[Total No. of Printed Pages:1] CODE NO:- Z-8064

[Time: Three *Hours*]

FACULTY OF ENGINEERING AND TECHNOLOGY

M.E (CSE/SE) Examination - June - 2015 Computer Network Protocol Design (Revised)

[Max. Marks: 80] "Please check whether you have got the right question paper."

N.B		i) Solve <u>any two</u> questions from each section.	
		ii) Assume suitable data, wherever required.	
		iii) Be specific to every answer.	
		SECTION-A	
Q.1	a)	Write physical significance of probability density function. Also explain where probability density function is being used.	08
	b)	Derive co-variance function and cross correlation function for discrete random variables.	08
	c)	Difference between deterministic and non deterministic processes.	04
Q.2	a)	Assume an on-off data source that generates equal length packets with probability 'a' per time step. The channel introduces error in the transmitted packets, such that the probability of a packet is in error is 'e' model. The source using markov chain analysis. Draw the markov chain state transition diagram & write state transition matrix.	08
	b)	What are reducible markov chains? Also explain closed and transient state.	08
	c)	Write short note on periodic markov chains.	04
Q.3	a)	Why it is necessary to understand queuing analysis in computer networks? Explain queue characteristics i) Arrival pattern ii) Service pattern iii) Service arrangement.	08
	b)	Derive following performance parameters for M/M/I/B queue	08
		i) Average number of packets in the system (L _S) ii) Average waiting time(wq)	
	c)	Explain the meaning of the following notations. i) M/M/J/B ii) M ^m /M/I/B	04
		SECTION –B	
Q.4	a)	Model the leaky buket algorithm.	08
	b)	Derive the model of Bo Back in protocol.	08
	c)	Explain stop and wait protocol.	04
Q.5	a)	Explain memory less property of Poisson traffic.	08
	b)	What is modulated Poisson's process also explain auto regressive model.	08
	c)	Short note on Bernoulli traffic.	04
Q.6	a)	Derive an expression for queuing analysis of round robin scheduler of packet dispatching.	08
	b)	What are various scheduler design issues?	08
	c)	What is packet drop policy & how it is used.	04