Abstract

CVRDE Employees were finding it difficult to obtain Daily Orders Part I information by searching the relevant matter through bounded hard copies. Similarly, Establishment found difficulties in generating more than 100 copies of each Daily Orders Part I and distributes the same to each section within the stipulated time [10]. Hence, a web based new system is developed with search facility. This system eliminates the difficulties of accessibility and scalability in the existing business process.

References

- Brno Lowagie ,IText in Action CREATING AND MANIPULATING PDF. , Manning Publications Co.
- Abraham Silberschts,Henry F. Korth,S. Sudarshan, &quot;Database System
Daily Orders Part –I : A Simple Web based Information System

- Suprotim Agarwal, 51 Tips, Tricks and Recipes with jQuery and ASP.NET Controls. A2Z Knowledge Visuals Pvt. Ltd.
- Jenkin, T. A.; Webster, J.; McShane, L., An agenda for green information technology and systems research. Information and Organization, November 2010
- Bimal Aklesh Kumar, Thin Client Web-Based Campus Information Systems For FIJI National University. International Journal of Software Engineering & Applications (IJSEAS), Vol. 2, No. 1, January 2011
- Lerina Aversano, Carmine Grasso, and Maria Tortorella, Framework for measuring the Alignment between Business Processes and Software System.
- http://docs.jquery.com/Plugins/Calendar
- http://jqueryui.com/demos/dialog/#modal
- http://www.codeproject.com/Articles/13675/Using-C-for-Inserting-CLOB-Data-in-Oracle
Index Terms

Computer Science
Information Systems

Keywords

Daily Orders Part I  Oracle  PLSQL  BLOB  CLOB  ASP.NET