CONTENTS

TECHNICAL SESSION-I SUSTAINABLE MATERIALS

1.	Innovative Construction Materials for Sustainable Development Based on Biomimetics V. Ramesh Kumar, S. Maheswaran, G.S. Palani, K.Ravisankar & Nagesh R. Iyer	1
2.	Sustainable Roofing Materials in Building Construction-A Case Study Dr. Indrasen Singh	8
3.	Traditional Materials : A Sustainable Solution Ridhima Mahajan & Pushplata	14
4.	3C: Construction Climate Change -A Road Map for Survival Rajev Gupta & K.R. Ramana	20
5.	Impact of Enviroment Friendly Foam Insulation on Green Building Dr. B.M. Suman & G. Venkat Swamy	27
6.	Life Cycle Cost Analysis of Sustainable Pavements in Waterlogged Area Dr. Umesh Sharma & Dr. Siby John	33
7.	Foam Concrete -A Sustainable Construction Material R. Sathish Kumar	41
	CHNICAL SESSION II ISTAINABLE PLANNING	
8.	Planning for Sustainable Urban Extensions and New towns in India R. Shankar & Jayprakash Chadchan	47
9.	Significance of Geo-Space Architecture in Sustainability of Urban Built Environment Pushplata, R. Shankar & A.M. Yogeshwaran	52
10.	Sustainable Urban Development through Planning for Poor J.K Gupta	62
11.	Retrofitting : An Engineering Intervention in Sustainable Development Dr. Ajay Kumar Sinha & Alpana Varma	68
12.	Planning and Monitoring for Sustainable Development Amitava Basu	74

13.	Planning for Sustainable Urban Development K.T. Gurumukhi & Vijay Saluja	78		
14.	Disaster Risk Reduction in Planning Process - A Step Towards Sustainable Development Mamata R. Singh & Rajesh Kumar Singh	84		
15.	Sustainable Development and Environmental Concerns M.B. Kumthekar & Patil Nitish M	90		
16.	Storm Water Drainage and Increasing Flood Risk in Cities Subir Paul	96		
17.	Sustainable Development of Natural Resource Through Remote Sensing and GIS Dr. Satyaki Sarkar & Amrita Sarkar	103		
TECHNICAL SESSION III ENVIRONMENT CONCERNS				
18.	Rise of Anthropogenic CO ₂ and Available Solutions to Reduce It <i>G. Kiran Krishnan & B. Praveen</i>	107		
19.	Environmental Concerns for Sustainable Architecture Dr. Oscar Concessao & Dr. Ponni M. Concessao	113		
20.	Environmental Concerns in Indian Construction Industry k. Srinivas	118		
21.	Environmental Challenges for Mankind : Sustainability is the Solution <i>Gurudev singh & Lt. Col. R. Thapliyal</i>	122		
22.	Environment Impact Assessment for Road Project - A Case Study S.V.S. Raja Prasad, Md. Ghouse & P. Muralidhar	128		
23.	Environmental Approach towards Sustainable Development Shailendra Kumar Mandal & Dhirendra Kumar	135		
24.	The Dimming Sun Shital Chaudhari, Rajulee Mukherjee & Aparna Parate	141		
25.	Planning for Sustainable Development - Case Study Arti Patil	147		
26.	Sustainable Environment of a Historical Town - Case Study of Bundi Shubhangi Shirole	154		

27	Sustainable Development Concerning Housing and Habitat Issues B.N. Moolchandani	159
28	Development and Environment Narendra D. Patel	164
	CHNICAL SESSION IV ERGY CONSERVATION	
29.	Alternative Energy Resources for Sustainable Development S. R. Patil & B.G Jadhav	167
30.	Energy Management and Energy Audit for Golden Future Patel Kiranben V & Patel Suvin M	174
31.	Utilisation of Alternative Energy Resources in Buildings Laxmikanta Tripathy	180
32.	Ecologically Sustainable Habitats Sohan Lal Saharan, Dharmendra Kumar & Manoj Kumar	186
33.	Role of Public Transport in Sustainable Development Satendra Singh	192
34.	Bioclimatic Architecture : Emphasis on Use of Day Light at Work Spaces Aparna Parate	199
35.	Sustainable Multi Modal Public Transport in Delhi Pawan Kumar, S.Y. Kulkarni & M. Parida	205
36.	Geothermal Energy - A Renewable Source O.P. Gupta VSM, Vijay Gupta & Chandan Gupta	211
	CHNICAL SESSION V STAINABLE CONSTRUCTION	
37	TERI'S 'Retreat' - A Model Sustainable Habitat Mili Majumdar	219
38.	A Challenging Project Incorporating Blended Cement for Sustainable Development - Case Study Vinay Gupta	224
39.	India Pavilion - A Green Building Concept at World Expo 2010, Shanghai <i>Dr. K M Soni</i>	231

40	Sustainable Development of Sport Complex, Case Study -Thyagaraj Sports Complex BB Bhatia & Anil Kumar Pandit	237
41.	Adapting a Green Path -Case Studies Aparna Dixit & Vivek Dixit	242
42.	Green Building- Eco Friendly Structure SPS Bakshi & Ashok Thadani	248
43.	Sustainable School Buildings - A Case Study Neha Bhatnagar, Ashok kumar & R.K Garg	252
44.	Green Buildings Concept for Sustainable Development J. Bhattacharjee	259
45.	Green Building Planning R.N. Yadav	265