

e-content developed under e-PG Pathshala in Environmental Science

Link to access the e-content:

<https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=14>

Paper 3 Biodiversity and conservation

Module	Title
MODULE 01	Biodiversity and Environmental Conservation-I
MODULE 02	Biodiversity and Environmental Conservation-II
MODULE 04	Current Status of Biodiversity in India-2
MODULE 05	Current Status of Biodiversity in India-3
MODULE 14	Agrobiodiversity
MODULE 22	Wild Life conservation projects in India
MODULE 30	Wasteland
MODULE 31	Desertification
MODULE 32	Wet Lands-I
MODULE 33	Wet Lands-II
MODULE 35	Agroforestry
MODULE 37	Bioindicators

Paper 12 Environmental Management

Module 01	Prehistoric Man and Environment
Module 02	Public Awareness for Environmental Management-Need, Scope and Importance
Module 03	Current Status of Environment in India(Air and Water)-I
Module 04	Current Status of Environment in India(Waste Management and Energy) -II
Module 05	Current Status of Environment in India(Biodiversity and Climate Change) -III
Module 06	Introduction to Environmental Impact Assessment(EIA)
Module 07	EIA Notification 1994
Module 08	Amendments in EIA 1994
Module 09	EIA Notification 2006 -I
Module 10	EIA Notification 2006 -II
Module 11	EIA Notification 2006 -Amendments
Module 12	Unified EIA Notification 2006 inclusive of Amendments
Module 13	EIA Methodology
Module 14	Environment Clearance Process in India
Module 15	Procedure of Environment clearance of Category B(Building and Construction) and B1 Projects in India
Module 16	Environmental Clearance for category B2 and mining of minor mineral Projects
Module 18	Environmental Management System (ISO 14000)
Module 19	Environmental Auditing
Module 20	Environmental labelling and concept of Eco-marks
Module 22	Green Buildings
Module 24	Concept of Smart Cities in India
Module 25	Green Belt Development

Module 26	Land Use Planning I: Management and National Policies
Module 27	Land Use Planning II: Policy Framework and Utilization Trends
Module 28	Ecosystem Degradation and Restoration
Module 29	Urban and Rural Planning in India
Module 30	Sustainable Development
Module 31	National Rehabilitation and Resettlement Policy, 2007
Module 32	Hydropower Projects and their Environmental Implications
Module 34	EIA Consultation Accreditation Scheme
Paper 15: Environmental Microbiology & Biotechnology	
Module 07	Major Water Borne Diseases Part I
Module 08	Major Water Borne Diseases Part II
Module 09	Major Water Borne Diseases Part III
Module 10	Airborne Microbial Diseases
Module 11	Environmental Biotechnology
Module 16	Genetically Modified Crops
Module 17	Genetically Modified Crops
Module 18	Bio-pesticides
Module 19	Bio-pesticides -2
Module 20	Biological Warfare
Module 24	Biosensors: An Introduction
Module 25	Nanotechnology and Biosensors
Module 26	Application of Biosensors in Environmental Monitoring and Recent Advances
Module 33	Allelopathy