Semester: 3rd

Course Title: Compiler Design

Course Code: CSC3036

Class	Unit	Topics
Class 1	Unit I: Introduction	What is Compiler?, Phases of Compiler
Class 2	Unit I: Introduction	Overview of working of a compiler
Class 3	Unit III: Syntax Analysis	Grammar representation, Derivation and parse tree
Class 4	Unit III: Syntax Analysis	Ambiguity and Possible elimination
Class 5	Unit III: Syntax Analysis	Top Down Parsing
Class 6	Unit III: Syntax Analysis	Recursive Descent and Predictive top down parsing
Class 7	Unit III: Syntax Analysis	Elimination of left recursion, Adopting Translation scheme by applying left recursion
Class 8	Unit III: Syntax Analysis	Left recursion elimination technique in productions containing semantic actions
Class 9	Unit II: Lexical Analysis	Regular expression, Regular Definitions
Class 10	Unit II: Lexical Analysis	Extensions of regular expressions
Class 11	Unit II: Lexical Analysis	Recognition of tokens
Class 12	Unit II: Lexical Analysis	Structure of Lex program
Class13	Unit II: Lexical Analysis	NFA, DFA, Conversion from NFA to DFA
Class 14	Unit II: Lexical Analysis	Conversion from NFA with null transition into NFA without null transition

Name: Dr Irani Hazarika Signature :

Irani Hazanika.

Semester: 3rd

Course Title: Compiler Design

Course Code: CSC3036

Class	Unit	Topics
Class 15	Unit II: Lexical Analysis	Conversion from NFA with null transition into DFA
Class 16	Unit II: Lexical Analysis	Minimization of DFA
Class 17	Unit III: Syntax Analysis	Example of elimination of left recursion, left factoring, left factoring for dangling else grammar
Class 18	Unit III: Syntax Analysis	FIRST and FOLLOW of a grammar G
Class 19	Unit III: Syntax Analysis	LL(1) grammar, Construction of predictive parsing table for LL(1) grammar
Class 20	Unit III: Syntax Analysis	Parsing table for Dangling-else problem (non-LL(1) grammar)
Class 21	Unit III: Syntax Analysis	Moves of a predictive parser on an input
Class 22	Unit III: Syntax Analysis	Error recovery in predictive parser
Class 23	Unit III: Syntax Analysis	Bottom up parsing, Reductions, Handle Pruning
Class 24	Unit III: Syntax Analysis	Shift Reduce Parsing, Conflicts during Shift Reduce Parsing
Class 25	Unit III: Syntax Analysis	LR(0) Automaton
Class 26	Unit III: Syntax Analysis	Construction of LR(0) parsing table
Class 27	Unit III: Syntax Analysis	Construction of SLR Parsing table
Class 28	Unit III: Syntax Analysis	Canonical-LR

Name: Dr Irani Hazarika Signature :

Irani Hazanika.

Semester: 3rd

Course Title: Compiler Design

Course Code: CSC3036

Class	Unit	Topics
Class 29 Class 30	Unit III: Syntax	LALR parser
	Analysis	Exterc parson
	Unit III:	Danalina Elas Ambianita
	Syntax Analysis	Dangling -Else Ambiguity
	Unit III:	
Class 31	Syntax	Yacc
	Analysis	
G1 22	Unit III:	
Class 32	Syntax	Yacc
	Analysis	
Class 33	Unit IV:	
Cluss 33	Code	Symbol table contents
	generation	
Class 34	Unit IV:	T 1 1.
	Code	Type checking
	generation	
Class 35	Unit IV: Code	Syntax directed translation
	generation	Symax directed translation
	Unit IV:	
G1 2.6	Code	Forms of intermediate codes, Abstract Syntax Trees
Class 36	generation	1 011110 01 1111011110 111110 00 1100, 1 100011110 0 5 7 1111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Unit IV:	
Class 37	Code	Directed Acyclic Graph
Class 57	generation	
	Unit IV:	Three address code
Class 38	Code	
	generation	
	Unit IV:	Intermediate code generation for different language constructs like arrays
Class 39	Code	
	generation	
Class 40	Unit IV: Code	Intermediate code generation for different language constructs like boolean express
	generation	
	Unit IV:	
Class 41	Code	Intermediate code generation for different language constructs like if, ifelse, while, case
	generation	or switch, function call
Class 42	Unit V:	Basic blocks
	Code	
	Optimisation	

Name: Dr Irani Hazarika Signature :

Trani Hazanika.

Semester: 3rd

Course Title: Compiler Design

Course Code: CSC3036

Class	Unit	Topics
Class 43	Unit V:	
Class 45	Code	Common sub-expression elimination
	Optimisation	
C1 44	Unit V:	
Class 44	Code	Variable propagation
	Optimisation	
Class 45	Unit V:	
Class 43	Code	Code motion
	Optimisation	
	Unit V:	
Class 46	Code	Strength reduction, Elimination of dead code
	Optimisation	-
	Unit V:	
Class 47	Code	Loop optimization
	Optimisation	

Name: Dr Irani Hazarika Signature :

Trani Hazanika.