

## 7. References

1. Udugampola R, Implementation Of An E-trading System For Sri Lankan Farmers, 2004
2. MISTOWA newsletter issue\_21(english) JanuaryMarch\_2007, 2007
3. TradeNet (www.tradenet.biz) [Accessed on 24th August 2007]
4. Paul J, Sean R.K, Gallagher ,Lessons From The Field: A digital dividend report by the world resources institute , 2004
5. www.b2bpricenow.com[Accessed on 24th August 2007]
6. Agriwatch , Case Study : Institution Based Information Systems, India, Indian Agribusiness Systems Pvt Ltd, 2004
7. Srivastava A , Panwar A,E-Business platform for Indian agriculture market, 2004
8. Mitra P, Samajpati A, Sarkar T, Das P. K. ,An SMS Based Rural Application for Agricultural Consultancy and Commodity Booking Service,2003
9. RATES Trade Office, Regional Initiatives For Structured Trading Systems, 2006
10. UN/CEFACT and OASIS Business Process Team, ebXML Business Process and Business Information Analysis Overview v1.0 2, 2001
11. . Jayaweera P.M, Electronic Commerce and Collaboration conferences center Project catalog, 2002

12. ebXML Technical Architecture Project Team, ebXML Technical Architecture Specification v1.0.4 - 2001
13. Jayaweera P.M, A Unified Framework for e-Commerce Systems Development: Business Process Pattern Perspective -2004
14. UN/CEFACT Modeling Methodology (UMM) Revision 10, Valid on 20030404, [http://www.untmg.org/doc\\_bpwg.html](http://www.untmg.org/doc_bpwg.html) ,2001
15. BCP+MC Simple Example *UN/CEFACT eBTWG Business Collaboration Patterns and Monitored Commitment Project* Version .008, 2002
16. UN/CEFACT eBTWG – Common Business Process Catalog Technical Specification, *Version 0.90(Candidate for Version 1.0)*,2002
17. Business Process Project Team, *ebXML Business Process Specification Schema, Version 1.01*, 2001
18. OASIS ebXML Collaboration Protocol Profile and Agreement Technical Committee, *Collaboration-Protocol Profile and Agreement Specification ,Version 2.0* ,2002
19. [www.iportalsuite.org](http://www.iportalsuite.org) [Accessed on 20th September 2007]
20. Cervera A, Analysis of J2ME™ for developing Mobile Payment Systems  
Master's Thesis in Information Technology, Electronic Commerce IT University of Copenhagen, 2002
21. Kalu O ,*Making the Mobile Internet An assessment of J2ME versus .NET*  
Mobile University of Luton Dept of Computing & IS, 2002

22. [www.w3schools.com](http://www.w3schools.com) [Accessed on 20th September 2007]
23. <http://www.infed.org/thinkers/et-lewin.htm#actionresearch>  
[Accessed on 24th September 2007]
24. Silva H de, An Innovative Fruit and Vegetable Market Information System in Sri Lanka: The Govi Gnana (Farmer Knowledge) Service, 2005.



University of Moratuwa, Sri Lanka.  
Electronic Theses & Dissertations  
[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)