

NAV-9053

Seat No.

M. D. (Branch - XIV) Examination

March / April - 2017

Forensic Medicine: Paper - I

Time: 3 Hours] [Total Marks: 100

- Discuss the patho-physiology of formation of 'Emboli'. 30
 How will you demonstrate air embolism and Fat embolism during autopsy?
- Describe the anatomy of female genitalia. Discuss how 30 this knowledge is useful in evaluation of medico legal case.
- 3 Write notes on:
 - (a) Age changes in public symphysis 20
 - (b) Physiology of Muscle contraction and rigor mortis. 20

NAV-9053] [100]