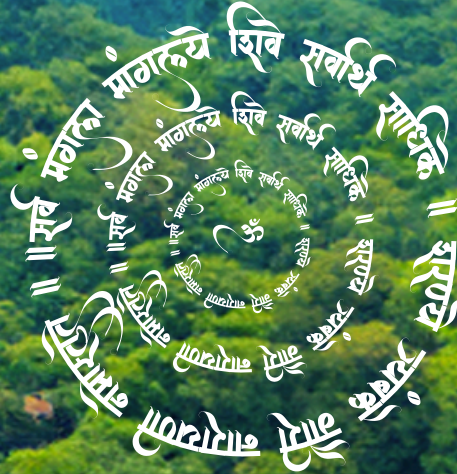


Science meets Sanskriti for Sustainability

Save Environment, Save Earth



April 22, 2025

Amity University Noida Campus

Convenor - Prof. Tanu Jindal

SCIENCE MEETS SANSKRITI FOR SUSTAINABILITY

Scientific advancements and traditional wisdom have always played a crucial role in environmental conservation. India's rich cultural heritage, deeply rooted in Sanskriti (tradition), provides profound ecological insights. This conference aims to bridge the gap between modern scientific research and ancient knowledge systems to promote sustainable forestry and water conservation.

Objectives

- To explore the synergy between science and Sanskriti in ecological conservation.**
- To highlight sustainable water and forest management strategies inspired by traditional wisdom.**
- To bring together researchers, policymakers, and environmentalists to discuss solutions for a sustainable planet.**
- To propose actionable strategies integrating scientific and traditional approaches for forest and water conservation.**

Science meets Sanskriti for Sustainability

Save Environment, Save Earth



- **Poster Making Competition** – Theme: “Save Energy, Save Earth”



- **Nature Photography Exhibition** – Theme: Forests, Rivers & Sustainability



- **Youth conclave** will also be organised with short presentation on innovative ideas and projects research.

***Certificate of participation and prizes would be given to each participant.**

Science meets Sanskriti for Sustainability

Save Environment, Save Earth

**Aietsm staff
Organising team**

**22nd April 2025
Venue: F2 MDP**

Prof (Dr.) Tanu Jindal
Director
Amity Institute of Environmental Toxicology,
Safety and Management
AIWTM, ACARS, AIOAS
E-mail ID: tjindal@amity.edu Website:
www.amity.edu/AIETSM/
Direct: +91-120-4392604, +91-120-4392406, 4392950
J1, G-21, Amity University, Sector 125, Noida
"Save earth, to bring worth, for the new birth"



Scan this to register