

Scan Link for Workshop Registration :



No Registration Fee

Note:

- *NO TA/DA will be paid to any participants.*
- *E-Certificate will be provided to all the participants*
- *Tea/Working lunch will be provided to all registered participants*

COORDINATOR

Dr. Gireesha J

Assistant Professor

DOS & R in Environmental Science KSOU,
Mysore
9901308706

CONTACT US

Environmental Management & Policy
Research Institute (EMPRI)

(Dept. of Forest, Ecology & Environment,
Govt. of Karnataka)

Hasiru Bhavana,

Doresanipalya Forest Campus

Vinayakanagara Circle, J.P. Nagar, 5th Phase
Bengaluru -560078

Email:

slcp-empri@gmail.com
empri.envis@gmail.com



ABOUT EMPRI

The Environmental Management & Policy Research Institute (EMPRI) is an autonomous institution established by Government of Karnataka on 17 September 2002 under the Department of Forest, Ecology and Environment. The institute undertake applied and policy research and organises capacity-building training programs on concurrent environmental issues relevant to the society. Services provided by the institute seek to encourage and enable government, industry and civil society to safeguard and manage the natural resources effectively. It is registered under the Karnataka Societies Registration Act, 1960.

Government of Karnataka has designated EMPRI as 'Karnataka State Nodal Agency for Climate Change' and EMPRI is recognized and funded by the Department of Science and Technology, Government of India as 'Karnataka State Strategic Knowledge Centre for Climate Change' since 2016.



**Environmental Management and
Policy Research Institute (EMPRI)**

Bengaluru

&

**DOS & R in Environmental Science,
Ksou, Mukthagangotri , Mysore -
570006.**

**WORKSHOP ON SHORT
LIVED CLIMATE
POLLUTANTS &
SUSTAINABLE LIFESTYLE
FOR ENVIRONMENT**

19 March 2025

Time: 10 AM onwards

**Venue:
Kaveri Auditorium, KSOU,
Mysore**

Dr. Harsha T S

Assistant Professor & Chairman

Dr Chandrashekar J C

Assistant Professor

DOS & R in Environmental Science KSOU,
Mysore

ABOUT SLCP

Short-lived climate pollutants are potent agents of climate change that have a shorter atmospheric lifespan compared to carbon dioxide, yet they can have a much stronger impact on warming the atmosphere. Certain SLCPs have harmful effects on people, ecosystems, and agricultural productivity. Reducing SLCPs can save healthcare costs, reduce mortality, and improve the quality of life resulting from cleaner air.

SLCP consists of pollutants like black carbon, methane, tropospheric ozone, and hydrofluorocarbon.

ABOUT EIACP

The Environmental Information, Awareness, Capacity Building and Livelihood Programme (EIACP) funded by Ministry of Environment, Forest & Climate Change (MoEF&CC) is a one stop platform for dissemination of environmental information, informed policy formulation on various facets of environment and facilitation of alternate livelihoods through green skilling.

To reinforce India's efforts towards effective environment management the EIACP has been envisaged under the scheme of Environment Education, Awareness, Research and Skill Development by the MoEF&CC.

ABOUT DEPARTMENT OF STUDIES IN ENVIRONMENTAL SCIENCE

The Department of Studies in Environmental Science is established in 2006 and launched three certificate courses viz., Solid Waste Management, Environmental Management and Environmental Technology funded by Commonwealth of Learning, Vancouver, Canada. The Department launched M.Sc. in Environmental Science programme in 2011. The department industry interface bridges the gap between the expectations and the reality in so far as knowledge and skills. The illustrious academicians with magnificent treasury of knowledge have tailored the programmes in the department. The faculty members who have acquired the skill in respect of contemporary issues have contribute their mite to make the programme highly meaningful in the competitive arena. The Department of Environmental Science comes under the ambit of School of Sciences.

Programmes Offered

- B.Sc. (General)
- M.Sc. Environmental Science
- Ph.D [Environmental Science]

SESSIONS

Session 1 : Breathing Easier: Tackling Short Lived Climate Pollutants

Ms. Likitha M P
Project Associate-II,
Department for Climate
Change, EMPRI

Session 2 : Development of Gridded High-resolution SLCP Emission Inventory using a GIS-Based Model

Dr. Narayan Kayet,
Research Scientist and
Principal Investigator,
Department for Climate
Change, EMPRI

Session 3: Climate Change & Sustainable Lifestyle For Environment

Dr. Vinaya Chaitanya
Coordinator - SDPP
&
Programme Officer - EIACP,
EMPRI

Activities:
Pick and Speak Competition