VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Jnana Sangama, Belagavi-590018, Karnataka, INDIA



PROJECT REPORT on

"KweriME: A Q&A based model which predicts the accepted answers of questions in CQA sites"

Submitted in partial fulfillment of the requirements for the VIII Semester

Bachelor of Engineering
IN
COMPUTER SCIENCE AND ENGINEERING

For the Academic year 2017-2018

KAUSHIK N 1PE14CS053 SHALINI SHEKAR 1PE14CS127 VASUNDHARA SINGH 1PE14CS185 HARINI. N 1PE15CS412

Under the Guidance of Prof. Evlin Vidyulatha P Assistant Professor, Dept. of CSE PESIT-BSC, Bengaluru-560100



Department of Computer Science and Engineering PESIT BANGALORE SOUTH CAMPUS

Hosur Road, Bengaluru -560100

PESIT BANGALORE SOUTH CAMPUS

Hosur Road, Bangalore -560100

Department of Computer Science and Engineering



CERTIFICATE

Certified that the project work entitled "KweriMe: A Q&A based model which predicts the accepted answers of questions in CQA sites" is a bonafide work carried out by Kaushik N, Shalini Shekar, Vasundhara Singh and Harini.N bearing USN 1PE14CS053, 1PE14CS127, 1PE14CS185 and 1PE15CS412 respectively, students of PESIT Bangalore South Campus in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belagavi during the year 2017-2018. It is certified that all CQA sites corrections/suggestions indicated for Internal Assessment have been incorporated and the project report has been approved as it satisfies the academic requirements in respect of Project work prescribed for the said Degree.

Project Guide
Prof. Evlin Vidyulatha P
Assistant Professor,
Dept. of CSE
PESIT-BSC, Bengaluru

Signatures:

Head Dept of CSE **Dr. Sandesh B J**Professor, Dept. of CSE,
PESIT-BSC, Bengaluru

Director/Principal **Dr. J. Suryaprasad**PESIT-BSC, Bengaluru

External Viva

| Name of the Examiners | | Signature with date |
|-----------------------|---|---------------------|
| 1 | - | |
| 2 | _ | |