

**BRAC UNIVERSITY**  
**Department of Computer Science and Engineering**

Examination: Midterm

Semester: Fall 2024

Duration: 1 Hour 10 Minutes

**Set - B**

Full Marks: 30

**CSE 420: Compiler Design**

**Figures in the right margin indicate marks.**

**Answer all the questions**

<u>COs</u>	<u>Questions</u>	<u>Marks</u>
CO1	1. Describe the analysis-synthesis model of compiler construction. Explain why no error can happen during the synthesis phase.	3+2=5
CO3	2. Draw the LR(0) automaton for the following grammar. <i>(You will lose 0.5 point for each missing state, wrong LR(0) items in a state, and missing/incorrect transition arrows.)</i> X → A B C A → id B → = B → '*= B → '/= C → C + A C → A Here the alphabet of terminal symbols is {=, '*=', '/=', +, id}	10
CO3	3. Compute the first and follows of non-terminal symbols for the following augmented grammar. S' → S S → ET E → F T → P*F T → ε P → id F → num F → ε The alphabet of terminal symbols is {*, id, num}. Don't forget to consider the end-marker \$.	2+3=5

5. Consider the following grammar and look at the SLR(1) parse table below:

1.  $E \rightarrow E + T$
2.  $E \rightarrow T$
3.  $T \rightarrow T * F$
4.  $T \rightarrow F$
5.  $F \rightarrow ( E )$
6.  $F \rightarrow id$

STATE	ACTION						GOTO		
	id	+	*	(	)	\$	E	T	F
0	s5			s4			1	2	3
1		s6				acc			
2		r2	s7		r2	r2			
3		r4	r4		r4	r4			
4	s5			s4			8	2	3
5		r6	r6		r6	r6			
6	s5			s4				9	3
7	s5			s4					10
8		s6			s11				
9		r1	s7		r1	r1			
10		r3	r3		r3	r3			
11		r5	r5		r5	r5			

Show how an SLR(1) parser with following grammar rules and parsing tables process the following input string. id\*id+id