

(4)

Unit-III / FkæF&III

6. What do you mean by 'Crime'? Describe its characteristic features.

'Dehej eOe' mes Dehee keâlee mecePeles nP Fmekâ uee#eeCekeâ TelJeelkeâ
JeCelle keâeepeS~

7. Throw light on the conditions in which crime emerges in history giving a brief review on its school of thought.

met#e ceIDehej eOe keâer deUej Oej eDeelkeâ heej e#eCe keaj lesn§ Gve
heej emLeel eUelhej skeâMe [eeuejes eþemecelWen GIhevve netee nw

Unit-IV / FkæF&IV

8. How do genes and environment interact with the personality of a criminal? Describe.

Skeâ Dehej eOer keâ JUeketelJe keâ meeLe peeve SJeb heUej Ce ekâme
dekeâej Devleefele keaj les nP JeCelle keâeepeS~

9. How has criminal behaviour been defined by the Indian Penal Code? Briefly describe all the sections.

Yeej leetle oC[met#hle keâ Eej e Dehej eeDekeâ deJeebe ekâme dekeâej
heej Yeefele keâer ieUer nP met#e ceIDehej eOer KeC[elkeâe JeCelle keâe

A

(Printed Pages 4)

Roll. No. _____

SFA-4127

P.G.D.F.S. Examination, 2015

First Paper

(Forensic Science & Criminology)

Time Allowed : Three Hours] [Maximum Marks : 100

Note : Answer five questions in all. Question No. 1 is compulsory. Attempt One question from each Unit.

keue heej deMveelkeâ Goej oeþeS~ deMve meb1 DeefjeelJe&nw
deUekâ FkæF&mes Skeâ deMve keâeepeS~

1. Write short notes on the following :

eþeve hej met#hle eþtheCeer eþeeKeS :

(i) Forensic Anthropology

vUeeUekâ ceevele eþeve

(ii) SFL

Sme. Sheâ. Sue.

(iii) Criminology

Dehej eOerMeelEe

(2)

(iv) Post-mortem

heen Š-ceeŠice

(v) Somatic Death

onkeā ceHje

(vi) Insanity

heeueheve

(vii) Cyber Crime

meeFyej -Dehej eOe

(viii) Asphyxia

SmheāekineJee

(ix) Dry Drowning

Meskā [yeeJe]

(x) Doping

[ehebie]

Unit-I / FkēeF&I

2. Define Forensic Science. Which are its major branches involved in finding out the facts related with crime occurring in India. Describe.

vUeeJekā ell%eve keāes heej Yeeefele keāepeS~ Yeej le cellleSle neve
Jeeues Dehej eOeWmes mecyef/Oele leLueel/keāe hele cellmedive
Fmekeāer DeceKe MeeKeeJel/keāe meer nP JeCte keāepeS~

(3)

3. How the knowledge gained from anatomy, odontology and toxicology can be applied in detection of case related with homicide occurred in a crime scene? Briefly mention the steps and precautions needed.

Skeā Dehej eOe mLeue hej leSle nLuee mesmcyef/Oele lešvee keāe hele
ueieeves cellMej ej j Uevee ell%eve, ovleMeeCE, SJeb ell%eve me
flehl e%eve keāe ekāe Dekeaj GheUee ekaJee pee mekeālee nP mette
cell DeejMūkeā keāeldeener SJeb meeJeOeever keāe keāepeS~

Unit-II / FkēeF&I

4. What is the expected scientific assembly of evidences borne by the dead body? How can reasonable inferences be constructed from it? Briefly describe.

cete Mej ej mes GIhevve mee#Uel/keāe Dehes#ele Jel/keāe mecen kele
nP Fmemes DeejMūkeā Dehej Ceece keāes efeetke ekaS pee mekeāle
nP mette cellJeCte keāepeS~

5. Write an essay on medical matters and their interaction with law.

ejectekalmeDe leLueel/SJeb Gvekeāer ellDekeā DevleseJeeDeel/hej Skeā
eveyeOe eueeKeS~