ANNA UNIVERSITY, CHENNAI
UNIVERSITY DEPARTMENTS
B.E. COMPUTER SCIENCE AND ENGINEERING
RUSA
REGULATIONS – 2018
I - VIII SEMESTERS CURRICULA AND SYLLABI

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# MATHEMATICS SOFTCORE (MSC)

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| MODULE 1 | SELF-INTRODUCTION . THE LINGUISTIC ACT OF NARRATING | ORAL FLUENCY: introducing oneself - introducing friend/family (connecting campus) - READING: biographies (subject based) reading strategies - skimming - scanning - predicting - LANGUAGE FOCUS: use of present and past tense forms of verbs - (DEGREES OF COMPARISON) - LEXICAL DEVELOPMENT: Adjectives - learning topic related vocabulary (approximately 30) - WRITING: short biographies with the given details of (related to specific branches of engineering) - LISTENING: listening to speeches by specialists from various branches of engineering and completing activities such as answering questions, identifying the main ideas of the listening text, style of the speaker (tone and tenor) and making inferences. | AT THE END OF THE MODULE, STUDENTS SHOULD BE ABLE TO:  
- Introduce oneself for at least 2 minutes with minimal intrusive errors and breaks.  
- Write a paragraph by listing information chronologically |

<table>
<thead>
<tr>
<th>SUGGESTED ACTIVITIES</th>
<th>SUGGESTED EVALUATION METHODS</th>
</tr>
</thead>
</table>
| - Lectures on the Communicative aspects of language use.  
- Practical - Listening, Speaking and Writing | - Quizzes  
- Assignments  
- Small Group Work |
At the end of the module, students should be able to:

- Compare and contrast products/concepts both in speech and writing.

<table>
<thead>
<tr>
<th>MODULE 2</th>
<th>COMPARING AND CONTRASTING</th>
<th>ORAL FLUENCY: Comparing and Contrasting (e.g. Facebook and Whatsapp)</th>
<th>LANGUAGE FOCUS: verbal phrases - compound nouns (noun strings) - simple present and present perfect, future tense</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>DISCOURSE ANALYSIS - LEXICAL LINKS: related to the function of comparing and contrasting - LEXICAL ITEMS RELATED TO THE READING TEXTS - READING: texts on comparing and contrasting concepts in engineering and technology (e.g. Computers and Artificial intelligence)</td>
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<tr>
<td></td>
<td></td>
<td>LISTENING: gap-filling exercises - WRITING: Definitions (short and long) - paragraph writing especially comparing and contrasting discourse</td>
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<thead>
<tr>
<th>SUGGESTED ACTIVITIES</th>
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<tbody>
<tr>
<td>Lectures on the Communicative aspects of language use.</td>
<td>Quizzes</td>
</tr>
<tr>
<td>Practical Listening, Speaking and Writing</td>
<td>Assignments</td>
</tr>
<tr>
<td>Small Group Work</td>
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</tbody>
</table>

EVALUATION METHOD TO BE USED:
### Module 3: Stating Problems and Expressing Solutions

**Oral Fluency:** Small Group Discussion (e.g. The changing face of the software Industry)

**Language Focus:** Sentence level linguistics (construction of function-based sentences)

**Past continuous and present perfect continuous and future tenses**

**Lexical Development:** Learning vocabulary related to future processes

**Reading:** Texts discussing problems and solutions (e.g. automation in the software industry and employment opportunities in the next decade)

**Listening:** TED talks & discussions

**Writing:** Lengthy paragraphs (e.g. What does the future hold for the software industry?)

**At the end of the module, students should be able to:**
- Participate in small group discussions effectively.
- Write extended paragraphs
- Write a process description
- Listen and comprehend long talks

### Module 4: Expressing Causal Relations

**Oral Fluency:** Speaking skills practice in small groups. (e.g. uses and abuses of the mobile phone)

**Language Focus:** Use of passive voice forms of verbs – past participle forms (sentence construction for expressing causal relations)

**Lexical Development:** Specialized vocabulary to establish causal relations

**Reading:** Texts on cause and effect functions - texts on process description

**Listening:** Filling a table, introduction to graphic presentations (pie charts, tables, pictograms)

**At the end of the module, students should be able to:**
- Write two paragraphs describing and interpreting visual data (charts, tables etc.)
- Read and comprehend texts expressing causal relations
<table>
<thead>
<tr>
<th>Sl. no</th>
<th>Category of Courses</th>
<th>Continuous Assessment</th>
<th>Mid –Semester Assessment</th>
<th>End Semester</th>
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<tr>
<td>1.</td>
<td>Theory</td>
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</table>

**Writing:** data interpretation and making inferences
Prerequisites for the course: None

OBJECTIVES:
- To introduce the basic concepts of physics.
- To develop critical thinking through problem solving related to physics
- To identify, analyze and implement possible applications with the goal of achieving the most efficient and effective usage of conceptual physics.

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<thead>
<tr>
<th>MODULE I</th>
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</table>

SUGGESTED ACTIVITIES :
- In Class activity: Simple harmonic motion
- Practical - Nonuniform bending: Determination of Young’s modulus.
- EL: Cantilever, Torsional pendulum, Simple harmonic oscillations

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

<table>
<thead>
<tr>
<th>MODULE II</th>
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</thead>
</table>

SUGGESTED ACTIVITIES :
- Flipped classroom and activity
- In class activity: Derivation and Simplification
- EL – Practical Problems - Waves – Resonance – Doppler effect of sound – standing waves in a string
- Practical – Torsional Pendulum: Determination of rigidity modulus of wire and moment of inertia of disc.

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes
<table>
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<tr>
<th>MODULE III :</th>
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**SUGGESTED ACTIVITIES :**
- EL: Piezoelectric effect, acoustic grating
- In class activity: Ultrasonic oscillator construction
- Practical - Ultrasonic interferometer: Determination of velocity of sound and compressibility of liquids.

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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<th>MODULE IV :</th>
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**SUGGESTED ACTIVITIES :**
- Flipped Class room
- EL: Thermal expansion, bimetals, Compound media, Thermal conductivity
- Practical – Lee’s disc: Determination of thermal conductivity of a bad conductor.

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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<th>MODULE V :</th>
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**SUGGESTED ACTIVITIES :**
- Applications in class discussion
- EL – Thin films, antireflection coating, Air-wedge, Interferometry
- Practical – Air-wedge: Determination of thickness of thin sheet/wire.

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
### MODULE VI: Lasers – Principles and applications – Einstein’s coefficients – laser resonator - semiconductor laser

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**SUGGESTED ACTIVITIES:**
- Introduction in class
- EL: Laser theory, principles, industrial applications, fiber optics
- Flipped Classroom for further study
- Practical – Compact disc: Determination of width of groove using laser

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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**SUGGESTED ACTIVITIES:**
- Combinations of in Class & Flipped class rooms
- Practical: Optical fiber: Determination of numerical aperture and acceptance angle.
- EL: Fiber optics & sensors

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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### MODULE VIII: Wave - particle duality - The Schrodinger equation - time dependent and independent equations - expectation values - particle in a box.

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**SUGGESTED ACTIVITIES:**
- Illustration of potential wells and tunneling phenomena in class
- Flipped classroom
- EL – Wave - particle duality, Schrodinger equation, Particle in a box problem (1D, 2D, 3D)

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
MODULE IX:

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Crystal structures and packing factor (SC, BCC, FCC, Diamond) – Bragg’s law – determination of crystal structures.

SUGGESTED ACTIVITIES:
- Mostly in Class
- EL - Mini project for constructing crystal structures using softballs, Crystal structure parameters
- Practical: Crystal structures: Classification and packing factor, Modelling of Diamond crystal structure

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Project demonstration and presentation (crystal structures)

MODULE X:

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SUGGESTED ACTIVITIES:
- Combination of in class & Flipped
- EL – Crystal growth techniques and IC process
- Practical: Post office box: Determination of band gap of a semiconductor
- Practical: Solution growth of crystal

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

REFERENCE BOOKS:

OUTCOMES:
Upon completion of the course, the students will be able to:
- Apply appropriate concepts of physics to solve problems.
- Acquire knowledge on the basics of properties of matter, optics, lasers, crystals.
- Appreciate the importance of physics of materials for various engineering applications.

**EVALUATION METHOD TO BE USED:**

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**MA6151 – I MATHEMATICS**

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</table>

**OBJECTIVES:**
- To gain proficiency in calculus computations.
- To make the student acquire sound knowledge of techniques in solving ordinary differential equations that model engineering problems.
- To familiarize the student with functions of several variables.
- To acquaint the student with mathematical tools needed in evaluating multiple integrals and their usage.

**MODULE I SINGLE VARIABLE FUNCTIONS**

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<tbody>
<tr>
<td>Representation of functions - New functions from old functions - Limit of a function - Limits at infinity - Continuity.</td>
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</table>

**SUGGESTED ACTIVITIES:**
- Problem solving sessions

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

**MODULE II DIFFERENTIAL CALCULUS**

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<tbody>
<tr>
<td>Derivatives - Differentiation rules – intermediate theorem - Rolle’s theorem- Maxima and Minima of functions of one variable.</td>
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</table>

**SUGGESTED ACTIVITIES:**
- Problem solving sessions
- Applications in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
### MODULE III  FUNCTIONS OF SEVERAL VARIABLES

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</table>

Partial derivatives – Homogeneous functions and Euler’s theorem – Total derivative – Differentiation of implicit functions – Change of variables – Jacobians

**SUGGESTED ACTIVITIES:**
- Problem solving sessions
- Applications in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE IV  MULTI VARIABLE DIFFERENTIAL CALCULUS

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**SUGGESTED ACTIVITIES:**
- Problem solving sessions
- Flipped Class room

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE V  INTEGRAL CALCULUS

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Definite and Indefinite integrals - Substitution rule - Techniques of Integration - Integration by parts

**SUGGESTED ACTIVITIES:**
- Problem solving sessions

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE VI  MORE ON INTEGRAL CALCULUS

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Trigonometric integrals, Trigonometric substitutions, Integration of rational functions by partial fraction,
### Integration of Irrational Functions - Improper Integrals

**Suggested Activities:**
- Problem solving sessions

**Suggested Evaluation Methods:**
- Tutorial problems
- Assignment problems
- Quizzes

<table>
<thead>
<tr>
<th>Module VII</th>
<th>MULTIPLE INTEGRALS</th>
</tr>
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<tbody>
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</table>

Double integrals – Change of order of integration – Double integrals in polar coordinates – Area enclosed by plane curves

**Suggested Activities:**
- Problem solving sessions
- Flipped Classroom

**Suggested Evaluation Methods:**
- Tutorial problems
- Assignment problems
- Quizzes

<table>
<thead>
<tr>
<th>Module VIII</th>
<th>VOLUME INTEGRALS</th>
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Triple integrals – Volume of solids – Change of variables in double and triple integrals.

**Suggested Activities:**
- Problem solving sessions

**Suggested Evaluation Methods:**
- Tutorial problems
- Assignment problems
- Quizzes

<table>
<thead>
<tr>
<th>Module IX</th>
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Methods of variation of parameters – Method of undetermined coefficients

**Suggested Activities:**
- Problem solving sessions

**Suggested Evaluation Methods:**
- Tutorial problems
- Assignment problems
- Quizzes

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<tr>
<th>Module X:</th>
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Homogenous Equation of Euler’s And Legendre’s Type – System of Simultaneous Linear Differential Equations with Constant Coefficients.
SUGGESTED ACTIVITIES:
- Problem solving sessions

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

OUTCOMES:
Upon completion of the course, the students will be able to:
- Use both the limit definition and rules of differentiation to differentiate functions.
- Apply differentiation to solve maxima and minima problems.
- Evaluate integrals both by using Riemann sums and by using the Fundamental Theorem of Calculus.
- Apply integration to compute multiple integrals, area, volume, integrals in polar coordinates, in addition to change of order and change of variables.
- Evaluate integrals using techniques of integration, such as substitution, partial fractions and integration by parts.
- Determine convergence/divergence of improper integrals and evaluate convergent improper integrals.
- Apply various techniques in solving differential equations.

TEXTBOOKS:

REFERENCES:

EVALUATION METHOD TO BE USED:
<table>
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<td>1.</td>
<td>Theory</td>
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**CS6101 PROGRAMMING WITH C**

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**Prerequisites for the course:** None

**OBJECTIVES:**
- To learn programming using a structured programming language.
- To implement programs using basic features of C.
- To learn to use C pointers and dynamically allocated memory techniques.
- To learn advanced features of the C programming language.
- To be able to use file operations in C.

**MODULE I:**

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Notion of memory, addresses, variables, instructions, execution of instructions. Operating system commands, file editing, compiling, linking, executing a program.

**SUGGESTED ACTIVITIES:**
- Practical - Use of operating system commands and file editing operations.

**SUGGESTED EVALUATION METHODS:**
- Exercises on the use of operating system commands and file editing operations.

**MODULE II:**

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Data types - constants, variables - arithmetic operators - expressions - basic input/output. Relational, logical, increment, decrement operators. Bitwise, assignment, conditional operators.

**SUGGESTED ACTIVITIES:**
- EL - Programs using integer type, arithmetic operators and basic input/output.
- EL - Programs using other data types and operators.
- Practical - Demonstration of programs using integer type, arithmetic operators and basic input/output.
- Practical - Demonstration of programs using other data types and operators.

**SUGGESTED EVALUATION METHODS:**
- Programs on integer type, arithmetic operators, basic input output.

**MODULE III:**

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Statements and blocks - Selection - if-else construct - iteration - while - for constructs. The constructs else-if, switch, do-while, break, continue, enum. Pseudocode, Programming style.
SUGGESTED ACTIVITIES:
- EL: Programs using if-else, while, for.
- EL: Programs using else-if, switch, do-while, break, continue, enum. Use of pseudocode, programming style.
- Practical: Demonstration of programs using if else, while, for.
- Practical: Use of pseudocode. Demonstration of programs using else-if, switch, do-while, break, continue, enum, programming style.

SUGGESTED EVALUATION METHODS:
- Programs using if else, while, for.

MODULE IV:

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Array, declaration, initialization. Multi dimensional arrays. Strings and character arrays, string operations on arrays.

SUGGESTED ACTIVITIES:
- EL - Programs using arrays and operations on arrays.
- Practical - Demonstration of programs using arrays and operations on arrays.
- EL - Programs implementing string operations on arrays.
- Practical - Demonstration of programs implementing string operations on arrays.

SUGGESTED EVALUATION METHODS:
- Evaluation: Programs using arrays and operations on arrays.
- Evaluation: Programs using strings and use of string library functions.
- Evaluation: Programs implementing string operations on arrays.

MODULE V:

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SUGGESTED ACTIVITIES:
- EL - Programs using functions.
- Practical - Demonstration of programs using functions.
- EL - Programs using recursion.
- Practical - Demonstration of programs using recursion.

SUGGESTED EVALUATION METHODS:
- Evaluation: Programs using functions.
- Evaluation: Programs using recursion.

MODULE VI:

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Pointers and arrays - address arithmetic. Dynamic Memory Allocation - Two dimensional arrays and pointers. Pointers and strings, string library functions. Pointers to functions.

SUGGESTED ACTIVITIES:
- EL - Programs using pointers and arrays, address arithmetic.
- Practical - Demonstration of programs using pointers and arrays, address arithmetic.
- EL - Programs using Dynamic Memory Allocation, two dimensional arrays and pointers.
- Practical - Demonstration of programs using Dynamic Memory Allocation, two dimensional arrays and pointers.
- EL - Programs using Pointers and strings.
- Practical - Demonstration of programs using pointers and strings.

**SUGGESTED EVALUATION METHODS:**
- Evaluation: Programs on pointers and arrays, address arithmetic.
- Evaluation: Programs using Dynamic Memory Allocation, two dimensional arrays and pointers.
- Evaluation: Programs using pointers and strings.

**MODULE VII:**

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</table>

Structures, Structures and arrays. Pointers to structures, Self referential structures. Enumeration types, Unions, bit fields, typedefs.

**SUGGESTED ACTIVITIES :**
- EL - Programs using structures and arrays.
- Practical - Demonstration of programs using Structures and arrays.
- EL - Programs using Pointers to structures, Self referential structures.
- Practical - Demonstration of programs using pointers to structures, Self referential structures.

**SUGGESTED EVALUATION METHODS:**
- Evaluation: Programs using Structures and arrays.
- Evaluation: Programs using pointers to structures, self referential structures.

**MODULE VIII:**

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Files - binary, text - open, read, write, random access, close. Preprocessor directives. Command line arguments.

**SUGGESTED ACTIVITIES :**
- EL - Programs using file operations in real-world applications.
- Practical - Demonstration of real-world application using file operations.

**SUGGESTED EVALUATION METHODS:**
- Evaluation: Demonstration of real-world application.

**TEXT BOOKS:**

**REFERENCES:**
OUTCOMES:
Upon completion of the course, the students will be able to:
- Apply appropriate programming constructs to solve problems.
- Write C programs for simple applications.
- Use C pointers and dynamically allocated memory to solve complex problems.
- Know advanced features of the C programming language.
- Apply file operations to develop solutions for real-world problems.

EVALUATION METHOD TO BE USED:

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<th>Continuous assessment</th>
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CS6102  COMPUTATIONAL THINKING

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Prerequisites for the course: None

OBJECTIVES:
- To formulate problems in a way that enables the use of a computer to solve them.
- To logically organize and analyze data.
- To automate solutions through algorithmic thinking.
- To identify, analyze and implement possible solutions with the goal of achieving the most efficient and effective combination of steps and resources.
- To generalize and transfer this problem solving process to wide variety of problems.

MODULE I:
Algorithmic thinking - creating oral algorithms for everyday tasks - Data abstraction and representation - Abstraction and translation of everyday data for use on a computer.

SUGGESTED ACTIVITIES:
- Explore algorithm design by creating oral algorithms.
- Abstract the essential details of everyday objects.
- Translate the description of everyday objects into data types and variables.

SUGGESTED EVALUATION METHODS:
- Evaluation of the oral algorithms and computer data.

MODULE II:
Decomposing a complex problem - Strategies for decomposition and algorithm design - Divide and conquer - Simple program implementations.
SUGGESTED ACTIVITIES:
- Decompose a complex problem into discrete steps,
- Design a simple algorithm for solving the problem.
- External learning: Study of different strategies for decomposition and algorithm design.
- Examine sample input and expected output and develop strategies to decompose the problem.
- Use decomposition to break the problem into smaller problems and algorithmic design to plan a solution strategy.
- External learning: Simple program implementations.

SUGGESTED EVALUATION METHODS:
- Whiteboard presentations of the decomposition and algorithm.
- Evaluation of the developed strategies.
- Demonstration of the implemented programs.

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<th>MODULE III</th>
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Overall data representation, abstraction, analysis and algorithm design. Program implementations.

SUGGESTED ACTIVITIES:
- Examples of Data representation, abstraction, analysis and algorithm design.
- Programming implementation.

SUGGESTED EVALUATION METHODS:
- Whiteboard presentations of the Data analysis and Algorithm design.
- Demonstration of the programming implementations.

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<th>MODULE IV</th>
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SUGGESTED ACTIVITIES:
- Develop algorithms for sorting and determine the complexity of the algorithm and how it scales as the number of items to sort increases.
- Implement the different algorithms and measure how they scale.
- Determine which algorithms are more efficient, whether or not all algorithms are calculable given enough time.

SUGGESTED EVALUATION METHODS:
- Determine complexity of algorithms and how they scale with number of items.
- Demonstration using appropriate programs.
- Determine which algorithms are computable given enough time.
MODULE V:

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Enhancing the clarity of a program - documentation, style, idioms.

**SUGGESTED ACTIVITIES:**
- External Learning: Study the best practices of documentation, style, idioms, etc that are used to ensure the code can be understood and maintained over a long period.
- Use these practices in the documentation of earlier programs.

**SUGGESTED EVALUATION METHODS:**
- Documentation of given programs.

MODULE VI:

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</table>

Application of computational thinking to simple real world problems - program implementation of decomposed modules.

**SUGGESTED ACTIVITIES:**
- Application to simple real world problems.

**SUGGESTED EVALUATION METHODS:**
- Evaluation of the solutions to the real world problems

REFERENCES:
1. Exploring Computational Thinking.
   https://edu.google.com/resources/programs/exploring-computational-thinking/

OUTCOMES:
Upon completion of the course, the students will be able to:
- Abstract out details of data and represent them appropriately.
- Create appropriate algorithms to solve specified problems.
- Confidently deal with complexity and open-ended problems.
- Apply the computational thinking skills to real world problems.
- Use best practices for documentation that can ensure long term maintenance.

EVALUATION METHOD TO BE USED:

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<tr>
<td>MODULE 1</td>
<td>GIVING INSTRUCTIONS AND MAKING RECOMMENDATIONS</td>
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<tr>
<td><strong>Oral Fluency</strong>: giving oral instructions and recommendations to carry out short processes. (e.g. how to maintain a smart phone)-<strong>Language Focus</strong>: use of imperatives and modal verbs (linguistic acts of instructing and recommending)-<strong>Lexical Development</strong>: learning content-related vocabulary-derivatives-functional variations (use of affixes)-stress shift-<strong>Reading Comprehension</strong>: language of advertising-(features)-passages discussing the uses of any particular product-<strong>Listening</strong>: to a product description and listing the uses of the product-<strong>Writing</strong>: designing an advertisement (language component of about 70-100 words)</td>
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<tr>
<td>At the end of the module, students should be able to:</td>
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<tr>
<td>• Give instructions and make recommendations</td>
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<td>• Articulate sounds in English with appropriate stress shift in accordance with the meaning and grammar of words</td>
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<td>SUGGESTED ACTIVITIES</td>
<td>SUGGESTED EVALUATION METHODS</td>
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<tr>
<td>Lectures on the Communicative aspects of language use.</td>
<td>Quizzes</td>
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<tr>
<td>Practical-Listening, Speaking and Writing</td>
<td>Assignments</td>
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<td>Small Group Work</td>
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**12009**

**MODULE 2  ASKING AND ANSWERING QUESTIONS**

**Oral Fluency:** short conversations (informal) in academic institutions – Group discussions – Role play Activity - **Language Focus:** speech acts (illocutionary force; making inferences) study of language in context- framing questions (asking & answering questions) - **Lexical Development**-learning specialist vocabulary related to reading texts- **Reading**-dialogues and interviews (e.g. interviews with famous personalities)- **Writing:** dialogue writing-introduction to e-mail writing (personal)

At the end of the module, students should be able to:

- Participate in conversations in informal contexts
- Learn to use specialist vocabulary in appropriate contexts.

**SUGGESTED ACTIVITIES**

| Lectures on the Communicative aspects of language use. |
| Practical-Listening, Speaking and Writing |

**SUGGESTED EVALUATION METHODS**

| Quizzes |
| Assignments |
| Small Group Work |

**12009**
<table>
<thead>
<tr>
<th>MODULE</th>
<th>ASKING AND ANSWERING QUESTIONS</th>
<th>SUGGESTED ACTIVITIES</th>
<th>SUGGESTED EVALUATION METHODS</th>
</tr>
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<tbody>
<tr>
<td>3</td>
<td><strong>Oral Fluency:</strong> making power point presentations (modus operandi to be given) <strong>Language Focus:</strong> use of adjectival and adverbial forms; <strong>Lexical Development:</strong> content related vocabulary, use of abbreviations and acronyms, practice in note making and note taking, preparing slides, speaking, listening, practice in note making and note taking, completing a presentation.</td>
<td><strong>Power Point Presentations</strong> <strong>Quizzes</strong> <strong>Assignments</strong> <strong>Power Point Presentations</strong> <strong>Small Group Work</strong></td>
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<td>4</td>
<td><strong>ELABORATING ON ONE'S QUALIFICATIONS AND ACHIEVEMENTS</strong></td>
<td><strong>Suggested Activities:</strong> Lectures on the Communicative aspects of language use; <strong>Listening:</strong> role play, going abroad to work in an imaginary training programme; <strong>Language Focus:</strong> direct and indirect forms of narration, use of simple past and past continuous tense forms of verbs, modal verbs; formation of questions (interrogative and yes/no type of questions), passive voice; <strong>Lexical Development:</strong> factual vs. emotive use of vocabulary-reporting verbs. <strong>Reading:</strong> industry/internship report. <strong>Writing:</strong> writing a purpose-oriented, factual, report.</td>
<td><strong>Quizzes</strong> <strong>Assignments</strong> <strong>Power Point Presentations</strong> <strong>Small Group Work</strong> <strong>Write a purpose-oriented, factual, report.</strong></td>
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<td>5</td>
<td><strong>WRITING PROJECT REPORTS</strong></td>
<td><strong>Suggested Activities:</strong> Lectures on the Communicative aspects of language use; <strong>Listening:</strong> role play, going abroad to work in an imaginary training programme; <strong>Language Focus:</strong> active voice-use of punctuation marks, simple past and simple present perfect tenses; <strong>Lexical Development:</strong> specialist vocabulary (letter writing); <strong>Reading:</strong> industry/internship report. <strong>Writing:</strong> writing a purpose-oriented, factual, report.</td>
<td><strong>Quizzes</strong> <strong>Assignments</strong> <strong>Power Point Presentations</strong> <strong>Small Group Work</strong></td>
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METHODS TO BE USED DURING CLASSROOM TEACHING

The following methods would be used to achieve programme objectives.

For language skills development:
1. Focus on fluency first for students with limited proficiency. Students would first develop the confidence to express themselves without being inhibited by errors.
2. Guided activities for speaking and writing with vocabulary and information provided as input.
3. Focus on simplicity and clarity than on the use of unnecessarily complex sentences and high- sounding words. Focus on clear organization of any spoken or written message.
4. Adequate preparation time given for demonstration of skills.
5. Sensitivity to issues of shyness and introversion and avoiding coercive methods.
6. Use of relevant techno- social topics on which students have opinion.
7. Use of listening and reading to improve vocabulary.
8. Peer evaluation using feedback templates to allow students to practice in small groups on their own. A session with 30 students needs to allow adequate opportunity to all students.
9. Teacher correction of individual writing scripts with feedback.

For communication skills development:
1. Focus on essential and time- tested principles of communication that are applicable in most contexts.
2. Avoiding formulae but providing basic templates that can be adapted to situations.
3. Avoiding complex behavioral theories or pop psychology as communication guides.
4. Using situations that students would typically encounter on campus and later at work.
5. Gradual building of confidence by progressing from communication in front of small groups to communication in front of larger groups.

ASSESSMENT
Skills other than speaking would be tested using a paper and pencil test. Speaking skills will be tested using a verbal test.

TEXTBOOK:

REFERENCES:
**EVALUATION METHOD TO BE USED:**

<table>
<thead>
<tr>
<th>Sl. no</th>
<th>Category of Courses</th>
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<th>Mid –Semester Assessment</th>
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<tr>
<th>CY6251</th>
<th>ENGINEERING CHEMISTRY</th>
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**OBJECTIVES:**
- To develop an understanding about fundamentals of polymer chemistry, preparation and properties of polymers
- To acquire knowledge in photochemistry and spectroscopy
- To understand the concepts of surface chemistry and catalysis.
- To impart basic knowledge on chemical thermodynamics.
- To get acquainted with the basic concepts of nano chemistry.
- To understand the chemistry of the fabrication of integrated circuits
- To know the types of specialty materials used in the electronics/electrical industry.

**MODULE I:**

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</table>

Polymer Chemistry: Introduction: Functionality; Classification of Polymers- Natural and Synthetic, Thermoplastic and Thermosetting. Types and Mechanism of Polymerization: Addition (Free Radical, Cationic, Anionic and Living); Condensation and Copolymerization. Piezo and pyro electric polymers; Photoresists – Positive and negative.

**SUGGESTED ACTIVITIES:**
- In Class activity for Functionality and Mechanism of polymerisation
- Practical – Thermal free radical polymerisation of styrene/MMA

**SUGGESTED EVALUATION METHODS:**
- Tutorial : Deduce type of polymer from monomers with different functionalities
- Assignment : Predicting mechanism of polymerization for few important monomers
- Quizzes

**MODULE II:**

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</table>

Properties of Polymers: T_g, Tacticity, Degree of Polymerization & Molecular Weight - Weight Average, Number Average and Polydispersity Index. Techniques of Polymerization: Bulk, Emulsion, Solution and Suspension

**SUGGESTED ACTIVITIES:**
- Flipped classroom and activity
- Proofs and Simplification in class
- Practical – Determination of molecular weight of PVA using Ostwald viscometer
**MODULE III:**

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**SUGGESTED ACTIVITIES:**
- Evaluate quantum efficiency for different systems
- Photo Processes – in class and EL based on that
- Practical – Estimation of sodium in water sample by flame photometry

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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**MODULE IV:**

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**SUGGESTED ACTIVITIES:**
- Flipped Class room
- Types of electronic/vibrational transitions for different molecules – in class and EL based on that
- Practical – Estimation of iron in water sample by spectrophotometry

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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**MODULE V:**

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**SUGGESTED ACTIVITIES:**
- Industrial applications in class
- EL – Adsorption of gases on solids
- Practical – Adsorption of acetic acid/oxalic acid on charcoal – verification of Freundlich’s adsorption isotherm.
**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment
- Quizzes

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<th>MODULE VI:</th>
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<tbody>
<tr>
<td>Catalysis: Characteristics and Types of Catalysts-Homogeneous and Heterogeneous, Auto Catalysis. Enzyme Catalysis - Factors Affecting Enzyme Catalysis, Michaelis - Menton Equation. Industrial Applications of Catalysts</td>
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**SUGGESTED ACTIVITIES :**
- Introduction in class
- Analysis in Class
- Flipped Classroom for further study
- Practical – Determination of rate constant of acid catalysed hydrolysis of an ester

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment
- Quizzes

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<th>MODULE VII:</th>
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<tr>
<td>Second Law: Entropy-Entropy of Phase Transitions; Free Energy- Gibbs-Helmholtz Equation; Clausius Clapeyron Equation; Van’t Hoff Isotherm and Isochore. Chemical Potential; Gibbs-Duhem Equation- Variation of Chemical Potential with Temperature and Pressure.</td>
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**SUGGESTED ACTIVITIES :**
- Combinations of in Class & Flipped class rooms
- Practical – Phase change in a solid.
- EL - HDL descriptions

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

<table>
<thead>
<tr>
<th>MODULE VIII:</th>
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<tbody>
<tr>
<td>Nano chemistry - Basics-Distinction between Molecules, Nanoparticles and Bulk Materials; Size-Dependent Properties. Preparation of Nanoparticles – Sol-Gel and Solvo - thermal. Preparation of Carbon Nanotube by Chemical Vapour Deposition and Laser Ablation. Preparation of Nanowires by Electrochemical Deposition and Electro Spinning. Properties and Uses of Nanoparticles, Nanoclusters, Nanorods, Nanotubes and Nanowires.</td>
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**SUGGESTED ACTIVITIES :**
- Combinations of in Class & Flipped class rooms
- EL – Properties and uses of Nanowires, nanoclusters, nanorods, nanowires
- Practical - Preparation of nano wire by electrospinning
**SUGGESTED EVALUATION METHODS:**
- Tutorial
- Assignment
- Quizzes

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<th>MODULE IX:</th>
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Fabrication of integrated circuits: Introduction – Fabrication – MOS – NMOS, PMOS, CMOS, Ga-As Technologies, Printed circuit boards-Fabrication (Single layer only) – Lamination, printing (photo and screen printing) and mechanical operation.

**SUGGESTED ACTIVITIES :**
- Mostly in Class
- EL - Mini project for Lamination by Hand lay up Technique
- Practical – Determination of total, temporary and permanent hardness of water by EDTA method

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Project demonstration and presentation

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<th>MODULE X:</th>
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**SUGGESTED ACTIVITIES :**
Combination of in class & Flipped

**SUGGESTED EVALUATION METHODS:**
- Tutorial
- Assignment
- Quizzes

**PREREQUISITES FOR THE COURSE:**
Laboratory facilities to carry out the experiments mentioned in each of the modules – Thermal free radical polymerisation of styrene/MMA, Determination of molecular weight of PVA using Ostwald viscometer, Estimation of sodium in water sample by flame photometry, Estimation of iron in water sample by spectrophotometry, Adsorption of acetic acid/oxalic acid on charcoal – verification of Freundlich’s adsorption isotherm, Determination of rate constant of acid catalysed hydrolysis of an ester, Phase change in solid, Electrospinning, Total and temporary hardness.
OUTCOMES
Upon completion of the course, the students will be able to:

- Identify the different types of polymers, polymerisation processes and some special properties and applications of polymers.
- Identify suitable adsorbents/adsorption process and catalysts for pollution abatement and other industrial processes.
- Discuss the concepts involved in the absorption of radiation by materials and various photophysical processes, polymer chemistry, surface chemistry and catalysis.
- Point out the spectral techniques for qualitative and quantitative analysis & thermodynamics of various processes.
- Discuss the importance of the nano materials (and their superiority over conventional materials), feasibility of their preparation and uses.
- Elaborate on various technologies for the fabrication of integrated circuits & specialty materials in the electronics/electrical industry.

TEXT BOOKS:

REFERENCES:

EVALUATION METHOD TO BE USED:

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<thead>
<tr>
<th>Continuous assessment</th>
<th>Mid term</th>
<th>End Semester</th>
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MA6251  DISCRETE MATHEMATICS  
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MODULE I  LOGIC  
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Propositional Logic – Propositional equivalences - Predicates and Quantifiers – Nested Quantifiers

SUGGESTED ACTIVITIES:
- Problem Solving sessions

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

**MODULE II PROOFS**

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</table>

Rules of inference - Introduction to proofs – Proof methods and strategy.

**SUGGESTED ACTIVITIES:**
- Problem Solving sessions
- Applications in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

**MODULE III COMBINATORICS**

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Mathematical induction – Strong induction and well ordering – The basics of counting - The pigeonhole principle- Permutations and Combinations

**SUGGESTED ACTIVITIES:**
- Problem Solving sessions
- Applications in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

**MODULE IV RECURRENCES**

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Recurrence relations -Solving linear recurrence relations using generating functions – Inclusion - Exclusion Principle and its applications.

**SUGGESTED ACTIVITIES:**
- Problem Solving sessions
- Applications in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

**MODULE V GRAPH THEORY**

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</table>

Graphs and graph models – Graph terminology and special types of graphs – Matrix representation of graphs and graph isomorphism – Connectivity – Euler and Hamilton paths.
SUGGESTED ACTIVITIES:
- Problem Solving sessions
- Flipped class room
- Applications in real life problems

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE VI  ALGEBRAIC STRUCTURE 1

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Algebraic systems – Semi groups and monoids – Groups - Subgroups - Homomorphisms

### MODULE VII  ALGEBRAIC STRUCTURE 2

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Normal subgroup and coset - Lagrange”s theorem – Definitions and examples of Rings and Fields

### MODULE VIII  LATTICES

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</table>

Partial ordering – Posets – Lattices as Posets – Properties of lattices - Lattices as algebraic systems – Sub lattices

SUGGESTED ACTIVITIES:
- Problem Solving sessions
- Applications in real life problems

SUGGESTED EVALUATION METHODS:
• Tutorial problems
• Assignment problems
• Quizzes

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<tr>
<th>MODULE IX</th>
<th>BOOLEAN ALGEBRA</th>
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Direct product and Homomorphism – Some special lattices – Boolean algebra

SUGGESTED ACTIVITIES:
• Problem Solving sessions
• Applications in real life problems

SUGGESTED EVALUATION METHODS:
• Tutorial problems
• Assignment problems
• Quizzes

OUTCOMES:
Upon completion of the course, the students will be able to:
• Identify techniques to test the logic of a program.
• Identify structures at many levels.
• Work with a class of functions which transform a finite set into another finite set which relates to input and output functions in Computer Science.
• Discuss the counting principles.
• Point out the properties of algebraic structures such as groups, rings and fields.

TEXT BOOKS:

REFERENCES:
<table>
<thead>
<tr>
<th>GE6251</th>
<th>ENGINEERING GRAPHICS</th>
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**OBJECTIVES**

- To develop in students, graphic skills for communication of concepts, ideas and design of engineering products and expose them to existing national standards related to technical drawings.

**MODULE I :**

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**SUGGESTED ACTIVITIES :**

- Demonstration using CAD software to bring out the concepts presented in the subject
- Hands on practicals on open source software

**SUGGESTED EVALUATION METHODS:**

- Quizzes

**MODULE II :**

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**SUGGESTED ACTIVITIES :**

- Videos of application of Geometric curves in various domains
- Theory and mathematics in class
- EL – Practical Problems
- Practical – Construction of curves

**SUGGESTED EVALUATION METHODS:**

- Tutorial problems
- Assignment problems
- Quizzes

**MODULE III :**

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</table>

Visualization Concepts and Free Hand Sketching: Visualization Principles – Representation of Three Dimensional Objects – Layout of Views - Free Hand Sketching of Multiple Views from Pictorial Views of Objects

**SUGGESTED ACTIVITIES :**

- Building models using various media
- Discussing uses of multiple views in various fields
- Practical - Construction of 3D views

**SUGGESTED EVALUATION METHODS:**

- Tutorial problems
- Assignment problems
- Quizzes
<table>
<thead>
<tr>
<th>MODULE IV</th>
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<tr>
<td>Orthographic Projection - Principles - Principal Planes - First Angle Projection - Projection of Points. Projection of Straight Lines (only First Angle Projections) Inclined to Both the Principal Planes - Determination of True Lengths and True Inclinations by Rotating Line Method and Trapezoidal Method and Traces</td>
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**SUGGESTED ACTIVITIES:**
- Videos of application of projections in various domains
- Theory and mathematics in class
- EL – Practical Problems in orthographic projection of points
- Practical – Construction of curves

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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<th>MODULE V</th>
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</thead>
<tbody>
<tr>
<td>Projection of Planes (Polygonal and Circular Surfaces) Inclined to both the Principal Planes by Rotating Object Method.</td>
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</table>

**SUGGESTED ACTIVITIES:**
- Videos of application of projections in various domains
- Theory and mathematics in class
- EL – Practical Problems in orthographic projection of planes

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

<table>
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<tr>
<th>MODULE VI</th>
<th>L</th>
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</thead>
<tbody>
<tr>
<td>Projection of Simple Solids like Prisms, Pyramids, Cylinder, Cone and Truncated Solids when the Axis is Inclined to both the Principal Planes by Rotating Object Method and Auxiliary Plane Method.</td>
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**SUGGESTED ACTIVITIES:**
- Introduction in class
- Models making
- Videos/software demonstrations

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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<th>MODULE VII</th>
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<tbody>
<tr>
<td>Sectioning of Solids in Simple Vertical Position when the Cutting Plane is Inclined to the one of the Principal Planes and Perpendicular to the other – Obtaining True Shape of Section.</td>
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**SUGGESTED ACTIVITIES:**
- Introduction in class
- Models
- Videos/software demonstrations
SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

MODULE VIII


SUGGESTED ACTIVITIES:
- Development models in cardboard
- Software demonstration

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

MODULE IX:

SUGGESTED ACTIVITIES:
- Videos
- Demonstrations using Solid modeling software

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

MODULE X

SUGGESTED ACTIVITIES:
- Videos
- Illustration using Advertisements

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes
OUTCOMES:
Upon completion of the course, the students will be able to:
- Perform free hand sketching of basic geometrical shapes and multiple views of objects.
- Draw orthographic projections of lines, planes and solids
- Obtain development of surfaces.
- Prepare isometric and perspective views of simple solids.

TEXT BOOK:

REFERENCES:

Publication of Bureau of Indian Standards:

EVALUATION METHOD TO BE USED:

<table>
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<th>End Semester</th>
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CS6103  APPLICATION DEVELOPMENT PRACTICES

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</table>

OBJECTIVES:
- To introduce students to programming languages and techniques associated with the world wide web and thereby create interest in programming even to students with little programming knowledge
- To introduce tools for creating interactive web pages
- To introduce the client-server architecture
- To introduce databases

MODULE I:

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</table>

Design of webpages – Use of Cascading style sheets to style the way a webpage looks

SUGGESTED ACTIVITIES:
- EL – Learn to use CSS

SUGGESTED EVALUATION METHODS:
- Demonstration of designed webpages
- Evaluation of the preparation done in learning CSS syntax

MODULE II:

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Incorporating multimedia into a webpage (Text / Audio / Image / Video / Animation)

SUGGESTED ACTIVITIES:
- EL – Learn how to read information from a file/array and display on the webpage

SUGGESTED EVALUATION METHODS:
- Demonstration of having incorporated multimedia in a webpage

MODULE III:

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</table>

Writing client side scripts using Javascript / Angular JS
Client side validation

SUGGESTED ACTIVITIES:
- EL – Learn to use Javascript / Angular JS

SUGGESTED EVALUATION METHODS:
- Demonstration of using client side validation for designed web browsers

MODULE IV:

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Designing a static website using content management frameworks

SUGGESTED ACTIVITIES:
- EL – Familiarity with any one content management framework

SUGGESTED EVALUATION METHODS:
- Evaluation of the preparation done in getting familiarized with a content management framework
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<th>MODULE V:</th>
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<tbody>
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<td>Understanding servers – Server login, Database connectivity</td>
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**SUGGESTED ACTIVITIES:**
- EL- Overview of databases

**SUGGESTED EVALUATION METHODS:**
- Quiz on servers and overview of databases

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<tbody>
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<td>Use queries for fetching from database</td>
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<td>Processing the results of queries</td>
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<tr>
<td>File upload/download</td>
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<td>File streaming</td>
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**SUGGESTED ACTIVITIES:**
- EL - SQL queries to create table, select, update and insert

**SUGGESTED EVALUATION METHODS:**
- Quiz on SQL queries
- Demonstration of the use of queries

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<tbody>
<tr>
<td>Server side scripts and validation</td>
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</table>

**SUGGESTED ACTIVITIES:**
- EL – Learn how to write server side scripts

**SUGGESTED EVALUATION METHODS:**
- Demonstration of the use server side scripts

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<th>MODULE VIII:</th>
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<tbody>
<tr>
<td>Development of web application</td>
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**SUGGESTED ACTIVITIES:**
- EL - Select an application for which webpage has to be developed. List the features to be included.

**SUGGESTED EVALUATION METHODS:**
- Oral explanation of the web application to be developed

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<th>MODULE IX:</th>
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<td>Development of web application</td>
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</table>

**SUGGESTED ACTIVITIES:**
- EL – Application of what was learnt in the previous weeks and develop the webpage

**SUGGESTED EVALUATION METHODS:**
- Demonstration of developed web application

**OUTCOMES:**

Upon completion of the course, the students will be able to:
- Develop interactive websites
- Use of databases
- Understand and appreciate the use of the client-server architecture
REFERENCES:

EVALUATION METHOD TO BE USED:

<table>
<thead>
<tr>
<th>Sl. no</th>
<th>Category of Courses</th>
<th>Continuous Assessment</th>
<th>Mid – Semester Assessment</th>
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CS6104 DATA STRUCTURES AND ALGORITHMS

Prerequisites for the course: NIL

OBJECTIVES:
- To understand the concepts of linear and non-linear data structures
- To get an idea about suitability of data structure for an application
- To learn some fundamental algorithm design strategies
- To understand how the correctness of an algorithm can be proved
- To learn how to analyze an algorithm
- To understand the concept of NP-Completeness

CS6104 DATA STRUCTURES AND ALGORITHMS | L | T | P | EL | CREDITS |
---------------------------------------|---|---|---|----|---------|
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MODULE I INTRODUCTION

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SUGGESTED ACTIVITIES:
- Workout on design of algorithms for some small simple problems, provide proof of correctness, and determine the complexity.
- EL - Study on average case analysis for some standard algorithms.

SUGGESTED EVALUATION METHODS:
- Assignment - Based on design, correctness and efficiency.
### MODULE II - LINEAR DATA STRUCTURES

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Stack - Queue - Linked lists - Some applications based on linear data structures.

**SUGGESTED ACTIVITIES:**
- EL – Converting an algorithm from recursive to non-recursive using stack.
- Practical - An application based on linear data structure.

**SUGGESTED EVALUATION METHODS:**
- Programming exercises in the laboratory
- Quizzes

### MODULE III - NON-LINEAR DATA STRUCTURES

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Trees - Graphs - Traversals - Threaded binary trees.

**SUGGESTED ACTIVITIES:**
- EL - Applications of trees and graphs.
- Practical - Implementing tree and graph traversals.

**SUGGESTED EVALUATION METHODS:**
- Assignment related to application
- Programming exercises in the laboratory
- Quizzes

### MODULE IV - DIVIDE & CONQUER

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</table>

Strassen’s Matrix Multiplication - Selection in Linear Time.

**SUGGESTED ACTIVITIES:**
- EL – Merge Sort & Quick Sort
- Practical – Implementation of Merge Sort & Quick Sort.

**SUGGESTED EVALUATION METHODS:**
- Programming exercises in the laboratory
- Assignment problems
- Quizzes

### MODULE V - GREEDY METHOD

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</table>


**SUGGESTED ACTIVITIES:**
- EL – Tree Vertex Splitting
- Practical – Spanning Tree Implementation

**SUGGESTED EVALUATION METHODS:**
- Programming exercises in the laboratory
- Quizzes
<table>
<thead>
<tr>
<th>MODULE VI</th>
<th>DYNAMIC PROGRAMMING</th>
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Principles of Optimality - Matrix chain multiplication - Longest common subsequences

**SUGGESTED ACTIVITIES:**
- EL – All Pair shortest path.
- Practical - Implementation of All pair shortest path

**SUGGESTED EVALUATION METHODS:**
- Programming exercises in the laboratory
- Quizzes

<table>
<thead>
<tr>
<th>MODULE VII</th>
<th>BACKTRACKING &amp; BRANCH AND BOUND</th>
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Backtracking:8-Queens & Sum of subsets – Branch & Bound: 0/1 Knapsack

**SUGGESTED ACTIVITIES:**
- Flipped class rooms
- Practical - Implementations of sum of subset problem.
- EL – Travelling Salesperson using Branch & Bound

**SUGGESTED EVALUATION METHODS:**
- Programming exercises in the laboratory
- Assignment problems
- Quizzes

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Heap Sort – External sorting – Hashing

**SUGGESTED ACTIVITIES:**
- EL – Comparison of internal sorting algorithms
- Practical – Implementation of Hash table

**SUGGESTED EVALUATION METHODS:**
- Programming exercises in the laboratory
- Quizzes

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Naïve Algorithm – KMP Algorithm

**SUGGESTED ACTIVITIES:**
- Tutorial
- Practical – Implementation of KMP algorithm

**SUGGESTED EVALUATION METHODS:**
- Programming exercises in the laboratory
- Quizzes
### MODULE X: NP-COMPLETENESS

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Polynomial time verification – Theory of reducibility - NP Completeness proof for Vertex cover & Hamiltonian Cycle.

**SUGGESTED ACTIVITIES:**
EL – Study of proof for NP completeness on any two problems

**SUGGESTED EVALUATION METHODS:**
- Quizzes

---

**TEXT BOOKS:**

**REFERENCES:**

**OUTCOMES:**
Upon completion of the course, the students will be able to:
- Point out various representations of data structures
- Write functions to implement linear and non–linear data structure operations
- Suggest and use appropriate linear/non–linear data structure operations for solving a given problem
- Apply various algorithm design techniques and analysis
- Apply appropriate hash functions that result in a collision free scenario for data storage and retrieval
- Show how to prove a problem to be NP-Complete

**Evaluation Pattern:**

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CS6105  DIGITAL FUNDAMENTALS AND COMPUTER ORGANIZATION

Prerequisites for the course: None

OBJECTIVES:

- To learn Boolean algebra and simplification of Boolean functions
- To learn to design and analyze different combinational circuits
- To study the basics of synchronous sequential logic and analyze and design sequential circuits
- To understand the important components of a computer system and the basic organization
- To learn to write code in hardware definition languages for designing larger digital systems

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MODULE I:

- Number Systems – Binary, Octal, Hexadecimal – Representation of negative numbers - 1’s and 2’s Complements - Arithmetic Operations – Binary Codes.

SUGGESTED ACTIVITIES:

- In Class activity for place-value systems
- Practical – Abacus – Counting – Activity

SUGGESTED EVALUATION METHODS:

- Tutorial problems
- Assignment problems
- Quizzes

MODULE II:

- Boolean Algebra – Theorems and Postulates - Functions – Truth Table - Logic Gates – Universal gates

SUGGESTED ACTIVITIES:

- Flipped classroom and activity
- Proofs and Simplification in class
- EL – Practical Problems - Introduction to propositional problems using conjunction, disjunction and negation
- Practical - Implementation of simple functions using gates

SUGGESTED EVALUATION METHODS:

- Tutorial problems
- Assignment problems
- Quizzes
### MODULE III:

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Canonical and Standard Forms – Minterms and Maxterms - Sum of Products and Product of Sums - Simplification of Boolean Functions - Karnaugh Map – 2,3,4 variables - NAND / NOR Implementations.

**SUGGESTED ACTIVITIES:**
- EL - Exclusive OR function
- Practical - Simplification and implementation of Boolean functions

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE IV:

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**SUGGESTED ACTIVITIES:**
- Flipped Class room
- Introduction to HDL – in class and EL based on that
- Practical - Implementation of the arithmetic circuits and getting started with HDL

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE V:

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Decoder, Encoder, Priority Encoder, Mux/Demux - Applications. HDL for these circuits.

**SUGGESTED ACTIVITIES:**
- Applications in class
- EL – HDL for these combinational circuits
- Practical - Implementation of these circuits and HDL implementations

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE VI:

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### SUGGESTED ACTIVITIES:
- Introduction in class
- Analysis in Class
- Flipped Classroom for further study
- Practical - Implementation of Flip flops

### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

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Registers – Shift Registers, Universal Shift Register Counters – Ripple Counters, Synchronous Counters, Ring Counter, Johnson Counter - HDL for counters and shift registers

### SUGGESTED ACTIVITIES:
- Combinations of in Class & Flipped class rooms
- Practical - Implementations of counters and shift registers
- EL - HDL descriptions
- EL - Mini project for designing and implementing a digital system using both hardware and software (HDL)

### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

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Practical Problems in Sequential design – Timing diagrams - Problems combining Combinational & Sequential Components – State reduction – State Assignment

### SUGGESTED ACTIVITIES:
- Timing diagrams in class
- Flipped classroom
- Practical - HDL descriptions to be continued

### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

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Memory Systems – RAM, ROM, PLD, PLA and PAL - Design of digital systems

### SUGGESTED ACTIVITIES:
- Combination of in class & Flipped
- Practical - Project demonstration and presentation

### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes
**MODULE X:**

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Basic Components of a digital computer - Functions - Organization - Instruction Execution - Data path and control path

**SUGGESTED ACTIVITIES:**
- Mostly in Class
- Practical - Project demonstration and presentation

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

**TEXT BOOKS:**

**REFERENCES:**

**OUTCOMES:**
Upon completion of the course, the students will be able to:
- Simplify complex Boolean functions
- Design and analyze digital circuits with combinational and sequential components
- Implement digital circuits using MSI chips and PLDs
- Use HDL to build digital systems
- Point out the basic functionalities of the components of a digital computer and their organization

**EVALUATION PATTERN:**

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**MA6351  PROBABILITY AND STATISTICS**

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**OBJECTIVES:**
- To provide students with the basic concepts of probability theory
- To equip the students with essential tools for statistical analyses at the graduate level.
- To Foster understanding through real-world statistical applications.

**MODULE I  RANDOM VARIABLES**

Discrete and continuous random variables – Moments – Moment generating functions

**SUGGESTED ACTIVITIES :**
- Problem Solving sessions
- Seminar by students
- Application in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

**MODULE II  DISTRIBUTIONS**

Binomial, Poisson, Geometric, Uniform, Exponential, Gamma and Normal distributions

**SUGGESTED ACTIVITIES :**
- Problem Solving sessions
- Seminar by students
- Application in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

**MODULE III  TWO - DIMENSIONAL RANDOM VARIABLES**

Joint distributions – Marginal and conditional distributions

**SUGGESTED ACTIVITIES :**
- Problem Solving sessions
- Seminar by students
- Application in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

**MODULE IV  CORRELATION**

Covariance – Correlation and Linear regression

**SUGGESTED ACTIVITIES :**
- Problem Solving sessions
- Seminar by students
- Application in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
### Module V: Transformation of Random Variables

**Transformation of random variables – Central limit theorem (for independent and identically distributed random variables).**

**Suggested Activities:**
- Problem Solving sessions
- Seminar by students
- Application in real life problems

**Suggested Evaluation Methods:**
- Tutorial problems
- Assignment problems
- Quizzes

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### Module VI: Testing of Hypothesis (Large Samples)

**Sampling distributions - Estimation of parameters - Statistical hypothesis - Large sample test based on Normal distribution for single mean and difference of means.**

**Suggested Activities:**
- Problem Solving sessions
- Seminar by students
- Application in real life problems

**Suggested Evaluation Methods:**
- Tutorial problems
- Assignment problems
- Quizzes

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### Module VII: Testing of Hypothesis (Small Samples)

**Tests based on t, Chi-square and F distributions for mean, variance and proportion - Contingency table (test for independent) - Goodness of fit.**

**Suggested Activities:**
- Problem Solving sessions
- Seminar by students
- Application in real life problems
**SUGGESTED EVALUATION METHODS:**

- Tutorial problems
- Assignment problems
- Quizzes

**MODULE VIII  DESIGN OF EXPERIMENTS**

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Analysis of variance – One way and two-way classification – Completely Random Design.

**SUGGESTED ACTIVITIES :**

- Problem Solving sessions
- Seminar by students
- Application in real life problems

**SUGGESTED EVALUATION METHODS:**

- Tutorial problems
- Assignment problems
- Quizzes

**MODULE IX  STATISTICAL QUALITY CONTROL**

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Control charts for measurements (X and R charts) – Control charts for attributes (p, c and np charts)

**SUGGESTED ACTIVITIES :**

- Problem Solving sessions
- Seminar by students
- Application in real life problems

**SUGGESTED EVALUATION METHODS:**

- Tutorial problems
- Assignment problems
- Quizzes

**OUTCOMES :**

Upon completion of the course, the students will be able to:

- Use statistical methodology and tools in the engineering problem-solving process
- Describe the properties of discrete and continuous distribution functions
- Use method of moments and moment generating functions
- Compute point estimation of parameters
- Apply the Central Limit Theorem
- Use statistical tests in testing hypotheses on data

**TEXT BOOKS:**

REFERENCES:

Evaluation Pattern:

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EE6351 BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING

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Prerequisites for the course: None

OBJECTIVES :
- To learn the steady state DC and AC characteristics of electric circuits
- To understand the working of DC/AC motors, transformer and generators
- To understand the functionality of basic electronic circuits namely amplifiers, filters, data converters and oscillators
- To learn the design aspects of basic amplifier configurations and concepts of feedback techniques

MODULE I:

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DC Electrical circuit - Fundamental laws– Steady State Solution of DC Circuits – Electrical measuring instruments.
### SUGGESTED ACTIVITIES:
- Computer simulation of DC circuits problems and solution
- EL- Solving of complex electrical networks using circuit theorems
- Practical – Basic electrical circuit measurements and verification of circuit theorems

### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

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### SUGGESTED ACTIVITIES:
- Computer simulation of AC circuits problems and solution
- EL- Solving of other engineering problems as electrical circuit equivalents
- Practical – Three phase power measurements

### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

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<th>MODULE III</th>
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Construction, Principle of Operation, Basic Equations and Applications of DC Generators, DC Motors

### SUGGESTED ACTIVITIES:
- EL- Survey of commonly used DC machines and their applications
- Practical – Load test on DC motor and generator

### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

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<thead>
<tr>
<th>MODULE IV</th>
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Operating principle of Transformers – Induction Motor – single phase and three phase operation, Stepper motor

### SUGGESTED ACTIVITIES:
- Study of utility power grid and the use of transformers
- EL- Survey of commonly used AC machines and their applications
- Practical – Load test on transformer and Induction motor
### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE V:

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### SUGGESTED ACTIVITIES:
- Practical - V-I characteristics of PN Junction and Voltage regulator characteristic of Zener Diode,
- Demonstration - Half wave and Full wave Rectifiers

### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE VI:

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Elementary Treatment of Small Signal Amplifier – Linear Amplifier, Biasing Requirement – Voltage Divider Biasing, Basic CE amplifier circuit - Small signal equivalent model - Small signal Voltage gain

### SUGGESTED ACTIVITIES:
- Practical – CE amplifier Voltage Divider Biasing and verification of operating point,
  Verification of small signal voltage gain

### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE VII:

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Differential amplifier using BJT, Negative feedback amplifier – characteristics – topologies, Opamp - inverting amplifier - non inverting amplifier.

### SUGGESTED ACTIVITIES:
- Practical - Opamp characteristics:
  Verification of inverting amplifier gain
  Verification of non inverting amplifier gain
**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE VIII:

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Opamp based circuit – Summer – Subtractor – Integrator – Differentiator, Opamp based Filters – Low pass, High pass, Band pass, Band reject.

**SUGGESTED ACTIVITIES :**
- Practical - Verification of opamp based arithmetic circuit
- Verification of frequency response characteristics of opamp based
- First order lowpass filter, First order highpass filter

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE IX:

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**SUGGESTED ACTIVITIES :**
- Presentation / Assignment on
  - Performance metrics of ADC
  - Ring oscillator circuit architecture

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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MOSFET – V-I characteristics, MOSFET small signal equivalent circuit, Common Source amplifier – Voltage gain – Frequency response characteristic.

**SUGGESTED ACTIVITIES :**
- Spice simulation - MOSFET V-I characteristic

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes
OUTCOMES:
Upon completion of the course, the students will be able to:
- Compute steady state solution of DC and AC electric circuits
- Analyze the characteristics of motors and transformers
- Design and analyze amplifiers
- Characterize the frequency response of BJT based amplifiers
- Realize arithmetic circuits, basic filter configurations using opamp
- Point out the characteristics of data converters

TEXT BOOKS:

REFERENCES:

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Pre-requisites for the course: None

OBJECTIVES:
- To learn the fundamentals of data models and to conceptualize and represent a database system using ER diagram
- To study the principles to be followed to create an effective relational database design and effectively write SQL queries to retrieve/store data from/to database
- To know the fundamental concepts of transaction processing-concurrency control techniques and recovery procedure
- To have an introductory knowledge about the storage and query processing techniques and the basic concepts of Information retrieval techniques
- To learn about the internal storage structures using different file and indexing techniques which will help in physical DB design

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Introduction to Databases- File System Vs Database System - Data Models- Schemas and Instances - DBMS Architecture- Centralized - Client Server - Database Applications

SUGGESTED ACTIVITIES:
- In class activity for various database applications

SUGGESTED EVALUATION METHODS:
- Tutorial: scenarios to analyze the need for DB in various applications
- Practical - Installation of Open Source DBMS software and perform basic DB operations like creating sample tables and populating the instances
- Quizzes

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<thead>
<tr>
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Entity Relationship (ER) Model - conceptual design of DB Application - ER diagram - Design issues - Relationship types - other notations - Extended Entity-Relationship (EER) Model - ER to Relational Mapping

SUGGESTED ACTIVITIES:
- In class activity: defining the participating entities and their relations for a given scenario
- Practical –Use OSS to draw the ERD depicting the attributes, cardinality and other relationships

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes
MODULE III:

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<td>Relational Algebra - Unary, Binary, Set and other Operations - Tuple and Domain Relational Calculus. SQL - Data Definition - Data Manipulation and Retrieval Queries</td>
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SUGGESTED ACTIVITIES:
- In Class - ER Model to Relational Model mapping
- Practical - ER Modeling using open source tools and Schema realization

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

MODULE IV:

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<td>Database design validation through Normalization, Understanding the functional dependency across the attributes in the relation.</td>
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<td>Practical – Creation of schema using Data Definition language and Instances using the Data Manipulation language commands</td>
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<tr>
<td>Practical – Simple SQL query construction using keywords</td>
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SUGGESTED ACTIVITIES:
- In Class - Normalization
- Flipped class room - Database design validation through Normalization, Understanding the functional dependency across the attributes in the relation.
- Practical – Creation of schema using Data Definition language and Instances using the Data Manipulation language commands
- Practical – Simple SQL query construction using keywords

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

MODULE V:

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<tr>
<td>Practical - Implementation of complex SQL Queries (Joins, Sub queries, inbuilt functions) and Triggers</td>
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<td>EL – Understand the features in other commercial or open-source DBMS</td>
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SUGGESTED ACTIVITIES:
- In Class - SQL Queries and Joins
- Practical - Implementation of complex SQL Queries (Joins, Sub queries, inbuilt functions) and Triggers
- EL – Understand the features in other commercial or open-source DBMS

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

MODULE VI:

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SUGGESTED ACTIVITIES:
- In Class – examples to understanding the real-world scenarios like concurrency in transactions
- Practical - Implementation of complex procedures (PL/SQL Procedures) and transactions involving shared variables

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

MODULE VII:

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Concurrency Control - Two phase locking Techniques - Timestamp Ordering - Granularity - Recovery - Deferred Update - Immediate Update - Deadlocks
- In Class – examples to understanding the real-world scenarios like concurrency, deadlock and recovery in transactions
- Practical - Implementation of complex procedures (PL/SQL functions) and transactions involving shared variables

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

MODULE VIII:

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Query Processing - SQL Query Translation - Pipelining - Query Optimization - Cost Estimation - Semantic Query Optimization

SUGGESTED ACTIVITIES:
- EL – Methods for optimizing the query in terms of space and time complexity
- In Class - Query Translation and Optimization
- Flipped classroom - cost-based query optimization for complex SQL queries
- Practical – Cost estimation for a query using OSS

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

MODULE IX:

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Indexing - Single-Level and Multilevel Index - Multiple Key Index - Indexing Issues. Hashing

SUGGESTED ACTIVITIES:
- EL – efficient methods for storage and retrieval
- In Class - Selecting the Index types for a scenario and discuss the efficiency
- Flipped Classroom – Issues on selection of attribute in a relation for Indexing / Hashing
- Practical – Use OSS to compare the efficiency of the various available methods of storage and retrieval
SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

<table>
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Introduction to Database Tuning - Data Warehousing and Mining – Spatial and Temporal Databases – OO Databases, NoSQL

SUGGESTED ACTIVITIES:
- EL – Applications that use Spatial and temporal data
- In Class – Analyzing the tuning parameters that corresponds to high performance.
- Flipped Classroom – Demonstrate the operations on Data in Data warehouse & mine specific patterns
- Practical – Use OSS to perform the operations in DW & M

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Project demonstration and presentation

OUTCOMES:
Upon completion of the course, the students will be able to:
- Model an application’s data requirements using conceptual modeling tools like ER diagrams and design database schemas based on the conceptual model
- Formulate solutions to a broad range of query problems using relational algebra/SQL
- Demonstrate an understanding of normalization theory and apply such knowledge to the normalization of a database
- Run transactions and estimate the procedures for controlling the consequences of concurrent data access
- Discuss the basic database storage structures and access techniques: file and page organizations, indexing methods including B-tree, and hashing
- Point out the basics of query evaluation techniques and query optimization

TEXT BOOKS

REFERENCES:
EVALUATION METHOD TO BE USED:

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CS 6107       COMPUTER ARCHITECTURE

Prerequisites for the course: None

OBJECTIVES:

- To identify the requirements of different types of computer systems
- To understand the evaluation of computer systems based on various performance metrics
- To study the characteristics of the ISA and the hardware software co-design
- To trace the execution sequence of an instruction through the processor
- To compare different approaches used for implementing a functional unit
- To understand the fundamentals of memory and I/O systems and their interaction with the processor

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MODULE I:

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Introduction - Classes of computer systems - Performance - Amdahl's law - The Power wall - Switch from uniprocessors to multiprocessors – Benchmarks.

SUGGESTED ACTIVITIES:

- In Class activity for performance evaluation
- EL - Evolution of computer systems, identification of benchmarks
- Practical – Demonstration - Opening up a computer system and studying the components
**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

**MODULE II:**
- Hardware Software Interface - ISA - Operations of the computer hardware - Operands - Representing instructions - Instructions for making decisions - Supporting procedures in computer hardware.

**MODULE III:**
- Addressing modes - Translating and starting a program - Arrays versus pointers - MIPS instruction formats - Assembly language programming.

**MODULE IV:**
- Integer arithmetic - Binary Parallel adder – Carry Look-ahead Adder - Carry save adder - Binary multiplier - Booth’s multiplier - Bit-pair recoding - Binary division.

**MODULE V:**
- Floating point arithmetic- Representation - Arithmetic operations on floating point numbers - Parallelism and computer arithmetic.
SUGGESTED ACTIVITIES:
- Flipped class room
- EL – Simulation of the floating point operations
- Practical - Study of the ISA supported by the architectural simulator and running simple programs on the simulator

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes
- Demonstrate decode and execute for a subset of instructions on the simulator

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Datapath design - Implementation of the basic MIPS ISA - Building the datapath - A simple implementation scheme - Drawbacks.

SUGGESTED ACTIVITIES:
- Introduction in class
- Flipped Classroom for building of datapath for additional instructions
- Practical - Analysing the datapath on the standard simulator

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quiz in Class or automatic Quizzes for the flipped classroom content

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Instruction Level Parallelism - Pipelining - Overview of pipelining - Performance - Pipeline hazards - Pipelined datapath and control - Handling data hazards and control hazards - Exceptions - Introduction to advanced ILP.

SUGGESTED ACTIVITIES:
- Combinations of in Class & Flipped class rooms
- Practical - Study of the pipelined implementation and analysis of various hazards on the standard simulator

SUGGESTED EVALUATION METHODS:
- Assignment problems involving instruction sequences and real-time scenarios
- Quizzes

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SUGGESTED ACTIVITIES:
- Flipped classroom
- Practical - Implement a simple functional model of a set-associative cache in C/C++. Study hit/miss rates for various access patterns. Experiment with different replacement policies.
• EL - Writing simple programs to study the behaviour of the memory hierarchy of your own laptop/PC
  - Analyzing the performance of the memory hierarchy by varying different parameters

SUGGESTED EVALUATION METHODS:
• Assignment problems
• Quizzes
• Practical component evaluation

MODULE IX:  
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Storage and I/O - Dependability, reliability and availability - Disk storage - Flash storage - Connecting processors, memory and I/O devices - Interfacing I/O devices to the processor, memory and the operating system, Designing an I/O system, Parallelism and I/O, RAID.

SUGGESTED ACTIVITIES:
• EL - Survey of storage devices (NAS/SAN/RAID etc.) on different classes of systems
• Practical – Continue with the exercises on memory hierarchy

SUGGESTED EVALUATION METHODS:
• Survey evaluation – mindmap

OUTCOMES:
Upon completion of the course, the students will be able to:
• Evaluate the performance of computer systems
• Design a simple instruction execution unit
• Point out the hazards present in a pipeline and suggest remedies
• Explain the data path and control path implementation of a processor
• Modify some features of an architectural simulator
• Critically analyse the various characteristics of the hierarchical memory and I/O devices and their interface to the processor

TEXT BOOKS:

REFERENCE BOOKS:
CS 6108 OPERATING SYSTEMS

Prerequisites for the course: None

OBJECTIVES:
- To learn the basic concepts and functions of operating systems
- To learn the mechanisms of operating systems to handle processes and threads and their communication
- To know the components and management aspects of concurrency management
- To study the basic components of scheduling mechanism
- To learn the mechanisms involved in memory management in contemporary OS
- To appreciate the emerging trends in Operating Systems
- To learn programmatically to implement simple OS mechanisms

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SUGGESTED ACTIVITIES:
PRACTICAL:
I - Shell programming assignments
**EL**
1. Shell programming
2. Read the history of Unix/Linux/Windows
3. Know the operating system in your phone/laptop
4. System boot up process of Windows / Linux

**SUGGESTED EVALUATION METHODS:**
- Quiz on understanding of Linux and shell programming

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<th>MODULE II</th>
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**SUGGESTED ACTIVITIES:**
**Practical:**
1. Use of ps, ps lx, ps tree, ps –aux commands
2. Use of top command to display resource usage statistics of processes
3. Use of the fork, clone, exec, wait, exit system calls
4. Inter-process communication using pipes, shared memory

**EL:** Learn to write a makefile, to use gdb and to use grep

**SUGGESTED EVALUATION METHODS:**
- Implementation evaluation
- EL assignment to be appropriately evaluated

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<tr>
<th>MODULE III</th>
<th>THREADS</th>
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Threads – Overview – Multithreading models – Pthreads

**SUGGESTED ACTIVITIES:**
**Practical:**
Implement multi-threading using the Pthread library

**EL:** Java threads

**SUGGESTED EVALUATION METHODS:**
- Evaluation of the implementation of multi-threading

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<th>MODULE IV</th>
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Basic Concepts of CPU Scheduling – Scheduling Criteria – Scheduling Algorithms

**SUGGESTED ACTIVITIES:**
**Practical:**
Simulation of CPU scheduling algorithms

**EL:**
Assignment problems on CPU scheduling algorithms

**SUGGESTED EVALUATION METHODS:**
- Assignments to be appropriately evaluated.

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The Critical-Section Problem - Peterson’s Solution – Hardware Support for Synchronization – Mutex Locks – Semaphores – Monitors

**SUGGESTED ACTIVITIES:**
**Practical:**
1. Solutions to Synchronization problems using semaphores
2. Introduction to xv6: download and build
3. Run the kernel inside QEMU gdb

**EL:**
- Reading details about xv6 operating system

**SUGGESTED EVALUATION METHODS:**
- Implementation evaluation
- Quiz on the understanding of the different concepts in this module

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<th>MODULE V</th>
<th>STORAGE MANAGEMENT</th>
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**SUGGESTED ACTIVITIES:**
**Practical:**
1. Use of system calls like creat, open, read, write, close, dup, readdir and scandir
2. Read the file xv6/fs.h to understand how a directory entry, a superblock and the contents of an inode are implemented in xv6
3. Read the file xv6/fs.c to understand how a new entry is added to a directory and explain the functions involved.

**EL:**
Read about the contents of a superblock, a directory entry, and an inode in UNIX-like operating systems

**SUGGESTED EVALUATION METHODS:**
- Quizzes

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Contiguous Memory Allocation – Paging – Structure of the Page Table – Segmentation – Paging with segmentation
SUGGESTED ACTIVITIES:
Practical:
1. Read and understand appropriate files in xv6 related to process scheduling and memory management

EL:
Assignment problems on memory management

SUGGESTED EVALUATION METHODS:
- Quiz on xv6 study files

MODULE VII VIRTUAL MEMORY MANAGEMENT

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SUGGESTED ACTIVITIES
Practical:
- Implementation of at least one of the page replacement policies
- Implementation of a new system call in xv6

EL:
- Assignments on page replacement algorithms

SUGGESTED EVALUATION METHODS
- Evaluation of the coding assignments
- Quiz on the different parts of the module

OUTCOMES:
Upon completion of the course, the students will be able to:
- Articulate the main concepts, key ideas, strengths and limitations of Operating Systems
- Analyze the structure and basic architectural components of OS
- Elaborate and design various scheduling algorithms
- Discuss various memory management schemes and design them
- Point out the various aspects of storage management

TEXT BOOK:

REFERENCES:
4. Russ Cox, Frans Kaashoek and Robert Morris. "xv6: A Simple, Unix-like Teaching Operating System", Revision 8. (Free and can be downloaded)
The xv6 source code is available via: 

\texttt{git clone git://pdos.csail.mit.edu/xv6/xv6.git}

### EVALUATION METHOD TO BE USED:

<table>
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### CS 6109 COMPILER DESIGN

**OBJECTIVES:**

- To know about the various transformations in the different phases of the compiler, error handling and means of implementing the phases
- To learn about the techniques for tokenization and parsing
- To understand the ways of converting a source language to intermediate representation
- To have an idea about the different ways of generating assembly code
- To have a brief understanding about the various code optimization techniques

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Phases of the compiler – compiler construction tools – role of assemblers, macroprocessors, loaders, linkers.

**SUGGESTED ACTIVITIES:**

- EL – Constructs of programming languages - C, C++, Java
- LEX tool tutorial

**SUGGESTED EVALUATION METHODS:**

- Tutorial problems
• Assignment problems
• Quizzes
• Practical demo / evaluation

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SUGGESTED ACTIVITIES:
• EL –LEX tool for tokenization
• Problems based on conversion from NFA to DFA, Epsilon NFA to DFA
• Practical – Programs using LEX for tokenization

SUGGESTED EVALUATION METHODS:
• Tutorial problems
• Assignment problems
• Quizzes
• Practical demo / evaluation

MODULE III:

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SUGGESTED ACTIVITIES:
• Flipped Class room – LEX programs
• Problems based on obtaining automata for error routines.
• EL – Implementation of error recovery procedures using LEX/FLEX tool

SUGGESTED EVALUATION METHODS:
• Tutorial problems
• Assignment problems
• Quizzes
• Practical demo / evaluation

MODULE IV:

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Context-Free Grammar (CFG) – Derivation Trees – Ambiguity in Grammars and Languages – Need and Role of the parser

SUGGESTED ACTIVITIES:
• EL - CFG for C language constructs
• Problems to check for ambiguity

SUGGESTED EVALUATION METHODS:
• Tutorial problems
• Assignment problems
• Quizzes
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Recursive Descent Parsers – LL(1) Parsers – Shift Reduce Parser – LR(0) items - Simple LR parser

**SUGGESTED ACTIVITIES:**
- EL – Push down automata for Parsing, YACC tutorial.
- Problems based on simplification of CFG

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE VI
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LALR Parser – CALR Parser – Parser Generators – Design of a parser generator

**SUGGESTED ACTIVITIES:**
- EL – YACC tutorial for parsing particular language syntaxes
- Practical – programs using YACC for parsing

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
- Practical demo / evaluation

### MODULE VII
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Syntax directed Definitions – Inherited and Synthesized Attributes - Syntax Directed Translation - Construction of Syntax Tree-Type Systems-Specification of a simple type checker

**SUGGESTED ACTIVITIES:**
- EL – Type checking semantic rules for a programming language like C.
- Programs for validating C-lite constructs using YACC

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE VIII
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Three address code – Types of Three address code – Quadruples, Triples, Three-address code for Declarations, Arrays, Loops, Backpatching

**SUGGESTED ACTIVITIES:**
- Flipped classroom – semantic rules for three-address code a programming language like C.
- Practical – implementation of three-address code generation for a programming language like C.
- EL – Three-address code for Switch-case statements
- Assignment on generating three-address code for arrays, looping constructs with and without backpatching
### Suggested Evaluation Methods:
- Tutorial problems
- Assignment problems
- Quizzes
- Practical demo / evaluation

### Module IX:
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Run Time Environment: Source Language Issues - Symbol Tables - Storage Organization - Stack Allocation - Access to non-local data on stack – Heap management - Parameter Passing

### Suggested Activities:
- Flipped classroom – suggested parameter passing techniques for a programming language like C.
- Practical – Symbol table implementation

### Suggested Evaluation Methods:
- Assignment problems
- Practical demo / evaluation

### Module X:
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Basic Blocks – Next use – Register allocation – DAG construction – Loops

### Suggested Activities:
- Combination of in-class & Flipped
- EL – Basic block, next-use applications,
- EL – alternate register allocation techniques
- Practical – Implementation of Register allocation using Graph colouring

### Suggested Evaluation Methods:
- Tutorial problems
- Assignment problems
- Quizzes
- Practical demo / evaluation

### Module XI:
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### Suggested Activities:
- Combination of in-class & Flipped
- EL – Template based code generation
- Practical – simple code generator for a programming language like C.

### Suggested Evaluation Methods:
- Tutorial problems
- Assignment problems
- Quizzes
- Practical demo / evaluation

SUGGESTED ACTIVITIES:
- Combination of in class & Flipped
- Practical – Combining and integrating all the implemented features for a programming language like C

SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes
- Practical demo / evaluation

TEXT BOOK:

REFERENCES:

OUTCOMES:
Upon completion of the course, the students will be able to:
- Comprehensively identify the issues in every phase of the compiler
- Analyse the design issues in the different phases of the compiler and design the phases by integrating appropriate tools
- Identify the apt code generation strategy that needs to be adopted for any given source language
- Analyse and understand the various code optimizations that are necessary for any given intermediate code or assembly level code for sequential algorithms
- Apply and design code optimization techniques for any input code with error recovery
- Design a compiler by incorporating the various phases of the compiler for any new source language
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CS6110 OBJECT ORIENTED ANALYSIS AND DESIGN

Prerequisites for the course: None

OBJECTIVES:
- To capture the requirements specifications of an intended software system
- To design software with static and dynamic UML diagrams
- To map the design properly to code
- To improve the software design with design patterns
- To test the software against its requirements specifications

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MODULE I:

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SUGGESTED ACTIVITIES:
- EL - Identifying a suitable case study to work on for a complete end-end implementation
- EL – Document the Software Requirement Specifications(SRS) for the identified case study
- Practical – Getting familiar with the case tool

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes
**MODULE II:**

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Use Cases – Case study – the Next Gen Point of Sale (POS) system, Inception Use case Modelling

**SUGGESTED ACTIVITIES:**

- EL – Identify use cases for the chosen case study and develop the Use Case model.
- Practical – Presenting the SRS for the chosen case study and obtaining approval

**SUGGESTED EVALUATION METHODS:**

- Presentations
- Quizzes

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**MODULE III:**

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Use case modeling - Relating Use cases – include, extend and generalization - Class Diagram – Elaboration – Domain Model – Finding conceptual classes and description classes – Associations – Attributes

**SUGGESTED ACTIVITIES:**

1. EL - Identify the conceptual classes to develop a DomainModel and Class Diagram.
2. Practical – Presenting the use case model (for the chosen case study) along with use case diagrams.

**SUGGESTED EVALUATION METHODS:**

- Presentations
- Quizzes

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**MODULE IV:**

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Domain Modeling using class diagrams - Domain model refinement – Finding conceptual class Hierarchies – Aggregation and Composition

**SUGGESTED ACTIVITIES:**

- EL – Expand the domain model by identifying the hierarchies, association, aggregation and composition
- Practical – Present the refined use case model and the basic domain model

**SUGGESTED EVALUATION METHODS:**

- Presentations
- Quizzes

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**MODULE V:**

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Dynamic Diagrams - UML interaction diagrams - System sequence diagram – Collaboration diagram - Communication diagram
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<td>EL – Develop sequence diagrams for the scenarios identified in the use case model</td>
<td>Practical – Presenting the complete domain model (after refinement) and class diagrams for the chosen case study</td>
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State machine diagram and Modelling – State Diagram - Activity diagram

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<td>EL - Develop state and activity diagrams for the chosen case study</td>
<td>Practical – Presenting the dynamic model with sequence diagrams</td>
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| MODULE VII: |
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Implementation Diagram - UML package diagram - Component and Deployment Diagrams

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<tr>
<td>EL – Finalize the environment and initiate implementation</td>
<td>Practical – Presenting the complete dynamic model with state and activity diagrams and refined sequence diagrams</td>
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<td>EL – Continue with the implementation</td>
<td>Practical – Demonstrate partial implementation</td>
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| MODULE IX: |
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Applying Gang of Four design patterns – Mapping design to code

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<tbody>
<tr>
<td>EL – Identifying suitable design patterns to improve the design and documenting the rationale behind their selection. Proceed with the refined implementation by applying them,</td>
<td>Practical – Demonstrate complete implementation without the design patterns</td>
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SUGGESTED EVALUATION METHODS:
- Practical demonstration
- Quizzes

MODULE X:
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Object Oriented Methodologies – Software Quality Assurance – Impact of object orientation on Testing – Develop Test Cases and Test Plans

SUGGESTED ACTIVITIES:
- EL – Developing a Test plan with all test cases
- Practical – Present the modified design with appropriate design patterns. Demonstrate the implementation after incorporating the implementation of suitable design patterns

SUGGESTED EVALUATION METHODS:
- Presentations
- Quizzes

MODULE XI
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Revisiting and consolidating all salient points and key insights based on the team projects

Suggested Activities:
- Practical – Demonstrating the test plan and the various test cases

Suggested Evaluation:
- Presentations

OUTCOMES:
Upon completion of the course, the students will be able to:
- Identify and map basic software system requirements in UML
- Express software design with UML diagrams
- Design and implement software systems using OO methodology
- Improve software design using design patterns
- Test the software system developed against the intended requirements

TEXT BOOK:

REFERENCES:
2. Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides, “Design Patterns: Elements of Reusable Object-Oriented Software”, Pearson, 2015.
CS 6111 COMPUTER NETWORKS

OBJECTIVES
- To understand the division of network functionality into layers
- To familiarize the functions and protocols of each layer of the TCP/IP protocol suite
- To visualize the end-to-end flow of information
- To understand the components required to build different types of networks
- To learn concepts related to network addressing and routing

MODULE I:

SUGGESTED ACTIVITIES:
- Performance Metrics – In class
- EL - Socket Programming
- Practical – Socket Programming

SUGGESTED EVALUATION METHODS:
- Problems on Performance Metrics

MODULE II:
Application Layer protocols – HTTP- FTP – Email – DNS

SUGGESTED ACTIVITIES:
- EL - HTTP/DNS format using Wireshark
- Practical – Implementation of HTTP, Web Caching, FTP using socket programming

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quiz on Wireshark
### MODULE III:

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**SUGGESTED ACTIVITIES:**
- EL - Wireshark for UDP, TCP packet formats
- Practical – Socket Programming on UDP, Implementation of DNS using UDP

**SUGGESTED EVALUATION METHODS:**
- Quiz on UDP applications

### MODULE IV:

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**SUGGESTED ACTIVITIES:**
- EL – Transport layer for Real Time Applications
- Analysis in Class – Flow Control
- Practical – Flow Control

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quiz on Real time transport protocols

### MODULE V:

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Network Layer: Introduction- Internet Protocol – IPV4 - IP Addressing

**SUGGESTED ACTIVITIES:**
- EL- IPV6
- Practical – Basic network construction using simulator

**SUGGESTED EVALUATION METHODS:**
- Assignment Problems
- Quizzes

### MODULE VI:

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Subnetting – Variable Length Subnet Mask (VLSM) - Classless Inter Domain Routing (CIDR) - DHCP – ICMP

**SUGGESTED ACTIVITIES:**
- In class – Problems on Subnetting,
- EL – Problems on CIDR

**SUGGESTED EVALUATION METHODS:**
- Assignment Problems

### MODULE VII:

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**SUGGESTED ACTIVITIES:**
• In Class – Problems in Distance Vector Routing, Link State Routing
• EL – RIP, OSPF
• Practical – Performance analysis of different network topologies and routing protocols using suitable simulator

SUGGESTED EVALUATION METHODS:
• Assignment problems

MODULE VIII:

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BGP- Introduction to Quality of Services (QoS). Data Link Layer: Link Layer – Framing – Addressing – Error Detection/ Correction

SUGGESTED ACTIVITIES
• In class: Error Detection and Correction
  EL – Problems on QoS

SUGGESTED EVALUATION METHODS:
• Assignment problems
• Quizzes

MODULE IX:

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Medium Access Control – Address Resolution Protocol (ARP) – Network Address Translation (NAT) - Ethernet Basics - CSMA/CD - Virtual LAN – Wireless LAN (802.11) – WAN Technologies

SUGGESTED ACTIVITIES :
• EL – RARP

SUGGESTED EVALUATION METHODS:
• Quizzes

MODULE X:

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SUGGESTED ACTIVITIES :
• In class – Encoding techniques problems
• EL – Recent developments in transmission media
• Practical – Topology setup using Hubs, Switches and Bridges using simulator.

SUGGESTED EVALUATION METHODS:
• Quizzes

OUTCOMES:
Upon completion of the course, the students will be able to:
• Highlight the significance of the functions of each layer in the network
• Identify the devices and protocols to design a network and implement it
• Build network applications using the right set of protocols and estimate their performance
• Trace packet flows and interpret packet formats
- Apply addressing principles such as subnetting and VLSM for efficient routing
- Explain media access and communication techniques

**TEXT BOOKS:**

**REFERENCES:**

**EVALUATION METHOD**

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OBJECTIVES:
- To identify the problem based on societal needs
- To interview people on societal problems that require computerization
- To suggest creative solutions to societal problems
- To explore possible alternative solutions
- To estimate risk and develop a prototype

The aim of this course is to encourage the students to identify projects that help in exploring variables that promote creativity and innovation. Each student is expected to choose a real-life or socially relevant problem. At the end of the project, students should be familiar with the state of art in their respective fields. They would be able to apply the concepts learnt to relevant research problems or practical applications. This course is to motivate them to learn concepts, models, frameworks, and tools that engineering graduates’ need in a world where creativity and innovation is fast becoming a precondition for competitive advantage.

OUTCOMES:
Upon completion of this course, the students will be able to
- Convert user requirements to a software architecture diagram
- Identify and specify the pre-processing necessary to solve a problem
- Suggest optimum solutions by comparing the different solutions from an algorithmic perspective
- Discover the research implications in any societal problem
- Design and use performance metrics to evaluate a designed system
- Perform SWOT and PESTEL Analysis

1. Internals
   a. First Review
      i. Block Diagram of the proposed solution for a societal/creative problem
      ii. New Contribution in terms of modifications to existing algorithm or suggestion of new ones
      iii. Detailed Design of each module
      iv. Evaluation Metrics
      v. Test Cases
   b. Second Review
      i. Implementation - Justifying pros and Cons
      ii. Coding - highlighting what has been reused and what is being written
   c. Third Review
      i. Test Runs
      ii. Performance Evaluation based on Metrics
      iii. Project Documentation

2. Externals
   - Presentation, Viva-Voce, Report submission.

OUTCOMES:
Upon completion of the course, the students will be able to
- Assess the needs of the society
- Describe the background of the problem
- Formulate a problem
- Perform SWOT and PESTEL Analysis
- Frame a policy
- Predict business opportunity
- Design the prototype
- Gain knowledge on system implications.

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**OBJECTIVES:**
- To learn to analyze a linear system of equations
- To study the properties of a linear transformation
- To understand the process of orthogonalization
- To learn to solve linear equations using different methods
- To understand the applications of linear algebra in engineering

**MODULE I**

| Vector spaces – Subspaces – Linear combinations and linear system of equations |
|------------------|---|---|---|---|
| **SUGGESTED ACTIVITIES:** |   |   |   |
| Problem solving sessions |
| **SUGGESTED EVALUATION METHODS:** |   |   |   |
| Tutorial problems |
| Assignment problems |
| Quizzes |

**MODULE II**

| Linear independence and Linear dependence – Basis and Dimension |
|------------------|---|---|---|---|
| **SUGGESTED ACTIVITIES:** |   |   |   |
| Problem solving sessions |
| Applications in real life problems |
| **SUGGESTED EVALUATION METHODS:** |   |   |   |
| Tutorial problems |
| Assignment problems |
| Quizzes |

**MODULE III**

| Linear Transformation – Null space, Range space - Dimension theorem - Matrix representations of Linear Transformations |
|------------------|---|---|---|---|
| **SUGGESTED ACTIVITIES:** |   |   |   |
| Problem solving sessions |
| **SUGGESTED EVALUATION METHODS:** |   |   |   |
| Tutorial problems |
| Assignment problems |
| Quizzes |

**MODULE IV**

| Eigenvalues and Eigenvectors of a linear transformation – Diagonalization of linear transformations – Application of diagonalization in a linear system of differential equations |
|------------------|---|---|---|---|
| **SUGGESTED ACTIVITIES:** |   |   |   |
| **SUGGESTED EVALUATION METHODS:** |   |   |   |
**SUGGESTED ACTIVITIES:**
- Problem solving sessions
- Applications in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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Inner Product Spaces –Norms - Orthogonal vectors – Gram Schmidt orthogonalization process - Least Square Approximations

**SUGGESTED ACTIVITIES:**
- Problem solving sessions

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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**SUGGESTED ACTIVITIES:**
- Problem solving sessions
- Applications in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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Iterative methods: Gauss-Jacobi and Gauss-Seidel – SOR Method

**SUGGESTED ACTIVITIES:**
- Problem solving sessions
- Applications in real life problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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Eigenvalue Problems: Power method – Inverse Power method - Jacobi’s rotation method

**SUGGESTED ACTIVITIES:**
- Problem solving sessions
- Applications in real life problems
### Suggested Evaluation Methods:
- Tutorial problems
- Assignment problems
- Quizzes

### Module IX: Generalised Inverses

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QR decomposition - Singular Value Decomposition method

### Suggested Activities:
- Problem solving sessions
- Applications in real life problems

### Suggested Evaluation Methods:
- Tutorial problems
- Assignment problems
- Quizzes

### Outcomes:
Upon completion of the course, the students will be able to
- Perform linear transformations and write down the matrix representing a linear transformation
- Find the Gram-Schmidt orthogonalization of a matrix
- Determine the rank, determinant, eigenvalues and eigenvectors, diagonalization, and different factorizations of a matrix
- Solve a linear system of equations using direct and iterative methods
- Solve Eigen value problems
- Formulate linear equations for real life problems and solve them

### Text Books:

### References:

### Evaluation Method to Be Used:

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**CS6201: GRAPH THEORY**

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Prerequisites for the course: Discrete Mathematics

**OBJECTIVES:**
- To understand the fundamentals of graph theory
- To study the proofs related to various concepts in graphs
- To study about the different types of graphs and their properties
- To learn about the distinguishing features of various graph algorithms
- To study the applications of graphs in solving engineering problems

**MODULE I: INTRODUCTION**

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Introduction - Graph Terminologies - Types of Graphs - Isomorphism - Isomorphic Graphs - Operations on graphs - Degree sequences - Euler graph - Hamiltonian Graph - Related theorems.

**SUGGESTED ACTIVITIES:**
- EL: Graphs and tournaments, Graphs in real world applications

**SUGGESTED EVALUATION METHODS:**
- Assignment on graphs in real world applications

**MODULE II: EDGE GRAPH**

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**SUGGESTED ACTIVITIES:**
- Graph Isometry Problems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Quizzes

**MODULE III: TREES**

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Trees - Properties - Distance and Centres - Types - Rooted and Binary Tree - Tree Enumeration - Labeled Tree - Unlabeled Tree
### SUGGESTED ACTIVITIES:
- EL: Binary trees and signed trees

### SUGGESTED EVALUATION METHODS:
- Tutorial problems and assignment problems on generating trees with specified properties

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- Spanning Tree - Fundamental Circuits - Cut Sets - Properties - Connectivity - Separability - Network Flows - 1-isomorphism, 2-isomorphism - Related Theorems

### SUGGESTED ACTIVITIES:
- Concept maps to relate spanning trees with other topics

### SUGGESTED EVALUATION METHODS:
- Tutorial problems on proof techniques
- Assignment problems on graph connectivity

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- Planar Graph - Representation - Detection of planarity - Dual Graph - Related Theorems.

### SUGGESTED ACTIVITIES:
- Identification of planar and non-planar graphs

### SUGGESTED EVALUATION METHODS:
- Tutorial problems on proving related theorems

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- Digraph - Properties - Euler Digraph – Tournament graph - Applications.

### SUGGESTED ACTIVITIES:
- EL: Application of Digraph

### SUGGESTED EVALUATION METHODS:
- Assignment problems

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### SUGGESTED ACTIVITIES:
- Graph representation for different types of graphs
SUGGESTED EVALUATION METHODS:
- Tutorial problems on comparative analysis on representation methods
- Assignment problems

MODULE VIII  COLORING AND COVERING

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Graph Coloring - Chromatic Polynomial - Chromatic Partitioning - Matching - Covering - Related Theorems

SUGGESTED ACTIVITIES:
- EL: Edge coloring and example problems

SUGGESTED EVALUATION METHODS:
- Tutorial problems to find chromatic number of special graphs
- Assignment problems on applications using matching and covering

MODULE IX  GRAPH ALGORITHMS -1

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Graph Algorithms- Connectedness and Components- Spanning Tree - Fundamental Circuits – Cut Vertices.

SUGGESTED ACTIVITIES:
- Programming on related algorithms

SUGGESTED EVALUATION METHODS:
- Demo on the programs for small applications

MODULE X  GRAPH ALGORITHMS -2

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Directed Circuits- Shortest Path – Planarity Testing – Isomorphism – Any two applications overview.

SUGGESTED ACTIVITIES:
- Project based learning to apply suitable concepts for a small application

SUGGESTED EVALUATION METHODS:
- Mini Project demo and evaluation

OUTCOMES:
Upon completion of the course, the students will be able to:
- Point out the basic concepts of graphs, and different types of graphs
- Discuss the properties, theorems and be able to prove theorems
- Apply suitable graph models and algorithms for solving engineering problems
- Analyse various representations of graphs
- Analyse graph algorithms and discuss their suitability for applications
TEXT BOOKS:

REFERENCES:

EVALUATION METHOD TO BE USED:

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EC6201 SIGNALS AND SYSTEMS

OBJECTIVES:
- To understand the types of signals and systems
- To gain knowledge about understanding continuous time and discrete time signals.
- To learn time domain and frequency domain analysis of signals
- To learn the transformations from time domain to frequency domain
- To gain knowledge about the various functionalities available in signal processing software to support signal processing applications

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MODULE I:

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**SUGGESTED ACTIVITIES:**
- In Class activity – expressing signals as a function of step, ramp.
- Practical – Plotting of Continuous signals and operations on them using either Open CV, MATLAB, OCTAVE
- EL – Study of any one Open CV, MATLAB, OCTAVE

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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Time Domain analysis of continuous-time systems – unit impulse response – Convolution Integral – System response

**SUGGESTED ACTIVITIES:**
- EL – Visualizing signals of practical day to day activities like traffic light, count of vehicles, temperature of the day, stock market changes
- Practical - Implementation of continuous signals and understanding

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
- Practical exercises demo

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Fourier Series – Periodic representation by trigonometric Fourier series – Role of amplitude and phase spectra - LTI continuous system response to periodic inputs – Signals as vectors

**SUGGESTED ACTIVITIES:**
- EL – Flipped Class-room – Signal representation by orthogonal signal set
- Practical – Fourier series application using Open CV, MATLAB or OCTAVE

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
- Practical exercises demo

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Fourier Transform – Aperiodic representation by Fourier integral – Properties of Fourier transform – Fourier transform in the analysis of Continuous time systems

**SUGGESTED ACTIVITIES:**
- Flipped Class room
- EL – Application of Fourier transform
- Practical –Properties of Fourier transform implementation using Open CV, MATLAB, or OCTAVE

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
- Practical exercises demo

**MODULE V**

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Classification of Discrete time systems – Sampling theorem – signal reconstruction – Discrete-time signal models

**SUGGESTED ACTIVITIES:**
- EL – Signal operations
- Practical - Open CV, MATLAB, or OCTAVE – implementation and visualization of discrete time systems

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
- Practical exercises demo

**MODULE VI**

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Impulse response – Convolution sum – Discrete time systems response – Differential equation – Block diagram representation of Discrete time systems

**SUGGESTED ACTIVITIES:**
- EL – Impulse response for special cases, Correlation
- Practical –Convolution Implementation using MATLAB, OCTAVE or Open CV

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
- Practical exercises demo

**MODULE VII**

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Z-transform – Properties of Z-transform – Inverse Z-transform – Pole-Zero location

**SUGGESTED ACTIVITIES:**
- Practical –Implementation of Z-transform using Open CV, MATLAB, or OCTAVE
- EL – Bilateral Z-transform, Inverse Z-transform using alternate methods

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
- Practical exercises demo
### MODULE VIII

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Discrete Time Fourier transform – Properties – Inverse Discrete Time Fourier Transform

**SUGGESTED ACTIVITIES:**
- EL – DTFS, relationship between DTFT and Z-transform
- Practical – Implementation DFT, properties using MATLAB, OCTAVE or Open CV

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
- Practical exercises demo

### MODULE IX

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Discrete Fourier Transform – Properties – Circular Convolution – Inverse Discrete Fourier transform

**SUGGESTED ACTIVITIES:**
- EL – DTFS, relationship between DTFT and Z-transform
- Practical – Implementation DFT, properties using MATLAB, OCTAVE or Open CV

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
- Practical exercises demo

### MODULE X

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**SUGGESTED ACTIVITIES:**
- EL – Radix – n implementation of Fast Fourier Transform
- Practical – Analyzing the FFT of signals and their interpretation

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Practical exercises demo

### MODULE XI

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Fast Fourier transform – Decimation in frequency – Radix-2 algorithm - Inverse DFT using one FFT technique

**SUGGESTED ACTIVITIES:**
- EL – Derivation of Radix-n FFT for DIF algorithms

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Quizzes
OUTCOMES:
Upon completion of the course, the students will be able to:
- Analyze and classify any given signal and system
- Propose appropriate time domain and frequency domain analysis for a signal to satisfy an application
- Suggest appropriate frequency transformation to convert an analog signal to a digital signal
- Convert any input data to a signal and analyse it mathematically
- Code and represent a signal and analyse using a signal processing software

TEXT BOOKS:

REFERENCES:

EVALUATION PATTERN:

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**OBJECTIVES:**
- To understand the Chomsky language hierarchy
- To construct automata for any given pattern and find its equivalent regular expressions
- To design CFG for any given language and prove its equivalence
- To understand the need for Turing machines and their capability
- To understand undecidable problems

**MODULE I:**
- Finite Automata (FA) – Deterministic Finite Automata (DFA)
- Non-deterministic Finite Automata (NFA)
- Finite Automata with Epsilon Transitions
- NFA to DFA conversion
- Epsilon NFA to DFA conversion

**SUGGESTED ACTIVITIES:**
- Defining automata for different types of patterns
- EL – Epsilon NFA to DFA direct conversion

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

**MODULE II:**
- Regular Expression – FA and Regular Expressions
- Pumping Lemma for Regular Languages

**SUGGESTED ACTIVITIES:**
- Proofs in class
- EL – Regular expression for practical patterns

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

**MODULE III:**
- Properties of Regular languages - Equivalence and Minimization of Automata

**SUGGESTED ACTIVITIES:**
- Flipped Class room – Moore and Mealy machines
- Problems based on properties – in-class and EL

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes
### MODULE IV:

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Context-Free Grammar (CFG) – Derivation Trees – Ambiguity in Grammars and Languages – Equivalence of Parse Trees and Derivation

**SUGGESTED ACTIVITIES:**
- EL - CFG for practical programming constructs
- EL – Alternate theorems and proofs

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE V:

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Simplification of Context-free Grammar – Chomsky Normal Form – Greibach Normal Form

**SUGGESTED ACTIVITIES:**
- EL – Problems based on context-free grammar
- Proofs of all the grammar equivalence – in-class

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE VI:

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**SUGGESTED ACTIVITIES:**
- Proofs – in-class
- EL – String acceptance using the converted PDA from CFG and CFG from PDA
- EL - Problems based on properties of CFL

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE VII:

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Turing Machines – Language of a Turing Machine – Turing Machine as a Computing Device

**SUGGESTED ACTIVITIES:**
- EL – problems on Turing machines as language acceptors, computing device
- In-class and EL – Turing machines as computing functions in both unary and binary representation
### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE VIII:
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<td>Techniques for TM – Modifications of Turing Machines – Two-way Infinite Tape, Equivalence of One Way Infinite Tape and Two-way Infinite Tape Turing Machines – Multi Tape Turing Machines</td>
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### SUGGESTED ACTIVITIES:
- Flipped Class room – Non-deterministic Turing machines, multi-dimensional Turing machine

### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

### MODULE IX:
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<td>Chomsky hierarchy - A Language that is not Recursively Enumerable (RE) – An Undecidable Problem that is RE – Undecidable Problems about Turing Machine – Universal language – L_r, L_{nr}, L_e, L_{ne}, - Rice Theorem for Recursive and Recursively Enumerable Languages</td>
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### SUGGESTED ACTIVITIES:
- EL – Halting problem and other undecidable problems and their proofs

### SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

### MODULE X:
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### SUGGESTED ACTIVITIES:
- EL – Problems based on PCP, MPCP and conversions

### SUGGESTED EVALUATION METHODS:
- Tutorial problems
- Assignment problems
- Quizzes

### OUTCOMES:
Upon completion of the course, the students will be able to:
- Classify languages based on Chomsky hierarchy
- Identify the class of language and design automata or Type x grammar
- Prove equivalence of the different language representations within a class of the Chomsky hierarchy
- Identify the undecidable problems and their class of languages
- Apply and prove a given language is decidable or undecidable
TEXT BOOK:

REFERENCES:

EVALUATION PATTERN:

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CS 6301  MACHINE LEARNING

OBJECTIVES:
- To understand the need for machine learning for various types of problem solving
- To know the mathematics involved in various machine learning algorithms
- To study the various supervised, semi-supervised and unsupervised learning algorithms in machine learning
- To learn about probabilistic models in machine learning
- To have a glimpse of the latest developments in machine learning
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**MODULE I:**

- **Learning – Types of Machine Learning**
  - Supervised Learning
  - The Brain and the Neuron
  - Design a Learning System
  - Perspectives and Issues in Machine Learning
  - Concept Learning task
  - Concept Learning as Search
  - Finding a Maximally Specific Hypothesis
  - Version Spaces
  - and the Candidate Elimination Algorithm

**SUGGESTED ACTIVITIES:**
- EL – Fundamentals of Predictive Analytics, Study of tools for data mining like WEKA, KNIME, Rapidminer, etc
- Practical – Study of tools like WEKA, KNIME and the UCI repository datasets

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Quizzes

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- Neural Networks
- Perceptron
- Linear Separability
- Linear Regression

**SUGGESTED ACTIVITIES:**
- In-class activity – practical problems and the need for machine learning algorithms
- EL – Working with tools and standard data sets
- Practical - Implementation of the Candidate Elimination Algorithm

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Practical demonstrations

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- The Multi-Layer Perceptron
- Back Propagation of Error
- Multi-layer Perceptron in Practice
- Deriving Back Propagation
- Applications of MLP

**SUGGESTED ACTIVITIES:**
- Flipped classroom and activity
- EL – Applications of MLP
- Practical – Implementation of the Neural Network perceptron algorithm and enhancing it to other variations
- Proposal for Mini Project

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Approval of Mini project based on the reference papers, abstract and design
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<td>● Practical – Mini-project design completion</td>
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<td>SUGGESTED ACTIVITIES :</td>
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<tr>
<td>● EL – Application of SVM, Nearest Neighbor concepts and other regression models on various datasets</td>
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<td>● Practical –Implementation of Support Vector Machines with various kernel models, Nearest Neighbor models</td>
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<td>● Continuation of mini project, minimum 40% implementation</td>
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**SUGGESTED ACTIVITIES:**
- Flipped Classroom for applications
- EL – Applications of Evolutionary algorithms
- Practical – Implementation of GA, Continuation of mini-project

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Practical demonstrations

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Reinforcement Learning – Markov Decision Processes - Values-The difference between SARSA and Q-Learning

**SUGGESTED ACTIVITIES:**
- Flipped Classroom for applications
- EL – Applications of Evolutionary algorithms
- Practical – Continuation of mini-project

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Practical demonstrations

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Learning with Trees-Using Decision trees-Constructing Decision Trees-Classification and regression trees-Classification example-Decision by committee: Ensemble Learning-Boosting-Bagging-Random Forests-Different ways to combine classifiers

**SUGGESTED ACTIVITIES:**
- EL – Applications of Decision tree, CART
- Practical –Implementation of Decision Trees, Bagging, Boosting and EM algorithms
  - Continuation of mini-project

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
- Practical demonstrations, Mini project 80% completion

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Unsupervised Learning-The K-Means Algorithm-Vector Quantization-The self-organizing feature map

**SUGGESTED ACTIVITIES:**
- Combinations of in Class & Flipped class rooms
- EL –K-Means algorithm applications
- Practical - Implementations of K-Means algorithm

**SUGGESTED EVALUATION METHODS:**
- Tutorial problems
- Assignment problems
● Practical demonstrations

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Deep learning introduction – CNN – RNN

SUGGESTED ACTIVITIES:
- EL – Survey of deep learning network models
- Practical – Mini-project demonstration

SUGGESTED EVALUATION METHODS:
- Mini project final evaluation

OUTCOMES:
Upon completion of the course, the students will be able to
- Differentiate between supervised, unsupervised, semi-supervised machine learning approaches
- Choose and implement classification or regression algorithms for an application using an open source tool
- Implement probabilistic, discriminative and generative algorithms for an application and analyze the results
- Use a tool to implement typical clustering algorithms for different types of applications
- Create potential solutions for real time applications using machine learning techniques

TEXT BOOKS

REFERENCES:

EVALUATION METHOD:

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CS6302 PROGRAMMING PARADIGMS

Prerequisites for the course: Data Structures and Algorithms

OBJECTIVES:
- To introduce the major programming paradigms with the principles and the techniques involved in the design and implementation of modern programming languages
- To introduce the framework for specifying and reasoning about programming languages
- To analyse a given program from the perspective of good programming practices
- To compare and contrast the range of programming paradigms
- To evaluate programming language features critically with respect to the way they support good software engineering practices
- To discuss the appropriateness of the use of a given programming paradigm within a given environment

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OBJECTIVES:

MODULE I:

The art of Language design – Programming language spectrum - Compilation and Interpretation– Evaluation of Programming languages

SUGGESTED ACTIVITIES:
- Activity based learning - brain storming quizzes and puzzles of programming languages

SUGGESTED EVALUATION METHODS:
- Quizzes

MODULE II:

Languages – Syntax and Semantics of language C-lite - Names – Types – Type Systems - Binding – Scope – Static – Dynamic – Abstract Data types

SUGGESTED ACTIVITIES:
- Using peer learning- Interaction and group discussion about data types
### SUGGESTED EVALUATION METHODS:
- Quizzes
- Assignment problems

#### MODULE III:
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**Expression − Assignment − Control flow − Input/output − exception handling − exception hierarchy−throwing and catching exception**

#### SUGGESTED ACTIVITIES:
- Problem based learning for solving problems using various exception handling techniques in the module.

#### SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

#### MODULE IV:
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**Introduction to semantics - state transformation − partial functions − semantics with dynamic typing − Formal treatment of semantics**

#### SUGGESTED ACTIVITIES:
- Outcome based learning - various assessment tests for the above four modules.

#### SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

#### MODULE V:
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**Functions - Call and Return − Parameter passing − function declaration − semantics of call and return**

#### SUGGESTED ACTIVITIES:
Activity based learning - quizzes and puzzles related to using functions

#### SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

#### MODULE VI:
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Formal treatment of types and semantics – memory management – dynamic arrays – garbage collection

**SUGGESTED ACTIVITIES:**
- Problem based learning - Solving problems using dynamic arrays

**SUGGESTED EVALUATION METHODS:**
- Assignment problems

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Programming techniques-Imperative programming – C – ADA – Perl

**SUGGESTED ACTIVITIES:**
- Based on project learning, develop a mini project based on C or Perl

**SUGGESTED EVALUATION METHODS:**
- Assignment problems

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Object Oriented Programming -grouping of data and operations-constructs for program structuring-information hiding-program design with modules - Object Oriented Programming – Small Talk-Java– Python

**SUGGESTED ACTIVITIES:**
- Case study to understand OOPs concepts of Java and Python

**SUGGESTED EVALUATION METHODS:**
- Assignment problems

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Functional Programming – Introduction to Scheme and Haskell- Expressions-types and functions

**SUGGESTED ACTIVITIES:**
- Problem solving paradigms in Functional programming

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
ML STUDY PLAN

MODULE X

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SUGGESTED ACTIVITIES:
- Project based learning to apply suitable concepts for a small application.

SUGGESTED EVALUATION METHODS:
- Mini Project evaluation

TEXT BOOKS:

REFERENCES

OUTCOMES:
Upon completion of the course, the students will be able to:
- Write programs related to syntax and semantics
- Compare programs between C, Perl and Small Talk
- Write programs using scripting languages
- Demonstrate event-driven and concurrent programming using Prolog
- Apply Prolog for developing distributed systems

EVALUATION METHOD:

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CS6303 DISTRIBUTED SYSTEMS

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Prerequisites for the course: NONE

OBJECTIVES:

- To understand the foundations of distributed systems
- To learn issues related to clock Synchronization and the need for global state in distributed systems
- To learn distributed mutual exclusion and deadlock detection algorithms
- To understand the significance of agreement, fault tolerance and recovery protocols in distributed systems
- To learn the characteristics of peer-to-peer and distributed shared memory systems

MODULE I INTRODUCTION

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SUGGESTED ACTIVITIES:

- EL – Fundamentals of Distributed Systems
- Flipped classroom and activity

SUGGESTED EVALUATION METHODS:

- Assignment problems
- Quizzes

MODULE II A MODEL OF DISTRIBUTED COMPUTATIONS AND LOGICAL TIME

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SUGGESTED ACTIVITIES:

- Flipped classroom and activity
- EL – Basics of Communication Networks

SUGGESTED EVALUATION METHODS:

- Assignment problems
- Quizzes
<table>
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<tr>
<th>MODULE III</th>
<th>MESSAGE ORDERING AND GROUP COMMUNICATION</th>
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Message ordering paradigms – Asynchronous execution with synchronous communication – Synchronous program order on an asynchronous system – Group communication – Causal order (CO) - Total order.

SUGGESTED ACTIVITIES:
- EL- Basic concepts on Group Communication
- In class Activity on Message Ordering

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

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<tr>
<th>MODULE IV</th>
<th>GLOBAL STATE AND SNAPSHOT RECORDING ALGORITHMS</th>
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Introduction – System model and definitions – Snapshot algorithms for FIFO channels.

SUGGESTED ACTIVITIES:
- Flipped Class room
- EL - Introduction to Snapshot Algorithm

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

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<th>MODULE V</th>
<th>DISTRIBUTED MUTUAL EXCLUSION ALGORITHMS</th>
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SUGGESTED ACTIVITIES:
- EL – Introduction to Mutual Exclusion
- In class activity on problem solving in Distributed Mutual Exclusion Algorithms

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

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<th>DEADLOCK DETECTION IN DISTRIBUTED SYSTEMS</th>
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### MODULE VII  CHECKPOINTING AND ROLLBACK RECOVERY

**SUGGESTED ACTIVITIES:**
- EL – Introduction to Deadlock Detection.
- Flipped classroom and activity

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

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Introduction – Background and definitions – Issues in failure recovery – Checkpoint-based recovery – Log-based rollback recovery – Coordinated check pointing algorithm – Algorithm for asynchronous checkpointing and recovery.

### MODULE VIII  CONSENSUS AND AGREEMENT ALGORITHMS

**SUGGESTED ACTIVITIES:**
- Combinations of in Class & Flipped class rooms
- EL – Applications for Rollback Recovery

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

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Problem definition – Overview of results – Agreement in a failure–free system – Agreement in synchronous systems with failures.

### MODULE IX  PEER-TO-PEER COMPUTING AND OVERLAY GRAPHS

**SUGGESTED ACTIVITIES:**
- Flipped classroom
- EL – Basics concepts of Agreement Algorithms

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

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Introduction – Data indexing and overlays – Chord – Content addressable networks – Tapestry.

### MODULE X  DISTRIBUTED SHARED MEMORY

**SUGGESTED ACTIVITIES:**
- Flipped classroom and activity
- EL – Introduction to peer to peer computing

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

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Abstraction and advantages – Memory consistency models – Shared memory Mutual Exclusion.
SUGGESTED ACTIVITIES:
- Flipped classroom and activity
- EL – Introduction to Memory Consistency Models

OUTCOMES:

Upon completion of the course, the students will be able to:
- Elucidate the foundations and issues of distributed systems
- Point out the various synchronization issues and global state for distributed systems
- Demonstrate the mutual exclusion and deadlock detection in distributed systems
- Demonstrate the agreement protocols and fault tolerance mechanisms in distributed systems
- Describe the features of peer-to-peer and distributed shared memory systems

TEXT BOOK:

REFERENCES:

EVALUATION PATTERN:

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## CS6304 SOFTWARE ENGINEERING

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### Prerequisites for the course: None

### OBJECTIVES:
- To gain knowledge about various software development lifecycle (SDLC) models
- To appreciate the importance of requirements engineering in SDLC
- To be aware of designing a software, considering the various perspectives of the end user
- To learn to develop a software component using coding standards and facilitate code reuse
- To analyze the software using metrics and measurements and predict the complexity and the risk associated
- To appreciate appropriate software documentations across various SDLC stages

### MODULE I:

- **Introduction** – Product and Process
- **Software Development Lifecycle** – Waterfall Model
- **Incremental Models** – Evolutionary Models
- **Spiral Model** – Unified Model
- Software Project Planning

#### SUGGESTED ACTIVITIES:
- In-class activity on Application specific Product and Process view
- External Learning on impact of unified process models on Quality Software Development and JIT software

#### SUGGESTED EVALUATION METHODS:
- Assignments: Selection of suitable software process models for a given software specification
- Tutorial problems: Identification of Sample Application for each process model and justify the same stating reasons.

### MODULE II:

- **CMM – CMMI – PSP – TSP – ISO 12207 (Software Lifecycle), ISO 29148 (Requirements), ISO 15026 (Risk & Integrity), ISO 29119 (Testing), ISO 14764 (Maintenance), ISO 15939 (Measurement)**

#### SUGGESTED ACTIVITIES:
- Need for organization wide standards adoption

#### SUGGESTED EVALUATION METHODS:
- Recalling the KPAs to be adhered for each level in CMM.
- Assignment on selection of appropriate standards for each phase in software development.

### MODULE III:


#### SUGGESTED ACTIVITIES:
- External Learning: Using open-source tools for RE to understand the requirements traceability and interdependency among the functionalities provided by the software project.

#### SUGGESTED EVALUATION METHODS:
- Tutorial on various Requirements elicitation mechanisms and selection of an appropriate strategy.
- Assignment on Requirements categorization (considering contradicting, omission, commission of requirements) in a software project

### MODULE IV:

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**Data Modeling – Scenario Based Modeling**

**SUGGESTED ACTIVITIES:**
- External Learning: Using open-source tools for Conceptual Data modeling of a Sample application

**SUGGESTED EVALUATION METHODS:**
- Assignment Data Modeling of sample application
- Assignment: Designing use case diagram and activity diagram to analyze the requirements obtained from the customer and segregate them as use cases and determine the possible set of activities from the end user.

### MODULE V:

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**Flow Oriented Modeling – Class Based Modeling – User Interface Design**

**SUGGESTED ACTIVITIES:**
- External Learning: Use open source tools to perform Class Based Modeling for a given software requirements.

**SUGGESTED EVALUATION METHODS:**
- Assignment: Determine the flow of data/events among the processes in the application under consideration
- Assignment: Designing UI of Sample application
- Assignment: Design-to-code of Sample application involving coding standards

### MODULE VI:

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**SUGGESTED ACTIVITIES:**
- External Learning: Understanding the requirements (SRS) and designing a suitable test suite.
- External Learning: Determine valid interfaces for integration testing and design necessary stub and driver modules
- External Learning on ideas of testing a simple online application on selected test cases
- Tutorial on using Automation software for testing

**SUGGESTED EVALUATION METHODS:**
- Assignment on obtaining a mind-map on testing strategies
- Assignment: Testing of Sample application using any OSS on Software Test Automation

### MODULE VII:

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**Debugging Process - Testing Tactics – Black-box approaches – Graph based testing Methods – Equivalence class partitioning – Boundary value analysis – Orthogonal array testing**

**SUGGESTED ACTIVITIES:**
- In-class activity on Equivalence class partitioning
- In-class activity on Boundary value analysis
• External Learning on Software Test Documentation

SUGGESTED EVALUATION METHODS:
• Assignment: Testing Sample application using Black-box approaches and understand the differences in selecting of test cases from the test suite.

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SUGGESTED ACTIVITIES:
• In-class activity on Basis Path testing
• In-class activity on Control-structure testing

SUGGESTED EVALUATION METHODS:
• Assignment: Testing Sample application for White-box approaches and understand how it differ from black box testing approaches.

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SUGGESTED ACTIVITIES:
• External Learning on using tools for estimating Software Cost

SUGGESTED EVALUATION METHODS:
• Tutorial: Identification of potential risks for a software project during development/maintenance and tabulate.
• Assignment: Using a Software Configuration Management template for a software project

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SUGGESTED ACTIVITIES:
• External Learning on Software Quality Models
• In-class activity on FP metrics & variants
• External Learning on Software Test Lifecycle

SUGGESTED EVALUATION METHODS:
• Assignment: Calculation of test metrics for sample application

OUTCOMES:
Upon completion of the course, the students will be able to:
• Point out the role and impact of software engineering in contemporary business, and global, economic, environmental and societal context
• Analyze and resolve information technology problems through the application of systematic approaches and diagnostic tools
• Analyze, design and manage the development of a computing-based system, component or process to meet the desired needs within realistic constraints in one or more application domains
• Use knowledge, techniques, skills and modern tools necessary for software engineering practice
• Engineer tools to analyze, evaluate, select and synthesize information sources for the purpose of developing a software system

TEXTBOOKS:

REFERENCES:

EVALUATION PATTERN:

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Prerequisites: None

**OBJECTIVES:**
- To learn the architecture of the Intel 8086 microprocessor
- To familiarize with assembly language programming and learn to write programs in 8086 assembly
- To discuss the various multiprocessor configurations
- To understand the functionality and working of different peripheral chips and their interfacing to the processor
- To understand the architecture and the salient features of the x86 family of processors
- To familiarize with tools for program analysis and performance analysis

**MODULE I:**

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Intel 8086 Microprocessors – Architecture – Internal operation - Instruction set – Assembler directives and operators – Addressing modes

**SUGGESTED ACTIVITIES:**
- In Class activity for 8086 instructions and addressing modes
- EL - Familiarising with the assembler
- Practical – 8086 simple programs on the assembler.

**SUGGESTED EVALUATION METHODS:**
- Assignment problems on basic arithmetic operations
- Quizzes

**MODULE II:**

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8086- Assembly language programming- Stacks - Procedures – Macros – Interrupts and Interrupt service routines – Byte and String manipulation instructions

**SUGGESTED ACTIVITIES:**
- Flipped classroom and activity
- EL – Study of BIOS calls for keyboard and video services
- Practical – 8086 programs using procedures, macros and string manipulation instructions - Use of BIOS calls for video and keyboard services

**SUGGESTED EVALUATION METHODS:**
- Assignment problems for using the various string primitives
- Quizzes

**MODULE III:**

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8086 Signals – Basic Configurations – Minimum mode- Maximum mode – Queue status and Lock Facility - System Bus Timing
SUGGESTED ACTIVITIES:
- EL - Minimum mode signals, some timing diagrams
- Practical – To continue with 8086 assembly language programming.

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

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System design using 8086: Multiprocessor configurations – Coprocessor – Closely coupled and Loosely coupled configurations

SUGGESTED ACTIVITIES:
- Flipped Class room
- EL- Basics of Loosely Coupled Configurations

SUGGESTED EVALUATION METHODS:
- Assignment problems on different types of configurations
- Quizzes

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Memory interfacing and I/O interfacing – Parallel communication Interface – Programming and Applications.

SUGGESTED ACTIVITIES:
- EL – Applications using 8255
- Practical - Implementation of various modes of operations of 8255 and applications

SUGGESTED EVALUATION METHODS:
- Assignment problems on memory interfacing and I/O interfacing in different configurations,
  System design using the 8086
- Quizzes

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Serial communication interface – Interrupt controller – DMA controller – programming and applications

SUGGESTED ACTIVITIES:
- EL – System design using these devices, Applications
- Practical - Implementation of various modes of operations of these devices

SUGGESTED EVALUATION METHODS:
- Assignment problems on applications and interfacing
- Quizzes

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IA 32 and IA 64 architectures - Evolution and salient features - Basic execution environment - System architecture overview - Modes of operation - Protected mode memory management.
**SUGGESTED ACTIVITIES**
- Flipped Classroom
- EL - evolution of the Intel processors
- Practical - Study of a typical program debugging tool
  - Create dis-assembly of a simple C program and identify the stack frame and its contents

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes
- Report on the execution trace

**MODULE VIII:**

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Paging - Address translation - Protection - Paging MMU cache - Demand paging and virtual memory management - Using segmentation and paging together. Privilege levels - Protection - Defining and changing privilege levels.

**SUGGESTED ACTIVITIES** :
- Flipped classroom
- EL - Further explorations with the debugging tool
- Practical - Instrumentation and analysis with the tool

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes
- Report based on the additional features

**MODULE IX:**

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Multitasking - Task state segments - Scheduling - Changing privilege levels within a task - Communicating among tasks, Handling faults and interrupts.

**SUGGESTED ACTIVITIES** :
- EL – Different types of exceptions and their handling
- Practical – Study of a performance analysis tool

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

**MODULE X:**

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Performance issues - Power and thermal management - Performance monitoring.

**SUGGESTED ACTIVITIES** :
- Flipped Classroom
- Practical - Performance monitoring with the tool and reporting the various parameters like the number of instructions, cache misses, context switches, etc.

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes
- Report on the findings of the performance tool for various scenarios
OUTCOMES:
Upon completion of the course, the students will be able to:
• Discuss the architecture of the 8086 processor in detail
• Write assembly language programs in 8086 assembly
• Show how multiple processors can be connected with an 8086 processor
• Show how the various peripheral chips can be interfaced to the processor
• Point out the salient features of the other processors in the x86 family and discuss the various modes of operation of these processors
• Generate CFGs for simple C programs using the dynamic instrumentation tools and generate performance statistics

TEXT BOOKS:

REFERENCES:

EVALUATION PATTERN:

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123
Prerequisites for the course: NONE

OBJECTIVES:
- To identify the scope available for parallel programming over different models
- To identify the challenges in parallel programming
- To develop parallel programs using OpenMP in shared memory
- To develop parallel programs in distributed memory using MPI
- To program heterogeneous processors using CUDA and OPENCL

### MODULE I:

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Introduction to Parallel Computing – Need for Parallel Computing – Concurrent, Parallel and Distributed Systems – The Von Neumann Architecture – Flynn's Taxonomy

SUGGESTED ACTIVITIES:
- In Class activity for Conversion of Simple Serial Problem to Parallel Problem

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

### MODULE II:

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SUGGESTED ACTIVITIES:
- Flipped classroom and activity
- EL - Basics of Inter Process Communication (IPC)
- Practical - Programs on Interprocess Communication (Shared memory, Message Queue, Pipes)

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

### MODULE III:

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Interconnection Networks : Shared Memory Interconnects - Distributed Memory Interconnects – Parallel Software – Identifying Potential Parallelism – Techniques for Parallelizing Programs

SUGGESTED ACTIVITIES:
- EL – Basics of Interconnection Networks
- In class activity to identify techniques for parallelizing the program
**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

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Performance: Speedup and Efficiency – Amdahl's Law – Scalability – Parallel Program Design – Writing and Running Parallel Programs.

**SUGGESTED ACTIVITIES :**
- EL- Writing simple parallel programs
- In class activity for speed and efficiency calculation
- Practical - Analyzing and comparing the speedups on serial and parallel programs

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

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**SUGGESTED ACTIVITIES :**
- Flipped Class room
- EL – Basics of cache principles

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

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**SUGGESTED ACTIVITIES :**
- EL – Introduction to OpenMP
- Practical - Programs on OpenMP and Applications on OpenMP

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes
### MODULE VII:

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**SUGGESTED ACTIVITIES:**
- EL – Introduction to MPI
- Practical - Programs on MPI

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

### MODULE VIII:

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Other MPI Features – Asynchronous Communication – Performance Issues – Combining OpenMP and MPI.

**SUGGESTED ACTIVITIES:**
- Combinations of in Class & Flipped class rooms
- EL – Applications of OpenMP and MPI
- Practical - Applications on MPI

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

### MODULE IX:

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**SUGGESTED ACTIVITIES:**
- Flipped classroom
- EL – Basics of GPU and Applications of CUDA
- Practical - Programs on CUDA

**SUGGESTED EVALUATION METHODS:**
- Assignment problems
- Quizzes

### MODULE X:

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Introduction to OpenCL – Benefits of OpenCL- Anatomy of OpenCL – OpenCL Architecture – Application development using OpenCL

**SUGGESTED ACTIVITIES:**
- Mostly in Class
- EL – Applications of OpenCL.
- Practical - Programs on OpenCL.
SUGGESTED EVALUATION METHODS:
- Assignment problems
- Tutorial problems

OUTCOMES:
Upon completion of the course, the students will be able to:
- Point out the fundamental concepts of parallelism
- Discuss the challenges in parallel programming
- Parallelize a serial program and point out the advantages and overheads
- Implement parallel programs with OpenMP and MPI
- Develop parallel programs in a heterogeneous processor using OpenCL and CUDA

TEXT BOOKS

REFERENCES:
6. MPI Programmer’s Manual

EVALUATION PATTERN:

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CS6307 ADVANCED ALGORITHMS

Prerequisites for the course: Data Structures & Algorithms

OBJECTIVES:

- To familiarize with the main thrust areas in algorithms that will be sufficient for formulating and seeking known solutions to an algorithmic problem
- To understand how to formulate an approximation algorithm for an NP-complete problem
- To introduce the key concepts, problems, techniques and data structures within Computational Geometry
- To understand and analyze multithreading and parallel algorithms
- To learn linear programming models

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**MODULE I**

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SUGGESTED ACTIVITIES:
- EL - Study of one or two problems having parallel solutions
- Practicals – Implementation of list ranking, prefix sum and bitonic sort using C with MPI
- Analysis of suitable PRAM models

SUGGESTED EVALUATION METHODS:
- Assignment - Based on EL
- Demonstration of programs

**MODULE II**

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SUGGESTED ACTIVITIES:
- EL – Study atleast two problems on any of the DCM
- Practicals – Implementation of sorting and matrix multiplication on 2D mesh using C with MPI

SUGGESTED EVALUATION METHODS:
- Assignment - Based on EL
- Demonstration of programs

**MODULE III**

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SUGGESTED ACTIVITIES:
- EL - Based on suggested reading by the course instructor
- Practical – Implementation of prefix sum and sum on 2D mesh using C with MPI
SUGGESTED EVALUATION METHODS:
- Assignment: Based on EL
- Quizzes: Based on first three modules
- Demonstration of programs

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Geometric Algorithms: Segment trees - kd-trees - 1D and 2D Range Search.

SUGGESTED ACTIVITIES:
- EL: Problems on segment trees and range search
- Practical – Implementation of segment trees

SUGGESTED EVALUATION METHODS:
- Based on EL
- Demonstration of programs

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Line Segment Intersection - Closest Pair of Points - Range Trees – Voronoi diagram.

SUGGESTED ACTIVITIES:
- EL – Study of Voronoi diagram
- Practical – Implementation of line segment intersection and Voronoi diagram

SUGGESTED EVALUATION METHODS:
- Demonstration of programs

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Randomized Algorithms: Introduction - Randomized Selection - Randomized sorting.

SUGGESTED ACTIVITIES:
- Flipped Classroom – Types of Randomized Algorithms and analysis
- Practical – Implementation of randomized selection and quick sort

SUGGESTED EVALUATION METHODS:
- Quizzes: Based on Modules IV, V and VI
- Demonstration of programs

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Approximation Algorithms: Vertex cover - Metric TSP- Set Covering Problem

SUGGESTED ACTIVITIES:
- Assignment

SUGGESTED EVALUATION METHODS:
- Assignment problems

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NP Complete: Clique Problem - Subset Sum Problem

129
SUGGESTED ACTIVITIES:
● EL – Studying proof for at least one NP complete problem

SUGGESTED EVALUATION METHODS:
● Based on EL

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<th>MODULE IX</th>
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SUGGESTED ACTIVITIES:
● Quiz
● Practical – Implementation of multithreaded algorithms

SUGGESTED EVALUATION METHODS:
● Quizzes: Based on Modules VII, VIII and IX
● Demonstration of programs

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Solving system of linear equations - Simplex algorithm – Duality.

SUGGESTED ACTIVITIES:
● Assignments
● Practical – Implementation of simplex algorithm

SUGGESTED EVALUATION METHODS:
● Assignments
● Demonstration of programs

OUTCOMES:
Upon completion of the course, the students will be able to:
● Comprehend and propose algorithms for any given problem
● Construct and implement algorithms for simple geometrical problems
● Perform the design of parallel and multithreading algorithms
● Find approximate solution to a hard problem
● Formulate a linear programming model for a given problem

TEXTBOOKS:

REFERENCES:
EVALUATION PATTERN:

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CS6308 JAVA PROGRAMMING

Pre-requisites: None

OBJECTIVES:
- To learn about the fundamentals of Java language constructs
- To familiarize the student with Object Oriented Programming in Java
- To expose the student to creating UI
- To understand the concepts of parallel programming
- To develop web applications with Java

CS6308 JAVA PROGRAMMING

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MODULE I FUNDAMENTALS OF JAVA LANGUAGE

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Introduction to Java, Java basics – Variables, Operators, Expressions, Control flow Statements, Methods, Arrays

SUGGESTED ACTIVITIES:
- Practical-Implementation of simple Java programs Using Java Basic Constructs and Arrays using any standard IDE like NETBEANS / ECLIPSE
- EL – Understanding JVM
SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

<table>
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Classes and Objects, Constructor, Destructor, Static instances, this, constants, Thinking in Objects, String class, Text I/O

SUGGESTED ACTIVITIES:
- Flipped classroom
- Practical - Implementation of Java programs – using String class, Creating Classes and objects
- EL – Thinking in Objects

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

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Inheritance and Polymorphism – Super classes and sub classes, overriding, object class and its methods, casting, instance of, Array list, Abstract Classes, Interfaces, Packages, Exception Handling

SUGGESTED ACTIVITIES:
- Flipped classroom
- Practical - implementation of Java programs – use Inheritance, polymorphism, abstract classes and interfaces, creating user defined exceptions
- EL – dynamic binding, need for inheritance, polymorphism, abstract classes and interfaces

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

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Creating UI, Frames, layout manager, Panels, components, Event Driven Programming

SUGGESTED ACTIVITIES:
- Flipped classroom
- Practical – Mouse, key events, creating interactive forms using AWT/Swing and adding functionality
- EL – Understand AWT and SWING

SUGGESTED EVALUATION METHODS:
- Quizzes

<table>
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I/O Streams, binary I/O
SUGGESTED ACTIVITIES:
- Practical - binary streams, file streams
- EL – Lambdas and Streams

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

MODULE VI  MULTITHREADING
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Multithreading – states, synchronization, avoiding deadlocks

SUGGESTED ACTIVITIES:
- Practical – implementing threads
- Flipped Classroom,
- EL – Parallel Programming

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

MODULE VII  NETWORKING AND DATABASE CONNECTIVITY
L  T  P  EL
3  0  4  3
Java Networking – Inet address class, Sockets, JDBC

SUGGESTED ACTIVITIES:
- Flipped class room
- Practical – Using Socket, Developing simple applications using JDBC
- EL – Internationalization

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

MODULE VIII  FRAMEWORKS
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Collections Frameworks – lists, vector and stack classes, Generics,

SUGGESTED ACTIVITIES:
- Flipped classroom
- Practical - Using Generic classes and Collections framework, Using Comparative interface, list, stack
- EL - Code Annotations

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

MODULE IX  WEB DEVELOPMENT - 1
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Applets, Servlets / JSP
SUGGESTED ACTIVITIES:
- Flipped class room
- Practical - Implementations of Java programs – Creating applets, servlets, JSP
- EL – Java based web servers

SUGGESTED EVALUATION METHODS:
- Assignment problems
- Quizzes

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<th>MODULE X WEB DEVELOPMENT - 2</th>
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SUGGESTED ACTIVITIES:
- Flipped class room
- Practical - Implementations of Java programs – Creating UI with JSF, Implementing RMI
- EL – creating UI with JSF

SUGGESTED EVALUATION METHODS:
- Quizzes

OUTCOMES:
Upon completion of the course, the students will be able to:
- Use NETBEANS or equivalent open source editors for Java programming
- Create and use Java Objects for applications related to object oriented concepts
- Demonstrate networked Java Applications using Java Sockets and JDBC
- Implement Multithreading and create rich UI
- Implement and deploy web applications using Java

TEXT BOOKS:

REFERENCES:

Web references:
1. NPTEL
2. MIT OCW
EVALUATION PATTERN:

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<th>Category of Course</th>
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