**Yakshita B Rakholiya**

**yr92282n@pace.edu**

**Student ID: U01875270**

**Course: CS-610-22756**

**Project-3**

**PROGRAMMING PROJECTS**

1. **PRIME NUMBER SIEVE**

In this programming project you will write a parallel version of the classic Sieve of Eratosthenes for computing prime numbers. The program is highly efficient and can achieve very large speedups.

Text

Description automatically generated

Text

Description automatically generated

Graphical user interface, text

Description automatically generated

Text

Description automatically generated