R16

Cadal	No: 136AQ	KI	.0	
Code	10: 130AQ JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY	HYDERABAL		
	B. Tech III Year II Semester Examinations, May - 2	019		a de la Companya de l
AT TO	COMPILER DESIGN			<u></u>
> +	(Common to CSE, IT)			
Time:	3 hours	Max. Mark	ks: 75	
Note:	This question paper contains two parts A and B.			
	Part A is compulsory which carries 25 marks. Answer all questi	ions in Part A. I	Part B	
	consists of 5 Units. Answer any one full question from each unit.	Each question of	carries	
	10 marks and may have a, b, c as sub questions.	OD		
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	PART A	(25 M	(anka)	
		(25 M	iarks)	
	D. C.		[2]	
1.a)	Define regular expression.		[3]	
b)	Define linker and loader and explain briefly.		[2]	
c)	Define ambiguous grammar. Compare SLR, CLR and LACR.	$Q \cap$	[3]	Ś
另一(d)	What is coercion?			(
(How to find evaluation order for SDD's?		[3]	
g)	What are the limitations of static allocation?		[2]	
h)	Write the fields and uses of symbol table.		[3]	
i)	What is common sub-expression elimination? Explain.		[2]	
j	What are induction variables? What is induction variable eliminat	ion?	[3]	
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	PART-B OK			
"remed" is		(50 M	larks)	
2.a)	Explain the procedure to convert regular expression to Finite auto	mata. t ekateh	[5+5]	
b)	Explain various phases in the construction of compiler with a near OR	i skcicii.	[3,3]	
2	What is the functionality of preprocessing and input buffering?			
$\bigcirc \bigcirc \bigcirc 3.a)$	What is the functionality of preprocessing and input our ends.		[5+5]	
	Explain compiler construction tools.			
4.a)	What is left recursion? Describe the algorithm used for eliminatin	g left recursion?		
b)	Eliminate left recursion in the following:		[5+5]	
0)	$E \rightarrow E + T \mid T, T \rightarrow T * F \mid F, F \rightarrow (E) \mid id$			
	\mathbf{OR}			
5.a)	What is ambiguous grammar? Show that following grammar is an	nbiguous or not.		
	$A \rightarrow A + A \mid A - A \mid A * A \mid a$		(F. 7.7)	
b)	Verify whether the following grammar is LL(1) or not?		[5+5]	
	$E \rightarrow E + T \mid T$			
	$T \rightarrow T^* F / F$			
	$F \rightarrow (F) a b.$			
Source Summer	AR AR AR AR		CONTRACT	Contraction of the second
	RU RU KU KK		7. 1	
	OIL DIV DIV DIV		Target 1	Sve

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i.	6.a)	What are three address codes? Explain different types of representations of address code.	f three
	(b)	Write three codes for x:=A[y, z] OR	[5+5]
	7.a) b)	What is type checker? Explain the specification of a simple type checker. Explain translation schema for array elements.	[5+5]
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8.a) b)	Explain about Heap management. Define reference counting. What is the role of reference counting in garbage coll	ection?
	8 R	Sive the detailed description on DAG.	[5+5]
2 2	9.a) b)	Explain different methods for register allocation and assignment.	[5+5]
	10.a) b)	Explain redundancy elimination techniques. Write the principal sources of optimization.	[5+5]
e e	[S [11.a)]	Explain loop optimization technique with example. Explain constant propagation with example.	[5+5]
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