

**MASTER OF SCIENCE
(INFORMATION SECURITY)
(MSCIS)**

Term-End Examination

June, 2025

**MSE-033 : WEB APPLICATION
TESTING AND AUDIT**

Time : 3 Hours

Maximum Marks : 100

Note : *Question No. 1 is compulsory. Attempt any **three** from the rest.*

1. (a) What do you understand by PGP Protocol ? How does PGP encryption work ? Also state its disadvantages.

2+5+3=10

- (b) Explain in brief some important aspects of the mobile app that you need to keep in mind while building the mobile app architecture.

10

- (c) What application logs serve the purpose ? Also list any *five* points that are important to be considered for logging. 5+5=10
- (d) What do you understand by Simple Object Access Protocols ? Explain its parts. 10
2. (a) What do you understand by Web Log ? Explain the website log formats. 10
- (b) Describe any *five* malware kinds or sources that can be used in privilege escalation attack. 5
- (c) Briefly explain the techniques for mobile application forensics. 5
3. (a) What do you understand by Data Leaks in the context of HTML5 ? Briefly explain various types of data leaks used by attackers. 10

[3]

(b) What is Session Hijacking ? Explain what vulnerabilities in the server leads to such attacks. 10

4. Describe the practices are to be considered in session management vulnerabilities testing before launching a web application.

20

5. Differentiation between the following :

4×5=20

(a) IKE and IPsec

(b) Vertical *vs.* Horizontal privilege escalation

(c) Software Architecture and Software Design

(d) Django and Hug framework (Python webframe works)

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