### University of Pune
#### Structure for
#### Third Year Master of Computer Applications (MCA) 2005 course
#### Under Faculty of Engineering Course

**Semester I**

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject</th>
<th>Teaching Scheme</th>
<th>Examination Scheme</th>
<th>Marks</th>
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<tr>
<td>315001</td>
<td>Principles and Practices for IT Management</td>
<td>03 —</td>
<td>100 —</td>
<td>— — —</td>
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<tr>
<td>315002</td>
<td>Computer Graphics</td>
<td>03 —</td>
<td>100 —</td>
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<tr>
<td>315003</td>
<td>Advanced Databases</td>
<td>03 02</td>
<td>100 25</td>
<td>— 50</td>
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<td>315004</td>
<td>Elective I</td>
<td>03 —</td>
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<td>315005</td>
<td>Elective II</td>
<td>— 04</td>
<td>— 50</td>
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<td>315007</td>
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**Semester II**

<table>
<thead>
<tr>
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<th>Marks</th>
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<td>315009</td>
<td>Project Work</td>
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<td><strong>Total</strong></td>
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**Elective I**

1. Software Testing
2. Artificial Intelligence

**Elective II**

1. Enterprise Resource Planning
2. Human Computer Interface

**Guidelines for setting question paper at the Third Year Master in Computer Applications (MCA) 2005 course under faculty of Engineering**

1) Since the syllabi of all the subjects in this curriculum is unitized in SIX units, equal weight age shall be given to all the units with respect to number of questions and allotted marks
2) Each paper shall consists of TWO sections viz. Section A and B. Units I through III shall be under Section A and Units IV through VI shall be under section B.
3) Every unit shall carry TWO questions with internal choice/option offered to the candidate as follows

**Section A**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Q.1</th>
<th>OR</th>
<th>Q.2</th>
<th>MARKS 17</th>
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<tbody>
<tr>
<td>Unit – I</td>
<td>Q. 1</td>
<td>OR</td>
<td>Q. 2</td>
<td>MARKS 17</td>
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<tr>
<td>Unit – II</td>
<td>Q. 3</td>
<td>OR</td>
<td>Q. 4</td>
<td>MARKS 17</td>
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<tr>
<td>Unit – III</td>
<td>Q. 5</td>
<td>OR</td>
<td>Q. 6</td>
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**Section B**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Q.7</th>
<th>OR</th>
<th>Q.8</th>
<th>MARKS 17</th>
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<tbody>
<tr>
<td>Unit – IV</td>
<td>Q. 7</td>
<td>OR</td>
<td>Q. 8</td>
<td>MARKS 17</td>
</tr>
<tr>
<td>Unit – V</td>
<td>Q. 9</td>
<td>OR</td>
<td>Q. 10</td>
<td>MARKS 17</td>
</tr>
<tr>
<td>Unit – VI</td>
<td>Q.11</td>
<td>OR</td>
<td>Q.12</td>
<td>MARKS 16</td>
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</table>
Teaching scheme:
Lectures: 3 Hrs/Week

Examination Scheme:
Theory: 100 Marks

Unit I: (08 Hrs)
Role and importance of management, process of management – planning, organizing, staffing, directing, controlling. Nature, purpose and principles of management, Business policy, tools and techniques of strategic management, business ethics and social Responsibilities

Unit II: (08 Hrs)
Preliminary planning of an IT Project: Gathering project Information, defining the project goals, establishing project priorities, requirements analysis, risk management, budgeting a project, creating a work breakdown structure, estimation

Unit III: (08 Hrs)
Organizing an IT Project: Organizing a Project Team: - Assessing internal scales, creating a team, managing team issues, resources procurement.
Preparing and Implementing the project plan: - Defining the project schedule, project network diagram creation and analysis, project constraints, tracking project progress and financial obligations
Revising the project plan: need for revision, establishing change control, implementing the project changes, coping with project delays

Unit IV: (08 Hrs)
Group Dynamics and Team Management: Theories of Group Formation – Formal and Informal Groups and their interaction, Importance of teams - Formation of Teams – Team Work, Leading the team, Team.
Meeting: Conflict Management - Traditional vis-à-vis Modern view of conflict, Conflict,
Process - Strategies for resolving destructive conflict, Stress management, employee welfare, energy management and energy audit,

Unit V: (08 Hrs)
Modern approaches to management: Concept of Knowledge management, change management, technology management, supply chain management, introduction to Intellectual property Rights (IPR)and cyber, laws, process and project quality standards – six sigma, CMM, CMMI, PCMM, Impact of IT quality management systems, learning organizations

Unit VI: (08 Hrs)
Applications of IT in management: Application of IT in functions like finance and accounting, stores, purchase, product design and development, quality control, logistics, customer relationship, marketing, project management, health care, insurance, banking, agriculture and service sector.
Reference Books:

2. Management-Tasks, Responsibilities and practices, Peter Drucker
3. Management Theory and Practice- Ernst Dale
4. Management Information System-Javadekar
5. Business Policy- Azhar Kazmi
315002: COMPUTER GRAPHICS

Teaching Scheme
Lectures: 3 Hrs/week

Examination Scheme:
Theory: 100 marks

OBJECTIVES:

• To understand basic concepts of computer graphics.
• To understand algorithms to draw various graphics primitives.
• To understand 2-D and 3-D transformations

UNIT-I: Basic concepts (6 hrs)
Introduction to computer graphics, lines, line segments, vectors, pixels and frame buffers, vector generation, DDA and Bresenham’s line and circle drawing algorithms, anti-aliasing, thick lines, character generation: Stroke Principle, Starburst Principle, Bit map method, display of frame buffer.

Graphics Primitives: Display devices, Interactive devices: Tablets, touch panels, mouse, joysticks, track balls, light pen etc., Data generating devices: Scanners and digitizers, primitive operations, display file structure, algorithms and display file interpreter, Text and line styles.

UNIT-II: Polygons (8 hrs)
Introduction, representation, entering Polygons, Polygon filling: Seed fill, Edge fill, scan conversion algorithm, filling with patterns.

2D Transformations: Introduction, matrices, Scaling, Rotation, homogeneous coordinates, Translation, Co-ordinate transformation, rotation about an arbitrary point, inverse transforms, shear transforms and reflections.

UNIT-III: Segments (8 hrs)
Introduction, segment table, segment creation, closing, deletion, renaming. Image transformations, raster techniques.


UNIT-IV: 3-D Transformations (8 hrs)
Introduction, 3-D geometry, primitives, transformations, Rotation about an arbitrary axis, Concept of parallel and perspective projections, Viewing parameters, 3D clipping, 3D viewing transformations

UNIT-V: Hidden Surfaces and Lines (8 hrs)

Light, Color and Shading: Introduction, Diffuse illumination, point-source illumination, specular reflection, shading algorithms, transparency, reflections, shadows, ray tracing, Colour models and tables.
UNIT-VI: Curves and fractals (7 hrs)
Introduction, Curve generation, Interpolation, interpolating algorithms, interpolating polygons, B-Splines and corners, Bezier curves, Fractals, fractal lines and surfaces.
Animation: Devices for producing animation, computer assisted animation, real time animation, frame-by-frame animation, method for controlling animation (fully explicit control, procedural)
Introduction to the Graphics Kernel System (GKS) and Basic primitives

Text Books:

Reference Books:
315003: Advanced Databases

Teaching scheme: Lectures: 3 Hrs/Week
Examination Scheme: Theory: 100 Marks

Objectives:
- To learn and understand various Database system Architectures
- To learn and understand Data Mining, Warehousing and IR

Prerequisites:
- Database Management Systems

Unit I: (08 Hrs)
Query Processing
Introduction to Query processing, measures of query cost, selection operation, sorting, joined operations, other operations, evaluation of expression

Unit II: (08 Hrs)
Database System Architecture: Introduction, centralized and client server architecture: centralized systems, Client –server systems, server system architecture, Transaction server process structure, Data servers
Parallel systems: speed up and scaleup, Interconnection Networks, Parallel database architecture
Distributed systems: An examples of Distributed database, implementation issues, DDBMS architectures, network types

Unit III: (08 Hrs)
Object Based Database:
Need of OODBMS, storing of objects in relational database, introduction to OO data model
Structure types and inheritance in SQL: Structure types, Type inheritance, Table inheritance, Array and multiset types in SQL: creating and accessing collection values, Querying collection, nesting and unnesting, Object identity and reference types in SQL, implementing object relational features.
Persistent programming languages: Persistent of objects, object identity and pointers, storage and access of persistent objects, persistent systems: C++, JAVA, object management group, object database standard ODMG

Unit IV: (08 Hrs)
Data Warehousing
Introduction to Data warehousing, architecture, Dimensional data modeling- star, snowflake schemas, fact constellation, OLAP and data cubes, Operations on cubes, Data preprocessing – need for preprocessing, data cleaning, data integration and transformation, data reduction
Unit V: Data Mining
Introduction to data mining, Introduction to machine learning, descriptive and predictive
data mining, outlier analysis, clustering – k means algorithm, classification – decision
tree, association rules – apriori algorithm, Introduction to text mining, Baysian
classifiers.

Unit VI: Information Retrieval
Information retrieval – overview , Relevance ranking using terms and hyperlinks,
synonyms, homonyms, ontologies, Indexing of documents, measuring retrieval
effectiveness , web search engines, Information retrieval and structured data .

Text Books:
1. Abraham Silberschatz, Henry Korth, S. Sudarshan, “Database system concepts”,
2. Jiawei Han, Micheline Kamber, “Data Mining : Concepts and systems” , Morgan
   Kaufmann publishers

Reference Books
1. Rob Coronel, Database systems : “Design implementation and management”, 4th
   ISBN 8129710897
315003: Advanced Databases laboratory

Teaching scheme: Lectures: 2 Hrs/Week
Examination Scheme: Term Work: 25 Marks
Oral: 50 Marks

Suggested list of Assignments

2. Build different types of classifier models (Neural network, Decision tree, Lazy etc) for any dataset used for data mining using a tool WEKA.
3. Build classification models using built-in various attribute and Instance filters in WEKA.
4. Build models for Clustering, Association Rules using WEKA.
5. Write simple OLAP queries.
6. Write simple SQL queries using Object-oriented features.

Staff member should frame minimum 12 assignments on the above topics. Students will submit journal for term work assessment to be carried out jointly by internal & external examiner. Oral examination will be based on the term work submitted.

315004: Software Testing (ELECTIVE-I)

Teaching scheme: Lectures: 3 Hrs/Week
Examination Scheme: Theory: 100 Marks

UNIT I: Principles of Measurement (6 Hrs)
Representation Theory of Measurement, Measurement and models, Measurement Scales, Classification of Software Measures, Determining what to measure, Applying Framework, Software Measurement Validation, Four principles of Investigation, Planning Formal Experiments, What is a good data, How to define/collection data, How to Store and Extract data.

UNIT II: Internal Product attributes Measurement (6 Hrs)
Size: Aspects of software size, length, reuse, functionality, complexity
Structure: Types of structural measures, control-flow structures, Modularity and information flow attributes, Object-oriented metrics, Data structure, Difficulties with general complexity measures, Halstead’s Software Science.

UNIT III: Software Test Planning and Management (6 Hrs)
Preparation of Test plan, test plan management, execution of test plans, reporting
People and organizational issues in testing, organization structure for testing teams,
Defect Management : Defects, Origins of Defects, Defect Classes, Defect repository and Test Design, Developer/Tester support for Defect Repository
UNIT IV: Software Testing Methods (6 Hrs)
White-Box testing methodologies: Test Adequacy criteria, Static testing by humans, Static analysis tools, Structural Testing, Code Complexity testing, Mutation Testing

Black-Box testing methodologies: Test case Design Criteria, Requirement based testing, Positive and negative testing, Boundary Value analysis, Equivalence Partitioning, State-based or Graph-based Testing, Compatibility Testing, User Documentation Testing, Domain Testing

UNIT V: Software testing phases (6 Hrs)
Unit testing, GUI testing, Validation testing, Integration testing, System and Acceptance testing, Scenario testing, Regression testing, Specification-based testing, Performance Testing, Ad hoc Testing, Usability and Accessibility Testing, Software Test Automation.

UNIT VI: Software Maintenance (6 Hrs)
Problem Reporting: Customer side Preliminary activities, Defects reported by Internal Customers, Logistics and Tooling, Challenges and Best Practices.
Problem Resolution: Overview of Problem Resolution, Categorizing and Identifying problem, Making the Fix and Testing it, Challenges and Best Practices.

Text Books:

Reference Books:
315004: SOFTWARE TESTING LAB (Elective - I)

Teaching Scheme
Practical: 2 Hrs/week

Examination Scheme:
Term work: 25 marks
Oral: 50 marks

1. Study of features, functionalities and working of any Software testing tool
2. Generate test cases for a ready Database with front-end application using manual testing.
3. Test a ready 'c' program using automated testing tool.
4. Test a ready VB- Oracle / Access application using automated testing tool.

Students will submit journal for term work assessment to be carried out jointly by internal & external examiner. Oral examination will be based on the term work.
315004: ARTIFICIAL INTELLIGENCE (ELECTIVE – I)

Teaching Scheme
Lectures: 3 Hrs/week

Examination Scheme:
Theory: 100 marks

Unit I: Artificial Intelligence Concepts (08 Hrs)
Introduction to AI, characteristics of Intelligence, AI Techniques, Block Diagram, Criteria for Success, State Space Search, Production System, Problem Characteristics, Heuristic search techniques - Generate-And-Test, Hill Climbing, constraint satisfaction & Game Playing Minmax Search procedure, Alpha - beta Cutoffs, Waiting for quiescence.

Unit II: Knowledge representation (08 Hrs)
Approaches & Issues in Knowledge Representation Prepositional Logic, Inference rules in prepositional logic, Knowledge representation in predicate logic, resolution, natural deduction, Fuzzy Logic, Semantic nets, frames, scripts & conceptual dependency, TMS

Unit III: Perception (08 Hrs)
Definition & types of Perception, Vision, Speech Recognition, and Understanding - What understands? Understanding as constraint satisfaction, Waltz algorithm. NLP - Steps in the process, syntactic processing, Semantic Analysis, Discourse and pragmatic processing

Unit VI: Planning (08 Hrs)
Introduction to planning, Components of planning systems, Goal stack Planning, Non-Linear planning, Block world, Hierarchical planning, least commitment strategy, planning versus programming.

Unit V: Learning & Neural Networks (08 Hrs)
Introduction, learning as Induction, Failure-driven learning, learning by Beingtold, learning by exploration, learning languages, Learning in Neural Networks Perceptrons, Back propagation Networks, unsupervised learning, Application of Neural network

Unit VI: AI languages & Expert systems (08 Hrs)
Introduction to prolog, Recursive rules, how prolog answers questions, syntax & meaning of prolog programs, prolog in AI Architecture of expert system, expert system shell, explanation, knowledge Acquisition, Case Studies of an expert system

Reference Books
1. Elaine Rich and Kerin Knight, "Artificial Intelligence"
2. Krishna Mehrotra, Sanjay Rawika K. Mohon, "Artificial Neural Network"
3. Eugane, Charniak Frew Mc Dermott, "Introduction to artificial intelligence"
4. Ivan Bratko, Pearson, "Education PROLOG-programming for Artificial Intelligence"
315004: ARTIFICIAL INTELLIGENCE LAB (Elective - I)

Teaching Scheme
Practical: 2 Hrs/week

Examination Scheme:
Term work: 25 marks
Oral: 50 marks

Staff members should frame any six assignment based on following topics

1. Implementation of A * algorithm using 8 puzzle problem (sliding files)
2. Implementation of AO* algorithm
3. Unification algorithm implementation
4. Truth maintenance system using prolog
5. Implementation of minmax search procedure for game playing
6. Passing method implementation using prolog
7. Development of expert system using prolog

Students will submit journal for term work assessment to be carried out jointly by internal & external examiner. Oral examination will be based on the term work submitted.
315005: ENTERPRISE RESOURCE PLANNING (ELECTIVE –II)

Teaching Scheme
Lectures: 3 Hrs/week

Examination Scheme:
Theory: 100 marks

UNIT I (6 Hrs)

UNIT II (6 Hrs)
Organizational requirements. Organizational Culture. Organization structure. Change Management: User resistance and how to overcome it.

UNIT III (8 Hrs)

UNIT IV (6 Hrs)

UNIT V (6 Hrs)

UNIT VI (8 Hrs)
ERP system contents: Finance, Manufacturing, Materials Management, Sales and Marketing, Human Resources, Quality Control, Plant Maintenance.

Reference Books:
1. ERP in Practice: Jagan Nathan Vaman. Tata Mc Grew Hill
315005: HUMAN COMPUTER INTERFACE (ELECTIVE - II)

Teaching: Scheme:
Lectures: 3 Hrs./week

Examination Scheme:
Theory: 100 Marks

Unit I: Introduction
The Human –I/P, O/P channels, Human Memory, thinking, emotion, individual difference (diversity), human psychology.
The Computer: Introduction to I/P, O/P devices
The User: Role of user information system, User characteristic, Needs
The Interface: Goals of user interaction Design, Importance of human factors & motivation, paradigms for interaction.

Unit II: Principles of models and Guidelines
Principle 1: Recognize diversity
Principle 2: 8 golden rules of id
Principle 3: prevent errors
Guidelines for data display, guidelines for data entry, Study of HCL patterns
Models: Types of models, cognitive models, GOMS & keystroke –level model, stages of action model, Linguistic models, BNF & task action grammar, and object action interface model.

Unit III: Design Process
What is design process? , Design process, user focus, aims of user, center design process, three pillars of design, participatory design, scenarios, navigation design, screen design, development methodologies (LUCID)
S/W tools: Design tools & S/W engineering Tools.

Unit IV: Design - Direct manipulation system
Visual thinking & locus, virtual environment, menu organization, item representation sequence, menu layout, form filling dialog boxes, dialog design notations
Usability: Introduction, usability, testing & evaluation techniques, expert review, acceptance test.
Implementation support
Support, training & learning, requirement of user support, element of windowing systems, Individual window design, multiple window design, command organization strategies command menus, natural languages in computer

Unit V: Documentation and social issues
Documentation: CSCW & Web: presentation style-error messages, printed manuals, and online facilities
CSCW: Groupware, goals of co-operation, Asynchronous interactions, application to education & social issues
Hypermedia: User & their task, O-AI model for Web-site designing.
Unit VI: Miscellaneous (06 Hrs)
Case studies, web, embedded, information visualization, interactive devices, social acceptability & Organizational change.

Text Books

Reference Books:
2. Alan Coopen, “The essentials of interaction”
315006: COMPUTER LABORATORY

Teaching Scheme
Practical: 4 Hrs/week

Examination Scheme:
Term work: 50 marks
Practical: 50 marks

Suggested List of Assignments
1. Write a program to implement algorithm for line drawing
2. Write a program to implement algorithm for circle generation
3. Write a program to implement algorithm for filling a polygon using scan-fill method
4. Write a program to implement 2-D transformations
5. Write a program to implement 3-D transformations
6. Write a program to implement concept of segmentation
7. Write a program to implement line clipping
8. Write a program to implement algorithm for arc drawing
9. Write a program to implement algorithm for removal of hidden surfaces
10. Write a program to generate fractals
11. Write a program to generate curves.

Students will submit journal for term work assessment to be carried out jointly by internal & external examiner. Practical examination will be based on the term work and questions will be asked to judge the understanding of the concepts learnt.
315007: SEMINAR - I

Teaching Scheme:         Examination Scheme:
Practical: 2 Hrs/Week/Student   Term Work: 50 Marks

Each student will select a topic in the area of Computer Engg./Technology preferably keeping track with recent technological trends and development. The topic must be selected in consultation with the institute guide. Each student will make a seminar presentation in the term making use of audio/visual aids for duration of 20 – 25 minutes and submit two copies of the seminar report in a prescribed format duly signed by the guide and Head of the department. Attendance for all seminars for all students is compulsory. A panel of staff members of the institute will assess the seminar internally.

315008: SEMINAR - II

Teaching Scheme:         Examination Scheme:
                      Term Work: 50 Marks

Each student will select a topic in the area of Computer Engg./Technology preferably keeping track with recent technological trends and development. The topic must be selected in consultation with the institute guide. Each student will make a seminar presentation in the term making use of audio/visual aids for duration of 20 – 25 minutes and submit two copies of the seminar report in a prescribed format duly signed by the guide and Head of the department. Attendance for all seminars for all students is compulsory. A panel of staff members of the institute will assess the seminar internally.
315009: PROJECT WORK

Examination Scheme:

Term work: 200 marks

Oral: 150 marks

The Student will undertake one project over the semester, which will involve the design of a system or sub-system in the area of applications in Computer Science/Engineering/IT.

The aim of project is to allow the student to study the feasibility of implementing project and planning project, studying existing system, tools available and state of art software testing procedures and technology with use of case tools.

The project must involve the detail Software design Specification, Data Structure Layout, File Design, Testing with complete documentation and user interface with life cycle testing and as an executable package.

The students will select a project and submit the name of the project with a synopsis of not more than 2 to 3 pages in the first week of January in the academic year.

Students will submit at the end of Semester II.

(A) The workable project

(B) Project report in the form of bound journal complete in all respect - 1 copy for the Institute and 1 copy for the student

(C) The term work will be accessed by the examiners in consultation with the guide. Oral examination will be based on the project work completed by the candidates.

The project report should contain

1. Problem definition and requirement specification, acceptance tests procedure (ATP).
2. System definition-requirement Analysis
3. System design.
4. System implementation - code documentation – dataflow diagrams! Algorithm, protocols used.
5. Test result and procedure - test report as per ATP.
6. Platform choice use
7. Conclusion.
8. Appendix tools used, References.

Documentation will use UML approach with presentation, Category, Use Case, and Class Diagrams etc.