

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

Basics of Electrical and Electronics Engineering

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.