examination | L | T | P | Hrs/Wk | Credits |
|-------|-------------|------------------------------------------------------------|                       |   |   |   |        |         |
| 7.    | PC 251 IT   | Programming Lab – III (OOP Lab)                            |                       | 25| 50| - | -      | 4       | 4       |
| 8.    | PC 252 IT   | Programming Lab – IV (C++ Programming Lab)                 |                       | 25| 50| - | -      | 4       | 4       |

| Total |             |                                                           |                       | 230| 520| 18| 7      | 33      | 23      |
With effect from the academic year 2016 - 2017

HS 201 CM       ACCOUNTING AND FINANCIAL MANAGEMENT

Instruction       4 periods per week
Credits           3
Duration of university Examination       3 hours
University Examination           70 Marks
Sessional         30 Marks

UNIT-I
An overview of  Accounting cycle – Basic concepts and conventions – Books of Account – Terminal statement.

UNIT-II
Financial statement analysis and interpretation – Ration analysis.

UNIT-III
Working capital – Sources and uses – Funds flow and cash flow analysis – Management of Inventory.

UNIT-IV
Capital Budgeting – Techniques for evaluation – Cost of capital – Computation of specific costs, and weighted average cost of capital.

UNIT-V
Analysis of costs and their behavior – Cost volume – Profit analysis Variable costing and absorption costing.
Budgets-Flexible Budgeting – Long and Short term forecasting.

Suggested Reading:
PC 201 IT  PRINCIPLES OF OBJECT ORIENTED PROGRAMMING USING JAVA

Instruction  5 periods per week
Credits  4
Duration of university Examination  3 hours
University Examination  70 Marks
Sessional  30 Marks

UNIT-I

Java Programming Fundamentals: Introduction, Overview of Java, Data types, Variables and Arrays, Operators, Control Statements, Classes, Methods, Inheritance, Packages and Interfaces.

UNIT-II
Exception Handling, Multithreaded Programming, 110 basics, Reading console input and output, Reading and Writing Files, Print Writer Class, String Handling.

UNIT-III
Exploring Java Language, Collection Overview, Collections Interfaces, Collection Classes, Iterators, Random Access Interface, Maps, Comparators, Arrays, Legacy classes and Interfaces, String Tokenizer, Bit Set, Date, Calendar observable, Timer.

UNIT-IV
Java I/O classes and Interfaces, Files, Stream and Byte Classes, Character Streams, Serialization.

UNIT-V
GU [and Event Driven Programming: Applet Class, Event Handling, Delegation event model, event classes, event listener Interfaces. Customizing Frame Windows, GUI Programming Basics, Text Related GUI Components, Layout Managers, Effective use of Nested panels, Other GUI components, Menus and Handling Mouse Events.

Suggested Reading:
PC 202 IT  MANAGEMENT INFORMATION SYSTEMS

Instruction  4 periods per week
Credits  3
Duration of university Examination  3 hours
University Examination  70 Marks
Sessional  30 Marks

UNIT-I
An Introduction to concepts of System and Organizations. Strategic uses of Information Technology, Business Process in Engineering and Information Technology.

UNIT-II
Applications of Operational Information Systems to Business, Tactical and Strategic Information System to Business.

UNIT-III
Information Systems Planning, approach to System Building Alternative Application Development.

UNIT-IV
Managing Knowledge, Knowledge Management in the Organization, Enhancing Management Decision-Making, DSS, GDSS, and ESS.

UNIT-V
Management of Information Systems, Information System security and control, Ethical issue, managing firm infrastructure and Enterprise system.

Suggested Reading:
With effect from the academic year 2016 - 2017

PC 203 IT C++ AND DATA STRUCTURES

Instruction 4 periods per week
Credits 3
Duration of university Examination 3 hours
University Examination 70 Marks
Sessional 30 Marks

UNIT - I

Introduction to C++: Programming paradigms, Object Oriented Programming Concepts, Advantages and Applications of OOPs.
Functions: Call by value, call by reference, Inline Functions, Function Overloading, Recursion,
Arrays: Introduction to Arrays, Arrays in functions, Programming with Arrays and multidimensional Arrays

UNIT - II

Defining classes: Classes, Abstract data types, Friend Functions and Member Functions Constructors, Destructors, Strings, Pointers and Dynamic Arrays.

UNIT – III
Operator overloading.

Inheritance: The notation of inheritance, derived classes, overriding, Virtual Base Class. Virtual functions, Polymorphism, Exception Handling, Function Templates, Class Templates.

UNIT-IV
Introduction to Linear Data Structures: Linear Lists, Stacks, Queues using Array Representation and Linked Representation, Applications of Stacks and Queues, Hashing, Collision Resolution.

UNIT – V
Graphs: Definition, Representation, Traversals.

Suggested Reading:
With effect from the academic year 2016 - 2017

PC 204 IT  COMPUTER ORGANIZATION

Instruction  4 periods per week
Credits  3
Duration of university Examination  3 hours
University Examination  70 Marks
Sessional  30 Marks

UNIT-I
Data Representation: Data types, Complements, Fixed and Floating Point Representation, Other binary codes and error Detection codes.

UNIT-II
Register Transfer and Micro operations: Register Transfer language, Register transfer, Bus and Memory Transfer, Arithmetic Micro operations, Logic Micro operations, Shift Micro operations and Arithmetic logic shift unit.
Basic Computer Organization and Design: Instruction codes, Computer Registers, Computer Instructions, Timing and Control, Instruction Cycles, Memory Reference Instructions, Input, Output and Interrupts, Design of Accumulator logic.

UNIT-III
Micro programmed Control: Control Memory, Address Sequencing, Micro program Example, Design of Control Unit.

UNIT-IV
Central Processing Unit: Introduction, General Register Organization, Stack Organization, Instruction Formats, Addressing Modes, Data Transfer and Manipulation, Program Control, RISC.
Parallel Processing: Pipelining, Arithmetic Pipeline, Instruction Pipeline, RISC Pipeline.
Computer Arithmetic: Addition and Subtraction, Multiplication algorithms, Division Algorithms, Floating point arithmetic operations, decimal arithmetic unit, and decimal arithmetic operations.

UNIT-V
Memory Organization: Memory Hierarchy, Main Memory, Cache Memory.
Suggested Reading:
With effect from the Academic Year 2016-2017

HS 202 EG           COMMUNICATION SKILLS -II

Instructions  3  periods per week
Duration      3  Hours
University Examination  70 Marks
Sessional     30 Marks

The following are the objectives of the courses
To enable the students to communicate clearly & accurately
    learn different models of interpersonal communication
    work in teams effectively and learn how to be effective in using time
    comprehend the difference between technical and general writing
    write reports, scientific papers, letters, Statement of Purpose, Resume
    learn how to plan and prepare to face interviews effectively

UNIT - I
Business Communication: Importance of business communication; ABC of technical communication - Accuracy, Brevity, Clarity; Channels of communication: Downward communication, Upward communication, Diagonal communication, Horizontal communication; Organisational GDs

UNIT - II
Interpersonal Communication and Personality Development: Models of interpersonal development, Johari window, Knapp's model, styles of communication; Team work; Persuasion techniques; Mobile Etiquette, e-mail Etiquette; Time Management

UNIT - III
Technical Written Communication: Differences between Technical Writing and General Writing; Report Writing: Types of Reports, Structure/Format, Language Style, Writing Technical Reports; Writing Scientific Papers

UNIT - IV
Career Oriented Written Communication: Writing SOPs; Job Application: Language style and Format; Résumé writing: design and style; Cover Letter; Business Letters: Letters of enquiry and responses, Letters of complaint, Letters of adjustment, Sales letters; Agenda and minutes of the meeting

UNIT - V
Interview Skills and Group Discussions: Interviews: Purpose, Planning, Preparation, Language and style, Sample interview questions and answers; Group discussions: Types of GDs, Features of good GDs, Preparing for a group discussion
Suggested Readings:

With effect from the academic year 2016 - 2017

Programming Lab-III

PC 251 IT (OOP LAB)

Instruction 4 periods per week
Credits 2
Duration of university Examination 3 hours
University Examination 50 Marks
Sessional 25 Marks

1. A program to illustrate the concept of class with constructors, methods and overloading.
2. A program to illustrate the concept of inheritance and dynamic polymorphism.
3. A program to illustrate the usage of abstract class.
4. A program to illustrate multithreading.
5. A program to illustrate thread synchronization.
6. A program to illustrate Exception handling.
7. A program to illustrate user-defined Exceptions
8. A program to demonstrate use of User-defined Packages.
10. A program using Linked list class
11. A program using Tree Set class
12. A program using Hash Set and Iterator classes
13. A program using Map classes.
15. A program using File and Filename Filter
16. A program to illustrate the usage of Byte and Character I/O streams.
17. A program to illustrate the usage of Serialization.
18. Program using Data class.
19. An application involving GUI with different controls, menus and event handling.
20. A program to implement an applet.
Programming Lab-IV

PC252 IT (C++ PROGRAMMING LAB)

Instruction: 4 periods per week
Credits: 2
Duration of university Examination: 3 hours
University Examination: 50 Marks
Sessional: 25 Marks

1. Call-by-Value and Call-by-Reference example programs
2. Program on Function Overloading
3. Program on Inline Functions and Default Arguments
4. Program to check Identity Matrix, Upper Triangular and Lower Triangular Matrices
5. Program to find A U B using Dynamic Memory Allocation
6. Implementation of Rational Numbers using classes
7. Program on Complex Numbers Class.
8. Implementation of Matrix Class.
9. Programs on Constructors, Destructors, and Friend Functions
10. Programs on Inheritance, Virtual Functions, Dynamic Polymorphism
11. Programs on Operator Overloading and Templates
12. Implementation of Stacks using Arrays
13. Program on Linear Lists using Arrays
14. Implementation of Queues using Linked Representation
15. Program on Single Linked List Operations
16. Program on Binary Tree Traversal Techniques