**Visvesvaraya Technological University**

jnana sangama, BelAGAVI – 590 018

**An Report on**

***Title of your mini project***

*Submitted in partial fulfillment of the requirements as a part of the DBMS Lab for the award of degree of*

**Bachelor of Engineering**

**in**

**Information Science and Engineering**

Submitted by

**Candidate Name**

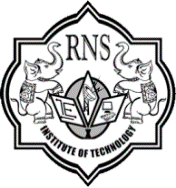
**1RN1XISXXX**

**Faculty Incharge**

**R Rajkumar/Kusuma S(Respective section faculty name only here)**

**Designation**

**Dept. of ISE, RNSIT**

****

**Department of Information Science and Engineering**

**RNS Institute of Technology**

Channasandra, Dr. Vishnuvardhan Road, RR Nagar Post,

Bengaluru – 560 098

2018 – 2019

**RNS Institute of Technology**

Channasandra, Dr.Vishnuvardhan Road, RR Nagar Post,

Bengaluru – 560 098

**Department of Information Science & Engineering**



**CERTIFICATE**

This is to certify that the internship report entitled ***TITLE OF THE MINIPROJECT IN ITALICS ONLY WITH BOLD*** has been successfully completedby **CANDIDATE NAME** bearingUSN **1RN1XISXXX**, presently V semester student of **RNS Institute of Technology** in partial fulfillment of the requirements as a part of the DBMS Laboratory for the award of the degree***Bachelor of Engineering in Information Science and Engineering*** under**Visvesvaraya Technological University, Belagavi**during academic 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 mini project report has been approved as it satisfies the academic requirements as a part of DBMS Laboratory for the said degree.

**Mr. R Rajkumar /Mrs.Kusuma S Dr. M V Sudhamani**

Faculty Incharge Professor and HOD

Assistant Professor

# External Viva

**Name of the Examiners Signature with date**

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**ABSTRACT**

The majority of successes in object recognition strategies are because of the accomplishment of the proposed work such as the region proposals and convolutional neural networks which are region based. The most recent incarnation, Fast R-CNN, accomplishes close continuous rates utilizing profound systems, while overlooking the time spent on proposed regions.

Region based proposals regularly depend on the features which are economical prudent derivation schemes. Among those Selective Search, which is a standout amongst the most prominent strategies, insatiably blends super pixels in light of designed low-level components. The proposed network includes a Region Proposal Network (RPN) which accepts a picture of any size as input and yields an arrangement of rectangular object recommendations, which includes an objectness score.

The RPN is trained well at both ends to produce great quality object recommendations, which are then utilized by Fast R-CNN for object recognition. Further the trained RPN is additionally converged with Fast R-CNN into a solitary system by sharing their convolutional highlights utilizing the as of late famous wording of neural systems with "attention" techniques and the RPN segment advises the brought together system where to look for the object in input.

The RPN is mainly proposed for proficient and exact object recognition and detection. The other advantage of using RPN is that it is nearly cost-free technique as it would share the convolution features. This strategy empowers a unified, profound learning region based proposals for object detection system. The scholarly RPN additionally enhances area proposition quality and accordingly increases the accuracy in object recognition.

**[Note: Above is just an example. Your abstract should contain synopsis of your project. A brief explanation not exceeding 100 words]**

**ACKNOWLEDGMENT**

The fulfillment and rapture that go with the fruitful finishing of any assignment would be inadequate without the specifying the people who made it conceivable, whose steady direction and support delegated the endeavors with success.

I would like to profoundly thank **Management** of **RNS Institute of Technology** for providing such a healthy environment to carry out this Project work.

I would like to thank our beloved Director **Dr. H N Shivashankar** for his confidence feeling words and support for providing facilities throughout the course.

I would like to express my thanks to our Principal **Dr. M K Venkatesha** for his support and inspired me towards the attainment of knowledge.

I wish to place on record my words of gratitude to **Dr. M V Sudhamani,** Professor and Head of the Department, Information Science and Engineering, for being the enzyme and master mind behind my Project work.

I would like to express my profound and cordial gratitude to my Faculty incharge **Mr. R Rajkumar/Mrs.Kusuma S**, Assistant Professor, Department of Information Science and Engineering for their valuable guidance, constructive comments and continuous encouragement throughout the Project work.

I would like to express my profound and cordial gratitude to my guide **Guide Name** , Assistant Professor, Department of Information Science and Engineering for their valuable guidance in preparing Project report.

I would like to thank all other teaching and non-teaching staff of Information Science & Engineering who have directly or indirectly helped me to carry out the project work.

And lastly, I would hereby acknowledge and thank my parents who have been a source of inspiration and also instrumental in carrying out this Project work.

**STUDENT NAME USN: 1RN1XISXXX**

**TABLE OF CONTENTS**

**CERTIFICATE**

**ABSTRACT i**

**ACKNOWLEDGMENT ii**

**TABLE OF CONTENTS iii**

**LIST OF FIGURES v**

**ABBREVIATIONS vi**

**1. INTRODUCTION 1**

1.1 Background

1.2 Introduction to the title of the project

**2. E R DIAGRAM**

**3. RELATIONAL SCHEMA DIAGRAM**

**4. SYSTEM DESIGN 17**

4.1 Tables 18

**5. IMPLEMENTATION 23**

5.1 Software’s Used

5.2 Snapshots

**6. APPLICATIONS**

**7. CONCLUSION**

**8. FUTURE ENHANCEMENTS**

**REFERENCES**

**LIST OF FIGURES**

Fig. No. Descriptions Page

Fig. 1.1 Approach of object tracking and recognition 06

Fig. 1.2 Information about the system 08

**ABBREVIATIONS**

BOOTP - Bootstrap Protocol

BGP - Border Gateway Protocol

CMC - C Model Checker

DNS - Domain Name Service

DHCP - Dynamic Host Control Protocol

DART - Directed Automated Random Testing

D3S - Debugging Deployed Distributed Systems

DNSSD - DNS Service Discovery

D-ITG - Distributed Internet Traffic Generator

DNV - Declarative Network Verifier

IETF - Internet Engineering Task Force

IOT - Interoperability Testing

LLVM - Low Level Virtual Machine

MPE-SE - Multiple Packet Exchange – Symbolic Execution

PPP - Pont-to-Point Protocol

PC - Path Condition

RFC - Request for Comments

SAGE - Scalable, Automated Guided Execution

SM - Symbolic Map

SPE-SE - Single Packet Exchange – Symbolic Execution

TRAM - Tree Based Reliable Mulicast

mDNS - MulicastDNS

****

FONT 18

FONT 16

# INTRODUCTION

FONT 14

**1.1 Background**

FONT 12

The communicating entities of network require an agreement to exchange information and such agreements are called network protocols. The messages exchanged by these entities are called packets, and a sequence of packets is referred to as a packet stream. When a network protocol is designed, all the information regarding methods, behavior and packet formats are described in documents, which form the protocol specification, to be referenced by developers of a protocol implementation. In UNIX and other operating systems, implementations of network protocols are called network daemons.

The relationship between protocol, specification and implementation is illustrated in Figure 1.1. When the requirements of a protocol *P* are specified, they are described in a protocol specification *S*, and the specification is implemented in *I*. For example, the Network configuration protocol DHCP (Dynamic Host Configuration Protocol) is a protocol for TCP/IP devices on networks which is described in Request for Comments (RFC) documents that form the protocol specification. Several implementations of the specification exist, such as isc-dhcp and udhcp. Two Network Protocols DHCP & Zeroconf are used here to demonstrate the various problems addressed by the approach of this project work.

**NOTE: THE ABOVE IS ONLY ILLUSTRATIVE PURPOSE ONLY. USE HEADER AND FOOTER ACCORDINGLY**

**REST OF THE GUIDELINES IS GIVEN IN THE VTU GUIDELINES. KINDLY FOLLOW THE SAME.**