

00236

**POST GRADUATE DIPLOMA IN SECURITY
OPERATIONS (PGDSO)**

**Term-End Examination
December, 2011**

**MSE-004 : SECURITY OPERATIONS AND
ALLIED SKILLS**

Time : 3 hours

Maximum Marks : 100

SECTION - A

Note : Write in Hindi/English. Section - 'A', Tick - True/False. Total questions are 10 and carries 2 marks each. All questions are compulsory.

1. The Disaster Management Act was passed in the year 2006. (True/False) **10x2=20**
2. Fire caused by LPG, could be extinguished by CO₂ extinguisher. (True/False)
3. Character verification can only be done by Police. (True/False)
4. Rivers and Deserts are part of Natural barrier. (True/False)
5. Through surveillance operation one could reach to suspect. (True/False)

6. A cyber - crime culprit could be traced out. (True/False).
7. Frequency employee movement could be controlled even by simple gate/security personnel on duty. (True/False)
8. A lady can be frisked by a male security. (True/False)
9. During night patrolling Night Vision Devices are essential. (True/False)
10. Fire is combination of CO₂ + Heat + combustible item. (True/False)

SECTION - B

Note : Short answer questions (answer in 100-150 words). Attempt *any 4*. Each carries 10 marks. **4x10=40**

11. What do you understand by biometric authentication ? Explain.
12. What do you understand by Industrial Espionage ? How will you collect information through covert means ?
13. What are types of security classification ? Explain Top-secret.
14. In case of calling of illegal strike - how will you proceed to tackle the situation ?
15. Write short note on *any two*.
 - (a) Kidnapping
 - (b) Theft
 - (c) Vandalism
16. What is the correct procedure to destroy the rough copies of classified documents ?

SECTION - C

Note : Long answer questions (answer in 200-300 words). Attempt *any 2*, carries 20 marks each : **2x20=40**

17. What is Access Control ? Draw the circle of Access Control and explain external as well as Internal Surveillance System.

 18. What is fire ? Make a table showing class of fire, type of fire and extinguishers used combating such fire.

 19. In case of detection of an IED. What could be your sequence of action ?

 20. What is the Explosive Detector ? Draw the diagram and explain function of it.
-