

**M.G.S. UNIVERSITY
BIKANER**

SYLLABUS

FACULTY OF SCIENCE

**M.Sc. (C.S.)
M.Sc. COMPUTER SCIENCE (Previous) - 2018
M.Sc. COMPUTER SCIENCE (Final) - 2019**



सूर्य प्रकाशन मन्दिर

दाऊजी रोड़ (नेहरू मार्ग), बीकानेर 5 (राज.)

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M.Sc. Computer Science SCHEME OF EXAMINATION

Syllabus for M.Sc. Computer Science (Examination 2017 - 2018)

ELIGIBILITY FOR ADMISSION

Graduates possessing 50% marks in any faculty of any statutory university shall be eligible for admission to the M.Sc. Computer Science Course. Admission to the course will be given as per Government/University Rules.

PASS CRITERIA

For a pass in the examination, a candidate is required to obtain at least 25% in each paper and 36% marks in the total aggregate in theory at the Previous and Final Examination separately and 36% marks in practical separately.

CLASSIFICATION OF SUCCESSFUL CANDIDATE

Class	Total Marks
First Class	60% and above
Second class	48% and above
Pass Class	below 48% and above 36%
Fail	Below 36%

BACKLOG

Two theory Papers can be carried to the next year.

Teaching and Examination scheme for

M.Sc. (Previous) Computer Science 2018

Paper	Name(Theory)	Lecture per week	Tut Hr	Exam Hr	Max Mark
MCS 101	Computer Organization	3	1	3	50
MCS 102	Object Oriented Progra.	3	1	3	50
MCS 103	Database Management	3	1	3	50
MCS 104	Operating System	3	1	3	50
MCS 105	Software Engineering and Internet Programming	3	1	3	50
MCS 106	Mathematic For Computer Science	3	1	3	50
Total of Theory					300
Paper Name (Practical)					
MCS 107	OOPs Lab				50
MCS 108	Linux and Database Management Lab				50
MCS 109	Internet Programming Lab				50
Total of Practical					150
Grand Total (Theory + Practical)					450

Teaching and Examination scheme for M.Sc.(Final) Computer Science 2019

Paper	Name(Theory)	Lecture per week	Tut	Exam Hours	Max Mark
MCS 201	DCN	3	1	3	50
MCS 202	Data Structure	3	1	3	50
MCS 203	PHP	3	1	3	50
MCS 204(A)	Computer Graphics & Multimedia	3	1	3	50
MCS 204(B)	Web App Programming	3	1	3	50
MCS 204(C)	Android Programming	3	1	3	50
MCS 205(A)	Data Warehouse & Data Mining	3	1	3	50
MCS 205(B)	Artificial Intelligence	3	1	3	50
MCS 205(C)	Cloud Computing	3	1	3	50
MCS 206	Project	3	1	3	50
Total of Theory					300
Paper Name(Practical)					
MCS 207	DS Lab				50
MCS 209	PHP Lab				50
MCS 210	CG/Web App/Android Lab				50
Total of Practical					150
Grand Total(Theory+ Practical)					450

Note:

1. At least 3 theory classes and 3 practical classes should be assigned per week for each paper.

2. Ten questions will be set in all papers taking two questions from each unit. Students will have to attempt one question from each unit.

3. Student has option to choose one paper from MCS 206(A), MCS 206(B), and MCS 206(C) in M.Sc. Computer Science final.

4. Each practical exam is to be conducted by two examiners one External and one Internal. External examiner should be senior lecturer from jurisdiction of other universities. External examiner will prepare question paper of Practical Examination. Students have to perform exercise on computer. Exercise must be written in answer books in proper documentation. Marks distribution for Practical of 50 marks is as under

a) Four Exercise of 10 marks each 60 Marks
(Logic 05, Execution 03, Documentation 02)

b) Viva-Voce 05 Marks

c) Laboratory Exercise File 05 marks

5. Marks distribution for Project of 50 marks is as under

a) Project Dissertation and Presentation 35 marks

b) External Viva Voce 15 marks

6. The student has to complete two months career oriented summer training from any firm/organization after the M.Sc. (Previous) examination. If the student does not get chance to go for training, he/she can chose a research topic and can complete dissertation under the supervision of any of the faculty in his college.

7. The student who has opt training, has to provide a signed certificate from the firm/ organization authority stating that the student has spent two months as a trainee in his/her organization/firm. The

student who have opt dissertation, has to submit his/her dissertation report with a certificate from his supervisor.

8. In both the cases student has to present his work in front of all the faculty members and fellow students at the starting of the next session i.e. M.Sc.(Final).

9. The marks distribution for summer training/dissertation is as under-

- | | |
|-----------------|----------|
| a. Dissertation | 30 marks |
| b. Presentation | 20 marks |

Duration: 3 Hours

MM: 50

MCS-101 Computer Organization

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit I

Components of a Computer: Processor, Memory, Input-Output Unit, Difference between Organization and Architecture, Hardware Software Interaction. **Number System:** Concept of Bit and Byte, types and conversion. **Complements:** 1's complement, 2's complement. **Binary Arithmetic:** Addition, overflow, subtraction, multiplication (Booth's algorithm) and division algorithm.

Unit II

Logic gates: Boolean Algebra, Map Simplification. **Combinational circuits:** Half Adder, Full Adder, Decoders, Multiplexers. **Sequential circuits:** Flip Flops- SR, JK, D, T Flip-Flop, Excitation Tables, State Diagram, State Table, Registers, Counters.

Unit III

Input Output Organization: Peripheral devices, I/O Interface, Asynchronous Data Transfer, Modes of Data Transfer, Priority Interrupt, Direct Memory Access, I/O Processor.

Unit IV

Memory Organization: Types and capacity of Memory, Memory Hierarchy, Associative Memory, Buffer, Cache Memory, Virtual Memory.

Unit V

Intel 8085 Microprocessor: Introduction, ALU, Timing and Control Unit, Register Set, Data and Address Bus, Addressing modes, Complete Intel 8085 Instruction set, Instruction format, Opcode and Operand, Word Size, Instruction Cycle, Pin Configuration, Intel 8085 programs.

Reference:

1. Computer System Architecture, By M. Morris Mano (Pearson, Prentice Hall)

2. Carter Nicholas, "Computer Architecture", Schaun outline Sevies , Tata McGraw-Hill.
3. J.P. Hayes, "Computer Architecture & Organization", Tata McGraw Hill
4. Digital Computer Fundamentals By Thomas C. Batree (McGraw Hill)
5. Microprocessor Architecture, Programming, and Application With the 8085 By Ramesh Gaonkar (PENRAM)
6. Fundamentals of Microprocessor and Microcomputes By B.Ram (Danpat Rai Publications)

Duration: 3 Hours

MM: 50

MCS-102 Object Oriented Programming (OOP)

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit I

Object Oriented Programming: Introduction, Encapsulation Information Hiding, Classes, Objects, Methods, Delegation, Inheritance, Overloading, Overriding, Polymorphism, Abstraction: Abstract classes, Template, Generic Components, Interfaces.

Unit II

Introduction to C++: Character Set, Tokens, Data Types, Enumeration, Operators, Expressions, Operator Precedence and Associativity, Conditional Statements, iterations and Break statements. Scope of Variables, Type Conversion, Arrays: advantage, One and Two Dimensional Arrays, Functions – advantage, types, Passing By Value And Reference, Overloading, Array and Functions. Structures. Passing and Returning Array to Function, Pointers: Introduction, advantage and disadvantage, Structure, Pointer to array, function and structure; Array of Pointers. String Processing.

Unit III

Class and Objects, declaring class members, objects. Calling functions, Passing and returning objects in a member function. Inline Function, Friend Functions, Abstract Class, Overriding. Constructor and Destructor- Need, Types, Pointer to Objects and Members, Static Data Members and Methods. Inheritance – Need, Types, implementation. Operator Overloading: Need and Rules, Overloading Through Member Function and Friend Function. Virtual Function and virtual class. String Class, Manipulators, Templates

Unit IV

Java Basics : History, Characteristics, JAVA Virtual machine, Data Types, Token: Variables and its scope, Operators, Control Statements. Arrays; Classes, Constructors, this keyword, Garbage collection, finalize method. Inheritance, Method Overriding, Abstract class, Arrays, String Handling.

Unit V

Packages and Interfaces, Exception Handling, Multithreading programming, String Buffer, Utility Classes, Vector and Wrapper Classes. Applet : Building Applet Code, Applet Life Cycle, Adding Applet to HTML file, Passing parameter to Applet, Getting input from user.

Suggested Readings

1. Object Oriented Analysis and Design by Grady Booch, Addison Wesley
2. An Introduction to Object Oriented Programming by Timothy Budd, Addison Wesley
3. Object Oriented Programming in C++ by Robert Lafore, Sams Publishing
4. The Complete reference Java 2 By Patrick Naughton, Herbert Schildt (Tata McGraw Hill)
5. Programming in JAVA By E. Balagurusamy (TMH)
6. JAVA 2 programming Black Book By Steven Holzner et al. (Dreamtech Press)
7. Object Oriented Programming With C++ By E. Balagurusamy (Tata Mcgraw Hill)
8. C++ The Complete Reference By Herbert Schildt (Tata Mcgraw Hill)
9. Object Oriented Programming With C++ By Schaum Series (Tata Mcgraw Hill)

Duration: 3 Hours

MM: 50

MCS-103 Database Management

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit I

Introduction: Characteristics of database approach, Advantages, Database system architecture, Overview of different types of Data Models and data independence, Schemas and instances, Database languages and interfaces; E-R Model : Entities, Attributes, keys, Relationships, Roles, Dependencies, E-R Diagram.

Unit II

Introduction to Relational model, Constraints: Domain ,Key, Entity integrity, Referential integrity; Keys: Primary, Super, Candidate, Foreign; Relational algebra: select, project, union, intersection, minus, cross product, different types of join , division operations; aggregate functions and grouping.

Unit III

SQL: Data Types, statements: select, insert, update,delete, create, alter, drop; views, SQL algebraic operations, nested queries; Stored procedures: Advantages, Variables, creating and calling procedures, if and case statements, loops, Cursors, Functions, Triggers.

Unit IV

Normalization: Definition, Functional dependencies and inference rules, 1NF, 2NF, 3NF and BCNF; Transactions processing: Definition , desirable properties of transactions, serial and non-serial schedules ,concept of serializability , conflict-serializable schedules.

Unit V

Concurrency Control: Two-phase locking techniques, dealing with Deadlock and starvation, deadlock prevention protocols, basic timestamp ordering algorithm; Overview of database recovery techniques;concept of datawarehousing.

Suggested Readings:

1. Fundamentals of Database Systems,Ramez A. Elmasri, Shamkant Navathe,5th Ed(Pearson)
2. Database System Concepts By Korth, Silberschatz, Sudarshan (Mcgraw Hill)
3. An Introduction to Database Systems By Bipin C. Desai (Galgotia Publication.)
4. SQL, PL/SQL Programming By Ivan Bayross (BPB)
5. Commercial Application Development Using Oracle Developer 2000 By Ivan Bayross (BPB)
6. <http://www.mysqltutorial.org/mysql-stored-procedure-tutorial.aspx>
Duration: 3 Hours MM: 50

MCS-104 Operating Systems

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit I

Introduction to Operating System, layered Structure, Functions, Types; Process: Concept, Process States, PCB; Threads,concept of

multithreading, System calls; Process Scheduling: types of schedulers, context switch.

Unit II

CPU Scheduling, Pre-Emptive Scheduling, Scheduling Criteria- CPU Utilization, Throughput, Turnaround Time, Waiting Time, Response Time; Scheduling Algorithms- FCFS, SJF, Priority Scheduling, Round Robin Scheduling, MLQ Scheduling, MLQ With Feedback.

Unit III

Synchronization: Critical Section Problem, Requirements for a solution to the critical section problem; Semaphores, simple solution to Readers-Writers Problem. Deadlock: Characterization, Prevention, Avoidance, Banker's Algorithm, Recovery from Deadlock.

Unit IV

Memory Management: Physical and virtual address space, Paging, Overview of Segmentation; Virtual Memory Management: Concept, Page Replacement techniques- FIFO, LRU, Optimal. Linux: features of Linux, steps of Installation, Shell and kernel, Directory structure.

Unit V

Linux: Users and groups, file permissions, commands- ls, cat, cd, pwd, chmod, mkdir, rm, rmdir, mv, cp, man, apt, cal, uname, history etc. ; Installing packages; Shell scripts: writing and executing a shell script, shell variables, read and expr, decision making (if else, case), for and while loops.

Suggested Readings:

1. Operating System Principals By Abraham Silberschatz, Peter Baer Galvin (John Wiley And Sons Inc.)
2. Operating System Concepts And Design By Milan Milen Kovic (Tata Mcgraw Hill)
3. Modern Operating System Andrew S. Tanenbaum, Herbert Bos
4. Linux in easy steps, Mike McGrath, in easy steps limited
5. Unix concepts and applications , TMH, Sumitabha Das

Duration: 3 Hours

MM: 50

MCS-105 Software Engineering & Internet Programming **Instructions to Paper Setters**

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit I

Software : Software Characteristics, Software Process, Process Characteristics, **Software Process Model** : Linear Sequential Model,

Prototyping Model, Spiral Model, Software Quality, McCall's Quality Factors, **Software Requirement Analysis and Specification (SRS)** : Need Characteristics and Components. **Planning a Software Project:** COCOMO Model, Project Monitoring Plan and Risk Management.

Unit II

Design Principle : Abstraction, Modularity, Cohesion and Coupling, **Software Management** : Size Oriented Matrices, Function Oriented Matrices. **Testing** : Testing Fundamental, Functional Testing (Black Box), Structural Testing (White Box), Alpha And Beta Testing, **Testing Process** : Comparison of Different Testing, Level of Testing.

Unit III

Research Methodology: Meaning of Research, Objective of Research, Types of Research, Research Approaches, Significance of research, Research Methods versus Methodology, Research Process, Criteria of Good Research, , What is Research Problem, Selecting the problem, Necessity of defining the problem, Technique involved in defining a problem.

Unit IV

Internet Basics: Evolution of Internet, Basic internet terms and applications. Anatomy of an e-mail Message, basic of sending and receiving, E-mail Protocol; Introduction to World Wide Web: Working of Web Browsers, Its functions, category, Hyper Text Transfer Protocol (HTTP); Component of Web Publishing, Domain Name Registration, Space on Host Server for Web Site,

Unit V

HTML: Elements of HTML & Syntax, Backgrounds, Formatting tags, Images, Hyperlinks, div tag, List Type and its Tags, Table Layout, Use of Forms in Web Pages. CSS: Elements of Style Sheets, Embedded Style Sheets and Linked Style Sheets, Inline Style Sheets, using Id andClasses.

Suggested Readings:

1. Software Engineering: A Practitioner's Approach By Roger S. Pressman, McGraw Hill.
2. Software Engineering: A Precise Approach by Pankaj Jalote, Wiley Precise textbook Series
3. HTML & CSS Design and Build websites by Jon Duckett, publisher John Wiley & Sons
4. HTML & CSS: The Complete Reference by Thomas Powell
5. Research Methodology Methods and Techniques by C. R. Kothari, New Age International Publisher

Duration: 3 Hours

MM: 50

MCS-106 Mathematics for Computer Science

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit-I

Vectors: Concept of Vector Addition and subtraction of vector, Resolution of a Vector Scalar or Dot product of two vector, Vector or cross product of two vectors.

Unit-II

Co-Ordinates System: Rectangular Co-Ordinates in a Plane, Distance Between Two Points, Rectangular Co-Ordinates in Space, Elementary Co-Ordinate Geometry, The Straight Line, General equation of a Circle, Standard equation of a Circle.

Unit-III

Graph Theory, Graphs and Multi Graphs, Sub Graphs, Isomorphic and Homeomorphism Graphs, Paths, Connectivity, Various Type of Graphs, Graph Coloring, Representation of Graph in Computer Memory, Shortest Path Algorithm, Graph Traversal Algorithm (Depth First Search, Breadth First Search).

Unit-IV

Order Sets: Properties, Hasse Diagram, Consistent Enumeration, Supremum and Infimum, Isomorphic Order Sets, Well Order Sets.

Unit-V

Counting: Basic Counting Principle, Factorial Notations, Binomial Coefficients Pascals's Triangle, Binomial Theorem, Permutations, Combinations, Pigeonhole Principle, Ordered and Unordered Partitions.

Suggested Readings:

- 1 Discrete Mathematics, Schaum's Series By Seymour LipSchutz, Marc Lipson, (Tata McGraw Hill)
- 2 Discrete Mathematics By Vinay Kumar (BPB)
- 3 Discrete Mathematics and its applications by K.H. Rosen, seventh edition
- 4 Discrete Mathematical Structure By Dr. K.C.Jain, Dr. M.L. Rawat (College Book Centre)
- 5 Mathematics Volume I By R.D. Sharma (Danpat Rai Publication)
- 6 Mathematics Volume II By R.D. Sharma (Danpat Rai Publication)
- 7 Engineering Mathematics Volume I By S.S. Sastry (Prentice-Hall Of India)

M.Sc. (Final) Computer Science

Examination 2016

Duration: 3 Hours

MM: 50

MCS-201 DCN

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit - I

Data Communication and Networking: Overview, Network Types, LAN Technologies, Topologies, Models- OSI Model, TCP/IP Stack, Security

Unit - II

Physical Layer: Introduction, Impairments, Performance, Digital Transmission, modes, digital to digital, analog to digital, Analog Transmission, digital to analog, analog to analog, Transmission media, Wireless Transmission, Multiplexing, FDM, TDM, CDM, WDM,
Switching techniques: Circuit Switching, Packet switching, Datagram, Virtual circuit and Permanent Virtual Circuit, Connectionless and connection oriented communication, Message switching,

Unit - III

Data Link Layer: Introduction, Error detection and Correction, Data Link Control: Line Discipline- Enq/Ack, Poll/Select, **Flow Control** : Stop And Wait, Sliding Window, **Error Control** : ARQ, Stop and Wait ARQ, Sliding Window ARQ.

Unit - IV

Network Layer: Introduction, Network Addressing, Routing, Internetworking, Tunneling, Packet Fragmentation, Network Layer Protocols, ARP, ICMP, IPv4, IPv6

Transport Layer: Introduction, Function, End to end communication, Transmission Control Protocol, User Datagram Protocol

Application Layer: Introduction, Client-Server Model, Application Protocols, Network Services

Unit V

Cyber Security: definition, cybercrime and information security, cybercriminals, classification of cybercrime. Cyber offences: categories of cybercrime.

Tools and methods used in cybercrime: phishing, types of phishing, types and techniques of ID theft, password cracking, keyloggers and spywares, backdoors, steganography, DoS, SQL Injection.

Cybercrime on mobile and wireless devices: attacks on wireless networks, Authentication security service, attacks on mobile phones. Cyber Law, The Indian IT Act, Digital Signatures, Anti- Cybercrime Strategies, Cyberterrorism, Indian ITA 2000.

Suggested Readings :

1. Cyber Security by Nina Godbole & sunit Belapure
2. Data Communication and Networking By Forozan (Tata McGraw Hill)
3. Data Communication And Computer Networks By Dr. Madhulika Jain, Satish Jain (BPB)
4. William Stallings, "Data and Computer Communications", Pearson Education, 2008.
5. Rajneesh Agrawal and Bharat Bhushan Tiwari, "Data Communication and Computer Networks", Vikas Publishing house Ltd., 2005.
6. Tomasi Wayne, "Introduction to Data Communications and Networking", Pearson Education, 2007.
7. A. S. Tanenbaum, "Computer Networks", Fourth Edition, Pearson Education.

Duration: 3 Hours

MM: 50

MCS-202 Data Structures
Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Algorithm: Efficiency & Analysis Algorithm: Time and Space complexity of Algorithm. **Abstract Data Type: Linked List-** Linear, Circular, Two Way List, Basic Operation on Linked Lists, Application of Linked List.

Unit II

Stack : primitive operations, stack Application- Infix, postfix, prefix and Recursion Array and Linked Representation of Stack. **Queue:** Primitive operation, Circular Queue, Priority Queue, D-queue, Array and Linked Representation of Queue.

Unit III

Searching : Linear Search, Binary Search; **Sorting:** Insertion Sort, Selection Sort, Quick Sort, Bubble Sort, Heap Sort, Shell Sort, Merge sort, Radix Sort, Comparison of sorting Methods.

Unit IV

Trees : Basic terminology, **Binary Tree :** Representation as Array and link List, Basic operation, **Tree Traversal :** Inorder, Preorder, Postorder, Application of Binary Tree. B-tree, Height Balance Tree(AVL Tree).

Unit V

Graph : Basic Terminology, Directed, Undirected, Weighted, Representation of Graphs, **Graph Traversal** : Depth First Traversal, Breadth First Search. **Files**: Definition and Concept, **File Organization**: Sequential, Relative, Index sequential and Multi key File Organization.

Suggested Readings:

1. Expert Data Structure with 'C' By R.B Patel (Khana Book Publishing Co.(P))
2. Data structure By Lipschutz (Tata McGraw Hill)
3. Data Structure By Yashvant Kanitkar (BPB)
4. An Introduction to Data Structures with Applications By Jean-Paul Tremblay, Paul G.Sarerson (Tata McGraw Hill)
5. Data Structure Using C and C++ By Yedidyah Langsam, Moshe J.Augenstein, Arora M. Tenenbaum (Prentice- Hall India)

Duration: 3 Hours

MM: 50

MCS-203 PHP

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit – I

PHP: Versions of PHP, Installation of PHP, Php.ini basics. Testing Installation. **Building Blocks of PHP**: Variables, data types, Operators & Expressions, Constants, Switching, Flow, Loops, Code Blocks and Browser Output. **Functions**: Meaning, Calling, Defining a function. Return value from user defined function. Saving state with 'static' function. **Arrays**: Creating arrays, Array related functions. **Working with String, Date & Time**: Formatting String with PHP, Using Date and time Functions with PHP. Working with file and Directories.

Unit - II

Forms: Creating simple input Form. Accessing Form input with user defined arrays, HTML and PHP Code on a single page. Redirecting User. Working with File Upload.Uploading & Downloading. **State management**: Using query string(URL rewriting), Using Hidden field, Using cookies, Using session. **String matching with regular expression**: What is regular expression, Pattern matching in Php, Replacing text, Splitting a string with a Regular Expression. **Basics of computer Graphics**: Creating Image, Manipulating Image, Using text in Image. **Email**: Sending Email, Headers, Reviewing SMTP, PHP Mailer, Building Notifications

Unit - III

Introduction to OOPS: Introduction, Objects, Declaring a class, The new keyword and constructor, Destructor, Access method and properties using \$this variable, Public, private, protected properties and methods, Static properties and method, Class constant, Inheritance & code reusability, Polymorphism, Parent:: & self:: keyword, Instanceof operator, Abstract method and class, Interface, Final. **Exception Handling:** Understanding Exception and error, Try, catch, throw

Unit – IV

Connecting to the MYSQL: Selecting a database, Adding data to a table, Displaying returned data on Web pages, Inserting data, Deleting data, Entering and updating data, Executing multiple queries, executing stored procedures.

Unit - V

AJAX: Introduction to Ajax, **XMLHttpRequest:** XHR Create Object, XHR Request, XHR Response, XHR readyState. **AJAX with PHP:** Parameter passing, Error Handling, **AJAX with MySql:** Database Creation, Data Manipulation, Database Creation. Query Execution. **AJAX with XML:** Calls with XMLHttpRequest and XML, Error Handling, Structure Creation. AJAX Form Validation

Suggested Readings:

1. Teach Yourself PHP, MYSQL & Apache By Meloni, Pearson Education.
2. Open Source Development with LAMP: Using Linux, Apache, MySQL, Perl & PHP By James Lee, Pearson Education.
3. PHP: A Beginner's Guide By Vaswani, Vikram Tata Mc-Graw Hill.

Duration: 3 Hours

MM: 50

MCS-204(A) Computer Graphics & Multimedia

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit I

Basic elements of Computer Graphics, Graphics display devices, Applications of Computer Graphics, Raster and random scan; Color Models :RGB, CMY, HSV; Graphics Standard : OpenGL; Scan Conversion: DDA line algorithm, Mid-point circle Algorithm.

Unit II

2D Transformation: Translation, Rotation, Scaling, Homogenous Coordinates and Matrix Representation of 2D Transformation, Composite

Transformation;3D Graphics: Matrix Representation of 3D transformations, Translation, Rotation, Scaling, Composite Transformation.

Unit III

Overview of concepts: Clipping, projection, hidden surface removal, lighting , transparency, modelling and texturing, rendering ; Animations : Principles of animations ,keyframing,concept of 2D and 3D animation .

Unit IV

Blender: GUI Interface, Selecting, rotating and Translating Objects, Using Snap to move objects precisely, Creating mesh primitives and extrusions, Subdividing meshes, Creating a simple creature, Joining mesh objects and stitching vertices .

Unit V

Blender: Organizing a scene with layers, groups, and hierarchies, Assigning glossy and reflective materials to objects, Creating bump maps, Creating sky and ambient light, Understanding ambient occlusion, Adding motion blur and depth of field, Editing animation in the Graph Editor, Building and animating a simple character.

Suggested Readings:

1. Computer Graphics by D Hearn and P M Baker, Printice Hall of India (Indian Edition).
2. Computer Graphics (Principles and Practice) by Foley, van Dam, Feiner and Hughes, Addison Wesley (Indian Edition)
3. Mathematical Elements for Computer Graphics by D F Roger.
4. Introduction to Computer Graphics By Krihsnamurthy N (Tata McGraw Hill)
5. Theory and Problems of Computer Graphics (Schaum's Outline) By Zhigang X. and Plastock Ra. (Tata McGraw Hill)
6. [Web Resource - Animation](#)
7. [Web Resource – Blender](#)
8. [Web Resource- A Beginners Guide to Blender](#)
9. [Web Resource- Blender](#)
10. [Web Resource- Introduction to Blender](#)
11. [Web Resource- Blender Basics](#)
12. [Web Resource- Blender Manual](#)

MCS- 204(B) Web App Programming

Instructions to Paper Setters

uration: 3 Hours

MM: 50

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit I

Basic of the .net framework: .net Architecture, managed code, assemblies, clr, execution of assemblies code, il, jit, net framework class library, common type system, common language specification. Overview C#, similarities and differences from JAVA, Structure of C# program. Language features- Type system, boxing and Unboxing, flow controls.

Unit II

C#: Classes, Properties, Indexers, Constructors, Inheritance, Interfaces, Serialization, Delegates, Reflection.

Unit III

Understanding ASP.NET Controls: Web forms, Buttons, Text Box, Labels, Checkbox, Radio Buttons, List Box etc. Running a web Application, creating a multiform web project.

Unit IV

Form Validation Controls- Required Field, Compare, Range. Calendar Control, Ad Rotator Control, State Management-View State, Session State, Application State.

Unit V

Architecture Of ADO.NET, Connected and Disconnected Database, Create Connection Using ADO.NET Object Model, Connection Class, Command Class, DataReader Class, Data adapter Class, Dataset Class. Display Data on Bound Controls and Gridview. Database Accessing on Web Applications: Insert records in database, delete and update records from database, Display a particular record and all records on web form.

Suggested Readings:

1. ASP.NET 2.0 Black Book By RudrakshBatra, CharulShukla (Dream Tech Press)
2. ASP.NETBible By MridulaParihar and et al.(Hungry Minds, New York)
3. Beginning C # By Karli Watson (Wrox)

4. C# By Joseph Mayo (Techmedia)
5. Andrew Troelsen – “C# and the .Net Platform” – Apress – 2001.(Unit I and II)
6. David S. Platt – “Introducing .Net” – Microsoft Press – 2002.
7. Alex Homer et. al. – “Professional ASP .NET 1.1” – Wiley-dreamtech India Pvt. Ltd. – 2004.
8. ASP.NET Developer’s Guide By G Buezek (TMH)
9. .NET Framework Essentials 3rd Edition (O’Reilly)

Duration: 3 Hours

MM: 50

MCS-204 (C) Android Programming

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit -I

java (Exception handling & Packages & interfaces & JVM & .jar file extension & Multi threading.

Database(DML&DDL) , What is Android & Setting up development environment & various editors.

Unit -II

Application Structure (AndroidManifest.xml , uses-permission & uses-sdk , Resources & R.java , Assets & Layouts &Drawable Resources , Activities and Activity lifecycle.

Unit -III

Eclipse editor :(Menu , Option menu , Context menu , Sub menu , menu from xml , menu by code). SQLite Programming , SQLiteOpenHelper , SQLiteDatabase.

Unit -IV

Adapters and Widgtes (Adapters:- a. ArrayAdapter b. BaseAdapters , ListView and ListActivity , Custom listview , GridView using adapters , Gallery using adapters).

Unit -V

Notifications (Broadcast Receivers , Services and notifications , Toast , Alarms). Advanced o Live Folders (Using sdcards , XML Parsing , JSON Parsing , Maps, GPS, Location based Services, Accessing Phone services :(Call, SMS, MMS)).

Suggested Readings-

- 1 Android Programming for Beginners by John Horton Publisher: Packt Publishing
- 2 Learn Java for Android Development (2nd edition) by Jeff Friesen Publisher: Apress
- 2 Android application development for java programmers. By James C. Sheusi. Publisher: Cengage Learning, 2013.
- 3 Beginning Android Programming with Android Studio, Fourth Edition by Jerome F. DiMarzio Publisher: John Wiley & Sons
- 4 Android Programming: The Big Nerd Ranch Guide by Kristin Marsicano , Chris Stewart , Bill Phillips Publisher: Big Nerd Ranch Guides

Duration: 3 Hours

MM: 50

MCS-205 (A) Data Warehouses & Data Mining

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit I

Compelling Need for data warehousing, Definition and Features, Data warehouses and data marts, overview of the components, metadata in the data warehouse; Dimensional modeling: Star and snowflake schema; OLAP.

Unit II

Data mining Introduction: Definition, Data mining tasks, Data mining as a step of Knowledge discovery process, Applications of Data mining; Data objects and types of attributes, Recalling mean, median ,mode and weighted arithmetic mean. Data quality , overview of data preprocessing.

Unit III

Classification analysis- definition, Overview of various classification techniques; Decision tree induction- working, examples ,specifying attribute test conditions , Measures of node impurity, measures for selecting best split. Evaluating the performance of a classifier- Holdout method, Random subsampling , cross-validation, Bootstrap.

Unit IV

Association analysis: support, confidence, association rules ,Frequent

Item sets. Frequent itemset generation - Apriori principle , Apriori algorithm and examples, FP growth algorithm and examples.

Unit V

Closed and maximal frequent itemsets; Cluster analysis: Definition , basic clustering methods with focus on Density based method - DBSCAN.

Suggested books:

1. Fundamentals of Data Warehousing , by Paul Raj Poonia, John Wiley & Sons.
2. Data Mining: Concepts and Techniques, 3rd edition, Jiawei Han and Micheline Kamber
3. Introduction to Data Mining, Pang-Ning Tan, Michael Steinbach, Vipin Kumar, Pearson Education.
4. Data Mining: A Tutorial Based Primer, Richard Roiger, Michael Geatz, Pearson Education 2003.
5. Introduction to Data Mining with Case Studies, G.K. Gupta, PHI 2006
6. Insight into Data mining: Theory and Practice, Soman K.P., DiwakarShyam, Ajay V., PHI 2006
7. Data Mining:: Practical Machine Learning Tools and Techniques (Morgan Kaufmann Series in Data Management Systems) by Witten, Frank, Hall

Duration: 3 Hours

MM: 50

MCS-205 (B) Artificial Intelligence

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit I

Definition, History, Agents and environment, Defining the problem as a state and space search, What is Intelligence? Types of Intelligence, Difference between Human and Machine Intelligence, The Structure of Intelligent Agents.

Unit II

Solving problems by searching: Uninformed search strategies- Brute-Force, Breadth-First, Uniform-cost search Depth-First, Depth-limited search, depth-first search, Bidirectional search. Informed (heuristic) search strategies- Greedy best-first search, A*, AO* Memory-bounded heuristic search. Heuristic functions, local search algorithms- Hill-climbing search, Simulated annealing, Local beam search.

Unit III

Knowledge Based System: Knowledge, Procedure V/S Declarative Knowledge, Knowledge Representation: Using Procedural and Predicate Logic, Inference in First order logic: Unification and Lifting, Forward Chaining, Backward Chaining, Resolution. Rule based System, Frames, Frames, Scripts, and Semantic Nets.

Unit IV

Probabilistic Reasoning, Probability and Bayes Theorem, represent knowledge in uncertain domain, Certainty factors, Bayesian Networks, Dempster–Shafer theory, introduction to Fuzzy logic. Learning: types of learning, decision trees

Unit V

Expert System: types, architecture. Introduction to Artificial Neural Networks, Reinforcement learning, Natural Language Processing, Pattern Recognition and Perception.

Suggested Readings

1. Artificial Intelligence By Rich And Knight (Tata McGraw Hill)
2. Introduction to Artificial Intelligence and Expert Systems By Patterson (Prentice-Hall India)
3. Artificial Intelligence A Modern Approach by Russell and Norvig, Prentice Hall

Duration: 3 Hours

MM: 50

MCS-205 (C) Cloud Computing

Instructions to Paper Setters

The paper is divided into five units. The question paper will consist of A, B and C sections. A part will consist of ten compulsory questions of 1 mark each. B part will consist of ten questions (two questions from each unit) and students are required to attempt five questions (2 marks each). C part will consist of five questions and students are required to attempt any three questions (10 marks each).

Unit I

Introduction to Cloud Computing, Services provided by cloud-SaaS, PaaS, IaaS, DaaS etc. Functioning of cloud computing, Advantages, Disadvantages, Applications, Cloud Service Providers- Amazon AWS, Google App Engine, Microsoft, VMware.

Unit II

Virtualization concepts, Objectives, Types of Virtualization & its benefits, Introduction to Various Virtualization OS (Hypervisor). Virtualization for Enterprises

Unit III

Designing and Implementing a Data Center-Based Cloud, Industry and International Standards for Cloud Implementation, Building private cloud using open source tools, Integration of Public and Private Cloud

Unit IV

Private, Public & Hybrid Clouds, their Advantages & Disadvantages, On Premises and Off Premises Cloud services, installing a Cloud service.

Unit V

Cloud Security issues - Infrastructure Security, Network level security, Host level security, Application level security, Data privacy and security Issues, Jurisdictional issues raised by Data location, Access Control, Trust, Reputation, Risk and Authentication in cloud computing

Suggested Readings:

1. Cloud Computing Concepts Technology and Architecture by Thomas Erl, Prentice Hall
2. Cloud Computing principles and paradigms by Rajkumar Buyya, James Broberg and Andrzej Goscinski, John Wiley and Sons, Inc. Publication
3. Cloud Computing Theory and Practice by Dan C. Marinescu, Morgan Kaufman Publication

MCS-206 PROJECT

MM: 50

Practical Training and Project Work:

1. Project Work may be done individually or in groups in case of bigger projects. However if project is done in group each student must be given a responsibility for a distinct module and care should be taken to monitor the individual student.
2. Project Work can be carried out in the college or outside with prior permission of college.
3. The Student must submit a synopsis of the project report to the college for approval. The Project Guide can accept the project or suggest modification for resubmission. Only on acceptance of draft project report the student should make the final copies.
4. **The Project Report should be hand written**

Submission Copy:

The Student should submit spiral bound copy of the project report.

Format of the Project:

(a) Paper:

The Report shall be typed on White Paper of A4 size.

(b) Final Submission:

The Report to be submitted must be original.

(c) Typing:

Font :-Times New Roman

Heading :- 16 pt., Bold

Subheading	:- 14 pt, Bold
Content	:- 12 pt.
Line Spacing	:- 1.5 line.
Typing Side	:-One Side
Font Color	:- Black.
(d) Margins	: The typing must be done in the following margin:
Left	: 0.75"
Right	: 0.75"
Top	: 1"
Bottom	: 1"
Left Gutter	: 0.5"

(e) Binding:

The report shall be Spiral Bound.

(f) Title Cover:

The Title cover should contain the following details:

Top : Project Title in block capitals of 16pt.

Centre : Name of project developer's and Guide name.

Bottom : Name of the university, Year of submission all in block capitals of 14pt letters on separate lines with proper spacing and centering.

(g) Blank sheets: At the beginning and end of the report, two white blank papers should be provided, one for the Purpose of Binding and other to be left blank.

(h) Content:

I). Acknowledgement

II). Institute/College/Organization certificate where the project is being developed.

III). Table of contents

IV). A brief overview of project

V). Profiles of problem assigned

VI). Study of Existing System

VII). System Requirement

VIII). Project plan

o Team Structure

o Development Schedule

o Programming language and Development Tools

IX). Requirement Specification

X). Design

- o Detailed DFD's and Structure Diagram
- o Data structure, Database and File Specification

XI). Project Legacy

- o Current Status of project
- o Remaining Areas of concern
- o Technical and Managerial Lessons Learnt
- o Future Recommendations

XII). Nomenclature and Abbreviations.

XIII). Bibliography

XIV). Source Code.