

(4)

Unit-III / FkæF&III

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

'DehejeDe' mes Deeh keåee mecePeles nP Fmekeå uee#eeCkeå Tel Jeellkeåe JeCæte keåæpeS~

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

meå#æbe ceåDehejeDe keåæe æåeej Deej eDeellkeåe hegej æ#eCe keåj les nS Gve heej æåLæellæåe hej ækeåæMe [æåeeåes æpemeceååæen Gihevve neåee n#

Unit-IV / FkæF&IV

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

Skeå DehejeDeer keå JåeekeåelJe keå meeLe peære Sjeb heåeeåej Ce ækeåæe ækeåæj Devåeeååee keåj les nP JeCæte keåæpeS~

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

Yeejåeeåe oC [ meåååee keå Éeje DehejeDekeå æåeeåe ækeåæe ækeåæj heej Yeeåeeåe keåæe åeeåer nP meå#æbe ceåååeeåer KeC [ æåkeåe JeCæte keåæ

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.

keåæe heååe æååeeååee Gøej ææpeS~ æååe meå1 Deååeeååe&n# æååeeååe FkæF&mes Skeå æååe keåæpeS~

1. Write short notes on the following :

æååee hej meå#æååe æåååeeååe æåååe :

(i) Forensic Anthropology

våeeååeeååe æeeååe æåååee

(ii) SFL

Sme. Sheå. Sue.

(iii) Criminology

DehejeDeååeeååe

(2)

(iv) Post-mortem

heemŠ-CEEŠice

(v) Somatic Death

omnkeā cetUe

(vi) Insanity

heeieueheve

(vii) Cyber Crime

meeFyej - Dehej eOe

(viii) Asphyxia

SmehācekeineUee

(ix) Dry Drowning

Meskeā [yeeJe

(x) Doping

[eehlie

Unit-I / FkeāF&I

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

vUeeUlekeā elee%eeve keāce heej Yeecele keācepeS~ Yeej le cell/leēŠle neere Jeeues Dehej eOee/mes mecyee/Oe/e Tel.Uee/Wkeāe helee cell/mehreive Fmekeāer Ueece/ke MeeKeeUee/Wkeāe meer nP JeCee/e keācepeS~

(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 leēŠle nUee mesmcyee/Oe/e leŠvee keāe helee ueieeves cell/Mej eej j Ueevee elee%eeve, ovle/meeCEe, SJeB elee%eeve me Ueehle %eeve keāe ekeāme Ueekeāej GheUee/e ekeāUee pee mekeālee nP mel#ebe cell/ DeeeUee/keāe keāeUee/keener SJeB mee/Oeeveer keāe keācepeS~

Unit-II / FkeāF&II

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

ce/e Mejej mesGtheve mee#Uee/Wkeāe Dehej/e/e JeeKeeUee/keāe meceh kelee nP Fmees DeeeUee/UeeCe&heej Ceece keāmes eleece/ke ekeāS pee mekeālee nP mel#ebe cell/JeCee/e keācepeS~

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

eUeekeā/meēUe Tel.Uee/W SJeB Gvekeāer eleeDekeā Devleēce/UeeDeeU/hej Skeā e/reyevOe e/leeKeS~