

NOOPRO

A project report submitted in partial fulfilment of the requirement
for the award of the degree of

DIPLOMA IN ENGINEERING

In

COMPUTER ENGINEERING

By

BANTI KUMAR (19701050005)
DEEPAK RAVIDAS(19701050007)
RAJESH KUMAR(197010500)
SAHINA AZMAT(197010500)
NEHA RANI (197010500)

UNDER THE GUIDENCE OF

MR.MANOJ YADAV M.tech

Lecturer



DEPARTMENT OF COMPUTER ENGINEERING, GOVERNMENT POLYTECHNIC KODERMA

(Approved by AICTE & Affiliated to JUT University Ranchi)

Shirkatoli Namkom, Ranchi – 835010

GOVERNMENT POLYTECHNIC KODERMA

(Approved by AICTE & Affiliated to JUT University Ranchi)

Shirkhatoli namkum Ranchi – 834010

Department of Computer Engineering



CERTIFICATE

This is to certify that the project entitled “NOPRO” That is being submitted by Banti Kumar (19701050005), Deepak Ravidas(19701050007), Rajesh Kumar, Sahina Azmat , Neha Rani in partial fulfilment of the requirements for award of the Degree of Diploma of Technology in “COMPUTER ENGINEERING “ in the academic year (2019 – 2022) to

Government Polytechnic Koderma affiliated to Jharkhand University Shirkatoli Namkom, is a record of bonafied work carried out by him under my guidance and supervision.

INTERNAL GUIDE

Mr. MANOJ YADAV M.tech

PRINCIPAL

Mr. RAJESH KUMAR

EXTERNAL GUIDE

DECLARATION

I BANTI KUMAR, DEEPAK RAVIDAS, RAJESH KUMAR, SAHINA AZMAT, NEHA RANI, hereby declare the project report A NOOPRO is an original work done by me at Department of Computer Engineering G.P.K, JUT Shirkatoli Namkom, Ranchi submitted in partial fulfilment of the requirements for the degree of Diploma of technology in Computer Engineering, to JUT. I assure at this project is not submitted, to in any other University of college for award of any Degree.

ACKNOWLEDGEMENT

It is privilege to express heartfelt thanks to my project guide Mr. MANOJ KUMAR YADAV M.tech Lecturer, Department of Computer Engineering, Government Polytechnic Koderma for encouragement all the way during the analysis of the project.

I would like to take this opportunity to express my profound sense of gratitude to MR. MANOJ KUMAR YADAV, M.tech Department of Computer Engineering for providing me all the required facilities.

I express my deep sense of gratitude to Mr. RAJESH KUMAR pricipal of Government polytechnic Koderma for his Co-operation in completion of my project

With the completion of this project, I would like to thank all the people involved in this Project work who provided their best wishes for successful completion.

ABSTRACT

Our project Noopro includes registration of people, storing their details into the system and also computerized billing in the fee structure and proper time table. Our software has the facility to give a unique id for every people and stores the details of every people and the staff automatically it includes a search facility to know the current status of each machinery. User can search availability of a machinaries and the details of equipment using the id.

The Noopro can be entered using username and password. It is accessible either by administrator or receptionist. Only they can add data into the database. The data can be retrieved easily. The interface is very user-friendly. The data are well protected for personal use and make the data progressing very fast.

This study aims to understand the relationship between the weekly frequency of use, expectations, satisfaction and retention of members in a fitness Clubs. In this market it is indispensable to understand the characteristics of faithful members, in order to act the gym, their expectations, satisfaction and retention are key variables to understand them. The instrument was constituted by the sample charcaterization and questions to understand the consumer behaviour education.

CONTENTS

Contents

page no.

CHAPTER 1

INTRODUCTION & OBJECTIVES

- 1.1 Introduction
- 1.2 Purpose of the project
- 1.3 Existing system
- 1.4 Proposed System

CHAPTER 2