Answer all questions Draw diagrams wherever necessary Essays: (20) 1. Discuss the aetio-pathology of vascular thrombosis. Discuss thrombosis in various sites of body as cause of death. Short essays: (8x10=80) 2. Physiology of digestion. 3. Anatomy of hyoid bone. 4. Wound infection. 5. Antidotes 6. Triphenyltetrazolium chloride staining. 7. Skull sutures and its medico Legal importance. 8. Fat stains	QP Code:101106	Reg.No.:
Time: 3 hrs Answer all questions Draw diagrams wherever necessary Essays: (20) 1. Discuss the aetio-pathology of vascular thrombosis. Discuss thrombosis in various sites of body as cause of death. Short essays: (8x10=80) 2. Physiology of digestion. 3. Anatomy of hyoid bone. 4. Wound infection. 5. Antidotes 6. Triphenyltetrazolium chloride staining. 7. Skull sutures and its medico Legal importance. 8. Fat stains 9. Age changes in scapula.	PG Degree Examinations in Forensic Medicine (MD) - June 2016	
Answer all questions Draw diagrams wherever necessary Essays: (20) 1. Discuss the aetio-pathology of vascular thrombosis. Discuss thrombosis in various sites of body as cause of death. Short essays: (8x10=80) 2. Physiology of digestion. 3. Anatomy of hyoid bone. 4. Wound infection. 5. Antidotes 6. Triphenyltetrazolium chloride staining. 7. Skull sutures and its medico Legal importance. 8. Fat stains 9. Age changes in scapula.	Paper I – Basic Medical Sciences	
Essays: (20) 1. Discuss the aetio-pathology of vascular thrombosis. Discuss thrombosis in various sites of body as cause of death. Short essays: (8x10=80) 2. Physiology of digestion. 3. Anatomy of hyoid bone. 4. Wound infection. 5. Antidotes 6. Triphenyltetrazolium chloride staining. 7. Skull sutures and its medico Legal importance. 8. Fat stains 9. Age changes in scapula.	Time: 3 hrs	Max marks:100
1. Discuss the aetio-pathology of vascular thrombosis. Discuss thrombosis in various sites of body as cause of death. Short essays: (8x10=80) 2. Physiology of digestion. 3. Anatomy of hyoid bone. 4. Wound infection. 5. Antidotes 6. Triphenyltetrazolium chloride staining. 7. Skull sutures and its medico Legal importance. 8. Fat stains 9. Age changes in scapula.		
sites of body as cause of death. Short essays: (8x10=80) 2. Physiology of digestion. 3. Anatomy of hyoid bone. 4. Wound infection. 5. Antidotes 6. Triphenyltetrazolium chloride staining. 7. Skull sutures and its medico Legal importance. 8. Fat stains 9. Age changes in scapula.	Essays:	(20)
 Physiology of digestion. Anatomy of hyoid bone. Wound infection. Antidotes Triphenyltetrazolium chloride staining. Skull sutures and its medico Legal importance. Fat stains Age changes in scapula. 	•	thrombosis. Discuss thrombosis in various
3. Anatomy of hyoid bone. 4. Wound infection. 5. Antidotes 6. Triphenyltetrazolium chloride staining. 7. Skull sutures and its medico Legal importance. 8. Fat stains 9. Age changes in scapula.	Short essays:	(8x10=80)
 4. Wound infection. 5. Antidotes 6. Triphenyltetrazolium chloride staining. 7. Skull sutures and its medico Legal importance. 8. Fat stains 9. Age changes in scapula. 	2. Physiology of digestion.	
 5. Antidotes 6. Triphenyltetrazolium chloride staining. 7. Skull sutures and its medico Legal importance. 8. Fat stains 9. Age changes in scapula. 	3. Anatomy of hyoid bone.	
6. Triphenyltetrazolium chloride staining.7. Skull sutures and its medico Legal importance.8. Fat stains9. Age changes in scapula.	4. Wound infection.	
7. Skull sutures and its medico Legal importance.8. Fat stains9. Age changes in scapula.	5. Antidotes	
8. Fat stains 9. Age changes in scapula.	6. Triphenyltetrazolium chloride staining.	
9. Age changes in scapula.	7. Skull sutures and its medico Legal impo	ortance.
	8. Fat stains	
************	9. Age changes in scapula.	
	*******	********