A		Reg. No. :										
Question Paper Code: 99A07												
	B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022											
	Elective											
Agricultural Engineering												
19UAG907 - Design Of Greenhouse And Construction												
(Regulation 2019)												
Dur	ation: Three hours					М	axim	um:	100	Mar	ks	
		Answer A	ALL Qu	estions								
		PART A - (1	0 x 1 =	10 Ma	rks)							
1.	. Which green house classification based on covering material CO1- R							1 - R				
	(a) Lean to type	(ხ) Glass	glazing	g gree	n ho	use					
	(c) Active cooling green house (d) None											
2.	The most potent greenhouse gas in terms of efficiency is CO1-							1 - R				
	(a) Nitrous oxide	(b) Carbon di oxi	de ((c) Chlo	oroFlu	iro C	arbo	n	(¢	l) Me	ethan	le
3.	Which of the followin	g is used to measu	re direc	t solar	radiat	ion	•••				CO2	2- R
	(a) pyrheliometer	(b) actinomete	er (c)) sunsh	ine re	cord	er	(d) p	yrac	liom	eter	
4.	Actinometer is primarily used to measureandradiation. CO2- R							2- R				
	(a) infrared and ultraviolet (b) visible and infrared											
	(c) visible and ultraviolet (d) infrared and UV-A											
5.	LST stands for CO3						3- R					
					b) local standard timed) low surface temperature							
6	(c) local solar tempera			(d) lo	ow sui	rface	temp	perat	ure		GO	2 D
6.	Micro irrigation is oth			() 1		. ,.		(1\ 1	41		3- R
7		(b) localized irrigat			rip irr	igati	on	()	a) bo	oth a,		4 D
7.		rigation frequency of drip irrigation varies from CO4- R) 1- 3 days (b) 1-5 days (c) 1-7 days (d) 1-10 day										
	(a) 1- 3days	(b) 1-5 days	5	(0) 1-7	uays		(u) 1.	-10 0	iay			

8.	Emis	CO4- R						
	(a) 75	5% (b) 80% (c) 90% (d)	d) 100%					
9.	The t	The time from sun rise to sun set termed as C						
	(a) sl	ope (b) day length (c) local solar time (d) sol	ar intensity					
10.	In wł	hich of the following is direct from of renewable energy	CO5 -R					
	(a) so	blar energy (b) tidal energy (c) geothermal energy (d) b	bio energy					
PART - B (5 x 2 = 10 Marks)								
11.	Define Greenhouse.							
12.	List out the greenhouse structural components.							
13.	Explain the distribution of solar radiation inside a greenhouse.							
14.	What	CO4- R						
15.	What	t are the components of surface drainage system?	CO5- R					
	PART – C (5 x 16= 80Marks)							
16.	(a)	Explain in detail about the naturally ventilated greenhouse and its site selection.	CO1-U (16)					
		Or						
	(b)	Explain in detail about the scope and importance of greenhouse and list out the advantages and disadvantages.	CO1-U (16)					
17.	(a)	components	CO2 -U (16)					
	(b)	Or Explain the details about the greenhouse covering materials . its	CO2 -U (16)					
	(0)	advantage and disadvantage.	(10)					
18.	(a)	greenhouse.	CO3-U (16)					
	(b)	Or Explain the details about the thermal analysis of greenhouse	CO3 -U (16)					
	(b)	Explain the details about the thermal analysis of greenhouse	CO3 -U (16)					
19.	(a)	Explain the details about the types of irrigation methods. Or	CO4- U (16)					
	(b)	Explain the details about the classification and Components of Sprinkler Systems .	CO4 -U (16)					

20.	(a)	Explain the details about the materials for Pipe drainage systems.		(16)
		Or		
	(b)	Explain the details about the subsurface drainage systems.	CO5- U	(16)