1. Books on digital Electronic

2. computer Networks -> NETWORKING , layers protocols addresses class

- 3. C++
- 4. JAVA
- 5. Operating System
- 6. Database, MySQL,Oracle
- 7. Computer maintainence and Hardware
- 8. Html, xml, CSS

9. Fundamentals of Computer

10. Theory of Computation

11. Computer Organization and Architecture

- 12. C
- 13. DSA
- 14. Dseign and analysis of algorithms
- 15. logic
- 16. Algos
- 17.compiler designs
- 18.Micro Processor
- 19.BINARY,HEXADECIMAL,OCTAL
- 20.PHP , C#

21. mEMORY , pROCESSOR

22. sdlc: kinds design and testing

New_list:

Fundamentals of Computer and Information Technology Multimedia and Animation Concept of Programming Using C Office Automation Tools Internet and Web Technology Data communication and computer networking data structure using C Digital Electronics database management system Object Oriented Programming Using Java **Operating System** E-commerce and digital marketing **Software Engineering** Web Development using PHP Computer programming using Python Computer Architecture and Hardware Maintenance Internet of Things **Development of Android Applications Cloud Computing** Industrial Management and Entrepreneurship Development chatgpt The syllabus for the DRDO CEPTAM STA-B Tier 2 exam for computer science candidates typically

includes the following topics:

Data Structures: This includes topics such as arrays, linked lists, stacks, queues, trees, and graphs.

Algorithms: This includes topics such as sorting, searching, and algorithmic design principles.

Computer Networks: This includes topics such as network protocols, network security, and network architecture.

Database Management Systems: This includes topics such as database design, SQL, and data modeling.

Operating Systems: This includes topics such as process management, memory management, and file systems.

Computer Architecture: This includes topics such as computer organization, microprocessors, and computer performance.

Programming: This includes topics such as programming languages, data types, and software development principles.

Computer Science Fundamentals: This includes topics such as computer history, computer ethics, and current trends in the field.