



Lec-83: Asymmetric key Cryptography with example | Network Security

Generated on December 19, 2023

Summary

Notes

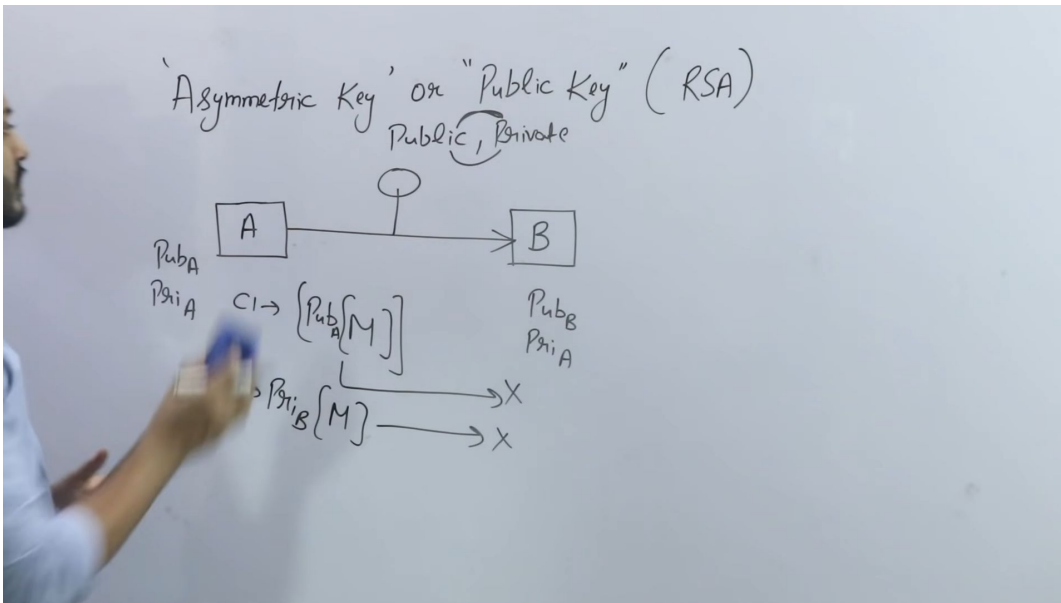
Screenshots

Bookmarks

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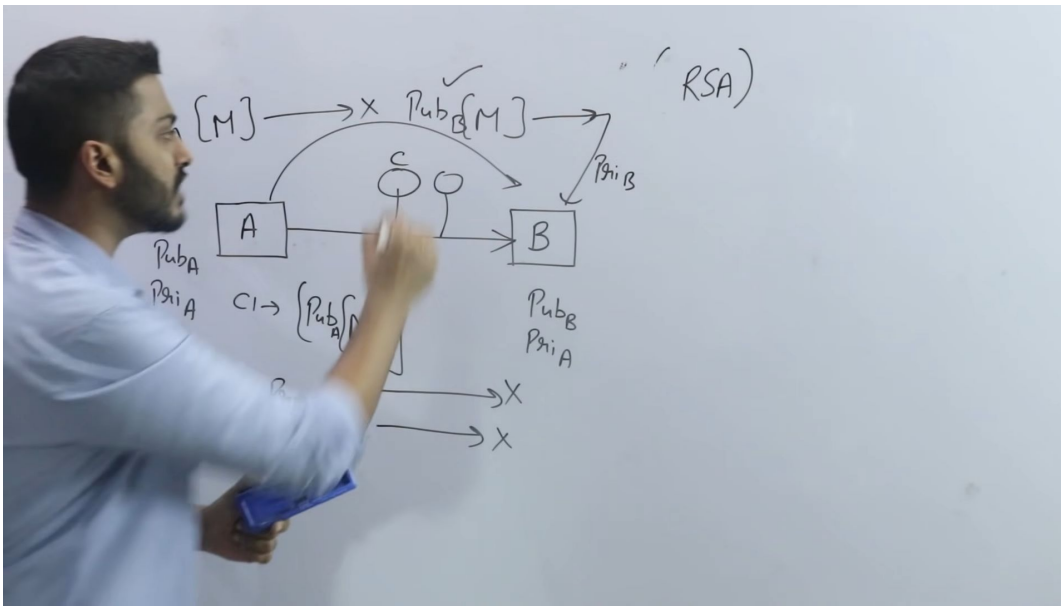
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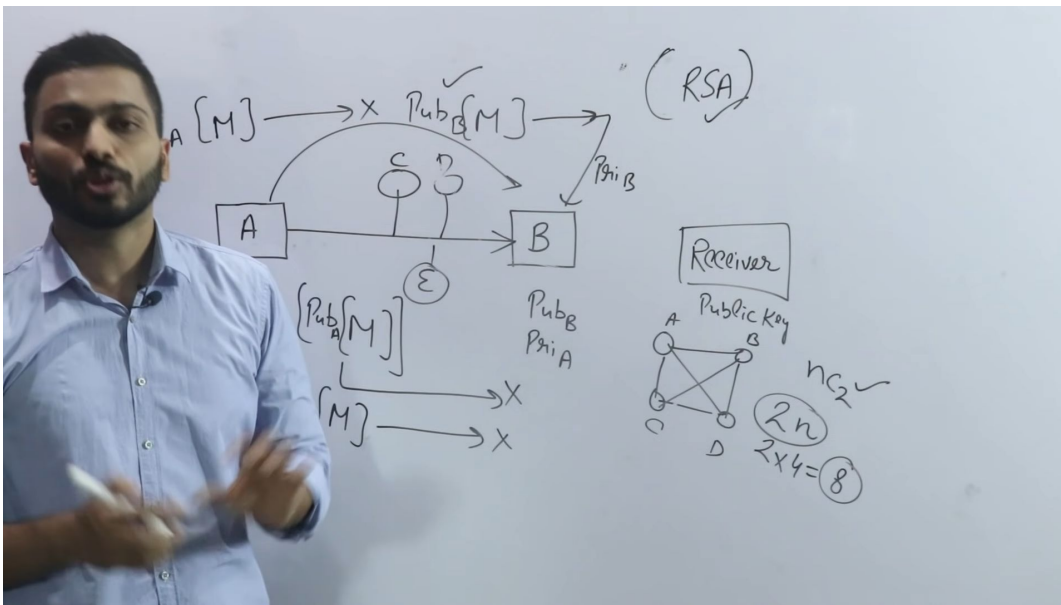
✦ Encryption and key management can be complex, especially when considering different scenarios for secure communication.

▶ 4:28



✦ The importance of public and private keys in encryption is crucial for secure communication.

▶ 6:05



✦ Asymmetric Key Cryptography is a crucial concept to remember for upcoming exams, as it has already appeared in UGC NET.

▶ 8:02