



# INTERNATIONAL GREEN TECHNOLOGY SYMPOSIUM

GREEN ROOF ♦ GREEN CITY ♦ RAIN HARVESTING  
2011 INDIA  
INDORE, MP



**GREEN TECHNOLOGY FOR GREEN ROOF, GREEN HOME AND GREEN CITIES TO COMBAT URBANIZATION FOR SUSTAINABLE FUTURE**  
**OCTOBER 31, NOVEMBER 1 & 2, 2011**  
**VENUE : HOTEL FORTUNE LANDMARK, INDORE**

**DATE TO REMEMBER**

**DELEGATES**

Submission of Registration Form along with Registration Fee : last date of **Registration fee : Oct 25, 2011**

Application mailing and Contact :  
**Professor Suresh Billore**, PhD DSc  
Organizing Secretary: International Green Technology Symposium  
Mobile: +91 94253 80484  
Email: suresh\_billore@yahoo.co.in

**Green Technology Symposium 2011 Secretariat**  
C 44/9 Rishinagar Extension, UJJAIN 456 010, MP, India  
Phone: +91 734 - 2510041  
Email: info@greenindia2011.org

**'Green Technology is the foremost tool to repair urbanization damage in bringing back shift in climate change, cool building, biodiversity, energy conservation, flood management, noise-dust-toxic gas reduction, food and water production and creation of new markets for green goods and services'**

## INTERNATIONAL & NATIONAL KEYNOTE SPEAKERS

**MANFRED KOHLER**

Professor, BDLA, President WGIN, University of Applied Sciences, Hochschule Neubrandenburg, Germany, www.gruendach-mv.de.  
**GREEN ROOF POLICY IN GERMANY**

**FLORIAN BETZLER**

Green building architect & Planner, Planungsteam Betzler GmbH, Hamburg, Germany, www.planungsteambetzler.de. "  
**CLIMATE ARCHITECTURE : EARNING MONEY – SAVING ENVIRONMENT**

**DHIRU THADANI**

AIA, Architect + Urbanist, Washington DC, www.dthadani.com.  
**GLOBAL CRISES – LOCAL SOLUTIONS**

**Professor JULIAN BRIZ**

ETSI Agronomos, Universidad Politecnica Madrid 28040 Madrid, Spain. www.upm.es  
**ROLE OF UNIVERSITY FOR GREENING CITIES IN SPAIN**

**HAJIME KOSHIMIZU**

Professor Landscape Engineer, Meiji University, Japan,  
**POWER GENERATION ON GREEN ROOF BY SOLAR PANEL**

**FABIO INVERNIZZI**

CEO, Huntsman, Belgium.  
**SMART WATER MANAGEMENT SUBSTRATE TO TRANSFORM GREEN ROOF AND VERTICAL WALLS MARKET**

**IARA LIMA FERRAZ & PROFESSOR B. CHAVES COELHO LEITE**

Civil Engineering Construction Dept, University of Sao Paulo, Brazil.  
**THERMAL BEHAVIOUR OF GREEN ROOFS IN BRAZIL**

**MANGONE, G., LINDEN, K.**

Faculty of architecture at Delft University of Technology, The Netherlands.  
**FLOATING VEGETATION - INFLUENTIAL PARAMETER IN GREEN BUILDING**

**FAUCON, P., DARNIS, M., CRITT HORTICOLE**

France.  
**PERFORMANCE EVALUATION OF 200 GREEN ROOF PLANT SPECIES**

**PAUL KEPHART**

President & CEO , Rana Creek, California, US, www.ranacreek.com

**HITESH DOSHI**

Professor Green Roofing, Ryerson University, Dept Architecture, Toronto, Canada. www.ryerson.ca

**KAREN L. WEBER, LEED**

AP, President, Earth Our Only Home, www.earthouronlyhome.com

**GURUPRASAD K N, PROFESSOR**

Life Sc, Devi Ahilya University Indore, www.dauniv.ac.in  
**ADVANTAGE GREEN ROOF SUCCULENTS**

**SINGH S P S, PROFESSOR**

Energy & Environment School, Devi Ahilya University, Indore.  
**GREEN ROOFS TOWARDS ENERGY EFFICIENT BUILDING DESIGN**

**MIKIKO ISHIKAWA**

Professor Environment Design (Harvard graduated), University of Tokyo, Japan, www.epd.t.u-tokyo.ac.jp

**KOTWAL P C, PROFESSOR**

Biodiversity, Wild landscape, Indian Institute Forest MGMT, Bhopal.  
**WILD CLIMBERS TO DESIGN VERTICAL GREENING**

**S K BHATTACHARYA**

Director, Central Building Research Institute, CSIR, Roorkee. www.cbri.org.in.  
**GREEN BUILDING TECHNOLOGY – SOME FEATURES**

**HEMA KUMAR**

CEO, ZTC International Landscape Solutions (P) Ltd, Bangalore.  
**VERTICAL GREENING IN HIGH RISE BUILDINGS**

**BILLORE SURESH**

PROFESSOR ECOLOGY, Vikram university Ujjain /Green Takniki Ltd.  
**SOIL-LESS GREEN ROOFS TO CURB ENVIRONMENTAL DAMAGE**

**BASANT KUMAR, VAIDEHI TRIPATHI**

Centre for Environment Science & Technology, Banaras Hindu University, Varanasi.  
**POTENTIAL & SCOPE OF RAIN WATER HARVESTING TECHNIQUES**

**SYMPOSIUM SCHEDULE : 31<sup>ST</sup> OCT REGISTRATION, INAUGURATION, 8 KEYNOTE ADDRESSES; 1<sup>ST</sup> NOV 16 KEYNOTE ADDRESSES, PANEL DISCUSSION, CONFERENCE DINNER; 2<sup>ND</sup> NOV FULL DAY GREEN & CULTURAL TRIP: UJJAIN GREEN ROOF, MAHAKAL TEMPLE, RIVER GHAT, CACTUS GARDEN SAILANA, MANDU THE CITY OF JOY**

**AUDIENCE:** Environmentalist, Municipal & City Development authorities, Green scapers, Botanists, Horticulturist, Green architects, Civil Engineers, Green Builders, Media persons, Policy bureaucrats, Pollution authorities, Professional citizens

**REGISTRATION FEE:** Rs 2500/-, Students Rs 1000/- . Details are in the website: [www.greenindia2011.org](http://www.greenindia2011.org)