Banaras Hindu University

Question Paper Name: 355 21st May 2019 Shift 2

Subject Name: 355

Creation Date: 2019-05-22 09:29:49

Duration: 120 **Total Marks:** 360 **Display Marks:** Yes **Share Answer Key With Delivery** Yes

Engine:

Actual Answer Key:

Yes

M Tech Soil and Water Conservation Engg.

Group Number:

65898837 Group Id:

Group Maximum Duration: 0 **Group Minimum Duration:** 120 Revisit allowed for view?: No Revisit allowed for edit?: No **Break time:** 0 **Group Marks:** 360

M Tech Soil and Water Conservation Engg.

Section Id: 65898850

Section Number: 1

Section type: Online **Mandatory or Optional:** Mandatory **Number of Questions:** 120 **Number of Questions to be attempted:** 120 **Section Marks:** 360 **Display Number Panel:** Yes

Sub-Section Number:

Sub-Section Id: 65898860 **Question Shuffling Allowed:** Yes

Question Number: 1 Question Id: 6589884274 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

No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Group All Questions:

Question Label: Multiple Choice Question

The latest method for the estimation of PET (potential evapotranspiration) is :

Options:

Penman's Equation

2 Blaney criddie formula 3 Class A pan evaporation Penman Monteith Equation Question Number: 2 Question Id: 6589884275 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 rational method used for computation of the runoff from micro-watershed gives: **Options:** 1 Runoff volume 2 Discharge of a channel Peak rate of runoff 4. Runoff depth Question Number: 3 Question Id: 6589884276 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 Particle density and bulk density of a soil are 2.8 g/cm³ and 1.4 g/cm³, its void ratio will be: **Options:** 2. 1.0 3 2.0 4.2

Question Number: 4 Question Id: 6589884277 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 practical method of reducing sheet erosion from sloping lands is :
Options:
Keeping the land fallow
Farming on contour stripes
3. Construction of small reservoirs
4. Using plastic sheet cover
Question Number: 5 Question Id: 6589884278 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
General assumption made to study the mechanics of sediment transport is :
Options:
1. Soil is incoherent (c = 0)
2. Soil is coherent
3. c > 1
c = 1
Question Number: 6 Question Id: 6589884279 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
Casagrande's apparatus is used to determine :
Options:
1. Liquid limit
2. Plastic limit
3. Shrinkage limit
4. Plasticity index

Question Number: 7 Question Id: 6589884280 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 canal is carried over a natural drain, at crossing, the structure provided
is called:
Options:
1. syphon
aqueduct 2.
super passage 3.
4. level crossing
Question Number: 8 Question Id: 6589884281 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 standard unit of expressing specific gravity of solids is:
Options:
1. g/cm ³
2. g/cc
$_{3.}$ kg/ m^3
$4. \frac{1}{m^3}$
Question Number: 9 Question Id: 6589884282 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
Land use capability classification is primarily based on :
Options:
1. Soil texture
2. Rainfall

3. Ground water 4 Land slope Question Number: 10 Question Id: 6589884283 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 Mathematical equation used to describe saturated-unsaturated flow of water in drip irrigation : **Options:** 1. Richard equation Continuity equation 3 Bernoulli's theorem 4 Laplace equation Question Number: 11 Question Id: 6589884284 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 water holding capacity of soil will be highest if it contains more of : **Options:** Organic matter 2 Sand 3 Clay 4 Large Pores Question Number: 12 Question Id: 6589884285 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

Question Label: Multiple Choice Question

Hydraulic conductivity is the proportionality constant in:

Options:

Bernauli's equation

Correct Marks: 3 Wrong Marks: 1

Darcy's equation Rational formula 4 Laplace's equation Question Number: 13 Question Id: 6589884286 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 useful moisture of a soil is equal to its: **Options:** 1 field capacity saturation capacity 3. moisture content at permanent wilting point difference between field capacity and permanent wilting point Question Number: 14 Question Id: 6589884287 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 Plant roots extract moisture from soil by a process called : **Options:** Osmosis Photosynthesis 3 Hydrolysis 4 Respiration Question Number: 15 Question Id: 6589884288 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 cross regulator is provided on a main canal: to minimize the amount of silt entering the branch canal

2 to let maximum slit is carried into the branch canal g for no specific purpose 4 to carry the canal across the drain Question Number: 16 Question Id: 6589884289 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 Area under a hydrograph represents: **Options:** 1. volume of runoff volume of rainfall 3. area of watershed 4 average rate of runoff Question Number: 17 Question Id: 6589884290 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 Curve number represents: **Options:** Rainfall Property Watershed feature 3 Runoff trend 4 Stream flow feature Question Number: 18 Question Id: 6589884291 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 land is said to be waterlogged, if the soil pores within: a depth of 40 cm is saturated

2. a depth of 60 cm is saturated 3 root zone of crops is saturated 4 soil up to ground water table is saturated Question Number: 19 Question Id: 6589884292 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 Irrigation water having an SAR value of 20 is called as: **Options:** 1. very high sodium water high sodium water 3. medium sodium water 4 low sodium water Question Number: 20 Question Id: 6589884293 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 Alkali soils are reclaimed by : **Options:** 1. leaching only 2 addition of gypsum and leaching addition of gypsum only 4 provision of drainage Question Number: 21 Question Id: 6589884294 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 Long term data of rainfall is needed for the design of hydraulic structure for the purpose of :

Estimating accurate average 2 Removing tends in data Testing homogeneity of the data 4 Estimation of rainfall magnitude with different recurrence interval Question Number: 22 Question Id: 6589884295 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 Snyder's method is used to derive the : **Options:** 1. unit hydrograph 2 runoff graph 3. distribution graph 4. synthetic unit hydrograph Question Number: 23 Question Id: 6589884296 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 Platy structure soils are: **Options:** Maximum water transmitting 2. Good for crop Production 2 Least water transmitting 4 Black in colour Question Number: 24 Question Id: 6589884297 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:

Correct Marks: 3 Wrong Marks: 1
Question Label: Multiple Choice Question
Hydrologic Soil Group-A stands for:

No Control Enable: Yes

Options:

- Low runoff potential
- 2 Moderately low runoff potential
- 3. Moderately high runoff potential
- 4 High runoff potential

Question Number: 25 Question Id: 6589884298 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

Annual maximum floods are most likely to fit in :

Options:

- 1 Normal distribution
- Beta distribution
- 3 Gamma distribution
- Gumbel distribution

Question Number: 26 Question Id: 6589884299 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 relationship between the discharge (Q), average depth of water (y), infiltration rate of soil (f), area to be irrigated (A) and the time required (t) to irrigate the area (A) can be given by:

$$t = 2.3 \frac{y}{f} \log_{10} \left(\frac{Q}{Q - fA} \right)$$

$$t = 2.3 \log_{10} \left(\frac{Q}{Q - fA} \right)$$

$$t = \left(\frac{Q}{Q - fA}\right)$$

$$t = \left(\frac{A \times f}{Q}\right)$$

Question Number : 27 Question Id : 6589884300 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

Spacing of mole drains varies from :

Options:

- 1. 2 to 5 m
- 2. 5 to 10 m
- 3. 10 to 15 m
- 4 15 to 20 m

Question Number : 28 Question Id : 6589884301 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 defines aridity index (AI)?

Options:

$$AI = \frac{PET - AET}{PET} \times 100$$

$$AI = \frac{PET}{AET} \times 100$$

$$AI = \frac{AET}{PET} \times 100$$

$$AI = \frac{AET - PET}{AET} \times 100$$

Question Number: 29 Question Id: 6589884302 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 rectangular channel section, the critical depth (hc) is given by:

$$h_c = \sqrt{\frac{Q^2}{gb^2}}$$

$$h_c = 3\sqrt{\frac{Q^2}{b^2}}$$

$$h_c = 3\sqrt{\frac{Q^2}{gb^2}}$$

$$h_c = 3\sqrt{\frac{Q^2}{gb}}$$

Question Number: 30 Question Id: 6589884303 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 dimension of intrinsic permeability:

Options:

2.
$$M^0L^2T^0$$

$$3. M^0 L^2 T^{-2}$$

4. None of the three

Question Number : 31 Question Id : 6589884304 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

Darcy's law is valid under the condition of flow:

- 1. Renold No. > 10
- 2. Renold No. < 1
- 3. Renold No. > 100
- 4 Renold No. > 1000

Question Number: 32 Question Id: 6589884305 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 instrument used for measurement of saturated hydraulic conductivity of
soil is:
Options:
1. Permeameter
2. Hydrometer
3. Manometer
4. Conductivity meter
Question Number: 33 Question Id: 6589884306 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 terminal velocity of rain drops is about :
Options: 1. 1 m/sec
2. 5 m/sec
3. 10 m/sec
4. 20 m/sec
Question Number: 34 Question Id: 6589884307 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 velocity head in the case of fluid flow is the :
Options:
1. Kinetic energy per unit mass
2. Kinetic energy per unit weight
3. Kinetic energy per unit flow area

4. Kinetic energy per unit drop in water surface

Question Number : 35 Question Id : 6589884308 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 critical condition of flow:

Options:

- 1 Specific energy is minimum
- Specific force is maximum
- 3 Viscous force is minimum
- 4 Total force is maximum

Question Number : 36 Question Id : 6589884309 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 diameter of a pipe is halved, flow of water in it experiences the increase in the head loss due to friction:

Options:

- 1 Two times
- 2 Four Times
- 2 Ten times
- 4 Sixteen times

Question Number: 37 Question Id: 6589884310 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 quantity 'n' as used in Manning's formula:

- is considered dimensionless
- 2 has the dimension of L

 $_{\rm 3}$ has the dimension of $L^{1/3}$ $_4$ has the dimension of $L^{1/6}$ Question Number: 38 Question Id: 6589884311 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 conveyance of an open channel is directly proportional to: **Options:** Bed slope Channel roughness Discharge Side slope Question Number: 39 Question Id: 6589884312 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 numerical value of hydraulic exponent for critical flow computation in a rectangular channel is: **Options:** 4. 2 Question Number: 40 Question Id: 6589884313 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 Froude's number of flow in an open rectangular channel 1m wide and 1m depth of flow is 1.5. The flow velocity is approximately:

Options:
1. 4.7 m/sec
2. 1 m/sec
3. 1.5 m/sec
4. 3 m/sec
Question Number: 41 Question Id: 6589884314 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 head loss due to friction when water flows through a pipe is proportional
to:
Options:
1. Velocity
2. Square of velocity
3. Square root of velocity
4. Reciprocal of velocity
Question Number: 42 Question Id: 6589884315 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
Hydraulic jump takes place when the flow changes:
Options:
From sub critical to critical
From critical to super critical
3. From sub critical to super critical
4. From super critical to sub critical
Ouestion Number: 43 Ouestion Id: 6589884316 Ouestion Type: MCO Option Shuffling: Yes Display Ouestion Number: Yes

Question Number: 45 Question 1a: 6589884316 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 Rational formula, i standards for :
Options:
1. Intensity of rainfall
2. Hydraulic gradient
3. Runoff coefficient
Mean intensity of rainfall for a duration equal to time of concentration (tc)
Question Number: 44 Question Id: 6589884317 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 hydrologic flood-routing methods are :
Options:
Equation of continuity 1.
2. Equation of motion only
3. Both momentum and continuity equations
4. Energy equations only
Question Number: 45 Question Id: 6589884318 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 linear reservoir is one in which?
Options:
1. Volume varies linearly with elevation
2. The storage varies linearly with the outflow rate
3. The storage varies linearly with time
The storage varies linearly with the inflow rate

Question Number: 46 Question Id: 6589884319 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 'MUSLE' is an improved form of 'USLE' where rainfall energy factor is replaced by: **Options:** A sediment factor 2 Rainfall magnitude Another energy factor 4 A runoff factor Question Number: 47 Question Id: 6589884320 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 Small watersheds are those in which? **Options:** 1. Runoff is major flow 2 Overland flow is major flow 3. Base flow is major flow All of the three

Question Number: 48 Question Id: 6589884321 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 10 ha micro watershed produces runoff @ 33% of rainfall. What will be total volume of runoff from a 3 cm rainfall:

Options:

1. 10 m³

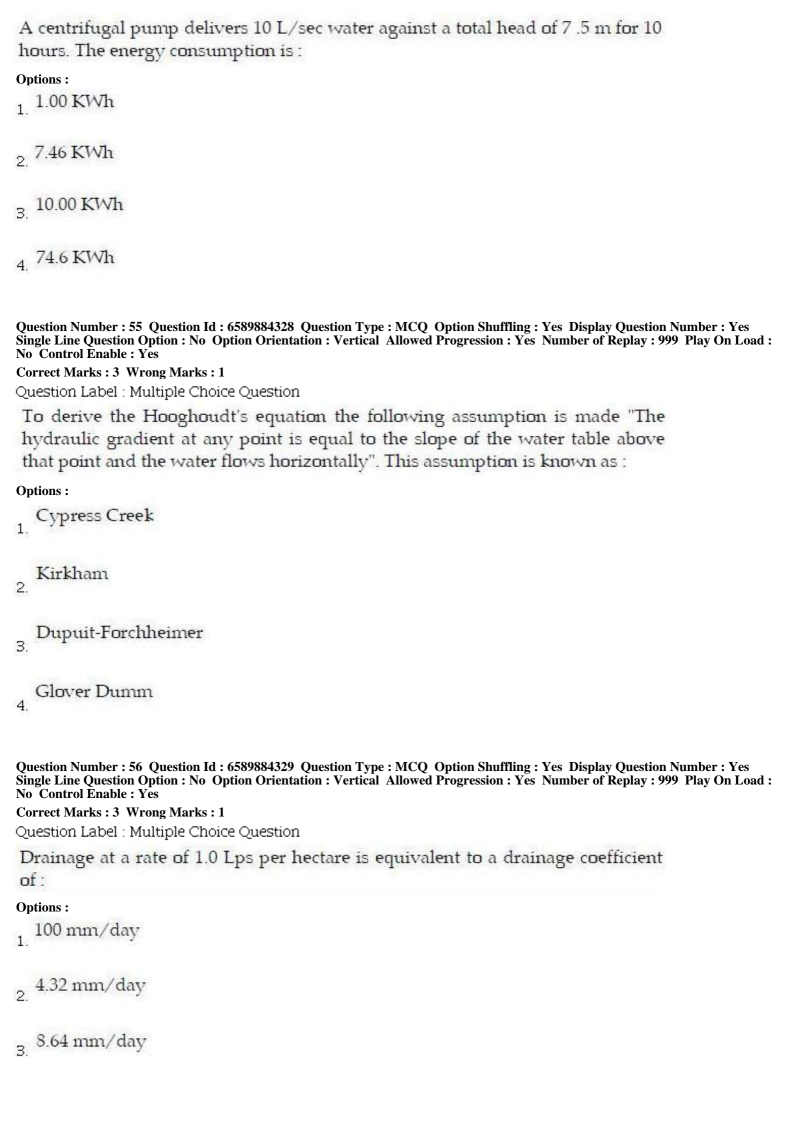
 2 100 m^{3}

```
3. 1000 m<sup>3</sup>
4 10000 m<sup>3</sup>
Question Number: 49 Question Id: 6589884322 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 contour interval between head end and tail end of a 50 m long field is
 0.5 m. What is the average slope of the field?
Options:
1. 0.5%
2. 1.0%
3. 1.5%
4 2.0%
Question Number: 50 Question Id: 6589884323 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 normal cut fill ratio in a land leveling operation is kept about :
Options:
1. 0.7
2 1.0
4. 2.0
Question Number : 51 Question Id : 6589884324 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 difference between a shallow tube well and a deep tube well is on the basis
of:
Options:
```

1 Depth of the tube well 2 Position of water table and pump 3 Type of aquifer 4 Depth of aquifer Question Number: 52 Question Id: 6589884325 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 chute spillway, the flow is usually: **Options:** 1 Uniform Subcritical Super-critical Critical Question Number: 53 Question Id: 6589884326 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 line joining the static water levels in several wells, excavated through a confined aquifer, is known as the : **Options:** cone of depression piezometric surface perched water table hypsometric curve Question Number: 54 Question Id: 6589884327 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



4 10.0 mm/day Question Number: 57 Question Id: 6589884330 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 centrifugal pumps are used for pumping water when: **Options:** 1 Both head and discharge are high Discharge is high and head is low Both discharge and head low 4 Discharge is 10w and head is high Question Number: 58 Question Id: 6589884331 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 centrifugal pumps are operated in series the discharge: **Options:** increases decreases remains constant none of the three Question Number: 59 Question Id: 6589884332 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 maximum depth from which a centrifugal pump can lift water is about:

Options:

10 m

20 m

```
30 m
   40 m
Question Number: 60 Question Id: 6589884333 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
Pumps used in surface drainage works are of the type:
Options:
   Centrifugal
  Reciprocating
3 Axial flow
4 Treadle
Question Number: 61 Question Id: 6589884334 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
Pumps are selected based on :
Options:
  Pump diameter
  Pump design curve
  Pump characteristic curve
4 Well curve
Question Number: 62 Question Id: 6589884335 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
Dugwells in hard rock region can be made to yield more water by :
Options:
Managing pumping and recovery times
```

Pumping after full recuperation Making the well circular 4 Cleaning the well Question Number: 63 Question Id: 6589884336 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 Yield of a well per unit of draw down is called: **Options:** 1. Specific capacity 2. Specific yield Transmissibility 4 Well yield Question Number: 64 Question Id: 6589884337 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 power consumption of a centrifugal pump varies as: **Options:** First power of speed Second power of speed Third power of speed Fourth power of speed Question Number: 65 Question Id: 6589884338 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

Overstion Label: Multiple Choice Overstion

Question Label: Multiple Choice Question

Pressure plate apparatus is used for the measurement of soil moisture tension
upto:
Options:
1. 10 bars
2. 15 bars
3. 50 bars
4. 100 bars
Question Number: 66 Question Id: 6589884339 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 soil which has exchangeable sodium percentage above 15 and EC of the
saturation extract greater than 4 mmhos/cm is called :
Options:
1. Saline alkali soil
2. Non-saline alkali soil
3. Saline soil
4. Sodic soil
Question Number: 67 Question Id: 6589884340 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 electrical conductivity of irrigation and drainage water is 0.2 mmhos/cm
and 0.4 mmhos/cm respectively, the leaching requirement will be equal to :
Options:
1. 80%
2. 50%
3. 20%
4. 40%

Question Number: 68 Question Id: 6589884341 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 Surge irrigation refers to: **Options:** Supplying total water quickly and in one go Supplying water in several wetting and drying cycles Quickly flushing out standing water from field Supplying water slowly but continuously Question Number: 69 Question Id: 6589884342 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 soil moisture of 50 cm deep soil in a field is to be raised from 15 per cent to its field capacity at 30 per cent, irrigation water requirement will be: **Options:** 5.0 cm 2 7.5 cm 15 cm 25 cm Question Number: 70 Question Id: 6589884343 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 standard design of drip irrigation system, the maximum allowed pressure variation within the entire network is: **Options:**

4 20%

Question Number: 71 Question Id: 6589884344 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

10 cm of irrigation is applied to a field, 1 cm goes as runoff loss and 2 cm goes as percolation loss. The application efficiency is :

Options:

- 1 90%

- 4 60%

Question Number: 72 Question Id: 6589884345 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 cumulative infiltration equation is $I = 2t^{0.5}$ (I in cm, t in minutes). The instantaneous infiltration rate at 4 minutes from start will be :

Options:

- 1 0.1 cm/min
- 2 0.5 cm/min
- 3 1.0 cm/min
- 4 1.5 cm/min

 $Question\ Number: 73\ Question\ Id: 6589884346\ Question\ Type: MCQ\ Option\ Shuffling: Yes\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical\ Allowed\ Progression: Yes\ Number\ of\ Replay: 999\ Play\ On\ Load: Play\ Option\ Option: Vertical\ Allowed\ Progression: Yes\ Number\ of\ Replay: 999\ Play\ Option\ Load: Play\ Option\ Option: Vertical\ Allowed\ Progression: Yes\ Number\ of\ Replay: 999\ Play\ Option\ Load: Play\ Option\ Option: Vertical\ Allowed\ Progression: Yes\ Number\ of\ Replay: 999\ Play\ Option\ Doption: Yes\ Number\ Option: Yes\ Number\ Option:$

No Control Enable: Yes

Correct Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

Laminar flow is usually governed by :

1. Stock's law
2. Rational law
3. Darcy's law
4. Power law
Question Number: 74 Question Id: 6589884347 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 irrigation of 10 cm depth with electric conductivity of 2dS/m water would
add how much salt in one hectare :
Options:
1. 640 Kg
2. 1000 Kg
3. 1280 kg
4. 2000 Kg
Question Number: 75 Question Id: 6589884348 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 discharge of drainage canal is 1000 liter/sec and drainage area is 360 hectares, the drainage coefficient will be:
Options:
1. 2.4 cm
2. 0.24 cm
$_{3.}$ 24 cm
4. 3 cm
Question Number: 76 Question Id: 6589884349 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 Connect Marks: 3 Wrong Marks: 1

Question Label : Multiple Choice Question

The portion of a chute spillway which is known as it control structure, is ?
Options:
1. low ogee weir
2. chute channel
3. approach channel leading the water from the reservoir to the ogee weir
4. stilling basin at its bottom
Question Number: 77 Question Id: 6589884350 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 spillway which may sometimes be called a 'waste weir' is ?
#####################################
Options:
1. an ogee spillway
2. a trough spillway
3. a shaft spillway
4. all of the three
Question Number: 78 Question Id: 6589884351 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 standard Samon's transmission across bases collections are soft dispretor:
The standard Symon's type rain gauge has a collecting area of diameter:
Options:
1. ⁵⁰⁰ mm
2. 127 mm
3. 254 mm
4. ¹⁰⁰ mm
Question Number: 79 Question Id: 6589884352 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

 ${\tt Question\ Label: Multiple\ Choice\ Question}$

Unit of runoff coefficient in rational formula is:
Options:
1. ^m
2. dimensionless
3. mm
4. cm
Question Number: 80 Question Id: 6589884353 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
Many artesian wells are found in:
Options:
1. Tarai region
2. Vindhyachal region
3. Shivalik region
4. Thar desert
Question Number: 81 Question Id: 6589884354 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 most widely used steady state sub surface drainage design relation is :
Options: 1. Kirkham equation
2. Hooghoudt's equation
3. Schilfgarde equation
4. Israelson equation
Question Number: 82 Question Id: 6589884355 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 'S' curve in hydrology is obtained by summing "
Options:
1. rainfall
snowmelts 2.
3. runoff
4. evaporation
Question Number: 83 Question Id: 6589884356 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 capillary fringe also called:
Options:
suspended water 1.
2. vadose water
3. gravity water
4. all of the three
Question Number: 84 Question Id: 6589884357 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 submersible pump installation in a well:
Options:
motor is placed on the top at ground surface
2. motor is placed below the water table
3. motor is kept floating on water surface
4. motor is not required in a submersible pump

Question Number: 85 Question Id: 6589884358 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
Removal of a thin and fairly uniform layer of the soil from the land surface by
runoff water is called :
Options:
1. Torrent erosion
2. Sheet erosion
3. Glacial erosion
4. Geologic erosion
Question Number: 86 Question Id: 6589884359 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
Erosivity refers to the potential ability of :
Options:
1. Soil to get erode
2. Rain drops and blowing wind to erode the particles
3. Wind to erode particles
4. Rain to erode particles
Question Number: 87 Question Id: 6589884360 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 second of th
Shelter belts are constructed by :
Options:
1. One row
2. Two rows
3. More than 2 rows

None of the three

Question Number: 88 Question Id: 6589884361 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 vertical cut, the width of bench terrace is :

Options:

$$_{1}$$
 $W = (D.S)/100$

$$_{2}$$
 W = (100S)/D

$$_{3}$$
 $W = 100D/S$

$$_{4}$$
 W = S/100

Question Number: 89 Question Id: 6589884362 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

Top bench terraces are suitable for areas receiving:

Ontions:

medium uniformly distributed rainfall with medium permeable deep soils

- heavy rainfall with permeable deep soils
- low rainfall with permeable deep soils
- very high rainfall with permeable shallow soils

Question Number: 90 Question Id: 6589884363 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 movement of soil particles having sizes in the range of 0.05 to 0.5 mm through a series of bounces is known as :

Options:

Surface creep

2. Surface transportation

Saltation Suspension Question Number: 91 Question Id: 6589884364 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 Time-domain reflectometry (TDR) is the method of monitoring: Soil moisture Vapour pressure 3. Salt concentration Solar radiation Question Number : 92 Question Id : 6589884365 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 discharge rate of drip emitter usually ranges from : **Options:** 2-10 liters/day 2-10 liters/hr 2 2-10 liters/min 4 2-10 liters/sec Question Number: 93 Question Id: 6589884366 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 Froude number is the ratio of the : **Options:** 1. inertial force to shear force

inertial force to gravitational force a inertial force to viscous force 4 viscous force to gravitational force Question Number: 94 Question Id: 6589884367 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 Flow in irrigation channel is considered as: **Options:** gradually varied 2. spatially varied 3. rapidly varied 4 uniform Question Number : 95 Question Id : 6589884368 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 pump efficiency, motor efficiency and drive efficiency of a centrifugal pump set are 80%, 90% and 75%, respectively. The overall efficiency of the pump set is: **Options:** 1 50% 2. 54% 90% Question Number: 96 Question Id: 6589884369 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 80% dependable rainfall means :
Options:
magnitude of rainfall equal to 80% of normal
rainfall will be equal to or more than the given value 80% of the time 2.
3. chances of rainfall are 80%
4. rainfall will be less than the given value 80% of the time
Question Number: 97 Question Id: 6589884370 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
Water horse power of a centrifugal pump of 10 litre/sec capacity and 38 meter total head will be equal to :
Options:
1. 3
2. 4
3. ⁵
4. 6
Question Number: 98 Question Id: 6589884371 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 is a most popular soil infiltration model?
Options:
1. Tank model
2. MUSLE model
3. Horton's model
4. CREST model

Question Number: 99 Question Id: 6589884372 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
Crop factor is the ratio between:
Options:
Pan evaporation and PET
2. Reference crop ET and actual ET
3. PET and reference crop ET
4. Actual crop ET
Question Number: 100 Question Id: 6589884373 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
Canopy factor is the ratio between:
Options:
Canopy area and land area
2. Canopy area and row spacing
3. Plant height and Plant area
4. Canopy temperature and ambient temperature
Question Number: 101 Question Id: 6589884374 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
Lands having slopes of more than 10 per cent should be cultivated only after
making:
Options:
Contour trenches 1.
2. Contour benches
Broad based terraces

4. Bench terraces

Question Number: 102 Question Id: 6589884375 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

Porosity of surface soil typically decreases when the soil particle size :

Options:

- 1. Decreases
- Gets stabilized
- 3. Increases
- Gets minimized

Question Number: 103 Question Id: 6589884376 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 drop spillway is used for :

Options:

- 1 Erosion control
- Flow measurement
- 3 Flow diversion
- 4 Flow regulation

Question Number: 104 Question Id: 6589884377 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

Hydrologic cycle is driven by:

Options:

1. Winds

Sun Rotation of earth Water level in ocean Question Number: 105 Question Id: 6589884378 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 India has world's water resources. **Options:** 4 20% Question Number: 106 Question Id: 6589884379 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 Overall impact of climate change will: **Options:** Have no effect on water resources Water resources are likely to get scarce Water resources will increase Nothing can be predicted Question Number: 107 Question Id: 6589884380 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

Hydroponics is:

Options:
Growing plants in water solution
Growing plants without water
3. Carrying plants on pony's back
4. Water carrying ponies
Question Number: 108 Question Id: 6589884381 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 reflex valve is used in a centrifugal pumping system so as to:
Options:
1. Keep it primed
2. Measure the flow
3. Give strength at its foot
4. Control water flow in to pumping system
Question Number: 109 Question Id: 6589884382 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 average annual rainfall of India is about :
Options: 1190 mm 1.
2. ¹²⁵⁰ mm
3. 1290 mm
4. 1350 mm
Ouaction Number : 110 Question Id : 6580884283 Question Type : MCQ Ontion Shuffling : Ves Display Question Number : Ves

 $Question\ Number: 110\ Question\ Id: 6589884383\ Question\ Type: MCQ\ Option\ Shuffling: Yes\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical\ Allowed\ Progression: Yes\ Number\ of\ Replay: 999\ Play\ On\ Load: No\ Control\ Enable: Yes$

Correct Marks : 3 Wrong Marks : 1 Question Label : Multiple Choice Question
Isobath maps indicated :
Options:
area affected by high water table problems
2. flow of water
extent of salinity 3.
amount of ground water
Question Number: 111 Question Id: 6589884384 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
Media filter is also known as :
Options: screen filter 1.
2. disc tilter
3. sand filter
4. hydrocyclone filter
Question Number: 112 Question Id: 6589884385 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
Precise land leveling can be done using a :
Options:
wooden float 1.
singh patella 2.
3. scraper blade
4. laser land leveler

Question Number: 113 Question Id: 6589884386 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
Vertisols is a term used to define:
Options:
very light soils 1.
2. light soils
3. heavy clay soils
4. loam soils
Question Number: 114 Question Id: 6589884387 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
Ground water pollution is primarily caused by
Options:
1. Nitrogenous fertilizers
2. Phosphate fertilizers
Potassium fertilizers 3.
Micronutrients supplements 4.
Question Number: 115 Question Id: 6589884388 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 river is mainly associated with the Sardar Sarover Project ?
Options:
1. Ganga
2. Krishna

3. Brahmputra Narmada Question Number: 116 Question Id: 6589884389 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 Infiltration is measured by : **Options:** Cylindrical metal rings USWB Class A Pan Lysimeter Rain gauge Question Number: 117 Question Id: 6589884390 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 most accurate instrument for measuring stream flow velocity? **Options:** Coshocton wheel Dethridge wheel 3. Current meter 4. Surface float Question Number: 118 Question Id: 6589884391 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

IW/CPE ratio is used for :

Scheduling irrigations Scheduling fertigation 3 Scheduling chemigation Scheduling tillage operations Question Number: 119 Question Id: 6589884392 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 Tensiometer can effectively measure soil: **Options:** 0.0 to 1.0 atmosphere 2 0.0 to 0.8 atmosphere 3. 0.0 to 15 atmosphere 4 15 to 30 atmosphere Question Number: 120 Question Id: 6589884393 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 Seepage losses in canals are presented in terms of : **Options:** Per cent Cumecs Cumecs per square meter of wetted surface area 4 Cumecs per million square meter of wetted surface area