## NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY DEPARTMENT OF CIVIL AND WATER ENGINEERING FACULTY OF INDUSTRIAL TECHNOLOGY BACHELOR OF ENGINEERING (HONOURS) DEGREE PART III SECOND SEMESTER EXAM.- AUGUST- 2009 IRRIGATION SYSTEMS DESIGN TCW 3204

### **INSTRUCTIONS**

Answer any four (4) questions. Each question carries equal marks. Time: 3 Hours

Total Marks: 100

### **QUESTION I**

- (a) Describe the five major factors that govern the total amount of water required by a crop during its vegetation period from germination to maturity. (13 marks)
- (b) A sprinkler system is designed to produce a precipitation rate of 10.2mm per hour and its spacing 21x21m<sup>2</sup>. Calculate the sprinkler discharge in m3 / hr. (12 marks)

### **QUESTION 2**

Define the following terms:

- (i) gravitational water
- (ii) Field capacity
- (iii) permanent wilting point
- (iv) water holding capacity
- (v) available water (12 marks)
- (b) The following design parameters for a border irrigation system are applicable:

- mannings roughness coefficient, n = 0.15
- Border length L = 25m
- Reduced level at head of border = 105.43bm
- Reduced level at end of border = 104.93bn
- Width of border, W = 25
- Water discharge into border Q = 2.5m³/sec

Water discharge into border Q = 2.5m³/sec
 Net infiltration opportunity time, T<sub>n</sub> = 30 minutes

Calculate the recession lag time in minutes. (13 marks)

# **QUESTION 3**

- (a) Describe the various methods of surface irrigation and give examples of at least two crops that would be suitable to grow using each one of the methods. (12 marks)
- (b) The following design parameters for a furrow irrigation system are applicable:

- Inflow spacing =241/s
- Furrow spacing = 1.2 m
- Length of furrow =250m

- Advance time for system water  $T_t = 50 \text{ mins}$
- Net infiltration opportunity time, Tn = 30 mins
- The system is an open- ended gradient furrows.

Calculate the gross water application depth for the furrow. (13 marks)

#### **QUESTION 4**

- (a) Distinguish between evaporation ,transpiration, evapotranspiration and crop evapotranspiration,  $(ET_{crop})$ .
- (b) Calculkate the depth of water required to met the water loss, due to ET<sub>crop</sub>, given the following conditions,
- (i) Etcrop = 40mm
- (ii) Precipitation, P = 70/ month. (8marks)
- (c) Describe the advantages and disadvantages of sprinkler and drip irrigation systems. (8 marks)

#### **QUESTION 5**

- (a) Describe the factors that affect the choice of a surface irrigation method.(10 marks)
- (b) Calculate the head loss due to friction for a sprinkler irrigation system given the following conditions:

(i) Distance of the first sprinkler from main lime =15m(ii) Sprinkler spacing along lateral = 15(iii) Number of sprinklers per lateral = 10(iv) Length of lateral = 150 m $= 1.22 \times 10^{12}$ (v) K (vi) C for aluminum pipes =120(vii) Flow in lateral Q = 451/sec(viii) Diameter of lateral = 100 mm

(ix) M = 1.852 (15 marks)