

TERI presents its top reads at New Delhi World Book Fair 2018

New Delhi, 8 January 2018: At the World Book Fair 2018 at Pragati Maidan, TERI Press, the green publishing arm of The Energy and Resources Institute, is showcasing its range of publications in the Higher Education and Children's Books categories. Reading enthusiasts are invited to include themselves in these hand-picked titles and explore a world of treasure.

Visitors are invited to: stall no.185 at Hall no.7H (Children's Books) and stall no. 351 at Hall no. 11 (Higher Education)

Talking about the select titles, **Ms Anupama Jauhry, Head, TERI Press**, said "Vibrant illustrations, topical themes, and well-established authors are a few prominent highlights of this unique assemblage. Aimed at capturing both professionals and young minds, our academic and non-academic titles bring an array of pressing issues - such as livelihood, climate change, healthy eating, man--animal conflict, and the ever-increasing environmental problems – to the fore."

TERI is dedicated to addressing and finding solutions to global problems in the fields of energy, environment, climate change, and sustainable development. Keeping in view TERI's commitment to the dissemination of research and academic knowledge in the printed form, TERI Press, one of the first green publishers in India, brings out high-quality text, reference, children's books, and popular books as well as peer-reviewed journals and popular magazines. It has an excellent array of titles that not only sensitizes children on environmental issues and prepares them for a 'green' future, but also helps academicians and professionals integrate their efforts in the pursuit of a sustainable future.

Higher Education:

TEDDY 2015/16 (Updated Edition): An annual publication, it gives an annual overview of the developments in the energy supplying and consuming sectors as well as environmental sector. It also provides a review of the government policies that have implications for these sectors of the Indian economy.

Ecology and Environment: Delves deep into the subject and brings a broad perspective on the various environmental issues. It deals with the effective use of natural resources, and explains the population trends and how it is impacting the environment. The role of public participation in promoting environmental sustainability is explored too.

Emerging Energy Alternatives for Sustainable Environment: Addresses the role of sustainable technologies in energy generation options for clean environment. It covers a wide spectrum of energy generation approaches with emphasis on renewable energy, emerging green technologies, biomass, solid waste management and solar energy applications.



Redefining Forestry for Effective Livelihoods: Brings key issues relevant to forest and livelihood, with a special focus on non-timber products. It focuses also on emerging issues arising out of various policies and their impact on forest-dependent people.

From Sunlight to Electricity: The latest edition presents the most recent information about photovoltaic sector in India, designs and applications of specific devises and related benefits, finance, and policies. It also gives readers an understanding of the photovoltaic technology programme in India, the issues therein, and its future directions.

Climate Change and Environmental Issues: Provides a holistic coverage of the basics of climate change, changes in biodiversity, phytosociological changes, and thus proposes a comprehensive set of solutions to resolve various issues related environment and climate change.

Children's Books

The Caring for Nature series: Focuses on important stories of people's movements to save their forests, rivers, and land from greedy interests. In Listen to Nature's Song, Subhadra Sen Gupta blends elements of mystery, suspense, and everyday school life into a cautionary environmental tale revolving around the Save Silent Valley campaign.

The Story of Planet Earth: Gives a detailed account of the creation of Earth and its related aspects, such as the Big Bang, the evolution of life, and the earth's current state. The book also goes beyond time to see what may be in store for us if we don't care for the earth.

How Weird Is That?: Nature is replete with the most bizarre, wonderful, and incredible astonishments. This is a quirky book about nature's strange phenomena. The acclaimed children's author Ranjit Lal magically intertwines fact and fiction in order to help young readers learn the weird secrets of nature.

Eighteen Tides and a Tiger: Takes Rohan, the story's young protagonist, to the Sunderbans. In the third of her Jim Corbett's ghost series, Anjana Basu weaves together fact, fiction, and several local myths to delve into the complex world of man–animal conflict.

Seed, Soil, Sun: Shows how various aspects of nature come together perfectly to make food for us. Along the way, it provides glimpses into the many wonders of natural phenomena. Written in an engaging and lively manner, this book roller-coasters through nature's food factory.

Why Should I Eat Healthy?: An informative guide on healthy eating habits that help kids make informed choices about food. The book tells you why to avoid packaged food, the right substitutes for unhealthy food, how long one should sleep in a day, and so on.

Visit TERI Press website: http://bookstore.teri.res.in/

Contact:

TERI - Pallavi Singh: pallavi.singh@teri.res.in

Avian Media – Avika Sood: 9818829707 I <u>avika@avian-media.com</u> Sharat Shyam: 9953860601 I <u>sharat@avian-media.com</u>