

DIRECTORATE OF DISTANCE EDUCATION KURUKSHETRA UNIVERSITY, KURUKSHETRA-136 119

(Established by the State Legislature Act XII of 1956)

Scherne of Examination M.Sc. Computer Science (Software) 2nd Year / MCA 2nd Year

2018-19

Paper Code	Nomenclature	Max. Marks		THE RESERVE	Pass
		External	Internal	Total	Marks
CS-DE-2I	Computer Graphics	- 180	20	100	35
CS-DE-22	Object Oriented Analysis and Design using UML and C++	80	20	100	35
CS-DE-23	Software Engineering	80	20	100	35
CS-DE-24	Visual Programming	80	20	100	35
CS-DE-25	Artificial Intelligence	80	20	100	35
CS-DE-26	Software Lab-I (C++)	80	20	100	35
CS-DE-27	Software Lab-II (VB)	80	20	100	35
	Total Marks			700	245

CS-DE-21 COMPUTER GRAPHICS

Maximum Marks: 100 Minimum Pass Marks: 35 Time: 3 hours

External: 80 Internal: 20

Note: Examiner will be required to set NINE questions in all. Question Number 1 will consist of objective type/short-answer type questions covering the entire syllabus. In addition to the compulsory question there will be four units i.e. Unit-I to Unit-IV. Examiner will set two questions from each Unit of the syllabus. All questions will carry equal marks.

Students will be required to attempt FIVE questions in all. Question Number 1 will be compulsory. In addition to compulsory question, students will have to attempt four more questions selecting one question from each Unit.

UNIT - I

Introduction to Computer Graphics and its applications; Components and Working of Interactive Graphics; Display Processors; Look-up table; Popular Graphics Softwares; Coordinate Systems;

Graphics Devices: Raster scan and Random Scan systems, Resolution, Aspect Ratio, Refresh CRT, Color CRT monitors, Plasma Panel and LCD monitors, Interlacing; Grey shades; Interactive Input Devices: Pointing Devices, Image and Video Input Devices; Hard Copy Devices: Printers, Plotters;

UNIT - II

Drawing Geometry: Points and Lines; Output Primitives: Symmetrical and Simple DDA line drawing algorithms, Bresenham's line drawing; loading frame buffer; symmetrical DDA for drawing circle; DDA approach for drawing a Circular Arc; Polynomial method for Circle drawing; Circle drawing using Polar coordinates, Bresenham's circle drawing; generation of ellipse;

Line Styles; Generation of Bar Charts, Pie-Charts; Parametric representation of Cubic Curves; Bezier curves; Anti-Aliasing;

UNIT - III

- 2-D Transformations: Geometric Transformations, Coordinate Transformations, Translation, Rotation, Scaling; Matrix representations and Homogeneous Coordinates; Composite transformations; general pivot point rotation; general fixed point scaling; Shearing; Reflection about X- Axis and Y- Axis; Reflection through an Arbitrary Line; General Concatenation Properties;
- 2-D Viewing: Wndow, Viewport; Window-to-Viewport coordinate transformation, Zooming, Panning; Clipping operations: Point and Line clipping, Cohen-Sutherland line clipping, Mid-point Subdivision line clipping, Liang-Barsky line clipping, Sutherland-Hodgman polygon clipping;

UNIT - IV

Graphical User Interface; Input of Graphical Data: Logical Classification of Input Devices; Interactive Picture Construction Techniques; Positioning Constraints; Grids; Gravity Field; Rubber-Band technique; Dragging; Polygon Area Filling: Flood Fill; Scan-line fill algorithm; Boundary Fill; 3-D Graphics: 3-D modeling of objects, 3D Geometric transformation; Parallel projection; Perspective projection; Hidden surface removal: Back Face removal, Z-buffer, Scan line, Depth-Sorting, Area subdivision, Ray-Tracing, BSP Tree; Colours and Shading: Modelling light intensities, Gouraud shading, Phong shading; Introduction to animation; Tweening;

Text book:

1. Donald Hearn, M. Pauline Baker, Computer Graphics, PHI.

Reference books:

- 1. Apurva A.Desai, Computer Graphics, PHI.
- 2. D.P.Mukherjee, Debasish Jana, Computer Graphics: Algorithms and Implementations, PHI.
- 3. D.P. Mukherjee, Fundamentals of Computer Graphics and Multimedia, PHI.
- 4. Newmann & Sproull, Principles of Interactive Computer Graphics, McGraw Hill.
- 5. Foley etc., Computer Graphics Principles & Practice, Addison Wesley.
- 6. Rogers, Procedural Elements of Computer Graphics, McGraw Hill.
- 7. Anirban Mukhopadhyay, Arup Chattopadhyay, Introduction to Computer Graphics and Multimedia, Vikas.
- 8. Zhigang Xiang, Roy Plastock, Computer Graphics, Tata McGraw Hill.
- 9. Malay K. Pakhira, Computer Graphics, Multimedia and Animation, PHI.

CS-DE-22 OBJECT ORIENTED ANANLYSIS & DESIGN USING UML AND C++

Maximum Marks: 100 Minimum Pass Marks: 35 Time: 3 hours

External: 80 Internal: 20

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Students will be required to attempt FIVE questions in all. Question Number 1 will be compulsory. In addition to compulsory question, students will have to attempt four more questions selecting one question from each Unit.

Unit I

Introduction to UML: History of UML, Principles of Modeling, Overviews of UML Views, Things – Structural, Behavioral, Grouping and Annotational Things, Relationships in UML, Adornments, Stereotypes, Tagged Values, Constraints, Overviews of UML Diagrams,

Class Modelling using UML: Object, Class, Link, Association, generalization & Inheritance, Association Ends, N-ary associations, Aggregation vs Composition, Abstract Classes, Metadata, Reification, Constraints, Derived Data, Drawing Class Diagrams.

Unit II

State Modeling with UML: Events, States, Transitions, Conditions, Action, Activity, State Diagrams, Nested States, Signal Generalization, Concurrency, Relationships between Class and State Models.

Interaction Modeling: Use Case Models – Actors, Use Cases, Include & Extend Relationships, Use Case Diagrams; Sequence Models – Scenarios, Sequence Diagrams; Activity Models – Activities, Branches, Concurrent Activities, Swim Lanes, Activity Diagrams.

System Design: Estimating System Performance, Making a Reuse Plan, Breaking a System into Subsystems, Identify Concurrency, Allocate Subsystems to Hardware, Managing Data Stores, Handling Global Resources, Choosing a Software Control Strategy, Handling Boundary Conditions, Setting Trade-Off Priorities, Selecting an Architectural Style.

Unit III

Introduction to C++: Class and Objects, Inline functions, Static data members and members functions, Dynamic memory allocation and de-allocation, constructors and destructors, unformatted and formatted I/O operations. Compile-time Polymorphism in C++: unary and binary; arithmetic and relational operators; Friend Function and its need, Friend Class, Function overloading, overloading operators through friend function.

Unit IV

Inheritance in C++: Derivation Rules, Single Inheritance, Multiple Inheritance, Hierarchical Inheritance, Multilevel Inheritance, Roles of constructors and destructors in inheritance.

Run-time Polymorphism in C++: Virtual functions and their needs, Pure virtual function, virtual derivation and its need, abstract class.

Generic programming & Exception Handling in C++: Template function, Template class, Exception handling features of C++.

Text Books:

- 1. M. Blaha , J. Rumbaugh , Object-Oriented Modeling and Design with UML , pearson Education-2007
- 2. Herbert Schildt, C++, the complete Reference, Tata McGraw-Hill

- 1. Bjarne Stroustrup, The C++ Programming Language, pearson
- 2. Satzinger, Jackson , Burd , Object-Oriented Analysis & Design with the Unified Process , Thomson -2007
- 3. Lippman, C++ Primer, 3/e, Addison –Wesley
- 4. Balaguruswami, E., Object Oriented Programming In C++ , Tata McGraw-Hill

CS-DE-23 SOFTWARE ENGINEERING

Maximum Marks: 100 Minimum Pass Marks: 35 Time: 3 hours

External: 80 Internal: 20

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Unit-I

Introduction: Software Crisis-problem & causes, Software Processes, Development models: Waterfall, Prototype, Evolutionary & Spiral models, Quality Standards like ISO 9001, SEI-CMM.

Requirement Analysis: Structured Analysis, Behavioral & non-behavioral requirements, Software requirement specification: components & characteristics, Function point metric.

Unit-II

Software Project Planning: Cost estimation, static, Single & multivariate models, COCOMO model, Putnam Resource Allocation Model, Risk management, project scheduling, personnel planning, team structure, Software configuration management, quality assurance, project monitoring.

Unit-III

Software Design: Fundamentals, problem partitioning & abstraction, design methodology, Function Oriented Design, Cohesion, Coupling & their classification, User Interface Design, Detailed design, Information flow metric, Cyclomatic complexity.

Coding: Style, structured programming, Metrics: LOC, Knot count, live variable, Halstead's measures.

Unit-IV

Testing: Static & dynamic testing, Functional testing: Boundary Value Analysis, Equivalence class testing, Decision table testing, Cause effect graphing; Structural testing: Control-flow & data-flow based testing, loop testing, mutation testing; performance testing; testing strategies: unit & integration testing, System testing, Alpha & Beta testing, debugging.

Maintenance: Types & characteristics of maintenance, Reverse Engineering & Re-engineering.

Text Books:

- 1. Pressman R. S., "Software Engineering A Practitioner's Approach", Tata McGraw Hill.
- 2. Jalote P., "An Integrated approach to Software Engineering", Narosa.

- 1. Sommerville, "Software Engineering", Addison Wesley.
- 2. Fairley R., "Software Engineering Concepts", Tata McGraw Hill.
- 3. James Peter, W Pedrycz, "Software Engineering", John Wiley & Sons.

CS-DE-24 VISUAL PROGRAMMING

Maximum Marks: 100 Minimum Pass Marks: 35 Time: 3 hours

External: 80 Internal: 20

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Students will be required to attempt FIVE questions in all. Question Number 1 will be compulsory. In addition to compulsory question, students will have to attempt four more questions selecting one question from each Unit.

UNIT-I

Introduction to Visual Basic: VB IDE, An overview of VB project types, VB as event-driven & object-based language, Default controls in Tool Box

Programming with VB: Variables, Constants, Data types, Arithmetic operators, String Operations, Built-in function, I/O in VB, Branching & Looping statements, Procedures, Arrays, collection.

UNIT-II

Menus and Dialog Boxes: Adding menus and manipulating, using Common Dialog Box

Working with Forms: Working with multiple forms, MDI form, loading, showing and hiding forms, drag and drop operation

Advanced Controls in VB: Scroll Bar, Slider Control, TreeView, List View, RichText Box Control, Toolbar, Status Bar, Progress Bar, Cool bar, Image List, Tab Strip.

UNIT-III

File Handling & File Controls: Working with sequential & random files, performing operations on a file

Working with Graphics: Using Paint, Line, Circle, RGB and other related method, manipulating graphics.

OOP in VB: Classes, Creating a new Class, Creating a new object using a class, choosing when to create New Objects, The Initialize & Terminate events.

UNIT-IV

ActiveX: Creating & using ActiveX Controls, Creating & using ActiveX Documents, ActiveX EXE, and ActiveX DLL

Accesing Database: Creating the database files for use by Visual Basic , Using the Data Control ,setting its property, Using Data Control with forms, navigating the database in code, checking for BOF & EOF, using listboxes & combo boxes as data bound controls, updating a database file .

Text Books:

- 1. Visual Basic 6 Programming : Black Book By Steven Holzner dreamtech PRESS
- 2. Mastering Visual Baisc 6 By Evangelos Petroutsos BPB
- 3. Programming in Visual Basic 6.0 By Julia Case Bradley & Anita C. Millspaugh Tata McGraw- Hill Edition

- 1. Step by Step Microsoft Visual Basic 6.0 Professional By Michael Halvorson PHI
- 2. Visual basic 6 Complete BPB
- 3. Teach Yourself Visual basic 6 By Scott Warner Tata McGraw-Hill Edition
- 4. Using Visual Basic 6 Special Edition By Brian Siler and Jeff Spotts PHI

CS-DE-25 ARTIFICIAL INTELLIGENCE

Maximum Marks: 100 Minimum Pass Marks: 35 Time: 3 hours

External: 80 Internal: 20

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Students will be required to attempt FIVE questions in all. Question Number 1 will be compulsory. In addition to compulsory question, students will have to attempt four more questions selecting one question from each Unit.

UNIT - I

Introduction: Background and history, Overview of AI applications areas. Predicate calculus: Syntax and semantic for propositional logic and First Order Predicate Logic (FOPL), Clausal form, inference rules, resolution and unification.

Knowledge representation: Network representation-Associative network & conceptual graphs, Structured representation- Frames & Scripts.

UNIT - II

Search strategies: Strategies for state space search, data driven and goal driven search; Search algorithms- uninformed search (depth first, breadth first, depth first with iterative deepening) and informed search (Hill climbing, best first, A* algorithm, mini-max etc.), computational complexity, Properties of search algorithms-Admissibility, Monotonicity, Optimality, Dominance, etc.

UNIT - III

Production system: Types of production system-commutative and non-commutative production systems, Decomposable and non-decomposable production systems, Control of search in production system.

Expert systems: Architecture, development, managing uncertainty in expert systems - Bayesian probability theory, Stanford certainty factor algebra, Nonmonotonic logic and reasoning with beliefs, Fuzzy logic, Dempster/Shaffer and other approaches to uncertainty.

UNIT - IV

Knowledge acquisition: Types of learning, learning automata, genetic algorithms, intelligent editors, learning by induction.

AI Programming Language: PROLOG: Introduction, Clauses: Facts, goals and rules. Prolog unification mechanism, arithmetic operator, list manipulations, Fail and Cut predicates.

Text Books:

- 1. George F. Luger, Artificial Intelligence, 5th edition, Addison Wesley, 2008.
- 2. Dan W. Patterson, Introduction to Artificial Intelligence and Expert system PHI.

- 1. Ben Coppin, Artificial Intelligence Illuminated, Narosa Publishing House 2005.
- 2. Nils J. Nilsson Principles of Artificial Intelligence Narosa publishing house.