		al Sympoisum on Geotextiles- What, Where & 17 October 2008 Mumbai, India nised by: Business Co-ordination House (BCH) SYMPOSIUM PROGRAM	Why?
	Time (hours)	Presentation	Ву
	0930	Registration	
	1000	Welcome Address	
	1015-1040	Geotextiles in India- a market perspective	Mr. Samir Gupta, Managing Director, Business Co- ordination House
Session 1		Geotextile Applications - Roadways & High	wavs
	1040-1105	Importance of Using Geotextiles in Roads	Dr. P. K. Nanda, Consultant- Pavements, Intercontinental Consultants & Technocrats
	1105-1130	Manufacturing and Applications of warp knitted Geo textiles	Mr. Klaus-Peter Wendt, Sales Manager, LIBA Maschinenfabrik GmbH
	1130-1155	Applications of Geosynthetics for Construction of Roads & Highways	Mr. M. Venkatraman, Advisor- Geosynthetic Division, Garware Wall Ropes
	1155 - 1225	TEA BREAK	
Session 2		Geotextile Applications – Dams, Canals & R	livers
	1225-1250	Applications of geotextile in bank protection works	Mr. V. G. Bhave, Chief Research Officer, Central Water & Power Research Station
	1250-1315	Leakage treatment with PVC Geomembrane System on the Upstream of the Dam	Mr. V. Subramanian, Director, Carpi India Waterproofing Specialists Private Limited
	1315-1400	LUNCH BREAK	

Session 3		Geotextile Applications – Landfill & Railw	avs
	1400-1425	Potential of Geosynthetics in Environmental Infrastructure Applications	Prof. Viswanadham, Associate Professor, IIT, Mumbai
	1425-1450	Geotextile Applications in Landfills	Mr. Arun Aggarwal, Vice President, Ramky Enviro Engineers Ltd.
	1450-1515	"Usage of Geosynthetics in Railway Applications".	Mr. Jinny Thomas, Head-Technical Sercives & Developments, Techfab
	1515-1545	TEA BREAK	
Session 4		Evolving Trends	
	1545-1610	Experiences Of Using Geotextiles In Road Works – Case Studies	Mr. Sudhir Mathur, Head-Geotechnical Engineering, Central Road Research Institute
			Mr. V. K.Patil, Senior Scientific Officer and
	1610-1635	Quality & Testing Of Geo-Synthetics	Dr. A. N. Desai, Director, Bombay Textile Research Association
	1610-1635 1635-1700	Quality & Testing Of Geo-Synthetics Jute Geotextiles in Stabilizing Over-Burden Heaps In Mines	Director, Bombay Textile Research