647510

BSCforCC1010

Seat No :_____

B.Sc. Semester - 1 (CBCS) Examination Nov./Dec. -2018 (New Course) FORENSIC SCIENCE (CORE)

	FORENSIC SCIENCE (CORE)						
Time: 2:30 Hours Instructions: 1. All questions are compulsory.							
		o the right indicate marks.					
Que-1	(A)	Objective type questions. (any four)	(04)				
		(1) Give locard principle.					
		(2) Father of toxicology is					
		(3) What do you understand by means of G.E.Q.D.(4) First fingerprint bureau was established in					
		(5) What is forensic science?					
	(B)	Answer in detail. (Any 1 out of 2)	(03)				
	(2)	(1) Define question document and Nature of problems related to question document.	(00)				
		(2) Write a note on fingerprints.					
	(C)	Write a note on. (Any 1 out of 2)	(07)				
		(1) Define forensic science and give the name of branches of forensic science lab and explain the function of any four divisions.	, ,				
		(2) Explain forensic speaker recognition and working of voice analysis division.					
Que-2	(A)	Objective type questions. (any four)	(04)				
2	(12)	(1) Define arson.	(0.)				
		(2) Chemical formula of drinking alcohol.					
		(3) Services provided by the chemistry division.					
		(4) Example of low explosive.					
		(5) Which alcohol responsible for the lattha kand?					
	(B)	Answer in detail. (Any 1 out of 2)	(03)				
		(1) Write a note on Narcotics and Psychotropic substance.					
	(0)	(2) Example and types of explosive.	(07)				
	(C)	Write a note on. (Any 1 out 2) (1) Types of asses and archibits in forensia shamistry and its subdivision	(07)				
		(1) Types of cases and exhibits in forensic chemistry and its subdivision.(2) Write a note on prohibition and possession and blood alcohol division.					
Que-3	(A)	Objective type questions. (any four)	(04)				
Que 3	(11)	(1) Which information obtained by studying the skeleton?	(01)				
		(2) Who is considered to be the father of forensic anthropology?					
		(3) Which evidences are analyzed in biology division?					
		(4) Define forensic entomology.					
		(5) Which information obtained from the study of insects from crime scene?					
	(B)	Answer in detail. (Any 1 out of 2)	(03)				
		(1) Write a note on forensic serology.					
	(C)	(2) Write a note on forensic anthropology.	(0.7)				
	(C)	Write a note on. (Any 1 out of 2)	(07)				
		(1) Define forensic science and classify division of forensic science lab and give the					
		working of biology division. (2) Write a note on forensic anthropology and odontology.					
Ono. 4	(\Delta)	Objective type questions.	(04)				
Que-4	(A)	(1) Which collection method is best for the collection of Pollen grains and	(04)				
		fingerprints?					
		(2) Give the name of method of searching the crime scene.					
		(3) Define criminology.					
		(4) Give the name of component of blood.					
		(5) What is crime?					

	(B)	Answer in detail. (Any 1 out of 2)	(03)
		(1) Why preservation and packing of evidence is necessary? Give any six example of	
		evidence with its preservation method.	
		(2) What is sketching? Which steps should be followed during sketching? Mention the	
		types of sketching.	
	(C)	Write a note on. (Any 1 out of 2)	(07)
		(1) Write a note on searching methods of evidence.	
		(2) Write a note on documentation of crime scene.	
Que-5	(A)	Objective type questions. (any four)	(04)
		(1) The Bacterial cytoplasm contain types of ribosome.	
		(2) Which organelles produce energy in plant cells?	
		(3) SEM stands for	
		(4) Barrier filters are used in microscope.	
		(5) is known as the power house of cell.	
	(B)	Answer in detail. (Any 1 out of 2)	(03)
		(1) Explain the parts of electron microscope.	
		(2) Draw and label the structure of chloroplast and give Classification of plastids.	
	(C)	Write a note on. (Any 1 out of 2)	(07)
		(1) Draw the labeled diagram of animal cell and explain any two organelles of it.	
		(2) Write a note on comparison microscope and polarizing microscope.	
