| ٨ | |
|------------------|--|
| \boldsymbol{H} | |

| Reg. No. : | | | | | |
|------------|--|--|--|--|--|
| 11cg. 110 | | | | | |

Question Paper Code: 96A03

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022

Fourth semester

Agriculture Engineering

19UAG403- Soil and Water Conservation Engineering

(Regulation 2019)

| | | (Itogu | 14011 2019) | | | |
|-----|-----------------------|--|----------------------------------|--------------|----------|--|
| Dur | ation: Three hours | | | Maximum: 10 | 00 Marks | |
| | | Answer . | ALL Questions | | | |
| | | PART A - (| $10 \times 1 = 10 \text{ Marks}$ | | | |
| 1. | Large gullies and th | Large gullies and their network are called | | | | |
| | (a) detachment | (c) ravines | (d) ditches | | | |
| 2. | The removal of so | il, from small but we | ll defined channel or strea | amlets when | CO2- App | |
| | (a) hill erosion | (b) rill erosion | (c) stream erosion | (d) soil | erosion | |
| 3. | Crop management i | factor in USLE has ma | ximum value | | CO1- U | |
| | (a) infinity | (b) 1 | (c) 2 | (d) 3 | | |
| 4. | USLE computes _ | | | | CO2- U | |
| | (a) sheet erosion | (b)rill erosion | (c) gully erosion | (d) a | & b both | |
| 5. | The horizontal dista | | CO3- App | | | |
| | (a) VI of bund | (b) soil type | (c) land slope | (d) both (a) | and (c) | |
| 6. | The agronomical m | 1 | CO1- U | | | |
| | (a) medium deep so | il | (b) sandy loam soil | | | |
| | (c) black cotton soil | 1 | | | | |
| 7. | The 'contour stone | | CO1- U | | | |
| | (a) sheet water harv | ng | | | | |
| | (c) run off harvestir | ng | (d) water spreading | | | |

| 8. | Whi | Which of the following is the in-situ rainwater harvesting method? CO1- U | | | | | | | |
|----|-------|---|------------------------|---------------|-------------------|----------------|-------|--|--|
| | (a) c | conservation tillage (b) con | ventional til | lage (c) co | onservation farm | (d) all the ab | ove | | |
| 9. | The | reservoir sedimentation does | | C | 01 - U | | | | |
| | (a) v | watershed land use | | (b) wind di | rection | | | | |
| | (c) r | rainfall pattern | | (d) watersh | ned topography | | | | |
| 10 | The | movement of saltation load i | s in the form | n of | | C | O1- U | | |
| | (a) r | rolling or sliding (b) b | oouncing | (c) suspens | sion (d) | hopping | | | |
| | | PA | ART - B (5 x | 2= 10 Marl | ks) | | | | |
| 11 | Exp | lain Drop inlet spillway? | | | | CO1- U | | | |
| 12 | Enu | merate the characteristics of | Precipitation | 1 | | CO3- App | | | |
| 13 | Def | ine Strip cropping? | | C | O1- U | | | | |
| 14 | Des | cribe Principles of Water har | vesting | | | CO1- U | | | |
| 15 | Des | cribe about Sedimentation? | | | | CO1- U | | | |
| | | F | PART – C (5 | 5 x 16= 80 N | Marks) | | | | |
| 16 | (a) | Describe the stages and class | sification of Or | gully devel | opment? | CO2- App | (16) | | |
| | (b) | Briefly explain Temporary g | gully control | structures | | CO2- App | (16) | | |
| 17 | (a) | Briefly explain Comport Characteristics? | nents of | Runoff a | nd Precipitation | CO2- U | (16) | | |
| | 4. | | Or | | | | (4.0) | | |
| | (b) | Estimation of CN & Limitat | CO2- U | (16) | | | | | |
| 18 | (a) | Design a grassed waterway m³/s down a slope of 3 per grass and a velocity of 1.75 n in Manning's formula as 0 | rcent. The wm/s can be | vaterway ha | s a good stand of | CO3- App | (16) | | |
| | (b) | Briefly explain Grassed v Purpose? | waterways | Construction | n Procedure and | CO1- U | (16) | | |
| 19 | (a) | Briefly explain about Types | of Water H | arvesting | | CO2- App | (16) | | |
| | | | Or | | | | | | |
| | (b) | Briefly Illustrate design abo | ut Flood Wa | iter Harvesti | ing | CO3- Ann | (16) | | |

20 (a) Briefly explain methods Reservoir Sedimentation Control? CO2- App (16)
Or
(b) Describe the Types of Sediments Transported Along with Streams? CO2- App (16)