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	Fighth Semester R F. Degree Examination July/August 2022																
System Modeling and Simulation																	
Time: 3 hrs. Max. Marks: 100																	
Note: Answer any FIVE full questions choosing ONE full question from each module																	
note: Answer any FIVE juit questions, choosing OIVE juit question from each moaule.																	
1	а	List	anv fiv	ve cir	cums	stanc	es w	hen tł	<u>Modu</u> ne simu	<u>le-1</u> lation	is the a	npror	riate	and y	when it	is not	
•	u. h	LISC .	Write the advantages and disadvantages of simulation (05 Marks)														
	D. С.	Explain with a flow chart the steps involved in simulation study. (05 Marks)											Marks) Marks)				
2	a.	Expl	ain ev	ent-s	chedı	uling	; / Tir	ne adv	vance a	c lgorith	m with	ı exar	nple.			(10]	Marks)
	b.	Develop a manual simulation table for single server queuing system of a grocery shop for 6															
		customers and find, (1) Average waiting time of customer (ii) Idle time of server (iii) Average time customer spends in system. (iv) Probability wait customers arrive at shop															
		randomly from 1 to 8 minutes and have equal probability. Service time varies from 1 to 6															
		minutes. The random digits for IAT and ST are 913, 727, 015, 948, 309 and 84, 10, 74, 53, 17, 79 respectively.															
	ST 34 5 6																
	$\frac{P}{100000000000000000000000000000000000$																
							2	40	Cr. Mangalore	1				~		,	,
3	a.	Expl	ain dis	crete	disti	ribut	ion a	nd cor	ntinuou	<u>z</u> s distri	bution	with	exam	ples.		(10]	Marks)
	b.	Wha	t is Po	isson	proc	cess?	Men	tion t	he prop	erties	of Pois	son p	roces	S.		(10]	Marks)
			Λ.		~				OF	Ł	Â.	Ť					
4	a. h	Expl	ain the	chai	ractei	ristic ndol	s of a	a queu	ing sys	tem.						(10]	Marks)
	U.	State	ange	хріаі	II KC	nuar	S HO	lation	ioi que	ung s	ystem.					(101	viarks)
5	2	Evol	ain co	mhin	ad lir	aar	cong	ruonti	Modu	le-3	randor	<u>n nun</u>	nhar (Tanari	otion	(10)	Marks)
3	a. b.	The s	sequer	nce of	f num	ibers	s 0.44	, 0.81	, 0.14,	0.05, 0	.93 has	s beer	n gene	erated	l. Use t	the	viarks)
		Koln	nogoro	ov-Sr	nirno butoc	v tes	st wit	$h \alpha =$	0.05 to	detern	nine if	the hy	ypoth	esis tl	hat the	number $S(X)$	rs are
		grapl	h (whe	re D	$u_{\alpha} = 0$	1 011).565	(ine in 5)	literval	10(0, 1)		Tejecte	u. Ct	mpai	е г(л) and	5n(A) 01 (10]	Marks)
		• •		7	a		6										
6	a	Write	e a ste	n hv	sten	proc	edure	e to ge	OF enerate	R randor	n varia	te usi	ng in	verse	transfe	orm tecl	hnique
Ū	h.	for e	xpone	ntial	distri	ibuti	on.	8.		~						(10]	Marks)
	U.	Explain acceptance rejection technique. Generate 3 Poisson variate with mean = 0.2 . Consider the random numbers 0.4357 0.4146 0.8353 0.9952 0.8004 (10 Marks)											= 0.2. Marks)				
	(10 Marks)																
			6	7						1 of 2							
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(10 Marks)

(10 Marks)

Module-4

- 7 a. List the steps involved in the development of a useful model of Input data and also write the important suggestions to be noted while collecting the data. (10 Marks)
 - b. Explain the different methods used to identifying the distribution with data.

OR

8 a. Using goodness of fit test, test whether random numbers are uniformly distributed based on Poisson assumption with level of significance $\alpha = 0.05$, $\hat{\alpha} = 3.64$. Sample data are

Interval	0	1	2	3	4	5	6	7	8	9	10	11		
Observed	12	10	19	17	10	8	7	5	5	3	3	1		
frequency														
[where $\chi^2_{0.05}$	11.1]	ġV.										(10 Marks)		

b. Explain the types of simulation with respect to the output analysis.

9

Module-5

- a. Explain with neat diagram, model building, verification and validation. (10 Marks)
- b. Describe the three steps approach to validation by Naylor and Finger. (10 Marks)

OR

10a. Explain output analysis for terminating and steady state simulation.(10 Marks)b. Explain optimization vice simulation.(10 Marks)