

PES University, Bengaluru (Established under Karnataka Act No. 16 of 2013)

UE18CS314

OCTOBER 2020: IN SEMESTER ASSESSMENT B Tech 5 SEMESTER TEST - 1 UE18CS314 (4 credit) - APPLIED CRYPTOGRAPHY

	_	Tir	ne: 2	Hrs			I	An	swer	All C	uesti	ons				Max	Mark	s: 60	
а	The message space is $M = \{0, 1, 2, 3, 4\}$ Algorithm Gen choses a uniform key from the key space $\{0, 1, 2, 3, 4, 5\}$ Enck (m) returns $[k + m \mod 5]$ and Deck (c) returns $[c-k \mod 5]$													5					
b		The runifo	nessa rm k	ige sp ey fro	om {(),1}	^ (-1.	$Enc_{k} \\$	(m) 1	return	s cipl	her-te	ext: r	0}. G n ⊕	en cl	oose:	s a i Dec	_ж (с)	5
2 a	1	Alice colur	nee nnai	eds to	o ser	nd th	ie me	essaç ner to	ge "E find	nem ciph	y atta	acks t wit	tonig h ke	ght" t	o Bo (Cryp	b. Us	se de	ouble t}.	4
b		columnar transposition cipher to find ciphertext with keys = {Crypt, Perfect}. Define Pseudo Random Permutation with example.													3				
С	;]	Expl	ain t	he w	orkin	g of	one	-time	pad	<u> </u>									3
3 a	<u>_</u>	Why	Per	muta	tion	Suk	stitu	tion :	ısed	in Di	ES e	ncry	ption	Algo	rithn	 n?			4
b		0 1 2 3	0 14 0 4 15	1 4 15 1	2 13 7 14 8	3 1 4 8	4 2 14 13 4	5 15 2 6	6 		8 3 10 15 5	9 10 6 12	10 6 12 9	11 12 14 7 14	12 5 9 3 10	13 9 5 10 0	14 0 3 5 6	1.5. 7 8 0 13	2
C	Explain the working of triple-DES.													4					
4 8	a	first	set o	of ke	y wo /alue: 2	rd [v s of 3	v5-w <i>re_i</i> in 4 (8] with hexa	th roo adeci	on giv	en b	10	BEST	CR	YPTO	OGR	APH	Y" for	5

4.	b)	Rajesh has designed visible in the night s								likelih	ood of st	tars being	3 (1+2)
		logit(p) = log(p/(1-p))	p)) = β ₀ +	- β ₁ *hum	nidity,	where	p is tl	he prot	ability	stars a	re visible	at night.	
ļ		Given that β ₀ = 1.81				swer t	the fol	lowing	questi	ons:			
		(i) What does	the value	e of β₀ m	iean?		erob eb	silite e sad	ith whi	ob star	e ara vie	ible in the	:
		(ii) If humidity night sk	on a day ky accord				probat	onity w	ILLI VVIII	CH Star	s alc vis	DIC III UIC	
	c)	In a collection of 10	00 small	rocks co	ollected	on a	river l	ped, 10	00 happ	pen to	be precio	us stones.	3 (2+1)
	,	All the 100 preciou	us stones	s along	with 1	00 oth	her ro	cks ha	ive be	en clas	ssified as	'precious	
	; 	stones' by a logist	tic regres	ssion m	odel. V and co	Write 1 Jumes	the e	ntries : at furth	of the erster	contus s shou	sion matr uld be tak	en to plot	
		the receiver operate	or charac	teristics	(RoC)	for thi	is logis	tic reg	ression	n mode	17		· .
		•											
-		With a schematic	- destab	briotly s	locarib	o the	kov	charac	taristic	e of th	e level	frend and	4 (3+1)
5.	a)	seasonality compor	sketon, nents of a	an additi	ve time	e me serie	s data	. What	t are cy	clic co	mponents	s and, why	. (5 /
		are they usually no	t account	ted for in	model	ls for t	lime se	eries d	ata?		-		
											e		3
			1 1	IOO MAAD	T 4		o the	foraca	st accu	iracy o		YDODEDIIAL	1 3
	b)	For the data given	pelow, u	07.	E 10 C	ompar	one o	IO: GUC	of th	na cimr	i single e Je mavin	u avetade	
	b)	smoothing (SES) v	vith alpha	a = 0.7	with th	e fore	cast a	ocurac	cy of th	ne simp	ole m ovin	g average	
	b)	smoothing (SES) v (SMA) with a winder	vith alpha ow size :	a = 0.7 • = 3 for t	with th ime po	e fore ints t=	cast a =5,6,7.	iccurac . [You	cy of the	ne simp se the v	ole m ovin values of	g average	
	b)	smoothing (SES) v (SMA) with a wind available to make the	vith alpha ow size : he foreca	a = 0.7 • = 3 for t	with th ime po SMA ar	e fore pints t= nd for S	cast a =5,6,7, SES a	ccurac You ssume	cy of the can use the fo	ne simp se the v recast,	ole m ovin values of	g average	
	b)	smoothing (SES) v (SMA) with a wind available to make the	vith alpha ow size :	a = 0.7 • = 3 for t	with th ime po SMA ar	e fore ints t=	cast a =5,6,7.	iccurac . [You	cy of the	ne simp se the v	ole m ovin values of	g average	
	b)	smoothing (SES) v (SMA) with a windo available to make the	vith alpha ow size : he foreca	a = 0.7 s = 3 for to asts for S	with th ime po SMA ar	e fore pints t= nd for S	cast a =5,6,7, SES a	ccurac You ssume	cy of the can use the fo	ne simp se the v recast,	ole m ovin values of	g average	
	b)	smoothing (SES) v (SMA) with a windo available to make the	vith alpha ow size : he foreca	a = 0.7 s = 3 for to asts for S	with th ime po SMA ar	e fore pints t= nd for S	ecast a =5,6,7. SES a	(You ssume	cy of the can use the fo	ne simple the vecast,	ole m ovin values of	g average	
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6	c)	smoothing (SES) v (SMA) with a winder available to make the Suggest an applica (i) Croston's r (ii) Holt-Winter (iii) ARIMA Write the equation (i) ARIMA(0,1 (ii) ARIMA(1,0) Which model is beto	vith alpha ow size = he foreca T yt ation for emethod r's method correspo 1,0) 0,1)	a = 0.7 to a = 3 for to a = 3 f	with the ime poor poor poor poor poor poor poor poo	e fore sints tend for \$3 12 wing t	ecast a =5,6,7 SES a 4 16	Securace (You assume 5 17 17 17 17 17 17 17 17 17 17 17 17 17	can use the fo	recast, 7 20 I time s	ble movin values of F ₄ =y ₄ .]	g average y that are	3 4 (2+2)
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