

Practical Manual
on
Soil & Water Conservation Engineering

AAE 132-2 (1+1)

B.Sc. (Hons.) Agriculture, II Semester

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Syllabus AAE132 – 2 (1+1)

General status of soil conservation in India. Calculation of erosion index. Estimation of soil loss. Measurement of soil loss. Preparation of contour maps. Design of grassed water ways. Design of contour bunds. Design of graded bunds. Design of bench terracing system. Problem on wind erosion.

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Exercise No. 2

Objective: To study about various types of soil erosion.

Soil Erosion Principle:

Factors affecting soil erosion:

Types of Erosion:

Geologic erosion:

Accelerated erosion:

Water erosion: -----

Mechanics of water erosion:-----

Raindrop or Splash erosion: -----

Sheet erosion: -----

Rill erosion: -----

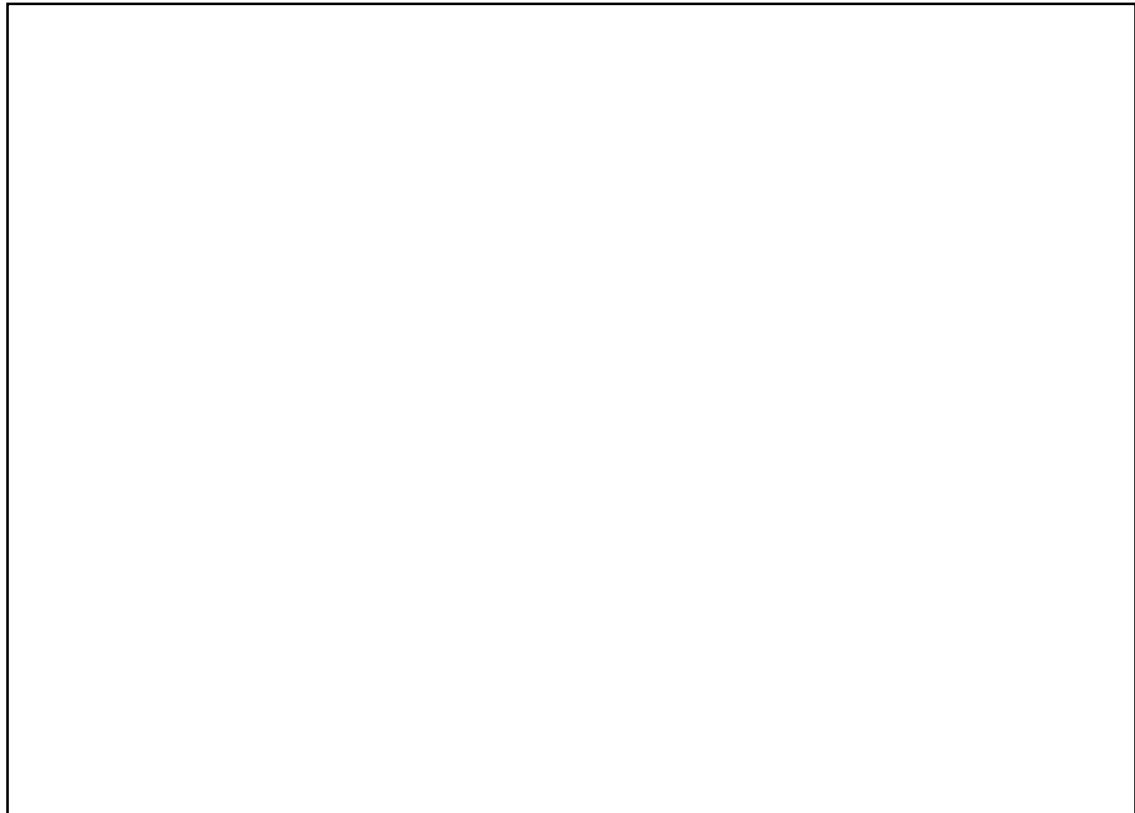
Gully erosion: -----

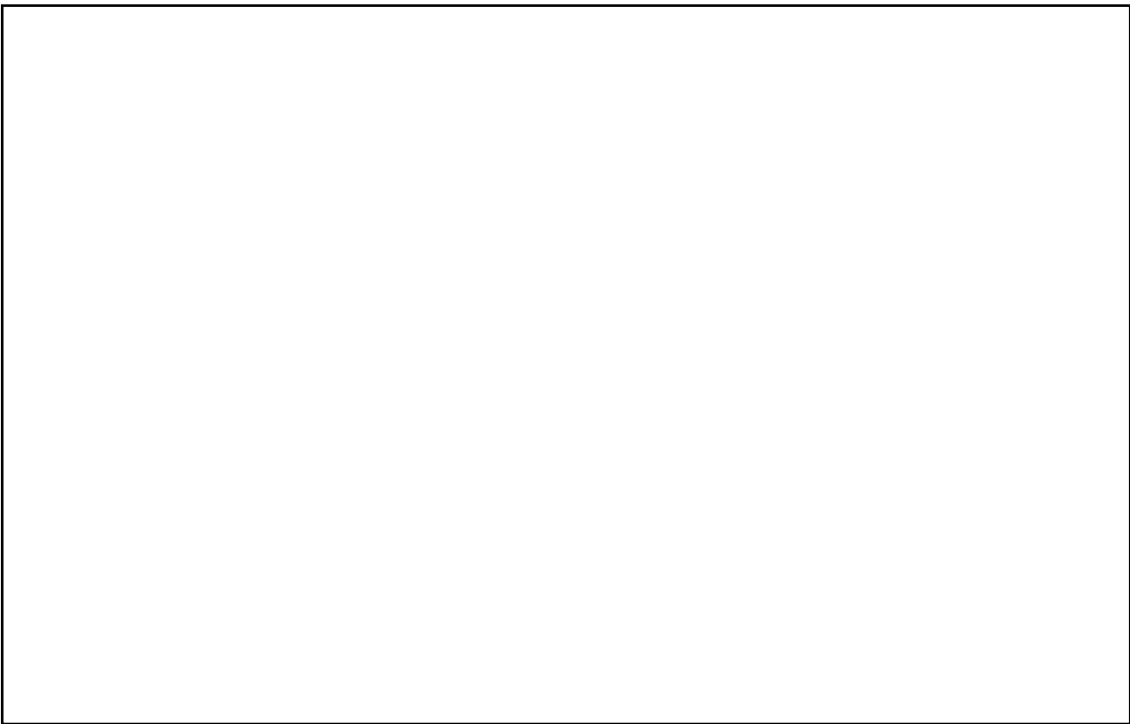
Stream bank erosion: -----

Glacial erosion: -----

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Classification of check dams: -----



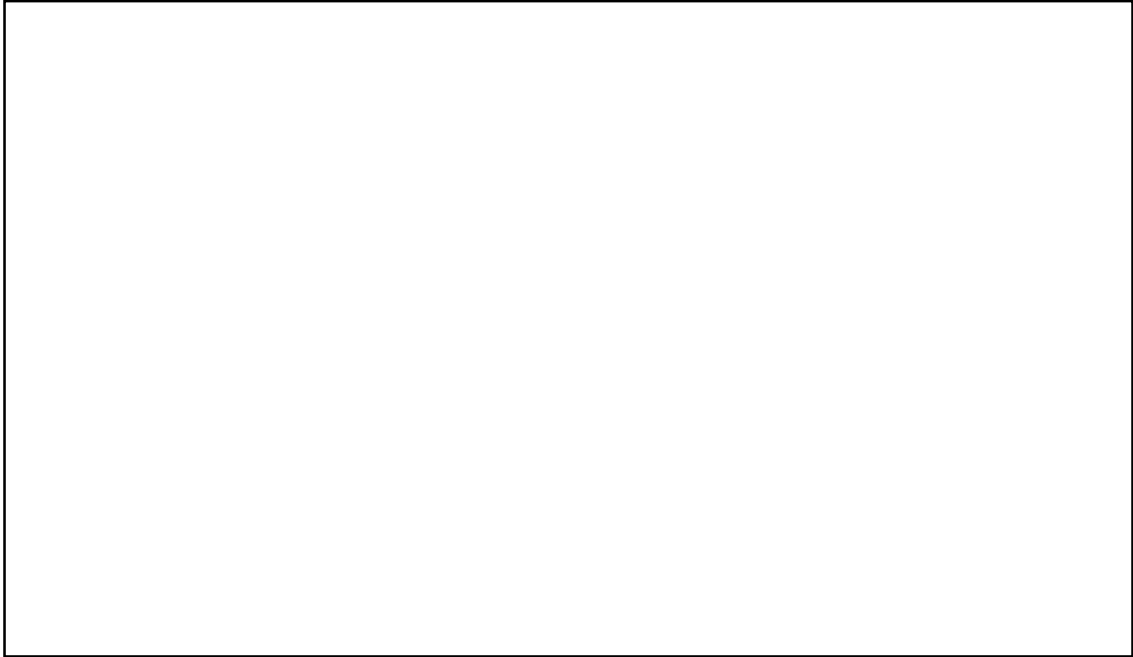


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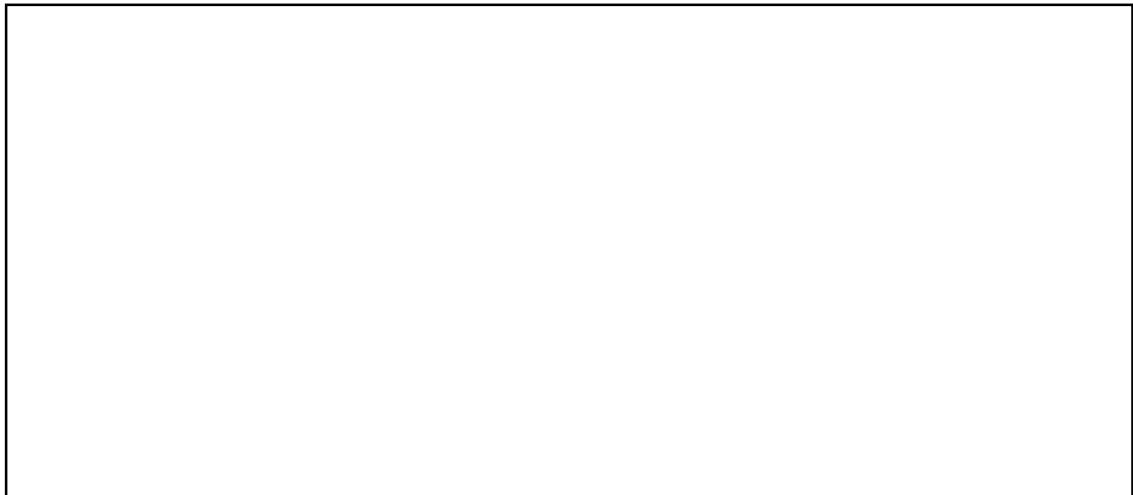
Graded bunding: -----

Types of graded bunding: -----

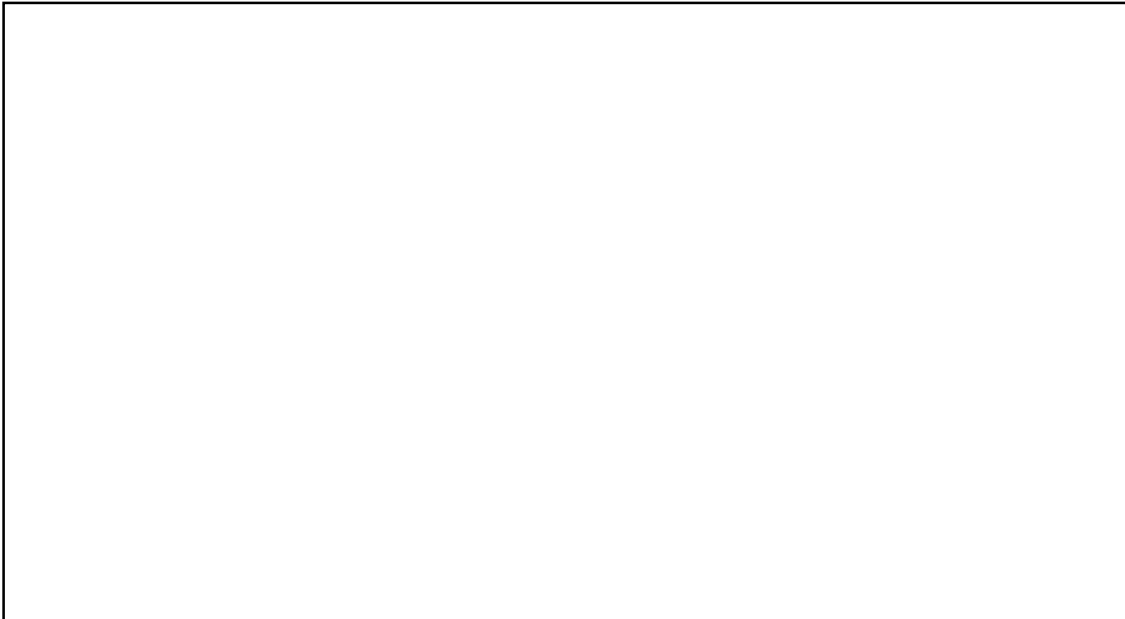
Contour trenching:



Irrigated type bench terraces:-----



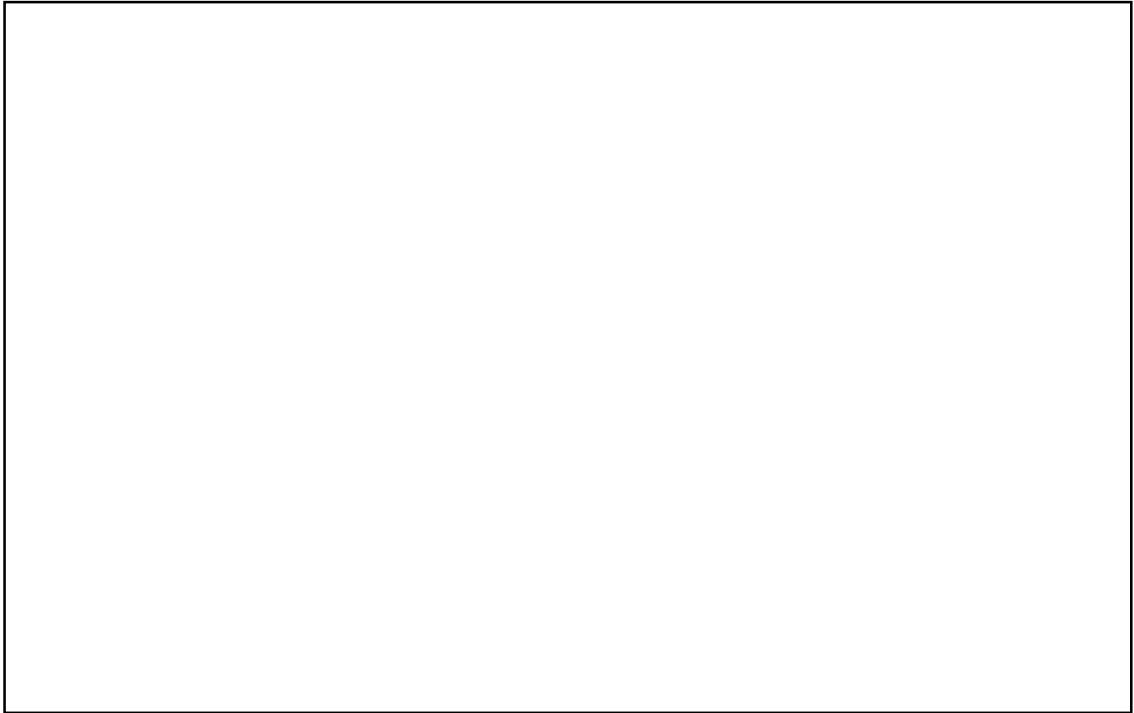
Orchard type bench terraces: -----



Exercise No. 8

Objective: To study about various water harvesting techniques.

Water harvesting:-----



Catchment area treatments: -----

Roof top water harvesting: -----

Micro-catchment system: -----

Negarim micro catchments (for trees):-----



Contour bunds (for trees):-----

Contour ridges (for crops):-----

Semi-circular bunds (for range and fodder): -----

Macro catchment system of rainwater harvesting: -----

Flood water harvesting: -----

Water harvesting using storage structures: -----

Objective: To study about soil loss estimation models.

Universal Soil Loss Equation (USLE):

Rainfall Factor : -----

Soil Erodibility Factor: -----

Limitations of USLE:-----

Problem 1: Calculate the annual soil loss from the field subjected to soil erosion problem, for the following informations:

Rainfall erosivity index = 1000 m tonnes/ha

Soil erodibility index = 0.20

Crop management factor = 0.50

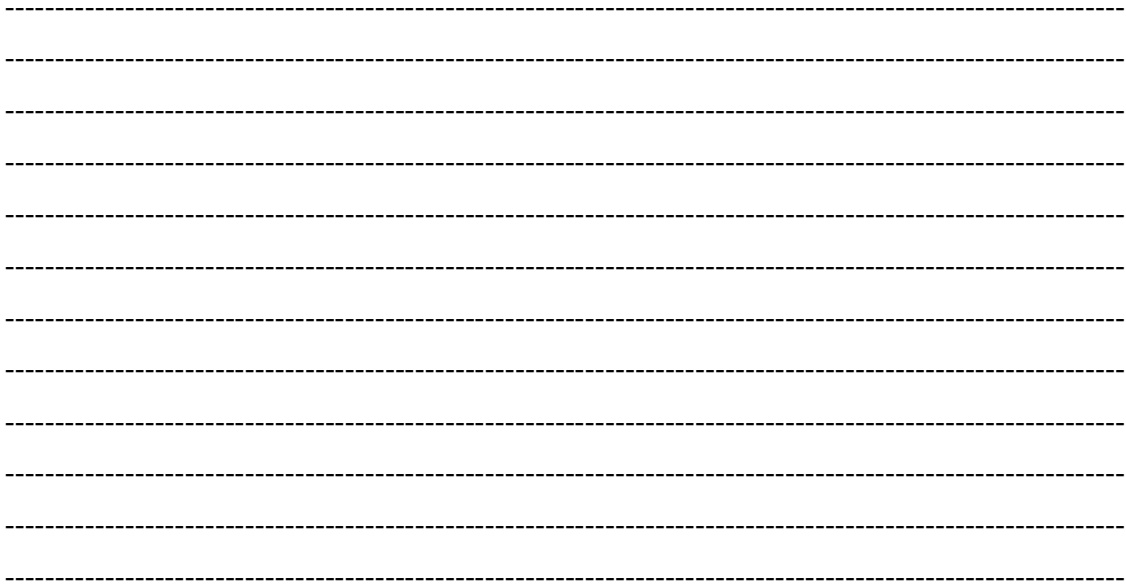
Conservation practices factor = 1.0

Slope length factor = 0.10

Also explain, how the soil loss is affected by adopting soil conservation practices.

Formula used: -----

Solution: -----



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A series of 30 horizontal dashed lines spanning the width of the page, intended for writing or drawing.

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Exercise No. 14

Objective: To study design of bench terracing system.

Design of bench terrace: -----

Type of bench terrace: -----

Terrace spacing: -----

Objective: To study about features of graded bunds

Graded bunding-----

Main functions-----

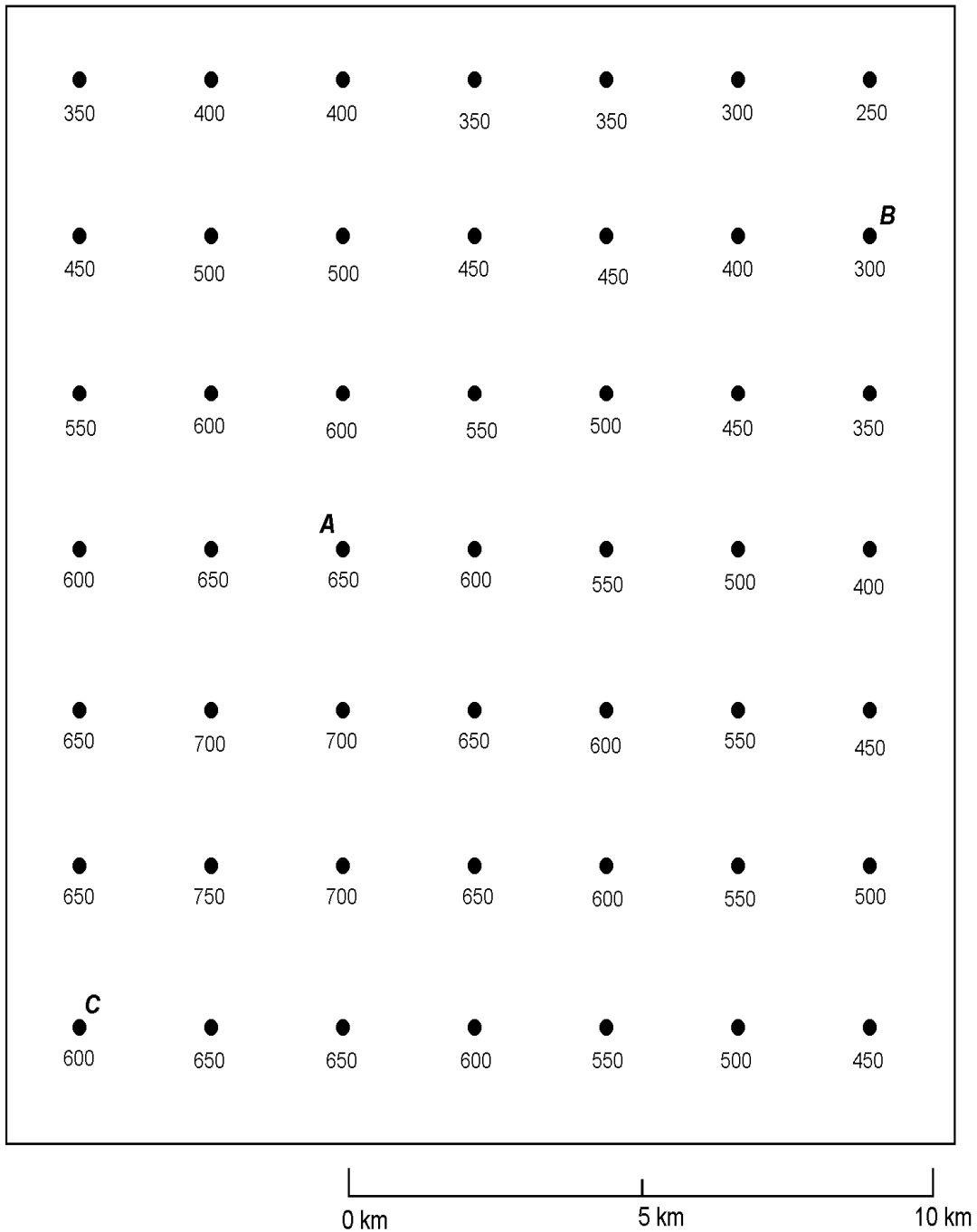
Limitations-----

Exercise No. 16

Objective: To prepare the contour maps.

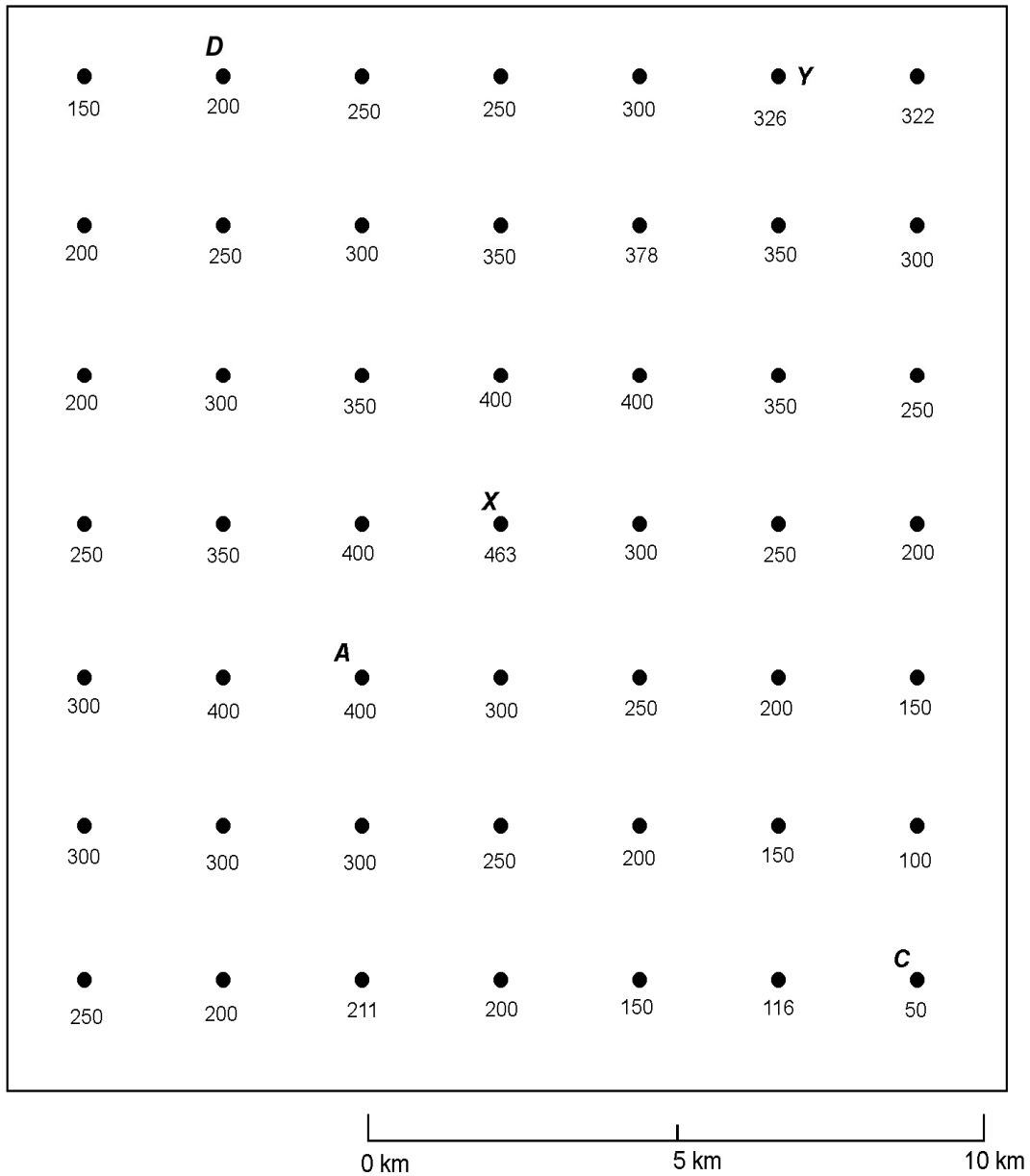
Problem 1: Draw the contour lines at the following elevations (all numbers are given in meters above sea level):

250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750



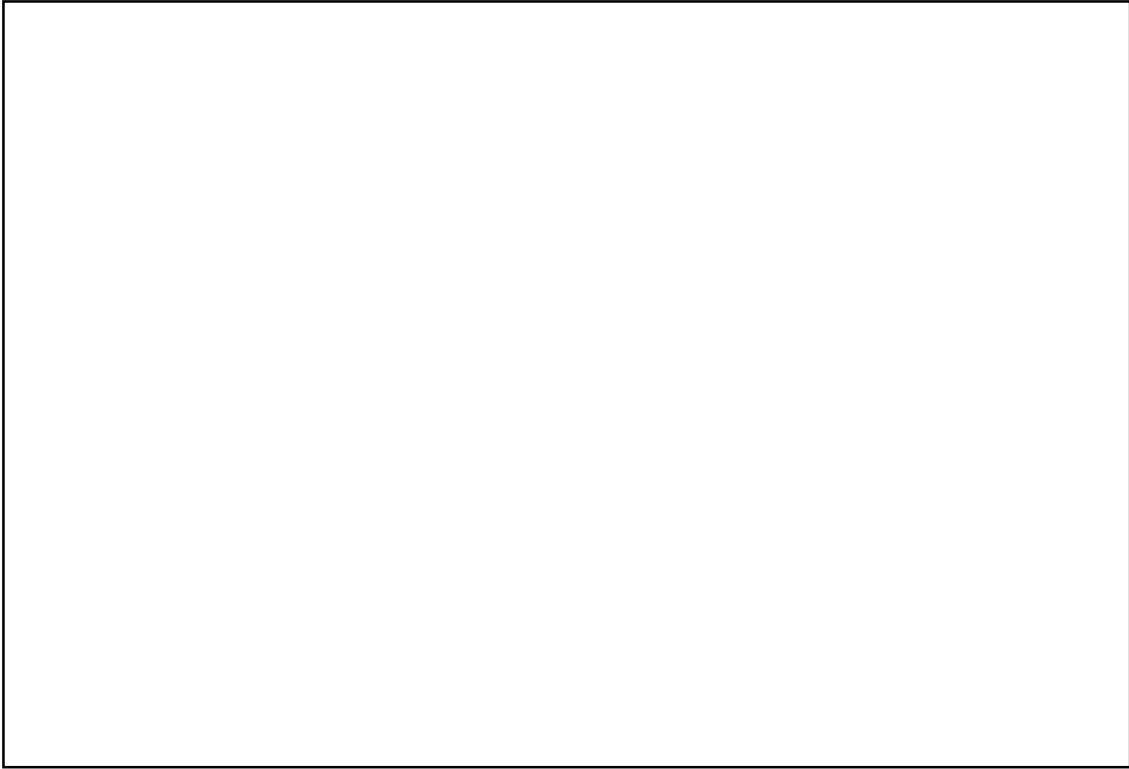
Problem 2: Draw in contour lines at the following elevations (all numbers are given in meters above sea level):

450, 400, 350, 300, 250, 200, 150, 100, 50



- (a) Calculate the gradient from point X to point Y
- (b) Calculate the gradient from point X to point C
- (c) Draw profile from C to D
- (d) What are the areas susceptible for erosion

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Principles of wind erosion control and its control measures:

Exercise No. 18

Objective: To solve the problems on wind erosion.

Problem 1: Find out the distance of protection from a wind break of 18 m height. The angle of deviation of the prevailing wind perpendicular to the wind break is 22° . The actual wind velocity at 15 m height is 14 kmph and the minimum wind velocity at 15 m height, capable of moving the soil fraction is 18 kmph.

Given data: -----

Formula used: -----

Solution: -----

Rational formula

$$Q_p = 0.28 \times C \times I \times A$$

Where,

Q_p = Peak runoff rate (m³/sec)

C = Runoff coefficient (dimensionless)

I = Rainfall intensity (mm/hr)

A = Drainage area (km²)

Methods of rainfall erosivity

1. EI₃₀ Index method
2. KE > 25 Index method

$$KE = 916 + 331 \log_{10} I$$

Rainfall erosivity is given by:

$$EI_{30} = KE \times I_{30}$$

Relationship between kinetic energy and rainfall intensity

$$E_k = 210.3 + 89 \log_{10} I$$

In which, E_k is the kinetic energy (metric-tonnes per hectare per cm of rain) and I is the rainfall intensity (cm/h).

Wind erosion

$$d = 17h \frac{V_m}{V} \cos \theta$$

D = distance of area protection

h = barrier height its unit is same as d

V_m = minimum (threshold) wind velocity at the height of 15 m required to move the most erodible soil particles.

V = actual wind velocity at the height of 15m

θ = angle of deviation of prevailing wind from perpendicular to the wind break.

Universal soil loss equation

$$A = R K L S C P$$

Where, A = computed soil loss, expressed in t/ha/year for a given storm.

R = Rainfall erosivity factor, which is the measurement of the kinetic energy of a specific rain event or an average year's rainfall.

K = soil erodibility factor.

L = slope length factor

S = slope gradient factor

C = cover or crop rotation factor.

P = erosion control practices or soil conservation practices factor.