

 IA Time
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1 of 2

(10 Marks)

(05 Marks)

- Explain the different characteristics of queuing systems. a.
 - b. List the different queuing notations used in the queuing systems.
 - c. Two workers competing for a job. Able claims an average service time is faster than Baker's, but Baker claims to be more consistent, even if not as fast. The arrival occurs according to a Poisson process at the rate $\lambda = 2/hr$. Able service statistics are an average service time of 24 minutes with a standard deviation of 20 minutes. Baker's service statistics are an average service time of 25 minutes, but a standard deviation of only 2 minutes. If the average length of the queue is the criterion of hiring, which worker should be hired?

(05 Marks)

(10 Marks)

(10 Marks)

PART - B

- Discuss different types of continuous distributions. 5 a.
 - b. A production process manufactures computer chips on the average at 2% non conforming. Everyday, a random sample of size 50 is taken from the process. If the sample contains more than two non conforming chips, the process will be stopped. Compute the probability that the process is stopped by the sampling scheme. (10 Marks)
- Discuss different techniques used for generating random numbers. (10 Marks) 6 a. Explain frequency test and discuss the two different methods (tests) used for testing b.
- uniformity property in frequency test. (10 Marks)
- Explain different steps in the development of useful model of input data with example. 7 a. (10 Marks)
 - Explain different ways to obtain information about a process even if data are not b. i) available.
 - List different suggested estimates for distribution used in simulation. (10 Marks) ii)
- Explain with a neat diagram model building and verification and validation process. 8 a.
 - Describe the 3 steps approach to validation by Naylor and finger. (10 Marks) b.

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USN			10CS/IS841	
Eighth Semester B.E. Degree Examination, Dec.2016/Jan.2017				
Ad-hoc Networks				
Tin	ne: :	3 hrs. Note: Answer FIVE full questions, selecting at least TWO questions from each part.	Max. Marks:100	
1	a.	$\frac{PART - A}{List out any 10 differences between cellular networks and ad hoc wireless$	s networks.	
	b.	Discuss following applications of Ad Hoc wireless networks i) Collaborative and Distributed computing	(10 Marks)	
	c.	Explain the following issues need to be considered when an ad hoc wire designed i) Scalability ii) Self organization.	(04 Marks) less system is to be (06 Marks)	
2	a.	Explain the issues that need to be addressed while designing a MAC protocols	protocol for ad hoc	
	h	Describe the three types of MAC protocols	(10 Marks)	
	о. С	Explain the frame format in CATA with next diagram	(06 Marks)	
		Zup sain the nume format in Critici with heat thagiant.	(04 Marks)	
3	a.	Explain MAC protocol using Directional Antennas.	(10 Marks)	
	b.	Discuss multichannel MAC protocol in detail.	(10 Marks)	
4	а.	List out at least 10 characteristics of an Ideal routing protocol for Ad Hoc wireless networks.		
	1-	(10 Marks)		
	D.	Routing protocols with an example	(10 Martic)	
		routing protocols with an example.	(10 Marks)	
PART – B				
5	a.	Explain zone routing protocol and its advantages and disadvantages.	(10 Marks)	
	b.	Write a note on power – aware routing protocols.	(10 Marks)	
6	a.	List out the design goals of a transport layer protocol for Ad – hoc wireles	ss network.	
	1.	Explain Earthook Based TCD with an average la	(10 Marks)	
	D.	Explain recuback –Based ICP with an example.	(10 Marks)	
7	2	Brief about the issues and challenges in security provisioning		
/	h.	List out the Network security requirements	(06 Marks)	
	с.	Explain security Aware Ad Hoc Routing protocol	(04 Marks)	
		i i i i i i i i i i i i i i i i i i i	(10 Marks)	
8	a.	Write a note on the following design choices for providing QOS support i) Hard state versus soft state resource reservation		
		ii) Statefull versus stateless approach.	(10 Marks)	
	b.	Explain cluster TDMA.	(10 Marks)	

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Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.