| CSI1008 | Principles of Compiler Design | | L | T | P | J | C |
|-----------------|-------------------------------|----|-----|----|-----|-----|------|
| | | | 3 | 0 | 0 | 0 | 3 |
| Pre-requisite | CSI1003 | Sy | lla | bu | s v | ers | sion |
| Anti- requisite | | | | | | | |

Course Objectives:

- 1. To provide foundation for study of high performance compilerdesign.
- 2. To make students familiar with lexical analysis and semantic analysis.
- 3. To understand the principles of codeoptimization techniques.

Expected Course Outcome:

- 1. Demonstrate the functioning of a Compiler and to develop a firm and enlightened grasp of concepts such as higher level programming, assemblers, automata theory, and formal languages, language specifications.
- 2. Develop language specifications using contextfree grammars(CFG).
- 3. Apply the ideas, the techniques, and the knowledge acquired for the purpose of developing softwaresystems.
- 4. Constructing symbol tables and generating intermediate code.
- 5. Obtain insights on compiler optimization

Student Learning Outcomes (SLO): 1,2,5

- **1.**Having an ability to apply mathematics and science in engineering applications.
- **2.** Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyse complex engineering problems.
- **5.** Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice

| Module:1 | INTRODUCTION | TO | COMPILATION | 7hours | CO:1,3 |
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Introduction to programming language translators-Structure and phases of a compiler-Design issues- Patterns- lexemes-Tokens-Attributes-Specification of Tokens- Extended Regular expression, Regular expression to Deterministic Finite Automata (Direct method).

| Module:2 | SYNTA | AX AN | NALY | SIS | -T(|)P D | OWN | Ī | | 5 hou | urs | | CO | :2,3 |
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Role of parser- Parse Tree - Elimination of ambiguity - Top down parsing - Recursive Descent parsing - Non Recursive Descent parsing - Predictive Parsing - LL(1) grammars.

| Module:3 | SYNTAX ANALYSIS -BOTTOM UP | 7 hours | CO:2,3 |
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Shift Reduce Parsers- Operator Precedence Parsing ,LR parsers:-Construction of SLR parser tables and parsing , CLR parsing-LALR parsing

| Module:4 | SEMANTICS ANALYSIS | 6hours | CO:4 |
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| | ected Definition – Evaluation rected Translation Scheme | | | | | | |
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| Module:5 | INTERMEDIATE COD | | | nours | CO:4 | | |
| | of syntax trees - Three address - Translation of Express s. | | | | | | |
| Module:6 | CODE OPTIMIZATION | 1 | 6l | nours | CO:5 | | |
| | mizations- Principal source cks - The DAG Representation | | | | • | | |
| Module:7 | CODE GENERATION TRANSLATIONS ISSUE | | 51 | nours | CO:4,5 | | |
| | e design of a code generatory cks - Peephole Optimization | _ | | | _ | | |
| Module:8 | Contemporary issues: | | 21 | nours | CO:1,3 | | |
| Recent Trea | nds in Compiler | | • | | , | | |
| | | Total Lecture ho |)))rc. // | 5 hours | | | |
| | | Total Lecture In | Juis. 7. | nours | | | |
| Text Book | (s) | | | | | | |
| 2. princip K. D. edition 3. Steven | Aho, Monica S. Lam, Roles, techniques, & tools,200 Cooper and L. Torczon, Engl. S.Muchnick "Advanced Coe India. | 7, Second Edition gineering a compi | n, Pearson ler, Morg | n Education gan Kaufma | nn, 2011, 2nd | | |
| Reference | | | | | | | |
| Pres | w A.Appel , Modern Comps; 2nd edition, 2002. | • | | va, Cambrid | ge University | | |
| | Holub, Compiler Design in OngidiusMogensen, "Basics o | | | er. 2011. | | | |
| | valuation: CAT / Assignmen | | | | | | |
| Mode of ev | aluation | | | | | | |
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| Recommen | | DD-MM-YYYY | | | | | |