(c) What do you mean by Access Control List? Give one example of Access Control List implementation. (CO5)

Roll No.

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B. TECH. (CSE) (FIFTH SEMESTER) END SEMESTER EXAMINATION, Jan., 2023

COMPUTER SYSTEM SECURITY

Time: Three Hours

Maximum Marks: 100

Note: (i) All questions are compulsory.

- (ii) Answer any *two* sub-questions among (a), (b) and (c) in each main question.
- (iii) Total marks in each main question are twenty.
- (iv) Each sub-question carries 10 marks.
- 1. (a) What do you mean by Buffer overflow attack? Explain with the help of a block diagram the three important phases of buffer overflow attack. Also state the steps to stop this attack (CO1)

- (b) Explain in detail about the following: (CO1)
 - (i) Fuzzing
 - (ii) Access Control and Identity management
- (c) Write in detail about the tools and techniques used for writing robust application software. (CO1)
- 2. (a) Explain in detail about the following:

(CO2)

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- (i) Format String Vulnerability
- (ii) Return-to-libc attack
- (b) Explain about race condition vulnerability and its protection measures. (CO2)
- (c) Explain in detail about the following:

(CO2)

- (i) Dirty COW Attack
- (ii) Heartbleed Attack
- 3. (a) Explain the importance of web security in modem day applications. State *two* types of attack elated to web security (CO3)

- (b) What do you mean by Cross Site Scripting attack? How can we detect and solve cross site cripting attacks? (CO3)
- (c) Explain the concept of HTTPS, SSL /TLS and SSH with regards to web security.

(CO3)

- 4. (a) Explain the Android Security Model in detail with suitable block diagrams. (CO4)
 - (b) Explain how smartphone is attacked by spywares and botnets. Also state how can we protect the mobile devices from spyware and botnet? (CO4)
 - (c) What do you mean by Repackaging attack in Android Mobile phone? How can we protect mobile devices against this attack?

 (CO4)
- 5. (a) Explain in detail about Meltdown and spectre attack and its protection measures.

(CO5)

P. T. O.