A project report

On

<< Hamro Virtual Saathi>>

Submitted in partial fulfillment of the requirement of Project– II

(BIT 156 CO)

Of

Bachelor of Information Technology

**Submited to**

****

Purbanchal University

Biratnagar, Nepal

**Submitted By**

<John Subba> <University Symbol #>

<Rishi Khadka> <324526 #>

**KANTIPUR CITY COLLEGE**

Putalisadak, Kathmandu

November 21, 2016

A project report

On

<< Hamro Virtual Saathi >>

Submitted in partial fulfillment of the requirement of Project– II (BIT 156 CO)

Of

Bachelor of Information Technology

**Submited to**

Purbanchal University

Biratnagar, Nepal

**Submitted By**

<John Subba> <University Symbol >

<Rishi Khadka> <324526>

**Project Supervisor**

**<<Saroj Pandey >>**

**<<Designation>>**

**KANTIPUR CITY COLLEGE**

Putalisadak, Kathmandu

November 21, 2016

**Certificate of Project Approval**

**Certificate from Supervisor**

**Acknowledgment**

We would like to use this opportunity to thank all who lend their hand for completing our project successfully. First of all I would like to thank almighty. Who drove us through our project with his blessing and providing us with enough support to make it a success?

We are grateful to our project supervisor 'Mr. Saroj Pandey' who was there to guide us along the project, providing us assistance in doing the things in a proper and appropriate manner. Without him supervision this project would have been a tedious task for us.

We would also like to express our sincere thanks to Mr. Raju Katel (principal of KCC) for giving us this opportunity to undertake this project. We also like to thank our lecturer Mr. Nishan Lamichhane sir and all the KCC management, team for whole hearted support.

We would like to extend our gratitude to my Friends and management for providing us with good services and creating an environment for carrying our project. Last but not least, we would like to express our sincere thanks to all our friends and other who helped us directly or indirectly during this project.

**Abstract**

With the advancement of technology AI (Artificial intelligence) have become more and advanced and use in every aspect or every electronic devices which work automatically or manually. The massive use of virtual assistant we have designed a simple and easy to work with in the devices a virtual assistant ‘Hamro Virtual Saathi’.

We have created this assistance for communication as well as to

**LIST OF FIGURES**

**Figure no.1 Figure caption Page no**

1 Gantt chart

2 Appendices

**LIST OF TABLES**

**Table no. Table caption Page no**

1. Assignment of role and responsibilities
2. Requirement gathering
3. Function analysis
4. Test plan

Table of Contents

ACKNOWLEDAGMENT……………………………………………………………………………..

ABSTRACT……………………………………………………………………………………………….

List of figure……………………………………………………………………………………………..

List of table………………………………………………………………………………………………

Chapter 1: Introduction……………………………………………………………………………

* 1. Background……………………………………………………………………………………….
  2. Problem Statement…………………………………………………………………………..
  3. Objectives…………………………………………………………………………………………
  4. Features……………………………………………………………………………………………
  5. Assignment of role and responsibilities…………………………………………….

Chapter 2: System Analysis……………………………………………………………………..

2.1 Requirement gathering……………………………………………………………………

2.2 Gantt chart……………………………………………………………………………………….

Chapter 3: System Design……………………………………………………………………….

* 1. Function Analysis……………………………………………………………………
  2. Algorithm……………………………………………………………………………….
  3. Flowchart………………………………………………………………………………

Chapter 4: System Development and Implementation………………………….

4.1 Programming platform…………………………………………………………………….

4.2 Test plan………………………………………………………………………………………….

4.3 Implementation and result analysis…………………………………………………

Chapter 5: Conclusion…………………………………………………………………………..

5.1 Conclusion……………………………………………………………………………………….

5.2 Limitations……………………………………………………………………………………....

Reference …………………………………………………………………………………………….

Appendices ………………………………………………………..