		Reg. No. :										
		Question Pa		da. (9161		l					
	Question Paper Code: 98161											
B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022												
		Or	ne credit									
		Civil I	Engineer	ring								
		19UCE861 - Gr	een Buil	ding C	Concep	ot						
		(Regul	ations 2	019)								
		(Common	to all br	anches	5)							
Dur	ration: 1.30 minutes						M	laxin	num	50]	Marks	
		Answer A	ALL Qu	estions								
		PART A - (1	0 x 1 =	10 Ma	rks)							
1.	For a gold LEED c	gold LEED certification, how many points are required? CO2- U										
	(a) 40-49	(b) 60-79	(c) 50-59	9			(d) 8	80-1	10		
2.	Which of the belo LEED certification	w green building in ?	India ha	as rece	eived	a pl	atinı	ım			CO	
	(a) Dabur India, Ch	(a) Dabur India, Chandigarh(b) Logix Cyber Pa				ark,	UP					
	(c) Unitech Commercial Tower, Chandigarh (d) Suzlon One Earth, Pune											
3.	LEED gives rating i	in form									CO	
	(a) Platinum	(b) Gold	(c)	Silve	r			(d) All the above				
4.	GRIHA has been p	repared by									CO	
	(a) USGBC	(b)TERI	(c)	LEED)		(d) By own self					
5.	When GRIHA was	launched in India?									CO	
	(a) 2001	(b) 2008	(c) 2010					(d) 2	2011		
6.	Sustainable buildin	g material is									CO	
	(a) Green Building			(b) Environmental building								
(c) Both a & b (d) None of the abo						ove						

7.	Which of the following is not a measure for a green building?									
	(a) Use B-rated elements that save energy									
	(b) Install solar panels for lighting or heating water									
	(c) Install water meters in a building									
	(d) N	one of the above								
8.	What is the full form of IGBC?									
	(a) Indian Green Building Control									
	(b) Indian Green Building Council									
	(c) International Green Building Control									
	(d) In	nternational Green Building Council								
9.	Which rating star is given by GRIHA for points between 71-80?									
	(a) 5	(b) 4 (c) 3 (c)	d) 2							
		many points are Minimum to earn in order to Achieve LEED ications you need?		CO2- U						
	(a) 35		d) 45							
11	D	PART - B (5 x 2 = 10 Marks)		CO1- U						
11.										
12.										
13.										
14.										
15.	Defii	ne Biomass.		CO1- U						
1.6		$PART - C (2 \times 15 = 30 \text{ Marks})$								
16.	(a)	Explain in detail about the green buildings and materials used in green buildings.	CO3- App	(15)						
	(b)	Or Explain the cause & effects of Global Warming.	CO4- Ana	(15)						
				. ,						
17.	(a)	What are the green house gases? Mention the sources of green house gases	CO5- Eva	(15)						
	(b)	Or Explain in detail about the green buildings and materials used in green buildings.	CO4- Ana	(15)						