**Placement Maestro**

Recommended Resources for On-Campus Placements Preparation

**Step 1**- [Instagram](https://www.instagram.com/p/CG0D2WMh-L0/?igshid=waxyw5bmb4st) | [LinkedIn](https://www.linkedin.com/feed/update/urn:li:activity:6727094508137263104)

**Step 2**- [Instagram](https://www.instagram.com/p/CG4OF2HhJ5-/?igshid=1m5wiefef26a1) | [LinkedIn](https://www.linkedin.com/feed/update/urn:li:activity:6727115601065603072)

C++

[C++ By Saurabh Shukla on Youtube (Hindi)](https://www.youtube.com/playlist?list=PLLYz8uHU480j37APNXBdPz7YzAi4XlQUF)

[C++ by Bucky (thenewboston Channel) (English)](https://www.youtube.com/playlist?list=PLAE85DE8440AA6B83)

[Abdul Bari’s C++ Course on Udemy](https://www.udemy.com/course/cpp-deep-dive/) **(Recommended Best Resource)**

[GeeksForGeeks](https://www.geeksforgeeks.org/c-plus-plus/)

Java

[Javatpoint Java Tutorial](https://www.javatpoint.com/java-tutorial) **(Recommended)**

[Oracle Java Documentation](https://docs.oracle.com/javase/tutorial/)

[Java Tutorial for Complete Beginners - Udemy](https://www.udemy.com/course/java-tutorial/)

Python

[GeeksForGeeks Python Tutorial](https://www.geeksforgeeks.org/python-programming-language/) **(Recommended)**

[CodeCademy](https://www.codecademy.com/catalog/language/python)

**Step 3** - [Instagram](https://www.instagram.com/p/CG5HERwBM0C/?utm_source=ig_web_copy_link) | [LinkedIn](https://www.linkedin.com/feed/update/urn:li:activity:6727241390348111872)

C++: [Coding Blocks](https://online.codingblocks.com/courses/data-structures-and-algorithms-online-course) **(Recommended)**

Java: [Coding Ninjas](https://www.codingninjas.com/courses/online-java-course) **(Recommended)**

Python: [Udemy](https://www.udemy.com/course/python-for-data-structures-algorithms-and-interviews/) **(Recommended)** | [Udacity](https://classroom.udacity.com/courses/ud513/)

Free Resources:

GeeksForGeeks: [Data Structures](https://www.geeksforgeeks.org/data-structures/) | [Algorithms](https://www.geeksforgeeks.org/fundamentals-of-algorithms/)

[MyCodeSchool](https://www.youtube.com/user/mycodeschool)

**Step 4** - [Instagram](https://www.instagram.com/p/CG7k-fNBDOh/?igshid=1zzgyv465jx) | [LinkedIn](https://www.linkedin.com/posts/c4projects_roadmap-activity-6727584677504282624-9Y7i)

[GeeksForGeeks Practice Section](https://practice.geeksforgeeks.org/topic-tags/)

**Step 5** - [Instagram](https://www.instagram.com/p/CG-E3ODhLKR/?utm_source=ig_web_copy_link) | [LinkedIn](https://www.linkedin.com/feed/update/urn:li:activity:6727939636674494464)

**Step 6** - [Instagram](https://www.instagram.com/p/CHA7rsBh6RM/?utm_source=ig_web_copy_link) | [LinkedIn](https://www.linkedin.com/feed/update/urn:li:activity:6728341700076425216)

Dynamic Programming: [AtCoder](http://atcoder.jp/contests/dp) **(Recommended)**

Journey in Competitive Programming: [HackerEarth Notes](http://hackerearth.com/practice/notes/getting-started-with-the-sport-of-programming/)

[Codeforces](https://codeforces.com/problemset) **(Recommended)**

[Codechef](https://www.codechef.com/)

[SPOJ](https://www.spoj.com/problems/classical/sort=6)

[IndiaBix](https://www.indiabix.com/) **(Recommended)**

[CarrerRide](https://www.careerride.com/)

[Interview Mania](https://interviewmania.com/)

[Youth4Work](https://www.youth4work.com/)

**Aptitude Questions shared by Seniors from Big4 (Recommended) :-**

Quantitative Aptitude: [Study Material](https://drive.google.com/file/d/1_3wzL4bHnn10-Q6LbUaAsghMnePQmdWo/view?usp=sharing) | [Practice](https://drive.google.com/file/d/10AsxiWaQWqaNMc-gJ6VEKgZ6Cm8Q0dHJ/view?usp=sharing)

[Verbal Reasoning](https://drive.google.com/file/d/1VXEs3sC3lXm5dteg_uDmJ5m11-ZDWHd7/view?usp=sharing)

[Comprehension Passages](https://drive.google.com/file/d/1r20Eoj4RZ4PtGKiToctLVrv2rcnjlLPv/view?usp=sharing)

**Step 7** - [Instagram](https://www.instagram.com/p/CHDbh0YhoqA/) | [LinkedIn](https://www.linkedin.com/feed/update/urn:li:activity:6728694199618678784)

[LeetCode Problems](https://drive.google.com/file/d/1lGhplg88XKi8Bv89IdYK4m2dimeMUY37/view?usp=sharing) **(Recommended)**

[CS Core Subjects Interview Topics](https://docs.google.com/document/d/13AwjRhPWnO__jR50Kns3mPUKYNCvY_74Pg_lraPXohc/edit?usp=sharing) **(Recommended)**

[InterviewBit](https://www.interviewbit.com/practice/)

[GeeksForGeeks Company-wise Previous Year Interview Questions](https://www.geeksforgeeks.org/must-coding-questions-company-wise/)

GeeksForGeeks Additional Resources - [Company Preparation](https://www.geeksforgeeks.org/company-preparation/) | [Practice](https://practice.geeksforgeeks.org/company-tags)

**Step 8** - [Instagram](https://www.instagram.com/p/CHGPVOYhCPz/) | [LinkedIn](https://www.linkedin.com/feed/update/urn:li:activity:6729089458206973952)

[LeetCode Handpicked Problems](https://drive.google.com/file/d/1lGhplg88XKi8Bv89IdYK4m2dimeMUY37/view?usp=sharing) **(Recommended)**

[Dynamic Programming Specific Handpicked Problems](https://drive.google.com/file/d/1dBGlSOY5O6fwsXj9E1qPElb6ahWJr3lf/view?usp=sharing) **(Recommended)**

**FINAL STEP**: [Mock Interviews](https://forms.gle/mv1huxB7ZTLPEpap6)