Hello Everyone,

Here is the study material (Software) that you can follow to prepare for the upcoming placement/intern session. Manage your time well and try to get the most out of it.

Data Structure and Algorithms -

Topics:

- Array, Linked List, Doubly Linked List, Strings, STL and how they are implemented internally, Stack, Queue.
- STL Containers Vectors, Map , Set , Unordered_Map.
- Hash and Hash Table
- Heap
- Tree
- 1. Binary tree
- 2. BST
- 3. BFS vs DFS of Binary Tree
- 4. Traversals: Inorder, Preorder, Postorder, Level Order
- 5. Construct tree if two traversal are given
- 6. Find distance between two nodes of binary tree.
- 7. Check if tree is height balanced or not.
- 8. Diameter of a binary tree
- 9. Print all the nodes at distance K from a given node.
- 10. Construct BST for a given preorder/postorder traversal.
- 11. Sorted array to balanced BST
- 12. Minimum depth of a binary tree.
- 13. Maximum path sum in a binary tree
- 14. Print a tree in zigzag order.
- 15. Finding Lowest Common Ancestor in a BST
- Graph
 - 1. BFS & DFS (Vector implementation)
 - 2. Check if a given graph is tree or not.
 - 3. No of connected components
 - 4. Detect Cycle in a graph
 - 5. Shortest path between two vertices, Dijkstra(Using multiset or priority Queue)
 - 6. Shortest Path Algorithms: Dijkstra, Bellman Ford, Floyd Warshall, Johnson Algorithm.
 - 7. Topological Sorting
 - 8. Minimum Spanning Tree (MST) by Prim's and Kruskal
- Dynamic Programming
 - 1. Longest Common Subsequence (LCS)
 - 2. Longest Increasing Subsequence (LIS)
 - 3. Coin Change
 - 4. Longest/Shortest path in a matrix.
 - 5. Subset sum problem.
 - 6. Knapsack problem. (Important)
 - 7. Rod cutting
 - String Searching
 - 1. KMP Algorithm
 - 2. Z Algorithm

- 3. String hashing
- Miscellaneous
 - 1. Space and Time Complexity
 - 2. https://www.geeksforgeeks.org/counting-inversions/
 - 3. Sieve of Eratosthenes
 - 4. Merge Sort, Quick Sort (Important)
 - 5. Binary Search (Important for coding round)
 - 6. Two Pointer Concept
 - 7. https://www.geeksforgeeks.org/minimum-number-platforms-required-railwaybus-station/
 - 8. https://www.geeksforgeeks.org/backttracking-set-2-rat-in-a-maze/
 - 9. System Design from interviewbit.com (Important for some companies)

Websites and Links:

- 1. http://www.geeksforgeeks.org/ (Try to cover all important data structures)
- 2. https://www.interviewbit.com/courses/programming/ (Very Important)
- 3. https://www.youtube.com/user/tusharroy2525 (For better understanding of algorithm) 4. https://www.topcoder.com/community/data-science/data-science-tutorials/power-up-c-with-the-standard-template-library-part-1/ (Both Part 1 and Part 2)

Source:-

1) www.geeksforgeeks.com

C-

- 1. Control statements, functions and pointers
- 2. Memory Management
- 3. http://www.geeksforgeeks.org/c/
- 4. Geeks quiz . (For output question)

OOPs- (Note:-Any OOPS language (Java / C++ / Python etc) and OOPS Concepts)

- 1. Abstraction, Encapsulation, Polymorphism and Inheritance.
- 2. Objects, Constructor, Destructor, References
- 3. Initializer List
- 4. Virtual Functions, Virtual Table and Virtual Pointer
- 5. Exception Handling
- 6. 'this' Pointer
- 7. static, volatile, friend, const Keywords

Books and Links:

- 1. Thinking in C++, Bruce Eckel Vol I, Java the complete Reference
- 2. Refer Geeks

Operating System -

- 1. Process Management -
 - Scheduling Algorithms Preemptive, Non- Preemptive, SJF, FCFS, Round Robin Deadlock prevention, avoidance, detection and recovery
 - User level threads and kernel level threads
 - Concurrency control, Mutual Exclusion and Synchronization
 - Mutex, semaphores and monitors (Important)
 - Context switching
 - Implementation of Threads
 - Producer Consumer Problem, Readers-Writers Problem, Dining Philosophers Problem 6
- 2. Memory Management (Important)

- Paging, Segmentation, Fragmentation
- Cache memory
- Virtual Memory
- Page faults, swapping, Thrashing
- LRU and implementation
- 3. File Management -
 - File organization and access
 - Index pointers
 - Hard links, Soft links

Books and Material -

- 1. Operating Systems, William Stallings
- 2. Operating System Concepts, Peter Baer Galvin
- 3. Nptel Lectures by P.K Biswas
- 4. https://www.youtube.com/watch?v=4BInccFSKso&list=PLGvfHSgImk4YO-x2h67--hDImHYvrsMH1
- 5. https://www.geeksforgeeks.org/operating-systems/

Networking -

- 1. Fundamentals of OSI protocol stack and TCP/IP stack
- 2. Network Layer & Transport Layer in detail
- 3. Basic Networking Devices

(https://www.geeksforgeeks.org/network-devices-hub-repeater-bridge-switch-router-gateways)

- 4. Subnetting problems
- 5. DHCP, ARP(in detail)
- 6. MAC Addresses ,CSMA/CD
- 7. IPv4 vs IPv6
- 8. Forwarding and Routing Algorithms.
- 9. TCP, UDP differences and use-cases.
- 10. Domain Name Server (DNS)
- 11. Network Cache & Web Cookies.
- 12. Traceroute, ICMP, ping
- 13. IEEE 802.11 & 802.3 (detailed working).
- 14. Circuit Switching & Packet Switching.
- 15. Mail server (SMTP,POP3,IMAP).
- 16. Socket Programming in C

Tip- Learning to create a chat server in C will be highly beneficial!

Books and Material:

- 1. Computer Networking, Kurose and Ross
- 2. Stanford Networking Lectures
- 3. Google!

Aptitude and Reasoning -

- 1. Practice of basic Maths
- 2. Aptitude section on geeks
- 3. www.skillgun.com
- 4. https://www.pariksha.co/

DBMS

- 2. ER Model
- 3. Keys in Relational Model (Candidate, Super, Primary, Alternate and Foreign)
- 4. Normal Forms
- 5. Lossless Join Decomposition
- 6. Transactions and Concurrency Control
- 7. ACID Properties
- 8. Conflict Serializability
- 9. View Serializability
- 10. Recoverability of Schedules
- 11. Indexing ,B,B+ trees basics
- 12. Practice of writing queries https://www.w3schools.com/sql/

Source

- 1. https://www.youtube.com/watch?v=wez3fXrjBAE&list=PLmXKhU9FNesR1rSES7oLdJaNFgmuj0SYV (This is sufficent for basic DBMS)
 - 2. https://www.w3schools.com/sql/
 - 3. 'Database Management Systems' by Raghu Ramakrishnan

Read different interview experiences on http://www.geeksforgeeks.org/category/interview-experiences/ as well as on TPO Placement Portal . Interview Experiences will help you a lot. You should have at least one good project in any of the topics mentioned in areas of interest (Android development, Machine Learning, Software Development, Web Development etc).

Note:- Beginners should try to have a firm grasp on DS and Algorithms. Generally first round of most companies is coding round(2 coding questions and few mcqs) . You can practice companies based questions on interviewbit or leetcode.

Start Preparing and Brace Yourself!!