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MCA - 402Printed Pages: 3

(Following Paper ID and Roll No. to be filled in your Answer Book)											
PAPER ID: 1473	Roll No.										

M. C. A.

(SEM. IV) EXAMINATION, 2006-07

MODELING & SIMULATION

[Total Marks: 100 Time: 3 Hours] Attempt all questions. Note: 1 Attempt any two parts of the following: Differentiate between static mathematical and 10 dynamic mathematical model. Take suitable examples to illustrate the use of these models. **10** (b) Name four principal entities, attributes and activities to be considered for the simulation of the following systems: (i) University registration system

(ii) Examination system

Railway reservation system.

(c) Differentiate between continuous and **10** discrete systems with suitable examples.

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2	Atte	mpt any two parts of the following:	
	(a)	Draw a Cobweb model for the following market:	10
		$egin{aligned} D &= rac{17.9}{p^{1/2}} - 4.6 \ 9.S &= 5.0 \ ig(P_{-1} - 1ig) \end{aligned}$	
	(b)	Assume the market is always cleared. Explain distributed lag model with an example. Demonstrate its use.	10
	(c)	What are types of system simulation? Explain each with example.	10
•	A 44 = .		
3		mpt any two of the following:	10
	(a)	Differentiate between Monte Carlo	10
	4.	computation and stochastic simulation.	
	(b)	Explain the following:	_
		(i) Simulation of continuous systems.	5
	(-)	(ii) Simulation of water reservoir system.	5 10
	(c)	What is the method of testing random	10
		number generation of nonuniformly distributed	
		random numbers ?	
4	A tto	mpt any two of the following:	
4		Two competing companies invest funds in	10
	(a)	capital equipment to improve their positions.	10
		The rate at which each invests funds decreases	
		linearly as their own investment increases but	
		increases linearly as their competitor's investment	
		increases. Draw a diagram from which to	
		simulate the competition and determine under	
		simulate the competition and determine under	

what conditions the investments will stabilize.

[Contd...

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	(b)	What type of a model is the world model? Explain it in detail.	10			
	(c)	Explain Exponential Decay models. Also describe logistic curves.	10			
5	Atte	npt any two of the following:				
	(a)	CSMP-III and MODSIM – III.	10			
	(b)	Continuous and discrete simulation language and expression based language.	10			
	(c)	Simulation of PERT networks.	10			

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