	Reg. No. :											
	Question 1	Paper C	ode:	54]	B03	,						
	B.E. / B.Tech. DEG	REE EXA	MIN2	ATIC	ON, I	DEC	202	20				
	I	Fourth Sen	nester									
	Bion	nedical En	ginee	ring								
	15UBM40	3- MEDIO	CAL I	PHY	SICS	S						
		Regulation	2015	5)								
Dur	ation: 1.15 hrs					M	axim	ıum:	30 N	I arks	8	
	PART	A - (6 x 1	=6 N	/Iark	s)							
	(Answer any s	ix of the f	ollow	ing (quest	tions	3)					
1.	The phenomena of light responsible	for the wo	orking	g of t	he h	umai	ı eye	is			CO	l-R
	(a) Reflection		(b) Re	efrac	tion							
	(c) Power of accommodation		(d) Pe	ersist	ence	of v	ision	ì				
2.	Sound is										CO	1-R
	(a) Electromagnetic wave motion with low frequency											
	(b) Electromagnetic wave motion with high energy											
	(c) Mechanical wave motion											
	(d) Best audible in a vacuum											
3.	The is the energy impar	ted by ion	nizing	rad	iatio	n to	a ur	nit			CO2	- R
	mass of absorbing tissue.											
	(a) Exposure		(b) Al	osort	oed I	Oose						
	(c) Source activity		(d) Bi	olog	icall	y eqı	ıival	ent c	lose			

(a) 0.5 mSv

pregnant radiation worker?

4.

(b) 1 mSv

What is the maximum monthly radiation exposure dose allowed for the

(c) 5 mSv

(d) 50 mSv

CO2-R

5.	Radiation that does refrom an atom	ectron	CO3- R					
	(a) Non-Ionizing Radiation		(b) Infrared radiation	(b) Infrared radiation				
	(c) Ionizing Radiation		(d) X-ray					
6.	Tissue Reactions also	called as			CO3- R			
	(a) Stochastic Effects	(b) Severity	(c) Deterministic Effects	(d) Localized ex	posure			
7.	The average energy of	f cosmic rays is_			CO4- R			
	(a) 6000MeV	(b) 1200 MeV	(c) 124 MeV	(d) 720 N	l eV			
8.	The ultraviolet radiation of the electromagnetic spectrum will be in the range CO4-							
	(a) 760nm-1 mm	(b) 100-400 nn	n (c) 400-760 nm	(d) 760nm-140)0μm			
9.	The spontaneous mutation rate of approximately 1 in 100,000 is							
	doubled byapproximate	tely						
	(a)1 Gy	(b)0.9 Gy	(c)3 Gy	(d) 8.6 G	y			
10.	The value of Radiation weighting factor for Protons and charged pions							
	(a) 1	(b) 20	(c) 2	(d) 2.5				
PART – B (3 x 8= 24 Marks)								
		(Answer any th	ree of the following quest	ions)				
11.	Elaborate on limits of vision and Colour vision?				(8)			
12.	Describe the principle of Dose measurement in radiography			CO2- U	(8)			
13.	Describe the biological effects of different non-ionizing radiations at various frequencies.				(8)			
14.	Elaborate LASER Penetration and effect of UV-IR radiation in biologic tissues.				(8)			
15.	Illustrate the types of Dose Limits for Planned Exposure Situations.				(8)			