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MPH 552

Fourth Semester M.Sc. Degree Examination, Sept./Oct. 2022 MEDICAL PHYSICS Radiation Protection, Standards and Safety

Time: 3 Hours Max. Marks: 70

Instructions: 1) Number the answers **properly**.

- 2) Answer all questions.
- 3) Give illustrations wherever necessary.

PART - I

Answer **any five** of the following.

 $(5 \times 4 = 20)$

- 1. What are stochastic and deterministic effects of radiation?
- 2. Define ALI and DAC.
- 3. Define:
 - a) Workload
 - b) Use factor and
 - c) Occupancy factor in shielding calculation.
- 4. What are HVL and TVL? Derive the relation between them.
- 5. Mention the sources of Radioactive wastes in medical facilities.
- 6. Differentiate between Type A and Type B packages.

PART - II

Answer **all** the **five** questions following **internal** choice.

 $(5\times10=50)$

7. a) What is the dose limit recommended by ICRP-60 for radiation workers and the general public? Mention AERB recommended dose limits.

10

10

OR

b) Explain the radiation protection standards and the principles in detail.



8.	a)	i)	Define internal radiation hazards. Explain radiotoxicities of various radioisotopes.	
		ii)	What is bioassay? (7	+3)
			OR	
	b)		plain the shielding calculation of 15MV LINAC with the line diagram and uations for barrier calculations.	10
9.	a)		plain the emergency situation likely to be occurring in a nuclear medicine partment in detail. OR	10
	b)		plain the scenario of radiation accidents in brachytherapy and its anagement.	10
10.	a)		escribe the disposable procedure of solid and liquid radioactive waste of ort and long lived radionuclide. OR	10
	b)	i)	Explain in detail about category-III laboratory in medicine.	
		ii)	What are the requirements for a category-III nuclear medicine laboratory in respect of staff, equipment and monitoring facilities? (6)	+4)
11.	a)	Ex	plain in detail about Type B packages. OR	10
	b)		nat is TREM card ? What are the duties and responsibilities of RSO radioactive source transport ?	10