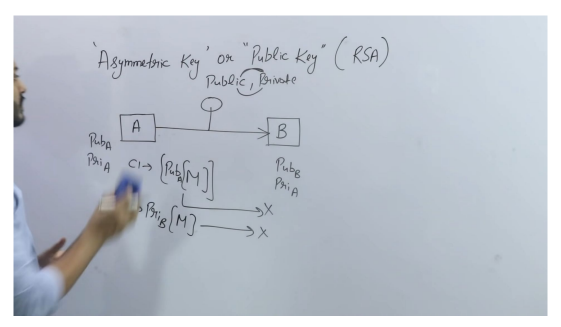


## Lec-83: Asymmetric key Cryptography with example | Network Security

Generated on December 19, 2023

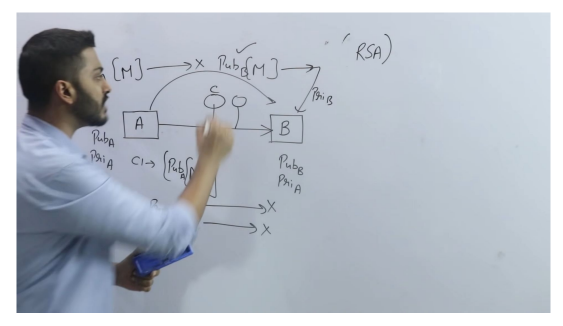
## **Summary**

Notes	Screenshots	Bookmarks
⊕ 0	<b>3</b>	ŢО



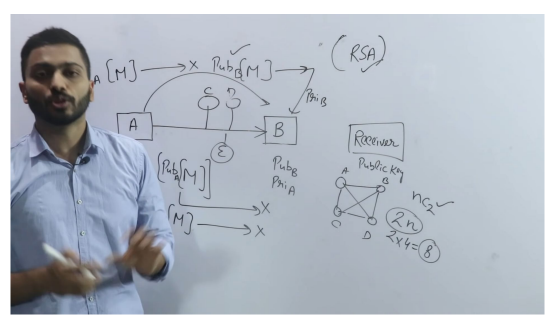
Encryption and key management can be complex, especially when considering different scenarios for secure communication.





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