### Scheme and Syllabus

#### Scheme

**Semester 1**

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Division of Marks (Lab Examination)

(Computer Science)
1. First program should be sufficiently simple – 25 marks
   (Logic – 10 marks, Successful compilation – 10 marks, Result – 5 marks)
2. Second program should be based on advanced concepts - 30 marks
   (Logic – 15 marks, Successful compilation – 10 marks, result – 5 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. Viva - 10 Marks
5. Result - 10 Marks
6. Identification of Circuit Components Marks(Resistors Using Color Codes, Capacitors, Diodes, Transistors etc) - 15

Total Marks - 80 Marks

SEMESTER ONE

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<tr>
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EN1111.4 SPEAKING AND LISTENING SKILLS

1. AIM:
   - To familiarize students with English sounds and phonemic symbols.
   - To enhance their ability in listening and speaking.

2. OBJECTIVES:
   On completion of the course, the students should be able to
   - Listen to lectures, public announcements and news on TV and radio.
   - Engage in telephonic conversation.
   - Communicate effectively and accurately in English.
   - Use spoken language for various purposes.

3. SYLLABUS

Module I: Pronunciation
Phonemic symbols – consonants – vowels –syllables - word stress - strong and weak formintonation.

Module II: Listening Skills
Difference between listening and hearing –active listening –barriers to listening -academic listening - listening for details - listening and note-taking - listening for soundcontents of videos- listening to talks and descriptions -listening for meaning - listening toannouncements - listening to news programmes.

Module III: Speaking Skills
Interactive nature of communication -importance of context - formal and informal – setExpressions in different situations –greeting – introducing - making requests - asking for /giving permission - giving instructions and directions – agreeing / disagreeing - seeking andgiving advice - inviting and apologizing telephonic skills - conversational manners

Module IV: Dialogue Practice
(Students should be given ample practice in dialogue, using core and supplementarymaterials)

4. REFERENCES
4.1 Core
   - Listening and Speaking: A Course for Undergraduate Students (Foundation Books)

4.2 Additional

NB:- Activities and assignments are not meant for End_Semester_Examination
MM1131.10 MATHEMATICS I

1. AIM:
   - To introduce mathematical concepts and techniques that have applications in computer science field

2. OBJECTIVES:
   - To introduce advanced differential calculus
   - To introduce solutions of differential equations
   - To introduce Number theory
   - To introduce Complex Number Theory.

3. SYLLABUS

Module–I: Review of basic differentiation, Differentiation of hyperbolic functions, derivatives of hyperbolic functions, inverse hyperbolic functions, logarithmic differentiation, implicit differentiation, Leibnitz’s theorem, Mean value theorem, Rolle’s theorem, Lagrange’s mean-value theorem, Maxima and minima.


Module–III: Theory of Numbers, prime numbers, Unique factorization theorem, Euclidean algorithm, congruences, Fermat’s theorem, Wilson’s theorem

Module–IV: Complex Numbers, Separation into real and imaginary parts, Complex mapping

Assignments and Activities: Markov processes, Harmonic analysis and Fourier series, Linear Programming

4. REFERENCES

4.1 Core
   - Erwin Kreyszig, Advanced Engineering Mathematics, New Age International Pvt Ltd.
   - Shanthi Narayan, Differential Calculus, S Chand & Company
   - Zafar Ahsan, Differential Equations and their applications.
   - Rudra Pratap, Getting Started with MATLAB, Oxford University Press

4.2 Internet resources:
   - www.ams.org/mathweb
   - www.falstaff.com/mathphysics.html

NB:- Activities and assignments are not meant for End Semester Examination
CS1121 INTRODUCTION TO IT

1. AIM:
   - To create overall generic awareness about scope of the field of IT and to impart basic personal computing skills.
   - To create background knowledge for the various courses in the programme.

2. OBJECTIVES:
   - To introduce the basic terminology in the field of IT
   - To impart functional knowledge about PC hardware, operations and concepts
   - To impart functional knowledge in the use of GUI Operating System
   - To impart functional knowledge in a standard office package (word processor, spreadsheet and presentation softwares) and popular utilities
   - To impart functional knowledge about networks and internet.
   - To give an overview of computer application in various fields and an overall generic awareness about the scope of the field of IT

3. SYLLABUS

Module–I: Computer characteristics: Speed, storage, accuracy, diligence; Digital signals, Binary System, ASCII; Historic Evolution of Computers; Classification of computers: Microcomputer, Minicomputer, mainframes, Supercomputers; Personal computers: Desktop, Laptops, Palmtop, Tablet PC; Hardware & Software; Von Neumann model.

Module–II: Hardware: CPU, Memory, Input devices, output devices. Memory units: RAM (SDRAM, DDR RAM, RDRAM etc. feature wise comparison only); ROM-different types: Flash memory; Auxiliary storage: Magnetic devices, Optical Devices; Floppy, Hard disk, Memory stick, CD, DVD, CD-Writer; Input devices - keyboard, mouse, scanner, speech input devices, digital camera, Touch screen, Joystick, Optical readers, bar code reader; Output devices: Display device, size and resolution; CRT, LCD; Printers: Dot-matrix, Inkjet, Laser; Plotters, Sound cards & speaker.

Module–III: Software- System software, Application software; concepts of files and folders, Introduction to Operating systems, Different types of operating systems: single user, multitasking, time-sharing multi-user; Booting, POST; Basic features of two GUI operating systems: Windows & Linux (Basic desk top management); Programming Languages, Compiler, Interpreter, Databases; Application softwares: Generic Features of Word processors, Spreadsheets and Presentation softwares; Generic Introduction to Latex for scientific typesetting; Utilities and their use; Computer Viruses & Protection, Free software, open source.

Module–IV: Computer Networks- Connecting computers, Requirements for a network: Server, Workstation, switch, router, network operating systems; Internet: brief history, World Wide Web, Websites, URL, browsers, search engines, search tips; Internet connections: ISP, Dial-up, cable modem, WLL, DSL, leased line; email, email software features (send receive, filter, attach, forward, copy, blind copy); characteristics of web-based systems, Web pages, introduction to HTML.

NB:- Activities and assignments are not meant for End Semester Examination
Activities & Assignments: Applications of Computers in various fields: office automation, education, entertainment, medicine, commerce, governance, resource management, law and order, communications, science and technology, defense; Historic evolution of IT; Pioneers in IT; Debates in IT: Computer Creativity, Digital Divide, IT Policy, IT and Development etc; IT in India (major initiatives, key institutions, statistics), IT in Kerala (major initiatives, key institutions, statistics); Careers in IT.

4. REFERENCES
4.1 Core

4.2 Additional
- Dennis P Curtain, Information Technology: The Breaking wave, McGrawhill, 2014
- Peter Norton, Introduction to Computers, McGrawhill, Seventh edition

4.3 Internet resources:
- www.fgcu.edu/support/office2000
- www.openoffice.org Open Office Official website
- www.microsoft.com/office MS Office web site
- www.lgta.org Office on-line lessons
- www.learnthenet.com Web Primer
- www.computer.org/history/timeline
- www.computerhistory.org
- http://computer.howstuffworks.com
- http://vmoc.museophile.org Computer History
- www.dell.com Dell Computers
- www.intel.com Intel
- www.ibm.com IBM
- www.keralaitmission.org Kerala Govt. IT Dept.
- www.technopark.org
CS1131 DIGITAL ELECTRONICS

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

2. OBJECTIVES:
   ✓ To review basic electronics concepts
   ✓ To review data representation techniques
   ✓ To introduce student to basic concepts of digital logic
   ✓ To introduce students to the design of basic logic circuits
   ✓ To introduce students to some commonly used combinational and sequential circuits

3. SYLLABUS

Module–I: Review of Basic Electronics: Review of basic operations of passive and active electronic components: Resistors, Capacitors, Inductors, Diodes, LEDs and Transistors, Operation of rectifiers (half and full wave), RC Coupled Feedback Amplifiers, Oscillators, Multivibrators, 555 timer (All the preceding topics shall be covered with stress on behaviour of component/circuit).

Module–II: Data Representation: 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 III: Boolean Algebra: Basic Functions: AND, OR and NOT, Truth tables; Combinational logic: Laws of Boolean Algebra; Combinational Logic in Venn diagrams; Other Boolean functions: NAND, NOR, XOR, Implication; Flip Flops and Latches; Realising Boolean Functions: Min-terms, SOP Expressions, Max-terms, POS Expressions; Karnaugh maps, McClarley method.

Module IV: Digital Circuits: Multiplexer, Adders (full and half), comparators, counters, Decoders and display, shift registers, de-multiplexer and key-board encoder; Digital ICs: TTL, CMOS and ECL families, SSI, MSI, LSI and VLSI classification, noise, fan-out, power dissipation, propagation delay.

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

4. REFERENCES
4.1 Core

4.2 Additional
   - Thomas L Floyd, Digital fundamentals, Pearson, 2013

4.3 Internet resources:
   - www.prenhall.com/mano

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 a 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, Examples, Editor, Program Writing – Structure of the Program, top-down design, Source code, Object code, Executable file, Extensions of different files, Program Compilation, Running of a Program; Header file concept. 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; Storage classes;

   **Module-II: Basic Elements:** Operators and Expressions: Assignment Operator, Arithmetic Operator and Arithmetic expression, Relational Operator and Relational exp., Logical Operator and how it is used in condition, 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-III: Functions & Pointers:** concept of modular programming, Library, User defined functions, declaration, definition & scope, recursion, Pointers: The & and * Operators, pointer declaration, assignment and arithmetic, visualizing pointers, call by value, call by reference, dynamic memory allocation.

   **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, Library functions for file handling, Modes of files.

   **Activities and assignments:** 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.

4. REFERENCES

   **4.1 Core**

   **4.2 Additional**

   **NB:** Activities and assignments are not meant for End_Semester_Examination
CS1142 PROGRAMMING LAB – I

1. AIM:
   ➢ To provide an opportunity for hands-on practice of basic features of DOS, Windows, software tools (wordprocessor, spread sheet, presentation s/w) and algorithmic thinking and problem solving in an industrystandardprogramming language

2. OBJECTIVES:
   After the completion of this course, the student should be able to:
   ✓ Create, Save, Copy, Delete, Organise various types of files and manage the desk top in general
   ✓ Use a standard word processing package Exploiting popular features
   ✓ Use a standard spread-sheet processing package Exploiting popular features
   ✓ Use a standard presentation package Exploiting popular features

   Also, this course will provide hands-on practice in the following topics, under a variety of programming situations with a focus on writing, debugging and analyzing structured programs:
   ✓ basic data types in C.
   ✓ basic control structures in C.
   ✓ arrays, structures and files
   ✓ standard library functions in C language
   ✓ solving moderately complex problems involving the above and requiring selection of appropriate datastructures and efficient algorithms

3. 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 15-20 Experiments
   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.

   Part II
   2. 1-D Arrays: A variety of programs to declare, intitialise, read, print and process 1-D arrays of various basic data types. Processing to include, selection, sum, counting, selective sum, selective counting, reversing etc.
   3. 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.
   4. Structures: A variety of programs to declare, intitialise, read, print and process structures madeup of a variety of data types and structures.
   5. 2-D Arrays: A variety of programs to declare, intitialise, read, print and process 2-D arrays of various basic data types. Processing to include, selection, sum, counting, selective sum, selective counting, reversing etc.
   6. Array of Structures and Structure of Arrays: Programs to demonstrate declaration and processing of structure of arrays and array of structures.
   7. Pointers to Arrays: A number of programs to demonstrate handling of 1-D and 2-D arraysusing pointers and to draw memory diagrams based on the observations.
8. Pointers to Structures: A number of programs to demonstrate use of pointers to structures and to draw memory diagrams based on the observations.

9. 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

10. Functions –II: Declaring and using functions with pass by reference, Passing and Returning structures, Recursive functions.

11. Files: Simple Example involving use of multiple files: declaring, opening, closing, reading from and writing to text files.

12. Files: Example involving use of multiple files: declaring, opening, closing, reading from and writing to binary files.

13. Library functions: A variety of Examples demonstrating (i) string processing functions (ii) a variety of selected library functions

14. Debugging programs involving syntactic and/or logical errors

16-20: Developing programming solutions to problems including program design, algorithm development and data structure selection.

4. REFERENCES

4.1 Core
- Deitel&Deital, *C: How to Program*, Pearson Education

4.2 Internet resources:
- www.cprogramming.com
- www.programmersheaven.com
- comp.lang.cnewsgroup
- www.cplusplus.com
- //cwx.prenhall.com/bookbind/pubbooks/deitel
- www.fgcu.edu/support/office2000
- www.openoffice.org Open Office Official web site
- www.microsoft.com/office MS Office web site
- www.lgta.org Office on-line lessons
- www.learnthenet.com Web Primer
CS1132 DIGITAL ELECTRONICS LAB

1. AIM:
   - To provide hands-on practice of the basic knowledge in digital logic and circuits

2. OBJECTIVES:
   - To provide hands-on practice basic logic circuits
   - To provide hands-on practice in some commonly used combinational and sequential circuits

3. SYLLABUS
   The laboratory work will consist of 15 experiments
   1. Study and Testing of measuring instruments: Digital and Analog multi-meters, CROs and Signal Generators
      a. measurement of AC & DC voltages, measurement of frequency.
   2. Study of Components: Identification and testing of resistors, capacitors, inductors, diodes, LEDs & transistors
   3. Diode characteristics and half-wave rectification
   4. Full wave rectifier
   5. R-C coupled CE Amplifier
   6. Familiarisation of Components and Gates: Identify and test passive and active components, find noisemargin and fan-in/out of TTL gates
   7. Study of Logic Gates: Determination truth table of basic gates, realization of Boolean functions, test pulseoperation
   8. Realisation of given truth table with minimum number of gates
   9. Implementation of a 3x8 decoder, BCD to 7-segment decoder
   10. Generating a Boolean expression with a multiplexer
   11. 4-line to 16 bit decoder; Keyboard encoder/decoder
   12. 8-bit comparator
   13. Clocked JK Flip Flop
   14. 8-bit ripple counter
   15. Parallel-in, serial-out, 4-bit shift register

4. References:

4.1 Core
   - K A Krishnamoorthy, Digital Lab Primer, Pearson Education

4.2 Additional

4.3. Internet Resources:
   - http://www.electronics-lab.com
# SEMESTER TWO

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EN1211.4 WRITING AND PRESENTATION SKILLS

1. AIM:
   - To familiarize students with different modes of general and academic writing.
   - To help them master writing techniques to meet academic and professional needs.
   - To introduce them to the basics of academic presentation.
   - To sharpen their accuracy in writing.

2. OBJECTIVES:
   On completion of the course, the students should be able to:
   - Understand the mechanism of general and academic writing.
   - Recognize the different modes of writing.
   - Improve their reference skills, take notes, refer and document data and materials.
   - Prepare and present seminar papers and project reports effectively.

3. SYLLABUS

   Module I: Writing as a skill – its importance - mechanism of writing – words and sentences - paragraph as a unit of structuring a whole text - combining different sources – functional use of writing – personal, academic and business writing – creative use of writing.

   Module II: Writing process - planning a text - finding materials - drafting – revising – editing - finalizing the draft - computer as an aid - keyboard skills - word processing - desktop publishing.


   Module IV: Presentation as a skill - elements of presentation strategies – audience – objectives medium- key ideas - structuring the material - organizing content - audio-visual aids - hand-outs - use of power point - clarity of presentation - non-verbal communication - seminar paper presentation and discussion.

4. REFERENCES

4.1 Core
   - Module I to III: *Write Rightly A Course for Sharpening Your Writing Skills.* (CUP)
   - Module IV: *Guide to Presentations,* Mary Munter and Lynn Rusell, Pearson Education.

4.2 Additional
   - Part I to III
MM1231.10 MATHEMATICS II

1. AIM:
   - To introduce mathematical concepts and techniques that have applications in computer science field

2. OBJECTIVES:
   - To introduce proof methods in mathematics and mathematical logic
   - To review concepts and techniques of set theory, relations and functions
   - To introduce various algebraic structures
   - To introduce graph theory
   - To develop an excitement in mathematics by highlighting its hidden beauty and significance

3. SYLLABUS


Module–II: Set Theory, Relations, Functions: Review of Set theory concepts, set operations, characteristic functions, fuzzy set theory basics, Relations: operations on relations, equivalence relations & partitions, partial orders, ordered sets, Warshall’s algorithm, Functions, Recursion,

Module–III: Algebraic Structures: Algebra, DeMorgan’s Law, Group, Ring, Polish expressions, Communication Model and error corrections, Hamming Codes

Module–IV: Graph Theory: Introduction, Graph Notation, Topological sort, Graph Propagation algorithm, Depth First, Breadth-first searches, Shortest Path algorithms, Directed acyclic graphs

Activities and Assignments: Graphical representations of functions, Graphical interpretation of convergence, Complex Mapping, Fractals, Grammars, Languages and Automaton. Introduction to Mathlab (Matrix, Linear Algebra, Graphics operations)

4. REFERENCES

4.1 Core
   - V. Ramaswamy, *Discrete Mathematical Structures with Applications to Combinatorics*, Universities press
   - Rajendra Akerkar, Rupali Akerkar, *Discrete Mathematics*, Pearson Education

4.2 Additional
   - R M Somasundaram, *Discrete Mathematical structures*
   - Rudra Pratap, *Getting Started with MATLAB*, Oxford University Press

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

CS1221 COMPUTER ORGANIZATION & ARCHITECTURE

CBCS BSc(Computer Science), Scheme and Syllabus (2014) 15
1. AIM:
- To impart knowledge in the functional organization of physical components and architecture of a computer.

2. OBJECTIVES:
- To understand the functional units of a standard PC and its working
- To understand the memory organization in a computer.
- To introduce the concept of parallel processing and multiprocessing.

3. SYLLABUS

Module–I: Functional units of a PC; basic operational concepts; memory address, word, instruction set, programs, assembly language instructions; CPU registers; addressing modes, instruction format, system buses, instruction cycle, memory, example-organization of 8085 computer; encoding of information, unsigned numbers, signed numbers, operations, Booth’s algorithm (circuit design and RTL not required), floating point number representation, operations.

Module–II: Processing unit: Specifying a CPU, design of a simple CPU, fetching instructions, decoding and executing instructions, branching, design of a simple ALU, design of control unit, multiple buses in CPU, Micro-program, micro sequencer, micro subroutine, microinstruction format, design and implementation of a simple micro-sequencer; micro-programmed control and hardwired control, RISC & CISC (feature-wise comparison only); Pipelining and Parallel processing, Pentium microprocessor.

Module–III: Memory: memory hierarchy, speed, size, cost; RAM, ROM, internal chip organization; cache memory, operations in cache memory, hit ratio, multilevel organization of cache memory; virtual memory, page fault, TLB, segmentation, memory protection, multiple module memories, memory interleaving.

Module–IV: Input Output operations: Accessing I/O devices; Asynchronous datatransfers, handshaking, programmed I/O (concept only), polling, interrupts: types of interrupts, processing interrupts, priority, interrupt hardware, ISR, daisy chaining; Direct memory access, DMA controller, transfer modes, I/O processors, serial communication, UART, standards: RS-232, USB.

Activities and Assignments: parallelism in uniprocessor systems, organization of general-purpose multiprocessors; RTL, VHDL; hardware essentials: CPU sockets; FDC, HDC, I/O cards, display adapter, modem; motherboard architecture; bus system: PCI, AGP, USB; clustering, grid computing; Computer faults: hardware & software; types of faults; diagnostic programs and tools; printer problems; monitor problems, problem diagnosis, organization of a modern PC.

4. REFERENCES

4.1 Core
- Carpinelli, John D., Computer systems Organization & Architecture, Pearson Education

4.2 Additional
- Carl Hamacher, Vranesic, Zaky, Computer Organization 4/e, McGraw-Hill
- ISRD Group, Computer Organization, McGrawhill, Tenth edition

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1241 DATA STRUCTURES
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 implement the above data structures in C/C++
   - Able to appreciate various searching and sorting strategies
   - Able to select appropriate data structures for solving a given problem

3. SYLLABUS

**Module–I:** Review of Arrays, Structures, pointer to structures, passing structures as arguments to functions. 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- II:** Stacks and Queues: FIFO and LIFO data structures – stacks using (i) pointers and (ii) arrays. Queues using (i) pointers and (ii) arrays, applications, polish notation.

**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.


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

4. REFERENCES

4.1 Core

4.2 Additional

4.3 Internet resources:
- www.keraluniversity.edu/csbos

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1242 OBJECT ORIENTED PROGRAMMING

CBCS BSc(Computer Science), Scheme and Syllabus (2014)
1. AIM:
   - To introduce the student to the basic concepts of object orientation and impart skills in an industry standard object oriented language

2. OBJECTIVES:
   On the completion of this course, the student will be able to
   ✓ Understand the concepts of classes and objects
   ✓ Define classes for a given situation and instantiate objects for specific problem solving
   ✓ Reuse available classes after modifications if possible
   ✓ Possess skill in object oriented thought process

3. SYLLABUS

   Module–I: Concept of Object orientation – why related data and methods should be kept as a single unit – comparison with procedural and structured programming – Classes and objects – data abstraction, encapsulation, inheritance, polymorphism, dynamic binding, message passing. Advantages of object orientation – reusability, maintenance, security, comfort in programming. Input and output streams in C++; Basic data types and declarations.

   Module–II: Classes and objects in C++, access modifiers, static members, friend functions, Constructors and Destructors, polymorphism, Operator Overloading and type conversion, anonymous objects


   Module–IV: Binding & Polymorphism: Early binding, Late Binding, Pointers to derived class objects, virtual functions, Pure virtual functions, abstract classes, object slicing, exception handling in C++: try, throw and catch.


4. REFERENCES

   4.1 Core
   ❖ Ashok N. Kamthane, Object oriented Programming with ANSI & Turbo C++, Pearson

   4.2 Additional
   ❖ H M Deitel and P J Deitel, C++: how to program, Pearson Education

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1243 PROGRAMMING LAB – II
1. AIM:
   - To provide an opportunity for hands-on practice of object-oriented programming and problem solving in a industry-standard programming language and also hands-on practice in various user-defined static and dynamic data structures.

2. OBJECTIVES:
This course will provide hands-on practice in the following topics, under a variety of programming situations with a focus on writing, debugging and analyzing object-oriented programs:
   - basic data types and control structures in C++.
   - managing classes and objects in a variety of situations
   - solving moderately complex problems involving the above and requiring selection of appropriate structures and algorithms

3. SYLLABUS
   *The laboratory work will consist of 15-20 experiments, only by using class concept*

   **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. Solving a problem using (i) structures and (ii) classes and comparison between the two (the problem logic and details should be kept minimal and simple to enable focus on the contrast between the two methods, for example declaring result of a set of students defining the name and total marks in the program itself).
   3. Class definitions and usage involving variety of constructors and destructors

   **Part B**
   4. Programs involving various kinds of inheritances,
   5. Programs involving operator overloading and type conversions
   6. Programs involving virtual base classes, friend functions
   7. Program to demonstrate early and late binding
   8. Program to allocate memory dynamically
   9. Program involving class and function templates
   10. Programs to demonstrate (i) string processing (ii) file streams (iii) a variety of selected library functions
   11. exception handling
   12. Handling of 2-D arrays using pointers
   13. Debugging programs involving syntactic and/or logical errors

4. REFERENCES
   - Deitel&Deital, *C++: How to Program*, Pearson Education

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**CS1244 DATA STRUCTURES LAB**

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CBCS BSc(Computer Science), Scheme and Syllabus (2014)
1. AIM:
   - To provide an opportunity for hands-on practice on different algorithms using various data structures.

2. OBJECTIVES:
   This course will provide hands-on practice in all the following topics, using either C or C++:
   - Stack and queues
   - managing both singly and doubly linked list
   - different trees, construction and traversal
   - Searching and sorting

3. SYLLABUS
   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
### SEMESTER THREE

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**CS1341 PRINCIPLES OF MANAGEMENT**
1. AIM:
➢ To introduce the students to basic principles of management to provide an overview of its practice in the global industries.

2. OBJECTIVES:
To introduce students to:
✓ Concept of Management and Organisations
✓ Planning and decision making strategies
✓ Concepts of organizational behavior and HR management
✓ Leadership qualities

3. SYLLABUS

Module 1: Definition of Management – evolution of management principles - styles of Management – levels in management-structured and unstructured decision making –functions of management. Organizational behaviour – motivational theories


Module 3: Quality Management. Concept of quality, total quality management, 7 sigma principles, ISO certifications, Component maturity models, CMM Levels.


Assignments and activities: Current trends and issues: Globalisation, diversity, IT, Quality Management. Organisational Culture & Environment; managing in a global environment, understanding the global environment, managerial ethics.

4. REFERENCES
4.1 Core
➢ PC Tripathi and P N Reddy, Principles of management, 2/e, Tata McGraw Hill
➢ Poornima M. Charantimath, Total Quality Management, Pearson Education

4.2 Additional
▪ E H McGrath, Basic Managerial Skills for All, Prentice Hall of India

4.3 Internet resources:
 o www.prenhall.com/robbins

NB:- Activities and assignments are not meant for End_Semester_Examination

CS1342 SOFTWARE ENGINEERING
1. AIM:
   - To enable the students to have a thorough understanding of the activities in development projects using (a) Structured Analysis and Design and (b) Object Oriented Analysis and Design

2. OBJECTIVES:
   At the end of the course, the students should be able to:
   - Appreciate the importance of having a process for software development.
   - Understand the various activities undertaken for a software development project following the Function oriented Design & Object oriented design
   - Understand the issues in code design and development
   - Test software developed using SSAD and OOAD methodologies.
   - Have in depth knowledge about the different OOAD Themes and compare them with SSAD

3. SYLLABUS:


   **Module II: Function oriented design**: Problem partitioning, abstraction, modularity, Top-down and Bottom-up Strategies, coupling, cohesion, design notations-structure charts, structured design, Data Flow Diagrams, Developing the DFD Model of a system, Entity Relationship Diagram, Developing ERD of a system, Decision Trees, Decision Tables, Structured English, first-level factoring, factoring input, output and transform branches, transaction analysis, verification.

   **Module III: Object-oriented design**: Object-oriented design concepts, Comparison between Algorithmic Decomposition and Object Oriented Decomposition Unified Modelling Language, Object Oriented Design using UML, Class Diagram, Sequence Diagram, Collaboration Diagram; detailed design, PDL, algorithm design, state modelling of classes, design walkthroughs, critical design review, consistency checkers, other UML diagrams.

   **Module IV: Coding and testing**: common coding errors, structured programming, coding standards, incremental coding process, test driven development, source code control and build, refactoring, verification- code inspections, static analysis, unit testing, combining different techniques. Testing- error, fault and failure, test oracles, test cases, Black Box Testing, Equivalence Class Partitioning, Boundary Value Analysis, Cause Effect Graphing, White Box Testing- control flow based and data-flow based testing, test plan, test case specifications, defect logging and tracking, Comparison of Different Techniques.
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.

4. REFERENCES:

4.1 Core

4.2 Additional
- Pankaj Jalote, An Integrated Approach to Software Engineering, Narosa
- Journals and Magazines: (i) Software Development, CMP Media. (ii) Software Quality Professional, ASQ.

4. Internet Resources:
- http://courses.cs.vt.edu/csonline/SE/Lessons/
- http://www.omg.org/gettingstarted/what_is.uml.htm
- www.rspa.com
- http://www.math-cs.gordon.edu/local/courses/cs211/ATM

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 underpinnings of modern operating systems

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

3. SYLLABUS

Module I: Introduction to operating system: Operating system as the main component of system software; OS as a resource manager, Structure of OS- shell, utilities, resource management routines, kernel, evolution of OS, multiprogramming, time sharing, real-time systems, parallel systems, distributed systems, OS functions, Characteristics of modern OS;

Process Management: Process description and control: process control block, Process states: operations on processes; concurrent process; threads; processes and threads; symmetric multiprocessing; micro Kernels. CPU Scheduling: Schedulers, Scheduling methodology, CPU Scheduling algorithms, performance comparison.


Module III: Memory Management & Protection: Concept of memory, address binding, Logical address, physical address, swapping, contiguous allocation - fixed partition, variable partition, fragmentation. Non-contiguous allocation- paging, segmentation. Virtual memory-demand paging, page fault, replacement algorithms, thrashing. Protection and security – mechanisms and policies, threats, accidental data loss, protection mechanisms, user authentication, attacks from inside, virus, antivirus.


NB:- Activities and assignments are not meant for End Semester Examination
4. REFERENCES

4.1 Core
- Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, *Operating System Principles*

4.2 Additional
- Achyut S Godbole, *Operating systems*, McGRawhill, Third Edition

4.3 Internet resources:
- www.aw.com/cs_supplements/nutt/index.html
- //cwx.prenhall.com/bookbind/pubbooks/tanenbaum2/
CS1344 INTERNET PROGRAMMING

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:
   - HTML, DHTML, CGI Script, Perl, CSS, Javascript, ASP and JSP.
   - 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; Text tags; Graphics, Video and Sound Tags; Link and Anchor Tags; Table Tags; Frame Tags; Miscellaneous tags (layers, image maps etc); CSS; DHTML; Example Applications; simple introduction to XML and VRML

Module–II: CGI Programming: HTML Forms and Fields; Perl: Basic control structures, data types and basic features; CGI Programs: GET & POST methods, simple applications; Cookies; Server SideIncludes; Example Applications;

Module–III :Javascript: Basic data types; control structures; standard functions; arrays and objects, event driven programming in Javascript; Example Applications;

Module–IV: Architecture of java Servelets; Servelet Structure; Servelet Life Cycle; Request and Response Objects; Sessions; Invoking Servelets;

Assignments and Activities: JDBC; PHP; .NET Technology; C#; Creative Design of Web sites; Macromedia flash, Web Servers, Web databases, Web Administration and Maintenance.

4. REFERENCES
4.1 Core

4.2 Additional
   - Joel Sklar, Principles of Web Design, Vikas
   - H M Deitel, P J Deitel & A B Goldberg, Internet and Worldwide web programming: How toProgram, 3/e, Pearson Education

4.3 Internet resources:
   - www.learnasp.com/learnasp/
   - http://notes.corewebprogramming.com/
   - www.rh.edu/~heidic/webtech/notes/

NB:- Activities and assignments are not meant for End_Semester_Examination
CS1345 MICROPROCESSORS & PERIPHERALS

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 Codeview
   ✓ Use assembly routines in C/C++

3. SYLLABUS

Module–I: Introduction 8086 Architecture: IBM PC Hardware Architecture; 8086 Registers, Bus, RAM organization, VRAM, Segment-Offset addressing, Fetch Decode Execute Cycle, 80x86 Features, Real and Protected Modes, Hexadecimal Number system, Study using Debug/codeview

Module–II: 8086 Instruction Set: Addressing Modes; Arithmetic Instructions; Data Movement Instructions; Control Instructions, Input-Output Instructions, String Instructions, Logical Instructions; Simple Examples of the above initially using DOS Debug or Unix/Linux Code View and then on TASM/MASTM or similar assemblers, Linking and relocation, Stacks, Procedures,Assembler directives.

Module–III: Interrupts: BIOS and DOS interrupts, Interrupt Vector Tables, COM and EXE files, Memory organization (conventional, upper, Extended and Expanded), Direct Memory access, Including assembly code in C programs, Writing TSRs in A/L and/or C language, introduction to computer viruses.

Module–IV: 8086-based system design: Pins, signals and bus cycle, basic system components, interfacing memory, interfacing i/o devices, interfacing data converters, Programmable timers and event counters, Keyboard/Display Controllers, DMA controllers

Assignments and activities: Miscellaneous Topics: Features of Pentium, Pentium MMX, Itanium Processors, RISC, CISC, Motherboard of IBM PC, Drives, Peripherals, I/O buses, Parallel, Serial and USB ports.

4. REFERENCES
4.1 Core
   ❖ A NagoorKani, 8086 Microprocessor and its applications, McGrawhill, Second edition

4.2 Additional
   ▪ RS Goankar, Microprocessor Architecture, Programming and Applications with 8086, Wiley Eastern Edition

NB:- Activities and assignments are not meant for End_Semester_Examination
CS1346 PROGRAMMING LAB – III

1. AIM:
   - To give hands-on Exposure to 80x86 assembly language

2. OBJECTIVES:
   In this course, students shall:
   ✓ Practice to use assembly language development tools like debug, TASM/MASTM, Unix/Linux Codeview
   ✓ Practice majority of 8086 instruction set through simple Examples
   ✓ Develop moderately complex assembly programs for 8086 processor
   ✓ Develop assembly routines in C/C++

3. SYLLABUS
   The laboratory work will consist of 10-15 Experiments

   **Part A**: Exercises using Debug

   **Part B**: Programs using MASM/RASM

   1. (a) Use the r command in Debug to display the values of the registers and then draw a diagram of the CPU showing the contents of all internal registers in (a) hex and (b) binary
   (b) Use the e command in Debug to enter your name and address starting from offset 00ffh in segment 0565. Draw a diagram of the memory with contents based on the dump (d) command.
   (c) Create a small text file using the DOS editor edit (for example, a letter). Check the size using DOS dir command. Then give the file name along with Debug command and check the contents of the file and verify the length.
   (d) Using debug command ‘d’, dump a 256-byte memory location and interpret the structure of the output
   (e) Enter the following data in memory locations specified and diagrammatically show the contents of the memory in hex:

   **Data Type Location**
   'A' ASCII 0500:100
   A Bh byte 0500:101
   0A7Ch Word 0500:102
   ABBAFACEh Double Word 0500:104
   "INDIA" ASCII String 0500:110
   (f) B800:0000 is a special memory location. Enter any ASCII codes here, each one followed by the byte ffh, you will see something interesting happening in the left hand top corner of your screen. Note it down and try to explain it. Also repeat it with ffh replaced by 07, and 77.
   2 (a) A sequence of word pairs are stored in location 0000:0000. The first word in the pair is an offset address and the second word is a segment address. Use dump and note down the first 5 such pairs
   (b) The word stored in location 0040:0013 specifies the amount of usable memory in a PC. Dump this using the d command and convert it to decimal.
   (c) Repeat (b) using a C program. To peep into a memory location using C, you must declare a far char pointer and then use the MK_FP function in C. Suppose p is such a pointer, then p=MK_FP(0X0040, 0X0013);
   (d) The port address of the CRT Controller Chip is stored as a byte in location 0040:0063. Find this using Debug.
(e) ROM BIOS specifies character attributes as a byte in the following way (you have already had an occasion to learn this in Practical I)

**B R G B I R G B**

---- ----

1) (2) (3) (4)

1) The bit B=0 for Nominal and =1 for Blinking
2) The next RGB represents Background colour
3) The bit I=0 is for normal intensity and I=I is for bright display
4) The last RGB is for foreground (text) colour. RGB represents colours as Black, Blue, Green, Cyan, Red, Violet, Brown and White corresponding to the values 0 to 7. Display your name or any other word(s) of your choice with the following specifications, using debug:

*First character Normal*
*Second Reverse*
*Third Blinking*
*Fourth Blinking White in Red background*
*Fifth Bright Blue in Blue background*
*Rest Upto our choice.*

3-10. For each 8086 instruction, write simple Examples covering different possible cases and use Toption in Debug to trace the steps. Based on a register dump before and after Execution of instructions, explain the instructions.

11. (a) Two arrays of bytes each of length 10th are stored in the memory from location 0a00 and 0b00 respectively. Add the corresponding elements of the array and store the result starting from 0c00.

(b) Repeat (a), if the array is made up of words instead of bytes

(c) Modify (a) for swapping the contents of the arrays instead of adding. Also, repeat for the case of word array.

12. (a) Repeat (4) for multiplication instead of addition. Also repeat for word array instead of byte array.

(b) Write programs to achieve the following calculations and interpret the results. All numbers are given in base 10: (A) 56*63 (b) -56*63 (c) +275*-228 (d) 100/10 (f) -98/105

13(a) How do you tackle forward reference while using Debug? Explain with an Example from Debug.

(b) Dumping the IVT, locate the address of the ISR for hardware interrupt on and unassemble it.

(c) Enter the ASCII codes corresponding to your name in memory locations starting from 0200. Invoke interrupt 21H, service AH=9 to display the string on the screen.

(d) In debug, without using '9' for quit, use int 21h. ah=4c to come out to DOS.

14. Under INT 10h, there are services available for setting video mode, setting cursor size, setting cursor position, reading cursor position, reading character attribute, write pixel, read pixel and get current video mode. Experiment each of these and report.

15. Using interrupt 1AH, service 04h, read the real-time clock of the computer. Use this assembly segment in C program to generate a report of the program run time using a function called setclock() which returns the current time as an integer. By setting the clock at two points in a program, it should be possible to calculate the time difference.
CS1347 INTERNET PROGRAMMING– LAB

1. AIM:
   - To give hands-on Exposure to various tools and languages required for technical and creative design of web sites

2. OBJECTIVES:
To practice moderately complex use of the following scripts/languages/technologies:
   - HTML, DHTML, CSS,
   - Javascript,
   - CGI Script, Perl,

3. SYLLABUS
   *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, simple flash animations
6. Cascading Style sheets
7. DHTML
8. Creating and browsing XML database
9. Installing VRML plugins and viewing VRML source files
10. HTML forms and Fields
11. Exercises covering basic introduction to perl
12. Installing web server, setting CGI, connecting HTML forms to Perl Scripts (CGI programming)
13. Exercises covering basic introduction to Javascript

14-20: Development of a web site involving a variety of tools practiced above

4. REFERENCES
4.1 Core

4.2 Additional

NB:- Activities and assignments are not meant for End_Semester_Examination
## 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 analyse 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
   - Have better awareness on complex algorithm design strategies
   - Implement some typical algorithms

3. SYLLABUS


Module–III: Dynamic programming: principle of optimality, all pair shortest paths, single source shortest paths, travelling sales person’s problemBack tracking: implicit constraints and explicit constraints, 8 queen’s problem, Branch and bound: LC search


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

4. REFERENCES

4.1 Core
   - AnanyLevitin, Introduction to design and analysis of algorithms, Pearson, Second Edition

4.2 Additional

NB:- Activities and assignments are not meant for End_Semester_Examination
CS1442 DATABASE MANAGEMENT SYSTEMS

1. AIM:
   ✗ To introduce basic concepts of databases, and related techniques and tools

2. OBJECTIVES:
   ✓ Be aware of basic concepts of data bases and database 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: Relational algebra and relational calculus, Introduction to SQL, Table creation, selection, projection and join using SQL

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

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

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

4. REFERENCES

4.1 Core
   ✗ Ramon A. Mata-toledo and Pauline K. Cushman, Fundamentals of Relational Data Bases, SchaumOutlines, Tata McGraw Hill

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

4.3 Internet resources:
   o www.pearson.co.in/AtulKahate,
   o www.edugrid.ac.in/webfolder/courses/dbms/dbms_indEX.htm

NB:- Activities and assignments are not meant for End_Semester_Examination
CS1443 COMPUTER NETWORKS

1. AIM:
   - To introduce computer networks and through knowledge of data communication networks, their structures, techniques as well as some common standards.

2. OBJECTIVES:
   *On completion of this course student shall:*
   - Be aware of evolution of development of networks
   - Understand the basic transmission technologies and characteristics
   - Understand the use of layer architecture for networking systems
   - Understand the main design issues of transport protocols and the mechanism to control traffic flow and congestion.

3. SYLLABUS

   **Module I**

   **Module II**

   **Module III**

   **Module IV**

   **Assignments and activities:** Practical networking- networking in LINUX, Peer–to-peer networking, Measurement and packet analysis, blue tooth, emerging topics

4. REFERENCES

4.1 Core
   - Brijendra Singh, *Data Communication and Computer Networks*, 2/e, PHI

4.2 Additional

4.3 Internet resources:
   - www.netbook.cs.purdue.edu, www.labbook.cs.purdue.edu,
   - www.edugrid.ac.in/webfolder/courses/cn/cn_indEX.htm

NB:- Activities and assignments are not meant for End_Semester_Examination

CBCS BSc(Computer Science), Scheme and Syllabus (2014)
CS1444 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-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 Internet resources:
   - http://java.sun.com/
   - http://freewarejava.com/
   - http://java.sun.com/developer/onlineTraining/

NB:- Activities and assignments are not meant for End_Semester_Examination
CS1445 MINOR PROJECT

1. AIM:
   - Minor project will give an opportunity for students to prepare for the major project and also contribute to achieving some of the objectives of the major project.
   - Minor projects shall also serve as an opportunity for producing and distributing socially useful software.

2. GUIDELINES FOR MINOR PROJECT

   ✓ Team size should not exceed three; Individual projects are to be permitted, if desired by any student.
   ✓ It should be purely internal in nature.
   ✓ The number of records to be submitted is limited to team size + one (Evaluation copy)
   ✓ The content of all copy of records should be same.
   ✓ Major project report format should be followed for making records.
CS1446 PROGRAMMING LAB – IV

1. AIM:
   - To provide an opportunity for hands-on practice in Java.

2. OBJECTIVES:
   This course will provide hands-on practice, under a variety of programming situations with a focus on writing, debugging and analysing object-oriented programs:
   - basic data types and control structures in Java
   - installing and using JDK
   - writing applications and applets
   - managing classes and objects in a variety of situations
   - using i/o, string, threads and net APIs
   - solving moderately complex problems involving the above.

3. SYLLABUS
   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
   16. Programs to demonstrate methods of string class
   17. Program to demonstrate AWT/Swing graphic methods
   18. Program for Loading and Viewing Images, Loading and Playing Sound
   19. 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

5. INTERNET RESOURCES
   - http://java.about.com/od/idesandeditors/
CS1447 DATABASES LAB

1. AIM:
   This course will provide hands-on practice in the following topics, under a variety of computing situations with a focus on writing and analysing SQL statements:
   - Installing and configuring a proper SQL tool
   - Database design and implementation
   - Writing and analysing SQL statements
   - Create user interface (using java AWT) and study the working of a database in a front end application

2. SYLLABUS
   The laboratory work will consist of 15-20 Experiments. Tools to be used include: Personal Oracle 8/ MSAccess/OpenOffice Base/Java. 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

   **Part B**
   11. A Join between two tables (foreign key)
   12. Nested queries
   13. The EXISTS and UNIQUE function in SQL
   14. Renaming attributes and joined tables
   15. Statements related with VIEWs
## Semester 5

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*NB: Discussion major project should begin from 5th semester onwards (topic selection, forming of group, selection of firms, front end and back end etc.)*
CS1541 FREE AND OPEN SOURCE SOFTWARES (FOSS)

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 I: Open source software: Features, advantages over proprietary software, examples,

Module-II: The building blocks of PHP: variables, globals & superglobals 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
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
   ✓ Narrate the working of loaders and linkers
   ✓ Discuss system development tools

3. SYLLABUS:

   MODULE I: INTRODUCTION
   System software and machine architecture – The simplified Instructional Computer (SIC) - Machine architecture - Data and instruction formats - addressing modes - instruction sets - I/O and programming.

   MODULE II: ASSEMBLERS

   MODULE III: LOADERS AND LINKERS

   MODULE IV: MACROPROCESSOR AND SYSTEM SOFTWARE TOOLS
   Basic macro processor functions - Macro Definition and Expansion – Macro Processor system software tools, Text editors - Overview of the Editing Process - User Interface – Editor Structure. -Interactive debugging systems - Debugging functions and capabilities – Relationship with other parts of the system – User-Interface Criteria.

4. REFERENCES

   4.1 Core

   4.2 Additional

NB:- Activities and assignments are not meant for End Semester Examination
CS1543 COMPUTER GRAPHICS

1. AIM:
   - To introduce basic theoretical underpinnings and concepts behind computer graphics and
   - Expose student to 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 (featurewise 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-hodgeman algorithm.

   Module III: 3D Concepts and Techniques: 3D display techniques, 3D Transformations, 3D
   modelling schemes, Projection-parallel projections, perspective projection, Visible Surface

   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,
   rubberband lines (concepts only)

4. REFERENCES

   4.1 Core

   4.2 Additional
   - Donald Hearn, M. Pauline Baker, Computer Graphics (C Version) 2/e, Pearson

   4.3 Internet resources:
   - www.prenhall.com/hearn,
   - www.prenhall.com/bookbind/pubbooks/hill4
   - www.povray.org ray tracing and 3D morphing,
   - www.cs.unc.edu/~pxpl/home.html

NB: Activities and assignments are not meant for End Semester Examination
CS1551 OPEN COURSE
CS1551.1 INTERNET TECHNOLOGY

1. AIM:
   ➢ Give an introduction about the components of internet, its working and the way in which
     web pages are designed.

2. OBJECTIVE:
   At the end of this course, the students will be able to
   ✓ Discuss various components of internet
   ✓ Explain different devices used for networking
   ✓ Explain the working principle of Internet
   ✓ Design web pages using HTML

3. SYLLABUS:

   MODULE I- Introduction to Computer Networks- Advantages of Networks, Goals of Networks,
              Types of Networks- LAN, MAN, WAN, Internet, Public Networks, LAN topologies- Bus, Star,
              Ring, Mesh.

   MODULE II- Networking Devices- Interconnecting Issues, Connectivity Devices, Hubs,
              Switch, Bridges, Routers.

   MODULE III- Introduction to Internet - Meaning of Internet, WWW- History, Working of
                Internet, Browsing, Searching the Web, Internet protocols- TCP/IP Protocol suite, UDP, IP
                addresses, IP Versions – IPV4, IPV6, Services of the Internet- FTP, HTTP, Email.

   MODULE IV- HTML- Understanding HTML, Text tags; Graphics, Video and Sound Tags;
                Link and Anchor Tags; Table Tags; Frame Tags; Miscellaneous tags (layers, image maps etc);

Assignments and Activities

4. REFERENCES
4.1 Core
   ❖ Douglas E Comer, Computer Networks and Internets, 4/e, Pearson Education

4.2 Additional
   ▪ Andrew S. Tanenbaum, Computer Networks, 4/e, Pearson Education

NB:- Activities and assignments are not meant for End_Semester_Examination
CS1551.2 LINUX ENVIRONMENT

1. AIM:
   - To familiarize with Linux working environment

2. OBJECTIVES:
   - Introduction to Operating Systems
   - Introduction to Linux
   - Introduction to OpenOffice.org

3. SYLLABUS


   Module II - Introduction to Linux- History and Features of Linux, Various flavours of Linux, Linux Kernel and Shell, Graphical Desktops- GNOME, KDE, Linux File System and Directories, Linux commands bc, cal, cat, cd, chgrp, chmod, clear, cmp, cp, kill, rm, rmdir, tty, wc, who, grep, write, telnet, whois, mv, find, ps, mkdir, more, date, mount, show, mount etc. Pipeline and redirection concepts, using floppy and cd-rom in linux

   Module III - Open Office.org- Open Office Writer- Parts of the OpenOffice.org Window, Editing and Writing a Writer document, spell checker, autocorrect, Thesaurus, create table, table formatting, finding items in a document, header and footer, create and modify page numbers, adding graphics, borders and colours

   Module IV - Open Office.org- Open Office Calc- Entering data in a spreadsheet, spreadsheet math, columns, lookup functions, charting data, Open Office Impress- Create a new presentation , insert, copy and delete slides, formatting text, bulleted and numbered lists, adding clipart, pictures, charts and spreadsheets, slide settings and transitions, animating slides, previewing and running a slideshow

   Assignments and Activities: Packages in Linux, Case study of open source softwares, comparison of Linux with Windows

4. REFERENCES

   4.1 Core

   4.2 Additional

NB:- Activities and assignments are not meant for End_Semester_Examination
CS1551.3 BUSINESS INFORMATICS

1. AIM:
   - To create an awareness about role of IT in business and to introduce concepts and techniques of e-commerce

2. OBJECTIVES:
   By the end of this course, the student should be able to:
   - Have an awareness about role of IT in business
   - Have knowledge of basic concepts of e-commerce
   - Be aware of different types of e-commerce web sites and different modes of payments
   - Be aware of security and legal issues in e-commerce

3. SYLLABUS


   Module–II: Electronic payment systems – relevance of currencies, credit cards, debit cards, smartcards, e-credit accounts, e-money, security concerns in e commerce, authenticity, privacy, integrity, non-repudiation, encryption, secret key cryptography, public key cryptography, digital signatures, firewalls

   Module–III: Mass marketing, segmentation, one-to-one marketing, personalization and behavioural marketing, web advertising, online advertising methods, advertising strategies and promotions, special advertising and implementation topics.

   Module IV-Mobile Commerce: attributes and benefits, Mobile Devices, Computing software, Wireless Telecommunication devices, Mobile finance applications, Web 2.0 Revolution, social media and industry disruptors, Virtual communities, Online social networking: Basics and examples, Web 3.0 and Web 4.0, Civil law, intellectual property law, common law and EC legal issues

   Assignments and Activities: Case study of two internationally successful e-commerce web sites and two Kerala-based e-commerce web sites; IT act (India) and e-commerce.

4. REFERENCES

4.1 Core
   - Erfan Turban et.al., Electronic Commerce–A Managerial Perspective, Pearson Education

4.2 Additional
   - R Kalokota, Andrew V. Winston, Electronic Commerce – a Manger’s guide, Pearson

4.3 Internet resources:
   - www.ecommercetimes.com,
   - www.online-commerce.com,
   - www.rsa.com,
   - www.ntsecurity.com
   - www.easystorecreator.com/ecommercetutorial.asp

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, Applicationsof multimedia in entertainment, education, health etc.

Module–II: Graphic and image data representation, spatial and temporal resolution of images, greylevel and color images, simple image processing (quantization, negatives, filtering – low and hi-pass, edge detection, contrast enhancement), animations, image data compression, image fileformats

Module–III: analog and digital video, frame rates, sync, resolution, color video formats-NTSC, PAV and SECAM, analog video artifacts, video equipments, digital video compression

Module–IV: Speech processing – digitization of speech, characteristics of speech, noise, representation of speech, audio filtering, audio compression – MP3 and OGG, synthetic sounds -MIDI

Assignments 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

4. REFERENCES
4.1 Core

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

NB:- Activities and assignments are not meant for End_Semester_Examination
CS1561.2 BIOINFORMATICS

1. AIM:
   ➢ To motivate students towards the field of Biology where the service of IT professionals are much awaited.

2. OBJECTIVES:
On completion this course, the student should:
   ✓ Refresh the knowledge in Biology
   ✓ Develop ideas on representing the biological terms in Computer Science.
   ✓ Be aware of the developments in the emerging field of Bioinformatics.

3. SYLLABUS

Module I: Introduction: Aim & Scope of Bioinformatics; Biological foundations of Bioinformatics – Cell, Gene, Nucleic acids, Proteins, Structure of DNA, RNA and Proteins; Storage of Genetic Information; Central Dogma of Molecular Biology; Branches of Bioinformatics;

Module II: Biological Databases: (Overview of databases only) Primary Databases – Nucleotide Sequence databases (GenBank, DDBJ, EMBL); Protein Sequence databases (SWISS-PROT, PIR); Secondary Databases – PROSITE, PRINTS, BLOCKS; Structure databases – PDB, SCOP, CATH; Metabolite database – KEGG; Literature database – PubMed; Data storage and Retrieval Tools – Entrez, SRS;

Module III: Sequence Alignment: (Basics of sequence alignment and tools) Introduction to Sequence Comparison - Pairwise Alignment and Multiple Sequence Alignment; Global & Local Alignments, Gaps, Patterns of Substitution; Scoring Matrices – PAM, BLOSUM; Sequence comparison Tools – BLAST, FASTA; Prediction Tools – GENSCAN, SNP; Visualization Tools – RasMol, PyMol, SWISS-PDBViewer;

Module IV: Related areas: Understanding Genomics, Proteomics, Pharmacogenomics, DNA Microarray; DNA Fingerprinting; Application of Bioinformatics in Computer-Aided Drug Design; Importance of Perl language in Bioinformatics;

Activities and Assignments: Search the web using PubMed, Retrieving DNA and Protein Sequences, Simple programs in Perl, Open-Source Bioinformatics Software;

4. REFERENCES

4.1 Core
   ❖ Selzer-Marhofer-Rohwer, Applied Bioinformatics – an introduction, Springer

4.2 Additional
   ➢ Dan-E-Krane, Michael.L-Raymer, Fundamental Concepts of Bioinformatics, Pearson Education
   ➢ ZhumurGhosh, BibekanandMallick, Bioinformatics – Principles and Applications, Oxford Higher Education

NB:- Activities and assignments are not meant for End_Semester_Examination
CS1561.3 TRENDS IN COMPUTING

1. AIM:
   - Introduce advanced computing technologies and their application areas

2. OBJECTIVES:
   - Understand the concepts of grid computing
   - Basic idea on how users can log into different systems in the cloud and access software and hardware resources
   - How problems with uncertainty, imprecision and partial truth could be solved using soft computing techniques

3. SYLLABUS

Module I: Grid Computing: Basic Concepts: Application areas; Grid Layered Architecture; Distributed Computing; Data Grids – Resource Sharing; Pathway to Grid Computing; Cloud Computing – Overview, Web 2.0 and the cloud, Cloud Types, Uses of Cloud; Components of Cloud Computing - Software as a Service, Platform as a Service, Infrastructure as a Service, Identity as a Service (Concepts only);

Module II: Data storage in the cloud: Understanding, Advantages and Disadvantages of Cloud-Based Data Storage; Disaster Recovery – understanding threats; Service-Oriented Architecture – understanding SOA, Web services;

Module III: Soft Computing: Soft Computing VS Hard Computing; Introduction to Neural Networks – Intelligence, Neurons, Artificial Neural Networks, Application Scope of Neural Network, Brain VS Computer, Problem areas, Training of Artificial Neural Networks – Supervised and Unsupervised; From ordinary sets to Fuzzy sets – Basics of Fuzzy Logic Theory, Foundations of fuzzy logic – Fuzzy Sets, Membership Functions;

Module IV: Evolutionary Algorithm: Traditional Algorithm VS Genetic Algorithm; Genetic Algorithm Operators – Reproduction (Roulette Wheel Selection, Tournament Selection), Crossover (one point crossover, two point crossover, uniform crossover), Mutation; Comparison of Operators; Genetic Algorithm Cycle; Applications;

Activities and Assignments: Study of different Grid Projects, Migrating to Cloud, Mobile Cloud Computing, Cloud-based applications, Engineering and Industrial applications of Soft Computing, Support Vector Machine

4. REFERENCES

4.1 Core
   - Venkatakrishna etal, Principles of Grid Computing – Concepts And Applications, Ane Books

4.2 Additional
   - S.N. Sivanandam, S.N. Deepa, Principles of Soft Computing, Wiley India.

NB: Activities and assignments are not meant for End Semester Examination
CS1544 COMPUTER GRAPHICS LAB

1. AIM:
   - To provide hands-on Exposure to tools, techniques and algorithms in computer graphics

2. OBJECTIVES:
   In this course, students shall:
   - implement basic scan-conversion algorithms
   - implement clipping algorithms
   - implement various transformations to 2D and 3D graphic objects
   - implement orthographic and perspective projections of 3D objects
   - create 3D wireframe objects

3. SYLLABUS
   *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

4. REFERENCES
   **4.1 Core**
CS1545: FREE and OPEN SOURCE SOFTWARE (FOSS) LAB

PART A
Installing and Configuring Linux, Partition Creation, Familiarization of using basic Linux commands - cat with options, ls with options, mkdir, cp, mv, cal, pwd, wc, grep with options, I/O redirection using >, >>, <, | etc. Using Desktop-GNOME-KDE- Linux Commands Accessing and Running Applications.

Introduction to vi editor- Three modes in which vi editor works, Commands in vi input mode for inserting, replacing, saving and quitting, Commands in vi for deleting, paging and scrolling, Undoing last editing instructions, search and replace, Emacs Editor

PART B
Understand shell programming and use of different conditional statements in shell programming- Basic Shell Commands - Shell programming statements, operators and conditional statements


Any one application as case study (GiMP, SciLab, Moodle, Joomla etc.) (for lab records only, not for ESE)

REFERENCES
  ❖ Christopher Negus, Red Hat Linux 9 Bible, WILEY- Dreamtech, New Delhi,
# SEMESTER SIX

<table>
<thead>
<tr>
<th>Course code</th>
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CS1641 INTRODUCTION TO INFORMATION SECURITY

1. AIM:
   - To introduce internetworking and the issues and methods of information security over internetworks.

2. OBJECTIVES:
On completion of this course student shall:
- Be aware of principles and protocols of internetworks
- Understand the basic issues in information security
- Understand the concept of ciphers and cryptography.
- To impart an idea on various ciphers
- Understand the concept of digital signatures and e-mail security policies
- To impart an idea on malicious softwares and remedies.

3. SYLLABUS

Module I: Information Security: Network security, Confidentiality, integrity, authentication, security policy, basic network security terminology, cryptography, symmetric encryption, substitution ciphers, transposition ciphers, steganography, Block ciphers, modes of operation, Data Encryption Standard, Public key cryptography, applications, strength and weakness, RSA algorithm, key distribution (concepts only).


Module III: Malicious Software, viruses, working of anti-virus software, worms, Trojans, spyware, firewall, characteristics of firewall, packet filters, application level gateways, firewall architecture, trusted systems.


Assignments and activities: AES, Blowfish algorithms, Kerberos, Comparison of PGP and S/MIME, study of common malicious software, antiviruses.

4. REFERENCES
4.1 Core
- Brijendra Singh, Cryptography & Network Security, PHI.
- Pachghare, V.K., Cryptography and Information Security, PHI.

NB:- Activities and assignments are not meant for End_Semester_Examination
CS1642 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 and algorithms for state space search
   - To introduce the knowledge representation formalism
   - To introduce basics concepts and challenges of Robotics
   - To introduce basics concepts and challenges of Speech and Language Processing
   - To introduce basics concepts and challenges of Expert systems
   - To give basic introduction to some of the tools/languages used in AI field

3. SYLLABUS


   Module–III: Speech, language and language Processing: Speech Processing; speech coding, speech recognition, speech synthesis; Natural Language Processing: general concepts and issues, ambiguity in natural languages, General Introduction to parsing techniques.

   Module–IV: Expert Systems: Architectures; Knowledge Bases and Inference Engines; MYCIN and DENDRAL (Basic Concepts); Applications; Robots, software agents.

   Assignments and activities: Miscellaneous Topics: Generic Introduction to LISP and Prolog; Critic of Artificial Intelligence; Neural Network Models; Genetic Algorithms; Molecular Computers; Future of AI.

4. REFERENCES

   4.1 Core
       - Ben Coppin, Artificial Intelligence Illuminated, Narosa

   4.2 Additional
       - VS Janakiraman, K Sarukesi, P Gopalakrishnan, Foundations of Artificial Intelligence, Macmillan

NB:- Activities and assignments are not meant for End_Semester_Examination
University of Kerala

CS1643 E-COMMERCE & E-GOVERNANCE

1. AIM:
   - To create an awareness about role of IT in business and to introduce concepts and techniques of e-commerce

2. OBJECTIVES:
By the end of this course, the student should:
- Have an awareness about role of IT in business
- Have knowledge of basic concepts of e-commerce
- Be aware of different types of e-commerce websites and different modes of payments
- Be aware of security and legal issues in e-commerce

3. SYLLABUS


Module–II: e-payment systems – Main concerns in internet Banking-Digital payment requirements- Digital token based e-payment systems- Classification of new payment systems-credit cards, debit cards, smart cards, e-credit accounts, e-money,-Risk and e-payment systems-Designing e-payment systems.

Module-III: e-Governance- Introduction; Business of Government; Need for Change; Architecture of e-Governance; Architecture Technology Requirements – Generic Requirements, Application Requirements ; Market Opportunity in e-Governance; e-Business; Government Online; Obstacles to Counter; Four phases of e-Government – G2B; G2C; G2E, G2G; Case Studies in India;

Module-IV: Public-Private-Partnership – a new model in governance; Outsourcing e-Government activities; Technology in Government – Smart Cards in the Indian Scenario, Biometrics in the Indian Scenario; Location Based Service System (LBS), Application of LBS in Government sector; Open Source Software; Future of e-Governance

Assignments and Activities:: M-commerce; case study of two internationally successful e-commerce web sites and two Kerala-based e-commerce web sites; IT act (India) and e-commerce.

4. REFERENCES
4.1 Core
- Erfan Turban et. al., Electronic Commerce–A Managerial Perspective, Pearson Education
- M.P.Gupta, Prabhat Kumar, Jaijit Bhattacharya, Government-Online, Opportunities And Challenges, Tata Mcgraw Hill

4.2 Additional
- P T Joseph S.J, E-Commerce-An Indian Perspective, Fourth edition, PHI.
- R Kalokota, Andrew V. Winston, Electronic Commerce – a Manager’s guide, Pearson

NB:- Activities and assignments are not meant for End_Semester_Examination
CS 1661 ELECTIVES
CS1661.1 MOBILE COMPUTING

1. AIM:
   - To introduce wireless application protocol technology and applications

2. OBJECTIVES:
   - To introduce technology of mobile phones and pocket computers
   - To introduce applications of WAP
   - To introduce wireless communication technology such as GPRS
   - To impart basic idea on portal servers, data synchronization

3. SYLLABUS


   Module II: Bluetooth, RFID, WiMAX, Mobile IP, IPv6, GSM Architecture, GSM entities, Call Routing in GSM, GSM addresses and identifiers, Network Aspects in GSM, GSM frequency allocation, Authentication and security.

   Module III: Mobile computing over SMS, Short Message Services, Value Added services through SMS, GPRS, GPRS and packet Data Network, GPRS Network Architecture, GPRS Network Operations, Data Services in GPRS, Applications for GPRS, Limitations of GPRS.


4. REFERENCES
4.1 Core
CS1661.2 EMBEDDED SYSTEMS

1. AIM:
   - To expose students to basic concepts of embedded systems along with its hardware and software under-pinning.

2. OBJECTIVES:
   - To introduce embedded systems architecture
   - To introduce embedded operating systems
   - To introduce embedded system software development using C
   - To introduce various applications of embedded systems

3. SYLLABUS

Module –I: Introduction to Embedded Systems, Stand-alone and real-time embedded systems, network appliances and mobile devices, Requirements of embedded systems, Embedded processors, memory, OS, programming languages and tools.

Module-II: Hardware Architecture for embedded systems: Processors, micro-controller, microprocessor, DSP processor, memory, ADC and DAC, Display units and keypads, communication interfaces.

Module III: Embedded systems development: EPROM programmer and eraser, Embedded system development process, software development environments.

Module-IV: Embedded OS: Windows XP and open source OSs, Real-time OSs: RTLinux and eCOS, Mobile OSs, Programming in C and assembly for embedded systems. Emulators.

Assignments and activities: Applications of embedded systems: hand-held devices, consumer electronics, control systems, biomedical systems, data communication. Recent developments, System on a chip, Smartcards.

4. REFERENCES
4.1 Core
   - Dreamtech Software Team, Programming for embedded systems, Wiley Dreamtech India

4.2 Additional
   - Daniel W Lewis, Fundamentals of embedded software, Pearson Education

4.3 Internet resources:
   - www.vissim.com simulation and embedded system design software (free)

NB:- Activities and assignments are not meant for End Semester Examination
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
- Understand a variety of real-world applications that require mining
- To get an overview of data warehousing and different data mining techniques
- How to discover useful patterns and associations in huge quantities of data

3. SYLLABUS

Module I: Overview: Data, Information, Knowledge; Knowledge Discovery; Types of data for Mining; Application Domains; Data Mining Functionalities; Data Processing – Understanding Data, Pre-processing Data – Forms of Data Pre-processing, Data Cleaning (Definition and Phases only), Need of Data Integration, Steps in Data Transformation, Need of Data Reduction;

Module II: Data Warehouse: Database Systems & Data Warehouses – Difference; Data Warehouse – Definition & Features; Multidimensional Data Model – Data Cubes; OLAP (Definition and Functions only); Market Basket Analysis; Association Rule – Overview; Criteria for classifying Frequent Pattern Mining; Mining Single Dimensional Boolean Association Rule – Apriori Algorithm;

Module III: Classification: Classification vs Prediction; Issues; Use of Decision Trees for Classification; Bayesian Classification – Bayes’ Theorem, Naïve Bayesian Classifier; Lazy Learners – k–Nearest Neighbour Method; Rule-Based Classification – Using IF-THEN rules for classification;

Module IV: Cluster Analysis: Introduction & Requirements; Characteristics of Clustering Techniques; Types of Data in Cluster Analysis; Categories of Clustering- Partitioning Methods; Outlier Detection in Clustering;

Activities and Assignments: Mining Web, Temporal, Text, Multimedia, Medical data and other Applied Data Mining areas; OLAP tools; Introduction to RapidMiner and other free and open-source data mining tools;

4. REFERENCES

4.1 Core
- Sunitha Tiwari & Neha Chaudhary, Data Mining And Warehousing, Dhanpat Rai & Co

4.2 Additional
- Jiawei Han And Micheline Kamber, Data Mining Concepts And Techniques, Elsevier
- Arun K Pujari, Data Mining Techniques, Universities Press
- G.K. Gupta, Introduction To Data Mining With Case Studies, PHI

NB:- Activities and assignments are not meant for End_Semester_Examination
CS1644 MAJOR PROJECT & VIVA

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 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 search, finalization and allocation, Investigation of system requirements, Data and Process Modelling, 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 casestudy of Course CS1302 should as far as possible, be based on the project topic, though on Exceptional cases, for 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 isto be implemented successfully. Examples are Accounting Software Package for a particular organization, Computerisation 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, Computer Music Software for Indian Music, Heat Engines Simulation Software for eLearning, Digital Water Marking Software,
   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, but at
EX level is a difficult choice. 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 with 3 to 5 members (teams less than 3 members may be permitted in Exceptional 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 their 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 Organisation & 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 Institute/Principal of College 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 Institute/Principal of College any time before commencement of the project. Any request for change after commencement should be considered by a committee of 3 teachers and their recommendation shall be accepted by Head of Institute/Principal of College.

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. 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. Team meetings should be documented in the format given at that end. 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 additiional 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 thesis and the words “<BRIEF TITLE> BSc(CS) Project Report 200…” displayed on the spine in 20 point, Bold, Times New Roman, as in example below. In case the title is too long, a shorter version of it may be used (Like “Image Pro” instead of “Image Pro – An Interactive Image Processing package”). It is highly recommended that Latex be used for documentation.

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

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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.

Some general guidelines on documentation stylistics are:

• Double quotes and single quotes (“”, “) should be used only when essential. In most cases 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 Institute/College.

• 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 fulfillment 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, BPBPublishers, 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 maybe cited as p.7 Report writing is NOT a hasty activity done after finishing the project. Students must try to develop thereport along with the work, so as to give it flesh and blood. Drafts should be read, modified, spell checkedand grammar checked at least thrice during the course of the project and before a final printout is taken, thesame may be got approved from the internal guide. The students should send two interim reports to internal guides. This will also help the students in their report writing.

The Gantt chart, fortnightly progress reports, and 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.
– Top level DFD of the proposed system with at least one additional level of Expansion
– Structure Chart of the System
– System flowchart
– Menu Tree
– Program List
– 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.
– Program – 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 level run chart
– Program function Explanation
– Data entry screen (reproduced from system documentation).
– Report layout (reproduced from system documentations)
– Program level pseudocode or flowchart.
– 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 (general)
- Understanding the functionalities of the system (detailed)
- Preparation of requirement
- Conduct of Feasibility study
- Identification of relevant Objects
- Abstraction of each object (attributed and methods)
- Relationship between objects

(b) Design
- Design of each subsystems
- Design of each classes
- Design of communications between objects
- Design of Algorithms for problem solving
- User interface Design
- Any other steps if necessary

(c) Coding and Implementation
(d) Testing
(e) Security, Backup and Recovery Mechanisms
(f) On line help and User Manuals
(g) Upgradability Possibilities

3.9 Project IPR & Utilisation: 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
- Greg Mandanis, *Software Project Management Kit for Dummies*, IDG Books
- Joel Henry, *Software Project management*
- David Lamport, *LaTeX: A document Preparation System*, 2/e, Pearson Education