VI-SEMESTER B.Tech.(CO) May- 2024 END SEMESTER EXAMINATION CO302 Compiler Design Max. Marks: 40 Time: 3:00 Hours Note: Attempt any Five questions Q.No. 1 a.Construct SLR (1) parsing table and compute FIRST & FOLLOW for [4] CO4 the following grammar: S→aXb|aYb|aXc $X \rightarrow xS/d$ $Y \rightarrow d$ b. What is Lexical analyzer generator? Explain Implementation of [4] CO1 Lexical analysers with suitable example. Q.No. 2 a. Explain algorithm for predictive parsing and design predictive [4] CO4 parsing table for the following grammar. $A \rightarrow aDbA$ A→ aDbAdA $A \rightarrow f$ (where 'A' is start symbol) $D \rightarrow g$ b. How LALR is different from CLR? explain and Construct LALR [4] CO4 parsing table for the following grammar. $A \rightarrow BB$ $B \rightarrow 0B$ (where 'A' is start symbol) $B \rightarrow 1$ Q.No. 3 a. Translate the following expression into three address instructions a=-b*(x+y) and give quadruple and triple representation for the [4] CO2 same. b. What is the role of DFA in compiler design? What is the use of viable prefixes? Explain various phases of compiler using example. [4] CO1 Q.No. 4 a. Write three address code and construct program flow graph for the · [4] CO6 following program fragment Fact(a) { int f=1;for(j=2; j <= a; j++)return (f) }

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b. What is the difference between the LEX and YACC? Create a cross compiler for X using C compiler, written in Y, producing code in Y and a X language producing code for DEL written in C. [4] CO3

Q.No. 5

- a. Explain the midsquare method and folding method used for generating hash values. [4] CO3
- b. What is the difference between Loop unrolling and Loop jamming? Explain with suitable example and create Syntax tree and DAG for expression if(x>0) then x=3*(y+1) else y=y+1. [4] CO6

Q.No. 6

- a. What is the role of Context free grammar (CFG) in Compiler Design? Construct a Context free grammar for language $L=\{a^n b^n c^m d^m | n \ge 1, m \ge 1\}$. [4] CO2
- b. Explain following with suitable example

[4] CO5

- i. Syntax directed Translation(SDT) And Syntax directed Definition(SDD).
- ii. Error recovery strategies in compiler design.