

# index

---

## A - Graph & Tree :

bipartite graph .....	1
breadth first search (BFS) .....	2
circle in graph .....	4
depth first search (DFS) .....	5
Dijkstra & Floyd .....	6
DSU .....	7
lowest common ancestor (LCA) .....	8
tree algorithms .....	12
centroid .....	13

## B - Math & Number Theory :

bitmask .....	1
combinatric .....	2
Divisors .....	4
gcd & lcm .....	5
matrix .....	6
primes .....	8-&-11
ternary search .....	10

## C - Geometry :

convex hull .....	1
geometry algorithms .....	3
intersections .....	5
point-2d .....	11
point-3d .....	12
polygon .....	13

## D - Range Query :

2d-prefix .....	1
sparse table .....	3
fenwickTree (BIT) .....	5
segment tree .....	10

## E - String :

manacher's algorithm .....	1
prefix function (KMP) .....	5
string algorithm .....	7-&-16
string hash .....	8
Trie Tree .....	11

Cyclic Longest Common Subsequence .....	13
Rabin Karp Matching .....	14
Z-Function .....	15
Aho-Corasick algorithm .....	18

## F - Useful Algorithms :

maximum subArray sum .....	1
----------------------------	---

## G - Nitro Team Reference :

nitro team .....	1
------------------	---

## H - Team Notebook :

ICPCNextCentury - Damascus University .....	1
---	---

## I - Computer Science Cheat Sheet :

theoretical computer science cheat sheet .....	1
--	---