		Reg. No. :				
Question Paper Code: 95A01						
	B.E./B.Tech. DEGREE EXAMINATION, NOV 2022					
	Fifth Semester					
	Agriculture Engineering					
	19UAG50	01 – IRRIGATION A	ND DRAINAGE EN	IGINEERING		
	(Regulations 2019)					
Du	ration: Three hours			Maximum: 100 Ma	arks	
Answer ALL Questions						
		PART A - (10	x 1 = 10 Marks)			
1.	The ratio of the quan quantity of water ac	ntity of water stored ir tually delivered in the	the rootzone of the field is known as	crops to the	CO1- U	
	(a) water conveyance	e efficiency	(b) water a	pplication efficienc	у У	
	(c) water use efficiency		(d) none of			
2.	Optimum depth of k	or watering for rice is			CO1- U	
	(a) 135 mm	(b) 165 mm	(c) 190mm	(d) 215mm		
3.	Which of the follow	ing method of applyin	ng water may be used	d on rolling land?	CO1- U	
	(a) Boarder flooding	(b) check flooding	g (c) furrow floo	oding (d) free flo	ooding	
4.	Sprinkler irrigation	method was started in			CO1- U	
	(a)1900	(b)1990	(c)1982	(d)1920		
5.	The major resisting for	orce in a gravity dam i	S		CO1- U	
	(a) water pressure	(b) wave pressure	(c) self weight of	dam (d) uplift pres	sure	
6.	Which of the follow	ing spillways is least s	suitable for an earthe	en dam?	CO1- U	
	(a) ogee spillway	(b) chute spillway (	c) side channel spill	way (d) shaft spill	way	

7.	Can	Canals taken off from ice-fed perennial rivers, are known					CO1- U	
	(a) pe	permanent canals (b) Rigid canals (c) perennial canals (d) Inundatio		lation c	canals			
8.	Whe prov	When a canal and a drainage approach each other at the same level, the structure so CO rovided, is				CO1- U		
	(a) A	An aqueduct	(b) A syphon	(c) A level crossing	(d) Inlet	and ou	tlet	
9.	The f	field measuremen	t of infiltration is do	one by			CO1- U	
	(a) po	otentiometer	(b) lysimeter	(c) infiltrometer	(d) tens	siomete	er	
10.	The l	ife of cement con	crete pipe is at leas	t			CO1- U	
	(a) 50	6 years	(b)75 years	(c) 60 years	(d) 30 ye	ars		
			PART – B (	5 x 2= 10Marks)				
11.	Cale alor 2.1	culate the water d ng the length of a m respectively.	istribution efficienc border strip at an in	y, if the depths of penetrater terval of 20m are 1.5m,1	ation .8m and	C	CO2- App	
12.	Write the assumptions made in Kennedy's theory. CO1-U					CO1- U		
13.	6. What are the factors affecting the selection of type of a dam.					C	CO3- R	
14.	. What is mean by canal escape.				C	CO4- R		
15.	. What are the difference between surface and subsurface drainage system?				C	CO5- R		
			PART – C	C (5 x 16= 80 Marks)				
16.	(a)	Briefly discuss a	about water resource Or	es in India and Tamil nad	u. CO1	l-U	(16)	
	(b)	A stream of 135 100litres per set hectares was irri was 1.8 m. the r water penetration the field to 1.2 capacity of the the water conv water storage Irrigation was st	5 litres per second v cond were delivered igated in 8 hours. The unoff loss in the fie on varied linearly fr m at the tail end soil is 20 cm per n eyance efficiency, efficiency and wa tarted at a moisture	was diverted from a cana d to the field. An area of he effective depth of root ld was 432 cu.m. The dep rom 1.8 m at the head e l. Available moisture ho heter depth of soil. Deter water application efficient extraction level of 50 pe	I and CO2 of 1.6 c zone pth of nd of olding rmine iency, iency. ercent	2-App	(16)	

of the available moisture.

17.	(a)	Explain in detail about surface and sub surface method of irrigation.	CO1-U	(16)
		Or		
	(b)	Explain in detail about erodible and non erodible canal design theories.	CO1-U	(16)
18.	(a)	What are the forces acting on a dam and explain them with neat sketch.	CO1-U	(16)
		Or		
	(b)	Explain in detail about the different types of dams with neat sketches.	CO1-U	(16)
19.	(a)	Explain in detail about the canal outlet. Or	CO1- U	(16)
	(b)	How canals are generally classified? Describe them briefly.	CO1- U	(16)
20.	(a)	Explain in detail about surface and subsurface drainage systems Or	CO1- U	(16)
	(b)	Explain in detail about different types of tile drainage system	CO1- U	(16)