## **PURBANCHAL UNIVERSITY**



## DEPARTMENT OF COMPUTER ENGINEERING

# KHWOPA ENGINEERING COLLEGE LIBALI-2, BHAKTAPUR

## A PROJECT PROPOSAL

ON

## HOSPITAL MANAGEMENT SYSTEM

Project work submitted in partial fulfillment of requirements for the award of the degree of Bachelor of Engineering in Computer Engineering (Third Semester)

## **SUBMITTED BY**

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## **ABSTRACT**

Our project Hospital Management system includes registration of patients, storing and editing details of patients, doctor, nurses. It also includes work schedule, attendance and staff details.

The Hospital management system can be entered using username and password. It is accessible by administration, general staff and doctor. The data can be retrieved easily. The interface is user-friendly.

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### **CHAPTER-1**

#### INTRODUCTION

## 1.1 Background

Hospitals deal with the life and health of their patients. Good medical care relies on well-trained doctors and nurses and on high quality facilities and equipment. Good medical care also relies on good record keeping. Without accurate, comprehensive and up to date and accessible patient notes, medical personnel may not offer the best treatment or may in fact misdiagnose the condition, which can have serious consequences. Associated records, such as x-rays, specimens, drug records and patient registers, must also be well cared for if the patient is to be protected. Good records care also ensures the hospitals administration runs smoothly; unneeded records are transferred or destroyed regularly, keeping storage areas clear and accessible; and key records can be found quickly, saving time and resources. Records also provide evidence of the hospital's accountability for its actions and they form a key source of data for medical research, statistical reports and health information systems [1].

Hospital Management system (HMS) is an integrated software that handles different directions of clinic workflows. In other words, HMS is a computer system that helps to manage the information related to health care and aids in the job completion of health care providers effectively. HMS came into the picture of hospital management as early as 1960 and have ever since been evolving and synchronizing with the technologies while modernizing healthcare facilities. In today's world, the management of healthcare starts from the hands of the patients through their mobile phones and facilitates the needs of the patient. It manages the smooth healthcare performance along with administrative, medical, legal, and financial control, laboratory, inpatient, outpatient, materials, nursing, etc. That is a cornerstone for successful operation of the healthcare facility. Well-tuned hospital management workflow involves a lots of important decisions that should be made in the most efficient and quick way [2].

We need **Hospital Management system** because an integrated **Hospital Management system** will allow you to share patient health records and required tests with the laboratory. Likewise, the laboratory can send you the patient's electronic test results in no time. ... Data that **needs** to be taken care of efficiently for the smooth everyday functioning of the **hospital**.

### 1.2 Statements Of Problems:

i) Difficult to find data: - In hospital sector with a lot of proper works it is difficult to find out data immediately.

Eg:- Difficult to findout the patients history and late retrieval.

- **ii) Immediate information storage:-** In hospital sector there is no immediate information storage technique than paperworks.
- **iii)** Lack of updating:- To change the details there will be so much difficulties in the paperworks. So updating time to time is alsmost impossible.
- **iv) Time wasting management:-** Due to involvement in paperworks most of the hospital of Nepal has time wasting management system.
- v) Error prone:- Error during updating the details.

## 1.3 Objectives

- i) To improve the problem solving skills
- ii) To use or familirize with c/c++ language to build a large program.
- iii) To make a system that has immediate storage, updating, time saving and errorless interface and reduce the workload.

## 1.4 Scope And Application

- i) Hospital Management system is easy to use and eliminate errors caused by paperworks.
- ii) Helps to provide all information of staff and patients, bill generating system, time scheduling system and so on.

## CHAPTER-2 LITERATURE REVIEW

Hospital Management system streamlines and integrates the operations process and information flow in hospitals and is designed to manage all data through single interface [2]. It provides the ability to manage all proper works in one place reducing work to staff in every aspects. So it mainly target to reduce in work through easy record keeping interface [3].

It is mainly focus on the administrational needs of hospital that can achieve easily managing ability of hospital staff [4]. Hospital Management System generate the flexibility to staff and patients, keeping record of staffs as attendance and all records related them to solve the problems in Hospital sector.

The project dealing with computerization of services of Hospital is crucial part of our lives. It is essential to preserve track of its day to day action and records of its patients, doctor, nurses and other staff person that keeping hospital running smoothly and successfully [5]. Hospital Management System can control Billing management, Prescription management, Discharging, Lab management system and so on. Hospital Management System greatly changed over the last decade, modern technology, knowledge, health care helps to implement in system. Quality and security still remains the main criteria of the medical industry.

Through Hospital Management System each hospital sector has opportunity to create the efficient, clear and fast delivering healthcare model.

## CHAPTER-3 PROJECT MANAGEMENT

## 3.1 Team Management

All the required efforts for this project were done by all of the four members of a team:

- a) Anurag Paudel (760305)
- b) Ashal Upreti (760307)
- c) Madan Acharya (760321)
- d) Sujan Dhoj Karki (760342)

# 3.2 Feasibility Study

In this 21st century, most of our daily works are done through computer. Our project aims to run a user friendly hospital management system and expanding the features as requirements.

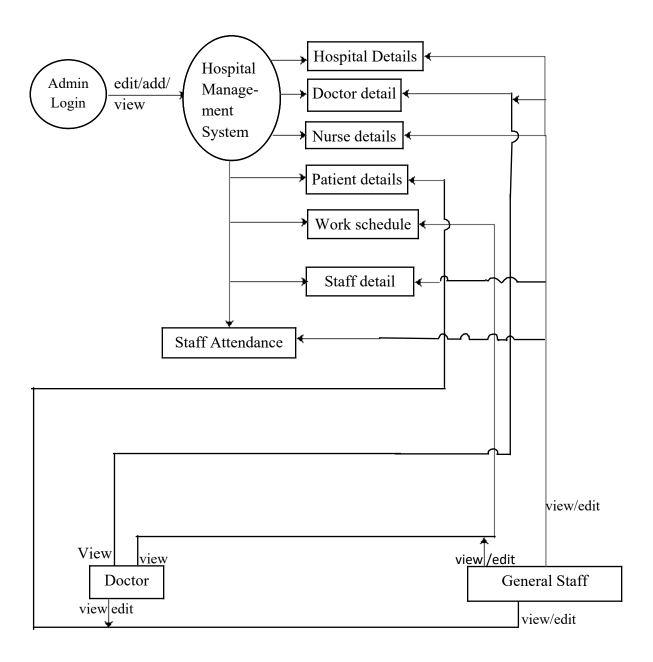
This system doesn't use any other additional software. It is cost effective in the sense that has eliminated paper work completely.

### 3.3 Work Breakdown Structure

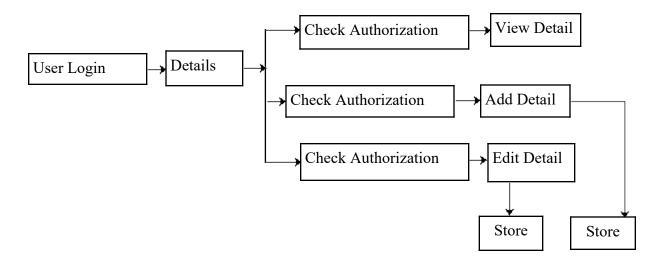
S.N.	Week		1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>
		Duration	week	week	week	week	week	week
	Job							
	Description							
1.	Problem	3days						
	identification							
2.	Analysis	5days						
3.	Design	7days						
4.	Coding	21days						
5.	Implementation	7days						
	& testing							
6.	Documentation	26days						

# CHAPTER-4 METHODOLOGY

# 4.1 Zero Level Data Flow Diagram:

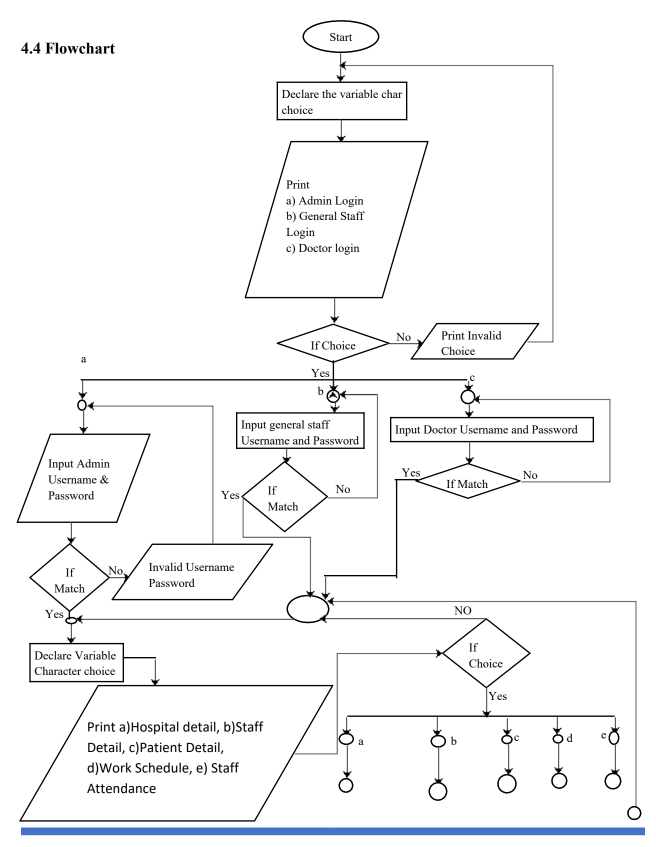


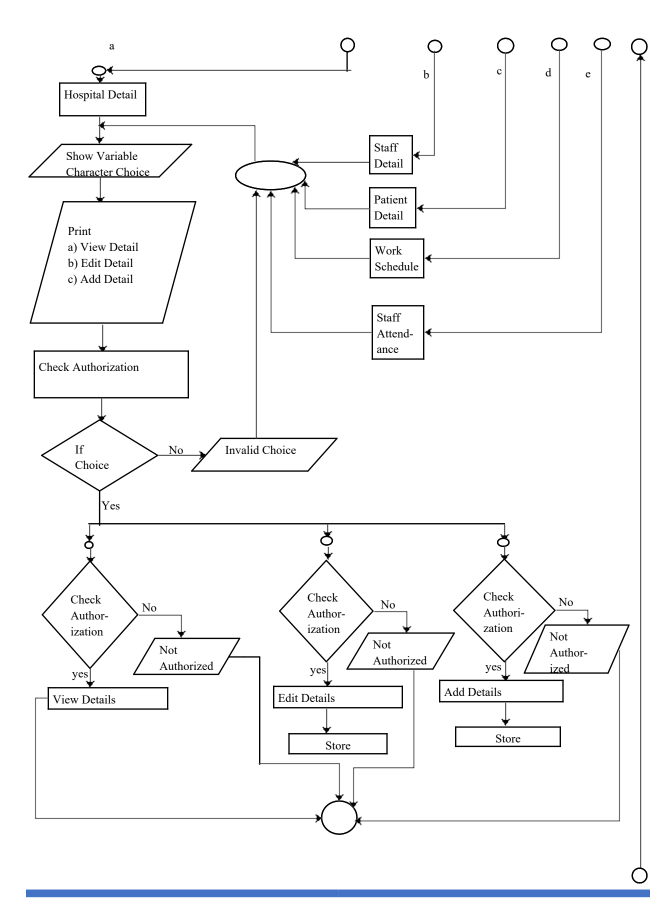
## 4.2 Generic Model

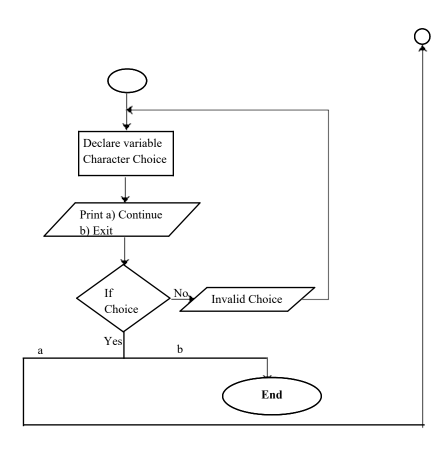


## 4.3 Algorithm

- Step 1: Start
- Step 2: Declare variable character choice.
- Step 3: Print
- a) Admin login
- b) General staff
- c) Doctor login
- Step 4: If valid choice where check weather a, b or c. if invalid choice then goto step 2.
- Step 5: If choice is 'a' enter admin user name and password. if user name and password is valid goto further process. If invalid goto step 4.
- Step 6: If username and password is valid and then declare variable character choice and print
  - a) Hospital detail.
  - b) Staff detail.
  - c) patient detail.
  - d) Work schedule.
  - e) Staff attendance.
- Step 7: If choice is valid then goto further process and if invalid goto step 4.
- Step 8: If choice is made then show variable character choice and print
  - a) View detail.
  - b) Add detail.
  - c) Edit detail.
- Step 8: If choice is valid goto further process and if invalid goto step 6.
- Step 9: Check authorization if authorized then edit or add or view details.
- Step 10: If edited or added then store it and if viewed then goto further process.
- Step 11: If not authorized then show character choice and print
  - a) Continue.
  - b) Exit.
- Step 12: If continued then goto step 4.if exit goto end. if invalid goto step 10.
- Step 13: If choice is 'b' enter General staff username and password. If invalid Goto step 12 and if valid goto step 4.
- Step 14: If choice 'c' enter doctor username and password. if invalid goto step 13. if valid goto step 4.
- Step 15: end







# TOOLS AND PLATFORMS

Tool: Turbo c/c++
Platform: Windows

## **CHAPTER-5**

## **EXPECTED OUTCOMES**

The final version of the proposal program will deliver the following feature

- A system where records of doctors, nurses, patients and other staffs also their work schedule, attendance will be stored by different user with authorization.
- An interface which is user friendly and helps the hospital system to improve through different circumstances.

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