(71) SEAT	Γ No
-----------	------

No. of Printed Pages | 2

SARDAR PATEL UNIVERSITY

F.Y.B.Sc. (Semester-II) Examination Friday, 6th April 2018

US02EFSC12: FUNDAI Time: 2:00 pm-4:00 pm	MENTALS OF FORENSIC SCIENCE Total	Marks: 70
Note- Answer of all the questions (included)	ling multiple choice questions) should be wr	ittan in the
provided answer book only.	ing multiple choice questions) should be wi	itten ni tile
Q-1 Multiple Choice Questions:	•	(10)
1. Footprints caused in mud, dust or sn	ow are called	()
(a) Surface Print (c) Sunken Print	(d) Latent Print	
2. Whorl has at leastdeltas and _	core.	
(a) One, One	(b) One, Two	
(a) One, One (c) Two, One	(d) Two, Two	
3. The use of lip prints was first introdu	uced by	
(a) Karl landsteiner	(b) Edmond Locard (d) Dr. Suzuki	
(c) Lemoynesynder	(d) Dr. Suzuki	
45.		
(a) Gravimetry	s present in sample called as analysis. (b) Quantitative (d) Titrimetry	
(c) Qualitative	(d) Titrimetry	
5. The density of Diesel iskg/n	1^3 .	
(a) 970-980	(b) 800-845	
(c) 710-770	(d) 720-790	
6. Blood is about part of body w	reight.	
(a) $1/12^{th}$	(b) 1/13 th	
(c) 1/14 th	(d) 1/15 th	
7. Which blood group is known as "Un		
(a) A	(b) B	
(c) AB	(d) O	
8. Diameter of Red Blood Cell's is		
(a) Nine	(b) Ten	
(c) Eleven	(d) Twelve	
9. The document which is written and s		
(a) Pseudonymous Document	(b) Holographic Document	
(c) Request Document	(d) Anonymous Document	
10. When questioned is raised above aut	henticity of document or part of it that become	nes .
(a) Request Document	(b) Anonymous Document	· · · · · · · · · · · · · · · · · · ·
(c) Questioned Document	(d) Holographic Document	
Q2. Answer the following in short. (Any	y 10)	(20)
1. Enlist various quadrants of lips	•	\ ·/
2. Write a short note on fundamental pri	inciples of fingerprint.	
3. Define Cheiloscopy and Dactyloscop	y	
4. Explain Physical and Chemical prope	erty of compound.	

<u>D</u>

(07.9)

5. Write the Benzidine test for blood.	
6. Explain how chemistry is helpful in forensic science?	
7. What are different functions of blood in human body?	
8. Define Blood and enlist components of human blood.	
9. Write a note on Hemoglobin.	
10. What are Documents and Questioned Documents?	
11. Give the basic principle of handwriting.	
12. State various sites where questioned document may be located.	
12. State various sites where questioned document may be located.	
Q-3(A) Explain detailed classification of finger print pattern with diagram.	[05]
(B) Describe the different types of ridge pattern and label them	[05]
OR	
(A) Write a note on various types of foot prints with collection and preservation of it.	[05]
(B) Give the role of twins in lip print and how to collect from crime scene.	[05]
	- ·
Q-4(A) States various types of cases in which forensic chemistry plays an important role.	1051
(B) Describe sampling and extraction of forensic chemistry with significance	[05]
OR	1001
(A) Explain preliminary screening in forensic chemistry	[05]
(B) Write a short note on various methods of analysis in chemistry.	[05]
(b) Whice a shore hole on various methods of analysis in chemistry.	լսեյ
Q-5(A) Explain types of human blood group.	[05]
(B) Describe various components of blood.	[05]
OR	
(A) Give crystal tests and color tests for blood.	[05]
(B) Write a short note on blood with forensic significance.	[05]
(-)	``
Q-6 Define admitted writing and request writing with collection procedure of specimen.	[10]
OR	
Q-6 Classify various natures of documents with preservation of it.	[10]
•	

