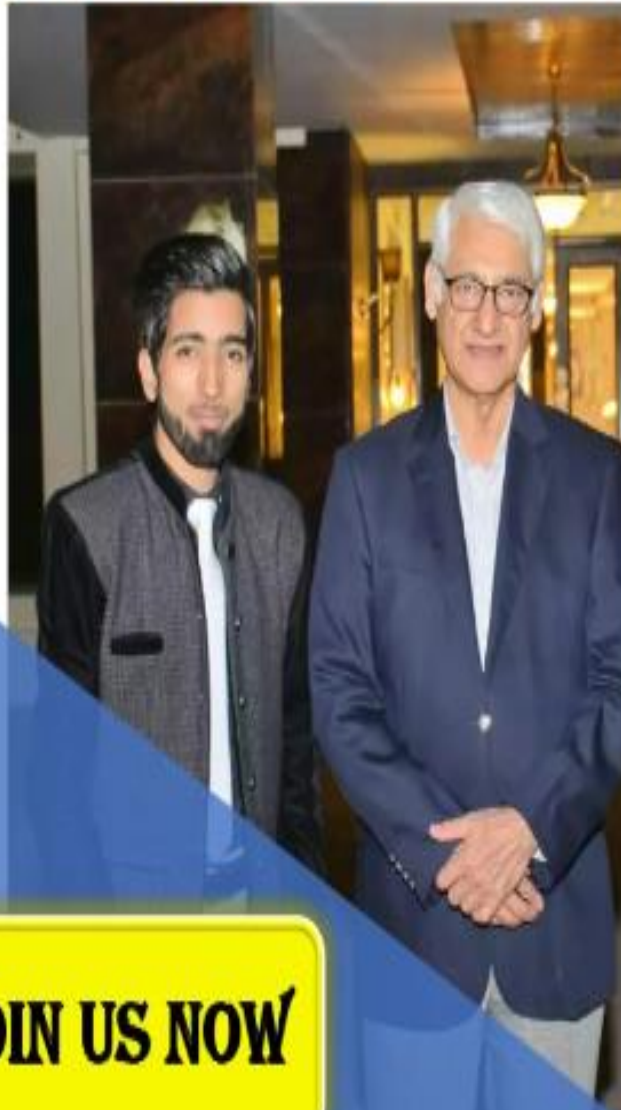


CS601 Important Topics Final Term By Vu Topper RM

وَعَزُّ مَنْ تَشَاءُ وَتَذَلُّ مَنْ تَشَاءُ

PROFESSIONAL ONLINE ACADEMY



**NOTHING IS
IMPOSSIBLE**

All Paid Services

- ❖ LMS Handling
- ❖ Important Notes
- ❖ Online Classes
- ❖ Projects
- ❖ Assignments
- ❖ Quiz
- ❖ GDB's

JOIN US NOW

For More Info
Contact us at:

Rizwan Manzoor

0322-4021365

- 1) **VLANs.**
- 2) **IEEE 802.1**
- 3) **Multiple access.**
- 4) **Data Link Layer.**
- 5) **Chehalis multiple.**
- 6) **Hamming distance.**
- 7) **Ethernet definition.**
- 8) **Formula of bit code.**
- 9) **Three types of casts.**
- 10) **Three channelization.**
- 11) **CM and CTM Topics.**
- 12) **Ethernet technologies.**
- 13) **Hub and switch layers.**
- 14) **Types of HDLC frames.**
- 15) **10 base 5 and 10 base T.**

For More Help Contact Vu Topper RM

What's App 03224021365

- 16) Channelization protocols.**
- 17) Three types of Modulation.**
- 18) Practice efficiency formula.**
- 19) Data word to data code table.**
- 20) Carriere handles of intra-Lata.**
- 21) Random access Aloha/ CSMA.**
- 22) Sonnet layers and physical layer.**
- 23) Table pairs words Hamming distance.**
- 24) Random Access Nd Controlled Access.**
- 25) Controlled access (Token passing/
polling).**
- 26) Encoding technique name of standard
Ethernet.**
- 27) Random Access Nd Controlled Access
subtypes.**

For More Help Contact Vu Topper RM

What's App 03224021365

- 28) ARP method and random access at control access.**
- 29) Carriere handles of intra late Channelization protocols.**
- 30) MAC Protocols and it's 3 different types and each type have different protocols.**

**For More File You Can Visit
My Youtube Channel
(Vu Topper RM)**