CERTIFICATE

I certify that Mr. Joydeb Ghosh has prepared the thesis "Design and Analysis of Algorithms for Solving *n* Coins Problem" for the award of the Ph.D. degree of the University of North Bengal, under the joint supervision of myself, Dr. Ranjit Kumar Samanta (Principal-Guide), and Dr. Rajat Kumar Pal (Co-Guide), Professor, Department of Computer Science and Engineering of the University of Calcutta, and carried out his work at the Department of Computer Science and Application of the University of North Bengal.

Prostruorto

Dr. Ranjit Kumar Samanta

Retired Professor

Department of Computer Science and Application

University of North Bengal

Darjeeling – 734013

West Bengal



Urkund Analysis Result

Analysed Document:

JOYDEB GHOSH_Final Thesis.pdf (D37861976)

Submitted:

4/23/2018 11:50:00 AM

Submitted By:

nbuplq@gmail.com

Significance:

13 %

Sources included in the report:

https://www.duo.uio.no/handle/10852/10325

https://hal.archives-ouvertes.fr/hal-01294013v2

https://aaltodoc.aalto.fi/handle/123456789/11451

http://www.math.lsa.umich.edu/~hderksen/ProblemSolving/PS10.pdf

https://en.wikipedia.org/wiki/Coin_problem

https://docslide.us/documents/final-solution-of-n-coins-problem.html

http://www.math.kent.edu/~soprunova/64091s15/weight15.pdf

http://coinsguide.reidgold.com/counterfeits.html

http://www.moshe-online.com/tutor/coin_new/coin.html

https://docslide.net/documents/optimal-search-procedure-on-coin-weighing-problem.html

https://docslide.com.br/documents/optimal-detection-of-two-counterfeit-coins-with-two-arms-

balance.html

http://www.coinauthentication.co.uk/newsletter10.html

Instances where selected sources appear:

103

Presamento

Jay des ghach.