**CLASSIFICATION AND CLUSTERING OF BANK DATA USING HADOOP, PIG AND R**

**A PROJECT REPORT**

***Submitted by***

AGILAN S (15EUIT003)

ARUNKUMAR A K (15EUIT011)

FAHEEN FATHIMA B N (15EUIT030)

VINITHA B (16EUIT518)

***In partial fulfillment of the requirements for***

***the award of the degree***

***of***

**BACHELOR OF TECHNOLOGY**

**in**

**INFORMATION TECHNOLOGY**

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**SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY**

(An Autonomous Institution and Affiliated to Anna University, Chennai)

**MARCH 2019**

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**SRI KRISHNA COLLEGE OFENGINEERING AND TECHNOLOGY**

(An Autonomous Institution)

(Approved by AICTE and Affiliated to Anna University, Chennai)

ACCREDITED BY NAAC WITH “A” GRADE

**BONAFIDE CERTIFICATE**

Certified that this project report “**Classification and Clustering of Bank Data using Hadoop, PIG and R”** is the bonafide work of “**Agilan S (15EUIT003), ArunKumar A K (15EUIT011), Faheen Fathima B N(15EUIT030), Vinitha B (16EUIT518)”** who carried out the project work under my supervision.

**SIGNATURE**

[Dr.S.BALAKRISHNAN]

**PROFESSOR & HEAD**

Information Technology

Sri Krishna College of Engg & Tech Coimbatore - 641008.

**SIGNATURE**

[Dr.S.BALAKRISHNAN]

**SUPERVISOR**

Professor

Information Technology

Sri Krishna College of Engg & Tech

Coimbatore - 641008.

This project report submitted for the Autonomous project viva voice examination held on .

**INTERNAL EXAMINER** **EXTERNAL EXAMINER**