	4	I.					
Code I	No: 126ZP JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSIT	Y HYDERABA	D				
9	B. Tech III Year II Semester Examinations, April	- 2018		.,,,,,,			
1000 1000 1000 1000 1000 1000 1000 100	DISTRIBUTED SYSTEMS		$Q \cap$				
$Q \square$	(Computer Science and Engineering)		OK				
\bigcirc \sqcap		Max. Mar	ks: 75				
Time:	3 hours						
**************************************	This question paper contains two parts A and B.	*					
Note:		estions in Part A.	Part B				
	Part A is compulsory which carries 25 marks. This were any one full question from each uniconsists of 5 Units. Answer any one full question from each uniconsists.	it. Each question	carries				
	10 marks and may have a, b, c as sub questions.	() ()	$O \square$	\bigcirc			
\bigcirc \bigcirc	Thanks and may not be seen as the seen as						
() K	OT OT PART'A	Name I A					
	(25 Marks)						
			[2]				
1.a)	Define and explain about the distributed systems.		[2]				
b)	What is mean by resource sharing? Explain.		[3]				
c)	Present a note on external synchronization.	$ 0$ \square	[2]				
$\bigcirc \bigcirc d)$	Write about election algorithm.		[3]				
\bigcirc \triangleleft	Differentiate unicast and multicast communication	\\	[2]	Seguero.			
f)	Write a short note on group communication.		[3]				
g)	Discuss about distributed shared memory.		[2] [3]				
h)	What are the requirements of the distributed file systems?		[2]				
i)	What is deadlock? Explain.		[3]				
\mathbf{j}	Write about two phase locking.	/ T F T T					
	an on objecti	\rightarrow	$ \times$ $+$ $<$ $-$	>			
75 H	PART-B OF	(50	Marks)	. South the same of			
Name of the Name o		(50	Trick tho,				
	1 beauto						
2.a)	Explain about architectural elements.		[5+5]				
b)	Write a short notes on characteristics of distributed systems. OR						
	OK		[10]	(
\bigcirc \bigcirc 3.	Explain in brief about system models of distributed systems.		$\rightarrow \leftarrow$	(***			
	C. T. Liberton mutual exclusion		. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	******			
4.a)	Discuss about distributed mutual exclusion.		[5÷5]				
b)	Discuss about consensus and related problems. OR						
	Explain about clocks, events and process states.						
5.a)	Discuss about global states.		[5+5]				
b)	Discuss about groom states.		MITT	(
ODA	Discuss about the API for the Internet protocols.	$\rightarrow \leftarrow \rightarrow \leftarrow$		~			
6.a)	Explain about IPC in UNIX.		[5+5]	*****			
$\bigcirc + \setminus b$	UR						
7.0	Discuss about communication between distributed objects.	s	[5 5]				
7.a)	What is a Remote Procedure Call(RPC)? Explain.		[5+5]				
b)	THE TO WE ACCOUNT			(e			
		Married Summer		~			
<u>an</u>	on on QD QU	$\rightarrow \leftarrow \downarrow $	$\rightarrow \leftarrow \leftarrow$	~ ~			
$\prec \vdash \prec$	TAK OK OK UN			*****			
	American State of the State of						

8R	88	8R	8R	8R	18R	8R	8			
8.a) Explain about Andrew file system. b) Explain about design and implementation issues of distributed shared memory. [5+5] OR										
8 29.	Explain the fol a) Directory se b) Release con	lowing. rvices. sistency in distri	buted shared me	BH mory.	SR .	등 [5+5]	う Market Table			
10.a) b)	OR									
(S 11.a) b)	Discuss about Explain about	concurrency con flat and nested d	trol in distribute istributed transa	d transactions.	8R	[5+5]	8			
8R	8R	8R	ooOoo	88	8R	8R,	2			
8R 1	88	8R 18R	87	8R	8 2	8.				
88	8R	8R	87	8R	87	8 2	£			
8R	88	8 R	8 2	8R	8 R	88	ξ.			
8R	8 R	8 R	8R	8R	8R	8R				