**তথ্যবিবরণ**

[01] The Art and Craft of Problem Solving – Paul Zeitz.

[02] Physics of The Impossible: A Scientific Exploration into The World of Phasers, Force Fields, Teleportation, and Time Travel – Michio Kaku.

[03] Data Structures and Algorithms in Python – Michael H. Goldwasser, Michael T. Goodrich, and Roberto Tamassia.

[04] Learn Python the Hard Way – Zed Shaw.

[05] Python Notes For Professionals.

[06] Python for Data Analysis – Wes McKinney.

[07] Cracking the Coding Interview – Gayle Laakmann McDowell.

[08] Goniter Shopnozatra 1: Art of Problem Solving – Ahmed Zawad Choudhury, Tamgid Morshed Rubab.

[09] Goniter Shopnozatra 2: Gonit Olympiad-er Prothom Dhap – Ahmed Zawad Choudhury, Tamgid Morshed Rubab.

[10] Nimik Pane: Calculus-er Path Porivromon – Chamok Hasan.

[11] Anko Bhaiya – Chamok Hasan.

[12] Shunno Theke Python Machine Learning – Rakibul Hasan.

[13] Hate Kolome Machine Learning – Rakibul Hasan.

[14] Esho Programming Shikhi – Tamim Shahriar Subeen.

[15] Banglai Python

[16] [britannica.com](http://www.britannica.com)

[17] wikipedia.org

[18]