

Tribhuvan University

Faculty of Humanities and Social Science

National College of Computer Studies

Supervisor's Recommendation

I hereby recommend that this project prepared under my supervision by **Rohan Maharjan** entitled **Record Inventory "A Web-based Inventory Record Platform"** in partial fulfillment of the requirements for the degree of Bachelor of Computer Application is recommended for the final evaluation.

SIGNATURE
Chhetra Bahadur Chhetri
SUPERVISOR
Faculty Member Department of Computer Application
National College of Computer Studies



Tribhuvan University Faculty of Humanities and Social Sciences

National College of Computer Studies

LETTER OF APPROVAL

This is to certify that this project prepared by **Rohan Maharjan** entitled Record Inventory "A Web-based Inventory Record System" in partial fulfillment of the requirements for the degree of Bachelor in Computer Application has been evaluated. In our opinion, it is satisfactory in the scope and quality as a project for the required degree.

Signature of Supervisor	Signature of HOD/ Coordinator		
Chhetra Bahadur Chhetri Faculty Member Department of Computer Application National College of Computer Studies Paknajol, Kathmandu	Rajan Poudel Faculty Member Department of Computer Application National College of Computer Studies Paknajol, Kathmandu		
Signature of Internal Examiner	Signature of External Examiner		

ABSTRACT

"Record Inventory is a user-friendly web-based system designed to help small businesses record their inventory items. The main goal of this project is to make inventory control. The main advantage of this tool is, it is free to use and open source; so it is customizable and easy to use. The main objective of Record Inventory is to provide a tool for recording data, a user-friendly interface that is easy to learn and doesn't cost any money. This tool can be used for any type of small businesses for recording their items on a database, saving a lot of time for the user.

Record Inventory "An online inventory record platform" is an effective and user-friendly site designed platform that offers small businesses to record their product details for keeping track of record. Users can view detailed information about each item in their inventory, such as product name, quantities, and price. It is an open source platform that provides a comprehensive solution to keep record for small businesses for satisfying and solving their small business problems.

Keywords: Record inventory; web application; record system; open source; secure; user-friendly.

ACKNOWLEDGEMENT

This study's completion in its present state has been a wonderful and fulfilling experience. I want to sincerely thank everyone who has helped me with this project and for their support.

I want to start by sincerely thanking the BCA department for their direction, oversight, and tremendous assistance in getting this job done. Their suggestions and support were really helpful in informing this project.

Finally, I'd like to thank the people who will hopefully get something from reading this report.

Rohan Maharjan