Simulation Exam(A) Name: 3-rd year undergraduate No: 2004-2-16 Time: 90 minutes (write answer ************	University of the Ryukyus Faculty of Engineering Department of Information Eng. in boxes) Prof. M.R. Asharif
1- In the mixed congruential general simulate the first seven numbers correlation between two success	or: EMBED Equation.3 with seed EMBED Equation.3 . Then find the ve numbers. 5%
	10%
<i>(Hint: See page 60-</i> 2- Simulate the normal distributed method (rejection method) from variables: <i>(Hint: See page 80)</i> (V1,V2)=(0.4,0.6), (V1,V2)=(1) andom variables (N1, N2) by using Polar-Marsaglia ach pair of the following uniform distributed random 0.5,0.9), (V1,V2)=(0.6,-0.8) 10%
Use the table-look-up method to sin Where the p.d.f of X is: $f(x)=\log_e x$ <i>(Hint: see page 95)</i>	ulate random variables X from U(0,1). (implicit form) 10%
Simulate the random variable X wit	the following probabilities.

Simulate the random variable X with the following probabilities: *(Hint: see page 93)*

From a U(0,1) in the following table:

10%

5- Simulate a Binomial random variable X with B(9,0.72) from a set of uniform random variables U (0,1), by using Bernouli random variable, where: U1=0.9, U2=0.7, U3=0.6, U4=0.2, U5=0.4, U6=0.5, U7=0.3, U8=0.8, U9=0.1 (*Hint: See page 82*) 10%

6-Simulate random variable X with geometric distribution and p=0.8 from U(0,1)=0.9 *(Hint: See page 93 Eq. 5.4)* 10%

7- Simula random v	ate a Poi variables <i>(Hint:</i>	sson disti : E1= 0.1 See page	ribution r l, E2= 0.' (2.84)	andom va 7, E3= 0.3	riable, K, , E4= 0.2	from the fo	ollowing expone 10%	ential
8- In rando	mized re	sponse te	chnique	(RRT), if	we have P	$0^{=0.5}$, an	d Pr[N Yes]=0).8,
and total	probabil <i>(Hint:</i> 2	lity from See page	survey is 51)	s: Pr[Yes]=	=0.6, find	the Pr[E ` 10%	Yes] =?	
9- Describe	control	variates i	n the var	iance redu	ction tech	niques.5%		
Ι	0	1	2	3	4	5	6	
Pr [X <i]< td=""><td>0.01</td><td>0.21</td><td>0.31</td><td>0.48</td><td>0.56</td><td>0.58</td><td>0.62</td><td></td></i]<>	0.01	0.21	0.31	0.48	0.56	0.58	0.62	
X=log _e	.—							
Pr[E Yes]	=							
(N1,N2)= , (N1,N2)=					, (N1,N2)=			
EMBED E	quation.	3						
X=								
X=								
U	0.55	0.49	0.28	0.18	0.38	0.46	0.02	
Х								
K=								