Time:2:30 Hours

Marks:75

NOTE: 1.Q1 is compulsory

- 2. Q2 to Q5 having internal options
- 3. Figures to the right indicate full marks.
- State your assumptions clearly.

A State whether the following statements are True or False (any 8)

(08)

- 1. As per IRDA Regulation, 2002 surveyor to be appointed within 72 hours.
- 2. The premium that just covers expected claim costs is called the Pure premium.
- 3. Reinsurance is also known as insurance for insurers or stop loss insurance.
- Corporate Governance does ensure Transparency.
- The Risk return trade-off is the principle that potential return rises with an increase in risk.
- 6. Legal risk is commonly known as exchange rate risk.
- 7. Forward contracts are current commitments.
- 8. The third line of Defense own and manage risk.
- 9. Risk identification is the last step in ERM process.
- 10. Standard Deviation is square root of variance of rate of return.

B Match the following (any 7)

(07)

A 3A 25 3	B S
1. Life Insurance	A. Portfolio Alpha Measures
2. Operational management	B. Reduce financial threat
Alternative Risk Transfer	C. Creditors
4. Tornado Diagram	D. Ratemaking and Pure Premium
5. Derivatives	E. Third Party Liability
Jensen measures	F. Future and Options
7. Risk Management	G. Special type of bar chart
External stakeholder	H. Risk Securitization
9. Insurance Pricing	I. Owns and manages risks
10. Motor Insurance	J. Endowment Policy

Q2 A Define Risk. Explain Interest and Currency Risk

(08)

B From the following information calculates Beta (β) of a security.

(07)

Year	Return on Security (%)	Patura on Maria D. 15 11 1111
1	35	Return on Market Portfolio (%)
2	33	22
2	38	26
3	34	24
4	40	21
5	42	28
43	30	
		0.15

OR

65505

Page 1 of 2

VALUED74D4VALUED74D

Q2	P	Explain Quantitative Ris	k measuremen	at and its Limitations	(08)
	Q	Explain Simulation and I	Duration Anal	ysis.	(07)
					(07)
Q3	A	Explain the concepts of F	orwards Futu	ares and Ontions	(00)
	 A Explain the concepts of Forwards, Futures and Options B Following is the information of Rely ltd under the possible states of nature. 				(08)
	,	t onowing is the intormat	ion of Kely It	under the possible states of nature.	(07)
		State of nature	Probability	Deturn on et al-(A (O()	
		Boom	0.10	Return on stock A (%)	27
		Low growth	0.30	6 50 50	
		Stagnation	0.50	10	
		Recession	0.10	20 20 20	
				<u> </u>	
		Calculate the expe	cied return an	d standard deviation.	
	_		×,	OR A	
Q3	P	Discuss different sources	of Risk Assur	ance	(08)
	Q	Discuss Risks and stakeho	olders' expecta	ations.	(07)
			7.5		(07)
04		Evaluis Dans D			
Q4	A	Explain Powers, Function	s and Duties o	fIRDA.	(08)
	В	Explain Pricing of Insurar	ice Product	S. 70, 70, 70, 70, 7	(07)
Q4	P	Evploin Three Lives -CD	S 6	OR ST ST	
Q4	-	Explain Three Lines of De	rense.		(08)
	Q	Explain Enterprise Risk M	lanagement M	atrix: S S	(07)
Q5		Expected logger are aver	:_ uS	F 8 & 8 5	
ŲJ	^	Expected losses are given			(08)
	-	Loss Value (in R	6. 16	- 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	
1	100	1,00,000	0.0	2 6 5 5	
1/2		20,000	0.0	87, 72, 72,	
3		5, 00	0.9	26 S S	
	×	Find the fair premis		S 2 5	
			ides full cover		. =
4		b) Underwritin	$g \cos t = 12\%$	of pure premium	
5.		c) Claims are	paid at the end	of the year	
8		d) Interest rate		2, 2, 2,	
	33	e) Expected cla	aim cost = Rs.	1500 & 5	
		f) Fair profit =	3% of pure p	remium	
	В	Discuss general guidelines	for claim man	agement	(07)
5		S. 32	35	OR	(07)
25	P	Write a short note on:(Any	Three)	1/2	(15)
	3	1. Risk classification	4	3 ^{XT}	(15)
		2. Sample Risk Registe	er	188°	
161		3. Swaps	3		
Stell .		4. Bancassurance			
		Fire Insurance	18		
			*******	********	
			A	9 See See See See See See See See See Se	