A		Reg. No. :									
Question Paper Code: U2P07											
B.E./B.Tech. DEGREE EXAMINATION, NOV 2023											
Second Semester											
Agriculture Engineering											
21UPH207- Physics For Agriculture											
(Regulations 2021)											
Duration: Three hours Maximum: 100 Marks											
Answer ALL Questions											
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$											
1.	If the binding energy per nucleon of deuteron is 1.115 MeV. Its mass CO3- App defect in atomic mass unit is						App				
	(a) 0.0048	(b) 0.0024		(c) 0.001	2			(d)	0.000	6	
2.	A radioactive decay can form an isotope of the original nucleus with the cO6-Ana emission of particles (a) 1α and 4β (b) 1α and 2β (c) 1α and 1β (d) 4α and 1β						Ana				
_	(a) 1α and 4β	(b) 1α and 2β							and I	-	
3.	The total surface area of nano cubes of volume 1 nm ³ each in a total CO1-U volume 1 cm ³										
	(a) 6 cm^2	(b) 6000 cm^2	((c) 600,00	00 cm^2		(d	l) 60,00)0,00	0 cm	2
4.	The colour of the nano gold particles is CO2						2-U				
	(a) Yellow	(b) Orange	(c) Red			(0	l) Vari	able		
5.	Which of the follow	ing soil type is loos	sely pac	cked with	n large	air sp	baces			CO	2-U
	(a) Sandy soil	(b) Clay soil		(c) Loam	y soil		(d) N	lone of	these	e	
6.	Breaking down of ro	ocks by the action of	of wind	and clim	ate is o	called	1			CO	2-U
	(a) Weathering (b) Oil vegetation	(c) Cul	tivating			(d) p	ercolat	ion		
7.	In Raman spectrosco	opy, the radiation li	ies in th	ne						CO	2-U
	(a) Microwave regio	on (b) visible reg	gion	(c) IR reg	gion		(0	l) X-ra	y reg	ion	
8.	The units of absorba	ance								CO	2-U
	(a) $L \mod^{-1}$	(b) L mol		(c) mol^{-1}	cm ⁻¹		(d) N	one of	the a	bove	;

9.	The changes in the reflectivity/emissivity with time, is called:										
	(a) S	Spectral variation (b)Spatial variation	(c) Temporal variation (d) None of	None of these						
10.	A re	A reduction of nitrogen nutrient in plants:									
	(a) <i>A</i>	(a) Affects leaf color (b) Reduces pigment concen									
	(c) l	increase the visible reflectivity	lectivity (d) All of these								
PART - B (5 x 2 = 10 Marks)											
11.	What are the properties of nuclear force										
12.	What do you understand by quantum confinement in a nanomaterial										
13.	Explain the term soil topography.										
14.	What is spectrophotometer?										
15.	Define Spectral signature				CO2-U						
PART – C (5 x 16= 80Marks)											
16.	(a)	CO1-U	(16)								
	Or (b) Explain what you understand by nuclear fission. Describe the CO1 necessary condition to bring about fission process										
17.	(a)	Explain Top-down and Bottom up s materials	CO2-U	(16)							
	(b)	Or Discuss the structure preparties of	and any types and its	CO2 II	(16)						
	(D)	Discuss the structure, properties of applications	carbon nano tubes and its	02-0	(16)						
18.	(a)	What is soil structure? Describe the dia Write the role of soil structure relation Or	CO2-U	(16)							
	(b)	Explain factors affecting soil temperatu	ire.	CO2-U	(16)						
19.	(a)	Write a note on following (i) Vibrational Raman Spectra (ii) Rotational Raman Spectra (iii) Lamberts law Or		CO2-U	(16)						

U2P07

(b) With Neat diagram explain in detail principle and working of CO2-U (16) fluorescence spectroscopy

20. (a) What is electromagnetic spectrum? Explain production and CO5-U (16) properties of electromagnetic radiation with a neat sketch

Or

(b) What is Remote sensing and explain the components of real Remote CO5-U (16) sensing System

U2P07