



## M.Sc. Environmental Science and Sustainable Management Admissions 2024-25

**M.Sc. Environmental Science and Sustainable Management** is a distinctively evolved curriculum that leverages science, technology and modern management to create innovative environmental professionals.

### Core Courses on Applied Themes

- Environmental Impact Assessment
- Waste Management and Industrial Ecology
- Urban Ecosystems and Management
- Energy resource management
- Environmental Informatics
- EMS and OHSMS: ISO 14001; 45001
- Remote Sensing and GIS
- Hazard and Risk Management
- Industrial Safety and Hygiene
- Ecosystem Services and Sustainability
- Sustainable Alternatives
- Green technologies & ecopreneurship

### Salient Features

- Invited Lectures
- Internship
- Outreach Programs
- Placements
- Visiting ecologically important places
- Monthly Industrial visits



### Career @

#### Corporate/Industrial Sector

- Environmental Health and Safety Officers
- Environmental Sustainability Officers
- Environmental Pollution Managers
- Environmental Auditors (Compliance/Waste/Energy)
- IT Sector

#### Project/Env. Consultancies

- EIA consultants
- Urban Env. Sustainability
- Env. Planning, GIS and Risk Assessment

#### Global and National GO/NGOs

- Environmental Scientists (Academics/Forest/Wildlife)
- Urban Environment and Health Officers
- Env. Planning and Risk Assessment Analysts

#### Research Professionals

- National and International Organizations
- Global Policy (UNEP, World Bank, ADB)

Eligibility Criteria: B.Sc/B.Tech/B.E Degree

Admission Link: