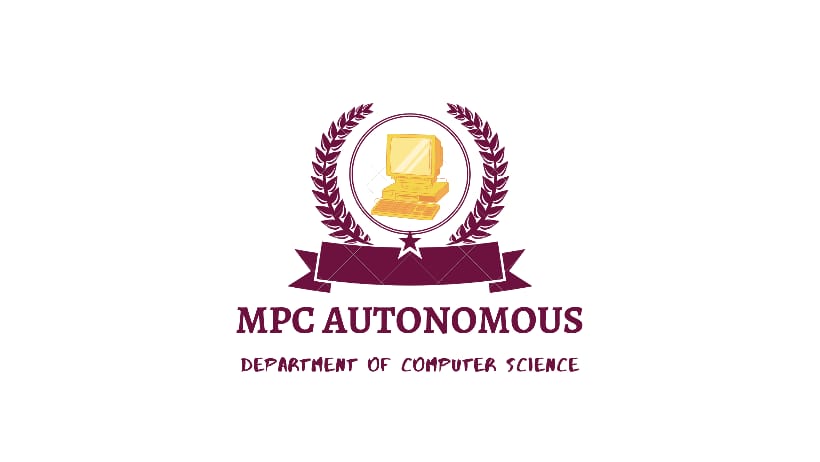
**M.P.C AUTONOMUS COLLEGE**

.

**PROJECT REPORT**

**ON**

**COMPUTER SCIENCE DEPARTMENTAL WEBSITE**

***Submitted to M.P.C AUTO. COLLEGE for the partial fulfilment of***

**BACHELOR**

**IN**

**COMPUTER SCIENCE**

***Submitted By***

***NITISH KUMAR NANDI(2318031)***

**CERTIFICATE**

This is to certify that Nitish Kumar Nandi , a student of +3 Final Year Science bearing class roll no.:BS18-66 and exam roll no. : 2318031 of M.P.C. (Autonomous) College , Takatpur , Baripada has carried out the project work presented in the report under direct guidance . He has submitted the project **“COMPUTER SCIENCE DEPARTMENTAL WEBSITE”** under my supervision and guidance during the session 2020-2021.

Internal Signature External Signature Coordinator Signature

**DECLARATION**

We declare that the project work entitled ***“ “***for the award of 3rd year Bachelors Degree in Computer Science to M.P.C AUTO. College represents our ideas in our own words. We have not submitted the same work for the award of any other degree. 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 submission of this project.

**ACKNOWLEDGEMENT**

On the very outset of this project, we would like to extend our sincere and heartfelt obligation towards all the personages who have helped us in the endeavor. Without their active guidance, help, cooperation, we would not have headway in this project.

We are very grateful, thankful and wish to record our indebtedness to **Asst.** **Prof. Dr. Saraoj Kumar Patra**, HOD, Department of Computer science, M.P.C AUTO. COLLEGE for her active guidance and interest in this undergoing project work.

We would also like to thank our Facaltiy Member of Department of Computer science, M.P.C AUTO COLLEGE for her continued drive for better quality in everything that allowed us to continue and carry out this project work.

Lastly, word run to express our gratitude to our parents and all the Professors, Lecturers, Technical and official staffs and friends for their co-operation, constructive criticism and valuable suggestions during the preparation of Project report.

**ABSTRACT**

Car Rental System is a software program for cab operators to manage day to day operations. The project is done for the cab operators who has more than 100 cabs in the city. The main problem they are facing is booking the cab when customer is called.

There is lot of mismatch in the address or in handling or in billing. To solve this problem this project is developed. This Project has options to store all the details of cabs, drivers and customers.

So when customer called they will feel the data in computer, so easily we can allocate particular cab to particular customer. And based on theis we can do the billing .As the market rates are volatile these rates can be changed as and when required. It is planned to design in such a way that a normal computer user even with account knowledge can use this software to maintain the resource flow. Additions , deletion of the record are easy. These processes are done by entering the details and clicking on the respective place .Thus the project satisfies the entire needs of the renters in the process of maintaining these records and saves a lot of time.

**CONTENTS**

**1.INTRODUCTION**………………………………………………………….1-2

* Purpose of the project:
* Current and Proposed System:
* Scope of the project:
* Glossary:
* Advantages:

1.1Objectives of the Project

**2. FEASIBILITRY STUDAY ………………………………………….3**

2.1 Technical feasibility study

2.2 Financial feasibility study

2.3 Organizational feasibility study

**3. S/W & H/W Requirement**……………………………………………….4

**4.SYSTEM ANALYSICS………………………………………………5**

* Introduction
* Existing System
* Proposed System

**5.DESGINE**

5.1(Diagrams:Flowchart/ERDiagram/DFD) ………………….6-8

**4 SYSTEM DEVELOPMENT**

4.1Coding.............................................................................9-32

4.2Snapshot.…………………………………........………………32-36

**5.TESTING**………………………………………………………………36-37

**6.SCOPE OF FUTUREAPLICATION**………………………………37

**7. CONCLUSION**…………………………………………………37