Sample Post Mortem Report for Teaching Purpose only
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Forensic Medicine & Toxicology J.N. Medical College,
Aligarh Muslim University, Aligarh. Single copy can be
used for Teaching Purpose only.

Post Mortem Report No. ....................... Ref. No. ......................

Body Identified by : (Relative of deceased)

Date and Hour of Receipt of Inquest Paper and Dead Body:

Date and Hour of Starting Autopsy:

Date and Hour of Concluding Autopsy:

Body Brought and Identified by:

P.C. ................................. No. .............................. I.O. ......................

P.C. ................................. No. .............................. P.S. ......................
SCHEDULE OF OBSERVATION
A- GENERAL

1. Name ....................................................................................................................
   S/o-D/o-W/o ..................................Age............... Sex ............... 

2. Address: .............................................................................................................

3. Height: ............ Weight: .......... Physique: .............................................

4. Special Identification Features( in an Unknown Body).........................

5. Post-mortem Changes present (extent of rigor mortis, post-mortem lividity and putrefactive signs; stained blood vessels, greenish discoloration, odour, softening of eye balls, exudation from nose and mouth, ova or flies, moving maggots, blebs over body, peeling of cuticle, loosening of hair, thorax and abdomen burst, separation of sutures of skull, eye changes, adipocere, mummification.)


7. Injuries( briefly but accurately describe all) ( State whether injuries are ante-mortem with reasons.)
B. HEAD AND NECK
1. Skull, brain, meninges and cerebral vessels. (note presence of any abnormal smell)
2. Orbital, Nasal and aural cavities, (examine if special indication present).
3. Mouth, tongue.
4. Neck, larynx, thyroid and other neck structures.

C. CHEST (THORAX)
1. Ribs and Chest Wall
2. Diaphragm
3. Oesophagus
4. Trachea and Bronchi
5. Pleural Cavities
6. Lungs
7. Heart and Pericardial sac
8. Large blood Vessels

D. ABDOMEN
1. Abdominal wall
2. Peritoneal cavity
3. Stomach and content
4. Small Intestine
5. Large intestine, vermiform appendix, mesentery and pancreas
6. Liver, gall bladder, biliary passages
7. Spleen
8. Kidney, renal pelvis, ureters
9. Pelvic wall
10. Urinary bladder and urethra
11. Genital organs
E- SPINAL COLUMN

1. Spinal column and spinal cord (the spinal cord need only be opened and the cord examined if special indications are present).

E- ADDITIONAL REMARKS

G- SPECIMEN COLLECTED FOR TOXICOLOGICAL ANALYSIS

SI. Nature of specimen Preserved
1. Stomach with contents:
2. Small intestine and contents
3. Sample of Liver
4. Kidneys(one half of each)
5. Spleen
6. Sample of Blood
7. Other Viscera
8. Preservative Used
9. I.O. please arrange for Toxicological Analysis of the viscera from CFSL, which is duly preserved, sealed and handed over to Police along with Sample of seal.

H- Items handed over to Police
1. Post Mortem Report
2. Inquest Papers- Total No. _____
3. Dead Body
4. Viscera, Clothes and articles, if any
I- TIME SINCE DEATH

J- OPINION: The cause of death to the best of my knowledge and belief.

On .................... at ..........................................

Signature:

Name and Designation:

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Jawaharlal Nehru Medical College,
Aligarh Muslim University,
Aligarh 202002
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