Courses:-

https://www.youtube.com/watch?v=0IAPZzGSbME&list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O data structures and algorithm abdul badri

https://www.youtube.com/watch?v=HtSuA80QTyo&list=PLUI4u3cNGP61Oq3tWYp6V_F-5jb5L2iHb introduction to algorithms

https://www.youtube.com/watch?v=2P-

<u>yW7LQr08&list=PLUl4u3cNGP6317WaSNfmCvGym2ucw3oGp</u> – design and analysis of algorithms requires 2 weeks

https://www.youtube.com/watch?v=T0yzrZL1py0&list=PLUl4u3cNGP61hsJNdULdudlRL493b-XZf – advanced data structures

https://www.youtube.com/watch?v=14UIXIZzwE4&list=PLUI4u3cNGP62QumaaZtCCjkID-NgqrleA programming for the puzzles

major questions would be covered here

https://www.youtube.com/watch?v=OQ5jsbhAv M&list=PLcDimPvbmfT8qAxD6JH kmXiQwTNcoK7 8 dynamic programming

https://www.youtube.com/watch?v=2P-

<u>yW7LQr08&list=PLkToMFwOtNHiJtcBu0piSLKnLVGOF9vaV</u> data structures and algorithm

https://www.youtube.com/watch?v=nykOeWgQcHM&list=PLUI4u3cNGP63WbdFxL8giv4yhgdMGaZNA python mit

https://www.youtube.com/watch?v=raTzkzML31w&list=PL4C4720A6F225E074&index=23 intro to cs mit

 $\frac{https://www.youtube.com/watch?v=IVFnq4zbs-g\&list=PL5tcWHG-UPH112e7AN7C-fwDVPVrt0wpV-python\ ds$

each course in 2 weeks time maximum but can be completed in 1 week as well if done sincerely

https://practice.geeksforgeeks.org/courses/sudo-placement-2019?loginMode=152 register and start this

https://www.geeksforgeeks.org/must-do-coding-questions-for-companies-like-amazon-microsoft-adobe/ must do questions

https://www.geeksforgeeks.org/must-coding-questions-company-wise/ must do questions

https://www.interviewbit.com/practice/ practice questions and all

https://www.codechef.com/problems/STACKS codechef important problems books

https://drive.google.com/open?id=1dW8cZSTFt4eT97eDXn4D9STLafp01Eg- notes from professional

https://drive.google.com/open?id=1ZtfUvAm61C1e6kM1GDb27GjhjHKNbFso interview book

https://drive.google.com/open?id=1PI7jytbMWfiFJVj46xgV46PaVp5AWDSW data structures and algorithms

 $\underline{https://drive.google.com/open?id=1BrxivhDJpozExPVm0U5gp_1lWlFlyYj-} \ problem \ solving \ with \ ds \ algo$

http://ressources.unisciel.fr/algoprog/s00aaroot/aa00module1/res/%5BCormen-AL2011%5DIntroduction To Algorithms-A3.pdf Thomas h cormen bible of algo