Total	No	. of Qu	nestions : 6]	SEAT No.:					
P1327				[Total No. of Pages : 2					
			TE/Insem./APR-123						
T.E. (E & TC)									
	System Programming and Operating System (SPOS)								
			(2015 Pattern) (Semester -	- II)					
			3.9						
		Hour]		[Max. Marks :30					
			the candidates:						
	()		pt Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6.	Cat					
2	?)	Figur	es to the right indicate full marks.	096					
<i>Q1</i>)	a)	Exp	plain the term language processing activi	ity in system programming					
		brie	efly explain the functions of different types	s of language processors.[6]					
	b)	Exp	olain significance of lexical analysis with o	one example. [4]					
		9.							
		X	OP SON						
			OK.						
Q2) a) Compare the			npare the properties of Macro and subrouti	ine with respect to following					
~			h reason.	[6]					
		i)	code space requirement.						
		ii)	execution speed.						
		,							
		iii)	criterion for use.						
	b)	Exp	plain advanced macro facilities with one e	xample. [4]					
			NX.						
<i>Q3</i>)	a)	Exp	plain briefly phases of compiler.	[6]					
	b)	Giv	e difference between loader and linker.	[4]					

OR

What is difference between Static linking and Dynamic linking.

Explain any four types of loader schemes in brief.

Q4) a)

b)

P.T.O.

[6]

[4]

- Q5) a) List various types of operating system with their basic functions. [6]
 - b) Consider the following processes arrival time and burst time are as shown. Calculate average waiting time and average turnaround time using FCFS scheduling algorithm. [4]

Process	Burst time	Arrival time
P1 (02	00
P2	02	01
P3	03	05
P4	04	06
5	\	
1 30	C)R

Q6) a) Consider the following process where arrival time and burst time are as shown below. Calculate average waiting time and average turnaround time if the processes are scheduled using Round robin scheduling algorithm. Time Quantum = 4 units.

Process	Burst time	Arrival time
P1	04	00
P2	05	0-01
P3	02	02
P4	01	03
P5	06	04
P6	03	06

b) Draw process state transition diagram in OS.

[4]