**A Web Search Engine – A Turf Booking Platform.**

A project report submitted in partial fulfillment of the requirements for the degree of

**Bachelor of Engineering**

**In**

**Electronics and Computer Science**

by

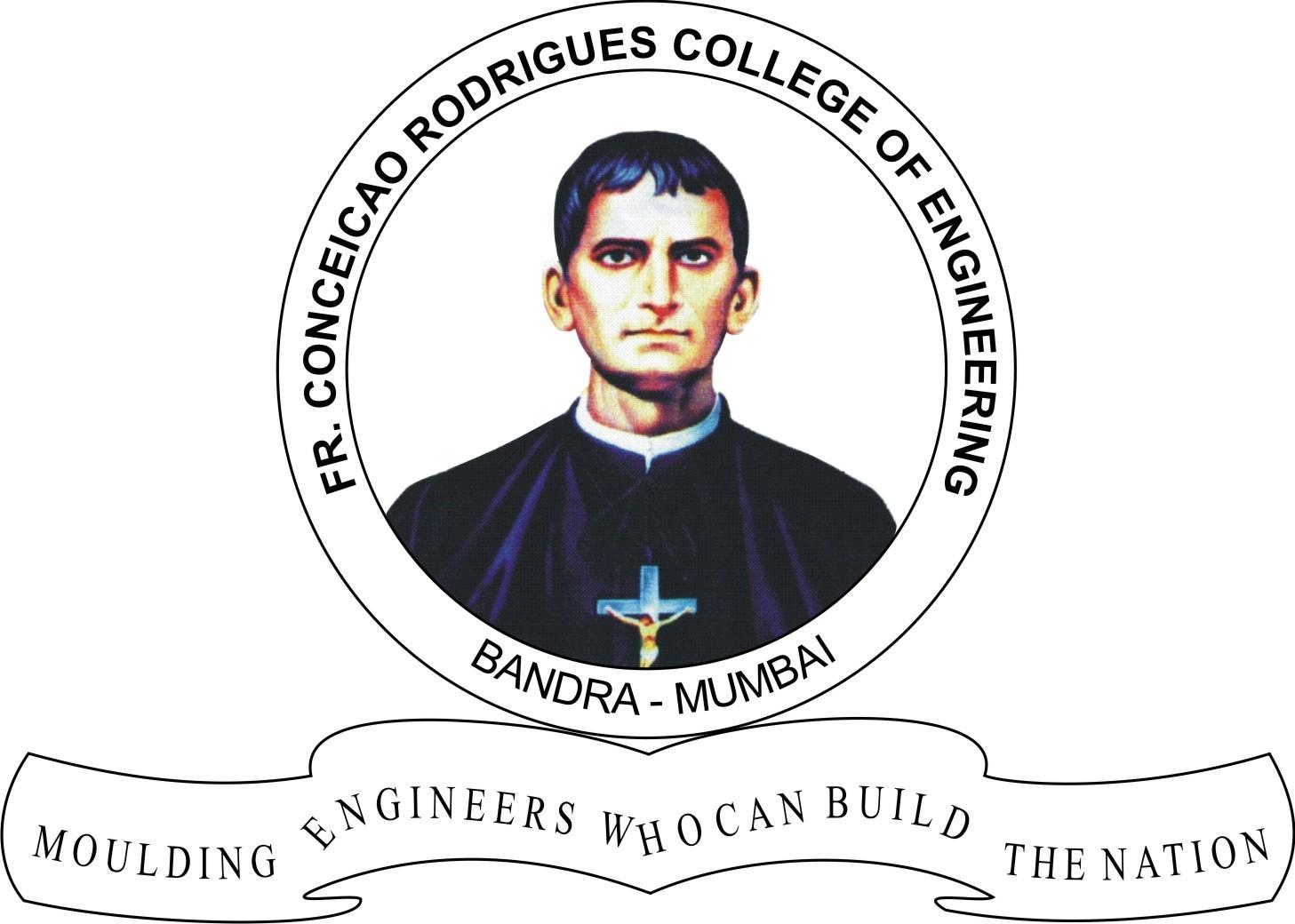
**Ratan Singh (Roll No.: - 9511)**

**Aarush Wasnik (Roll No.: - 9517)**

Under the guidance of

**Prof. Archana Lopes**

**(Designation of the guide)**



DEPARTMENT OF COMPUTER ENGINEERING

**Fr. Conceicao Rodrigues College of Engineering, Bandra (W),**

**Mumbai – 400050**

**University of Mumbai (2022-23)**

**Internal Approval Sheet**

**CERTIFICATE**

This is to certify that the project entitled **" A Web Search Engine – A Turf Booking Platform "** is a bonafide work of **Ratan Singh (Roll no.: - 9511), Aarush Wasnik (Roll no.: - 9511)** submitted to the University of Mumbai in partial fulfillment of the requirement for the award of the degree of Bachelor in **Electronics and** **Computer Science.**

Prof.Archana Lopes

Supervisor/Guide

Prof. Sapna Prabhu

Head of Department

Dr. Surendra Singh Rathod

Principal

**Approval Sheet**

**Project Report Approval**

This project report entitled project **" A Web Search Engine – A Turf Booking Platform "** by **Ratan Singh and Aarush Wasnik** is approved for the degree of Bachelor of Engineering in Electronic and Computer Science.

Examiner 1. ————————————–

Examiner 2. ————————————–

Date:

Place:

**Declaration**

We declare that this written submission represents our ideas in our own words and where others’ ideas or words have been included, we have adequately cited and referenced the original sources. We also declare that we have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my submission. We understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

Ratan Singh (Roll No.: - 9511)

Aarush Wasnik (Roll No.: - 9517) 

Date:

Place: Mumbai

# Abstract

**Acknowledgments**

**[Please write your ack]**

We have great pleasure in presenting the report on **" A Web Search Engine – A Turf Booking Platform "**. I take this opportunity to express my sincere thanks to the guide Prof. Archana Lopes C.R.C.E, Bandra (W), Mumbai, for providing the technical guidelines, and suggestions regarding the line of this work. We enjoyed discussing the work progress with him during our visits to the department.

We thank Dr. Sapna Prabhu, Head of the Electronics and Computer Science department, Principal, and the management of C.R.C.E., Mumbai for encouraging and providing the necessary infrastructure for pursuing the project.

We also thank all non-teaching staff for their valuable support, to complete our project.

Date:

Ratan Singh (9511)

Aarush Wasnik (9517)

**Contents**

[**Abstract iv**](#_heading=h.gjdgxs)

[**List of Figures ix**](#_heading=h.1fob9te)

[**List of Tables x**](#_heading=h.3znysh7)

[**Glossary xi**](#_heading=h.2et92p0)

1. **Introduction 1**
   1. Guidelines for formatting 2
   2. [Guidelines for formatting 3](#_heading=h.tyjcwt)
   3. [Guidelines for formatting 4](#_heading=h.3dy6vkm)
   4. [Comparison between WSN and MANET 5](#_heading=h.1t3h5sf)
      1. [Applications of Wireless Sensor Networks 5](#_heading=h.4d34og8)
   5. [Motivation 5](#_heading=h.2s8eyo1)
   6. [Objectives 6](#_heading=h.17dp8vu)
2. **Literature Review - Both Conventional And Ant-like Routing Protocols 7**
   1. [Dynamic Source Routing (DSR) 7](#_heading=h.3rdcrjn)
   2. [Ad-hoc On-demand Distance Vector Routing (AODV) 8](#_heading=h.26in1rg)
   3. [Ant-Inspired Routing Algorithm 8](#_heading=h.lnxbz9)
      1. [Biological Ant Foraging Behaviour 8](#_heading=h.35nkun2)
      2. [Previous ARA Related Work 9](#_heading=h.1ksv4uv)
   4. [Ant Coloby Optimization 10](#_heading=h.44sinio)
      1. [Historical Development of ACO Algorithms 11](#_heading=h.2jxsxqh)
      2. [Similarities and Differences between Real and Artificial Ants 13](#_heading=h.z337ya)
      3. [Ant Algorithm Characteristics 15](#_heading=h.3j2qqm3)
      4. [Collective Behavior of Social Insects: Self-Organization 15](#_heading=h.1y810tw)
      5. [Artificial Ants 17](#_heading=h.4i7ojhp)
      6. [Forward Ants 17](#_heading=h.2xcytpi)
      7. [Backward Ants 19](#_heading=h.1ci93xb)
      8. [Updating Routing Tables 20](#_heading=h.3whwml4)
3. **Problem Statement 21**
   1. [Drawbacks of Ant Colony Optimization Algorithm 21](#_heading=h.2bn6wsx)
   2. [Solution To Above Problem 21](#_heading=h.qsh70q)
4. **Project Description 22**
   1. [Overview of the project 22](#_heading=h.3as4poj)
   2. [Module Description 22](#_heading=h.1pxezwc)
      1. [Modules 22](#_heading=h.49x2ik5)
      2. [Data Flow Diagram 23](#_heading=h.2p2csry)
      3. [E-R Diagram 23](#_heading=h.147n2zr)
      4. [Database Design 23](#_heading=h.3o7alnk)
      5. [Input Design 23](#_heading=h.23ckvvd)
      6. [Output Design 23](#_heading=h.ihv636)
5. **System Testing 25**
   1. [Unit Testing 25](#_heading=h.32hioqz)
   2. [Acceptance Testing 25](#_heading=h.1hmsyys)
   3. [Test Cases 25](#_heading=h.41mghml)
6. **Implementation Details 26**
   1. [Methodology 26](#_heading=h.2grqrue)
7. **Conclusion And Future Enhancements 27**
   * 1. [Result Analysis 27](#_heading=h.vx1227)
     2. [conclusion 27](#_heading=h.3fwokq0)
     3. [Future Enhancements 27](#_heading=h.1v1yuxt)

[**References 35**](#_heading=h.46r0co2)

# List of Figures

* 1. Biological ant’s pheromone level difference between two paths with unequal length.The top path takes longer for a complete travel while the shorter

path will take less 9

* 1. Overview of the different ACO algorithms 13
  2. Elements of a stigmergic system 16
  3. Trip time memory stack for one ant and cycle detection 18
  4. Roulette wheel selection 18
  5. Forward and backward ant’s path 20
  6. This is for test 30
  7. Open source operating systems 31

# List of Tables

2.1 Condition action rules of the agents 17

* 1. Statistics for training of various neural networks, averaged over 5 runs 29
  2. Comparison between SPIN,LEACH and Directed Diffusion 29
  3. Comparison between Hierarchical and flat routing 30

# Glossary

**Chapter 1**

**Introduction**

## 

## Comparison between WSN and MANET

## Motivation

## Objectives

**Chapter 2**

**Literature Review**

In this section, some related work --------will be discussed

## Dynamic Source Routing (DSR)

## Ant-Inspired Routing Algorithm

### Biological Ant Foraging Behaviour

### Previous ARA Related Work

**Chapter 3**

**Problem Statement**

## Drawbacks of Existing System

## Solution To Above Problem

**Chapter 4**

**Project Description**

In this section you should explain your project in detail

## Overview of the project

In this section you should explain the flow chart of your project

## Module Description

### Modules

In this section you should discuss the modules and sub-modules in detail

### Data Flow Diagram

### E-R Diagram

### Database Design

**Table 1**

**Table 2**

### Input Design

Here is input design

### Output Design

Here is Output Design

**Algorithm 1:** Proposed Algorithm - TEST

**Chapter 5**

**System Testing**

This is test

## Unit Testing

This is testThis is testThis is testThis is testThis is testThis is testThis is test

## Acceptance Testing

This is testThis is testThis is testThis is test

## Test Cases

This is testThis is testThis is testThis is testThis is test

**Chapter 6**

**Implementation Details**

## 6.1 Methodology

In this section explain the implementation methodology in detail

**Chapter 7**

**Conclusion And Future Enhancements**

### Result Analysis

This is testThis is testThis is testThis is testThis is testThis is testThis is testThis is testThis is testThis is test

### conclusion

Write your conclusion in brief.

### Future Enhancements

write which enhancement you can do for your projects in future so it will be giving good performance.

# References

1. A. P. C. W. B . Heinzelman and H. Balakrishnan, “An application-specific protocol architec- ture for wireless microsensor networks,” *IEEE Transactions on Wireless Communications*, vol. 1, pp. 660–670, 2002.
2. A. C. W. R. Heinzelman and H. Balakrishnan, “Energy-efficient communication protocol for wireless microsensor networks,” in *Proc. The Hawaii International Conference on System Sciences*, Hawaii, 2002, pp. 3005–3014.
3. D. E. B. Krishnamachari and S. Wicker, “Modeling data-centric routing in wireless sensor networks,” *Wireless Communications*, vol. 1, pp. 660–670, 2002.
4. V. Godbole, “Performance analysis of antnet-la protocol for ad-hoc networks based on disas- ter area mobility model,” *Radio Electronics Society, Vietnam (REV) Journal of Electronics and Communications*, vol. 3, no. 1-2, pp. 28–39, 2013.
5. J. S. Baras and H. Mehta, “A probabilistic emergent routing algorithm for mobile ad hoc networks,” 2003.
6. D. E. Goldberg, *Genetic Algorithm in a Search Optimization and Machine Learning*. Ad- dison Wesley, Boston, 1989.
7. G. D. Caro and M. Dorigo, “Mobile agents for adaptive routing,” in *proc. The Thirty-First Hawaii International Conference on System Sciences*, august 1998, pp. 74–83.
8. V. Godbole, “Performance analysis of bio-inspired routing protocols based on random way- point mobility model,” *Defence S & T Technical Bulletin*, vol. 2, pp. 114–134.
9. P. Lalbakhsh, B. Zaeri, and M. N. Fesharaki, “Applying nonlinear learning scheme on antnet routing algorithm,” in *Proc. Annual Meeting of the North American Fuzzy Information Processing Society (NAFIPS)*, 2010, pp. 1–6.
10. D. E. Knuth and D. Bibby, *The texbook*. Addison-Wesley Reading, MA, USA, 1986, vol. 1993.