UNIVERSITY OF KERALA

Course Structure and Syllabus for Career Related First Degree Programme in

COMPUTER SCIENCE

Under Choice based Credit and Semester System
(CBCS) System 2 (b)

(2018 Admission onwards)
# Scheme

## Semester 1

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SPOKEN TUTORIAL SUBJECTS

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**Division of Marks (Lab Examination)**

(Computer Science)

1. Program in Part A should be sufficiently simple
   (Logic – 10 marks, Successful compilation – 10 marks, Result – 5 marks) – 25 marks
2. Program in Part B should be based on advanced concepts
   (Logic – 15 marks, Successful compilation – 10 marks, result – 5 marks) - 30 marks
3. Viva Voce
   - 15 marks
4. Lab Record
   - 10 marks
   **Total Marks** - 80 marks

(Digital Electronics)

1. Procedure- Theory/Connection Diagram/ Equation
   - 20 Marks
2. Manipulation of Experiment- Connection/Soldering
   - 15 Marks
3. Observation/Tabulation/Calculation
   - 10 Marks
4. Result
   - 10 Marks
5. Identification of Circuit Components
   - 10 Marks (Resistors Using Color Codes, Capacitors, Diodes, Transistors etc)
6. Lab Record
   - 5 marks
7. Viva
   - 10 Marks
   **Total Marks** - 80 Marks

**SEMESTER ONE**

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CBCS BSc Computer Science (Scheme and Syllabus 2018)
CS1121: COMPUTER FUNDAMENTALS AND ORGANIZATION

1. AIM
   - To create the overall generic awareness about the field of Information Technology and to impart knowledge in the functional organization of physical components and architecture of a computer.

2. OBJECTIVES
   On the completion of this course, the student will be able:
   - To get the basic concepts of Computers.
   - To get the functional knowledge about PC hardware, operations and concepts.
   - To understand the functional units of a standard PC and it’s working.
   - To understand the memory organization in a computer.

3. SYLLABUS
   **Module I:** Characteristics of Computer; Von Neumann model; Inside a Computer: SMPS, Motherboard, BIOS, CMOS, Ports and Interfaces, Expansion Cards, Ribbon Cables, ASCII; Types of Input Devices, Types of Output Devices.
   **Module II:** Memory Representation, Hierarchy, Memory Units: RAM (SRAM, DRAM); ROM; Secondary Storage Devices: Magnetic Tape, Magnetic Disk, Types of Magnetic Disks, Optical Disk, Types of Optical Disks; USB: Pen drive, External Hard Disk; Memory Stick; CPU Registers, Cache Memory, Operations in Cache memory, hit ratio; Virtual Memory.
   **Module III:** Instruction Format; Instruction Cycle: Fetch Cycle, Execution Cycle; Instruction Set: CISC Architecture, RISC Architecture, Comparison; Memory Chips; Pipelining and Parallel Processing; Microprogrammed Control and Hardwired Control.
   **Module IV:** Input/Output Organization: Asynchronous Data Transfer, Programmed I/O (concepts only); Interrupts: Types of interrupts, processing interrupts, interrupt hardware and priority, DMA: DMA Controller, DMA Transfer Modes; I/O Processor.

4. REFERENCES
   **4.1 Core**
   - John D.Carpinelli, Computer systems Organization & Architecture, Pearson Education.
   **4.2 Additional**
   **4.3 Assignments and Activities:** Applications of Computers in various fields; Pioneers in IT; IT Policy, IT and Development; IT in India (major initiatives, key institutions, statistics), IT in Kerala (major initiatives, key institutions, statistics); Careers in IT: Computer faults: hardware & software; types of faults; diagnostic programs and tools; printer problems; monitor problems, problem diagnosis, organization of a modern PC.

NB: Activitys and assignments are not meant for End Semester Examination

CS1131: DIGITAL ELECTRONICS

1. AIM
   - To impart basic knowledge in digital and logic circuits and to introduce basic concepts of data communications

2. OBJECTIVES
   - To review basic electronic concepts
   - To review data representation techniques
   - To introduce student to basic concepts of digital logic
   - To introduce the design of basic logical circuits.
3. SYLLABUS


Module 2: Data Representation: Concept of number system bases – binary, decimal and hexadecimal number systems and conversion between each, Binary arithmetic: Addition, subtraction 1s and 2s complement system, multiplication. Codes: BCD, ASCII, Floating point representation


Module 4: Digital Circuits: Multiplexer, Full and half adders, Subtractors – half and full subtractors, Comparators – 1 bit and 2 bit, Counters, Decoder and display, shift registers, de-multiplexer and keyboard encoder.

4. REFERENCES

4.1 Core

- B L Theraja – Basic Electronics - Chand Publications

4.2 Additional

- Thomas L Floyd – Digital Fundamentals - Pearson, 2013

4.3 Assignments and Activities: Miscellaneous Topics: Advances in Electronics: Evolution of Transistor Technology, Nano Technology, Molecular Electronics.

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1141: INTRODUCTION TO PROGRAMMING

1. AIM

- To Expose students to algorithmic thinking and problem solving and impart moderate skills in programming in an industry-standard programming language.

2. OBJECTIVES

- To expose students to algorithmic thinking and algorithmic representations.
- To introduce students to basic data types and control structures in C.
- To introduce students to structured programming concepts.
- To introduce students to standard library functions in C language.

3. SYLLABUS

Module I: Introduction to programming: Algorithm & Flow charts: Definitions, Symbols used to draw flowcharts, Program Writing – Structure of the Program, Source code, Object code, Executable file, Variables and Constants, Rules for naming the Variables/Identifiers; Basic data types of C, int, char, float, double; storage capacity – range of all the data types;

Module II: Basic Elements: Operators and Expressions: Expression Evaluation (Precedence of Operators); simple I/O statements, Control structures, if, if else, switch-case, for, while, do-while, break, continue. Arrays: Defining simple arrays, Multi-dimensional arrays, declaration, initialization and processing.

Module IV: Advanced features: Array & pointer relationship, pointer to arrays, array of pointers. Strings: String handling functions; Structures and unions; File handling: text and binary files, file operations, Functions for file handling, Modes of files

4. REFERENCES
4.1 Core

4.2 Additional

4.3 Assignments and Activities: Pre-processor directives: #include, #define, macros with arguments, the operators# and ##, conditional compilations, multiple file programming; creating header files, program verification, algorithm efficiency analysis; int86 functions and graphic functions.

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1142: C PROGRAMMING LAB
1. SYLLABUS
1. Familiarization of important DOS/Windows/Linux features
2. Practice on basic features of word processor, spread sheet and presentation software.

Part A
The C laboratory work will consist of 25-30 Experiments
1-15. Testing out and interpreting a variety of simple programs to demonstrate the syntax and use of the following features of the language: basic data types, operators and control structures.

Part B
16. 1-D Arrays: A variety of programs to declare, initialise, read, print and process 1-D arrays of various basic data types. Processing to include, selection, sum, counting, selective sum, selective counting, reversing etc.
17. Pointers: A large number of trivial programs involving all possible data types to familiarize the syntax of pointers in a variety of situations and to draw memory diagrams based on the observations.
18. Structures: A variety of programs to declare, initialise, read, print and process structures made up of a variety of data types and structures.
19. 2-D Arrays: A variety of programs to declare, initialise, read, print and process 2-D arrays of various basic data types. Processing to include, selection, sum, counting, selective sum, selective counting, reversing etc.
20. Array of Structures and Structure of Arrays: Programs to demonstrate declaration and processing of structure of arrays and array of structures.
21. Pointers to Arrays: A number of programs to demonstrate handling of 1-D and 2-D arrays using pointers and to draw memory diagrams based on the observations.
22. Pointers to Structures: A number of programs to demonstrate use of pointers to structures and to draw memory diagrams based on the observations.
23. Functions –I: Simple Examples of declaring and using functions of the following categories (i) no argument, no return, (ii) argument, no return, (iii) no argument, return, (iv) argument, return, all pass by value
24. Functions –II: Declaring and using functions with pass by reference, Passing and Returning structures, Recursive functions.
25. Files: Simple Example involving use of multiple files: declaring, opening, closing, reading from and writing to text files.
26. Files: Example involving use of multiple files: declaring, opening, closing, reading from and writing to binary files.
27. Library functions: A variety of Examples demonstrating (i) string processing functions (ii) a variety of selected library functions
28. Debugging programs involving syntactic and/or logical errors
29-30: Developing programming solutions to problems including program design, algorithm development and data structure selection.

**CS1132: DIGITAL ELECTRONICS LAB**
The laboratory work consists of 15 experiments. Minimum 8 experiments to be done
1) Study of components: Identification of resistors, capacitors and inductors
2) Full wave rectifier – ripple factor for different loads
3) Half wave rectifier - ripple factor for different loads
4) R-C coupled CE amplifier
5) R-C phase shift oscillator
6) Verification of truth table of logic gates
7) SR flip flop
8) JK flip flop
9) Half adder
10) Multiplexer
11) Decoder
12) Zener diode characteristics
13) Astable multi-vibrator
14) Diode characteristics (forward and reverse)
15) Transistor characteristics

### SEMESTER TWO

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**CS1221: ENVIRONMENTAL STUDIES**

1. **AIM**
   - To get awareness on natural systems and resources
   - To get concepts of biodiversity and conservations
   - To get basic knowledge on pollution and methods to solve these problems

2. **OBJECTIVES**
   - To impart the knowledge on the environmental systems
   - To impart the knowledge on the biodiversity and conservations
   - To impart the knowledge on the environmental pollution and policies and practices
   - To impart the knowledge on the impact of human communities on the environments

3. **SYLLABUS**
   **Module I: Environmental Studies** – Introduction, Multidisciplinary nature, Scope and importance, Concept of sustainability and sustainable development. **Ecosystems** – Structure, function, Energy flow, food chains, food webs and ecological succession, Forest ecosystem, Grassland ecosystem,
Desert ecosystem, Aquatic ecosystems, Natural Resources - Renewable and Non-renewable Resources, Land resources and use, land degradation, soil erosion and desertification, Deforestation - Causes and impacts due to mining, dam building on environment, forests, biodiversity and tribal populations, Water: Use and over-exploitation of surface and ground water, floods, droughts, conflict over water - international & interstate, Energy resources - renewable and non-renewable, use of alternate energy sources, growing energy needs.

Module II: Biodiversity and Conservation - Levels of biological diversity: genetic, species and ecosystem diversity; Bio geographic zones of India; Biodiversity patterns and global biodiversity hot spots, endangered and endemic species of India, Threats - habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions; Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity, Eco-system and bio-diversity services: Ecological, economic, social, ethical, aesthetic and Informational value.


4. REFERENCES
4.1 Core

4.2 Additional

4.3 Activities and Assignments: Case studies of different environmental systems, pollution control organization report collections, different environmental protection activities and study reports.

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1241: DATA STRUCTURES IN C
1. AIM
- To introduce students to various data structures and their features and applicability.

2. OBJECTIVES
By the end of the course, students should:
- Be able to write well-structured programs in C
- Be familiar with data structures like array, structures, lists, stacks, queues, trees and graphs
- Able to appreciate various searching and sorting strategies

3. SYLLABUS
Module I: Sequential searching, binary searching, Hashing – linear hashing, hash functions, hash table searching, Sorting: bubble sort, selection sort, Stacks and Queues: FIFO and LIFO data structures – stacks using (i) pointers and (ii) arrays. Queues using (i) pointers and (ii) arrays, Operations on stack and queues; applications, polish notation.
Module II: Linked Lists: Concept of static versus dynamic data structures, implementation of linked lists using pointers, operations on linked lists: insertion, deletion and traversing. Doubly linked lists and circular linked lists, applications of linked lists.

Module III: Trees: Concept of linear versus non-linear data structures, various types of trees – binary, binary search trees. Creating a binary search tree, traversing a binary tree (in-order, pre-order and post-order), operations on a tree – insertion, deletion and processing, expression trees, implementation using pointers, applications.

Module IV: Graphs, graph traversal- depth-first and breadth-first traversal of graphs, applications.

4. REFERENCES
4.1 Core

4.2 Additional

4.3 Assignments and Activities: Multi-way search trees, B-trees, Huffman trees, case studies.

NB: Activities and assignments are not meant for End Semester Examination

CS1242: WEB PROGRAMMING
1. AIMS
- To Expose students to technology of web sites and to introduce various tools and languages required for technical and creative design of state-of-the-art web sites

2. OBJECTIVES
- To impart basic skills in moderately complex use of the following tools/scripts/languages: HTML, DHTML, Perl, CSS, Javascript.
- To impart necessary ability to choose the appropriate web tools/languages for creating state-of-the-art websites
- To Expose students to current trends and styles in web design and applications

3. SYLLABUS
Module I: HTML - General Introduction to Internet and WWW: HTML: Structured language, Document types, Rules of html, Html tags, Head tags, Body tags, Headings , Divisions and Centering, Quotations, Preformatted text, Lists, Horizontal Rules, Block level elements, Text level elements, Character entities, Comments, Fonts, Tables: Table tags, Colors, Color names, Color values , Marquee tag.


Module III: Javascript - Introduction to Javascript, Variables and data types, Declaring Variables, Operators, Control Structures, Conditional Statements, Loop Statements, Functions, Objects, Dialog Boxes, Alert Boxes, Confirm Boxes, Prompt Boxes, Javascript with HTML, Events, Arrays, Predefined objects, DHTML, Page Redirect, Void Keyword, Page Printing, String Methods, Error Handling, Validations, Publishing your Site, Cookies

Module IV: CSS & XML: Style sheet Basics, Adding Style to a Document, CSS (Cascading Style Sheet) and HTML Elements, Selectors, Document Structure and Inheritance

4. REFERENCES
4.1 Core

4.2 Additional
• H M Deitel, P J Deitel & A B Goldberg, *Internet and Worldwide web programming: How to Program*, 3/e, Pearson Education

4.3 Assignments and Activities: Perl: Basic control structures, Data types and Basic features

**NB:** Activities and assignments are not meant for End Semester Examination

**CS1243: DATA STRUCTURES LAB**

*The laboratory work will consist of 15-20 experiments like*

**Part A**
- Linked list: traversal, node deletion, node insertion in singly, doubly and circular lists
- Implementation of different searching techniques
- Implementation of different sorting techniques

**Part B**
- Stacks: matrix representation and linked list representation: Push, Pop
- Queues: matrix representation and linked list representation: Add, delete
- Circular queue implementation
- Evaluation of expression using stacks
- Tree traversal
- Evaluation of expression using binary trees.
- Infix to postfix and prefix conversion
- Creating and processing binary search tree

**CS1244: WEB PROGRAMMING LAB**

*The laboratory work will consist of 15-20 Experiments*

**Part A (HTML)**
1. Practicing basic HTML tags, text tags test styles, paragraph styles, headings, lists
2. Tables in HTML, Frames in HTML, nested frames, Link and Anchor Tags
3. Including graphics, video and sound in web pages, including Java applets
4. Layers & Image Maps
5. Creating animated Gifs
6. Cascading Style sheets
7. DHTML
8. HTML forms and Fields

**Part B (JavaScript, Perl)**
9. Exercises covering basic introduction to Perl
10. Exercises covering basic introduction to JavaScript
11. Development of a web site involving a variety of tools practiced above

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CBCS BSc Computer Science (Scheme and Syllabus 2018)
CS1341: PROGRAMMING IN JAVA

1. AIM
- To introduce students to basic features of Java language and selected APIs

2. OBJECTIVES
- Let students install and work with JDK, also make them aware the use of java doc.
- Practice basic data types, operators and control structures in Java
- Practice basic handling of classes and objects in Java
- Introduce the following selected APIs: I/O, Strings, Threads, AWT, Applet, Networking
- Idea to approach and use a new package

3. SYLLABUS
   Module I: A simple Java Application, a simple Java Applet, Brief History of Java, Special Features of Java, Data Type & Operators in Java, Arrays, Objects, the Assignment Statement, Arithmetic Operators, Relational and Logical Operators in Java, control Structures, The Java Class, Constructor, Finalizers, Classes inside classes: composition
   Module IV: Java APIs – overview of APIs, IO Packages, Java Input Stream Classes, Java Output Stream Classes, File Class, Graphic & Sound: AWT and Swing, Graphic methods, Fonts, Loading and Viewing Images, Loading and Playing Sound, AWT & Event Handling, Layouts, JDBC.

4. REFERENCES
   4.1 Core
   - Java Programming, Schaum Outline Series
   4.2 Additional
   - Deitel, Java: How To Program, Pearson Education
   4.3 Assignments and Activities: Creation of simple programs with interfaces, concepts of Oops.
   NB:- Activities and assignments are not meant for End_Semester_Examination

CS1342: SOFTWARE ENGINEERING

1. AIM
- To introduce the basic concepts of software engineering

2. OBJECTIVES
- At the end of the course, the students should be able to
- Understand the importance of basic processes in software Development life cycle.
- Understand the various activities incorporate with different models and know their significance.
- Familiarize the requirements in engineering and systematic approach in classical software design and development techniques.
- Familiarize with various software testing techniques and tools.

3. SYLLABUS
   Module I: Introduction: Evolution; Software life cycle models: A few basic concepts, Waterfall model and its extension, Agile development models, Spiral model, Comparison of different life cycle models
Module III: Software Design: overview of the design process, How to characterise a good software design, Cohesion and Coupling, Approaches to software design, Function oriented design: Overview of SA/SD Methodology, Structured analysis, Developing the DFD model of a system, Structured Design, User Interface design: Characteristics of a good user interface, Basic concepts, Types of user interfaces

Module IV: Coding and Testing: Coding, Code review, Software documentation, Testing, Unit testing, Black box testing, white box testing: Basic concepts, Debugging Integration testing, system testing, Software Reliability and quality management: Software reliability, Software quality, Software maintenance: Characteristics of software maintenance, Software reverse engineering, Emerging Trends: Client Server Software, Client Server architectures, CORBA, Service Oriented Architectures (SOA), Software as a Service.

4. REFERENCES:

4.1 Core

4.2 Additional
- Software Engineering (Seventh edition), Ian Sommerville – Addison Wesley.

4.3 Activities and Assignments: Preparing various documents, case studies, preparing test plans, UML diagrams, Metrics for various development phases, Agile Programming Methodologies, extreme Programming, Formal Methods, CASE Tools.

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1343: OPERATING SYSTEMS

1. AIM
- To introduce students to basic functions and the theoretical underpinning’s of modern operating systems

2. OBJECTIVES
To introduce students to:
- Fundamental concepts of systems software and functions of operating systems as a resource manager
- Strategies for constrained resource allocation and process scheduling
- Memory and I/O Management techniques
- Salient features of popular operating systems.

3. SYLLABUS

Module I: Introduction to operating system: Introduction, Operating system structures-Operating System Operations, operating system services, user operating system interface, system programs, system calls, Types of System Calls, operating system structure. Process Management: Process concept, Process Scheduling, Operations on processes, Inter-process communication, Threads-Overview, Multithreading model, Thread Libraries, Threading issues; CPU Scheduling: Basic concepts, scheduling criteria, Scheduling algorithms.


Module III: Memory Management & Protection: Basic Hardware, Address binding, Logical versus physical address space, Swapping, Contiguous memory allocation- memory mapping and

**Module IV:** Storage management: File system Interface - file concept, access methods, directory structure, File Sharing, **File system implementation**- file system structure &implementation, directory implementation, allocation methods, free space management; Mass storage management - disk structure, disk scheduling, RAID; I/O Systems – I/O hardware, Application I/O interface, kernel I/O subsystem.

**4. REFERENCES**

**4.1 Core**

**4.2 Additional**

**4.3 Assignments and Activities:** case study of popular Operating Systems like Android, Windows, Sun Solaris, IOS etc.

**NB:**- Activities and assignments are not meant for End_Semester_Examination

**CS1344:** VALUE EDUCATION

**1. AIM**
- To get an awareness on different humanitarian and social tools like NSS, NCC
- Discuss the importance on the awareness on the situations like disaster management and organ donations

**2. OBJECTIVES**
- To impart the knowledge about the NSS, NCC
- To explore the idea on national integration and importance humanitarian values on national calamities like disaster management.
- To impart knowledge on the importance of organ donation and social welfares

**3. SYLLABUS**

**Module I: NSS:** *Introduction:* Basic Concepts, History, aims, Objectives -Emblem, Flag, motto, song, badge etc. Organizational structure, roles and responsibilities of various NSS functionalities, **NSS Programmes and activities** - regular activities, special camping Day camps, adaptation, Methodology of conducting survey, financial pattern of the scheme, other youth programme/schemes of GOI, Coordination with different agencies, Maintenance of the Diary. **Youth Development Programmes**- National Youth Policy, Youth development programmes at the National Level, State Level and voluntary sector, youth-focused and youth-led organisations. **Additional Life Skills:** Positive thinking, self-confidence and self-esteem, setting life goals and working to achieve them, management of stress including Time management.

**Module II: NCC:** History, NCC –functions and duties, committees, aims, Moto, flag, Song, organization – RDC, CATC, NIC, Advanced leadership course, Army attachment camp, Hiking and trekking camps, ThalSainik Camp, Vayu Sainik Camp, NauSainik camp, All Indian Yachting regatta, rock climbing camps, Naval Wing activities, Air Wing Activities, Youth exchange programme, achievements.

**Module III: Disaster Management:** Introduction to disasters – concepts, and definitions – disaster, hazard, vulnerability, resilience, risks - Bomb threat. Earth quake, Explosion, Hazardous material spill/release, Campus shooting, Terrorist incidence, Disaster classifications, causes, impacts – social, economic, political, environmental, health, psychosocial etc, Financial emergency, A sudden health emergency, Unexpected loss of income, Death in the family or other family emergency, Rent in arrears and risk of eviction, National disaster, Different impacts – in terms of caste, class, gender, age, location, disability, global trends in disasters, urban disasters, pandemics, complex emergencies,
climate change. Disaster risk management – disaster relief – water, food, sanitation, shelter, health, waste management.

Module IV: Organ Donation: History, ethical issues in organ donation and transplantation, types of organ donation, How organ donation works, Legislation and global perspectives, Bioethical issues, Political issues, religious view point, distribution, suicide, controversies, public service announcements, how to become an organ donor, donation process, organ donation organization in different countries.

4. REFERENCES

- National Service Scheme – A Youth Volunteers Programme for Under Graduate students as per UGC guidelines J.D.S.Panwar et al. Astral International. New Delhi.
- “Army NCC cadet, Handbook specialized subjects”, Director General, 2013
- Govt. of India Disaster Management act 2005
- Govt. of India 2009, National Disaster Management Policy
- Gupta Anil K, Sreeja S Nair, 2011, Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi
- Organ Donation: Medline Plus
- Organdonor.gov, “Timeline of Historical Events and Significant Milestones”, US Government Information on Organ Donation and Transplantation
- David Hamilton “History of Organ Transplantation”, University of Pittsburgh Press 2012

4.3 Assignments and Activities: Preparing various NSS activities reports, case studies, preparing program plans, preparation of disaster management activities and collection different agency reports, collection of different organ donation activity reports.

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1345: DATABASE MANAGEMENT SYSTEMS

1. AIM
- To introduce basic concepts of data bases, and related techniques and tools

2. OBJECTIVES
- Be aware of basic concepts of data bases and data base management systems
- Be aware of concepts of relational data bases.
- Know to normalize relational data bases
- Skilled in using relational algebra and relational calculus
- Develop skills to write database queries

3. SYLLABUS

Module I: Introduction: evolution of data base systems, overview of database management systems, Relational data model, mathematical definition, candidate, primary and foreign keys, set operations on relations, insertion, deletion and update operations, attribute domains.

Module II: The E-R Model, Entities and attributes, 1-1 and many-1, many-many relationships. Security – Physical and Logical, Design and maintenance issues, integrity.

Module II: Relational algebra and relational calculus, Introduction to SQL, Table creation, selection, projection and join using SQL

Module IV: Functional Dependencies – Inference axioms, Normalization, 1NF, 2NF, 3NF and Boyce - Codd Normal forms, Lossless and lossy decompositions.

4. REFERENCES

4.1 Core

4.2 Additional
• AtulKahate, *Introduction to Data Base Management Systems*, Pearson Education

**4.3 Assignments and activities:** Study of features of MS Access, Open Office Base, Oracle, mySQL, emerging areas.

**NB:** Activities and assignments are not meant for End_Semester_Examination

**CS1346: JAVA PROGRAMMING LAB**

*The laboratory work will consist of 15-20 Experiments*

**Part A**

1. Testing out and interpreting a variety of simple programs to demonstrate the syntax and use of the following features of the language: basic data types, operators and control structures.
2. Class definitions and usage involving variety of constructors and finalizers
3. Programs involving various kinds of inheritances,
4. Program involving Method Over-riding, Method Over-loading
5. Program involving Abstract Class and Methods

**Part B**

6. Program involving Interface,
7. Program to demonstrate creation and handling of packages, their imports and Class Path.
8. Programs involving a variety of Exception Handling situations
9. Program to define a class that generates Exceptions and using objects of the class.
10. Program involving creating and handling threads in applications and applets.
11-12. Programs to demonstrate methods of various i/o classes
13. Programs to demonstrate methods of string class
14. Program to demonstrate AWT/Swing graphic methods
15. Program for Loading and Viewing Images, Loading and Playing Sound
16. Programs to demonstrate various Layouts
17-18 Programs to demonstrate event handling
19. Program to demonstrate simple server-client (using a single m/c both as client and server)
20. Debugging programs involving syntactic and/or logical errors

**CS1347: DBMS LAB**

1. **AIM**

The laboratory work will consist of 15-20 Experiments. Tools to be used include: Personal Oracle 8/ MS Access / Open Office Base. Experiments will cover creating tables including defining relations between them, practicing SQL, Experiments designed around a case study, miscellaneous topics including security, connecting databases to front-end applications. Some sample topics are given below:

**Part A**

1. SQL statement for creating, listing, dropping, checking, updating tables
2. Record manipulation using-insert, delete, update
3. Experiments that clarify the importance of keys (Except foreign key)
4. Queries with an Expression and a column alias
5. A simple query that aggregates (groups) over a whole table
6. A query with a literal string in the SELECT list
7. Queries with sub string comparison and ordering
8. Query using the "IS NULL" syntax to list (compare ‘=NULL’ instead of IS NULL”)
9. Finding values within a certain range
10. Using the "BETWEEN" keyword
11. SQL functions (String, Numeric, Date functions)
12. Aggregate Functions

**Part B**

13. A Join between two tables (Natural Join, Theta Join etc.)
14. Foreign Key
15. Nested queries
16. The EXISTS and UNIQUE function in SQL
17. Renaming attributes and joined tables
18. Statements related with VIEWs

SEMESTER FOUR

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CS1441: DESIGN AND ANALYSIS OF ALGORITHMS

1. AIM
- To make students able to devise and analyze new algorithms by themselves.

2. OBJECTIVES
On completion this course, student should:
- Be able to analyze the complexity of algorithms
- Be able to select good algorithms from among multiple solutions for a problem
- Have better knowledge on fundamental strategies of algorithm design and awareness on complex algorithm design strategies
- Implement some typical algorithms

3. SYLLABUS
Module II: Algorithm design techniques-Divide and conquer method: binary search as a divide-and-conquer algorithm, finding maximum and minimum, Strassen’s matrix multiplication, Greedy method: Knapsack problem, minimum cost spanning trees, Prim’s algorithm, Kruskal’s algorithm.
Module III: Dynamic programming: principle of optimality, all pair shortest paths, single source shortest paths, travelling sales person’s problem, Back tracking: implicit constraints and explicit constraints, 8 queen’s problem, Branch and bound: LC search

4. REFERENCES
4.1 Core
Career Related First Degree Programme in Computer Science


4.2 Additional

4.3 Assignments and Activities: Studies on complexities of various algorithms, best case, average case worst case analysis.

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1442: MICROPROCESSORS & PROGRAMMING

1. AIM
- To introduce 80x86 assembly language and thereby familiarize the student with architecture of microprocessors

2. OBJECTIVES
By the end of the course, students should be able to:
- Appreciate architectural features of x86 family of processors
- Read and write moderately complex assembly programs for 8086 processor
- Use the tools debug, TASM/MASTM, Unix/Linux Code view
- Use assembly routines in C/C++

3. SYLLABUS
Module 1: Microprocessor Literature, Evolution of microprocessor, Basic functional blocks of a microprocessor, Microprocessor based systems, Concept of multiplexing: Intel 8086 Pins, Signals and architecture: Introduction, pins and signals, architecture, instruction and data flow, even and odd memory banks, bus cycles and timing diagram

Module 2: Instruction set of 8086: Instruction format, addressing modes, execution time, affecting flags, Data transfer, arithmetic, logical, string manipulation, control transfer and processor control instructions; Interrupts: Its need, classification, sources, interrupts of 8086, Implementing interrupt scheme, INTR and its expansion, Programmable Interrupt Controller,

Module 3: Assembly language programming: Program development tools, variables and constants used in assemblers, assembler directives, Procedure and macros, Interrupts of personal computers, Hand coding of assembly language programs, examples

Module 4: 80X86 family of processors: Introduction, 80186, 80286, 80386, 80486, Pentium, Advanced Pentium processors

4. REFERENCES
4.1 Core

4.2 Additional
- N. Madhivanan, Microprocessors, PC Hardware and Interfacing, PHI Edition

4.3 Assignments and Activities: Miscellaneous Topics: Features of core2, dual core and i series Processors, RISC, CISC, Motherboard of IBM PC, Drives, Peripherals, I/O buses, Parallel, Serial and USB ports.

CS1443: COMPUTER NETWORKS AND SECURITY

1. AIM
- To introduce computer networks as well as methods of information security.

2. OBJECTIVES
*On completion of this course student shall be* able to understand:
- The basic transmission technologies and characteristics
- The use of layer architecture for networking systems
• The main design issues of transport protocols and the mechanism to control traffic flow and congestion.
• The concept of Information security policies

3. SYLLABUS


4. REFERENCES

4.1 Core
• Brijendra Singh, Data Communication and Computer Networks, 3/e, PHI
• Brijendra Singh, Cryptography & Network Security, PHI.
• Panchagare, V.K., Cryptography and Information Security, PHI

4.2 Additional
• Behrouz A Forouzan, Data Communication and Computer networks, 4thed,McGraw Hill
• Achyut S Godbole, Data communications and networks, McGrawHill, Second
• Tanenbaum, “computer-networks-a–4th-edition”


NB:- Activities and assignments are not meant for End_Semester_Examination

CS1444: PHP AND MYSQL

1. AIM
• To expose students to technology of web sites and to introduce various tools and languages required for technical and creative design of state-of-the-art web sites

2. OBJECTIVES
• To impart basic skills in moderately complex use of the following tools/ scripts/ languages:
• To choose the appropriate web tools/languages for creating state-of-the-art web sites
• To expose students to current trends and styles in web design and applications

3. SYLLABUS

Module I: Overview of PHP, Benefits and drawbacks in running PHP as a Server Side Script, PHP Language Basics: The building blocks of PHP: variables, globals& super globals Data types: Set type, type casting, test type, Operators & Expressions, Flow control functions in PHP, Functions: Defining
a function variable scope, calling a function returning values, setting default values for arguments, passing variable reference, built in functions

**Module II:** Arrays: Creating arrays (associative & multidimensional), Array related functions. Working with Objects, Working with string functions: Formatting strings, Using Date and Time functions. Forms in PHP: Form elements, adding elements to a form, creating a simple input form, combining HTML & PHP code on a single page, redirecting the user, creating a send mail form, File upload form, working with files and directories.

**Module III:** Cookies: Introduction, different types of cookies, setting a cookie with PHP, deleting a cookie, session function overview: starting a session, working with session variables, passing session IDs in the query string, destroying sessions & unsetting variables, Working with images.

**Module IV:** Database concepts: Open source database software: MySQL features MySQL data types: Numeric, date & time, string Table creation in MySQL: insert, select, where clause, ordering the result, like operator Selecting Multiple tables: using join, using queries Modifying records: update command, replace command, delete command date & time functions in MySQL Interacting with MySQL using PHP: connecting to MYSQL, Executing queries, Retrieving error messages, inserting data with PHP, retrieving data with PHP

**4. REFERENCES**

4.1 Core

- Julie C. Meloni, PHP, MySQL and Apache, Pearson Education

4.2 Additional

- Ivan Byross, PHP for Beginners

4.3 Assignments and activities: sample programs which connects PHP and database, case studies.

*NB:* Activities and assignments are not meant for End Semester Examination

**CS1445: MINOR PROJECT**

1. **AIM:**

- To provide an opportunity to produce and develop socially useful software.
- To give an opportunity to students to prepare for major projects.

2. **OBJECTIVE**

- To provide an opportunity for structured team work and project management.
- To provide an opportunity to practice the various phases in the Software Development Life cycle
- To introduce the prospect of effective technical documentation and presentation.
- To provide an opportunity to practice time, resource and person management

3. **GUIDELINES FOR MINOR PROJECT**

The minor project is considered as a stepping stone in implementing major project of sixth semester. Hence students should plan and organize their minor projects meticulously and necessary discussions and planning should be done so as to achieve this objective. Up to design is expected to complete as a part of minor project, The following guidelines should be adhered to:

- Team size should preferably be three with a maximum limit of 4 members.
- Individual projects may be permitted in exceptional cases, for valid reasons
- Minor Projects should be purely internal in nature.
- No restriction on tools/platform/language chosen should be made.
- Internal guide(s) should be assigned to each team.
- Two interim reports (one after analysis and another after design) should be submitted to internal guides.
- The number of records to be submitted is limited to team size + one (Departmental copy). Hard binding of reports is optional.
- The report format guidelines used to document Major Projects should be followed for making the final report and evaluation will be made on the same grounds.
4. EVALUATION

4.1 Criteria for external evaluation of Minor Project
External evaluation is done by an external examiner appointed by the University.
The following components are to be assessed for the End Semester Evaluation of the Minor Project:
- Quality of documentation - 30 marks
- Presentation of work - 25 marks
- Viva - 25 marks

Total - 80 marks

4.2 Criteria for internal evaluation of Minor Project
Internal evaluation is be done by conducting a Viva by a team of evaluators comprising of the concerned guides and/or Head of the Department. The following are the components for internal evaluation of the Minor Project:
- Presentation of the work - 5 marks
- Individual involvement & team work/ Attendance - 5 marks
- Timely submission and assessment of 2 interim reports - 10 marks

Total - 20 marks

CS1446: ASSEMBLY LANGUAGE PROGRAMMING LAB

PART A [sample questions]
Simple programs for performing
- Arithmetic operations
- Data movement operations
- Control operations
- Input-output operations
- String operations
- Logical operations

PART B [sample questions]
- Program to move a block of data from one location to another
- Program to find the presence of a given value in a block of data
- Program for reverse a string
- Program to find the number of alphabets in a word

CS1447: PHP LAB
Setup WAMP/XAMPP Server or Setup Apache, MySQL and PHP separately in your PHP Lab.

Part A
- Simple PHP program that displays a welcome message.
- Write a PHP program to generate a random number between 1 and 100.
- Modify above program to accept range of the random number from HTML interface.
- Programs involving various control structures like if, else, elseif/else if’, Alternative Syntax for ‘if, else, elseif/else if’
- Programs involving various control structures like while, do-while, for, foreach, switch, break, continue. Try alternative syntax for while, do-while, for, foreach, switch.
- Programs involving the declare, return, require, include, require_once, include_once and goto.
- Programs to demonstrate PHP Array functions, PHP Array Sorting, PHP Key Sorting, PHP Value Sorting, PHP Multi Array Sorting, PHP Array Random Sorting,
- Programs to demonstrate PHP Array functions. PHP Array Reverse Sorting, Array to String Conversion, implode() function, String to Array, Array Count, Remove Duplicate Values
Career Related First Degree Programme in Computer Science

- Programs to demonstrate PHP Array functions. array Search, Array Replace, Array Replace Recursive, Array Sub String Search
- Demonstrate the use of regular expression to compare two strings.
- Extract Domain name from URL
- Find the number of rows from a mysql database for your query.
- Generate a Guestbook which will allow your website visitor to enter some simple data about your website.
- Develop a PHP program for Email Registration.
- Develop a project for making Application form and performing Degree Admission Online.

Part B [Sample Questions]
- Write a PHP script to find the factorial of a given number.
- Write a PHP script to find the sum of digits of a given number.
- Write a PHP script to find whether the given number is a prime or not.
- Write a PHP script to demonstrate the use of break, continue statements using nested loops.
- Write a PHP script to display the Fibonacci sequence with HTML page.
- Write a PHP script to create a chess board.
- Write a PHP script using built-in string function like strstr(), strops(), substr_count(), etc
- Write a PHP script to transform a string to uppercase, lowercase letters, make a string’s first character uppercase.
- Write a PHP script that inserts a new item in an array in any position.
- Write a PHP function to check whether all array values are strings or not.
- Write a PHP script to count number of elements in an array and display a range of array elements.
- Write a PHP script to sort a multi-dimensional array set by a specific key.
- Write a PHP script using a function to display the entered string in reverse.
- Write a PHP script using function for sorting words in a block of text by length.
- Write a PHP script for creating the Fibonacci sequence with recursive function.
- Write a PHP script using pass by value and pass by reference mechanisms in passing arguments to functions.
- Write a PHP script to demonstrate the defining and using object properties.
- Write a PHP script to demonstrate the inheritance.
- Write a PHP script to demonstrate the object overloading with _get(), _set(), and _call().
- Write a PHP script to demonstrate the overloading property accesses with _get() and _set().
- Write a PHP script to demonstrate the object overloading with _get(), _set(), and _call().
- Write a PHP script to demonstrate the overload property accesses with _get() and _set().
- Write a PHP script to demonstrate the use interfaces.
- Write a PHP script using constructors and destructors.
- Write a PHP application to handling HTML forms with PHP script.
- Write a PHP script to create a file, write data into file and display the file’s data.
- Write a PHP script to check and change file permissions, copying, renaming and deleting files.
- Write a PHP application for connecting to MySQL and reading data from database table.
- Write a PHP application for inserting, updating, deleting records in the database table.
- Write a PHP application for student registration form.
### SEMESTER FIVE

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### CS1541: COMPUTER GRAPHICS

1. **AIM**
   - To introduce theoretical concepts behind computer graphics
   - To introduce the algorithms, tools and techniques for implementing the same.

2. **OBJECTIVES**
   On completion of this course, students should be able to:
   - handle basic graphic primitives in C/C++ for developing 2D and 3D graphics
   - program basic scan-conversion algorithms
   - apply various transformations to 2D and 3D graphic objects
   - derive various projections of 3D objects
   - give realistic rendering to 3D wireframe objects
   - be familiar with current trends in computer graphics

3. **SYLLABUS**

   **Module I: Introduction**: graphic data representation, concept of pixels, resolution, aspect ratio, Raster scan display, Random Scan display, video adapter, frame buffer, display technology-CRT, LCD, LED, smart devices (feature wise comparison only). Output Primitives: Straight Line, DDA algorithm, Bresenham's Line Algorithm, Circle- Mid Point Circle Algorithm, polygon filling algorithms- boundary fill, scan-line algorithm, Aliasing and Anti-aliasing.

   **Module II: Two dimensional Transformations**: Translation, scaling, fixed point scaling, rotation, reflection, transformation with respect to arbitrary points. Application of homogeneous coordinates for uniform matrix operations, composite transformations, Windowing and clipping: Window to viewport transformation, Clipping- Point clipping, Line Clipping, Cohen-Sutherland Line Clipping algorithms, Polygon Clipping-Sutherland-hodge man algorithm.


   **Module IV: Colour Illumination methods**: color models-RGB, HSI, CMYK, Illumination model and light sources, Specular reflection, Intensity attenuation, shadow, Polygon Shading methods, animation, morphing-tweening, warping (Concepts only) zooming, panning, rubber band lines (concepts only)

4. **REFERENCES**
4.1 Core

4.2 Additional

4.3 Assignments and activities: Studies on various algorithms, creation of sample programs for implementing graphics algorithms, programs to implement the transformation algorithms. Case studies on new trends in graphics and image processing. Tools.

**NB:** Activities and assignments are not meant for End_Semester_Examination

CS1542: SYSTEM SOFTWARE

1. AIM
- Provide an overall picture of the system related software

2. OBJECTIVES:
   At the end of the course, the students should be able to
   - Explain the internal working of the system
   - Discuss the principles of assemblers and narrate the working of loaders and linkers
   - Discuss system development tools

3. SYLLABUS
   **Module I: Introduction & Assemblers:** System software and machine architecture – The simplified Instructional Computer (SIC) - Machine architecture - Data and instruction formats – addressing modes - instruction sets - I/O and programming. Basic assembler functions - A simple SIC assembler – Assembler algorithm and data structures

4. REFERENCES

**4.1 Core**

**4.2 Additional**

**4.3 Assignments and activities:** Case studies of lexical and syntax analyzers: LEX and YAAC, study on functions of various system software, study on compilation process of a program.

**NB:** Activities and assignments are not meant for End_Semester_Examination

CS1543: PYTHON PROGRAMMING

1. AIM
- To introduce the student to the basic features of python programming and impart skills in an Industry standard programming language
2. OBJECTIVES
On completion of this course, the student will be able to
- Understand the concepts of python programming
- Create new GUI based programming to solve industry standard problems

3. SYLLABUS

Module I: Introduction to Python
- Features of Python
- Identifiers
- Reserved Keywords
- Variables
- Comments in Python
- int, float, complex
- Strings, List, Tuple, Set
- Dictionary
- Mutable and Immutable Objects
- Data Type Conversion
- Illustrative programs: selection sort, insertion sort, bubble sort

Module II: Decision Making
- conditional (if), alternative (if-else), if..elif..else
- nested if
- Loops for, range()
- while, break, continue, pass
- Functions: return values, parameters, local and global scope
- function composition, recursion
- Strings: string slices, immutability, string functions and methods
- Illustrative programs: square root, gcd, exponentiation, sum of an array of numbers, linear search, binary search, bubble sort

Module III: Built-in Modules
- Creating Modules
- Import statement
- Locating modules
- Namespaces and Scope
- The dir() function
- The reload function
- Packages in Python
- Files and exception: text files, reading and writing files
- Renaming and Deleting files
- Exception handling exceptions, Exception with arguments, Raising an Exception
- User defined Exceptions
- Assertions

Module IV: GUI Programming
- Introduction
- Tkinter Widgets
- Label
- Message Widget
- Entry
- Text Widget
- tk Message Box
- Button Widget
- Radio Button
- Check Button
- Listbox
- Frames
- Toplevel Widgets
- Menu Widget

4. REFERENCES

4.1 Core
- “Taming PYTHON By Programming”, Jeeva Jose Khanna Publications

4.2 Additional
- Timothy A. Budd, “Exploring Python”, Mc-Graw Hill Education (India) Private Ltd.

4.3 Assignments and activities:
- case studies on GUI based program developments, free software foundation data collections, new graphic standards programs generations.

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1551 OPEN COURSE
CS1551.1 DIGITAL MARKETING

1. AIM
- To introduce the student to the basic concepts of digital marketing functions

2. OBJECTIVES
At the end of this course, the students will be able to
- To familiarize students with Digital marketing function in organizations.
- To understand different modes of payments, beware of security and legal issues in digital marketing

3. SYLLABUS
Module I: Introduction
- Nature, Scope and Importance of Digital Marketing
- Evolution of Digital Marketing
- Core Concepts-Inbound Marketing, Content Marketing
- Email Marketing, Influential Marketing
- Holistic Digital Marketing Concept
- 10Ps of digital marketing
- Digital Marketing Environment: Macro and Micro Environment.
Module II: E-banking: approaches, devices, services, benefits, drawbacks, Electronic payment systems-credit cards, debit cards, smart cards, credit accounts, cyber security, encryption, secret key cryptography, public key cryptography, digital signatures, firewalls

Module III: Digital Marketing: Search Engine Optimization (SEO), Social Media, Content Marketing; Email Marketing, Mobile Marketing. Challenges for Digital Marketing: Increased Security Risk, Cluttered Market, Less Focus on Keywords, More Ad Blockers, Increased Ad Costs.

Module IV: Digital Marketing: Pay per Click/Search Engine Advertising, Advantages, Factors, Conversion Rate Optimization (CRO); Digital Marketing- Web Analytic. Social Media Marketing: Face book, Pinterest, Twitter, LinkedIn, YouTube, Google Adwords, Google Analytics; Issues and Future enhancement of Digital Marketing.

4. REFERENCES:

4.1 Core
- Ian Dodson- *The art of Digital Marketing*, Wiley

4.2 Additional

4.3 Assignments and activities: *Collection of current marketing tools, case studies, new trends.*

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1551.2 INTERNET AND WWW

1. AIM:
- To introduce to Internet and World Wide Web.

2. OBJECTIVES:
- To understand the basic concepts of Networks.
- To learn the working of Internet.
- Exposure to Network Protocols and WWW.

3. SYLLABUS


Module III: Uniform Resource Locator (URL) Introduction to TCP/IP-TCP/IP Model, Email-Working with Email-Sending Mail-Reading Mail-Replying to Mail-Deleting Mail-Advantages and Disadvantages of Email, Basics of Chat Rooms, SMTP.


4. REFERENCES

4.1 Core
- Dr.SurenderJangra, “Basics of Internet and Web”, Vayu Education of India. New Delhi 110002

4.2 Additional

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1551.3 CYBER SECURITY

1. AIM
To introduce the issues and methods of information security and its guidelines.

2. OBJECTIVES:
On completion of this course student shall:
- Understand high-level overview of information security principles.
- Understand different roles and responsibilities of security professionals
- Understand cryptography and information system risk management.
- Be aware of multiple security control families as well as benefits of each control family

3. SYLLABUS
Module 1: Introduction to Information systems: Modeling business process, components, categories, Individuals in information system, Developing information systems; Information Systems: threats, Information assurance, cyber security and security risk analysis; Application security: Data Security considerations, security technology, intrusion detection access control
Module 2: Security threats: Introduction to security threats, Network and services attack, security threats to e-commerce
Module 3: Security Policies: Introduction, Why we need security policies, Security policy development, Email security policies, Policy review process, corporate policy, sample template of cyber security policy

4. REFERENCES
- Core: Fundamentals of Cyber security, MayankBhushan, BPB publication, First Edition 2017

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1561 ELECTIVE
CS 1561.1 MULTIMEDIA SYSTEMS
1. AIM
- To introduce students to various multimedia elements along with the theoretical underpinnings and to expose them to integration of these elements.

2. OBJECTIVES
By the end of this course, students should be:
- Familiar with features of text, audio, images, video and active contents
- Familiar with the file formats for the above elements
- Aware of various application softwares used to process the above elements
- Aware of various applications of multimedia

3. SYLLABUS
Module I: Concept of Multimedia, Hypertext, Hypermedia, History of multimedia, Multimedia hardware: CD-ROM, DVD, Microphone, Speakers, Soundcards, Video Camera, MIDI, Applications of multimedia in entertainment, education, health etc.
Module II: Graphic and image data representation, spatial and temporal resolution of images, grey level and colour images, basic concepts, computer image processing (image synthesis, image analysis, image recognition, image transmission), animations, image data compression, image file formats (JPEG, MPEG).
Module III: Analog and digital video, basic concepts, computer video format, frame rates, sync, resolution, colour video formats- NTSC,PAL and SECAM, analog video artifacts, video equipments, digital video compression
Module IV: Sound/Speech processing: Basic Sound concepts- Computer representation of sound, Audio formats, MIDI-basic concepts, devices, messages, software, Speech- generation, analysis, transmission.

4. REFERENCES
4.1 Core
- Ralf Steinmetz and Klara Nahrstedt, *Multimedia Applications*, Pearson Education

4.2 Additional
- Judith Jeffcoate, *Multimedia in Practice: Technology & Applications*, PHI

4.3 Assignment and activities: *Multimedia on the mobile platform, Multi-media networks, Streaming media, quality of service, Introduction to Macromedia Flash, Multimedia on Linux, Multimedia on the web, Virtual Reality systems*

**NB:** Activities and assignments are not meant for End_Semester_Examination

CS1561.2. MOBILE COMPUTING
1. AIM
- To introduce Mobile Computing Techniques and Protocols

2. OBJECTIVES
- To understand the basic concepts of Mobile Computing.
- To learn the basics of mobile telecommunication
- Exposure to Ad-Hoc networks

3. SYLLABUS


4. REFERENCES
4.1 Core

4.2 Additional

4.3 Assignment and activities: *Case studies on different mobile Oss and programming languages, free and open source OS.*

**NB:** Activities and assignments are not meant for End_Semester_Examination

CS1561.3. TRENDS IN COMPUTING
1. AIM
2. OBJECTIVES
- To introduce the broad perceptive of cloud architecture & model
- To explore the fundamental concepts of big data analytics
- To introduce basics of edge computing and application
- How problems solved using soft computing

3. SYLLABUS

Module I: Cloud Computing: Technologies for network Based system-system models for distributed and cloud computing, Cloud Types, Cloud models- characteristics-cloud services (IaaS, PaaS, SaaS) – public vs. private cloud-computing on demand.

Module II: Data Storage in the cloud: Understanding, Advantages and Disadvantages of Cloud Based Data Storage; Service Oriented architecture- understanding SOA, web service; Implementing real time application over cloud platform.

Module III: Edge Computing: Overview, Edge computing terms and definitions, advantages, applications -grid computing: grid layered architecture, Distributed computing, mobile edge computing; introduction, reference architecture, application in 5G technologies.

Module IV: Soft computing: soft computing vs. hard computing: Introduction to Neural Network-Intelligence, Neurons, Artificial Neural network, Application scope of neural network, Brain vs computer. Problem areas, Training of artificial networks- supervised and Unsupervised; From ordinary set to fuzzy sets- Basics of Fuzzy set logic Theory, Foundation of fuzzy logic- fuzzy sets; Application.

4. REFERENCES

4.1 Core
- Cloud Computing for Dummies by Judith Hurwitz, R.Bloor, M.Kanfman, F.Halper (Wiley India Edition)
- Venkatakrishna & etal, Principles of Grid computing - Concepts and application, Ane Books

1.1 Additional
- Google Apps by Scott Granneman, Pearson
- Cloud Computing : A Practical Approach, Antohy T Velteet.alMcGraw Hill,
- Cloud Computing Bible by Barrie Sosinsky, Wiley India
- Edge computing IEEE journals and magazine
- Data Analytics made accessible Dr. Anil Maheswari
- Anand Rajaraman and Jeffry David Ullman “mining of massive Datasets” Cambridge university press
- Rajkumar Buya and etal, Cloud computing – Principles and paradigm, Wiley Publishers
- Mahesh Mahajan & Rajdev Tiwari, Introduction to soft computing . Acme Learning
- Dilip K Pratihar, soft computing – fundamentals & applications , Narosa.
- S.N.Sivanandam, S.N. Deepa, Principles of soft computing, Wiley India.

4.3 Assignment and activities: Study of cloud computing, Migrating to cloud, revolutionary development in edge computing, GPS application, Hadoop technology, Engineering, Industries, government application of Big data

NB :- Activities and assignments are not meant for End Semester Examination
CS1544: COMPUTER GRAPHICS LAB
The laboratory work will consist of 10-15 Experiments

Part A
1. Implementing DDA & Bresenham algorithm for line drawing, effecting different line styles
2. Implementing circle drawing algorithms, drawing ellipses and sectors
3. Representing 2D object data files (containing vertex and edge lists) and implementing programs which read and plot these objects.
4. Implementing 2D transformations (programs which prompt for type of transformation, parameters and name of object data file and plot object and transformed object in 2 colors)
5. Implementing composite transformations (modification on the above, program prompts for number of transformations, accepts parameters for each and then plots all stages of transformations in different colors.

Part B
6. Implementing Windowing and Clipping algorithms
7. Implementing a filling algorithm, reading the object from data file
8. Representing 3D object data files (containing vertex and edge lists) and implementing programs which read and plot these objects.
9. Implementing 3D transformations (programs which prompt for type of transformation, parameters and name of object data file and plot object and transformed object in 2 colors)
10. Implementing composite transformations
11. Implementing hidden surface removal by surface normal computation: to be tried out on a cube and/or a sphere

CS1545: PYTHON PROGRAMMING LAB
The laboratory work will consist of 10-15 Experiments

Part A
- To write, test, and debug simple Python programs.
- To implement Python programs with conditionals and loops.
- Use functions for structuring Python programs.
- Represent compound data using Python lists, tuples, dictionaries.

Part B
- Read and write data from/to files in Python.
- Programs to demonstrate creating and handling of modules and packages
- Programs involving a variety of Exception Handling situations
- GUI programming

SEMESTER SIX

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1. AIM
   - To get an entry level understanding of the concepts of data mining

2. OBJECTIVES
   - To get an understanding of the general properties of data in large databases
   - To understand a variety of real-world applications that require data mining
   - To discover useful patterns and associations in huge quantities of data

3. SYLLABUS
   Module I: Introduction—Data, Information, Knowledge, KDD, types of data for mining, Application domains, data mining functionalities/tasks. Data processing—Understanding data, pre-processing data—Form of data processing, Data cleaning (definition and Phases only), Need for data integration, Steps in data transformation, Need of data reduction
   Module II: Data Warehouses—Databases, Data warehouses, Data Mart, Databases Vs Data warehouses, Data warehouse Vs Data mart, OLTP OLAP, OLAP operations/functions, OLAP Multi-Dimensional Models—Data cubes, Star, Snow Flakes, Fact constellation. Association rules—Market Basket Analysis, Criteria for classifying frequent pattern mining, Mining Single Dimensional Boolean Association rule—A priori algorithm
   Module III: Classification—Classification Vs Prediction, Issues, Decision trees, Bayes classification—Bayes Theorem, Naïve Bayesian classifier, K Nearest Neighbour method, Rule-Based classification—Using IF…THEN rules for classification

4. REFERENCES
   4.1 Core:
   - Sunitha Tiwari & Neha Chaudary, Data Mining and Warehousing, Dhanpat Rai & Co.
   4.2 Additional
   - Jiawei Han &Micheline Kamber & Jian Pei Data Mining Concepts & Techniques
   - Margaret H Dunham Data Mining—Introductory & Advanced Topics; Pearson
   4.3 Assignment and activities: Mining web, temporal, text, multimedia, medical data and other Applied Data mining areas; OLAP tools; Introduction to Rapid Miner and other free and open source data mining tools.

   NB: Activities and assignments are not meant for End Semester Examination

CS1642: INTERNET OF THINGS
1. AIM
   - To introduce the basic concepts of the convergence of operational technology (OT) and informational technology (IT)

2. OBJECTIVES
   - To get a deep dive into IoT network engineering, from smart objects and the network that connects them to applications, data analytics, and security.
   - To guide through the different types of smart objects, from those that simply record information to those that are programmed to perform actions in response to changes.
   - To guide through the different common application protocols to generic and web-based protocols.
   - To get basic knowledge about the security practices for IT and OT and details how security is applied to an IoT environment.

3. SYLLABUS
   Module I: Introduction to IoT: - Genesis of IoT, Digitization, Impact, Connected Roadways - Challenges—safety, mobility, environment, Connected Factory -industry — mechanical assistance, mass production, electronics and control, integration, Smart Connected Buildings — heating, ventilation, HVAC systems, BAS System, BACNet, Smart Creatures, Convergence of IT and OT,
IoT Challenges – Scale, Security, Privacy, Big data and data analytics. **IoT Network Architecture and Design:** - Drivers Behind New Network Architectures, Comparing IoT Architectures, A Simplified IoT Architecture, The Core IoT Functional Stack, IoT Data Management and Compute Stack

**Module II: Engineering IoT Networks:** Smart Objects - Sensors, Actuators, and Smart Objects, Sensor Networks, **Connecting Smart Objects:** Communications Criteria IoT Access Technologies

**Module III: IP as the IoT Network Layer:** Business Case for IP, Need for Optimization, Optimizing IP for IoT, Profiles and Compliances, **Application Protocols for IoT:** Transport Layer, IoT Application Transport Methods


### 4. REFERENCES

**4.1 Core**

**4.2 Additional**
- Andrew Minteer, “Analytics for the internet of things: Intelligent analytics for your intelligent devices”, Packt publishing, 2017
- Peter Waher, “Learning Internet of Things”, PACKT publishing, BIRMINGHAM – MUMBAI

**CS1643: ARTIFICIAL INTELLIGENCE**

**1. AIM**
- To Expose students to basic concepts and tools of Artificial intelligence and create awareness about its applications, both current and futuristic.

**2. OBJECTIVES**
- To introduce the notion of machine intelligence.
- To introduce the Symbolic processing paradigm of AI.
- To introduce Knowledge representation formalism.
- To introduce basic concepts and challenges of Speech and Language Processing.
- To introduce basic concepts and challenges of Expert Systems.

**3. SYLLABUS**

**Module I:** Overview of Artificial Intelligence: What is AI, The importance of AI; Knowledge: Introduction, Definition and Importance of knowledge, Knowledge–Based Systems, Representation of Knowledge, Knowledge Organization, Knowledge Manipulation, Acquisition of Knowledge.

**Module II:** Formalized Symbolic Logics: Introduction, Syntax and Semantics for Propositional Logic and FOPL, Properties of Wffs, Conversion to Clausal Form, Inference Rules, The Resolution Principle; Structured Knowledge: Associative Networks, Frame Structures, Conceptual Dependencies and Scripts.

**Module III:** Search and Control Strategies: Preliminary concepts, Examples of Search Problems, Uniformed or blind Search, Informed Search, Searching And-Or graphs; Matching Techniques:


4. **REFERENCES**

4.1 Core
- Introduction to ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS, DAN W. PATTERTON, PHI Learning 2014

4.2 Additional

4.3 Assignment and activities: Generic Introduction to LISP and PROLOG, Critic of Artificial Intelligence, Neural Network Models, Future of AI.

**NB:** Activities and assignments are not meant for End_Semester_Examination

**CS 1661: ELECTIVES**

**CS1661.1 GEOGRAPHICAL INFORMATION SYSTEMS**

1. **AIM**
   - Introduce the fundamental concepts and applications of GIS

2. **OBJECTIVES**
   - Understand spatial data and principles of relational database model
   - An overview of the process of creating an integrated GIS
   - Use of GIS in decision making

3. **SYLLABUS**

   **Module I:** Fundamentals: Defining GIS, Components of a GIS, Spatial Data, Maps and spatial data, other sources of spatial data.
   **Module II:** Data Models and Database Management: Spatial data models and data structures, why database approach, Database Data Models, Creating a database, GIS database applications
   **Module III:** Data Input, Editing and Analysis: Methods of Data Input, Data Editing, Measurements in GIS, Queries, Buffering and Neighbourhood functions, Integrating data – Map Overlay.
   **Module IV:** Output and Applications of GIS: Maps as output, Non-Cartographic output, Spatial Multimedia, GIS and Spatial Decision Support, Computer methods for handling spatial data, GIS applications, GIS users, GIS in the 21st century.

4. **REFERENCES:**

4.1 Core
- Ian Heywood, Sarah Cornelius, Steve Carver – An Introduction to Geographical Information Systems, Third Edition – Pearson Education

4.2 Additional:
- Peter A. Burrough and Rachael A. McDonnell – Principles of Geographical Information Systems, Oxford University Press

4.3 Assignment and activities: Issues in GIS – Data quality issues, Human and organizational issues, GIS project design and management

NB: Activities and assignments are not meant for End_Semester_Examination

**CS1661.2 SOFTWARE TESTING**
1. AIM:
- To provide students the knowledge of testing software

2. OBJECTIVES:
At the end of this course, the student will be able to
- Discuss the basic concept of testing
- Explain the different types of testing
- Describe the tools used for testing

3. SYLLABUS

Module I: Introduction: purpose of testing, testing and debugging, models for testing, types of testing, types of bugs. Flow graphs and path testing:-Basic concept of path testing, predicates, path predicates and achievable, path sensitizing, path instrumentation.

Module II: White box testing, static testing:-static testing by Humans, static analysis tools. Structural testing, code coverage testing, code complexity testing, challenges in white box testing.

Module III: Black testing-Requirements based testing, positive and negative testing, Boundary value analysis, Decision Table, equivalence partitioning, state based or Graph based testing, compatibility testing, User Documentation testing, Domain testing.

Module IV: Test management and automation:-Introduction, Test planning, Test management, Test process, Test reporting; Test automation. Testing tools

4. REFERENCES

4.1 Core
- Software testing principles and practices, Pearson by Srinivasan Descikan,Gopalaswamy Ramesh.
- Basis Beizes,software. testing techniques,Dreamtech,Second edition

4.2 Additional
- Edward Kit,Software Testing in the Real world, Pearson Education of India.

4.3 Assignment and activities: case studies on different testing methodologies and comparison of time complexities.

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1661.3 FREE AND OPEN SOURCE SOFTWARE

1. AIM:
- To introduce different free and open source softwares

2. OBJECTIVES:
At the end of this course, the students will be able to
- Explain the features of free & open source software
- Familiarization with LINUX
- Work with PHP
- Demonstrate the working of MySQL

3. SYLLABUS


Module-II: The building blocks of PHP: variables, globals& super globals

Data types: Settype, type casting, test type. Operators & Expressions, Flow control functions in PHP, Functions: Defining a function variable scope, calling a function, returning values ,setting default values for arguments, passing variable reference

Arrays: creating arrays(associative & multidimensional), Array related functions Working with strings: Formatting strings, indexing, strlen() functions

Module-III: Forms in PHP: Creating a simple input form, combining HTML & PHP code on a single page, redirecting the user ,creating a send mail form, File upload form Cookies: Introduction,
setting a cookie with PHP, deleting a cookie, session function overview: starting a session, working with session variables, passing session IDs in the query string, destroying sessions & unsetting variables

**Module-IV: Database concepts:** Open source database software: MySQL features MySQL data types: Numeric, date & time, string Table creation in MySQL: insert, select, where clause, ordering the result, like operator Selecting Multiple tables: using join, using queries Modifying records: update command, replace command, delete command date & time functions in MySQL Interacting with MySQL using PHP: connecting to MYSQL, Executing queries, Retrieving error messages, inserting data with PHP, retrieving data with PHP

4. REFERENCES

4.1 Core

- Julie C.Meloni, PHP, MySQL and Apache, Pearson Education
- Ivan Byross, HTML, DHTML, Javascript, Perl, BPB Publication

NB: Activities and assignments are not meant for End_Semester_Examination

**CS1644: MAJOR PROJECT**

1. AIM

- To expose student to industry-standard project practices, through a real-life project work under time and deliverable constraints, applying the knowledge acquired through various courses.

2. OBJECTIVES

- To provide an opportunity to apply the knowledge gained through various courses in solving a real life problem
- To provide an opportunity to practice different phases of software/system development life cycle
- To introduce the student to a professional environment and/or style typical of a global IT industry
- To provide an opportunity for structured team work and project management
- To provide an opportunity for effective, real-life, technical documentation
- To provide an opportunity to practice time, resource and person management.

3. PROJECT GUIDELINES

- Group Size – Maximum 4, most preferably 3
- No. of records – No. of group members + 1 (Department copy)
- Certificate should include the names of all members

The minimal phases for the project are: Project feasibility, Investigation of system requirements, Data and Process Modeling, System Design, Program design, Program coding and unit testing, System integration, System implementation and acceptance testing.

3.1 Planning the Project: The Major Project is an involved exercise which has to be planned well in advance. The topic should be chosen in Semester 4 itself and the study of Course CS1342 should as far as possible, be based on the project topic, although in cases with valid reasons, the project guide may waive this condition. Related reading, training and discussions should start from semester 5 itself.

3.2 Selection of project work: Project work could be of 3 types:

*a) Developing solution for a real-life problem:* In this case, a requirement for developing a computer based solution already exists and the different stages of system development life cycle is to be implemented successfully. Examples are Accounting Software Package for a particular organization, Computerization of administrative functions of an organization, Web Based Commerce, etc. The scope for creativity and exploration in such projects is limited, but if done meticulously, valuable experience in the industrial context can be gained.

*b) Innovative Product development:* These are projects where a clear-cut requirement for developing a computer based solution may not be existing, but a possible utility for the same is conceived by the proposer. An Example is a Malayalam Language Editor with Spell Checker,
Career Related First Degree Programme in Computer Science

Computer Music Software for Indian Music, Heat Engines Simulation Software for eLearning, Digital Water Marking Software etc.

(c) Research level project: These are projects which involve research and development and may not be as structured and clear cut as in the above case. Examples are Malayalam Character Recognition, Neural Net Based Speech Recogniser, Biometric Systems, Machine Translation System etc. These projects provide more challenging opportunities to students and can be attempted.

If any student identifies proper support in terms of guidance, technology and references from External organizations and also the supervisors are convinced of the ability of the student(s) to take up the project, it shall be permitted. The methodology and reporting of such projects could be markedly different from type (a) and is left to the proposer/external supervisor of the projects.

3.3 Selection of Team: To meet the stated objectives, it is imperative that Major Project is done through a team effort. Though it would be ideal to select the team members at random (drawing lots) and this should be strongly recommended, due to practical considerations, students may also be given the choice of forming themselves into teams preferably 3 in numbers up to a maximum of 4 members (teams less than 3 members may be permitted in certain cases, for valid reasons). A gender mix should also be strongly suggested. A team leader shall be elected through drawing lots. Teams shall maintain team meeting minutes and ensure that every team member has tasks assigned in writing. Team meeting minutes shall form a part of the Project Report. Even if students are doing projects as groups, each one must independently take up different modules of the work and must submit the reports also independently (though, in such cases, some common materials is permissible). Evaluation will also be done independently.

3.4 Selection of Tools: No restrictions shall be placed on the students in the choice of platforms/tools/languages to be utilized for their project work, though open source is strongly recommended, wherever possible. No value shall be placed on the use of tools in the evaluation of the project.

3.5 Selection of Organization & Guide: No restrictions shall be placed on the students in the choice of organization where project work may be done, in terms of locality, type (public/private) etc. It is the duty of the Head of Institute/Principal of College to ensure that the Aim, Objectives and full project guidelines are communicated to the external organization. The guide should ideally be a post-graduate with minimum 2 years of work experience. Students may also choose to do project in the college/institute (or partially in the college/institute and partially in an external organization), especially product-based work, but in such cases the supervisors must ensure that (i) industry practices are followed (ii) the students undertake a planned visit to an IT industry with international operations to make up for the loss of experience and (iii) the services of an external guide with industry experience is obtained.

3.6 Project Management: Head of Department /Institute should publish a list of students, projects topics, internal guide and external organization (if any) and teams agreed, before the end of semester 5. Changes in this list may be permitted for valid reasons and shall be considered favourably by Head of Department /Institute any time before commencement of the project. Any request for change after commencement should considered by a committee of 3 teachers and their recommendation shall be accepted by Head of Department/ Institute.

Gantt-chart of proposed activities and a draft statement of project deliverables (which may subsequently be altered if justified) should be prepared before the commencement of the project. The actual completion of each phase should be noted on the chart in the course of the project work. Team meetings should document the progress of the project. Students should submit a fortnightly report of progress which could be indication of percentage of completion marked on the original Gantt-chart, with any notes attached. Students should ideally keep a daily activity log sheet. Changes in the submitted documents are possible, as project development is essentially an evolutionary process. The project guide must ensure that changes are necessary due to the knowledge gained in succeeding phases of the project. The date
of completion of a phase should be brought forward if the changes made are deemed to be errors and not due to additional knowledge gained from a succeeding phase.

3.7 Documentation:
The following are the major guidelines: The final outer dimensions of the report shall be 21 cm X 30 cm. The colour of the flap cover shall be light green. Only hard binding should be done, with title of the Project and the words “< TITLE> BSc(CS) Project Report 2018" displayed on the spine in 20 point, Bold, Times New Roman. It is highly recommended that Latex be used for documentation.

• The text of the report should be set in 12 pt, Times New Roman, 1.5 Spaced.
• Headings should be set as follows: CHAPTER HEADINGS 20 pt, Times New Roman, Bold, All Caps, Centered.
1. SECTION HEADINGS 12 pt, Times New Roman, Bold, All Caps, Left Adjusted.

1. 1 Section Sub-headings 12 pt, Times New Roman, Bold, Left Adjusted.

Titles of Figures, Tables etc are done in 12 point, times New Roman, Italics, Centered.

<PROJECT TITLE>

<STUDENT NAME>

<COLLEGE NAME and EMBLEM>

PROJECT REPORT

Submitted in partial fulfilment of the

Requirements for the award of

BSc (Computer Science) degree of

University of Kerala

2018

Some general guidelines on documentation stylistics are:

• Double quotes and single quotes should be used only when essential. Words put in quotes are better highlighted by setting them in italics. Eg: This process is known as “morphing”. This process is known as morphing.
• Page numbers shall be set at right hand top corner, paragraph indent shall be set as 3.
• Only single space need be left above a section or sub-section heading and no space may be left after them.
• Certificate should be in the format: “Certified that this report titled....................... is a bonafide record of the project work done by Sri/Kum....................... under our supervision and guidance, towards partial fulfillment of the requirements for the award of the Degree of BSc (Computer Science) of the University of Kerala” with dated signatures of Internal Guide, external guide and also Head of Department/Institute.
• If the project is done in an external organization, another certificates on the letterhead of the organization is required: “Certified that his report titled........................ is a bonafide record of the project work done by Sri/Kum............................. under any supervision and guidance, at the ..................Department of....................... (Organization) towards partial fulfilment of the
requirements for the award of the Degree of BSc (Computer Science) of the University of Kerala”.

- References shall be IEEE format (see any IEEE magazine or transaction). Take care in use of italics and punctuation. While doing the project, keep note of all books you refer, in the correct format, and include them in alphabetical order in your reference list. Eg: A book is cited as: Kartalopoulos, S V Understanding Neural Networks and Fuzzy Logic, BPB Publishers, 1996, pp. 21-27. (pp.21-27 indicates that pages 21-27 have been referred. If the whole book is being referred, this may be omitted. If a single page is referred, say 7, it may be cited as p.7.

- **Report writing is NOT a hasty activity done after finishing the project.** Students must try to develop the report along with the work, so as to give it flesh and blood. Drafts should be read, modified, spell checked and grammar checked at least thrice during the course of the project and before a final printout is taken, the same may be got approved from the internal guide.

- The students should send two interim reports after the analysis and design phases of the project to internal guides. This will also help the students in their report writing.

- A soft copy of the complete documentation, including source code, should be maintained for any clarification during assessments.

- The Gantt chart, fortnightly progress reports recorded in team meeting minutes mentioned in section 3.5 should appear as appendix to the project report.

Regarding the body of the report, as an indicative example, the following is given (though students should not attempt to fit every kind of project report into this format):
- Organizational overview (of the client organization, where applicable)
- Description of the present system
- Limitations of the present system
- The Proposed system- Its advantages and features
- Context diagram of the proposed system.
- DFD of the proposed system with at least one additional level of Expansion
- Structure Chart/E-R diagrams of the System
- System flowchart
- Files or tables (for DBMS projects) list. Class names to be entered for each file in OO systems.
- List of fields or attributes (for DBMS projects) in each file or table.
- File table that shows the files/tables used by each program and the files are read, written to, updated, queried or reports were produced from them.
- Reports List with column headings and summary information for each report.
- System Coding and variable/file/table naming conventions
- System controls and standards
- Screen layouts for each data entry screen.
- Report formats for each report.

Program documentation is suggested on the following lines:
- Program id
- Program function explanation
- Program level pseudocode or flowchart.
- Data entry screen (reproduced from system documentation).
- Report layout (reproduced from system documentations)
- Decision tables, decision trees, with English Explanation where necessary.
- Program listing
- Test data
- Test results.

**3.8 Methodology:**
Wherever applicable, object oriented approach should be used for software development. The project report should generally contain details of the following steps (though students should not attempt to fit every kind of project into this format):

(a) Analysis
- Study of existing systems and its drawbacks
- Understanding the functionalities of the system in detail
- Preparation of requirements
- Conduct of Feasibility study
- Development of DFD/use case diagrams

(b) Design
- Design of each subsystems/modules
- Design of each classes
- Design of Algorithms for problem solving
- User interface /Input/ Output Design
- Any other steps if necessary

(c) Coding and Implementation

(d) Testing

(e) Security, Backup and Recovery Mechanisms

(f) Online help and User Manuals

(g) Upgradability Possibilities

3.9 Project IPR & Utilization: The intellectual property rights in all project work done by the students shall vest with the University of Kerala, except in cases where some external organizations seek undertaking from students to concede IPR in all work done in their organization or under their guidance. Where possible, students should attempt to obtain at least a joint IPR for the University. In cases where project works are of public utility, students shall be asked to publish their work including source code and documentation, in so far as their rights are clear.

4. REFERENCES

4.1 Core
- S A Kelkar, *Software Project Management*, Prentice Hall of India
- W Alan Randolph, Barry Z. Posner, *Effective project planning and management*, PHI

4.2 Additional

5. EVALUATION

5.1 Criteria for external evaluation of Major Project
External evaluation is done by an external examiner appointed by the University
The following components are to be assessed for the End Semester Evaluation of the Major Project:
- Quality of documentation- 30 marks
- Presentation of work- 25 marks
- Viva - 25 marks
Total - 80 marks

5.2 Criteria for internal evaluation of Major Project
Internal evaluation is be done by conducting a viva voce by a team of evaluators comprising of the concerned guides and/or Head of the Department. The following are the components for internal evaluation of the Major Project:
- Presentation of the work-5 marks
- Individual involvement & team work/ Attendance- 5marks
- Timely submission and assessment of 2 interim reports -10 marks
Total - 20 marks