

248 ONLINE BILLING SYSTEM AND SHOP SEARCH FOR TAX MANAGEMENT

J.Jayakumar Samuel¹,M.Kannan², E.Nagarajan³,S.Dhamodaran⁴

^{1,2}UG Student, Faculty Of Computing, Department Of Computer Science Engineering, Sathyabama University. Email : jayakumarsamvel@gmail.com, kannarocks14@gmail.com

^{3,4} Assistant Professor , Faculty Of Computing, Department Of Computer Science Engineering, Sathyabama University. Email : e.nagarajan.sathyabama@gmail.com, s.dhamodaran07@gmail.com

This paper presents the modern technique by which the Government can perform tax management efficiently for the entire country through internet. By adopting this technique the shops, products and the bill are centralised and thus the government can monitor the sales of any products by any shops. Also This technique facilitates people for finding the exact product from the nearest shop and to locate the shop. The bill includes a unique random number which identifies it as an original bill when checked with the server record. The system uses a modern fuzzy algorithm by which the shops are filtered based on the availability of products and they are located on the google maps.

Journal of Science and Innovative Engineering & Technology