### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA CAMPUS, BELGAVI-590018



#### PROJECT REPORT

On

### CREATING THE KNOWLEDGE BASE USING WIKIPEDIA

**Submitted by** 

**DEEPASHREE V** 

4AL15IS008

**GANESH PRASAD E** 

4AL15IS009

KAVANA M G

4AL15IS012

In partial fulfillment of the requirements for the degree of BACHELOR OF ENGINEERING

In

INFORMATION SCIENCE AND ENGINEERING
Under the Guidance of
Mr. Manjunath H R

Associate Professor



## DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING ALVAS INSTITUTE OF ENGINEERING AND TECHNOLOGY

Moodbidri-574225, Karnataka 2018– 2019

### ALVAS INSTITUTE OF ENGINEERING AND TECHNOLOGYMIJAR, MOODBIDRI D.K. -574225 KARNATAKA



# DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING CERTIFICATE

Certified that the project work entitled "CREATING THE KNOWLEDGE BASE USING WIKIPEDIA" is a bonafide work carried out by

DEEPASHREE V

4AL15IS008

GANESH PRASAD E

4AL15IS009

KAVANA M G

4AL15IS012

in partial fulfilment for the award of BACHELOR OF ENGINEERING in INFORMATION SCIENCE AND ENGINEERING of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM during the year 2018–2019. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the Bachelor of Engineering Degree.

Mr. MANJUNATH H R

Mr. JAYANTKUMAR A. RATHOD

Dr. PETER FERNANDES

PIPRENGIPAL

**Project Guide** 

Dept. Of Information Science in the Property of Engle & Technology Mijar, MOODBIDRI - 574 225

H. O. D.

Alva's lastitute of Engg. & Technology, Mijar, MOODBIDRI - 574 225, D.K.

Name of the Examiners

**Signature with Date** 

1.

2.

### **ABSTRACT**

Wikipedia is the largest repositories in the Web. The term knowledge base was in connection with the expert systems as it is the part of Artificial Intelligence. A knowledge base can be created for any entity. The existing system like YAGO, MediaWiki tries to convert Wikipedia into a structured database to provide a vast knowledge base across the domains. It is very difficult to get the information which we want across the domains. So, the solution would be to get a systematic automated approach to build a knowledge base using Wikipedia on entity which we are interested in. The proposed system provides a knowledge base built upon the location as its entity. The system is feeded with seed data, by using these seed data it traverses through the Wikipedia graph and builds knowledge base using similarity measurement between seed data and traversed upcoming pages of wiki graph. Any expert AI systems uses gold standard knowledge base to take any decisions.