

# Star Infotech College

## CST Part A

1. Explain what is SYSVOL folders?
2. What is terminal ?
3. Write the full form of SMTP&IGMP?
4. Explain Internet?
5. Define Sema Phores?
6. What is the need of CST?
7. What is meant NOS Extension ?
8. What is file server?
9. Write five major technologies that can be used to create in client server Environment?
10. Explain the term handshaking in TCP/IP?
11. Difference between Active Attack & Passive Attack?
12. What is telnet?
13. What do you understand by SMP Server?
14. Draw block diagram of CST?
15. Define Asymmetrical protocol?
16. What is telnet ?
17. Explain Network Administrator ?
18. Full form of IPC&RDBMS ?
19. What is Back end Application ?
20. Define Protocol ?

## Part B

1. How can CST be used in GUI design?
2. Difference between Encryption & Decryption techniques?
3. Define characters of CST ?
4. Explain fact Server & fat client ?
5. Define components of client sever application ?
6. Explain object linking & Embedding ?
7. What is middleware technologies in Client Server Computing ?
8. Write features of object oriented & Relational Data base management System ?
9. Define the role of client ?
10. Explain Decision Support System ?

## Part C

1. Explain difference client / server Architecture ?
2. What do you understand by Application program Internet ? Discus service of API?
3. Explain CORBA and its service in detail ?
4. What is CST ? Explain characteristics role function & advantage of client server computing technology ?
5. Describe the role of server in detail ?
6. Explain the OSI Reference model in detail ?
7. What do you understand by protocol Stack ? Discus TCP/IP Protocol Stack in detail ?
8. Discus Extended and base services of server program ?