A PROJECT REPORT ON

## ANOMALY BASED INTRUSION DETECTION SYSTEM FOR IOT NETWORKS USING RANDOM FOREST

SUBMITTED TO THE SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE AWARD OF THE DEGREE

**BACHELOR OF ENGINEERING**

*In*

**COMPUTER ENGINEERING**

*Of*

**SAVITRIBAI PHULE PUNE UNIVERSITY**

*By*

## SHRUTI HOUJI Exam Seat No: 71707035C

## RHISHABH HATTARKI Exam Seat No: 71707027B

## SAHIL DIXIT Exam Seat No: 71706924K

## SANIKA PATIL Exam Seat No: 71707451L

## 

## Under the guidance of

## PROF. M. R. DHAGE



(Two blank spaces)

**DEPARTMENT OF COMPUTER ENGINEERING**

**SINHGAD COLLEGE OF ENGINEERING, PUNE-41**

*Accredited by NAAC*

**2019-20**