Total No. of Questions : 6]	SEAT No. :
P3690	[Total No. of Pages :2
Eng	gg 30
T.E (E & TC	C) (Semester - I)
System Programming and	Operating system (In Sem.)

	21185.				
T.E (E & TC) (Semester - I)					
	System Programming and Operating system (In Sem.)				
(2012 Pattern)					
	e:1 H ructio	our] [Max. Marks :3 ons to the candidates :	0		
	1) 2) 3) 4)	Answer Q1 or Q2, Q3 or Q4, Q5 or Q6  Neat diagrams must be drawn wherever necessary.  Figures to the right side indicate full marks.  Assume Suitable data if necessary			
Q1)	a)	Explain Language processing activities. [6	6]		
	b)	Explain linear data structures. [4	ij		
OR					
Q2)	a)	Explain algorithm of pass I of two pass assembler [6	6]		
	b)	Explain the formal programming language grammer terms non-terminals.  Terminals, production rules and start symbol with example.  [4]			
Q3)	a)	Explain the lexical expansion of Macro with example. [6]	6]		
	b)	Explain any 2 code optimization techniques with examples.  OR	<b>[</b> ]		
Q4)	a)	Draw and Explain phases of compiler. [6	6]		
	b)	Explain process of alteration of flow of control during macro expansion.[4	Ŋ		

*P.T.O.* 

Q5) a) List the steps in program development. and explain any 2 steps in details [6]
b) Explain the functions of a Loader OR
Q6) a) Explain the absolute Loader Scheme [6]
b) Explain the types/forms of text editors [4]

999