Code No: 156AH
R18
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
B. Tech III Year II Semester Examinations, February/March - 2022

COMPILER DESIGN
(Computer Science and Engineering)
Time: 3 Hours
Max. Marks: 75

## Answer any five questions All questions carry equal marks

1.a) Write down the steps in constructing DFA for the regular expression $(a / b) * a a b(a / b) *$.
b) Explain with an example how lex program perform lexical analysis for the arithmetic operators and identifiers in C ?
2.a) Give the basic structure of a compiler and explain various components in brief.
b) Describe the analysis-synthesis model of a compiler.
3.a) What is left-factoring? Write the algorithm to eliminate left-factoring from a grammar. Explain the same with an example.
b) Consider the following grammar.
bexpr $\rightarrow$ bexpr or bterm $\mid$ bterm
bterm $\rightarrow$ bterm and bfactor $\mid$ bfactor
bfactor $\rightarrow$ not bfactor $\mid$ ( bexpr) $\mid$ true $\mid$ false
i) Construct a parse tree for the sentence not (true or false)
ii) Is this grammar ambi\&quib? Why?
4. Show that the follong grammar is LALR(1)

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\begin{equation*}
S \rightarrow A a|d a| d c \mid b d a \tag{15}
\end{equation*}
$$

$A \rightarrow d O$
5.a) What are the three forms of intermediate code representations? Explain them.
b) Give the syntax-directed definition of a simple desk calculator and construct an annotated parse tree for the input expression $(4 * 7+1) * 2$.
6. Explain about syntax directed translation of Boolean expressions with and without back patching.
7.a) What is an activation record? Describe various components in an activation record considering a sample c program.
b) Write down the code generation algorithm and explain briefly.
8. How to construct the basic block and compute DAG for the code fragment? Explain with the following code fragment.
procedure fun( $\mathrm{x}, \mathrm{y}, \mathrm{z}$ )
begin
$\mathrm{y}=\mathrm{z}+1$;
$\mathrm{z}=\mathrm{z}+\mathrm{x}$;
end fun
begin main()
$\mathrm{a}=2$;
$\mathrm{b}=3$;
fun(A+B,A,B);
print(A);
end main
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