Sessional II Content

This is the revised content for the S II exam. I have excluded content upon request of students.

- 1. SMTP
- 2. TCP header
- 3. UDP header
- 4. Stop and wait protocol
- 5. Go back -N
- 6. Selective repeat
- 7. Congestion control in the transport layer
- 8. Additive increase multiplicative decrease and slow start
- 9. Network Layer
- 10. Functions of the network layer
- 11. IPv4 header
- 12. Fragmentation (offset and MF flag)(Only theory, no numerical from this part)
- 13. Header length in IPv4 header
- 14. IP Addressee
- 15. Classes of IP addresses
- 16. Subnetting

17. Subnet masking

Numerical Questions will be from the following topics:

Major part of the paper will be from the following topics. For the reaming topics, you just need to know what they are

- Transmission time in client server and peer to peer model
- Iterative and selective query in DNS
- Stop and wait protocols
- TCP header and IPv4 header
- Go back N and selective repeat
- Additive increase and multiplicative decrease
- Fragmentation
- Subnetting and IP Classes
- Subnet masking
- You can check the following play lists for these topics:

https://www.youtube.com/watch?v=7NFJGH4PzAs&list=PLmXKhU9FNesSjFbXSZGF8JF_4LVwwofCd

https://www.youtube.com/watch?v=4D55Cmj2t-A

https://www.youtube.com/watch?v=VwN91x5i25g