

www.virtual.ind.in



INDIAN INSTITUTE OF SUSTAINABLE DEVELOPMENT

New Delhi

The Indian Institute of Sustainable Development (IISD) was inaugurated by the Union Minister of Finance, Government of India Shri Yashwant Sinha on the occasion of the All India Environment Congress held in December 1990 at India International Centre, New Delhi.



The Indian Institute of Sustainable Development (IISD) being inaugurated by The Union Finance Minister Shri Yashwant Sinha in the presence of the Directors : Dr. P R Trivedi, Dr. Purnenedu Narayan Singh, Dr. U K Singh and the UNESCO Director Mr. Miron P. Derkatch in December 1990 at India International Centre, New Delhi

If human society is to endure not for just another century but for thousands and thousands of years, we need to learn a way of life that could be sustained by the Mother Earth. Human society must learn to control population size and develop more efficient technologies that produce as little harmful waste as possible. We must learn to rely on resources that are renewable. A society based on these ideas is called a sustainable society. We should long for having a sustainable world so profoundly different from the way we live which cannot be imagined without a strenuous exercise of mind. Like human body the Mother Earth has its organs that adjust to changes - in climate, nutrient levels and other aspects of the environment to maintain its stability. Just as the human organism is made of trillions of cells and so is the world organism; each of us is a cell of Gaia (Greek word for Mother Earth).

Changing our ways will be a colossal task which may involve arduous work but as an optimist we should view the third millennium with a cleaner and greener mind and pledge to work on new pollution control technologies as the answer to our polluted waters and skies by better treating our Mother Earth by not to rival nature but to cooperate with it and live in harmony.

We must guide the human race living in a historic transitional period of burgeoning awareness of the conflict between human activities and environmental constraints, preparing to venture into a new century and a new millennium and to finally help save the fragile and endangered planet with the natural resources already overtaxed and for developing a critical path to governance through modern ideas for reducing the toll exacted in supporting daily life and the ever growing problems on the earth exerting profound pressures on the environment.

The Indian Institute of Sustainable Development (IISD) has launched the following Certificate Courses in different areas related to sustainable development and applied subjects :

CERTIFICATE LEVEL COURSES

- 1. Certificate in Sustainable Development**
- 2. Certificate in Global Sustainable Development**
- 3. Certificate in Biodiversity Conservation and Management**
- 4. Certificate in Global Energy Policies and Resources**
- 5. Certificate in Green Movements**
- 6. Certificate in Green and Eco Philosophy**
- 7. Certificate in Environmental Policies and Perspectives**
- 8. Certificate in Environmental Disasters**
- 9. Certificate in Island Development and Biodiversity**
- 10. Certificate in Fragile Ecosystem Development**
- 11. Certificate in Forest and Wildlife Protection**

Duration : Three Months

Eligibility : No Minimum Educational Qualification has been led down. All those interested in acquiring expert knowledge of sustainable development and allied fields are eligible to apply.

Fee : Rs. 3500 or US\$ 85 only to be paid on account of admission, registration and evaluation fee.

This amount is to be transferred to our Bank Account having the following details :

Name of the Account : Indian Institute of Sustainable Development

Bank Name : Indian Bank, Saket Branch, New Delhi, India

Account Number : 441889687

IFS Code : IDIB000S097

Step by step method of learning at the Indian Institute of Sustainable Development :

1. Get the Admission Form downloaded and complete the same
2. Email the filled-up Admission Form
3. Pay the Admission Fee by Cheque / Draft / Electronic Transfer
4. Receive the Roll Number and Study Materials
5. Go through the e-book carefully
6. Complete the assignments and send the same to the Institute by Email / Post
7. Submit the Project Report based on your experience and knowledge acquired regarding any topic relevant to the admitted student
8. Wait for the announcement of results
9. Receive the Certificate (Online)

In case of any clarification, contact the Facilitation Officer, Indian Institute of Sustainable Development (IISD), A 14-15-16, Paryavaran Complex, New Delhi – 110030, India by post or by Email : iisd@ecology.edu

For any clarification, contact may be made through telephone by calling on 011-29533801, 011-29533830, 011-29535053.

24-Hours Helpline : 9999833886

All those interested in getting admitted to one of the Certificate level courses are here by advised to fill-up the Admission Form given below and send the same on the above mentioned address by email or by post along with payment of Rs. 3500 by cheque / draft / RTGS etc.

.....



INDIAN INSTITUTE OF SUSTAINABLE DEVELOPMENT

A 14-15-16, Paryavaran Complex, South of Saket, New Delhi-110030

Email : iisd@ecology.edu Tel. : 011-29533801, 011-29533830

ADMISSION FORM

NAME OF THE COURSE SELECTED

Name of the Candidate

Father's Name

Mother's Name

Date of Birth Nationality.....

Address

.....

.....

EmailWebsite (if any).....

Mobile.....Telephone.....

Educational Qualification

.....

.....

Mention how will this course help you ?

.....

.....

Details of Fee paid (Cheque / Draft / Electronic Transfer)

.....

.....

Date

Signature

The following publications have been brought out during the last 30 years of his existence :

- Sustainable Development
- Global Sustainable Development
- Biodiversity Conservation & Mgt.
- Global Energy Policies & Resources
- Green Movements
- Green and Eco Philosophy
- Environmental Policies & Perspectives
- Environmental Disasters
- Island Development and Biodiversity
- Fragile Ecosystem Development
- Forest and Wildlife Protection
- Environmental impact assessment
- Environmental psychology
- Environmental philosophy
- Environmental law
- Sustainability measurement
- Sustainable art
- Sustainable advertising
- Sustainable architecture
- New Classical Architecture
- Sustainable business
- Sustainable fashion
- Sustainable industries
- Hannover Principles
- Sustainable landscape architecture
- Sustainable packaging
- Sustainable procurement
- Sustainable tourism
- Sustainable transport
- Fisheries management
- Sustainable forest management
- Sustainable city
- New Urbanism
- Eco-cities
- Sustainable urban infrastructure
- Sustainable urban drainage systems
- Sustainable community
- Sustainable Communities Plan
- Sustainability reporting
- Sustainable design
- Sustainable living
- Sustainable yield
- Conservation biology
- Ecological humanities
- Environmental biotechnology
- Environmental chemistry
- Environmental design

- Environmental economics
- Environmental engineering
- Environmental ethics
- Environmental history
- Environmental law
- Environmental psychology
- Environmental science
- Environmental sociology
- Green politics
- History of sustainability
- Biodiversity
- Biosecurity
- Endangered species
- Holocene extinction event
- Invasive species
- Biosphere
- Biome
- Ecosystem services
- Rio Declaration on Environment and Development
- International reports and agreements
- United Nations Conference on the Human Environment (Stockholm 1972)
- Brundtlandt Commission Report, 1983
- *Our Common Future*, 1987
- Earth Summit (1992)
- Agenda 21 (1992)
- Convention on Biological Diversity (1992)
- ICPD Programme of Action (1994)
- Earth Charter
- Millennium Declaration (2000)
- Millennium Ecosystem Assessment (2005)
- Politics of global warming
- Climate change policy of the United States
- Climate change in China
- Population control
- Birth control
- Family planning
- Human overpopulation
- Unintended pregnancy
- Zero population growth
- Environmental technology
- Renewable energy
- Bio fuel
- Biomass
- Geothermal power
- Hydroelectricity
- Solar energy
- Tidal power
- Wave power
- Wind power
- Energy conservation

- Carbon footprint
- Emissions trading
- Energy descent
- Peak oil
- Renewable energy
- Over-consumption
- Anti-consumerism
- Ecological footprint
- Ethical consumerism
- Tragedy of the commons
- Food security
- Local food
- Permaculture
- Sustainable agriculture
- Sustainable fisheries
- Urban horticulture
- Water footprint
- Water crisis
- Water efficiency
- Water conservation
- Industrial ecology
- Recycling
- Waste
- Zero waste

Organisations, Institutions, Universities and Governments interested in collaborating with IISD for organising Conferences / Congresses / Seminars etc. may contact :

The Chairman

Indian Institute of Sustainable Development

A 14-15-16, Paryavaran Complex, New Delhi – 110030

Tel. : +91-11-29533801, +91-11-29533830, Mobile : 9999833886

Email : iisd@ecology.edu