POST GRADUATE CERTIFICATE IN MEDICAL MANAGEMENT OF CBRNE DISASTERS (PGCMDM) Term-End Examination December, 2024

MME-012: HEALTH EFFECTS AND MEDICAL MANAGEMENT OF CBRNE AGENTS

Time: 3 Hours Maximum Marks: 70

Note: There are three Parts A, B and C. All Parts are compulsory.

Part—A

Note: Answer any *one* of the following questions in **300-400** words.

- 1. Describe the Acute Radiation Syndrome. 12
- 2. Discuss how radioactive contamination is different from general contamination. 12

Note: Write short notes on any two of the following in **70-100** words each. $6\times2=12$

- 3. Discuss 'The International Nuclear and Radiological Event Scale'.
- 4. Describe the Medical Decontamination Doctrines for Radiological Contamination.
- 5. Describe 'Radiological Dispersal Device' (RDD).

Part—B

Note: Answer any *one* of the following questions in **300-400** words.

- 1. What are the methods for on-site detection and analysis of chemical agents in a chemical attack?
- 2. What are the types of decontamination procedures for hazardous chemical agents used for a chemical attack?

Note : Write short notes on any two of the following in **70-100** words each. $2\times 5=10$

3. What do you understand by 'Off-site Triage, Treatment and Transportation Center (OST³C)' with relation to a Chemical Disaster?

B-1276/MME-012

- 4. Bhopal Gas Tragedy.
- 5. Methods for 'Dead Body Disposal' in Chemical Disasters.

Part—C

Note: Answer any *one* of the following question in **300-400** words:

- 1. How would you recognize a plague bioterrorism event?
- 2. What is a toxin? How will you classify toxins?

Note: Write short notes on any *two* of the following in **70-100** words each. $6\times2=12$

- 3. What do you understand by 'Disease Surveillance'? What is its importance?
- 4. What is 'Laboratory Response Network' (LRN)?
- 5. What is a suitable bioterror agent?

$\times \times \times \times \times \times \times$