Electronic Commerce in Large Corporations
Aisha AL Alawi¹ and Joze Kuzic²
¹Government of Oman, Oman
²Faculty of Information Technology, Monash University, Australia
Joze.Kuzic@infotech.monash.edu.au

ERP Integrated E-Commerce Solutions for SMEs
Surya Aryal¹, Anusha Joshi², Gyaneswor Karki³, and Rohit Panday⁴
MountDigit Technology Pvt. Ltd. / Net NaviWorld Pvt. Ltd., Kathmandu, Nepal
¹anusha.joshi@gmail.com, ²rnwp@naviworld.com, ³rohitpanday@gmail.com, ¹suryaaryal@gmail.com

Neural Network and Clustering
Sabin Sayami and Dinesh Dangol
Nepal Engineering College, Pokhara University, Changunarayan, Bhaktapur, Nepal

Real World Choices in Virtual Worlds-Using boundary / Borders Theories
Gregory P. Garvey
Quinnipiac University / Department of Computer Science & Interactive Digital Design, Hamden, CT, USA

Interpretation Framework for Information Intensive Interface Signs of E-commerce Websites
Muhammad Nazrul Islam
Department of Computer Science & Engineering
Khulna University of Engineering & Technology
Khulna 9203, BANGLADESH
E-mail: zazrul_bd80@yahoo.com

A Bit-Level Symmetric Encryption Technique Through Recursive Addition of Blocks (RAB)
P. K. Jha
School of Engineering and Technology, Purbanchal University,
E-mail: amp_jha@yahoo.com

Quick Reference (QR) Code for E-Governance
Shashidhar Ram Joshi
Department of Electronics and Computer Engineering,
Institute of Engineering, Pulchowk Campus, Tribhuvan University, Nepal
IPv6-only Network for Today’s Internet: Prospects and Problems
Shashidhar Ram Joshi
Department of Electronics and Computer Engineering,
Institute of Engineering, Pulchowk Campus, Tribhuvan University, Nepal
Babu Ram Dawadi
Center for Information Technology (CIT), IOE, Pulchowk Campus,
Senior Operator, AI3/SOI-Asia Project, WIDE University
[srjoshi, baburaj] @ioe.edu.np

Leveraging Web 2.0 for increased competitiveness by offshore-driven IT industry
Jagadish Kundu
Cognizant Technology Solutions, Kolkata,
E-mail: jagadish.kundu@cognizant.com
Abhik Mukherjee
Bengal Engineering & Science University, Kolkata,
E-mail: Abhik@cs.becs.ac.in
Biswatosh Saha
Indian Institute of Management, Kolkata,
E-mail: biswatosh@iimcal.ac.in

Evaluating E-Commerce Environments for Total Customer Experience
Shailey Minocha
Department of Computing
The Open University
Milton Keynes, MK7 6AA, UK
E-mail: s.minocha@open.ac.uk

IT Implementation for Poverty Eradication- eCommerce Perspective
Murali Mohan Thomurthy†, Harada Koichi†, and Naga Srinivas Kandala†
†Department of Information Engineering, Hiroshima University, Japan
Sasipalli VSRao‡
‡Center for Excellence in Computer Technology, Hiroshima, Japan
E-mail: thomurthy@yahoo.com
(Corresponding Author: thomurthy@yahoo.com)

Electronic Commerce in Virtual Networks
Roger L. Norton
School of Computer Science & Mathematics
Center for Collaborative and On-Demand Computing
Marist College
Poughkeepsie, NY, USA
Business and IT Alignment
V. K. Pachghare
Computer Engineering & IT Department

S.S. Kumbhar
Computer Engineering & IT Department

College of Engineering, Pune, (An autonomous Institute of Government of Maharashtra, India)
E-mail: vkp@comp.coep.org.in, ssk@comp.coep.org.in

E-business Outsourcing: A New Approach Combining Information Rights Technologies and Agent-Based Theory on Norms
Patrizio Barbini and Guido Boella
Dipartimento di Informatica-Università di Torino, C.so Svizzera 185 10149 Torino- Italy
E-mail: barbibi@di.unito.it, guido@di.unito.it,

Piercarlo Rossi
Dipartimento di Studi per l’Impresa ed il Territoriotio-Università del Piemonte Orientale
Università del Piemonte Orientale, Via Perrone, 18-28100 Novara-Italy
E-mail: p.touge@inwind.it

Leendert van der Torre
Computer Science and Communications (CSC) - University of Luxembourg
6, rue Richard Coudenhove-Kalergi, L-1359 Luxembourg
E-mail: leon.vandertorre@uni.lu

An Approach to ETL Process Design for E-commerce Data Warehouses
Ajay Pratap1 and Harsh Dev2
1Data Warehouse Technology, India
Email: pratap_aj@yahoo.co.in, ajaypratap.aol.in
2HSE Lucknow, Pin-226012, India
Email: harshdev@isseindia.com

IT Solutions for Right to Information (R2I) Policy In Public Sector Organizations
Gangu Naidu Rowthu1, Sasipalli VSRao1, and Krishnam Raju Gottumukkala1
1Center for Excellence in Computer Technology, Visakhapatam, India
2Center for Excellence in Computer Technology, Hiroshima, Japan
(Corresponding Author: gnaidu@ceed.ramtej.org)

Increasing Efficiency through Alliances in The Higher Education Supply Chain
Narendra K. Rustagi
Howard University

Don M. Coleman
Howard University (Emeritus)

Gurmeet Singh
The University of the South Pacific, Fiji

Building Alliances Across Universities for Efficient Delivery of Higher Education
Narendra K. Rustagi
Howard University
( Panel Discussion )
A Gene Prediction Model: To Smooth the Process Between Two Domains
Kishore Kumar Senapati
Birla Institute of Technology
Mesra, Ranchi, India
E-mail: kksenapati@bitmesra.ac.in
Sanjay Kumar Sonbhadra
Birla Institute of Technology
Mesra, Ranchi, India
E-mail: sksonbhadra@gmail.com

Nimmi C. Parikh1 and Jo Ann Parikh2
1Central Connecticut State University, Department of Physics and earth Sciences, 1615 Stanley Street, New Britain, CT 06050 sharmanim@ccsu.edu
2Southern Connecticut State University, Computer Science Department, 501 Crescent Street, New Haven, CT 06515 parikhj1@southernct.edu

Empirical Research on Barriers and Opportunities for Successful Implementation of E-Governance in Nepal
Subarna Shakya1, Saroj Shakya2 and Shankar Thapa3
1National Information Technology Centre, Singha Durbar, Kathmandu, Nepal
2College of Information Technology, Balkumari, Lalitpur, Nepal

Enhanced Visual Cryptography for Biomedical Images
G. R. Sinha
Shri Shankaracharya College of Engineering & Technology, Bhilai, India
E-mail: ganeshsinha2003@sify.com
Kavita Thakur
(SOS in Electronics), Pt. R. S. U., Raipur, India
E-mail: kavithakur@rediffmail.com
M. K. Kowar
Bhilai Institute of Technology, Durg, India
E-mail: kowar_bit@rediffmail.com

Poverty Reduction by Localization of IT Education
Naga Srinivas Kandala†, Harada Koichi†, Murali Mohan Thomurthy†, and Sasipalli VSRao‡
†Department of Information Engineering, Hiroshima University, Japan
‡Center for Excellence in Computer Technology, Hiroshima, Japan
(Corresponding Author: kadala1@yahoo.com)
The Digital Divide and a New International Division of Labour
Basu Sharma
Faculty of Business Administration, University of New Brunswick
P.O. Box 4400, Fredericton NB, Canada E3B 5A3
E-mail: bsharma@unb.ca

Innovative Strategic Role and Design of Web Portal Service Model for Promoting E-services Consumers
T. G. K. Vasista
University of Garyounis, Benghazi, Libya
tgkvasista@yahoo.com, tgk_vasista@rediffmail.com

Innovative Role of Broadband as an ICT Promoter for Improving Economy and Reducing the Poverty in Nepal
T. G. K. Vasista
University of Garyounis, Benghazi, Libya
tgkvasista@yahoo.com, tgk_vasista@rediffmail.com

Culture Influence on E-Commerce Business Scenarios in Developed vs Developing Countries
Sasipalli VSRao
Center for Excellence in Computer Technology
Takeyacho 7-20-203, Naka-KU, Hiroshima, Japan
E-mail: Dr.SVSRao@cect.ramtej.org