First Banker 60m www.FirstRanker.com

## wRAGFirs Ranker: com·····

## III Professional MBBS Part I Degree Supplementary (SAY) Examinations May 2025

## Forensic Medicine and Toxicology (2019 Scheme)

Time: 3 Hours Total Marks: 100

- Answer all questions to the point neatly and legibly Do not leave any blank pages between answers
- Indicate the question number correctly for the answer in the margin space
- Answer all parts of a single question together Leave sufficient space between answers
- Draw table/diagrams/flow charts wherever necessary

## 1. Multiple Choice Questions

(20x1=20)

The MCQ questions (Q.No. i to Q.No. xx) shall be written in the space provided for answering MCQ questions at page No. 51 of the answer book (the inner portion of the back cover page (PART III)).

Responses for MCQs marked in any other part/page of the answer book will not be valued

Question numbers i - v are case scenario- based questions.

A 32-year-old man found dead laying face down in his apartment. There was a blood stained knife, half empty vine bottle with finger prints in the room. Postmortem revealed incised wounds on right palm and incised penetrating wounds to heart and spleen. Rigor mortis was fully established and retained all over the body. Postmortem staining seen on back

- i. The time since death could be within ------ hours of postmortem examination
  - a) 1 to 4
- b) 6 to 18

- c) 18 to 24
- d) 24 to 48

- ii. The incised wound has following features
  - a) Tissue bridges in the subcutaneous tissue
  - b) Crushing of hair bulbes

- c) Clean margins
- d) Depth is more than length
- iii. Which evidence suggests the manner of death in this case
  - a) Injuries on right palm

c) Blood stained knife with finger prints

b) Presence of alcohol

- d) Presence of stab wound to heart
- iv. The following measurements helps to identify whether the same weapon in the scene caused the stab wound
  - a) Width of the blade and width of the wound
- c) Length of the blade and length of the wound
- b) Width of the blade and length of the wound
- d) Length of the blade and width of the wound
- v. The postmortem staining in this case indicates,
  - a) Exact manner of death

- c) Cause of death
- b) Underlying medical condition
- d) Body was moved after death

For questions vi - x, there are two statements marked as Assertion (A) and Reason (R). Mark your answers as per the options provided:

- vi. Assertion (A): Chronic lead poisoning causes Burtonian line on the gums
  - Reason (R): Lead reacts with hydrogen sulfide produced by oral bacteria to form Lead sulfide

b) Both A and R are true, and R is not the correct explanation of A d) A is false but R is true

- a) Both A and R are true, and R is the correct explanation of A
- c) A is true but R is false
- vii. Assertion (A): Viper is usually nocturnal and its head scales are small
  - Reason (R): Viper venom contains hemotoxins that cause capillary damage and coagulation abnormalities
  - a) Both A and R are true, and R is the correct explanation of A
- c) A is true but R is false
- b) Both A and R are true, and R is not the correct explanation of A
- d) A is false but R is true
- viii. Assertion (A): Barrel of a shot gun is scored internally with grooves called choking
  - Reason (R): Tattooing occurs due to the deposition of unburnt gunpowder particles on the skin
  - a) Both A and R are true, and R is the correct explanation of A
- c) A is true but R is false
- b) Both A and R are true, and R is not the correct explanation of A
- d) A is false but R is true

- ix. Assertion (A): Methanol poisoning causes blindness
  - Reason (R): Methanol is metabolized to formic acid, which damages the optic nerve
  - a) Both A and R are true, and R is the correct explanation of A
- c) A is true but R is false
- b) Both A and R are true, and R is not the correct explanation of A
- d) A is false but R is true
- x. Assertion (A): Fern like pattern of erythema in skin is seen in lightening
  - Reason (R): Electric current disrupts the normal cardiac rhythm, causing fibrillation
- a) Both A and R are true, and R is the correct explanation of A c) A is true but R is false
  - b) Both A and R are true, and R is not the correct explanation of A
- d) A is false but R is true

Question Rambers CONV are multiple-response type	ne questions. Read the	statements & mark
the correct answers appropriately.		
xi. Which of the following conditions are associated with cadaveric spasm		
Sudden death with intense nervous activity	2) Stiffening without primary relaxation	
3) Occurs in all muscles simultaneously	4) Commonly seen in drowning cases	
a) 1 and 2 are correct	c) 1, 2 and 4 are correct	
b) 1, 2 and 3 are correct	d) 2 and 3 are correct	
<del>-</del>	ii. Which of the following are late postmortem findings in fresh water drowning	
1) Emphysema aquosum	2) Ventricular fibrillation	
3) Positive hydrostatic test	4) Hydrocution is typical drowning	
a) 1 and 2 are correct	c) 1, 2 and 4 are correct	
b) 1, 2 and 3 are correct	·	
xiii. Which of the following are typical features of strangulation		
1) Horizontal ligature mark below thyroid cartilag	•	mina of thyroid cartilage
	e and glislencing subcutaneous tissue	
a) 1 and 2 are correct	c) 1, 2 and 4 are correct	
b) 1, 2 and 3 are correct	,	
xiv. Which findings are seen in barbiturate poisoning		
Putrefaction increases blood levels	2) Central nervous system depression	
Accidental poisoning due to automatism	4) Metabolic alkalosis	
a) 1 and 2 are correct	c) 1, 2 and 4 are correct	
b) 1, 2 and 3 are correct	d) 2 and 3 are correct	
xv. Which of the following dental characteristics help		
Eruption of molar tooth	2) Degree of attrition	
Carabellis cusp	4) Boyde's method	
a) 1 and 2 are correct	c) 1, 2 and 4 are correct	
b) 1, 2 and 3 are correct	d) 2 and 3 are correct	
Question numbers xvi-xx are single-response typ		
xvi. Which of the following is a component of bioeth	•	•
a) Autonomy b) Confidentiality	c) Paternalism	d) Implied consent
xvii. Dead born child is one who has died	-CO'	
a) Soon after birth b) During birth	c) In utero	d) None of the above
xviii. Which poison causes "garlic-like" odour in brea		
a) Cyanide b) Arsenic	c) Phosphorus	d) Selenium
xix. Which test is used as a confirmatory test for hu		
a) Kastle-Meyer test	c) Precipitin test	
b) Luminol test	d) Benzidine test	
xx. Forensic medicine deals with		
a) Post mortem examination	c) Legal aspects of me	
b) Medical aspects of law	d) Investigation of crim	
Long Essays:		(2x10=20)
2. A 35 year old man found hanging with a shawl tied around neck and attached to ceiling hook,		
kneeling on the floor. On examination an oblique	incomplete ligature mar	k was seen on neck.
There was no signs of struggle in the room		
<ul> <li>a) What is your opinion as to cause of death in this case and explain the reason</li> </ul>		
b) Explain the special autopsy technique adopted in this case		
c) Discuss the distinguishing features of homicide staged as hanging		
d) Describe the role of toxicology and other laboratory tests to support your final diagnosis		
		(2+3+2+3)
3. A pedestrian hit by a car brought for autopsy. On examination there was (i) fracture of right tibia		
and (ii) contusions of scalp with fracture of occipital base and brain contusion		
<ul> <li>a) Explain the different types of injuries expected in this type of traffic accidents</li> </ul>		
b) List four cause/mechanisms of death after sustaining these injuries		
c) Reconstruct the incident occurred with the help of the postmortem findings		
<ul> <li>d) Legally classify these two injuries based on t</li> </ul>	heir fatality and explain	(2+2+3+3)

www.FirstRanker.com www.FirstRanker.com www.FirstRanker.com www.FirstRanker.com
Discuss the causes of sudden death following strenuous exercise and explain factors that may

increase the risk of such events (4+2)

- 5. Warning Notice
- 6. A child accidently consumed a mango like fruit was brought to casualty with abdominal pain and vomiting; ECG showed variation. List two toxic constituents in the fruit, its fatal dose and describe the management
- 7. List the samples to be collected for chemical analysis during postmortem examination. Describe how these samples are collected, preserved and sent for chemical analysis maintaining the chain
- 8. Define Dying declaration. Explain its procedure, role of doctor and its medico legal significance (2+4)
- 9. Explain sexual paraphilia in forensic medicine. Discuss its different types and relevant investigations in sexual assault cases

**Short Answers:** (6x4=24)

- 10. Describe pathophysiology and findings in 'Hide and Die' syndrome. State its medico legal significance (2+2)
- 11. Draw and label differences in the head of viper and cobra (2+2)
- 12. Define consent. Briefly explain the rules of informed consent (2+2)
- 13. Explain Locard's Exchange Principle in forensic practice. Discuss its significance in criminal investigations and how it aids in linking suspects, victims and crime scenes
- 14. Discuss the differences between sea water drowning and salt water drowning
- 15. Super Imposition Technique

www.FirstRanker.com