

Duration	Paper ID	Topic	Author
Date:29/12/2009 Session-I Web Technology Time:9:30am-11:15am	WT085	A Potential Method to Resume a Failed ETL	Vishal Srivastava, Sowmya v.Kollipara, Software Developer IBM Information Server core, SWG,IBM India Software Lab, Hyderabad
	WT026	Development of Designed Q-R Code for Point-of-use Application	Jun Sasaki(1), Hiroaki Shimomukai (2), Michiru Tanaka (3),Gopal Kumar(4) and Yutaka Funyu(3) 1.Iwate Prefectural University, 152-52 Sugo, Takizawa, Iwate, 020-0193, Japan 2.Gingatsushin Inc., 5-15 Higashinakano, Morioka, Iwate, 020-0814, Japan 3.Software Collaboration Research Institute Inc., 2-23-2 Kotorizawa, Morioka, Iwate, 020-0104, Japan 4.Alcatel-Lucent Inc., 67 Whippany Rd. Room 3D-214C, Whippany, NJ 07981, USA
	WT067	Layered Webpage Structure and Retrieval of WebPages without User Request	Monica Jenerel, Nachmappan CN, Harish Rajagopalan , Sharanya Jayaraman , Prashant P Dave , Meenakshi Sundararajan Engg. College, Kodambakkam, Chennai, India
	WT043	Improving The Detection Rate of Network Intrusion Detection System using Soft Computing Techniques	Pranita Jain, Prof. R. K. Pateria ,Dr. R. P. Singh, MANIT Bhopal,India