A	Re	g. No. :									
Question Paper Code: 54A04											
B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021											
Fourth Semester											
Agriculture Engineering											
15UAG404- SOIL AND WATER CONSERVATION ENGINEERING											
(Regulation 2015)											
Duration: Three hours Maxi							axim	imum: 100 Marks			
Answer ALL Questions											
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$											
1.	The sequence of water erosion is									CO1	l - R
	(a) Splash, sheet, rill, gully			(b) Sheet, gully, rill							
	(c) Rill, Splash, sheet			(d) Gully erosion, Splash, sheet, rill							
2.	The particles detachment is more in									CO1	l - R
	(a) Sandy soil	(b) Forest lands	(c)	Clay so	oil		(d) Hill face				
3.	Movement of excess precipitation water over the land surface is called CO2- R as								- R		
	(a) overland flow	(b) run-off	(c) she	eet flow	Ţ		(d) a	ll the	abc	ove	
4.	A runoff plots consist	t of								CO2	2- R
	(a) Multi slot divisor	(b) Sediment san	npler	(c) M	easurin	g cylin	der	(d	l) Al	ll abo	ove
5.	If the rain occurs after a long dry spell then is more ,CO3- Ihence it contribute less runoff .								3- R		
	(a) Infiltration rate	(b) Evaporat	tion (c)	Transp	iration		(d) P	erco	latio	'n	
6.	The H.D(horizontal d	ne H.D(horizontal distance) of bund depends on CO3-						3- R			
	(a) VI of bund	(b) Soil type	(c)	Land s	lope	(	d) Bo	oth (a	a) an	nd (c)	ł
7.	The height of contour	The height of contour bund generally ranges from 0.30 to CO4- R							<b>1-</b> R		
	(a) 0.5 m (b)	) 1.0 m	(c) 1	.5 m		(	d) 2.	0 m			

8.	In cantilever type retaining wall the key can be fixed	CO4- R			
	(a) Near the toe (b) Middle of base (c) Near the heel	(d) All above			
9.	Which of the following is the source of sediment yield from a watershed?	CO5- R			
	(a) Soil erosion from forests (b) Occurrence of flood				
	(c) Mining excavation (d) All above				
10.	A low area where the land is saturated with water is	CO5- R			
	(a) irrigated land (b) semi wet land (c) wet land	(d) par wet land			
	PART – B (5 x 2= 10 Marks)				
11.	List the factors affecting soil erosion?	CO1- R			
12.	Describe the crop management practices factor	CO2- R			
13.	Discover the Contour bund and Graded bund.	CO3- R			
14.	Define farm pond and write its importance	CO4- R			
15.	What are the types of sediment load?	CO5- R			
	PART – C (5 x 16= 80 Marks)				
16.	(a) What are different types of erosion? Explain in detail.	CO1- U (16)			
	Or				
	(b) Explain the temporary and permanent gully control structures with suitable diagrams.	CO1- U (16)			
17.	(a) Explain about the land use capability classification in detail Or	CO2-U (16)			
	(b) Explain the universal soil loss equation for predicting soil loss	CO2-U (16)			
18.	<ul> <li>(a) Explain in detail about the Agronomical and Mechanical measures of water erosion control.</li> <li>Or</li> </ul>	CO3-U (16)			
	<ul><li>(b) What are the purpose, construction and maintenance of Grassed waterways?</li></ul>	CO3-U (16)			
19.	(a) What are the components, design principles, construction and protection of Check dam and earthen dam?	CO4- U (16)			
	Or (b) Describe the design details for pond construction	CO4- U (16)			

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20. (a) What are the sources of sediments? Explain the layers of CO5-U (16) sediment load present in the Reservoir sedimentation.

Or

(b) What are the methods of estimation of different loads from CO5-U (16) samples