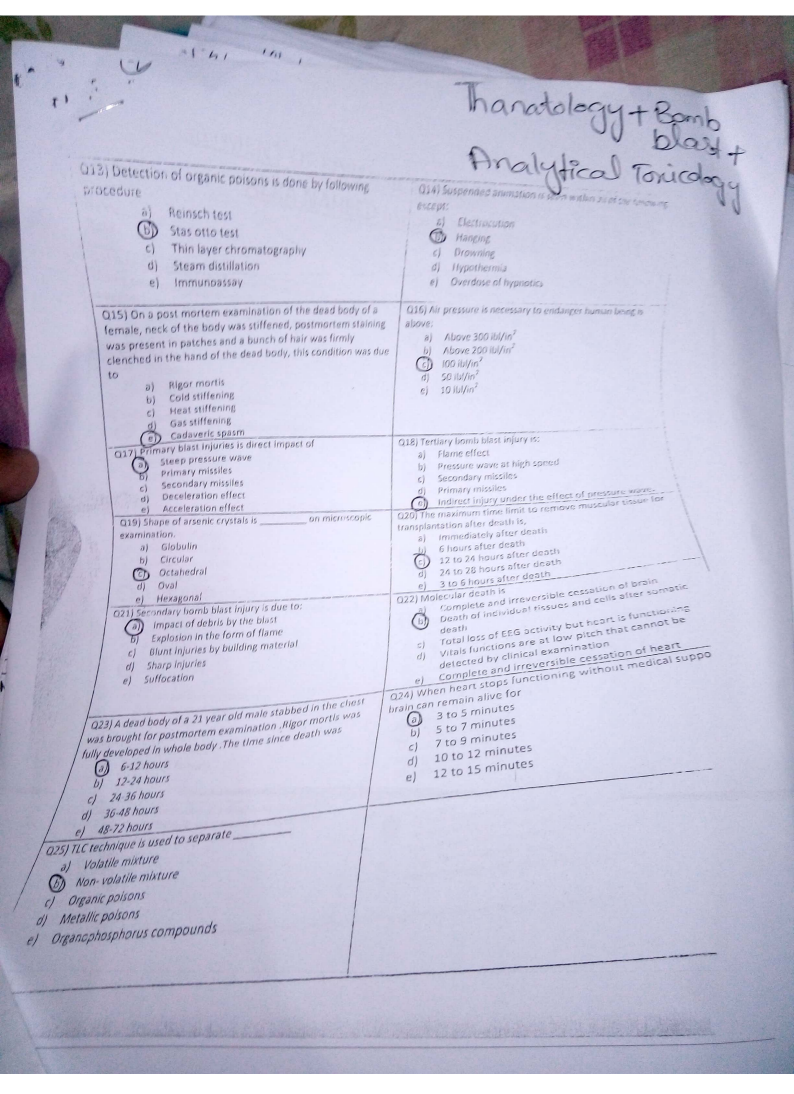
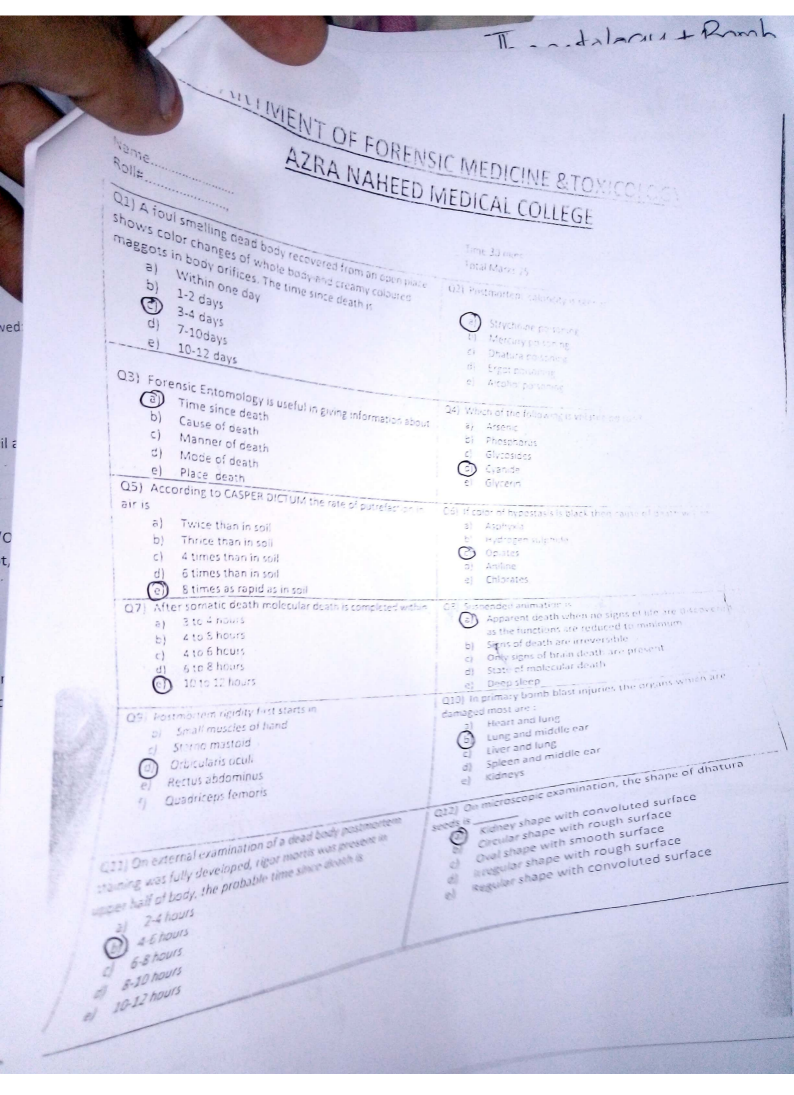
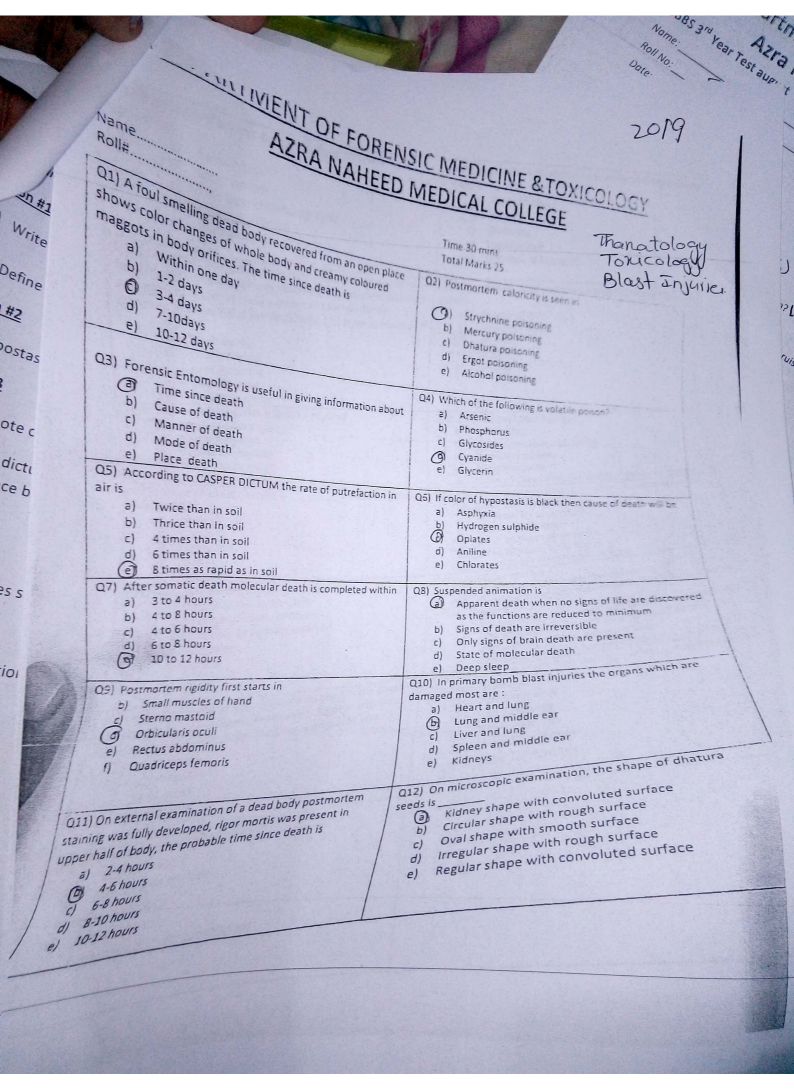
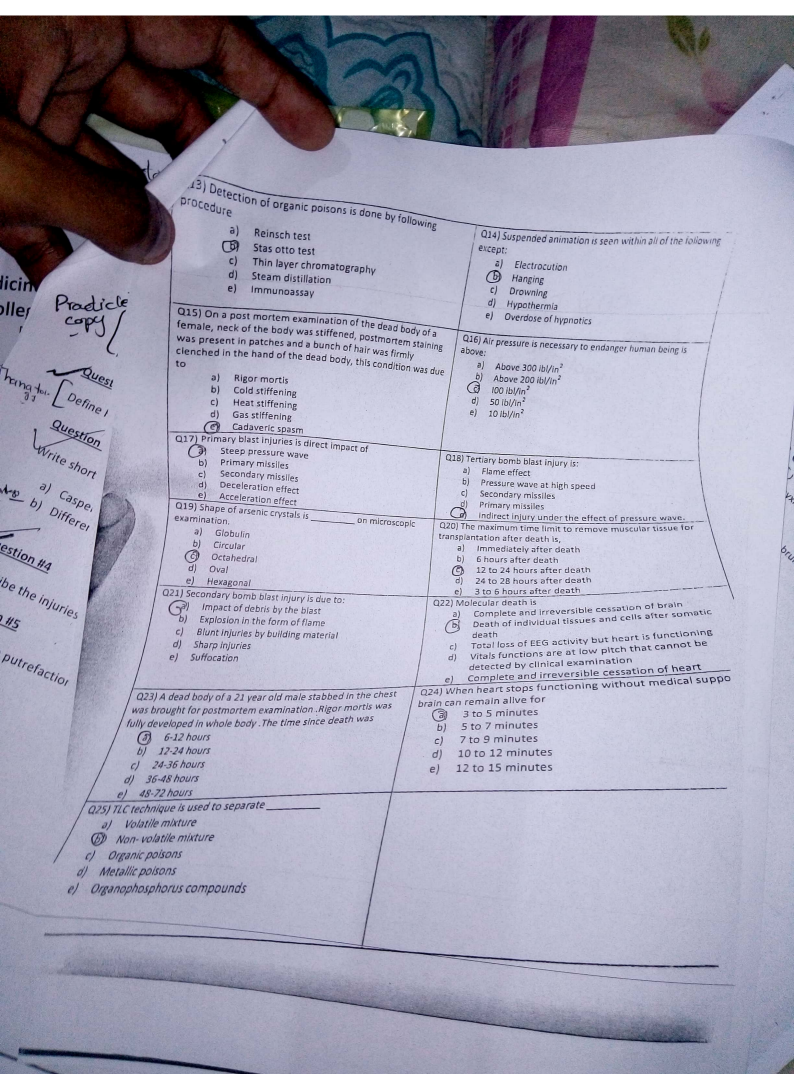


Moreon e Jame  Q12) In virgins, which one of the following examination bililiateral traction e Journal of the segments of the	Q13) Hatter's shake is seen in chronic poisoning a) Arsenic	Q14) A 16 year old female with allegation of zina bil jabar was brought to forensic experts after 10 days. Sperms remain	
District recture of valid producing in fracture of valid producing in figure of the following position of the following position of the following position of Prone position of District of the site of impact of Around the site of impact of District of the site of impact of District on the site of impact of Distr		motile in uterine cavity for	
Cats) in virgins, which one of the following examination a) Digital examination b) Bilateral traction c) Specular examination B) Both a and c e) None of the above  C) Total digital examination c) Softening of upper uterine segments c) Softening of our upper uterine segments c) Softening of our upper uterine segments c) Softening of upper uterine segments c) Softening of upper uterine segments c) Softening of upper uterine segments c) Darkening of murcous membrane of vagina e) Intermittent uterine contractions and releavations c) Intermittent uterine contractions and releavations c) Biling fractures c) Comminuted fracture of the orbital fossa d) Biling fractures c) Comminuted fracture of vault c) Downloading of the base of skull into two halves producing hinge fracture e) Pond fracture of skull c) Downloading of the base of skull into two halves producing hinge fractures c) Pond fracture of skull c) Dividing of the base of skull into two halves producing hinge fractures c) Pond fracture of skull c) Dividing of the base of skull into two halves producing hinge fracture c) Pond fracture of skull c) Dividing of the base of skull into two halves producing hinge fracture c) Pond fracture of skull c) Dividing of the base of skull into two halves producing hinge fracture c) Pond fracture of skull c) Dividing of the base of skull into two halves producing hinge fracture c) Pond fracture of skull c) Dividing of the base of skull into two halves producing hinge fracture c) Pond fracture of skull c) Dividing of the base of skull into two halves producing hinge fracture c) Pond fracture of skull c) Dividing of the base of skull into two halves producing hinge fracture c) Pond fracture of skull c) Dividing of the base of skull into two halves producing hinge fracture c) Pond fracture of skull c) Dividing position c) Diagonally opposition c) Diagonally opposition c) Pond p			
Q15) in virgins, which one of the following examination should not be done   2			
a) Digital examination b) Bilateral traction c) Specular examination c) Softening of the above  Q17) Hegar's sign is a) Softening of lower uterine segments c) Softening of lower uterine segments c) Softening of cervix d) Darkening of erevix d) Darkening of mucous membrane of vagina e) Intermittent uterine contractions and relaxations Q19) The motor cyclist's fracture is a) Multiple fissured fracture of the orbital fessa b) Ring fractures c) Comminuted fracture of the orbital fessa b) Ring fractures c) Comminuted fracture of sodomy is done in which of the following position a) Libtomy position b) Left lateral position C) Knee elbow position d) Left lateral position d) Supine position d) Prone position d) Prone position d) Just underneath at the site impact d) Adjacent to the site of impact e) On the scalp C) Just underneath at the site impact d) Around the site of impact e) On the scalp C) Syever wall not all the following additional points except one. Examination of counes for paints and glass pieces b) Test for Alcohol C) Test for Medicinal drugs gg Antihistamine C) Test for Medicinal drugs gg Anti			
a) Digital examination b) Bilateral traction c) Specular examination c) Softening of the above  Q17) Hegar's sign is a) Softening of lower uterine segments c) Softening of lower uterine segments c) Softening of cervix d) Darkening of erevix d) Darkening of mucous membrane of vagina e) Intermittent uterine contractions and relaxations Q19) The motor cyclist's fracture is a) Multiple fissured fracture of the orbital fessa b) Ring fractures c) Comminuted fracture of the orbital fessa b) Ring fractures c) Comminuted fracture of sodomy is done in which of the following position a) Libtomy position b) Left lateral position C) Knee elbow position d) Left lateral position d) Supine position d) Prone position d) Prone position d) Just underneath at the site impact d) Adjacent to the site of impact e) On the scalp C) Just underneath at the site impact d) Around the site of impact e) On the scalp C) Syever wall not all the following additional points except one. Examination of counes for paints and glass pieces b) Test for Alcohol C) Test for Medicinal drugs gg Antihistamine C) Test for Medicinal drugs gg Anti	Q15) In virgins, which one of the following examination	e) 7 days	
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d) Copper   Thailium   Q18) Primary impact injury in road traffic accident most commonly seen on a) Softening of lower uterine segments c) Softening of cervix d) Darkening of muccous membrane of vagina e) Intermittent uterine contractions and relaxations Q19) The motor cyclist's fracture is a) Multiple fissured fracture of the orbital fossa b) Ring fractures Comminuted fracture of vault Dividing of the base of skull into two halves producing hinge nucrone e) Pond fracture of skull   Q21) Examination of passive agent of sodomy is done in which of the following position a) Lithotomy position b) Left lateral position d) Supine position e) Prone position e) Prone position Q23) Contrecoup injury of the brain is seen D) adjacent to the site of impact c) Just underneath at the site impact d) Adjacent to the site of impact e) On the scalp D) Adjacent to the site of impact c) Just underneath at the site impact d) Around the site of impact e) On the scalp Examination of curues tor pains and glass pieces D) Test for Alcohol. Test for alcohol. Test for drugs of addiction d) Test for drugs of addiction d) Test for drugs of addiction d) Test for fired in the following addition of curues to realine sand glass pieces.	e) None of the above		
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a) Head b) Thorax c) Darkening of cervix d) Darkening of mucous membrane of vagina e) Intermittent uterine contractions and relaxations  Q19) The motor cyclist's fracture is a) Multiple fissured fracture of the orbital fossa b) Ring fractures c) Comminuted fracture of vault Dividing of the base of skull into two halves producing hinge inacture e) Pond fracture of skull  Q21) Examination of passive agent of sodomy is done in which of the following position a) Left lateral position b) Left lateral position c) Rinee elbow position d) Supine position e) Prone position e) Prone position e) Prone position c) Adjacent to the site of impact d) Adjacent to the site of impact c) Just underneath at the site impact d) Around the site of impact e) On the scalp United first impact d) Around the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) On the scalp Diagonally opposite to the site of impact e) Diagonally opposite to the site of imp	Softening of upper uterine segments	(Q18) Primary impact injury in road traffic accident	
a) Darkening of mucous membrane of vagina relaxations  Q19) The motor cyclist's fracture is a) Multiple fissured fracture of the orbital fossa b) Ring fractures c) Comminuted fracture of vault Dividing of the base of skull into two halves producing hings risectore e) Pond fracture of skull  Q21) Examination of passive agent of sodomy is done in which of the following position b) Left lateral position c) Knee elbow position d) Supine position e) Prone position Q23) Contrecoup injury of the brain is seen Diagonally opposite to the site of impact d) Adjacent to the site of impact c) Just underneath at the site impact d) Around the site of impact e) On the scalp  25) A 35years old pedestrian died in RTA. During autopsy will note all the following additional points except one. a) Examination of cicines for paints and glass pieces b) Thorax Legs d) Abdomen e) Neck Q20) What is the most notorious poison to be detected in putrefied bodies Arsenic poisoning b) Mercury poisoning c) Copper poisoning d) Iodine poisoning e) Nicotine poisoning e) Nicotin	of lower uterine compants		
relaxations  Q19) The motor cyclist's fracture is a) Multiple fissured fracture of the orbital fossa b) Ring fractures Comminuted fracture of vault Dividing of the base of skull into two halves producing hinge nactore e) Pond fracture of skull  Q21) Examination of passive agent of sodomy is done in which of the following position a) Lithotomy position b) Left lateral position c) Supine position e) Prone position e) Prone position d) Adjacent to the site of impact c) Just underneath at the site impact d) Around the site of impact e) On the scalp  25) A 35years old pedestrian died in RTA. During autopsy an will note all the following additional points except one. a) Examination of crunes for paints and glass pieces b) Test for Alcohol Test for drugs of addiction d) Test for Medicinal drugs eg Antihistamine	d) Darkening of mucous membrana of wall		
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Comminuted fracture of vault Dividing of the base of skull into two halves producing hinge inactore e) Pond fracture of skull  Q21) Examination of passive agent of sodomy is done in which of the following position a) Lithotomy position b) Left lateral position C) Knee elbow position d) Supine position e) Prone position Diagonally opposite to the site of impact b) Adjacent to the site of impact c) Just underneath at the site impact d) Around the site of impact e) On the scalp  25) A 3Syears old pedestrian died in RTA. During autopsy out will note all the following additional points except one. a) Examination of cucines for painus and glass pieces b) Test for Alcohol c) Test for dicusion and glass pieces d) Arsenic poisoning b) Mercury poisoning c) Copper poisoning b) Mercury poisoning c) Copper poisoning b) Mercury poisoning c) Copper poisoning c) Copper poisoning c) Lodine poisoning b) Mercury poisoning c) Copper poisoning c) Copper poisoning c) Lodine poisoning c) Poistorine poisoning c) Mercury poisoning c) Copper poisoning c) Posterior due to sex are situated a) Anteriorly b) Posteriorly c) Medially Posteroredial Posteroautial Posteroautial Posteroautial All Head injury due to firearms di injury due to firearms end injury due to fall from running motorcycle C) Stab injury of the head d) Electrocution e) Burns on Head	a) Multiple frequent front		
Dividing of the base of skull into two halves producing hinge inaccine e) Pond fracture of skull  Q21) Examination of passive agent of sodomy is done in which of the following position a) Lithotomy position b) Left lateral position C) Knee elbow position C) Supine position C) Prone position C) Prone position C) Diagonally opposite to the site of impact D) Just underneath at the site impact C) Just underneath at the site impact C) Just underneath at the site impact C) On the scalp  D) A 3Syears old pedestrian died in RTA. During autopsy will note all the following additional points except one. C) Test for drugs of addiction C) Test for drugs of addiction C) Test for Medicinal drugs eg Antihistamine  D) Iddine posisoning C) Copper poisoning C) Lodine poisoning C) Posteriorly C) Medially Posteromedial Posterolateraly C) Contrecoup injury may be seen in All Head injury due to firearms All Head injury due to firearms All Head injury due to file from running motorcycle C) Stab injury of the head C) Electrocution Burns on Head C) Electrocution C) Test for drugs of addiction C) Test for Medicinal drugs eg Antihistamine	- mis tractures	in patiened bodies	
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d) Iodine poisoning e) Nicotine poisoning Q21) Examination of passive agent of sodomy is done in which of the following position a) Lithotomy position b) Left lateral position C) Knee elbow position d) Supine position e) Prone position Q23) Contrecoup injury of the brain is seen Diagonally opposite to the site of impact b) Adjacent to the site of impact c) Just underneath at the site impact d) Around the site of impact e) On the scalp Q24) Contrecoup injury due to firearms Head injury due to firearms Head injury due to fall from running motorcycle Stab injury of the head d) Electrocution Burns on Head Q25) A 35years old pedestrian died in RTA. During autopsy on will note all the following additional points except one. a) Examination of curves for paints and glass pieces b) Test for Alcohol c) Test for Medicinal drugs eg Antihistamine	producing the base of skull into two halves	Mercury poisoning	
Q21) Examination of passive agent of sodomy is done in which of the following position  a) Lithotomy position b) Left lateral position d) Supine position e) Prone position Diagonally opposite to the site of impact b) Adjacent to the site of impact c) Just underneath at the site impact d) Around the site of impact e) On the scalp  223) A 35years old pedestrian died in RTA. During autopsy ou will note all the following additional points except one. a) Examination of courses for paints and glass pieces b) Test for Alcohol c) Test for Medicinal drugs eg Antihistamine	e) Pond fracture of skull	d) lodine poisoning	
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a) Supine position e) Prone position  Q23) Contrecoup injury of the brain is seen Diagonally opposite to the site of impact b) Adjacent to the site of impact c) Just underneath at the site impact d) Around the site of impact e) On the scalp  Q24) Contrecoup injury may be seen in a) Head injury due to firearms Head injury due to fall from running motorcycle Stab injury of the head Electrocution Burns on Head  Q25) A 35years old pedestrian died in RTA. During autopsy ou will note all the following additional points except one. a) Examination of counes for paints and glass pieces b) Test for Alcohol c) Test for drugs of addiction d) Test for Medicinal drugs eg Antihistamine	b) Left lateral position		
e) Prone position  Q23) Contrecoup injury of the brain is seen  Diagonally opposite to the site of impact b) Adjacent to the site of impact c) Just underneath at the site impact d) Around the site of impact e) On the scalp  Q24) Contrecoup injury-may-be seen in a) Head injury due to firearms Head injury due to fall from running motorcycle c) Stab injury of the head d) Electrocution e) Burns on Head  Q25) A 35years old pedestrian died in RTA. During autopsy ou will note all the following additional points except one. a) Examination of cicines for paints and glass pieces b) Test for Alcohol c) Test for Medicinal drugs eg Antihistamine	d) Supine position		
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d) Electrocution e) Burns on Head  25) A 35years old pedestrian died in RTA. During autopsy ou will note all the following additional points except one. a) Examination of cicines for paints and glass pieces b) Test for Alcohol c) Test for drugs of addiction d) Test for Medicinal drugs eg Antihistamine	a) Around the site of impact		
b) Test for Alcohol c) Test for Medicinal drugs eg Antihistamine	e) On the scalp	d) Electrocution	
a) Examination of cicines for paints and glass pieces b) Test for Alcohol c) Test for drugs of addiction d) Test for Medicinal drugs eg Antihistamine	25) A 35 years old nedestrian diad in DTA During	e) Burns on Head	
b) Test for Alcohol c) Test for drugs of addiction d) Test for Medicinal drugs eg Antihistamine	ou will note all the following additional points except one		
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d) Test for Medicinal drugs eg Antihistamine	b) Test for Alcohol		
Specimen for Semen Analysis	c) lest for drugs of addiction		
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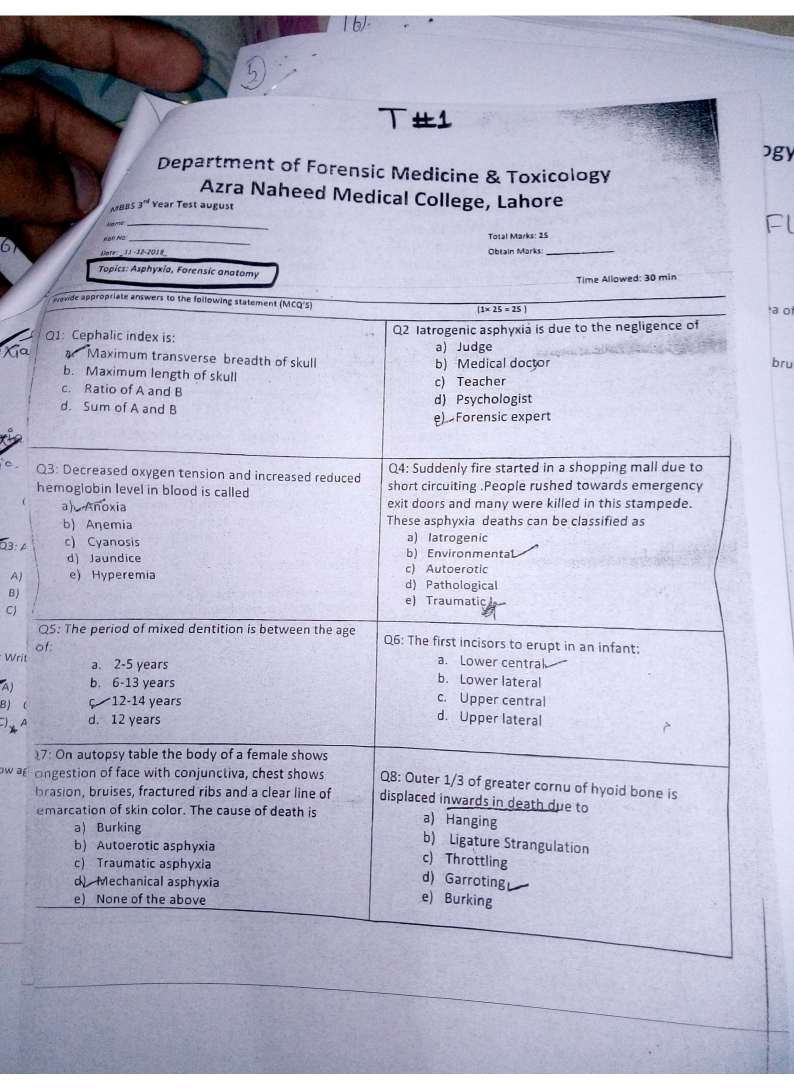


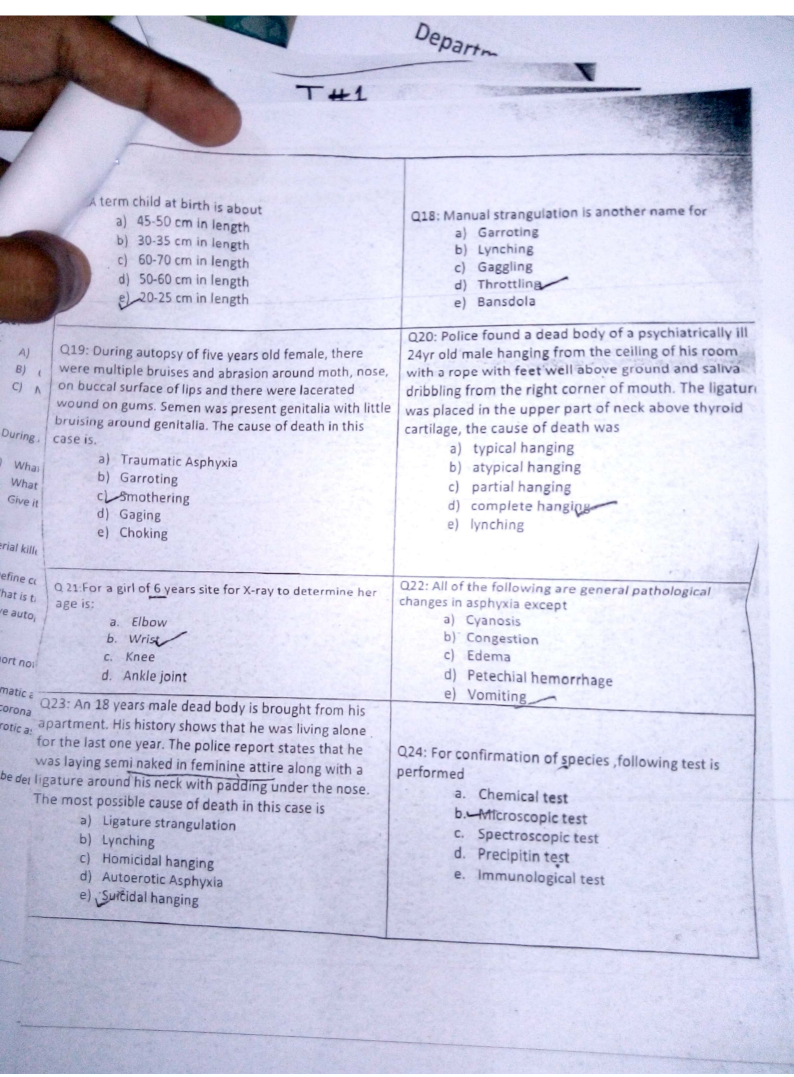


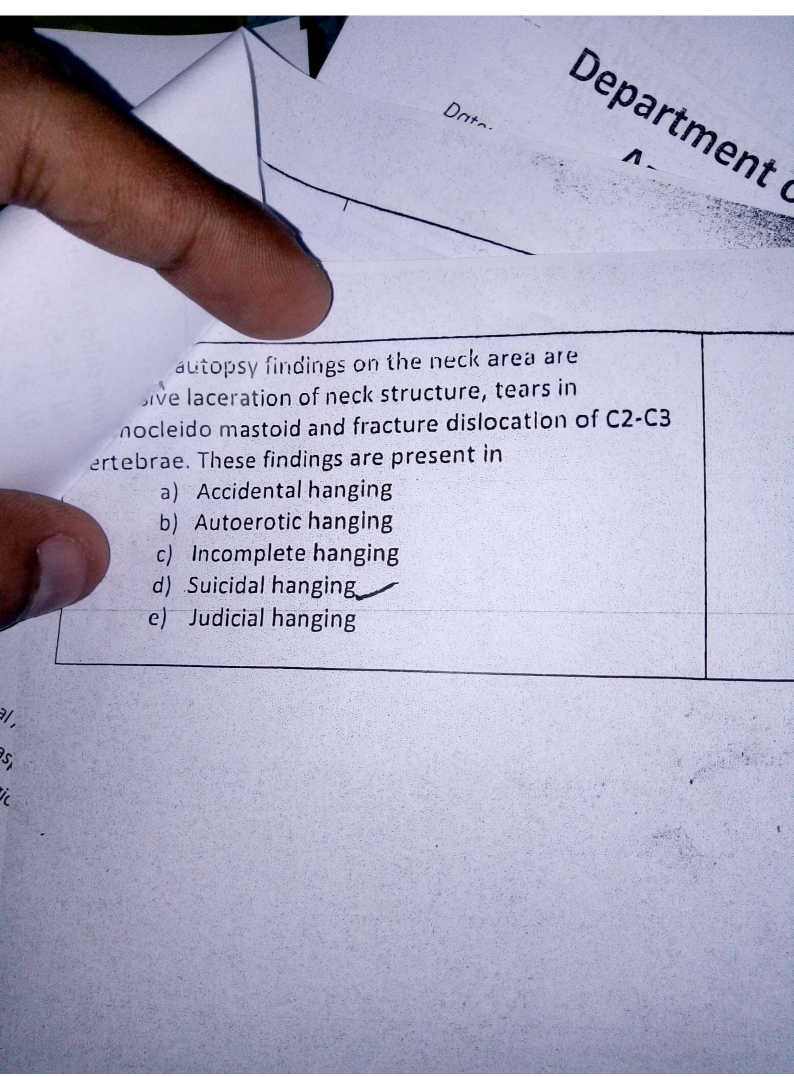
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# Department of Forensic Medicine & Toxicology Azra Naheed Medical College, Lahore

MBBS 3 <sup>rd</sup> Year Test august	Total Marks: 25
Name:	Obtain Marks:
Date: _11-16-2018/+ 2019	Time Allowed: 50 min
Topics : Asphyxia ,Forensic anatomy	
<b>/</b> 01:	
Asphy Xia A) Define Mechanical Asphyxia? 172(S)	1
	2
B) Classify Mechanical asphyxia? 176(5)  C) Name general pathological changes in asphyxia? 175(5)	2
2: During autopsy of 80years old lady there were multiple bruises and abrasi	ion around nose and mouth
During autopsy of 80years old lady there were matters	
Asphylic A) What is the diagnosis? Smothing - 176 (S)	1
B) What its mode and manner of death?	3
C) Give its autopsy findings? 176 (S)	
the live the demand of masses.	
Q3: A serial killer was hanged publically on the demand of masses.	
Knhy, A) Define complete hanging? (83(5)	1
B) What is the most common manner of death in hanging?	1
c) Give autopsy findings of hanging? (84 (5)	3
ASP VQ4: Write short note on:	
176(5)	2
A) Traumatic asphyxia	1
B) Café coronary (1904(S)	2
A) Traumatic asphyxia 16(s)  B) Café coronary 179(s)  C) Autoerotic asphyxia 184(s)	
oversis Q5: How age can be determined from dental data? From stides	5
(copy).	
atomy	







#### Department of Forensic Medicine & Toxicology Azra Naheed Medical College, Lahore

Date: 08-01-2019

MBBS 3<sup>rd</sup> Year Test august

Time Allowed: 30 min

Topics: Trauma, Drowning and Radiology

Question #1 Traumatology

A 20 years male came to emergency with multiple injuries on the body and a large area of blue discoloration on upper part of left forearm?

a) What are the colour changes in bruise and how it helps in calculating the age of bruise?3(11)(5) b) Define coup and counter coup injuries? 2 54 (NOSTO R. AWAN)

Question #2 - Traumans logy

Write down the factors affecting the appearance of wound?  $(080)_5$ 

Question #3 - Drawing

Write differences between fresh water and sea water drowning? (5) 193(S)

Question #4 - Drawing

Write differences between postmortem emersion and drowning? (5) 192 (5)

#### Question #5

A child with numerous bruises on the body, was brought to the hospital. The caretaker gave the history that the child has fallen from the stairs. X-rays showed spiral fracture of elbow along with multiple rib fractures.

a) Define the phenomenon?

b) What is the most distinctive radiological finding to confirm the diagnosis?

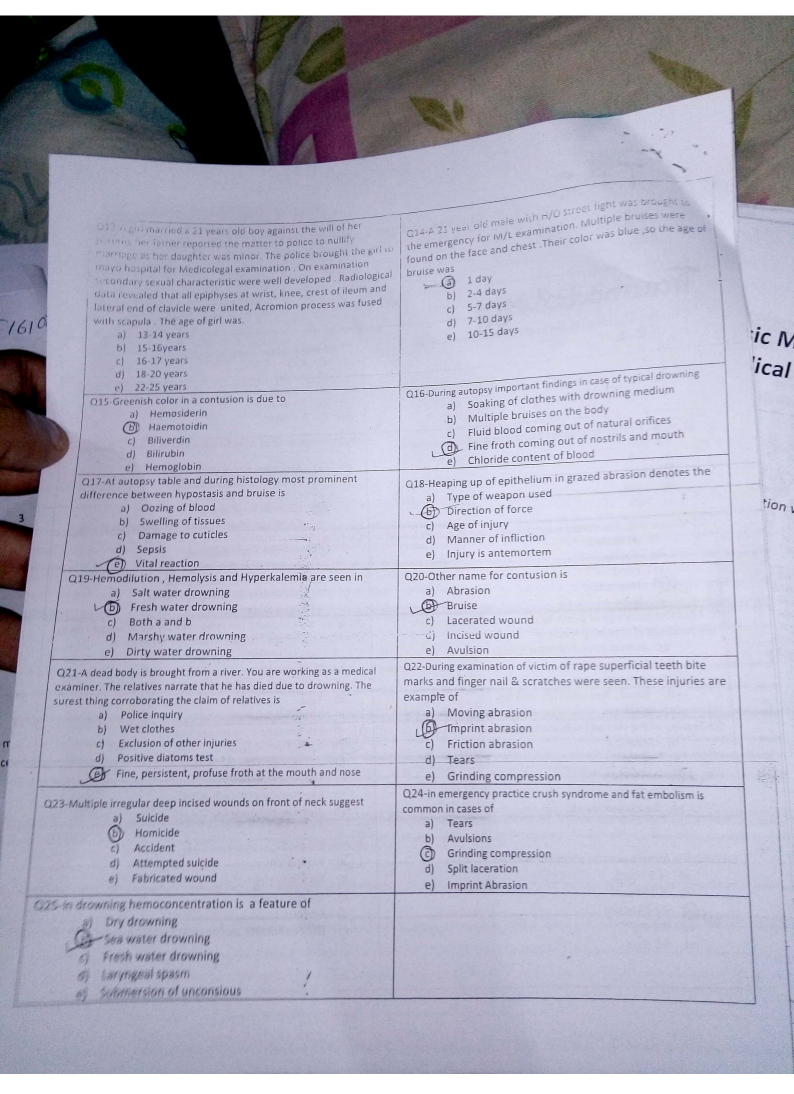
c) What are the most commonly X-rayed areas in a child for the estimation of age?

F16-108

1#2

## Department of Forensic Medicine & Toxicology Azra Naheed Medical College, Lahore

MBBS 3rd Year Test Total Marks: 25 Obtain Marks: Time Allowed 25 min Q2-Bruise attains green discoloration by Q1-Number of carpal bones ossified below 2 years of age a) A day a) 0 2 b) 2-3 days b) 3 5-6 days d) 3-4 days d) . 8 e) 6-7 days None Q4-Determination of sex by radio logical analysis is mainly based upon Q3-Accuracy of sex identification if both skull & pelvis are available a) Appearance of ossification centers a) 92% b) 95% b) Fusion of ossification centers Let Complexity of bones (2) 98% Dimorphism of bones d) 100% e) Radiology doesn't help in determination of sex. 70% Q6-Fatal period is short in Q5-Where does a lacerated wound appear like an incised wound (a) In fresh water drowning a) Abdomen b) In sea water drowning b) Thorax c) Submersion of unconscious c) Hand d) Secondary drowning syndrome Forehead e) Atypical drowning e) Spine Q8-In run over accident the tyres of heavy truck dragged away Q7-Confirmatory sign of death by drowning (during autopsy ) is skin from the deeper tissues. The injury is known as the presence of drowning medium a) Split laceration a) In trachea and alveolar spaces b) Cut laceration b) In the clothes c) Contusion In the stomach d) Tear d) Blood, liver and bone marrow Stretch laceration. e). In the ear Q10-Stretch laceration are caused due to Q9-Tearing of the skin and subcutaneous tissue is called as (a) Tangential impact a) Abrasion . , 6) Horizontal crushing impact b) Bruise c) Irregular direct impact (c) Laceration d) Blunt perpendicular impact d) Incised wound Sharp edged weapon Punctured wound Q12-Most common anatomical structure used for comparison of antemortem & postmortem X-rays. (a) Frontal sinus Q11-Scab is formed over an abrasion in about b) Maxillary sinus a) 4-6 hours b) 6-12 hours c) Ethmoid bone @ 12-24 hours d) Pisiform bone e) Only anomalies can be used for comparison . d) 2-3 days e) 4-5 days



# Department of Forensic Medicine & Toxicology Azra Naheed Medical College, Lahore MBBS 3<sup>rd</sup> Year Test

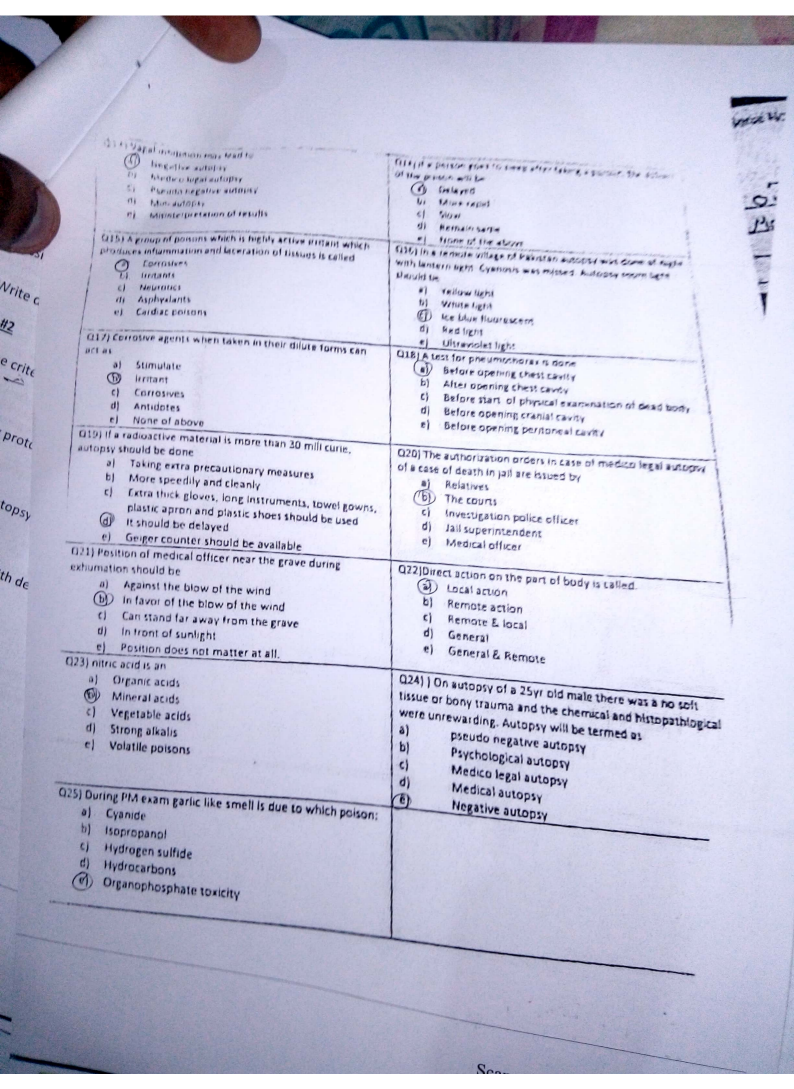
Date: \_09-04-2019\_

Topics: General toxicology, Autopsy	nin	
Question #1		
Classify poisons according to their mode of action with examples	3 -4	
b) Write down the site of actions with examples?	2	123
Question #2		
What are the criteria of diagnosis of poison in dead body?	5	
Question #3		
Discuss Autopsy protocol in detail?	5-3	
Question #4		
Discuss Negative Autopsy?	5 - 2	
Question #5		
Autopsy is a dialogue with dead body discuss?	5 - 3	

#### DEPARTMENT OF FORENSIC MEDICINE &TOXICOLOGY AZRA NAHEED MEDICAL COLLEGE Q1) Pre autopsy temperature for longer periods should be time sh mins Total Marks 24 Q2) The most important proof of possessor, as dead a 11 4C 61 (Agrai sout encurrentantial evidence -40 bi Experiments on ammuis 20 C Post mortem tradity (0) -200 (d) Chemical analysis of organ parenchyma OC Q3) When alcohol and barbiturates are given together the Cyanosis final response is greater than sum of individuals, the actions is Q4) Which of the following it not an objective of messes size Inherent intolerance a) Estimation of fatal pariod bj Commutation Determination of manner of death ы (P) Synergism Determination of mode of death. 13 Tachyphylaxis d) Establishment of cause of death. Habituation (e) Determine the psychological condition of deceases Q5 Death of a person occurred due to multiple bullets hitting the head. The skull and brain shattered. Brain matter is Q6) Doctor in charge of a government / public hospital must coming out. There is no injury on any other part of the body, report to police the case of poisoning which are for determination of cause of death, What will you do? a) Suicidal and homicidal a) No need to do further examination (b) Homicidal only b) Only cranial cavity to be opened c) Sulcidal and accidental c) Cranial and chest cavity to be opened di Suicidal, homicidal and accidental d) Cranial and abdominal cavity to be opened Accidental only (e) Cranial thoracic and abdominal all to be opened Q7) For toxicological examination the viscera's are preserved QE) | Category B of autopsy hazards includes which of the following al10% formalin a) AIDS b)Absolute alcohol b) Hepatitis (a) Saturated saline c)Encephalitis d)Normal saline d)Meningitis eJ5 % potassium oxalate (e)Typhoid Q9) Resuscitational artifacts may misinterpreted as Q10) Certain poisons show higher rate of absorption than their rate of elimination and they are labeled as Choking 2) Violence (b) a Cumulative poisons c) Incised wounds b) Endogenous poisons c) Exhibitional poisons Head Injury d) Throttling d) Stupelying poisons e) e) latrogenic poisons Q11) Samples collections in addition to routine autopsy in 12) Which of the following corrosive acids can cause be case of exhumation are and systemic actions (a) Oxalic acid Brain al b) Hydrochloric acid Liver 6) Hydrocyanic acid C) Kidney c) d) Sulfuric acid Soil (9) Arsenic Skeleton Scanned b

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### Department of Forensic Medicine & Toxicology Azra Naheed Medical College, Lahore MBBS 3<sup>rd</sup> Year Test august

	Date: _14-05-2019_	
	Topics: Law, Corrosives and Thermal Burn  Time Allowed: 30 min	
	Question #1	
V	Tabulate the difference between Dry burn (Flame) and Wet burn (Scalds)?	(5)
	Question #2	
	(a) Discuss professional misconduct	(3)
	b) Write note on res ispa Loquitur	(2)
	Question #3	
V	—Discuss professional Negligence	(5)
	Question #4	
V	Write down the Objectives to treat a cases of poisoning?	(5)
	Question #5	
	a) Write a note on Vitriolage?	(2)
	b) What is mechanism of toxicity in corrosives?	(3)

# DEPARTMENT OF FORENSIC MEDICINE & TOXICOLOGY

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#### AZRA NAHEED MEDICAL COLLEGE

Name	
Roll#	Time 30 mins
	Total Marks 25
Q1) The substances which produce a firm non ionized complex with cations are called	Q2) Repeated advertisement in newspaper by a medical
complex with cations are called	Q2) Repeated advertisement
a) cinetics	pratitioner is an example of:
b) Demulcent	Professional misconduct
c) Universal antidote	b) Ethical negligence
Chelating agent	c) privileged communication
e) Chemical antidate	d) criminal negligence
Q3) According to "Rule of Nine" the	e) professional negligence
neck is the area of skin of head an	d Q4) Pugilistic attitude is due to
<b>a</b> 9%	Coagulation of proteins
b) 18%	Coagulation of fats
c) 21%	c) Rigor mortis
d) 5%	d) Cadaveric spasm
e) 75%	e) Liquetactive Necrosis
Q5) : During cholesystectomy a person died at a private	Q6) In a murder case in the Session Court during examination
The second of the court that it is	in chief, the court declared one of the witnesses hostile
series in the surgest to the surgest to the	because
type of consent is called	a) He did not attend the court on the last date of
a) Implied consent	hearing
b) Oral consent	b) He did not produce original record before the court
© Expressed consent	Me was found guilty of perjury
d) Written consent	d) He could not answer the question put to him during
e) Blanket consent	cross examination
	্র) He did not recalling lit; memory answer
Q7) A 20 year old boy presented to emergency with gastritis	(08) recoveration of stomach occurs in one of the following
,hematemesis ,diarrhea and encephalnpathy .He was fond of	_poisoning cases
taking iron tablets .The best prescribed chelating agent is	- (a) 152504
a) BAL	b) Strake bite
b) EDTA	c) Herpin
c) N.Pencillamine	d) Atropine
(d) Deforaxamine	e) Carbolic acid
e) Verse Nate	- A consolic acid
29) Perjury is:	-010) A R M R has f- 11
Willful utterance of falsehood	a) Report births
a) Grievous injury	1 2 -11 -11 -1
b) Contributory negligence	
c) Criminal negligence	Visit the scene of crime and prepare report in
d) Medical witness	suspicious death
0)	d) Inform the contagious disease
(11) During an operation if a pair of scissors is left in	e) repot colour blind
bdomen the doctrine applicable is:	Q12) In nephrotoxicity caused by
· m + d - mathad	Q12) In nephrotoxicity caused by oxalic acid, the most a) Polyusta
- formalis	a) Polyuria
	b) Anuria
- tudiesta	c) Polyuria and
d) Res judicata e) Navus actus interveniens	c) Polyuria and oxalurea Oliguria and oxalurea
e) Navus actus interveniens	Gorid and over
	e) Encephalopathy
	,

		Q14) Curling's ucicers in a case of burns are seen as
		014) Curling's ucicers in a Cest
	25.2) Alhak agencs produces more extensive penetrating	
	damage to SIT than acros by the patriolog	h) Burns
	(a) Liquetactive hecrosic	c) Electricity
THE REAL PROPERTY.	b) Coagulative necrosis	d) Idiopathic e) Ischemic ulcers
1	c) Gangrene	tond amergency
2	d) Ischemia e) Chemical cell injury	Lass Avoung female is brought to accident and on
	the state with her right	
	Q15) A 20 years old male after dispute with the last of control of crystalline salt, which tasted acidic With ingested a solution of crystalline salt, which tasted acidic With ingested a solution of crystalline salt, which tasted acidic With ingested a solution of crystalline salt, which tasted acidic With ingested a solution of crystalline salt, which tasted acidic With ingested a solution of crystalline salt, which tasted acidic With ingested a	face. On examination there are severe multiple services face. On examination there are severe multiple services face with facial disfigurement. The vision of her left eye is face with facial disfigurement is
1		
	and the dead complete them his buse become	lost. The likely Causactive and
	died in 20 to 30 minutes. The poison in gester	a) Prussic acio
	a) Carbolic Acid	b) Muriatic acid
	6 Oxalic acid	© Oil of vitriol
	c) Phenols d) Naolt	d) Acid of sugar
	e) H2SO4	
	e) Q17) Antidote of oxalic acid is	Q18) Leading question are permitted in:
	© Calcium gluconate	Q18) Leading question are permanent
	b) B.A.L	b) Examination-in-chief
	c) Demulcents	c) Questions by the judger
llow	d) Milk of magnesia e) EDTA	d) Re-examination
	e) EDTA	e) documentary avidence production
	Q19)Which of the following is an example of chemical	Q20) a Lunatic was brought to mental hospital by his near
	antidote?	relative . he wants temporary reception , the application ,a
	a) Morphine and atropine	printed form is given in this case to
	b) Albumin and mercuric chloride	a) Medical officer of the mental hospital
	c) Charcoal and strychnine	Administrator of hospital
	Tannic acid and aconite     All of the above	c) Magistrate of the arrow d) Police station
	e) All of the above	e) Nursing head of hospital
	Q21) During hearing of a case of road traffic accident a fruit seller	Q22) A medical practitioner can posses how much amount of
	stated in front of the court that he saw a carrunning over a	opium alkaloids derivatives under which drug rule
	pedestrian causing him severe bodily injuries. This type of evidence is called	60 grains under dangerous drug rule 13
v	a) Circumstantial evidence	b) 60 grains under dangerous drug rule 14
•	Direct evidence	c) 3 ounces under dangerous drug rule12
	c) Hearsay evidence	d) 3 ounces under dangerous drug rule 13
	d) Opinion of an expert e) Documentary evidence	e) 5 ounces under dangerous drug rule 11
	Q23) A 25 year old female complains of sour taste and vomiting	000
	which is continuous and black in color. There is numbress tingling	Q24) A 45 year old male with H/O 20 years of diabetes presented to
	spasmodic twitching of muscles of face and extremities followed by	
	convulsions. The likely diagnosis is	patient didn't follow guidelines and died after 1 % yrs due to end stage renal failure .This is a case of
	(a) Oxalic acid b) Carbolic acid poisoning	a) Therapeutic misadventure
	c) Hydrochloric acid poisoning	b) Civil negligence
	d) Hydrocyanic acid poisoning	Contributory negligence
	e) Nitric acid poisoning	d) Criminal negligence e) Third party position
	Q25) A surgeon under the effect of alcohol performed	e) Third party negligence
	laparotomy of a female patient .During the operation she was	
	quite wreckless. As a result of this, death of the patient	
	occurred. The surgeon is guilty of	
	a) Civil medical negligence	
	© Criminal medical negligence	
	c) Ethical malpractice	
	d) Therapeutic misadventure	
10 5 10 13 11	e) Contributory medical negligence	