|  |  |  |
| --- | --- | --- |
| **NEW ERA UNIVERSITY-UNIVERSITY**  **RESEARCH CENTER (URC)**  #9 Central Avenue, New Era University | | Date Submitted: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **RESEARCH PROJECT PROPOSAL** | | |
| **RESEARCH**  **PROJECT** | **Research Project Proponent** Reyes, Martin Lorenze  De Lazo, Arguelio  Sadullo, Kent Joshua  Gonzales, John Carlo R. | |
|  | |
| **College/Department/Unit**  College of Computer Studies | |
| **Major Field of Specialization/discipline**  Bachelor of Science Major in Computer Science | |
| **PROJECT TITLE** NaviCargo Booking System | |
| **STATEMENT OF THE PROBLEM**   1. How will the Cargo Booking System can help the customer to book a Cargo in efficient way? 2. How will the Cargo Booking System can help to monitor the goods and its condition inside on different warehouses? 3. What design should be implemented to achieve the user-friendliness of the System? | |
| **SIGNIFICANCE OF THE STUDY**  The Cargo Booking Software can facilitate the work of the Suppliers and Warehouse Inventory Holders. The users can easily book and track the status of their shipment. This system can monitor all the goods inside a Warehouse and the goods condition like if its damage or not and records if there’s a damage product. This system can also help the suppliers to view and manage their orders and reorders and the dispatching of the goods. | |
| **METHODOLOGY**  The Cargo Booking Software have an Admin Login and Warehouse Login. This software will allow the suppliers to monitor the goods inside the warehouse. The Admin login will allow the warehouse to accept goods, check condition of goods if it is damaged then the System will reorder the same product and it can create also a gate pass for the cargo. It can also calculate the weight of the products in a cargo and record all of the data. | |
|  | |
| **Expected Output:** | |
| **Implementing Schedule:**  **Duration: Starting Date:** February 10, 2017 **Completion Date:** March 23,2017 | |
|  | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Recommended by:  Research  Coordinator | Recommended by:  Dean | Endorsed by:  DR. ELISA M. VALDEZ  University Research Director | Recommending for Approval:  BRO. JULIAN MEIMBAN University Vice President | Approved by:    DR. NILO L. ROSAS President & Chairman, Research Council |