R18 Code No: 156AH 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 $(a/b)^*aab(a/b)^*$. Explain with an example how lex program perform lexical analysis for the arithmetic b) operators and identifiers in C? [7+8] Give the basic structure of a compiler and explain various components in brief. 2.a) Describe the analysis-synthesis model of a compiler. b) [7+8] 3.a) What is left-factoring? Write the algorithm to eliminate left-factoring from a grammar. Explain the same with an example. Consider the following grammar. b) bexpr \rightarrow bexpr or bterm | bterm bterm \rightarrow bterm **and** bfactor | bfactor bfactor \rightarrow **not** bfactor | (bexpr) | **true** | **false** i) Construct a parse tree for the sentence **not** (true or false) ii) Is this grammar ambiguous? Why? [7+8] 4. Show that the following grammar is LALR(1) [15] $S \rightarrow Aa \mid Aa \mid baa$ dc $\mid bda$ What are the three forms of intermediate code representations? Explain them. 5.a) Give the syntax-directed definition of a simple desk calculator and b) construct an annotated parse tree for the input expression (4*7+1)*2. [7+8]

- 6. Explain about syntax directed translation of Boolean expressions with and without back patching. [15]
- 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+7]

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8. How to construct the basic block and compute DAG for the code fragment? Explain with the following code fragment. [15] procedure fun(x,y,z) begin y=z+1; z=z+x;end fun begin main() a=2; Juan Contraction of the second b=3;

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