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(D) O Monopolistic

Question No.2 (Question Id - 44)

If two lines of regression are perpendicular to each other, then the relation between the regression coefficients is :

- (A) \bigcirc $\beta_{xy} = \beta_{yx}$
- (B) \bigcirc $\beta_{xy} \beta_{yx}=1$
- (C) \bigcirc $\beta_{xy} + \beta_{yx} = 1$
- (D) \bigcirc $\beta_{xy}+\beta_{yx}=0$ (Correct Answer)

Question No.3 (Question Id - 16)

Correlation coefficient (r) is significant when:

- (A) r > 6 probable error (Correct Answer)
- (B) r < 6 probable error
- (C) r=6 probable error
- (D) onne of above

Question No.4 (Question Id - 11)

When the rate of taxation increases with increase in income, then it is:

- (A) O Proportional tax
- (B) Progressive tax (Correct Answer)
- (C) Regressive tax
- (D) All of above

Question No.5 (Question Id - 25)

Primary deficit means:

- (A) O Fiscal deficit minus interest payment (Correct Answer)
- (B) Excess of expenditure over receipts
- (C) O Deficit financed by borrowing externally
- (D) O None

Question No.6 (Question Id - 38)

When C=20+0.5Y, I=50, G=10, find the national income.

- (A) O 160 (Correct Answer)
- (B) 0 170
- (C) 0 140
- (D) O 150

Question No.7 (Question Id - 41)

In a box containing 100 bulbs, 10 are defective. What is the probability that out of sample of 5 bulbs none is defective?

- (A) O 1/10
- (B) O 1/4
- (C) \bigcirc $(9/10)^5 = \left(\frac{9}{10}\right)^5$ (Correct Answer)
- (D) O None of the option

Question No.8 (Question Id - 24)

Rostow divided economic growth into stages of :

- (A) O Two
- (B) O Five (Correct Answer)
- (C) O Four

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uestion No.10 (Question IId. 33)
When production function of a firm is Q=20 kwww.FirstRanker.com
4 per unit. What will be expansion path ratio for the firm?
(A) O K=0.3L
(B) ○ K=39/4L (C) ○ K=14/5L
(D) K=0.8L (Correct Answer)
(B) O N-5.0E (Golfect Allower)
Question No.11 (Question Id - 2)
For an economy, if $C = 400 + 0.8 Y_d$, $Y_d = Y - T$, $T = 300 + 0.2Y$, find MPC.
(A) O 0.93
(B) O 0.64 (Correct Answer)
(C) ○ 0.20 (D) ○ 0.81
(b) 0.01
Question No.12 (Question Id - 1)
What will be slope (dK/dL) of the given Isoquant 4 $K^{1/4}L^{3/4}$ = 2000 ?
(A) (-) 3K/L (Correct Answer)
(B) ○ (-) 5K/L
(C) ○ (+) 5K/L (D) ○ 3/5K
Question No.13 (Question Id - 50)
$(8x(1-x), 0 \le x \le 1)$
Let $\delta > 0$ be a constant and $f(x) = \begin{cases} \delta x(1-x), \ 0 < x < 1 \\ 0 \end{cases}$, otherwise is a pdf. Find the P(X > 0.3).
(A) O 1
(B) ○ 0.234
(C) O 2
(D) O.784 (Correct Answer)
Question No.14 (Question Id - 10)
When Average Variable Cost AVC = $10 - 5Q + 10Q^2$. What will be output at minimum marginal cost when
fixed cost is 50 ?
(A) O.166 (Correct Answer)
(B) ○ 0.178
(C) ○ 0.23
(D) onone
Question No.15 (Question Id - 35)
When interest rate is very low and LM curve becomes horizontal straight line, then this situation is known as
(A) ○ Liquidity ratio
(A) Ciquidity ratio (B) Ciquidity trap (Correct Answer)
(C) Giffen curve
(D) ○ Debt trap
Question No.16 (Question Id - 14)
When government imposes tax in the case of negative production externality, what will be effect on Consumer Surplus ?
(A) ○ Consumer surplus reduces (Correct Answer)
(B) Consumer surplus increases
(C) Consumer surplus does not change
(C) ○ Consumer surplus does not change (D) ○ None of above www.FirstRanker.com

V	uestion No.18 (Question lide 30) What will be the equilibrium income when commodity market (15) and the money market (LM) are in
e e	quilibrium in the case of C=102+0.7Y, I=150-100i, M _S =470, M _T =0.25Y, M _Z = 124-200i ?
	A) (1100
-	B) (1300
	C) ○ 1900 D) ○ 1000 (Correct Answer)
	Question No.19 (Question Id - 48) The below question has been dropped and full marks are awarded.
lf	$X \sim N(30, 5^2)$ then which one of the following is correct?
(A) \bigcirc P(X \ge 30)=0.5
-	B) ○ P(X ≤ 0)=P(X ≥ 0)
•	$C) \bigcirc P(X \le 1) = P(X \ge 1)$ $P(X \le 1) = P(X \ge 1)$
	D) ○ P(30 ≤ X ≤ 40)=P(20 ≤ X ≤ 30)
	Question No.20 (Question Id - 17) lirschman takes divergent series of investment as a project that :
	A) O creates less external economies than they appropriate
-	B) Creates more external economies than they appropriate (Correct Answer)
-	C) C creates no external economies than they appropriate
(D) O none of above
	Question No.21 (Question Id - 49)
	et X be distributed with pdf f (x)=1 if $0 < x < 1$, is equal to zero otherwise. Then find the EX, EX ² and
V	/ar(X).
($A) \bigcirc 1 1 1$
	A) $\bigcirc \frac{1}{2}, \frac{1}{3}, \frac{1}{4}$
(B) \bigcirc $\boxed{\frac{1}{2}, \frac{1}{3}, \frac{1}{12}}$ (Correct Answer)
($\begin{array}{c ccccccccccccccccccccccccccccccccccc$
`	$\overline{2}'$ $\overline{4}'$ $\overline{4}$
($\begin{array}{c c} D)\bigcirc & \frac{1}{2}, \frac{1}{4}, \frac{1}{12} \end{array}$
	2 4 12
	Question No.22 (Question Id - 6)
V	When the price of a Pen is □ 20 and elasticity of demand is 1.6, find the marginal revenue.
/	A) O 47
	A) ○ 1.7 B) ○ 7.5 (Correct Answer)
	C) O 9.5
(D) (3.5
	Question No. 22 (Question Id. 9)
Т	Question No.23 (Question Id - 8) 'he demand function for a good in place is Q = 24 - 3P. What will be theoretically maximum quantity (Q)
d	emanded for price (P) ?
	A) C . 22
•	A) ○ 33 B) ○ 24 (Correct Answer)
	C) S
	D) ○ 28
_	
	Question No.24 (Question Id - 37) The below question has been dropped and full marks are awarded.
_ '	The below question has been dropped and fair marks are awarded.

(B) O Y=1800-100r (C) O Y=1900-100r (D) O Y=1700+100r

(C) \bigcirc \bigcirc \bigcirc (Correct Answer) (D) \bigcirc	www.FirstRanker.com	www.FirstRanker.com
Question No.26 (Question Id - 32) The below question has been dropped and The demand function Q _d =35000-5P and What will be impact on the quantity dem 10.00 per unit and Lump Sum tax □ 2000.	the supply function of a firm Ms. Suleknanded and price when government im	
(A) ○ 509 (B) ○ 608 (C) ○ 1200 (D) ○ 609		
Question No.27 (Question Id - 36) We consider Fisher's index as an ideal ind (A) Time reversal test (B) Factor reversal test (C) Both time and factor reversal te (D) None		
Question No.28 (Question Id - 20) The slope of the budget line is (-) 0.25 and What amount will be spent on Samosa?	d income is □ 100 for buying two equal	goods Samosa and Jalebi.
(A) ○ 30 (B) ○ 34 (C) ○ 65 (D) ○ 20 (Correct Answer)		
Question No.29 (Question Id - 46) If equation of lines 4x-ky=6 and 6x+3y+2=	0 are perpendicular then,	
(A) ○ k=2 (B) ○ k=4 (C) ○ k=6 (D) ○ k=8 (Correct Answer)		
Question No.30 (Question Id - 5) The demand function for a quantity Q is Q be inelastic?	_d = 35000 - 5P. Over what range of pric	e, the quantity demand will
(A) ○ 100 to 600 (B) ○ 300 to 399 (C) ○ 500 to 3900 (D) ○ Zero to 3500 (Correct Answer)		
Question No.31 (Question Id - 15) When C=200+0.75 (Y-T), I=200-25r, G=10 (A) Y=1700-100r (Correct Answer)	00, T=100. Find IS curve function.	

Question	No 34	Question	ld -	12)
Question	110.57	Question	IU -	14,

What is direct tax?

(D) O Prime Lending rate

- (A) O Paid by a person on whom it is imposed (Correct Answer)
- (B) O Paid by a person on whom it is not imposed
- (C) O Both 1 and 2
- (D) O None of above

Question No.35 (Question Id - 19)

When level of income is zero, what will you call the level of consumption?

- (A) O induced consumption
- (B) O minimum
- (C) orelated
- (D) autonomous (Correct Answer)

Question No.36 (Question Id - 43)

The sequence $S_n = \frac{1}{1^1} + \frac{1}{2^2} + \cdots + \frac{1}{n^n}$, $\forall n \in \mathbb{N}$ is:

- (A) O oscillating
- (B) O convergent (Correct Answer)
- (C) O divergent
- (D) onne of these

Question No.37 (Question Id - 31)

The below question has been dropped and full marks are awarded.

Ms. Sulekha is having income of \square 30.00 for consuming two goods Samosa and Jalebi whose prices are \square 10.00 and \square 2.00 per piece. What will be Sulekha's total price effect when her utility function is U = XY and the price of Samosa decreased to \square 5.00 per piece but the price of Jalebi is remaining the same ?

- (A) O -5/6
- (B) O -3/2
- (C) \(+5/7\)
- (D) O None

Question No.38 (Question Id - 40)

Which policy is more effective in the Keynesian range of LM curve?

- (A) O Fiscal (Correct Answer)
- (B) O Monetary
- (C) Both fiscal and monetary
- (D) O Neither fiscal and nor monetary

Question No.39 (Question Id - 45)

Calculate area under the curve xy=1, x=1 to x=e:

- (A) O 1 unit (Correct Answer)
- (B) 0 2 unit
- (C) O e unit
- (D) 0 unit

Question No.40 (Question Id - 13)

When Average Tax Rate (ATR) is more than Marginal Tax Rate (MTR) then it is:

- (A) O Regressive tax (Correct Answer)
- (B) O Progressive tax
- (C) O Proportional tax
- (D) O Degressive tax

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- (A) O 12 (Correct Answer)
- (B) O 3
- (C) O 10
- (D) O 112

Question No.43 (Question Id - 39)

What will happen when supply elasticity is less than demand elasticity?

- (A) O Consumer burden will be less than producer burden (Correct Answer)
- (B) O Consumer burden will be more than producer burden
- (C) O Both will be equal
- (D) O None

Question No.44 (Question Id - 21)

Offer curve introduced by Alfred Marshall deals with:

- (A) O Terms of trade (Correct Answer)
- (B) C Exchange rate
- (C) O Money supply
- (D) O Money

Question No.45 (Question Id - 29)

What will be the second order direct partial derivative V_{XX} and V_{yy} respectively for given Cobb-Douglas function V=4 $X^{0.4}Y^{0.5}$?

- (A) \bigcirc 0.98 $x^{-1.6}$ $y^{0.5}$, $-X^{0.4}$ $Y^{-1.7}$
- (B) O.96x^{-1.6} y^{0.5}, -X^{0.4}Y^{-1.5} (Correct Answer)
- (C) \bigcirc 0.196x^{-1.6} y^{1.5}, -X^{0.4}Y^{-1.5}
- (D) \bigcirc 0.06x^{-3.6} y^{0.5}, -X^{0.4}Y^{-1.5}

Question No.46 (Question Id - 28)

The long run supply elasticity for constant cost industry will be:

- (A) O More than unity
- (B) O Infinity (Correct Answer)
- (C) O Zero
- (D) O None

Question No.47 (Question Id - 42)

During the Covid pandemic we observed the fall in the salary of 10 males of a given locality are found to be 70, 50, 62, 68, 61, 68, 70, 33, 64, 40 in thousands. Is it reasonable to believe that the average salary is greater than 64 in thousand? To test at 5% significance level to make the decision or conclusion about the hypothesis we will use the following:

(A) O Use one sided hypothesis, tabulated value of "t" should be less than calculated value.

(Correct Answer)

- (B) O Use two sided hypothesis, tabulated value of "t" should be less than calculated value.
- (C) Use one sided hypothesis, tabulated value of "t" should be greater than calculated value.
- (D) O Use two sided hypothesis, tabulated value of "t" should be greater than calculated value.

Question No.48 (Question Id - 18)

A firm should increase investment when:

- (A) MEC < i
- (B) MEC=i



uestion No.50 (Question Ide 27)

A saddle point in the game theory refers to : www.FirstRanker.com

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- (A) O No loss
- (B) O No profit
- (C) Outcome of strictly determined game (Correct Answer)
- (D) O None

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