- 1. [Palash] Color Coding and chromatic coding based algorithms. Ref: any standard textbook on "Parameterized Algorithms"
- 2. [Palash] Path coupling technique and its application in bounding mixing time of a Markov chain. Ref: lecture notes available on Google
- 3. [Palash] Johnson-Lindenstrauss lemma and its application. Ref: lecture notes available on Google
- 4. [Palash] Yao's lemma and its application. Ref: lecture notes available on Google
- 5. [Palash] Goemans-Williamson SDP based randomized approximation algorithm for computing a max cut of a graph. Ref: lecture notes available on Google
- 6. [Palash] Randomized binary search tree and treaps. Ref: lecture notes available on Google
- 7. [Palash] Locality sensitive hashing and its application in nearest neighbor search. Ref: lecture notes available on Google
- 8. [Palash] Estimating F_k and reservoir sampling. Ref: https://www.cs.dartmouth.edu/~deepc/LecNotes/Rand/lec18.pdf
- 9. [Palash] Approximation algorithm using randomized rounding of LP solution. Ref: lecture notes available on Google
- 10. [Palash] Probabilistic tree embedding and its application. Ref. lecture notes available on Google
- 11. [Somindu] Randomised skip lists.
- 12. [Somindu] Pseudorandom functions: Naor-Reingold PRF
- 13. [Somindu] Algorithmic Lovasz Local Lemma: Moser-Tardos algorithm
- 14. [Somindu] Randomness Extractors
- 15. [Somindu] Randomised Primality Testing: Fermat Test, Solovay-Strassen Test, Miller-Rabin Test
- 16. [Somindu] Construction of expander graphs
- 17. [Somindu] Information, Entropy, Shannon's Coding Theorem
- 18. [Somindu] Cuckoo hashing
- 19. [Somindu] Papadimitrou's 2-SAT algorithm and its analysis.