Banaras Hindu University

Question Paper Name: 740 **Subject Name:** 740

Creation Date: 2019-07-16 12:30:12

Duration:120Total Marks:300Display Marks:YesShare Answer Key With DeliveryYes

Share Answer Key With Delivery Engine:

103

Actual Answer Key: Yes

RET_Agri_Eco

Group Number:

Group Id: 19823611

Group Maximum Duration:

Group Minimum Duration:

Revisit allowed for view?:

No
Revisit allowed for edit?:

No
Break time:

Group Marks:

Methodology

Section Id: 19823621
Section Number: 1
Section type: Online
Mandatory or Optional: Mandatory
Number of Questions: 40
Number of Questions to be attempted: 40
Section Marks: 120

Number of Questions to be attempted:40Section Marks:120Display Number Panel:YesGroup All Questions:No

Sub-Section Number: 1

Sub-Section Id: 19823621 **Question Shuffling Allowed:** Yes

Question Number: 1 Question Id: 1982361001 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load:

No Control Enable : Yes

Correct Marks: 3 Wrong Marks: 1

Question Label: Multiple Choice Question

Which one of the following is non-probability sampling:

Options:

Snowball

1

2. Random
3. Cluster
4. Stratified
Question Number: 2 Question Id: 1982361002 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
"A systematic step-by-step procedure following logical process of reasoning" is called:
10 M 1. State 1 Man 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1
Options: 1. Experiment
2. Scientific method
Observation 3.
4. Deduction
Question Number: 3 Question Id: 1982361003 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
"Reasoning from general to particular" is called:
Options:
1. Induction
2. Observation
3. Deduction
4. Experience
Question Number: 4 Question Id: 1982361004 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
Example of fact finding study is:
Options:

Pure research
2. Survey
Action research
4. Long term research
Question Number: 5 Question Id: 1982361005 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
Which of the following is an example of primary data?
Options:
1. Book
2. Journal
3. Interview
4. Census report
Question Number: 6 Question Id: 1982361006 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
A Hypothesis which develops while planning the research is :
Options: Null Hypothesis 1.
Descriptive Hypothesis
Relational Hypothesis
Working Hypothesis 4.
Question Number: 7 Question Id: 1982361007 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question

Hypothesis testing is <i>not</i> required in case of : Options:
Descriptive research design
2. Experimental Design
3. Ex-post facto Design
4. Ex-post facto
Question Number: 8 Question Id: 1982361008 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question The value of the variable for a particular individual is called as:
Options:
Variate 1.
2. Data
Sample 3.
4. Variable
Question Number: 9 Question Id: 1982361009 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question The acceptable probability level for accuracy of agricultural field experiments is:
Options: 1. 0.01
2. 0.05
3. 0.10
4. 0.015
Question Number: 10 Question Id: 1982361010 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question
The minimum degree of freedom required to detect the given difference at 5% level of significance is:
Options:
1. 20
2. 15
3. 12
4. 25
Question Number: 11 Question Id: 1982361011 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question The error degree of freedom in randomized complete block design with 10 treatments
and 4 replications will be:
Options: 1. 40
2. 36
з. 30
4. 27
Question Number: 12 Question Id: 1982361012 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
The design suited for factorial experiments involving two factors and both requiring larger plots is:
Options:
1. CRD
2. RBD
3. Split Plot
4. Strip Plot

Question Number: 13 Question Id: 1982361013 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
For the data following binominal distribution and expressed in decimal or percentage, the
transformation to be used is:
Options:
1. Square root
1. 6
2. Logarithmic
3. Arcsine
4. No transformation
Question Number: 14 Question Id: 1982361014 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
In factorial experiments, if there are n factors and p levels, it is designated as:
Options:
1. p ⁿ
2. n ^p
3. Both p ⁿ & n ^p
4. $n \times p$
Question Number: 15 Question Id: 1982361015 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
Reduction in the experimental error with heterogenous material requires:
Options:
1. More replications
2. Use of randomization
3. Use of local control technique
More replications and use of local control technique

Question Number: 16 Question Id: 1982361016 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
PERT is:
Options:
1. Event oriented
2. Activity oriented
3. Programme oriented
4. Plan oriented
Question Number: 17 Question Id: 1982361017 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
The distance between first quartile and third quartile indicates a range of measurement:
Options: 50% of the items 1.
2. 25% of the items
3. 60% of the items
4. 75% of the items
Question Number: 18 Question Id: 1982361018 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question Mean deviation is minimum when deviations are taken from :
Options :
1. mean
2. median
mode 3.
4. zero

Question Number: 19 Question Id: 1982361019 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
Stratified sampling comes under the category of:
Options:
unrestricted sampling
2. subjective sampling
3. purposive sampling
4. restricted sampling
Question Number: 20 Question Id: 1982361020 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
The test was given twice to the same group. The coefficient of correlation between the
scores of the two administrations was 0.90. The association refers to:
Options:
Reliability 1.
2. Validity
3. both reliability and validity
not related to reliability and validity 4.
Question Number: 21 Question Id: 1982361021 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
Ratio measurement has:
Options: Absolute zero 1.
2. Arbitrary zero
3. No zero

4. Infinity

Question Number : 22 Question Id : 1982361022 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Allowed Progression : Yes Number of Replay : 999 Play On Load :

No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

The data obtained through ordinal scale is best suited for:

Options:

parametric tests

non parametric tests

parametric and non parametric tests

higher order mathematical tests

Question Number: 23 Question Id: 1982361023 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load:

No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label: Multiple Choice Question

In case of split-plot, the accuracy of estimates after confounding in sub-plots increases

for:

Options:

main plot treatments

all sub-plot treatments

all sub-plot treatments except those confounded

no treatment

Question Number: 24 Question Id: 1982361024 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load:

No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

Important characteristics of correlation are:

Options:

magnitude, direction and significance

magnitude and direction

direction only 4 magnitude only Question Number : 25 Question Id : 1982361025 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Allowed Progression : Yes Number of Replay : 999 Play On Load : No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question The main technical function of Research Design is to control variance through: MAXIMINCON principles Minimizing error of measurement Controlling variance of unwanted variables Maximizing variance of variables Question Number : 26 Question Id : 1982361026 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Allowed Progression : Yes Number of Replay : 999 Play On Load : No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question Agropedia was launched as a part of: **Options:** NATP project NAIP Project IVLP Project 4 ATMA project Question Number: 27 Question Id: 1982361027 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question Which one of the following represents the best estimate of the population mean? **Options:**

1. The sample means

The mean of several sample means The mode of several sample means The median of several sample means Question Number: 28 Question Id: 1982361028 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question If you draw 100 samples from a population and plot all their means as a frequency histogram, then you have a: **Options:** 1 Mean distribution Skewed distribution Sampling distribution Binomial Distribution Question Number: 29 Question Id: 1982361029 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question If you obtain a one-tailed p-value of 0.02 then the equivalent two-tailed p-value is: **Options:** 0.01 2. 0.04 0.02 0.4 Question Number: 30 Question Id: 1982361030 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question The probability that an effect has arisen due to sampling error given that the null hypothesis is true is:

Negligible 1.
2. β
3. ^α
4. γ
Question Number: 31 Question Id: 1982361031 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
If you have a correlation coefficient of 0.4, how much variance is left unexplained?
Options: 16% 1.
2. 40%
3. 84%
4. 4%
Question Number: 32 Question Id: 1982361032 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question All other things being equal:
Options:
The more sample size increases, the more power decreases
The more sample size decreases, the more power increases
3. Sample size has no relationship to power
The more sample size increases, the more indeterminate the power
Question Number: 33 Question Id: 1982361033 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label: Multiple Choice Question The value of χ^2 will always be:
TV V

Options: Positive 1.
2. Negative
3. High
_{4.} Zero
Question Number: 34 Question Id: 1982361034 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question A population consisting of the results of the conceptually repeated trials is known as:
Options: finite population 1.
2. infinite population
3. hypothetical population
real population 4.
Question Number: 35 Question Id: 1982361035 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question Formula for standard error of sample mean \overline{x} based on sample size 'n' having variance s^2 , when population consisted of N items is:

Options:

2. $\sqrt[5]{n+1}$ 3. $\sqrt[5]{n-1}$ 4. $\sqrt[5]{n}$

Question Number : 36 Question Id : 1982361036 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Allowed Progression : Yes Number of Replay : 999 Play On Load : No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question A Population was divided into clusters and it was found that within cluster variation was less than the variation between clusters. If a sample of units was drawn from each cluster, the sampling procedure used was: **Options:** nultistage sampling cluster sampling stratified sampling 4. simple random sampling Question Number: 37 Question Id: 1982361037 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question In a perfectly symmetrical distribution: **Options:** the values of mean, median and mode are identical mean is greater than mode median is greater than mode 4 median is greater than mean Question Number: 38 Question Id: 1982361038 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question The significance of simple correlation coefficient can be tested by: **Options:** 1 't' test

Question Number: 39 Question Id: 1982361039 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load:

No Control Enable: Yes

Chi-Square test

2 'F test

4. 'Z' test

Correct Marks: 3 Wrong Marks: 1
Question Label: Multiple Choice Question If in a split plot design A at 5 levels is allocated in main-plots and B in 4 levels in sub- plots and the treatments have 3 replications, then the sub-plot error degree of freedom
will be:
Options:
1. 20
2. 12
3. ³⁰
4. 18
Question Number : 40 Question Id : 1982361040 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Allowed Progression : Yes Number of Replay : 999 Play On Load : No Control Enable : Yes Correct Marks : 3 Wrong Marks : 1 Question Label : Multiple Choice Question
1.
2. 1
3. 2
4.
Area Concerned
W A ==

Section Id:	19823622
Section Number :	2
Section type :	Online
Mandatory or Optional:	Mandatory
Number of Questions:	60
Number of Questions to be attempted:	60
Section Marks:	180
Display Number Panel:	Yes
Group All Questions:	No

Sub-Section Number: 1

Sub-Section Id: 19823622 **Question Shuffling Allowed:** Yes

Question Number: 41 Question Id: 1982361041 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question In case of CES production function, the elasticity of substitution (σ) is equal to : **Options:** 1. ∞ 2.0 3. 1 4 varies between 0 and ∞ Question Number: 42 Question Id: 1982361042 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question If a production function is homogeneous of degree 2, the returns to scale are: **Options:** 1 constant increasing 3. decreasing 4 variable Question Number: 43 Question Id: 1982361043 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question Which of the following is a transcendental production function? **Options:** $\ln y = \ln a_0 + a_1 \ln x_1$ 2. $y = a + bx_1$ $\ln y = a_1 b_1 x_1 \ln a_0 + \sum_{i=1}^n (a_i \ln x_i) + \frac{1}{2} \sum_{i=1}^n \sum_{j=1}^n (\beta_{ij} \ln x_i \ln x_j)$

 $y = a_0 x_1^{a_1} e^{b_1 x_1}$

Question Number: 44 Question Id: 1982361044 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
If a categorical independent variable contains three categories, then the number of dummy variable(s) needed to uniquely represent these categories will be:
Options:
1. 1
2. 2
3. 3
4. 4
Question Number: 45 Question Id: 1982361045 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
A Cobb-Douglas production function is a limiting case of:
Options:
Leontif production function
2. Translog production function
3. CES production function
4. Transcendental production function
Question Number: 46 Question Id: 1982361046 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
Marginal rate of technical substitution equals the ratio of:
Options: inputs 1.
2. average products
average product and marginal product

a marginal products

Question Number: 47 Question Id: 1982361047 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load:

No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

Which of the following production functions has degree of homogeneity equal to one?

Options:

$$y = 2x_1/x_2$$

$$y = x_1^2 + x_1x_2 + x_2^2$$

$$y = 8x_1 + 9x_2$$

$$y = x_1^3 + 2x_1x_2 + x_2^3$$

Question Number: 48 Question Id: 1982361048 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load:

No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label: Multiple Choice Question

Which of the following econometric problems is common in cross-section data?

Options:

Multicollinearity

Heteroscedasticity

3. Serial correlation

Over-identification

Question Number: 49 Question Id: 1982361049 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load:

No Control Enable : Yes

Correct Marks: 3 Wrong Marks: 1

Question Label: Multiple Choice Question

In case of Durbin-Watson test, if the value of autocorrelation coefficient (p) is equal to

(1), then the value of d will be:

Options:

1.0

з. 4
4. [∞]
Question Number: 50 Question Id: 1982361050 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question Cochrane-Orcult method is used for: Options: 1. detecting heteroscedasticity 2. removing heteroscedasticity
3. detecting autocorrelation
4. removing autocorrelation
Question Number: 51 Question Id: 1982361051 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question Breusch-Godbrey test is used for detecting: Options: 1. Autocorrelation
3. Heteroscedasticity
4. Problem of identification
Question Number: 52 Question Id: 1982361052 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question To test autocorrelation, following test can be used: Options: 1. Z-test
2. t-test

3. Durbin-Watson test White test Question Number: 53 Question Id: 1982361053 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question When two or more of the explanatory variables are highly correlated, this situation is referred to as: **Options:** Multicollinearity Autocorrelation 3 Heteroscedasticity 4 Linearity Question Number: 54 Question Id: 1982361054 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question When the errors are not independently distributed, this is referred to as: **Options:** Collinearity Autocorrelation Heteroscedasticity 4 Linearity Question Number: 55 Question Id: 1982361055 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question At the point of inflexion, the marginal product is: **Options:** 1 Increasing Decreasing

3. Maximum
4. Negative
Question Number: 56 Question Id: 1982361056 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
Law of variable proportions is valid when:
Options: Only one input is fixed and other inputs are variable
2. All inputs are kept constant
3. All inputs are varied in the same proportion
4. Only one input is variable and others are fixed
Question Number: 57 Question Id: 1982361057 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question An isoquant is to an iso-cost line at equilibrium point:
Options:
1. Convex
2. Concave
3. Tangent
4. Perpendicular
Question Number: 58 Question Id: 1982361058 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question Marginal product is above the average product curve when the average product is :
10 miles
Options: 1 Increasing
2. Decreasing
3. Constant

4 Zero Question Number: 59 Question Id: 1982361059 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question If LAC curve falls as output expands, this is due to: Law of diminishing returns Economies of scale 3 Law of variable proportions Diseconomies of scale Question Number: 60 Question Id: 1982361060 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question Nearly percent of population is dependent on agriculture presently in India: **Options:** 1 72 2.54 3^{22} 4 14 Question Number : 61 Question Id : 1982361061 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Allowed Progression : Yes Number of Replay : 999 Play On Load : No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question Keynes states that aggregate demand function is: **Options:** A decreasing function of the level of employment A increasing function of the level of employment A constant function of the level of employment 4 None of the three

Question Number : 62 Question Id : 1982361062 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Allowed Progression : Yes Number of Replay : 999 Play On Load : No Control Enable : Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question The value of multiplier (K) is equal to :

Options:

$$\frac{1}{MPC}$$

$$\frac{1}{1-MPS}$$

$$\frac{1}{MPS}$$

$$\frac{1}{MPC + MPS}$$

Question Number: 63 Question Id: 1982361063 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

Choose the correct sequence of stages in a business cycle:

Options:

- 1 Recovery → Boom → Prosperity → Recession → Depression
- 2 Recovery → Prosperity → Boom → Depression → Recession
- $_{3.}$ Recovery ightarrow Prosperity ightarrow Boom ightarrow Recession ightarrow Depression
- 4 Recovery → Boom → Depression → Recession → Prosperity

Question Number: 64 Question Id: 1982361064 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label: Multiple Choice Question

People engaged in occupation, where their marginal productivity is zero is termed as:

- 1 Involuntary unemployment
- Under employment
- 3 Visible under-employment

4. Disguised unemployment

Question Number : 65 Question Id : 1982361065 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Allowed Progression : Yes Number of Replay : 999 Play On Load :

No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

Disposable income is equal to:

Options:

- 1 Consumption expenditure + Savings
- Consumption expenditure Savings
- Consumption expenditure Investments
- 4 Saving Consumption expenditure

Question Number : 66 Question Id : 1982361066 Question Type : MCQ Option Shuffling : Yes Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Allowed Progression : Yes Number of Replay : 999 Play On Load : No Control Enable : Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

The concept of "Paradox of thrift" was first introduced by:

Options:

- Keynes
- Marshall
- Bernard Mandeville
- 4 Ricardo

Question Number: 67 Question Id: 1982361067 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load:

No Control Enable : Yes

Correct Marks: 3 Wrong Marks: 1

Question Label: Multiple Choice Question

A theory is:

- An assumption
- A validated hypothesis
- 3. A hypothesis
- 4 An "if-then" proposition

Question Number: 68 Question Id: 1982361068 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
Perfect competition leads to a point on the grand utility possibility curve:
Options:
1. Never
2. Always
3. Sometimes
4. None of these
Question Number: 69 Question Id: 1982361069 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks : 3 Wrong Marks : 1 Question Label : Multiple Choice Question
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An ethical or value judgement must be made in order to derive :
Options: The transformation curve 1.
2. The consumption contract curve
3. The grand utility possibility curve
4. The social welfare function
Question Number: 70 Question Id: 1982361070 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
A hypothesis is tested by :
Options:
1. The realism of its assumption(s)
2. The lack of realism of its assumption(s)
Its ability to predict accurately an outcome that follows logically from the assumption(s)
4. All of the three

Question Number: 71 Question Id: 1982361071 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
The variables such as gender and marital status are examples of :
Options:
1. Ratio scale
2. Interval scale
3. Nominal scale
4. Ordinal scale
Question Number: 72 Question Id: 1982361072 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks : 3 Wrong Marks : 1 Question Label : Multiple Choice Question
The MVP of resources in L. P. is called:
Options: 1. Shadow prices
2. Border prices
3. Opportunity cost
4. Marginal return
Question Number: 73 Question Id: 1982361073 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
Which one of the following methods is used to resolve degeneracy problem?
Options: 1. Simplex Method
2. C. M. Method
3. Big M Method
4. C. P. Method

Question Number: 74 Question Id: 1982361074 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

If the value of objective function (z) can be increased or decreased indefinitely then such solution are called:

Options:

- Basic solution
- Basic feasible solution
- Optimal solution
- 4 Unbounded solution

Question Number: 75 Question Id: 1982361075 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load:

No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

Which of the following is the assumption of L. P.?

- 1. Linearity of the objective function
- 2. Non-negativity
- 3 Single value expectation
- 4. All of these

Question Number: 76 Question Id: 1982361076 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load:

No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

Net capital ratio is equal to:

Options:

- 1 Total assets + Total liabilities
- Total liabilities ÷ Total assets
- Total assets ÷ Total liabilities/Total assets
- 4 Total assets ÷ Current liabilities

Question Number: 77 Question Id: 1982361077 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load:

No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

In India crop insurance scheme was first introduced in:
Options: 1. 1972
2. 1973
3. ¹⁹⁷¹
4. 1974
Question Number: 78 Question Id: 1982361078 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
The funds provided by the higher level bodies to the lower level bodies are:
Options:
1. Grants
2. Donation
3. Escheat
4. Tributes
Question Number: 79 Question Id: 1982361079 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
Sugar factory in a sugarcane producing area is the example of:
Options: 1. Monopoly
2. Duopoly
3. Oligopoly
4. Monopsony
Question Number: 80 Question Id: 1982361080 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label: Multiple Choice Question Covernment of India sims making India 5 trillian dellars accompany by the year.
Government of India aims making India 5 trillion dollars economy by the year:

Options : 1. 2022
2. 2023
_{3.} 2024
4. 2025
Question Number: 81 Question Id: 1982361081 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
Percent change in quantity supplied induced by one percent change in price is known as:
Options:
elasticity of production
elasticity of demand
B. elasticity of supply
4. elasticity of substitution
Question Number: 82 Question Id: 1982361082 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
The curve, which is locus of points in commodity space, yields same level of satisfaction to consumer is known as:
Options:
1. Isoproduct curve
2. Indifference curve
Engel curve
4. Demand curve
Question Number: 83 Question Id: 1982361083 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
Kinked Demand Curve hypothesis is found in the market:

1. Perfect
2. Monopoly
3. Monopolistic
4. Oligopoly
Question Number: 84 Question Id: 1982361084 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
Two markets are said to be integrated, if the price difference between two markets is:
•
Options: equal to transportation cost 1.
2. higher to transportation cost
3. lower to transportation cost
4. equal to GST
Question Number: 85 Question Id: 1982361085 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks : 3 Wrong Marks : 1 Question Label : Multiple Choice Question
Arbitrage is:
Options:
1. Buying and selling in two markets simultaneously
2. A rate of interest
3. Dispute
4. Fee
Question Number: 86 Question Id: 1982361086 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
Total membership of WTO is:
Options:

1. 164
2. ¹⁶⁹
3. ¹⁵⁶
4. 125
Question Number: 87 Question Id: 1982361087 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
Alphanso mango was rejected by EU on the basis of:
Options: 1. TBT
2. SPS measure
3. Patent
4. Copyright
Question Number: 88 Question Id: 1982361088 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question Imposition of Lumpsum tax will reduce:
Options:
1. profit
2. price
3. price quantity combination
4. quantity
Question Number: 89 Question Id: 1982361089 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
For Giffen goods positive income effect is:
Options:

1. More than negative substitution effect Less than negative substitution effect Equal to negative substitution effect 4 More than positive substitution effect Question Number: 90 Question Id: 1982361090 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question MSP is announced by: **Options:** State Govt. Central Govt. 3. CACP 4 NITI Ayog Question Number: 91 Question Id: 1982361091 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label : Multiple Choice Question Monopolistic competition is characterized by : **Options:** Homogeneous product Differentiated product 3 Heterogeneous product 4. No quality product Question Number: 92 Question Id: 1982361092 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1

Relative responsiveness of the usage of X to the change in total expenditure is known as:

Question Label : Multiple Choice Question

1. elasticity of substitution
2. elasticity of production
3. expenditure elasticity
4. elasticity of supply
Question Number: 93 Question Id: 1982361093 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1
Question Label: Multiple Choice Question When BTS between every pair of inputs is the same for all producers using both inputs it
When RTS between every pair of inputs is the same for all producers using both inputs, it
is known as:
Options:
General Equilibrium of Production
2. General Equilibrium of Consumption
3. General Equilibrium of Welfare
4. General Equilibrium of Exchange
Question Number: 94 Question Id: 1982361094 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
When marginal social cost is less than the marginal social benefit, it is known as:
Options:
1. external diseconomy
2. external economy
3. internal diseconomy
4. internal economy
Question Number: 95 Question Id: 1982361095 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1
Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question
In very short period market, the price is mainly governed by :

1. Demand
2. Supply
3. Demand and Supply both
4. Other factors
Question Number: 96 Question Id: 1982361096 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question As per Agreement of Agriculture of WTO, fertilizer subsidy is categorized under:
Options:
1. Green Box Subsidy
2. Blue Box Subsidy
3. Product specific subsidy
4. Non product specific subsidy
Question Number: 97 Question Id: 1982361097 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
Commodity future trading is regulated by :
Options:
1. FMC
2. BSE
3. NIFTY
4. SEBI
Question Number: 98 Question Id: 1982361098 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load: No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1
Question Label: Multiple Choice Question
When a monopolist charges different prices for the same market/consumer on the basis of volume, it is known as:

Options: 1. Price discrimination
2. Block pricing
3. Regulated pricing
4. Multiplant pricing
Question Number: 99 Question Id: 1982361099 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load No Control Enable: Yes Correct Marks: 3 Wrong Marks: 1
Question Label : Multiple Choice Question
ARIMA technique is used for :
Options: 1 Correlation
2. Forecast 3. Significance test
4. Regression
Question Number: 100 Question Id: 1982361100 Question Type: MCQ Option Shuffling: Yes Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Allowed Progression: Yes Number of Replay: 999 Play On Load No Control Enable: Yes
Correct Marks: 3 Wrong Marks: 1 Question Label: Multiple Choice Question Proportional change in output that results when all inputs are expanded in the same
proportion, it is known as:
Options: 1. Elasticity of production
2. Returns to scale
3. Elasticity of substitution
4. Expenditure elasticity