JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS): PULIVENDULA DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING B.Tech III Year II Semester SUBJECT: COMPILER DESIGN (CD)

LESSON PLAN

Course Code	15ACS24							
Course Title	COMPILER DESIGN							
Course Structure	Lectures	Tutorials	Practical's	Credits				
Course structure	3	1	0	3				
Course Coordinator	Smt C.Prabhavathi							
Team of Instructors	Sri G. Murali							

I. Course Overview:

The course is intended to teach the students the basic techniques that underlie the practice of Compiler Construction. The course will introduce the theory and tools that can be tenderly employed in order to perform syntax-directed translation of a high-level programming language into an executable code.

These techniques can also be employed in wider areas of application, whenever we need a syntax-directed analysis of symbolic expressions and languages and their translation into a lower-level description. They have multiple applications for manmachine interaction, including verification and program analysis.

In addition to the exposition of techniques for compilation, the course will also discuss various aspects of the run-time environment into which the high-level code is translated. This will provide deeper insights into the more advanced semantics aspects of programming languages, such as recursion, dynamic memory allocation, types and their inferences, object orientation, concurrency and multi-threading.

II. Prerequisite(s):

Level	Credits	Periods / Week	Prerequisites
UG	3	3	Mathematical background, Logical Thinking, Automata Theory and Problem solving techniques

III. Assessment:

FORMATIVE ASSESMENT	
Mid Semester Test I for 20 Marks in first 2 units is conducted at the end of 9 th week.	
Mid Semester Test II for 20 Marks in last three units is conducted at the end of the course work.	20 Marks
80% Marks taken from the test which secured highest marks	

and 20% marks from the other test is taken as final	
Multiple Choice Mid Semester Test I for 10 Marks form first 2 units is conducted at the end of 9 th week. Multiple Choice Mid Semester Test II for 10 Marks fromlast3 units is conducted atthe end of the course work.	10 Marks
80% Marks taken from the test which secured highest marks and 20% marks from the other test is taken as final	
Total (Formative)	30 Marks
SUMMATIVE ASSESMENT	
End Semester Examination in all units is conducted for 70 Marks	70 marks
Grand Total	100 Marks

IV. Course Objectives:

- 1. Realize that computing science theory can be used as the basis for real applications introduce the major concept areas of language translation and compiler design. Learn how a compiler works.
- 2. Know about the powerful compiler generation tools and techniques, which are useful to the other non-compiler applications.
- 3. Know the importance of optimization and learn how to write programs that execute faster.

V. Course Outcomes:

- 1. Student can able to design a compiler for a simple programming language.
- 2. Student can able to use the tools related to compiler design effectively and efficiently can write an optimized code.

VI. Program outcomes:

- a An ability to apply knowledge of computing, mathematical foundations, algorithmic principles, and computer science and engineering theory in the modeling and design of computer-based systems to real-world problems (fundamental engineering analysis skills)
- b An ability to design and conduct experiments, as well as to analyze and interpret data (information retrieval skills)
- c An ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs, within realistic constraints such as economic, health and safety, manufacturability, and sustainability (Creative Skills)
- d An ability to function effectively on multi-disciplinary teams (team work)
- e An ability to analyze a problem, identify, formulate and use the appropriate computing and engineering skills for obtaining its solution (engineering problem solving skills)
- f Obtaining the knowledge of algorithmic skills regarding data structures. (program oriented skills)
- g An ability to communicate effectively both in writing and orally (speaking / writing skills)
- h The broad education necessary to analyze the local and global impact of computing and engineering solutions on individuals, organizations, and society (engineering impact assessment skills)
- i Recognition of the need for, and an ability to engage in continuing professional development and life-long learning (continuing education awareness)

- j A Knowledge of structural skills which are related to theoretical skills for programming (detailed subject oriented skills).
- k An ability to use current techniques, skills, and tools necessary for computing and engineering practice (practical engineering analysis skills)
- 1 An ability to apply design and development principles in the construction of software and hardware systems of varying complexity (software hardware interface)
- m An ability to recognize the importance of professional development by pursuing postgraduate studies or face competitive examinations that offer challenging and rewarding careers in computing (successful career and immediate employment).

VII. Syllabus:

COMPILER DESIGN

L T P C 3 1 0 3

UNIT – I

Overview of Compilation and Language processing:Preprocessor-Compiler-assemblerinterpreters-pre-processors-linkers and loaders-structure of a compiler- Phases of Compilation– Lexical Analysis, Regular Grammar andregular expression for common programming language features, pass and Phases of translation, interpretation, bootstrapping, data structures in compilation – LEX lexical analyzer generator.

UNIT – II

Top down Parsing: Context free grammars, Top down parsing–Backtracking, LL (1), recursive descent parsing, Predictive parsing, Preprocessing steps required for predictive parsing.

Bottom up Parsing: Shift Reduce parsing, LR and LALR parsing, Error recovery in parsing, handling ambiguous grammar, YACC – automatic parser generator.

UNIT – III

Semantic analysis: Intermediate forms of source Programs–abstract syntax tree, polishnotation and three address codes. Attributed grammars, Syntax directed translation, Conversion of popular Programming languages language Constructs into Intermediate code forms, Type checker.

$\mathbf{UNIT} - \mathbf{IV}$

Symbol Tables: Symbol table format, organization for block structures languages, hashing, tree structures representation of scope information. Block structures and non block structure storage allocation: static, Runtime stack and heap storage allocation, storage allocation for arrays, strings and records.

Intermediate code Generation: Intermediate languages, Declarations, Assignment statements, Boolean expressions, back patching.

Code optimization: Consideration for Optimization, Scope of Optimization, local optimization, loop optimization, frequency reduction, folding, DAG representation.

UNIT - V

Data flow analysis: Flow graph, data flow equation, global optimization, redundant sub expression elimination, Induction variable elements, Live variable analysis, Copy propagation.

Object code generation: Object code forms, machine dependent code optimization, register allocation and assignment generic code generation algorithms, DAG for register allocation.

TEXT BOOKS:

- 1. Principles of compiler design -A.V. Aho .J.D.Ullman; Pearson Education. (Text book edition)
- 2. Modern Compiler Implementation in C- Andrew N. Appel, Cambridge University Press.
- 3. Compilers Principles, Techniques and Tools-Alfred V.Aho, Ravi Sethi, JD Ullman, Pearson Education, 2007.

REFERENCES:

- 1. lex&yacc John R. Levine, Tony Mason, Doug Brown, O'reilly.
- 2. Modern Compiler Design- Dick Grune, Henry E. Bal, Cariel T. H. Jacobs, Wiley dreamtech.
- 3. Engineering a Compiler-Cooper & Linda, Elsevier.
- 4. Compiler Construction, Louden, Thomson.

VIII. Course Plan:

The course plan is meant as a guideline. There may probably be changes.

Lecture No.	Date	Course Learning Outcomes	Topics to be covered	Reference							
UNIT – I											
1	28-11-19(1) 29-11-19(1)	Phases of compilation	Introduction to compiler	T1:1,T2:1.6,R1:1.4							
2	3-12-19(2)	Lexical analysis	Concepts of compiler design	T1:1.1,R2:1.5							
3	5-12-19(1) 6-12-19(1)	Regular grammar	Explanation about regular grammar expressions	T1:1.2,R2:1.7,R3:1.5							
4	10-12-19(2)	Pass and phases of translation.	T1:1.3,T2:1.4								
5	12-12-19(1) 13-12-19(1)	Lex lexical analyzer	Knowing the concept of Lexical analyzer	T1:1.4,T2:2.2,T3:2.3							
6	17-12-19(2)	List out the building blocks of software quality.	Architectural conception in Absence of Experience	T1:1.5,R1:2.4							
		UNI	IT - II								
7	19-12-19(1) 20-12-19(1)	Context free grammars	Writing Context free grammars solutions	T2:2.2,T3:2.5,R3:2.6							
8	24-12-19(2)	Top down parsing	Important characteristics of Top down parsing	T1:2.3,T2:2.7							
9	26-12-19(1) 27-12-19(1)	Different types of Parsers	Backtracking and LL(1) parsers explanations	T1:2.4,T2:2.8							
10	31-12-19(2)	Recursive descent parsing	Knowing the solutions for problems regarding RDP	T1: 2.5, T2:2.6,T3:2.9							
11	2-1-20(1) 3-1-20(1)	Predictive parsing	Evaluating expressions of predictive parser	T1:2.7,R1:2.6							
12	7-1-20(2)	Preprocessing steps for predictive parser.	Rules of predictive parser	T1.3.1,T3:4.7,R2:3.2							
13	9-1-20(1)	Shift reducing	Rules for shift reduce	T1:3.2,R1:3.3							

	10.1.20(1)	noncina	2 0 2 0 2								
	10-1-20(1)	parsing.	parser								
14	14-1-20(2)	Definition of LR and	Rules for LR and LALR	T1:3.3.T2:3.4							
	11 1 20(2)	LALR parsing	parsers	11.0.0,12.0.1							
15	17-1-20(1)	Error recovery in	Rules for error recovery	T1.3 / R3.3 6							
23-1-20(1)		parsing	Rules for error recovery	11.5.1,1(5.5.0							
16	24.1.20(1)	Definition of VACC	Knowing the automatic	T1.252627D2.41							
10	24-1-20(1)	Definition of FACC	parser generator	11.3.3-3.0-3.7,K2:4.1							
UNIT - III											
Illustrate the											
		principles which	Process of abstract								
17	28-1-20(2)	lead to abstract	syntax tree	T1:3.8-3.9,R1:3.9							
		lead to abstract	syntax tree								
	20, 1, 20(1)	syntax tree	To alterize a fam there	T1.2.10.D1.2.12							
18	30-1-20(1)	Three address code	Techniques for three	11:3.10,R1:3.12							
	31-1-20(1)		address code								
10	$4_{-}2_{-}20(2)$	Describing attributed	Explanation of attributed	T1 3 11-3 12 P 3·4 7							
17	4-2-20(2)	grammars.	grammars	11.5.11-5.12, K5.4.7							
	6.0.00(1)	Illustrate the Courter	Basic definitions of								
20	6-2-20(1)	Illustrate the Syntax	syntax directed	T1:4.1-4.2.R2:5.1							
_	7-2-20(1)	directed translation	translation	· · · · · · · · · · · · · · · · · · ·							
		Describing the type	Basic definitions of the								
21	11-2-20(2)	abackar	twpa abaakar	T1:4.3,T3:4.6,R3:5.1							
			туре спескег								
	13-2-20(1)	Describe the	Rules of intermediate								
22	14-2-20(1)	Intermediate code	code forms	T1:4.4-4.5,R1:5.4							
	11 2 20(1)	forms									
		UNI	T - IV								
22	18-2-20(2)	Illustrate the Symbol	Explanation about	T1.4 CT2.2 2 D1.2 8							
23		table format symbol table		11:4.0,13:3.2,R1:3.8							
		Organization for									
24	20-2-20(1)	block structures	Definition of block	T2:6.2.R3:4.8							
	25-2-20(2)	languages	structures language	,							
		Explanation of	Building software								
	27.2.20(1)	building the	angingaring tooms								
25	28-2-20(1)		engineering teams,	T1:4.7-4.8,R2:6.2							
		software engineering	project scheduling and								
		teams.	tracking								
26	3 - 3 - 20(2)	Describe the	Hashing techniques	T2·2 2 R1·3 6 R2·6 7							
20	5 5 20(2)	Hashing	Trushing teeninques	12.2.2,1(1.3.0,1(2.0.7							
77	5-3-20(1)	Code entimization	Consideration of	T1.4 0 T2.5 1							
21	6-3-20(1)	Code optimization	optimization techniques	11:4.9,12:3.1							
20		Scope of	Contents of	T1:5.4,T2:4.2.R1:4.4							
28	10-3-20(2)	optimization	optimization	, , ,							
		Local and loop	Explanation of types of								
29	12-3-20(1)	optimizations	ontimizations	T1:5.6,R2:6.3,T3:6.8							
			\mathbf{T}								
		UN									
30	13-3-20(1)	Describe the Flow graph	Explanation about flow	T1:5.7,R2:6.4.T3:6.7							
	13-3-20(1)	Broph	graphs.	11.0.7,102.0.1,10.0.7							
31	17_3_20(2)	Data flow equation	Rules regarding data	T1.5 8 T3.4 2 P1.5 1							
51	17-3-20(2)		flow equation	11.J.0,1J.4.2,N1.J.1							
		Global optimization	Explanation of global								
32	19-3-20(1)	redundant sub	optimization techniques	T1:6.1,T3:5.2.R1:5.9							
52	17 5 20(1)	expressions	and sub expressions								
L	L										

33	20-3-20(1)	Introduction to variable elements and live variable analysis	Explanation about live variable analysis	T1:6.2,R1:5.2,R2:6.6
34	24-3-20(1)	Introduction to Copy propagation	Explanation of copy propagation	T1:6.4,T3:5.8,R1:6.2
35	24-3-20(1)	DAG for register allocation	Explanation of DAG	T1:6.5,T3:6.2,R2:6.7

IX. Mapping course outcomes leading to the achievement of the program outcomes:

Course	Program Outcomes												
Outcomes	a	b	с	d	e	f	g	h	i	j	k	1	m
1	Η		S		Н						Η	S	
2	Η	S	S		S						Η		

S = **Supportive**

H = Highly Related

Justification of Course syllabus covering Course Outcomes:

By covering the syllabus a student can understand the major concepts are as of language translation and compiler design. Student is able to develop the real time projects by using powerful compiler generation tools and techniques.

Justification of CO's –PO's Mapping Table:

- 1. By mapping CO-1 to the PO's A, C, E,K, and L which are related to the course CO1: Student canable to design a compiler for a simple programming language.
- 2. By mapping CO-2 to the PO's A, B, C, E, and K, which are related to the course CO2: Student can able to use the tools related to compiler design effectively and efficiently hasbeenwrite an optimized code.