## LITERATURE SURVEY FOR INVENTORY MANAGEMENT SYSTEM

S.NO	TOPIC	AUTHOR NAME	METHODOLOGY	REFERENCE
1.	Cloud -based inventory system for effective management of under and over -stock hazards	1.Rashidah Olanrewaju. 2.Ahmad Irham Dollah. 3.Binyamin Ajayi.	PHP Selected as a main programming language.MYSQL is used for databases.	https://www.researchgat e.net/publication/35291 0876_Cloud-Based_Inv entory_System_for_Effe ctive_Management_of_ Under_and_Over-stock_ Hazards/link/6154596 839b8157d9006a7a3/download
2.	A web based inventory control system using cloud Architecture.	1.Thomas Muyumba. 2.Jackson Phiri.	Three technologies used in inventory management are Radio Frequency Identification (RFID), Barcode Technology and Near Field Communication (NFC).	https://www.semanticsc holar.org/paper/A-Web- based-Inventory-Contro I-System-using-Cloud- Muyumba-Phiri/5f665fd 000b32def9190a47263 c7209899b00e37
3.	IOT Based inventory management system.	1.Bholanath Mukhopadhyay, 2. Dr. Rajesh Bose, 3.Dr. Sandip Roy, 4.Dr. Raju Dutta, 5.D. Hiranmoy, Mondal.	Research reveals that there could be an opportunity to approach barcode-based designs by amalgamating such with Cloud Computing, IoT and a secure form channel to access data through a dedicated web portal.	https://www.semanticsc holar.org/paper/IoT-Bas ed-Inventory-Managem ent-System-for-the-Muk hopadhyay-Bose/94329 6fe4efd68cc638a5f5dd 49ac68c381438b4
4.	Mobile Application for Inventory Control in a Minimart	Febriyanti darnis	Android-based applications are created with the Java programming language and the Android SDK will is compiled and converted into an Android Application Package (APK).	https://www.researchgat e.net/publication/32020 2392 Mobile Applicatio n_for_Inventory_Contro l_in_a_Minimart
5.	Inventory management system using QR CODE application	Mrs. SUMAN DEVI	Using applications are, upkeep,Eoffice inventory ,Cashier live ,Barcode express pro ,Good order inventory,Sortly ,Business Inventor	http://103.47.12.35/bitst ream/handle/1/2213/_A shish%20Yadav.pdf?se quence=1&isAllowed=y