UNIT I INTRODUCTION

Translators-Compilation and Interpretation-Language processors -The Phases of Compiler-ErrorsEncountered in Different Phases-The Grouping of Phases-Compiler Construction Tools - Programming Language basics.

S. No	Question	Course Outcom e	Blooms Taxanom y Level
1	Define Token. APRIL/MAY2011, MAY/JUNE 2013 The token can be defined as a meaningful group of characters over the character set of the programming language like identifiers, keywords, constants and others.	C311.1	BTL1
2	Define Symbol Table. NOV/DEC 2016, MAY/JUNE 2014 A Symbol table is a data structure containing a record for each identifier, with fields for the attributes of the identifier. The data structure allows us to find the record for each identifier quickly and to store or retrieve data from that record quickly.	C311.1	BTL1
3	What is a Complier? MAY/JUNE 2007 A Complier is a program that reads a program written in one language-the source language-and translates it in to an equivalent program in another language-the target language. As an important part of this translation process, the compiler reports to its user the presence of errors in the source program.	C311.1	BTL1
4	What is an interpreter? NOV/DEC 2017 Interpreter is a program which converts source language to machine language line by line. No intermediate object code is enerated, hence are memory efficient. Ex: Python, COBOL.	C311.1	BTL1
5	What do you mean by Cross-Compiler? NOV/DEC 2017 A cross compiler is a compiler capable of creating executable code for a platform other than the one on which the compiler is run. (ie). A compiler may run on one machine and produce target code for another machine.	C311.1	BTL1
6	What are the cousins of compiler? <u>APRIL/MAY2004,APRIL/MAY2005,APRIL/MAY</u> <u>2012,MAYY/JUNE 2013, MAY/JUNE 2012, APRIL/MAY</u>		

<u>2017</u>			I
	i. Preprocessors ii. Assemblers iii. Loaders iv. Link editors.	C311.1	BTL1
parts MAY APRI The two m	the four obsoletes of quality What are the main two of compilation? What are they performing? //JUNE 2016, APRIL/MAY 2010, APRIL/MAY 2017, IL/MAY 2018 nain parts are lysis part breaks up the source program into	C311.1	BTL1
the source	nt pieces and creates. An intermediate representation of e program.		
	thesis part constructs the desired target program from the late representation.		
Assemble	e an assembler and interpreter? APRIL/MAY 2011 er is a program, which converts the assembly language in machine language.		
	er is a program which converts source language into achine language line by line.	C311.1	BTL1
group The	reasons for grouping, Implementation purpose	C211.1	DTI 1
	Compiler work is based on two things; one is based on language other one is based on machine.	C311.1	BTL1
10 State son	i. Structure editors ii. Pretty printers iii. Static checkers iv. Interpreters.		
	Tr. Interpreters.	C311.1	BTL1

What is a Structure editor? A structure editor takes as input a sequence of commands to build a source program .The structure editor not only performs the text creation and modification functions of an ordinary text editor but it also analyzes the program text putting an appropriate hierarchical structure on the source program.	C311.1	BTL1
What are a Pretty Printer and Static Checker? A Pretty printer analyses a program and prints it in such a way that the structure of the program becomes clearly visible. • A static checker reads a program, analyses it and attempts to discover potential bugs with out running the program.	C311.1	BTL1
How many phases does analysis consists? Analysis consists of three phases		
iii. Semantic analysis	C311.1	BTL1
What happens in Hierarchical analysis? This is the phase in which characters or tokens are grouped hierarchically in to nested collections with collective meaning.		
	C311.1	BTL1
What happens in Semantic analysis? This is the phase in which certain checks are performed to ensure that the components of a program fit together meaningfully		
	C311.1	BTL1
State some compiler construction tools? 2016, APRIL /MAY 2008 v. Parse generator vi. Scanner generators vii. Syntax-directed viii. translation engines ix. Automatic code generator x. Data flow engines.	C311.1	BTL1
	A structure editor takes as input a sequence of commands to build a source program. The structure editor not only performs the text creation and modification functions of an ordinary text editor but it also analyzes the program text putting an appropriate hierarchical structure on the source program. What are a Pretty Printer and Static Checker? A Pretty printer analyses a program and prints it in such a way that the structure of the program becomes clearly visible. A static checker reads a program, analyses it and attempts to discover potential bugs with out running the program. How many phases does analysis consists? Analysis consists of three phases i .Linear analysis ii. Hierarchical analysis iii. Semantic analysis What happens in Hierarchical analysis? This is the phase in which characters or tokens are grouped hierarchically in to nested collections with collective meaning. What happens in Semantic analysis? This is the phase in which certain checks are performed to ensure that the components of a program fit together meaningfully State some compiler construction tools? NOV/DEC 2016, APRIL /MAY 2008 V. Parse generator vi. Scanner generators vii. Syntax-directed viii. translation engines ix. Automatic code generator	A structure editor takes as input a sequence of commands to build a source program. The structure editor not only performs the text creation and modification functions of an ordinary text editor but it also analyzes the program text putting an appropriate hierarchical structure on the source program. C311.1 What are a Pretty Printer and Static Checker? A Pretty printer analyses a program and prints it in such a way that the structure of the program becomes clearly visible. • A static checker reads a program, analyses it and attempts to discover potential bugs with out running the program. How many phases does analysis consists? Analysis consists of three phases i .Linear analysis ii .Hierarchical analysis iii .Semantic analysis What happens in Hierarchical analysis? This is the phase in which characters or tokens are grouped hierarchically in to nested collections with collective meaning. C311.1 What happens in Semantic analysis? This is the phase in which certain checks are performed to ensure that the components of a program fit together meaningfully C311.1 State some compiler construction tools? V. Parse generator vi. Scanner generators vii. Syntax-directed viii. translation engines ix. Automatic code generator

17	What is a Loader? What does the loading process do? A Loader is a program that performs the two functions i. Loading ii .Link editing The process of loading consists of taking relocatable machine code, altering the relocatable address and placing the altered instructions and data in memory at the proper locations.	C311.1	BTL1
18	What does the Link Editing does? Link editing: This allows us to make a single program from several files of relocatable machine code. These files may have been the result of several compilations, and one or more may be library files of routines provided by the system and available to any program that needs them	C311.1	BTL1
19	What is a preprocessor? Nov/Dev 2004 A preprocessor is one, which produces input to compilers. A source program may be divided into modules stored in separate files. The task of collecting the source program is sometimes entrusted to a distinct program called a preprocessor. The preprocessor may also expand macros into source language statements.	C311.1	BTL1
20	State some functions of Preprocessors i) Macro processing ii) File inclusion iii) Relational Preprocessors iv) Language extensions	C311.1	BTL1
21	State the general phases of a compiler i) Lexical analysis ii) Syntax analysis iii) Semantic analysis iv) Intermediate code generation v) Code optimization vi) Code generation	C311.1	BTL1
22	What is an assembler? Assembler is a program, which converts the source language in to assembly language.	C311.1	BTL1
23	Depict diagrammatically how a language is processed. MAY/JUNE 2016		

24	Preprocessor Source program Compiler Target Assembly program Relocatable Machine Code Loader/Linker-editor Absolute Machine Code What is linear analysis?	C311.1	BTL1
24	Linear analysis is one in which the stream of characters making up the source program is read from left to right and grouped into tokens that are sequences of characters having a collective meaning. Also called lexical analysis or scanning.	C311.1	BTL1
25	What are the classifications of a compiler? Compilers are classified as: Single- pass Multi-pass Load-and-go Debugging or optimizing	C311.1	BTL1
26	List the phases that constitute the front end of a compiler. The front end consists of those phases or parts of phases that depend primarily on the source language and are largely independent of the target machine. These include Lexical and Syntactic analysis The creation of symbol table Semantic analysis Generation of intermediate code A certain amount of code optimization can be done by the front end as well. Also includes error handling that goes along with each of these phases.	C311.1	BTL1

27	Mention the back-end phases of a compiler. The back end of compiler includes those portions that depend on the target machine and generally those portions do not depend on the source language, just the intermediate language. These include Code optimization Code generation, along with error handling and symbol-table operations.	C311.1	BTL1
28	Define compiler-compiler. Systems to help with the compiler-writing process are often been referred to as compiler-compilers, compiler-generators or translator-writing systems. Largely they are oriented around a particular model of languages, and they are suitable for generating compilers of languages similar model.	C311.1	BTL1
29	What are the advantages of a interpreter? Modification of user program can be easily made and implemented as execution proceeds. Type of object that denotes a various may change dynamically. Debugging a program and finding errors is simplified task for a program used for interpretation. The interpreter for the language makes it machine independent.	C311.1	BTL1
30	What are the disadvantages of a interpreter The execution of the program is <i>slower</i> .		
	Memory consumption is more	C311.1	BTL1
31	What are the components of a Language processing system? Preprocessor	C311.1	BTL1
	Compiler		
	Assembler		
	Loader-Linker editor		
32	Mention the list of compilers. BASIC compilers	C311.1	BTL1
	C# compilers		

	C compilers		
	- · · · · · · · · · · · · · · · · · · ·		
	C++ compilers		
	COBOL compilers		
33	What is the main difference between phase and pass of a		
	compiler?	G211.1	DTI 1
	A phase is a sub process of the compilation process whereas combination of one or more phases into a module is called pass.	C311.1	BTL1
34	Write short notes on error handler?		
	write short notes on error nanuter.		
	The error handler is invoked when a flaw in the source program is	C311.1	BTL1
	detected. It must warn the programmer by issuing a diagnostic, and		
	adjust the information being passed from phase to phase so that		
	each phase can proceed. So that as many errors as possible can be		
-	detected in one compilation.		
35	How will you group the phases of compiler?		
	Front and Back Ends: The phases are collected into a front end and a back end.	C211 1	DTI 1
	Front End: Consists of those phases or parts of phases that depend	C311.1	BTL1
	primarily on the source language and are largely independent of target		
	machine		
	Back End: Includes those portions of the compiler that depend on the		
	target machine and these portions do not depend on the source		
	language.		
	Passes: It is common for several phases to be grouped into one pass,		
36	and for the activity of these phases to be interleaved during the pass. Why lexical and syntax analyzers are separated out?		
30	why lexical and symax analyzers are separated out:		
	Reasons for separating the analysis phase into lexical and	C311.1	BTL1
	syntax analyzers: Simpler design. Compiler efficiency is improved.	0011.1	BILI
	Compiler portability is enhanced.		
37	Mention the basic issues in parsing.		
	There are two important issues in parsing Specification of	0214.4	D/DL 1
	There are two important issues in parsing. Specification of syntax Representation of input after parsing.	C311.1	BTL1
38	Define parser.		
30	Define parser.		
	Hierarchical analysis is one in which the tokens are grouped	C311.1	BTL1
	hierarchically into nested collections with collective meaning. Also		
	termed as Parsing.		
39	What happens in linear analysis?		
	This is the phase in which the stream of characters making up the	C211 1	DOT 1
	source program is read from left to right and grouped in to tokens	C311.1	BTL1
40	that are sequences of characters having collective meaning. Cive the proporties of intermediate representation?		
40	Give the properties of intermediate representation? a) It should be easy to produce.		
	b) It should be easy to produce. b) It should be easy to translate into the target program	C311.1	BTL1
	of it should be easy to translate into the target program	C311.1	ודות

41	What are the tools available in analysis phase?		
	•Structure editors		
	Pretty printer	C311.1	BTL1
	•Static checkers		
	•Interpreters.		
42	Define assembler and its types?		
'	Define assembler and its types.		
	It is defined by the low level language is assembly language and	C311.1	BTL1
	high level language is machine language is called assembler.		
	•One pass assembler		
	•Two pass assembler		
43	What are the functions performed in synthesis phase?		
	•Intermediate code generation		
	•Code generation	C311.1	BTL1
	•Code optimization		
45	What do you meant by phases?		
	Each of which transforms the source program one representation to		
	another. A phase is a logically cohesive operation that takes as	C311.1	BTL1
	input one representation of the source program and produces as		
	output another representation.		
46	Write short notes on symbol table manager?		
	The table management or bookkeeping portion of the compiler		
	keeps track of the names used by program and records essential	C311.1	BTL1
	information about each, such as its type (int, real etc.,) the data		
	structure used to record this information is called a symbol table		
47	manger.		
47	What is front end and back end?		
	The phases are collected into a front end and a back end. The front	C211 1	DTI 1
	end consists of those phases or parts of phases, that depends	C311.1	BTL1
	primarily on the source language and is largely independent of the target machine. The back ends that depend on the target machine		
	and generally these portions do not depend on the source language.		
48	What do you meant by passes?		
70	A pass reads the source program or the output of the previous pass,		
	makes the transformations specified by its phases and writes output	C311.1	BTL1
	into an intermediate file, which may then be read by a subsequent	001111	2121
	pass. In an implementation of a compiler, portions of one or more		
	phases are combined into a module called pass.		
49	What Are The Various Types Of Intermediate Code		
	Representation?		
		C311.1	BTL1
	There are mainly three types of intermediate code representations.		
	1. Syntax tree		
	2. Postfix		
	· ·	l .	1

	3. Three address code		
50	Define Token. Sequence of characters that have a collective meaning.	C311.1	BTL1
	PART B		
1	What are the various phases of a compiler? Explain each phase in detail by using the input "a=(b+c)*(b+c)*2". (Page No.10)	C311.1	BTL5
	APRIL/MAY 2011, APRIL/MAY 2012, MAY/JUNE 2014, MAY/JUNE 2013, NOV/DEC 2016, NOV/DEC 2017		
2	Explain the various Compiler Construction Tools. (Page No.22) APRIL/MAY 2011, APRIL/MAY 2012, NOV/DEC2014,MAY/JUNE 2015, NOV/DEC 2016,	C311.1	BTL5
	APRIL/MAY 2017, NOV/DEC 2017		
3	What are the cousins of a Compiler? Explain them in detail. Explain the need for grouping of phases of compiler (Page No.16) NOV/DEC 2014, APRIL/MAY 2017	C311.1	BTL5
4	Write about the Error handling in different phases. (OR) Explain various Error encountered in different phases of compiler. (Page No.11) MAY/JUNE 2016, NOV/DEC 2016	C311.1	BTL5
5	Draw the transition diagram for relational operators and unsigned numbers.(Page No.131&133) APRIL/MAY 2017	C311.1	BTL2
6	For the following expression MAY/JUNE 2016, APRIL/MAY 2017 Position: =initial+ rate*60.Write down the output after each phase. (Page No.13)	C311.1	BTL2
7	 i) Explain language processing system with neat diagram. (Page No.5) MAY/JUNE 2016 ii) Explain the need for grouping of phases (Page No. 20) 	C311.1	BTL5

	MAY <u>/JUNE 2016, NOV/DEC 2016</u>		
8	 i). Analyze the given expressions 4:*+=cba with different phases of the compiler (Page No.10) (ii). Classify the concepts of compiler and Interpreter. (Page No.2) 	C311.1	BTL 4&3
9	Generalize the important terminologies used in programming language basics (Page No.25)	C311.1	BTL 6
10	(i).How to solve the source program to target machine code by using language processing system. (Page No.4) (ii).Write in detail about the cousins of the compiler. (Page No.1-5)	C311.1	BTL 3
11	(i).Describe the errors encountered in different phases of compiler.(Page No.194) (ii).Explain the functions of Preprocessor. (Page No.1-3)	C311.1	BTL 2
12	(i).Tell the various phases of the compiler and examine with programs segment (Page No.10) (ii).Discuss in detail about symbol table. (Page No.5)	C311.1	BTL 1
13	Describe the topic on (Page No.12) (i) Parser Generators (ii) Syntax directed translation engines (iii) Scanner Generators.	C311.1	BTL 1
14	What is meant by lexical analysis? Identify the lexemes that makeup the token in the following program segment.indicate the correspond token and pattern. Void swap(int i, int j) $\{ \\ $	C311.1	BTL 6
15	(i).Give the Properties of intermediate representation. (Page No.91) (ii).Discuss the concepts of Parameter pass Mechanisms. (Page No.33 to 35)	C311.1	BTL 2

UNIT I LEXICAL ANALYSIS

Need and Role of Lexical Analyzer-Lexical Errors-Expressing Tokens by Regular Expressions-Converting Regular Expression to DFA- Minimization of DFA-Language for Specifying Lexical Analyzers-LEX-Design of Lexical Analyzer for a sample Language.

S. No.	Question	Course Outcome	Blooms Taxanomy Level
1	Write a grammar for branching statements. MAY/JUNE 2016 Stmt-> if expr then stmt		
	$ $ if expr then stmt else stmt $ $ ϵ	C311.2	BTL1
	expr-> term relop term		
	term term -> id		
2	What is a lexeme? Define a regular set. APRIL/MAY2011,MAY/JUNE2013 MAY/JUNE2014, NOV/DEC 2017		
	A Lexeme is a sequence of characters in the source program that is matched by the pattern for a token. A language denoted by a regular expression is said to be a regular set.	C311.2	BTL1
3	What is a regular expression? State the rules, which define regular expression? MAY/JUNE 2007,APRIL/MAY 2018		
	Regular expression is a method to describe regular Language Rules:	C311.2	BTL1
	 €-is a regular expression that denotes {€} that is the set containing the empty string 		
	2) If a is a symbol in \sum , then a is a regular expression that		

	denotes {a} 3) Suppose r and s are regular expressions denoting the languages L(r) and L(s) Then, a) (r)/(s) is a regular expression denoting L(r) U L(s). b) (r)(s) is a regular expression denoting L(r) L(s).		
	c) (r)* is a regular expression denoting L(r)*.d) (r) is a regular expression denoting L(r).		
4	What are the Error-recovery actions in a lexical analyzer?		
	<u>APRIL/MAY 2012, MAY/JUNE 2013,APRIL/MAY 2015,APRIL/MAY 2018</u>		
	Deleting an extraneous character	C311.2	BTL1
	Inserting a missing character		
	Replacing an incorrect character by a correct character		
	Transposing two adjacent characters		
5	Draw a transition diagram to represent relational operators.		
	NOV/DEC 2007	C311.2	BTL2
	Star 0		
	return(relop, NE) = 5		
	return(relop,EQ) return(relop,EQ) 7		
	> = 8		
6	What are the issues to be considered in the design of lexical analyzer? MAY/JUNE 2009	C311.2	BTL1
	How to Precisely Match Strings to Tokens	C311.2	DILI
	How to Implement a Lexical Analyzer		

7	Write short notes on buffer pair. APRIL/MAY 2008 Lexical analyzer will detect the tokens from the source language with the help of input buffering. The reason is, the lexical analyzer will scan the input character by character, it will increase the cost file read operation. So buffering is used. The buffer is a pair in which each half is equal to system read command.	C311.2	BTL1
8	How the token structure is is specified? Or Define Patterns. APRIL/MAY 2010, MAY/JUNE 2013 Token structure is specified with the help of Pattern. The pattern can be described with the help of Regular Expression	C311.2	BTL1
9	What is the role of lexical analyzer? NOV/DEC 2011, NOV/DEC 2014, NOV/DEC 2017 Its main task is to read input characters and produce as output a sequence of tokens that parser uses for syntax analysis. Additionally task is removing blank, new line and tab characters	C311.2	BTL1
10	Give the transition diagram for an identifier. NOV/DEC 2011 letter or digit start other other return(gettoken(), install_id()) Fig. 3.13. Transition diagram for identifiers and keywords.	C311.2	BTL2
11	Why is buffering used in lexical analysis? What are the commonly used buffering methods? MAY/JUNE 2014 Lexical analyzer needs to get the source program statement from character by character, without buffering it is difficult to synchronize the speed between the read write hardware and the	C311.2	BTL1

	lexical program. Methods are two way buffering and sentinels.		
12	Write regular expression to describe a languages consist of		
	strings made of even numbers a and b. NOV/DEC 2014		
	((a+b)(a+b))*	C311.2	BTL1
13	What are the various parts in LEX program? APRIL/MAY		
	2017	C311.2	BTL1
	Lex specification has three parts		
	declarations		
	%%		
	pattern specifications		
	%%		
	support routines		
14	Write regular expression for identifier and number. NOV/DEC 2012, APRIL/MAY 2017 For identifier (a-z)((a-z) (0-9))*other symbols	C311.2	BTL1
	For numbers (0-9)(0-9)*		
15	What is the need for separating the analysis phase into lexical analysis and parsing? (Or) What are the issues of lexical analyzer?	C311.2	BTL1
	• Simpler design is perhaps the most important consideration. The separation of lexical analysis from syntax analysis often allows us to simplify one or the other of these phases.		
	Compiler efficiency is improved		
	Compiler portability is enhanced		
16	What is Lexical Analysis?		
	The first phase of compiler is Lexical Analysis. This is also known as linear analysis in which the stream of characters making up the source program is read from left-to-right and grouped into tokens that are sequences of characters having a	C311.2	BTL1

	collective meaning.		
17	What is a sentinel? What is its usage? April/May 2004 A Sentinel is a special character that cannot be part of the source program. Normally we use 'eof' as the sentinel. This is used for speeding-up the lexical analyzer.	C311.2	BTL1
18	What is a regular expression? State the rules, which define regular expression?		
	Regular expression is a method to describe regular language	C311.2	BTL1
	Rules:		
	1) ϵ -is a regular expression that denotes $\{\epsilon\}$ that is the set containing the empty string		
	2) If a is a symbol in Σ , then a is a regular expression that denotes $\{a\}$		
	3) Suppose r and s are regular expressions denoting the languages $L(r)$ and $L(s)$ Then,		
	a) (r)/(s) is a regular expression denoting L(r) U L(s).		
	b) (r)(s) is a regular expression denoting L(r)L(s)		
	c) (r)* is a regular expression denoting L(r)*.		
	d) (r) is a regular expression denoting L(r).		
19	Construct Regular expression for the language L= {w ε{a,b}/w		
	ends in abb} Ans: {a/b}*abb.	C311.2	BTL2
20	What is recognizer?		
	Recognizers are machines. These are the machines which accept the strings belonging to certain language. If the valid strings of such language are accepted by the machine then it is said that the corresponding language is accepted by that machine, otherwise it is rejected.	C311.2	BTL1
21	Differentiate tokens, patterns, lexeme.		

	NOV/DEC 2016 Tokens- Sequence of characters that have a collective meaning. Patterns- There is a set of strings in the input for which the same token is produced as output. This set of strings is described by a rule called a pattern associated with the token Lexeme- A sequence of characters in the source program that is matched by the pattern for a token.	C311.2	BTL2
22	List the operations on languages. MAY/JUNE 2016 Union – L U M ={s s is in L or s is in M} Concatenation – LM ={st s is in L and t is in M} Kleene Closure – L* (zero or more concatenations of L)	C311.2	BTL1
23	• Positive Closure – L+ (one or more concatenations of L) Write a regular expression for an identifier. An identifier is defined as a letter followed by zero or more letters or digits. The regular expression for an identifier is given as	C311.2	BTL1
24	letter (letter digit)* Mention the various notational short hands for representing regular expressions. · One or more instances (+) · Zero or one instance (?)	C311.2	BTL1
	 Character classes ([abc] where a,b,c are alphabet symbols denotes the regular expressions a b c.) Non regular sets 		
25	What is the function of a hierarchical analysis? Hierarchical analysis is one in which the tokens are grouped hierarchically into nested collections with collective meaning. Also termed as Parsing.	C311.2	BTL1
26	What does a semantic analysis do? Semantic analysis is one in which certain checks are performed to ensure that components of a program fit together meaningfully. Mainly performs type checking.	C311.2	BTL1

27	What is a lexical error? Lexical errors are the errors thrown by your lexer when unable to continue. Which means that there's no way to recognise a <i>lexeme</i> as a valid <i>token</i> for you lexer. Syntax errors, on the other side, will be thrown by your scanner when a given set of already recognised valid tokens don't match any of the right sides of your grammar rules.	C311.2	BTL1
28	Certain states are said to be accepting or final .These states indicates that a lexeme has been found, although the actual lexeme may not consist of all positions b/w the lexeme Begin and forward pointers we always indicate an accepting state by a double circle. In addition, if it is necessary to return the forward pointer one position, then we shall additionally place a * near that accepting state. One state is designed the state ,or initial state ., it is indicated by an edge labeled "start" entering from nowhere .the transition diagram always begins in the state before any input symbols have been used.	C311.2	BTL1
29	 What is DFA? A Deterministic Finite Automaton (DFA) is a special form of a NFA. No state has ε- transition For each symbol a and state s, there is at most one labeled edge a leaving s. i.e. transition function is from pair of state-symbol to state (not set of states). 	C311.2	BTL1
30	Define NFA. A NFA accepts a string x, if and only if there is a path from the starting state to one of accepting states such that edge labels along this path spell out x. ε- transitions are allowed in NFAs. In other words, we can move from one state to another one without consuming any symbol.	C311.2	BTL1
31	What is a finite automata?	C311.2	BTL1

	 A recognizer for a language is a program that takes a string x, and answers "yes" if x is a sentence of that language, and "no" otherwise. • We call the recognizer of the tokens as a <i>finite automaton</i>. • A finite automaton can be: deterministic (DFA) or non-deterministic (NFA). 		
32	Differentiate NFA and DFA. NOV/DEC 2017		
		C311.2	BTL2
	NFA DFA NFA or Non Deterministic Deterministic Finite		
	Finite Automaton is the one in Automaton is a FA in		
	which there exists many paths which there is only one for a specific input from path for a specific input		
	current state to next state. from current state to next		
	state. There is a unique transition on each input		
	symbol.		
	Transition Function $\delta: Q X \Sigma$ Transition Function $\delta: Q$		
	$\rightarrow 2^{Q}$ $X \Sigma \rightarrow Q$		
33	What are the rules that define the regular expression over alphabet? (Or) List the rules that form the BASIS.		
	NOV/DEC 2016	C311.2	BTL1
	• \in is a regular expression denoting $\{\ \in\ \}$, that is, the language containing only the empty string.		
	• For each 'a' in Σ , is a regular expression denoting $\{a\}$,		
	the language with only one string consisting of the single symbol 'a'.		
	• If R and S are regular expressions, then		
	$(R) \mid (S) \text{ means } L(r) \cup L(s)$		
	R.S means L(r).L(s)		
	R* denotes L(r*)		
34	Construct Regular expression for the language L= $\{w \in \{0,1\}/w\}$		

	consists of odd number of 0's}	C311.2	BTL1
	RE = 0(001)*11		
35	Give the parts of a string?		
	Prefix of s, suffix of s, substring of s, proper prefix, proper suffix, proper substring and subsequence of s.	C311.2	BTL1
36	What are the implementations of lexical analyzer? a) Use a lexical analyzer generator, such as Lex compiler, to produce the lexical analyzer from a regular expression based specification. b) Write the lexical analyzer in a conventional systems-programming language using the I/O facilities of that language to	C311.2	BTL1
	read the input.c) Write the lexical analyzer in assembly language and explicitly manage the reading of input.		
37	Define the length of a string?		
	It is the number of occurrences of symbols in string, "s" denoted by $ s $. Example: $s=abc$, $ s =3$.	C311.2	BTL1
38	Define regular set?		
	A language denoted by a regular expression is said to be a regular set.	C311.2	BTL1
39	Define character class with example.		
	The notation [abc] where a, b, c are alphabet symbols denotes the regular expression a/b/c. Example:	C311.2	BTL1
	[A-z] = a b c z Regular expression for identifiers using character classes [a-z A-Z] [A-Z a-z 0-9] *		
40	Write the R.E. for the set of statements over {a,b,c} that		
	contain no two consecutive b's Answer: (B/c) (A/c/ab/cb) *	C311.2	BTL2
41	Describe the language denoted by the R.E. $(0/1)*0(0/1)(0/1)$		
	Answer: The set of all strings of 0's and 1's with the third symbol from the right end is 0.	C311.2	BTL1
42	What are the tasks in lexical analyzer?		
	 One task is stripping out from the source program comments and white space in the form of blank, tab, new 	C311.2	BTL1

			1
	line characters.		
	Another task is correlating error messages from the		
43	compiler with the source program.		
43	Define parser. Hierarchical analysis is one in which the tokens are grouped	,	
	hierarchically into nested collections with collective meaning		BTL1
	Also termed as Parsing.	. (311.2	DILI
44	Write the R.E. for the set of statements over {a,b,c} that contain	1	
	an even no of a's.		
		C311.2	BTL1
	Ans: ((b/c)* a (b/c) * a)* (b/c)*		
45	Describe the language denoted by the following R.E. 0(0/1)*0		
	Answer:		
	The set of all strings of 0's and 1's starting and ending with 0.		BTL1
46	Describe the language denoted by the following R.E		
	(00/11)*((01/10)(00/11)*(01/10)(00/11)*)	G211.0	DEL 1
	Answer:	C311.2	BTL1
	The set of all strings of 0's and 1's with even number of 0's		
47	Draw the NFA for (0/1)*		
		C311.2	BTL2
48	Draw the DFA for a(abb)*		
		G211.0	DEL 4
49	Draw the Deterministic Finite Automata for the language	C311.2	BTL2
49		•	
	Even no.of 0's and 1's.	C311.2	BTL2
50	Draw the Non Deterministic Finite Automata for the language		DILL
	Odd no.of 0's and 1's.		
	oud noist of and 1 si	C311.2	BTL2
	PART B	<u> </u>	
1	Explain Input Buffering with example. (Page No.88)		
	NOV/DEC 2011	C311.2	BTL5
2	Explain the role of Lexical Analyzer in detail with necessary		
	· · ·		
	examples. (Page No.84)	C311.2	BTL5
	MAY/JUNE 2016, MAY/JUNE 2013, APRIL/MAY 2011,		
	NOV/DEC 2016		
	Discuss how finite automate is and to make the		
	Discuss how finite automata is used to represent tokens and		
	perform lexical analysis with examples. NOV/DEC 2016		

	Explain the specification of tokens. (Page No.92)		
3	MAY/JUNE 2016,MAY/JUNE 2013, APRIL/MAY 2008,		
		C311.2	BTL5
	NOV/DEC 2014		
4	Elaborate in detail the recognition of tokens. (Page No.98)		
4		C311.2	BTL6
	APRIL/MAY 2012, NOV/DEC 2014	001102	2120
	W' 1 '1 ' NEA' DEA 1 ' ' DEA		
5	Write an algorithm to convert NFA to DFA and minimize DFA.		
	Give an example. NOV/DEC 2017 (Page No.140)	C311.2	BTL5
_			_
6	What are the issues in Lexical analysis? (Page No.84)		
	MAY/JUNE 2016,APRIL/MAY 2012, MAY/JUNE 2013,	C311.2	BTL5
	MAY/JUNE 2014, APRIL/MAY 2017, NOV/DEC 2017	C311.2	DILS
7	(i) Minimize the regular expression (a+b)*abb. (or) Conversion		
	of regular expression (a/b)*abb to NFA. (Page	~~	
		C311.2	BTL2
	No.121) <u>MAY/JUNE</u> 2016,		
	NOV/DEC 2016		
	(ii)Write an algorithm for minimizing the number of states of a		
	DFA. (Page No.141) <u>NOV/DEC 2016</u>		
8	(i) Design a lexical analyzer for recognizing the tokens such as		
	identifiers and keywords. (Page No.98)	C311.2	BTL2
		C311.2	DILL
	(ii) Describe the error recovery schemes in the lexical phase of a		
	compiler. (Page No.85) MAY/JUNE 2015		
9	(i) Differentiate tokens, patterns, lexeme. (Page No.85)		
	MAY/JUNE 2016, APRIL/MAY 2017	G211.2	DTI A
10	(ii) Write notes on regular expressions. (Page No.94)(i) Write notes on regular expression to NFA. Construct Regular	C311.2	BTL2
10	expression to NFA for the sentence (a/b)*a and ab*/ab		
	(Page No.121) NOV/DEC 2017	C311.2	BTL5
	(1 ugo 110.121) 110 11220 2011		
	(ii) Construct DFA to recognize the language (a/b)*ab.		
1 1	(Page No.135) MAY/JUNE 2016		
11	Convert the Regular Expression abb(a/b)* to DFA using Direct		
	method and minimize it. <u>APRIL/MAY 2017</u> (Page No.135)	C311.2	BTL2
	1		

12	Write an algorithm for constructing a DFA from a regular expression. Discuss with an example. (Page No.179)	C311.2	BTL 2
13	Solve the given regular expression (a/b)* abb (a/b)* into NFA using Thompson construction and then to minimized DFA. (Page No.152,180)	C311.2	BTL 3
14	(i).Solve the following regular expression into minimized DFA. (a/b)*baa (Page No.180) (ii).Comparison between NFA and DFA. (Page No.152)	C311.2	BTL 3 & 4
15	i).Describe the Input buffering techniques in detail. (Page No.115) (ii).Elaborate in detail the recognition of tokens. (Page No.128)	C311.2	BTL 1

UNIT II SYNTAX ANALYSIS

Need and Role of the Parser-Context Free Grammars -Top Down Parsing -General Strategies-Recursive Descent Parser Predictive Parser-LL(1) Parser-Shift Reduce Parser-LR Parser-LR (0)Item-Construction of SLR Parsing Table -Introduction to LALR Parser - Error Handling and Recovery in Syntax Analyzer-YACC-Design of a syntax Analyzer for a Sample Language

S. No.	Question	Course Outcome	Blooms Taxanomy Level
1	Differentiate Top Down Parser And Bottom Up Parser? Give Example for each. APRIL/MAY 2010 Top down Parser are the parsers which constructs the parse tree from the root to the leaves in pre- order for the given input string. Predictive Parser, Recursive Descendent Parser. Bottom Up Parser are the parsers which constructs the parse tree from the leaves to the root for the given input string. LR Parser, SLR Parser.	C311.3	BTL2
2	 Compare syntax tree and parse tree. NOV/DEC 2017 Syntax tree is a variant of a parse tree in which each leaf represents an operand and each interior node represents an operator. A parse tree may be viewed as a graphical representation for a derivation that filters out the choice regarding replacement order. Each interior node of a parse tree is labeled by some nonterminal A and that the children of the node are labeled from left to right by symbols in the right side of the production by which this A was replaced in the derivation. The leaves of the parse tree are terminal symbols. 	C311.3	BTL2
3	Define Handles. MAY/JUNE 2007 A handle of a string is a substring that matches the right side of a production. This reduction helps in constructing the parse tree or right most derivation.	C311.3	BTL1
4	Define ambiguous grammar with an example, and specify it demerits. MAY/JUNE 2016 MAY/JUNE 2012, APRIL/MAY 2012	C311.3	BTL1

	If a grammar produces more than one parse tree for the given input string then it is called ambiguous grammar. Its demerit is It is difficult to select or determine which parse tree is suitable for an input string.		
	• Ex: E E+E / E*E / id		
5	Mention the properties of parse tree.		
	NOV/DEC 2012		
	NOV/DEC 2012	C311.3	BTL1
	• The root is labeled by the start symbol	C311.3	DILI
	• The root is labeled by the start symbol.		
	• Each leaf is labeled by a token or by ε		
	Each interior node is labeled by a non terminal		
	• If A is the Non terminal, labeling some interior node and		
	x1, x2, x3xn are the labels of the children.		
6	What do you mean by a syntax tree?		
	NOV/DEC 2012		
	110 11 DE 2012	C311.3	BTL1
	Syntax tree is a variant of a parse tree in which each leaf		
	represents an operand and each interior node represents an		
	operator.		
7	Define Handle pruning. NOV/DEC2011,		
	<u>APRIL/MAY 2011, NOV/DEC 2016</u> , <u>APRIL/MAY 2018</u>		·
		C311.3	BTL1
	A technique to obtain the rightmost derivation in reverse (called		
	canonical reduction sequence) is known as handle pruning (i.e.)		
	starting with a string of terminals w to be parsed. If w is the		
	sentence of the grammar then $\alpha = \alpha n$ where αn is the nth right		
	sentential form of unknown right most derivation.		
	sentential form of unknown right most derivation.		
	How will you define a context free grammar?		
8	A contact free anomaly consists of terminals non-terminals	G244.2	DEL 1
8	A context free grammar consists of terminals, non-terminals, a	C311.3	BTL1
8	start symbol, and productions.	C311.3	BTL1
8	start symbol, and productions. i. Terminals are the basic symbols from which strings are	C311.3	BTL1
8	start symbol, and productions. i. Terminals are the basic symbols from which strings are formed. "Token" is a synonym for	C311.3	BTL1
8	start symbol, and productions. i. Terminals are the basic symbols from which strings are formed. "Token" is a synonym for terminal. Ex: if, then, else.	C311.3	BTL1
8	start symbol, and productions. i. Terminals are the basic symbols from which strings are formed. "Token" is a synonym for terminal. Ex: if, then, else. ii. Nonterminals are syntactic variables that denote sets of	C311.3	BTL1
8	start symbol, and productions. i. Terminals are the basic symbols from which strings are formed. "Token" is a synonym for terminal. Ex: if, then, else. ii. Nonterminals are syntactic variables that denote sets of strings, which help define the language generated by the	C311.3	BTL1
8	start symbol, and productions. i. Terminals are the basic symbols from which strings are formed. "Token" is a synonym for terminal. Ex: if, then, else. ii. Nonterminals are syntactic variables that denote sets of strings, which help define the language generated by the grammar. Ex: stmt, expr.	C311.3	BTL1
8	start symbol, and productions. i. Terminals are the basic symbols from which strings are formed. "Token" is a synonym for terminal. Ex: if, then, else. ii. Nonterminals are syntactic variables that denote sets of strings, which help define the language generated by the grammar. Ex: stmt, expr. iii. Start symbol is one of the nonterminals in a grammar	C311.3	BTL1
8	start symbol, and productions. i. Terminals are the basic symbols from which strings are formed. "Token" is a synonym for terminal. Ex: if, then, else. ii. Nonterminals are syntactic variables that denote sets of strings, which help define the language generated by the grammar. Ex: stmt, expr. iii. Start symbol is one of the nonterminals in a grammar and the set of strings it denotes is the language defined by the	C311.3	BTL1
8	start symbol, and productions. i. Terminals are the basic symbols from which strings are formed. "Token" is a synonym for terminal. Ex: if, then, else. ii. Nonterminals are syntactic variables that denote sets of strings, which help define the language generated by the grammar. Ex: stmt, expr. iii. Start symbol is one of the nonterminals in a grammar	C311.3	BTL1

	which the terminals and non-terminals can be combined to form strings Ex: expr-> id		
9	Differentiate sentence and sentential form.		
	Sentence Sentential form If S=>w then the string w is called Sentence of G. Sentential form If S=>a then a is a sentential form of G.	C311.3	BTL2
	Sentence is a string of terminals. Sentence is a sentential form with no nonterminals.		
10	What is left factoring? Give an example. NOV/DEC 2007		
	Left factoring is a grammar transformation that is useful for producing a grammar suitable for predictive parsing.	C311.3	BTL1
11	Derive the string and construct a syntax tree for the input string ceaedae using the grammar S->SaA A,A->AbB B,B->cSd e MAY/JUNE 2009	C311.3	BTL2
	S->SaA		
	S->AaA		
	S->cSdaA		
	S->cSaAdaA		
	S->cAaAdaA		
	S->cBaAdaA		
	S->ceaBdaA		
	S->ceaedaB		
	C->ceaedae		
12	List the factors to be considered for top-down parsing. MAY/JUNE 2009 We begin with the start symbol and at each step, expand one of the remaining non-terminals by replacing it with the right side of one of its productions. We repeat until only terminals remain.	C311.3	BTL1
	one of its productions. We repeat until only terminals remain. The top-down parse produces a leftmost derivation of the		

	sentence		
13	Draw syntax tree for the expression a=b*- c+b*- c. NOV/DEC 2017	C311.3	BTL2
	a + * * * * * * * * * * * * * * * * * *		
14	Construct a parse tree of (a+b)*c for the grammer E->E+E/E*E/(E)/id. (or) grammar –(id+id <u>APRIL/MAY</u> 2008, NOV/DEC 2016	C311.3	BTL2
	a b		
15	Eliminate Left Recursion for the grammar A→Ac Aad bd APRIL/MAY 2017 A→bd A' A'→c A' ad A' €	C311.3	BTL2
16	What are the various conflicts that occur during shift reduce parsing? APRIL/MAY 2017 Reduce/Reduce conflict Shift/ Reduce conflict	C311.3	BTL1
17	Eliminate Left Recursion for the given grammar.	C311.3	BTL2

	·		
	E' → +TE' €		
	$T \rightarrow \Box FT'$		
	T' →□*FT' €		
	$F \rightarrow \Box (E) \mid id$		
18	Write the algorithm for FIRST and FOLLOW in parser. MAY/JUNE 2016	C311.3	BTL1
	FIRST(α) is the set of terminals that begin strings derived from α .	0311.3	BILI
	Rules		
	To compute FIRST(X), where X is a grammar symbol		
	 If X is a terinal, then FIRST(X)={X} If X-> ε is a production, then add ε to 		
	FIRST(X)		
	• If X is a non terminal and X->Y ₁ Y ₂ Y _k is a		
	production. Then add FIRST(Y ₁) to FIRST		
	(X). If Y_1 derives ϵ . Then add FIRST(Y_2) to		
	FIRST(X)		
	FOLLOW (A) is the set of terminals α that appear immediately to the right of A. For rightmost sentential form of A, \$ will be in FOLLOW (A).		
	Rules		
	 If \$ is the input end-marker, and S is the start symbol, \$ ∈ FOLLOW(S). 		
	 If there is a production, A → αBβ, then (FIRST (β) – ε) ⊆ FOLLOW (Β). 		
	• If there is a production, $A \rightarrow \alpha B$, or a production		
	$A \rightarrow \alpha B\beta$, where ε ∈ FIRST (β), then FOLLOW (A) ⊆ FOLLOW (B).		
19	What is dangling reference?		
	ı		

	MAY/JUNE 2012,APRIL/MAY 2012	C311.3	BTL1
	A dangling reference occurs when there is a reference to storage that has been deallocated. It is a logical error to use dangling references, since the value of deallocated storage is undefined according to the semantics of most languages.		
20	Write the rule to eliminate left recursion in a grammar. NOV/DEC 2012 $A -> A\alpha \beta:A-> \beta A'\;;\; A'-> \alpha A' \pounds$	C311.3	BTL1
21	Mention the role of semantic analysis. NOV/DEC 2012 It is used to check the type information of the syntactically verified statements.	C311.3	BTL1
22	What is the output of syntax analysis phase? What are the three general types of parsers for grammars? Parser (or) parse tree is the output of syntax analysis phase	C311.3	BTL1
	General types of parsers:		
	 Universal parsing Top-down Bottom-up 		
23	What are the different strategies that a parser can employ to recover from a syntactic error? Panic mode Phrase level Error productions Global correction	C311.3	BTL1
24	What are the goals of error handler in a parser? The error handler in a parser has simple-to-state goals: • It should report the presence of errors clearly and accurately	C311.3	BTL1

	.• It should recover from each error quickly enough to be able to detect subsequent errors.		
	• It should not significantly slow down the processing of correct programs.		
25	What is phrase level error recovery?		
	On discovering an error, a parser may perform local correction on the remaining input; that is, it may replace a prefix of the remaining input by some string that allows the parser to continue. This is known as phrase level error recovery.	C311.3	BTL1
26	Define context free language. When will you say that two CFGs are equal?		
	 A language that can be generated by a grammar is said to be a context free language. 	C311.3	BTL1
	• If two grammars generate the same language, the grammars are said to be equivalent.		
27	Give the definition for leftmost and canonical derivations.		
	• Derivations in which only the leftmost nonterminal in any sentential form is replaced at each step are termed leftmost derivations	C311.3	BTL1
	• Derivations in which the rightmost nonterminal is replaced at each step are termed canonical derivations.		
28	What is a parse tree?		
	A parse tree may be viewed as a graphical representation for a derivation that filters out the choice regarding replacement order. Each interior node of a parse tree is labeled by some nonterminal A and that the children of the node are labeled from left to right by symbols in the right side of the production by which this A was replaced in the derivation. The leaves of the parse tree are terminal symbols.	C311.3	BTL1
29	Why do we use regular expressions to define the lexical		
	i. The lexical rules of a language are frequently quite simple,	C311.3	BTL1

	and to describe them we do not need a notation as powerful as grammars.		
	ii. Regular expressions generally provide a more concise and easier to understand notation for tokens than grammars.		
	iii. More efficient lexical analyzers can be constructed automatically from regular expressions than from arbitrary grammars		
	iv. Separating the syntactic structure of a language into lexical and non lexical parts provides a convenient way of modularizing the front end of a compiler into two manageable-sized components.		
30	When will you call a grammar as the left recursive one?		
	A grammar is a left recursive if it has a nonterminal A such that there is a derivation $A \Rightarrow A\alpha$ for some string α .	C311.3	BTL1
31	Define left factoring.	C311.3	BTL1
	Left factoring is a grammar transformation that is useful for producing a grammar suitable for predictive parsing. The basic idea is that when it is not clear which of two alternative productions to use to expand a nonterminal "A", we may be able to rewrite the "A" productions to refer the decision until we have seen enough of the input to make the right choice.		
32	Left factor the following grammar: $S \to iEtS \mid iEtSeS \mid a \to b$. Ans: The left factored grammar is, $S \to iEtSS' \mid a$ $S' \to eS \mid \epsilon$ $E \to b$	C311.3	BTL2
33	Why SLR and LALR are more economical to construct than canonical LR? For a comparison of parser size, the SLR and LALR tables for a grammar always have the same number of states, and this number is typically several hundred states for a language like Pascal. The canonical LR table would typically	C311.3	BTL1

	have several thousand states for the same size language. Thus, it is much easier and more economical to construct SLR and LALR tables than the canonical LR tables.		
34	Write the configuration of an LR parser? A configuration of an LR parser is a pair whose first component is the stack contents and whose second component is the unexpended	C311.3	BTL1
	input: (s0 X1 s1 X2 s2Xm sm , ai ai+1 an \$)		
35	 What is meant by goto function in LR parser? Give an example The function goto takes a state and grammar symbol as arguments and produces a state The goto function of a parsing table constructed from a grammar G is the transition function of a DFA that recognizes the viable prefixes of G. Ex: goto(I,X) Where I is a set of items and X is a grammar symbol to be the closure of the set of all items [A→αX.β] 	C311.3	BTL1
	symbol to be the closure of the set of all items $[A \rightarrow \alpha X.\beta]$ such that $[A \rightarrow \alpha .X\beta]$ is in I		
36	LR (k) parsing stands for what? The "L" is for left-to-right scanning of the input, the "R" for constructing a rightmost derivation in reverse, and the k for the number of input symbols of lookahead that are used in making parsing decisions.	C311.3	BTL1
37	 What do you mean by viable prefixes? The set of prefixes of right sentential forms that can appear on the stack of a shiftreduce parser are called viable prefixes. A viable prefix is that it is a prefix of a right sentential form that does not continue the past the right end of the rightmost handle of that sentential form. 	C311.3	BTL1
38	What is meant by Predictive parsing? Nov/Dec 2007	C311.3	BTL1
	A special form of Recursive Descent parsing, in which the look-ahead symbol unambiguously determines the procedure selected for each nonterminal, where no backtracking is required.		
39	Write the rule to eliminate left recursion in a grammar.	C311.3	BTL 6

	Prepare and Eliminate the left recursion for the grammar		
	$S \rightarrow Aa \mid b$		
	$A \rightarrow Ac \mid Sd \mid \varepsilon$		
	Ans:		
	Rules \rightarrow A - > A\alpha \beta : A -> \beta A'; A' -> \alpha A' \mathbf{\xx}		
	$ILR \rightarrow S \rightarrow Aa b$		
	A→SdA' A'		
	A'→cA' ε		
40	Define a context free grammar.	C311.3	BTL1
	A context free grammar G is a collection of the following		
	V is a set of non terminals		
	T is a set of terminals		
	S is a start symbol		
	P is a set of production rules		
	G can be represented as $G = (V,T,S,P)$		
	Production rules are given in the following form		
	Non terminal \rightarrow (V U T)*		
41	Define ambiguous grammar.	C311.3	BTL1
	A grammar G is said to be ambiguous if it generates more than		
	one parse tree for some sentence of language L(G).		
42	List the properties of LR parser.	C311.3	BTL1
	1. LR parsers can be constructed to recognize most of the		
	programming languages for		
	which the context free grammar can be written.		
	2. The class of grammar that can be parsed by LR parser is a		
	superset of class of		
	grammars that can be parsed using predictive parsers.		
	3. LR parsers work using non backtracking shift reduce		
	technique yet it is efficient one.		
43	Mention the types of LR parser.	C311.3	BTL1
	SLR parser- simple LR parser		
	LALR parser- lookahead LR parser		
	Canonical LR parser		
44	What are the problems with top down parsing?	C311.3	BTL1
	The following are the problems associated with top down		
	parsing:		
	Backtracking		
	Left recursion		
	Left factoring		
	Ambiguity		
45	Write short notes on YACC.	C311.3	BTL1
	YACC is an automatic tool for generating the parser program.		
	YACC stands for Yet Another Compiler Compiler which is		
	basically the utility available from UNIX. Basically YACC is		
	LALR parser generator. It can report conflict or ambiguities in		
	the form of error messages.		
46	Define LR(0) items.	C311.3	BTL1

An LR(0) item of a grammar G is a production of G with a dot at	
some position of the right side. Thus, production $A \rightarrow XYZ$ yields the four items	
Fight side. Thus, production $A \rightarrow X + Z$ yields the four items $A \rightarrow X + Z$	
$A \rightarrow X \cdot X \cdot Z$ $A \rightarrow X \cdot Y \cdot Z$	
$A \rightarrow X \cdot 1Z$ $A \rightarrow XY \cdot Z$	
$A \rightarrow X I \cdot Z$ $A \rightarrow X Y Z \cdot$	
47 What are kernel & non-kernel items? C311.3	BTL1
	DILI
Kernel items, whish include the initial item, $S' \rightarrow .S$, and all items whose dots are not at the left end.	
Non-kernel items, which have their dots at the left end. 48 Solve the following grammar is ambiguous: S→aSbS / bSaS / C311.3	DTI 1
	BTL1
8 1 MD 1	
LMD 1:	
S=>aSbS	
=>abSaSbS	
=>abaSbS	
=>ababS	
=>abab	
LMD 2:	
S=>aSbS	
=>abS	
=>abaSbS	
=>ababS	
=>abab 49 Define sentential form? C311.3	BTL1
	DILI
If $G = (V, T, P, S)$ is a CFG, then any string "\alpha" in $(VUT)^*$ such	
that S→* α is a sentential form. 50 Define yield of the string? C311.3	BTL1
	BILI
A string that is derived from the root variable is called the yield	
of the tree.	DTI 1
51 Summarize the merits and demerits of LALR C311.3	BTL1
parser. <u>APRIL/MAY 2018</u>	
• This is the extension of LR(O) items, by	
introducing the one symbol of lookahead on the	
input.	
It supports large class of grammars.	
The number of states is LALR parser is lesser	
than that of LR(1) parser. Hence, LALR is	
preferable as it can be used with reduced memory.	
Most syntactic constructs of programming	
language can be stated commonthy	
language can be stated conveniently.	1
language can be stated conveniently.	
language can be stated conveniently.	
52 Draw the activation tree for the following code. APRIL/MAY 2018 C311.3	BTL1

```
int main()
            {
               printf('Enter Your Name");
               scanf("%s",username);
               int show_data(username);
               printf("Press Any Key to Continue...");
               int show_data(char *user)
              {
                printf("Your Name is %s", username);
                return 0;
              }
     REFER NOTES
                                         PART B
     (i) Explain Top- Down parsing and Bottom up Parsing.
1
            (Page No. 181&195) MAY/JUNE 2007
                                                                      C311.3
                                                                                    BTL5
     (ii)Explain Error Recovery in Predictive Parsing. (Page No.192)
                                                             2007,
                                              MAY/JUNE
          NOV/DEC 2007, APRIL/MAY 2005
2
    Construct an SLR parsing table for the above grammar.
                                                              (Page
    No.218)
                                                                       C311.3
              E \rightarrow E + T
                                                                                    BTL2
              E \rightarrow T
              T \rightarrow T * F
              T \rightarrow F
              F \rightarrow (E)
              F-> id
                              MAY/JUNE 2009, APR/MAY 2011,
     APRIL/MAY 2008, MAY/JUNE 2014 NOV/DEC 2012,
     MAY/JUNE 2015, NOV/DEC 2016
                          (OR)
    Construct an SLR parsing table for the given grammar.
```

3	Explain LR parsing algorithm with an example.(Page No. 218) NOV/DEC 2017	C211 2	DTI 5
4	Construct the predictive parser or non recursive predictive parsing table for the following grammar: S -> (L) a L -> L, S S Construct the behavior of the parser on the sentence (a, a) and (a,(a,(a,a))) using the grammar specified above. APRIL/MAY 2012, MAY/JUNE 2007, APRIL/MAY 2005,NOV/DEC 2012, MAY/JUNE 2012 MAY/JUNE 2013, APRIL/MAY 2017	C311.3	BTL5 BTL2
5	(Refer Notes) Construct Parsing table for the grammar and find moves made by		
	predictive parser on input id + id * id and find FIRST and FOLLOW. (Page No.186) NOV/DEC 2016, NOV/DEC 2017	C311.3	BTL2
	E -> E + T E -> T T -> T * F T -> F F -> (E) F-> id		
6	Give an algorithm for finding the FIRST and FOLLOW positions for a given non-terminal. (Page No.188) MAY/JUNE 2009 APRIL/MAY 2008	C311.3	BTL5
7	Explain Context free grammars with examples (Page No. 165) MAY/JUNE 2016	C311.3	BTL5
8	Consider the grammar, $E \rightarrow E + T$ $E \rightarrow T$ $T \rightarrow T * F$ $T \rightarrow F$ $F \rightarrow (E)$ $F \rightarrow id$	C311.3	BTL2
	Construct a LALR parsing table for the grammar given above. Verify whether the input string id + id * id is accepted by the		

	grammar or not. (Page No. 240)		
	MAY/JUNE 2009 APRIL/MAY 2008		
9	Check whether the following grammar is a LL(1) grammar. MAY/JUNE 2016 APRIL/MAY2005 S-> iEtS iEtSeS a	C311.3	BTL2
	E-> b Also define the FIRST and FOLLOW procedures. (Page No. 191)		
10	Consider the grammar $E \rightarrow E + E \mid E * E \mid (E) \mid id$. Show the sequence of moves made by the shift-reduce parser on the input $id1 + id2 * id3$ and determine whether the given string is accepted by the parser or not. (Page No. 198)	C311.3	BTL2
11	What is a shift-reduce parser? Explain in detail the conflicts that may occur during shift-reduce parsing. (Page No.201) MAY/JUNE 2012, APRIL/MAY 2012	C311.3	BTL5
12	Consider the grammar given below. E -> E + T E -> T T -> T * F T -> F F -> (E) F-> id	C311.3	BTL2
	Construct an LR parsing table for the above grammar. Give the moves of LR parser on id*id+id (Page No.218 & 220) MAY/JUNE 2007		
13	(i)Explain the non-recursive predictive parsing with its algorithm. (Page No.190) MAY/JUNE 2016,APRIL/MAY 2005, NOV/DEC 2007 (ii)Explain the LR parsing algorithm in detail. (Page. No. 218) NOV/DEC 2007, APRIL/MAY 2005	C311.3	BTL5
14	. (i)What is an ambiguous grammar? Is the following grammar ambiguous? Prove $E \rightarrow E + E \mid E * E \mid (E) \mid id.$ $\underline{MAY/JUNE~2014}$	C311.3	BTL2
	(OR) G: E -> E + E E * E (E) -E id. for the sentence id+id*id. (Refer Notes) $\frac{NOV/DEC\ 2016}{}$		
	(ii)List all LR(0) items for the following grammar		

	(Refer Notes) MAY/JUNE 2013		
	S->AS b		
	A->SA a		
15	Design a syntax rule (YACC) for arithmetic expression.		
	(Page No.257)	C311.3	BTL5
16	Consider the grammar given below. S -> CC C -> aC C -> d Construct a CLR parsing table for the above grammar. (Page No.230)	C311.3	BTL2
17	. Construct parse tree for the input string $w=$ cad using top-down rser. (Page No.181) NOV/DEC 2016 $S -> cAd$ $A -> ab \mid a$	C311.3	BTL2

UNIT III SYNTAX DIRECTED TRANSLATION & UNIT-IV RUN TIME ENVIRONMENT

Syntax directed Definitions-Construction of Syntax Tree-Bottom-up Evaluation of S-AttributeDefinitions- Design of predictive translator - Type Systems-Specification of a simple type checker-Equivalence of Type Expressions-Type Conversions.

RUN-TIME ENVIRONMENT: Source Language Issues-Storage Organization-Storage Allocation-Parameter Passing-Symbol Tables-Dynamic Storage Allocation-Storage Allocation in FORTAN.

S. No.	Question	Course Outcome	Blooms Taxanomy Level
1	What are the limitations of static allocation? <u>APRIL/MAY 2011</u>		
	The size of the data object and constraints on its position in memory must be known at compile time.	C311.4	BTL1
	Recursive procedures are restricted, because all activations of a procedure use the same		
	bindings for local names.		
	Data structures cannot be created dynamically, since there is no mechanism for storage allocation at run time.		
2	Draw the DAG for the statement a = (a*b+c)-(a*b+c). NOV/DEC 2017 c a b	C311.4	BTL1
3	Define DAG. MAY/JUNE		
	2016, NOV/DEC 2007, MAY/JUNE 2007 A DAG for a basic block is a directed acyclic graph with	C311.4	BTL1

	T	I	
	the following labels on nodes:		
	i) Leaves are labeled by unique identifiers, either variable names or constants.		
	ii) Interior nodes are labeled by an operator symbol.		
	iii)Nodes are also optionally given a sequence of identifiers for labels.		
4	When does dangling references occur MAY/JUNE 2016 When there is a reference to storage that has been de-allocated, logical error occurs as it uses dangling reference where the value of de-allocated storage is undefined according to the semantics of most languages.	C311.4	BTL1
5	Mention the two rules for type checking. NOV/DEC 2011, APRIL/MAY 2017 Type checker for a language is based on information about the syntactic constructs in the language, the notion of types, and the rules for assigning types to language constructs.	C311.4	BTL1
6	What is syntax directed translation? (or) Write down syntax directed definition of a simple desk calculator. NOV/DEC 2016 A syntax directed definition specifies the values of attributes by associating semantic rules with the grammar productions Production E->E1+T Semantic Rule E.code=E1.code T.code '+'	C311.4	BTL1
7	What do you mean by binding of names? APRIL/MAY 2017 A binding is an association between two entities:	C311.4	BTL1
	Name and memory location (for variables)		

	Name and function		
	Typically a binding is between a name and the object it refers to.		
8	What is synthesized attributes?		
	A synthesized attribute at node N is defined only in terms of attribute values of children of N and at N	C311.4	BTL1
9	What is inherited attributes? An inherited attribute at node N is defined only in terms of attribute values at N's parent, N itself and N's siblings	C311.4	BTL1
10	What is a syntax tree? Draw the syntax tree for the assignment statement a := b * -c + b * -c. APRIL/MAY 2011, NOV/DEC 2011 NOV/DEC 2012 A syntax tree depicts the natural hierarchical structure of a source program. Syntax tree:	C311.4	BTL1
11	What are the fields of activation record? Actual parameters Returned values Control link Access link Saved machine status Local data Temporaries	C311.4	BTL1

The caller evaluates the actual parameters	C311.4	BTL1
The caller stores a return address and the old value of <i>top-sp</i> into the callee's activation record.		
The callee saves the register values and other status information.		
The callee initializes its local data and begins execution.		
What are the functions and properties of Memory Manager?	C311.4	BTL1
Deallocation		
Properties of memory managers:		
Space efficiency		
Program efficiency		
Low overhead		
What is static checking?		
A compiler must check that the source program follows both syntactic and semantic conversions of the source language. This checking called static checking detects and reports programming errors.	C311.4	BTL1
Give some examples of static checking?		
Type checks:	C311.4	BTL1
A compiler should report an error if an operator is applied to an incompatible operand.		
Flow of control checks:		
Statements that cause flow of control to leave a construct must have some place to which to transfer the flow of control.		
	The caller stores a return address and the old value of top- sp into the callee's activation record. The callee saves the register values and other status information. The callee initializes its local data and begins execution. What are the functions and properties of Memory Manager? Two basic functions: Allocation Deallocation Properties of memory managers: Space efficiency Program efficiency Low overhead What is static checking? A compiler must check that the source program follows both syntactic and semantic conversions of the source language. This checking called static checking detects and reports programming errors. Give some examples of static checking? Type checks: A compiler should report an error if an operator is applied to an incompatible operand. Flow of control checks: Statements that cause flow of control to leave a construct must have some place to which to transfer the flow of	The caller stores a return address and the old value of topsp into the callee's activation record. The callee saves the register values and other status information. The callee initializes its local data and begins execution. What are the functions and properties of Memory Manager? Two basic functions: Allocation Deallocation Properties of memory managers: Space efficiency Program efficiency Low overhead What is static checking? A compiler must check that the source program follows both syntactic and semantic conversions of the source language. This checking called static checking detects and reports programming errors. Give some examples of static checking? Type checks: A compiler should report an error if an operator is applied to an incompatible operand. Flow of control checks: Statements that cause flow of control to leave a construct must have some place to which to transfer the flow of

16	What is a Procedure?		
	A procedure definition is a declaration that associates an identifier with a statement. The identifier is the procedure name, and the statement is the procedure body.	C311.4	BTL1
17	What is an Activation tree?		
	An activation tree is used to depict the way control enters and leaves activations,	C311.4	BTL1
	i)Each node represents an activation of a procedure.		
	ii)The root represents the activation of the main program.		
	iii)The node for a is the parent of the node for b if and only if control flows from activation a to b.		
	iv)The node for a is to the left of the node for b if and only if the lifetime of a occurs before the lifetime of b.		
18	What is the use of a control stack?		
	A control stack is used to keep track of live procedure activations. The idea is to push the node for an activation onto the control stack as the activation begins and to pop the node when the activation ends.	C311.4	BTL1
19	What are the types of storage allocation strategies? (OR) List Dynamic Storage allocation techniques.	C311.4	BTL1
	NOV/DEC 2016, NOV/DEC 2017		
	Static allocation: Lays out storage for all objects at compile time.		
	Stack allocation: Manages the run-time storage as a stack.		
	Heap allocation : Allocates and deallocates storage as needed at run time from a data area known as heap		
20	Define dependency graph.		
	If an attribute b at a node in a parse tree depends on an attribute c, then the semantic rule for b at the node must be evaluated after the semantic rule that defines	C311.4	BTL1

	c. The interdependencies among the inherited and synthesized attributes at the nodes in a parse tree can be depicted by a directed graph called dependency graph.		
21	What methods have been proposed for evaluating semantic rules? Parse – tree methods Rule – based methods Oblivious methods	C311.4	BTL1
22	What are the functions used to create the nodes of syntax tree? mknode(op,left,right) mkleaf(id, entry) mkleaf(num,val)	C311.4	BTL1
23	What is a topological sort? A topological sort of a directed acyclic graph is any ordering m1,m2,,mk of the nodes of the graph such that edges go from nodes earlier in the ordering to later nodes.	C311.4	BTL1
24	What is a type expression? The type of a language construct will be denoted by a "type expression". Informally a type expression is either a basic type or is formed by applying an operator called a type constructor to other type expressions.	C311.4	BTL1
25	What is a type system? A type system is a collection of rules for assigning type expressions to the various parts of a program. A type checker implements a type system.	C311.4	BTL1
26	What are coercions? Conversion from one type to another is said to be implicit if it is to be done automatically by the compiler. Implicit	C311.4	BTL1

	type conversions are also called coercions.		
27	What is an intermediate code?		
	Intermediate codes are machine independent codes, but they are close to machine instructions. The given program in a source language is converted to an equivalent program in an intermediate language by the intermediate code generator.	C311.4	BTL1
28	What are quadruples?		
	Quadruples are close to machine instructions, but they are nor actual machine instructions.	C311.4	BTL1
29	What is three address code?		
	We use the term "three address code" because each statement usually contains three addresses (two for operands, one for the result).	C311.4	BTL1
	General form :		
	X:=Y op Z		
30	What are the representations of three address code?		
	Quadruples	C311.4	BTL1
	Triples		
	Indirect triples.		
31	What do you mean by strongly typed language?		
	A language is strongly typed if its compiler can guarantee that the programs that it accepts will execute without type errors.	C311.4	BTL1
32	What is sound type system?		
	A sound type system eliminates the need for dynamic checking for type errors because it allows us to determine statically that these errors cannot occur when target program runs.	C311.4	BTL1
33	Define environment and state.		

	The term environment refers to a function that maps a name to a storage location.	C311.4	BTL1
	The term state refers to a function that maps a storage location to the value held there.		
34	Define symbol table.	C311.4	BTL1
	Symbol table is a data structure used by the compiler to keep track of semantics of the variables. It stores information about scope and binding information about names.		
35	What are the various ways to pass a parameter in a function?		
	Call by value		DEL 3
	Call by reference	C311.4	BTL2
	Copy-restore		
	Call by name		
36	What are the functions used to create the nodes of syntax trees?		
	Mknode (op, left, right)	C311.4	BTL2
	Mkleaf (id,entry)		
	Mkleaf (num, val)		
37	What are the functions for constructing syntax trees for expressions?		
	i) The construction of a syntax tree for an expression is similar to the translation of the expression into postfix form.	C311.4	BTL2
	ii) Each node in a syntax tree can be implemented as a record with several fields		
38	Give short note about call-by-name?		
	Call by name, at every reference to a formal parameter in a procedure body the name of the corresponding actual parameter is evaluated. Access is then made to the	C311.4	BTL2

	effective parameter.		
39	Define an attribute. Give the types of an attribute? An attribute may represent any quantity, with each grammar symbol, it associates a set of attributes and with each production, a set of semantic rules for computing values of the attributes associated with the symbols appearing in that production. Example: a type, a value, a memory location etc., i) Synthesized attributes. ii) Inherited attributes.	C311.4	BTL1
40	Give the 2 attributes of syntax directed translation into 3-addr code? i) E.place, the name that will hold the value of E and ii) E.code , the sequence of 3-addr statements evaluating E.	C311.4	BTL2
41	What are the advantages of generating an intermediate representation? Ease of conversion from the source program to the intermediate code. Ease with which subsequent processing can be performed from the intermediate code.	C311.4	BTL2
42	Define annotated parse tree? A parse tree showing the values of attributes at each node is called an annotated parse tree. The process of computing an attribute values at the nodes is called annotating parse tree.	C311.4	BTL1
43	Define translation scheme? A translation scheme is a CFG in which program fragments called semantic action are embedded within the right sides of productions. A translation scheme is like a syntax-directed definition, except that the order of evaluation of the semantic rules is explicitly shown.	C311.4	BTL1
44	What are the various data structure used for implementing the symbol table? Linear list Binary tree	C311.4	BTL2

	Hash table		
45	Write a short note on declarations? Declarations in a procedure, for each local name, we create a symbol table entry with information like the type and the relative address of the storage for the name. The relative address consists of an offset from the base of the static data area or the field for local data in an activation record. The procedure enter (name, type, offset) create a symbol table entry.	C311.4	BTL2
46	Write the 3-addr code for the statements $a = b^*-c + b^*-c$? Three address codes are: $a=b^*-c + b^*-c$ $T1 = -c$ $T2 = b^*T1$ $T3 = -c$ $T4 = b^*T3$ $T5 = T2+T4$ $a := T5$	C311.4	BTL3
47	List out the two rules for type checking Type Synthesis Type inference	C311.4	BTL2
48	What is S-Attributed Syntax Directed Translation(SDT)? If an SDT uses only synthesized attributes, it is called as S-attributed SDT. S-attributed SDTs are evaluated in bottom-up parsing, as the values of the parent nodes depend upon the values of the child nodes.	C311.4	BTL2
49	What is L-Attributed Syntax Directed Translation(SDT)? If an SDT uses either synthesized attributes or inherited attributes with a restriction that it can inherit values from left siblings only, it is called as L-attributed SDT. Attributes in L-attributed SDTs are evaluated by depth-first and left-to-right parsing manner.	C311.4	BTL2

50	When stack allocation is not possible ?		
	The values of local names must be retained when an activation ends.	C311.4	BTL1
	A called activation outlives the caller.		
	PART B		ı
1	Discuss the various storage allocation strategies in detail. MAY/JUNE 2016,APRIL/MAY 2011, NOV/DEC 2011, NOV/DEC 2007, NOV/DEC 2014,MAY/JUNE 2013, APRIL/MAY 2017 (Page No.401)	C311.4	BTL6
2	Explain in detail about the specification of a simple type checker. MAY/JUNE 2016, MAY/JUNE 2012, APRIL/MAY 2012, NOV/DEC 2014 MAY/JUNE 2013, NOV/DEC 2016, APRIL/MAY 2017 (Page No.348)	C311.4	BTL5
3	Explain in detail about the translation of source language details into run time environment. (Page No.473) MAY/JUNE2009	C311.4	BTL5
4	Explain about runtime storage management. (Page No.470) NOV/DEC 2017	C311.4	BTL5
5	Explain about the parameter passing. (Page No.424) APRIL/MAY 2017	C311.4	BTL5
6	Construct a syntax directed definition for constructing a syntax tree for assignment statements MAY/JUNE 2016 S -> id: = E E -> E1 + E2 E -> E1 * E2 E -> - E1 E -> (E1) E -> id (Page No.288)	C311.4	BTL2
7	Write about Bottom-Up evaluation S-Attributed definitions. (Page No.293)	C311.4	BTL5
8	What is L-attributed definition? Give some example. (Page No.296)		

		C311.4	BTL1
9	Explain synthesized attribute and inherited attribute with		
	suitable examples. (Page No.281)	C311.4	BTL5
10	Explain the specification of simple type checker for statements, expressions and functions. (Page No.348) NOV/DEC 2017	C311.4	BTL5
11	A syntax Directed Translation scheme that takes strings of		
	a's , b's and c's as input and produces as output the	C311.4	BTL2
	number of substrings in the input string that corresponds	C311.4	DIEZ
	to the pattern $a(a b)*c+(a b)*b$. For example the translation		
	of the input string "abbcabcababc" is "3".		
	i) Write a context free grammar that generate all strings		
	of a's, b's and c's.		
	ii) Give the semantic attributes for the grammar symbols.		
	iii) For each production of the grammar present a set of		
	rules for evaluation of the semantic attributes.		
	(Page No.280) NOV/DEC		
	2016		
10		C211.4	DEL 0
12	(i).Discuss in detail about the Syntax Directed Definitions.	C311.4	BTL 2
	(Page No.304)		
	(ii).Discuss in detail about the specification of simple type		
- 10	checker. (Page No.348)		
13	Generate an intermediate code for the following code	C311.4	BTL 6
	segment with the required syntax-directed translation		
	scheme.		
	if (a > b)		
	x = a + b		
	else		
	x = a - b (Page No.303)		
14	Compare and contrast of static, stack and Heap allocation.	C311.4	BTL 6
	(Page No.401)		
15	Analyze the grammar and syntax-directed translation for	C311.4	BTL 4

desk calculator and show the annotated parse tree for	
expression $(3 + 4) * (5 + 6)$. (Page No.303)	

UNIT V CODE OPTIMIZATION AND CODE GENERATION

Principal Sources of Optimization-DAG- Optimization of Basic Blocks-Global Data Flow Analysis-Efficient Data Flow Algorithms-Issues in Design of a Code Generator - A Simple Code Generator Algorithm.

S.	Question	Course	Blooms
No.		Outcome	Taxanomy
			Level
1	What are basic blocks? <u>NOV/DEC 2011.</u> <u>APRIL/MAY 2005, APRIL/MAY 2010,APRIL/MAY 2008, NOV/DEC 2014 MAY/JUNE 2013,</u>		
	APRIL/MAY 2017	C311.5	BTL1
	A sequence of consecutive statements which may be entered only at the beginning and when entered are executed in sequence without halt or possibility of branch, are called basic blocks.		
2	What do you mean by copy propagation? APRIL/MAY 2017	C311.5	BTL1
	After the assignment of one variable to another, a reference to one variable may be replaced with the value of the other variable.		
	If $w := x$ appears in a block, all subsequent uses of w can be replaced with uses of x.		
	Before After		
	b := z + y $b := z + y$		
	a := b $a := b$		
	x := 2 * a $x := 2 * b$		
3	What is a flow graph?		
	NOV/DEC 2011. MAY/JUNE 2012,NOV/DEC 2014		
	APRIL/MAY 2008, MAY/JUNE 2013	C311.5	BTL1
	The basic block and their successor relationships shown		

	by a directed graph is called a flow graph. The nodes of a flow graph are the basic blocks.		
4	Mention the applications of DAGs. (Or) List the advantages of DAG. NOV/DEC 2012	C311.5	BTL1
	MAY/JUNE 2013 We can automatically detect common sub expressions. We can determine the statements that compute the values, which could be used outside the block.		
	We can determine which identifiers have their values used in the block.		
5	Write the three address code sequence for the assignment statement.	C311.5	BTL1
6	What is meant by peephole optimization? MAY/JUNE 2007 Peephole optimization is a technique used in many compliers, in connection with the optimization of either intermediate or object code. It is really an attempt to overcome the difficulties encountered in syntax directed generation of code.	C311.5	BTL1
7	What are the issues in the design of code generators? NOV/DEC 2007 Input to the code generator Target programs Memory management Instruction selection Register allocation Choice of evaluation order Approaches to code generation	C311.5	BTL1
8	What is register descriptor and address descriptor? NOV/DEC 2012 A register descriptor keeps track of what is currently in each register. An address descriptor keeps track of the location where the current value of the name can be found at run time.	C311.5	BTL1
9	Define DAG.		

	NOV/DEC 2007 MAY/HINE 2007		
	NOV/DEC 2007, MAY/JUNE 2007 A DAG for a basic block is a directed acyclic graph with the following labels on nodes:	C311.5	BTL1
	Leaves are labeled by unique identifiers, either variable names or constants.		
	Interior nodes are labeled by an operator symbol.		
	Nodes are also optionally given a sequence of identifiers for labels.		
10	Name the techniques in Loop optimization. MAY/JUNE 2014 Code Motion, Induction variable elimination, Reduction in strength	C311.5	BTL1
11	Draw DAG to represent a[i]=b[i]; a[i]=&t NOV/DEC 2014 =	C311.5	BTL2
12	Represent the following in flow graph NOV/DEC 2014 i=1; sum=0; while (i<=10){sum+=i;i++;} i = 1	C311.5	BTL2

	1		
13	How to perform register assignment for outer loops?	C311.5	BTL1
14	Define local optimization. APRIL/MAY 2011 The optimization performed within a block of code is called a local optimization.	C311.5	BTL1
15	Define constant folding. MAY/JUNE 2013 Deducing at compile time that the value of an expression is a constant and using the constant instead is known as constant folding.	C311.5	BTL1
16	What is code motion? 2004, MAY/JUNE 2007, APRIL/MAY-2008 Code motion is an important modification that decreases the amount of code in a loop.	C311.5	BTL1
17	What are the properties of optimizing compilers? MAY/JUNE 2016, MAY/JUNE 2013, NOV/DEC 2007, NOV/DEC 2017 Transformation must preserve the meaning of programs. Transformation must, on the average, speed up the programs by a measurable amount A Transformation must be worth the effort. The source code should be such that it should produce minimum amount of target code. There should not be any unreachable code. Dead code should be completely removed from source language.	C311.5	BTL1
18	Define Local transformation & Global Transformation. A transformation of a program is called Local, if it can be	C311.5	BTL1

	performed by looking only at the statements in a basic block otherwise it is called global.		
19	What is meant by Common Sub-expressions? An occurrence of an expression E is called a common sub-expression, if E was previously computed, and the values of variables in E have not changed since the previous computation.	C311.5	BTL1
20	What is meant by Dead Code? Or Define Live variable? APRIL/MAY 2011, NOV/DEC 2012 A variable is live at a point in a program if its value can be used subsequently otherwise, it is dead at that point. The statement that computes values that never get used is known Dead code or useless code.	C311.5	BTL1
21	What is meant by Reduction in strength? Reduction in strength is the one which replaces an expensive operation by a cheaper one such as a multiplication by an addition	C311.5	BTL1
22	What is meant by loop invariant computation? An expression that yields the same result independent of the number of times the loop is executed is known as loop invariant computation.	C311.5	BTL1
23	Define data flow equations. A typical equation has the form Out[S] = gen[S] U (In[S] – kill[S]) and can be read as, "the information at the end of a statement is either generated within the statement, or enters at the beginning and is not killed as control flows through the statement". Such equations are called data flow equations.	C311.5	BTL1
24	When is a flow graph reducible? APRIL/MAY 2012 MAY/JUNE 2012 A flow graph is reducible if and only if we can partition the edges into two disjoint groups often called the forward edges and back edges.	C311.5	BTL1
25	What is induction variable? A variable is called an induction variable of a loop if every time the variable changes values, it is incremented or decremented by some constant.	C311.5	BTL1
26	What is a cross complier? NOV/DEC 2007, MAY/JUNE 2014 A cross compiler is a compiler capable of creating	C311.5	BTL1

	executable code for a platform other than the one on which the compiler is run. (ie). A compiler may run on one machine and produce target code for another machine.		
27	What is global data flow analysis? NOV/DEC 2014 It is a process in which the values are computed using data flow properties. They are available expressions, reaching definition, live variable and busy variable.	C311.5	BTL1
28	How would you represent the dummy blocks with no statements indicated in global data flow analysis? MAY/JUNE 2014 Refer notes	C311.5	BTL1
29	What is the use of algebraic identities in optimization of basic blocks? MAY/JUNE 2012 The algebraic identities are used in Peephole optimization techniques. Simple transformations can be applied on the code in order to optimize it for ex: 2*a optimized to a + a.	C311.5	BTL1
30	List the characteristics of peephole optimization. NOV/DEC 2016 Redundant instruction elimination Flow of control optimization Algebraic simplification Use of machine idioms	C311.5	BTL1
31	Define code generations? It is the final phase in compiler model and it takes as an input an intermediate representation of the source program and output produces as equivalent target programs. Then intermediate instructions are each translated into a sequence of machine instructions that perform the same task.	C311.5	BTL1

32	Give the variety of forms in target program. Absolute machine language. Relocatable machine language. Assembly language.	C311.5	BTL2
33	Give the factors of instruction selections. Uniformity and completeness of the instruction sets Instruction speed and machine idioms Size of the instruction sets.	C311.5	BTL2
34	What are the sub problems in register allocation strategies? During register allocation, we select the set of variables that will reside in register at a point in the program. During a subsequent register assignment phase, we pick the specific register that a variable reside in.	C311.5	BTL2
35	Write the step to partition a sequence of 3 address statements into basic blocks. 1. First determine the set of leaders, the first statement of basic blocks. The rules we can use are the following. The first statement is a leader. Any statement that is the target of a conditional or unconditional goto is a leader. Any statement that immediately follows a goto or conditional goto statement is a leader. 2. For each leader, its basic blocks consists of the leader and all statements Up to but not including the next leader or the end of the program.	C311.5	BTL2
36	Write the code sequence for the d:=(a-b)+(a-c)+(a-c). Statement Code Register descriptor descriptor t:=a-b MOV R0 t in R0 a,R0 contains t SUB b,R0 u:=a-c MOV R0 t in R0 a,R1 contains t u in R1 SUB c,R1 R1	C311.5	BTL3

v:=t+u ADD R0 u in R1		
v = t + u ADD R0 u in R1 V = t + u R1 R1 V = t + u R1 R1 R1 R1 R1 R1 R1		
R1,R0 contains v in R0		
R1		
contains		
u u		
d:=v+u ADD R0 d in R0		
R1,R0 contains d in R0		
MOV d and		
R0,d memory		
Write the global data flow equation Data flow information can be collected by setting up and		
Data-flow information can be collected by setting up and solving systems of equations of the form : out [S] = gen		
	311.5	BTL1
the information at the end of a statement is either		
generated within the statement, or enters at the beginning		
and is not killed as control flows through the statement."		
20 D 6 0 11 11		
Define use of machine idioms. The torget machine may have harden instructions to		
The target machine may have harder instructions to implement certain specific operations efficiently.		
Detecting situations that permit the use of these	311.5	BTL1
instructions can reduce execution time significantly.		
39 What are the structure preserving transformations on		
basic blocks?		
	311.5	BTL2
Dead-code elimination		
Renaming of temporary variables		
Interchange of two independent adjacent statement		
40 Define Common sub-expression elimination with ex.		
It is defined as the process in which eliminate the statements which has the		
Same expressions. Hence this basic block may be		
transformed into the equivalent		
Block.		
	311.5	BTL1
a:=b+c		
b :=a - d		
c :=b + c After elimination:		
After elimination: $a := b + c$		
b :=a - d		

41	Define Dead-code elimination with ex. It is defined as the process in which the statement x=y+z appear in a basic block, where x is a dead that is never subsequently used. Then this statement may be safely removed without changing the value of basic blocks.	C311.5	BTL1
42	Define Renaming of temporary variables with ex. We have the statement u:=b + c ,where u is a new temporary variable, and change all uses of this instance of t to u, then the value of the basic block is not changed.	C311.5	BTL1
43	Prepare the total cost of the following target code. MOV a, R0 ADD b, R0 MOV C, R0 ADD R0,R1 MOV R1,X MOV a, R0 cost=2 ADD b, R0 cost=2 MOV C, R0 cost=2 ADD R0,R1 cost=1 MOV R1,X cost=1 MOV R1,X cost=2 Total cost=9	C311.5	BTL3
44	Define code optimization and optimizing compiler The term code-optimization refers to techniques a compiler can employ in an attempt to produce a better object language program than the most obvious for a given source program. Compilers that apply code-improving transformations are called Optimizing-compilers.	C311.5	BTL1
45	Write the labels on nodes in DAG. A DAG for a basic block is a directed acyclic graph with the following Labels on nodes: Leaves are labeled by unique identifiers, either variable names or constants. Interior nodes are labeled by an operator symbol. Nodes are also optionally given a sequence of identifiers for labels.	C311.5	BTL2

46	What are the different data flow properties? Available expressions Reaching definitions Live variables Busy variables	C311.5	BTL2
47	What do you mean by machine dependent and machine independent optimization? The machine dependent optimization is based on the characteristics of the target machine for the instruction set used and addressing modes used for the instructions to produce the efficient target code. The machine independent optimization is based on the characteristics of the programming languages for appropriate programming structure and usage of efficient arithmetic properties in order to reduce the execution time.	C311.5	BTL2
48	 What are the basic goals of code movement? To reduce the size of the code i.e. to obtain the space complexity. To reduce the frequency of execution of code i.e. to obtain the time complexity. 	C311.5	BTL2
49	How do you calculate the cost of an instruction? The cost of an instruction can be computed as one plus cost associated with the source and destination addressing modes given by added cost. MOV R0,R1 1 MOV R1,M 2 SUB 5(R0),*10(R1) 3	C311.5	BTL1

50	Identify the constructs for optimization in basic blocks. NOV/DEC 2016 It is a linear piece of code. Analyzing and optimizing is easier. Has local scope - and hence effect is limited. Substantial enough, not to ignore it. Can be seen as part of a larger (global) optimization problem.	C311.5	BTL3
	PART B		
1	i)What are the issues in design of a code generator? Explain in detail. (PageNo:506) MAY/JUNE 2016, NOV/DEC 2007, Nov/Dec 2011, April/May 2012, MAY/JUNE 2007 APRIL/MAY 2005 APRIL/MAY 2008,MAY/JUNE 2012, NOV/DEC 2016, APRIL/MAY 2017, NOV/DEC 2017	C311.5	BTL5
	(ii)Define basic block. Write an algorithm to partition a sequence of three-address statements into basic blocks. (Page No:528) MAY/JUNE 2012, APRIL/MAY 2011, APRIL/MAY 2012		
2	(i) Explain in the DAG representation of the basic block with example. (Page. No. 598) APRIL/MAY 2012 APRIL/MAY 2005, APRIL/MAY 2008, MAY/JUNE 2012, MAY/JUNE 2015, APRIL/MAY 2017	C311.5	BTL5
	(ii) How to generate a code for a basic block from its dag representation? Explain. (Page No: 546) APRIL/MAY 2011, NOV/DEC 2011		
3	(i) Explain the structure-preserving transformations for basic blocks. (Page No:530) NOV/DEC 2011	C311.5	BTL5
	(ii) Explain the simple code generation algorithm in detail. (Page No.535) <u>APRIL/MAY 2012,</u>		
	APRIL/MAY 2008 April/May 2011, NOV/DEC 2011, NOV/DEC 2012, MAY/JUNE 2012,		

	MAY/JUNE 2013, MAY/JUNE 2016		
4	For the statement given, write three address statements and construct DAG. MAY/JUNE 2013 a+a*(b-c)+(b-c)*d (Refer Notes)	C311.5	BTL2
5	Explain the principle sources of code optimization in detail. (Page No:592) MAY/JUNE 2016 NOV/DEC 2011, MAY/JUNE 2012 ,MAY/JUNE 2007 ,MAY/JUNE 2009 ,APRIL/MAY 2008, APRIL/MAY 2005, NOV/DEC 2014 MAY/JUNE 2013 MAY/JUNE 2012, NOV/DEC 2017	C311.5	BTL5
6	(i)Write about Data Flow Analysis of structural programs. (Page No:611) NOV/DEC 2011, APRIL/MAY 2012, MAY/JUNE 2014 MAY/JUNE 2013 MAY/JUNE 2012 (ii)Explain in detail optimization of basic blocks with example. (Page No.598) NOV/DEC 2011, MAY/JUNE 2009, MAY/JUNE 2014, NOV/DEC 2014, APRIL/MAY 2017	C311.5	BTL5
7	(i)Write an algorithm to construct the natural loop of a back edge. (Page No:604) APRIL/MAY 2011 (ii) Explain in detail about code-improving transformations. (Page No:633) APRIL/MAY 2011	C311.5	BTL5
8	(i) Discuss in detail about global data flow analysis. (Page No:608) NOV/DEC 2016 (ii) Explain three techniques for loop optimization with examples. (Page No:633) NOV/DEC 2012, MAY/JUNE 2013, MAY/JUNE	C311.5	BTL5

	<u>2015</u>		
9	 (i) Write an algorithm for constructing natural loop of a back edge. (Page No:604) NOV/DEC 2016 (ii) Explain any four issues that crop up when designing a code generator (PageNo:506) 	C311.5	BTL5
10	(i).Explain in detail about optimization of basic blocks. (Page No.598) (ii).Construct the DAG for the following Basic block & explain it. 1. t1: = 4 * i 2. t2:= a [t1] 3. t3: = 4 * i 4. t4:= b [t3] 5. t5:=t2*t4 6. t6:=Prod+t5 7. Prod:=t6 8. t7:=i+1 9. i:= t7 10. if i<= 20 goto (1). (Page. No. 598)	C311.5	BTL 4
11	Explain loop optimization in detail and apply it to the code given below. $i=0$ $a:=n-3$ $if I < a$ then loop else end label loop $b:=i-4$ $c:=p+b$ $d:=m[c]$ $e:=d-2$ $f:=i-4$ $g:=p+f$ $m[g]:=e$ $i=i+1$ $a:=n-3$ $if i < a$ then loop else end label end RFER NOTES	C311.5	BTL 3
12	Develop a DAG and optimal target code for the expression. $x = ((a + b) / (b-c)) - (a + b) * (b-c) + f$.	C311.5	BTL 6

	RFER NOTES		
13	Create DAG and three – address code for the following C program.	C311.5	BTL 6
	i = 1;		
	s = 0;		
	while (i<= 10)		
	{		
	s = s + a[i][i];		
	$i = i + 1; $ }		
	RFER NOTES		
14	(i).Identify the optimization techniques applied on procesure calls? Explain with example. (Page No:633)	C311.5	BTL 1
	(ii).Describe the concepts of Efficient Data flow algorithms. (Page No:597)		
15	(i).Describe the common examples of function preserving transformations and loop optimization process? (Page No:586)	C311.5	BTL 1
	(ii).List the types of optimization. (Page No:583)		