

Forest Research Institute (Deemed) University

Under section 3 of UGC Act 1956 vide notification no. F. 9-25/89-U.3 dated 6-12-1991



M.Sc. Environment Management (Placement Brochure)



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From the Desk of Vice Chancellor



The Forest Research Institute (FRI) established in 1906, is a pioneer institute in the field of environmental and forestry research. Recognizing the intense need of emerging environmental issues and their effective management, a two-year M.Sc. course in Environment Management was launched in the academic year 2000. This comprehensive course deals with a range of issues related to natural resources, climate change, Environmental Impact Assessment, biodiversity conservation, sustainable development and many related issues.

The students enrol in this course based on All India Entrance Examination conducted by the Forest Research Institute University every year. Excellent infrastructure, state of the art laboratories, qualified, experienced and motivated faculty members are responsible for ensuring all round development of the young talents admitted to the FRI University. The curriculum and syllabus are regularly updated by consultation with experts from various disciplines. Recent and contemporary issues such as climate change, environmental biotechnology and environmental laws are part of the syllabus, which keeps the students abreast with latest developments in these fields. The course thus, prepares professional leaders to fulfil the demands of environmental management and conservation in various industries and other organizations. Consequently, our best students are now part of some of the leading industries and organizations associated with environment management.

On behalf of this prestigious Institution, I take the pleasure of inviting industries, research organizations and other employers to participate in the Campus Recruitment Programmes at University campus and assess the potential of our budding environmental managers who are amongst the best in the country. I am confident that a visit to this Institute of learning will be of immense mutual benefit. I wish all M.Sc. Environment Management students success in their careers. I am confident that they will make noteworthy progress in their profession and serve the country and the world in the decades to come.

(Dr. Savita)
Vice Chancellor
FRI University

From the Desk of Dean (Academic)

Dear colleagues, entrepreneurs and recruiters, I am happy to introduce you about the FRI and its M.Sc. Environment Management Course. The University is well acclaimed for the forestry and environmental education where every year we enrol students from all over India, SAARC nations and foreign universities for its different courses. Two years M.Sc. Environment Management course is one of the courses where we provide learning to equip the students to fulfil the present industrial needs maintaining highest professional and scientific standards for the environment protection.

The course is designed to give a full exposure about the emerging issues of environment. Apart from classroom teaching, we focus more on practical sessions where students work with selected organisation dealing in the field of environment management for their dissertation work and Institutional attachment programme, as an essential part of our course curriculum. First year course focuses on knowledge dissemination and providing overall exposure to major disciplines of environment through classroom teaching, the second year offers the students a chance to specialize in their selected disciplines of interest, while the last semester of the course is specifically dedicated for Institutional/Industrial attachment works.

I am delighted to share that many of the students passed out from University are working with various bodies of Government of India, International agencies and Non-Governmental Organizations in environment and forestry sector. I believe that students have enough exposure to issues of environment management through professionally designed course curriculum that makes them capable enough and result oriented. The campus provides a rich cross-cultural ambience for students as they are coming from various parts of India and the world.

I believe that the students from FRI University will be pragmatic professionals, competent and sensitive human beings. They will be capable of providing an integrated framework to policy development for environmental issues and all other related concerns to be addressed at all the levels. It is my privilege to invite you during placement weeks at FRI University, Dehradun. We look forward to a mutually beneficial and a long-term collaborative relationship.

(Dr. H. S. Ginwal)
Dean, FRI University

FOREST RESEARCH INSTITUTE

Forest Research Institute (FRI) is a flagship research institute of Ministry of Environment, Forest and Climate Change, Government of India (GoI) under the aegis of Indian Council of Forestry Research and Education (ICFRE). Established in 1906 as Imperial Forest Research Institute, it has a long history of forestry and allied research. FRI enjoys the status of an ISO 9001:2008 certified organisation. Research on every aspect of Environment and Forests like Climate Change, Environment Impact Assessment, Silviculture, Ecology, Hydrology, Pathology, Entomology, Chemistry of Forest Products, Non-wood Forest Products, Forest Genetics, Tree Propagation, Forest Soil and Land Reclamation is conducted through projects of regional, national and international importance through its dedicated divisions of the respective disciplines.

FRI has its roots in the erstwhile Imperial Forest Research Institute (IFRI) established in 1906. The Institute was established basically to organize and lead forestry research activities in the South Asia. The Institute also administered training to forest officers and forest rangers in the country. After Independence, IFRI was aptly renamed as Forest Research Institute and Colleges. After a long way in successfully undertaking the lead role in forestry sciences, in 1986, forestry research set up was re-organized to meet the new dimensions of forestry research and education in the country by bringing the research under the umbrella of ICFRE. To fulfil the needs of forestry and environment professionals in the country, the premiere Forest Research Institute was conferred the status of Deemed University in 1991 by University Grants Commission under section 3 of U.G.C. Act 1956. Since 2006, FRI owes the status of Forest Research Institute (Deemed) University with following objectives.

Objectives

- To impart education in different branches of forestry and environment.
- To provide facilities for research and development and dissemination of knowledge in the field of forestry and environment.
- To create consciousness about forest and environment among people through forestry extension programmes.
- To carry out such other activities as may be necessary and desirable for further safeguarding of environment, protection of forests and wildlife.

Programmes and Courses offered

M.Sc. Environment Management

The eligible qualification for this course is B.Sc. in any branch of basic or applied sciences or Bachelor's degree in Forestry or Agriculture or BE in Environment Sciences. The essence of this course is to combine academics with real world issues and experiences. Besides providing fundamental knowledge of environmental, ecological, geochemistry and soil sciences, the course emphasizes on systematic exposure of applied aspects of environment management.

M.Sc. Forestry

The eligible qualification for this course is B.Sc. with at least one of the subjects from Botany, Chemistry, Geology, Mathematics, Physics and Zoology or B.Sc. in Agriculture or Forestry.

M.Sc. Wood Science & Technology

The eligible qualification for this course is B.Sc. with Physics, Chemistry and Mathematics or B.Sc. in Forestry.

M.Sc. Cellulose & Paper Technology

This course is proposed for students who have passed graduation with minimum 50% marks in aggregate in Sciences with Chemistry as one of the subjects, BE/B.Tech (Chemical or Mechanical Engineering). The duration of the course is two years.

Post Graduate Diploma in Aroma Technology

This course is of one year and demands a chemistry background at bachelor's level.

Doctoral Program

A student can pursue research at FRI University or any of recognized research centres of FRI or ICFRE spread all over the country, leading to an award of Ph.D. degree. The research facilities in the field of forestry and allied subjects at the FRI University are amongst the best in the country. At present over 331 research scholars are registered for Ph.D. at the FRI University. Till now 549 Ph.D. degrees have been awarded.

Scholarships

To promote and encourage students to pursue studies the University provides educational aids to students. FRI University provides merit scholarship to the topper student/s in each course.

SAARC fellowship

FRI provide 10 scholarships per year to SAARC nations for post-graduate and doctoral studies in the field of forestry & allied subjects at FRI University, Dehradun. Presently students from various SAARC countries like Nepal, Bhutan, Afghanistan and Sri Lanka are enrolled at the campus.

M.Sc. Environment Management

The essence of this course is to combine academics with real world issues and experiences. The course is structured to offer conceptual knowledge, fieldwork, training and research projects in various fields of ecology and environment management with professional competency. Besides providing fundamental knowledge of environment, ecology, geochemistry and soil sciences, the course emphasizes on systematic exposure of applied aspects of environment management such as carbon markets, environmental economics and modelling, risk analysis, finance and auditing, natural resources management, environmental impact assessment of developmental projects, conservation of biological diversity, restoration of degraded lands, environmental hazards, environmental policy, disaster management, energy management, application of remote sensing and geographical information system in data interpretation, monitoring/mapping, pollution control and abatement.

Special Features of Course:

- The classroom exposure is adequately supplemented by analytical laboratory inputs including practical in various discipline of environment.
- Excursions to important institutes, organizations, industries, degraded and restored mine areas are conducted to provide onsite exposure to the students.
- The students are also encouraged to take up short duration term papers and divisional attachments on diverse subjects during the first three semesters.
- Fourth and final semester is exclusively utilized for exposing the students to field realities and actual working environment of various organisations working in the field of environmental management and related issues.
- The students are enabled to relate the course content to their work responsibilities throughout the course, so that they can appropriately adapt and use their acquired skills and knowledge in pursuing their future career in academic, private, government and non-government sectors.

The course helps students to recognize the importance of investigating and managing the environment within the context of human influences, incorporating an examination of economics, culture, political structure and social equity as well as the natural processes and systems.

Environmental management course cultivates the ability to recognize uncertainty, envision alternative scenarios and adapt to changing conditions and information. These knowledge, skills, and mind set translate into a citizenry that is better able to address its common problems and take advantage of opportunities, whether environmental concerns are involved or not.

Essentially Environment Management represents the management of various activities, including environmental planning, conservation of resources, environmental status evaluation and environmental legislation and administration, and focuses more on implementation, monitoring, auditing and practice and, real-world issues than on theoretical planning.

Course Curriculum

A Post Graduate in Environment Management is proficient in the following subjects for which the course contents are given below:

FOUNDATION COURSE IN ECOLOGY AND ENVIRONMENT MANAGEMENT	ECOSYSTEM ANALYSIS
Autecology, Synecology	Ecosystem concepts
Population and Community dynamics	Major biomes of India and the World
Ecosystem structure and function	Biogeography , Endemic, Endangered Species
Ecosystem components	Forest types of India
Major ecosystems of the world and India	Agro-ecological and floristic zones
Species interactions	Litter production and decomposition
Structure and composition of community	Ecological and social impact of resource depletion
Recruitment and mortality	Land degradation, deforestation, cybernetics
Nutrient cycles	Energy resources and energy use efficiency
ENVIRONMENTAL PHYSICS AND BIOGEOCHEMISTRY	CONSERVATION ECOLOGY
Structure of the atmosphere	Postulates of conservation biology
Monsoon systems, Transport and deposition Processes, Cloud classification	Invasion of unoccupied ecological niches, Genetic plasticity
Dust and aerosols in the atmosphere	Conservation laws, policies and efforts
Soil Science and geochemistry	Adaptive radiation
Chemistry of hydrosphere	Natural selection
Plant nutrition	Ecosystem fragmentation and edge effects
ENVIRONMENTAL IMPACT ASSESSMENT	GLOBAL CLIMATE CHANGE
Prediction and assessment of impact on the land, air, water, noise, biological and socio-economic environments	Climate change: Earth's Climate system, Past, present & future climate
Methods of EIA	India specific impact on climate change
Public participation and preparation of environmental decision-making	The greenhouse effect Climate change mitigation
The basic total quality management (TQM)	Global Carbon cycle, Carbon sinks and sources
Concepts, techniques and implementation	Policy prospective: UNFCCC, role & function of IPCC
ISO 9001, ISO 14001	Kyoto Protocol and CDM
	The energy perspectives
ENVIRONMENTAL LAW AND SOCIOLOGY	DISASTER MANAGEMENT
Environmental legislation for protection of species and natural resources	Natural Disasters, all natural and man-made disasters
International Environmental legislation, protocols, treaties, conventions, standards etc.	Measurement of responses of disasters community reactions to disaster
Environmental standards in India	Forecasting and warning systems of disasters
Public interest litigation's (PILs)	Disaster management
Evaluation of Indian society, Ideologies, Social obligation	Disaster education, Alternatives & new directions

Human rights in relation to environment	Rehabilitation Programme
Environmental need & social justice	Mitigation planning and management
ENVIRONMENTAL POLLUTION & MANAGEMENT	BASIC FORESTRY
Definition, Pollution of the biosphere	Importance of systematic botany in forestry
National and international environmental standards	Overview of Forestry in India: Evolution of forest policy
Air pollution: Abatement technologies including vehicular emissions	Identification of Family Genus & Species using Flora
Water resources and their conservation and Management, treatment of sewage water and ground water resource	Aims and objectives of Tissue Culture for genetic improvement through clonal propagation
Eutrophication, causes, consequences and control	Definition of silvics and silviculture
Conservation and management of non-renewable fossil fuel resources	Agencies causing forest damage
Soil pollution: soil pollutants their sources & type	Non Wood Forest Products: Definition, Importance
Noise pollution: Noise pollution level	Environmental laws with reference to conservation of forest
Sound exposure level, traffic noise index. Noise sources	Forest Protection
ENVIRONMENTAL STATISTICS AND COMPUTER APPLICATION	RESTORATION ECOLOGY
Basic Statistics: Statistical methods for environmental systems	Definition, aims, objectives and principles,
Probability and probability distributions	Physical, chemical and biological restoration
Testing hypothesis	Restoration of natural resources, Biodiversity
Sampling	Microbial management
Time series	Bio-fertilizers for restoring soil fertility
Ecological economics	Sustainable development
Analysis of environmental data	Rehabilitation of degraded landscapes
Computer application	Global change and sustainable issues
Windows XP, MS Word, MS Excel, MS Powerpoint	Biotechnology for restoration of degraded land
Adobe Pagemaker and Adobe Photoshop	Environmental education and its role in conservation and restoration
REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEM	ENVIRONMENTAL MICROBIOLOGY
History of remote sensing	Microbes and environment
Aerial remote sensing, Aerial photography	Classification, occurrence
Elements of photo-interpretation	Photoautotrophs, Organotrophs, Chemolithotrophs
Satellite remote sensing Visual & digital interpretation	Soil microorganisms & their interaction: soil borne diseases
Remote sensing for forestry	Microbial treatment of soil pollution
Geographical Information System (GIS)	Microbial mining and metal recovery
GPS	Waste water treatment Human environment and diseases

SOLID WASTE MANAGEMENT	NATURAL RESOURCES CONSERVATION & MANAGEMENT
Municipal Solid waste management and problems	Forest resources and mineral resources
Solid waste disposal	Public policy, distribution and management
Pyrolysis and incineration	Economies of mineral resources
Industry specific solid waste management	Soil structure and use, water resources and Management
Agriculture, process industry, mineral and metallurgical industry	Current issues, challenges and innovative solution for society and natural resources
Disposal of industrial and mill tailings	Law and public involvement
Recycling of solid waste	Wildlife resources, restoration of wildlife
Sanitary land fill planning	Natural management
BIODIVERSITY MONITORING AND WILDLIFE MANAGEMENT	BIOSTATISTICS AND COMPUTER APPLICATIONS
Biodiversity Inventorization, monitoring and characterization	Introduction, importance of biostatistics, Sampling and sample design
Documenting and mapping biological diversity	Classification and tabulation of data
Conservation sites characterization	Skewness and computer application.
Conservation status assessment.	Measures of central tendency and dispersion
Loss of biodiversity	Student test, F' Test, Chi-square test
Techniques and tools of Biodiversity Impact Assessment.	Analysis of Variance, Correlation and regression
Management strategies	Application of linear regression correlations
Network on biodiversity information and management	Application of computers in the Environmental studies
International Conventions & initiatives	Computer Application. Windows XP, MS Office, Adobe PageMaker
FOREST AND CLIMATE CHANGE	
Conceptual understanding of forest, differences between forest and plantation	Green House gas and global warming. Forest and Soil as sources or sink of carbon
Role of forest in carbon management. Forest cover mapping	Conceptual understanding of climate and climate change
LIDAR and its application	Carbon cycle in the forest
Microwave remote sensing and its utility in forestry and ecology	Geographical Information System (GIS) and its application in Forestry and Environment
Global Positioning System (GPS) and its application in Forestry	International efforts in Combating Global Warming and Climate change
A brief understanding of UNFCCC, IPCC, CBD, UNCCD, World Heritage Convention	A brief understanding of the CDM to combat climate change
A broad view of Assessment of Carbon in Indian forests	Natural resources conservation and management

Institutional attachment

As an essential part of course curriculum students undergo for institutional attachment in the last semester of the course. Following is a comprehensive list of organisations for the institutional attachment internship.






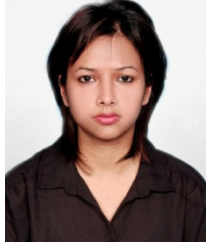


Ashoka Trust for Research in Ecology & Environment (ATREE), Bengaluru
Indian Oil Corporation Limited (IOCL)
Bharat Petroleum Corporation Ltd. (BPCL)
BHEL
Central Ground Water Board, New Delhi
Centre for Environment Education (CEE), Ahmedabad
Central Pollution Control Board (CPCB), New Delhi
Central Water Commission (CWC), New Delhi
Central Fuel Research Institute (CFRI), Dhanabd
Centre for Science & Environment, New Delhi
Council for Advancement of People's Action and Rural Technology (CAPART), New Delhi
Delhi State Environment Department, New Delhi
Development Alternatives, New Delhi
Environment Protection Training & Research Institute (EPTRI), Hyderabad
Emergent Ventures India Pvt. Ltd., New Delhi
Federation of Indian Chambers of Commerce and Industry (FICCI), New Delhi
Indian Institute of Forest Management (IIFM), Bhopal
Indian Institute of Management (IIMs)
Indian Institute of Science (IISc), Bengaluru
Indian Institute of Technology (IITs)
Indian Institute of Remote Sensing (IIRS), Dehradun
Indian Meteorological Department (IMD), New Delhi
Integrated Research and Development (IRADe), New Delhi
National Centre for Antarctic and Oceanic Research (NCAOR), Goa
National Environmental Energy Research Institute (NEERI)
National Institute of Hydrology (NIH), Roorkee
National Institute of Oceanography (NIO), Goa
National Institute of Disaster Management (NIDM), New Delhi
National Productivity Council (NPC), New Delhi
Oil & Natural Gas Corporation (ONGC)
Shriram Institute for Industrial Research, New Delhi
Sulabh International Social Service Organization, New Delhi
Tata Energy Research Institute (TERI), New Delhi
Tata Steel Ltd., Jamshedpur
TUV Nord and TUV Sud, New Delhi
World Wide Fund for Nature (WWF) New Delhi













Our students as strength for organisation/s

Our students have been valuable assets for various organisations where they have contributed significantly to address the various challenges. A comprehensive list of potential employers is given below.

Agrienergy, Priceton, U.S.A.	Albert Ludwig Universitaet, Freiburg	BILT, Gurgaon
Carbon check, South Africa	Deloitte, India	DuPont Pioneer, U.S.A.
Forest Research Institute, Dehradun	Foundation For Ecological Security (FES), gujarat	Futurestep, A Korn/Ferry Company, U.S.A.
Goa Institute of Management, Goa	GRAVIS	Google
Global AgrisystemPvt. Ltd, Delhi	ITC Limited, Kolkata	Iora Ecological Solutions, Delhi
Indian Institute of Technology, Bombay	Indian Institute of Science, Bangalore	ITC Belgium
Indian Institute of Technology, Roorkee	Indian Institute of Management, Bangalore	Indian Institute of Management, Indore
IMMT, Bhuvaneshwar	Kanakia Group, Maharashtra	Lucidlogix Technologies Ltd.
Indian Institute of Forest Management, Bhopal	Macro Infotech, Karnataka	Nature Forever Society, Banglaore
Nature Conservation Foundation, Mysore Area, India	NIIT, Gurgaon	Pirelli, U.S.A.
RS Envirolink, Gurgaon	Ramya Technologies, Delhi	Rain Forest Research Institute, Jorhat, Assam
Reliance foundation, Maharashtra	Swedish University of Agricultural Sciences, Sweden	Senes Consultants India
SGS India, Noida	Schumacher Centre, Delhi	Swedish University of Agricultural Sciences, Sweden
Sam Higginbottom Institute of Agriculture, Technology and Sciences, Allahabad	Tech Mahindra (formerly Mahindra Satyam), Pune	The Louis Berger Group, Mumbai
The Smart Cube, India	The World Bank	Ultratech Cement Ltd.
University Malaysia Pahang, Malaysia	URS, India	UNDP, India
University degli Studi di Milano-Bicocca, Italy	University of Saskatchewan, Canada	University of New Orleans, U.S.A.
University Putra Malaysia, Malaysia	University of Nevada Las Vegas, U.S.A.	UNICEF, India
Worldview Impact, India	Winrock International India, Delhi	WWF-India, Delhi
Wildlife Institute of India, Dehradun	Willamette Valley Company, Oregon, U.S.A	Reserve Bank of India, Delhi

Please fax, email or post completed form to
 Placement Officer (Environment Management)
 Forest Informatics Division, Forest Research Institute
 PO: New Forest, Dehradun-248006
 Tel: +91-9458122164 (M); +91-135-2224235/4372 (O)
 Fax: +91-135-2751826/2756865
 Email: friplacementcell@gmail.com

 <p>Name- Neha Devi Graduation- PCM group (BSc.) contact number- 9459117771/9410393576 email id- nehadfri@gmail.com Specialisation- FCC</p>	 <p>Name- KANIKA AGARWAL Graduation- Botany Hons. Contact No.- 9411547928 Email agarwalkanika200@gmail.com Specialization- Natural Resorce Conservation And Management</p>	 <p>AHMAD SAMIM AYOBI Specialization - forest climate change Contact India - 00919458122968 Afghanistan 0093744053705 Email ID- samim.ayobi@gmail.com</p>	 <p>SONALI BSc. Forestry 7579217561/8933860472 Sonalisah321@gmail.com Specialization-Forest and climate change</p>
 <p>Dipita Ghosh Zoology(BSc,Hons.) 9411365127/7677189111 ghoshdipita@gmail.com Forest and climate change</p>	 <p>PARUL BADALIA B.Sc botany (hons.) 9412035192 8750564872 parul.badalia6@gmail.com Specialization forest and climate change</p>	 <p>Deepshikha Uniyal Life Sciences (B.Sc.) 9410123307 deipshikha.711@gmail.com Specialization : NRCM</p>	 <p>Neha Singh B.Sc. Forestry 9997836743/ 9675691009 nehasingh263830@gmail.com</p>
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PROFORMA

Name of Organisation.....

Contact Person.....

Designation

Address for Communication:
.....

Phone

FAX

Email

Job opportunity details

Functional area	
Location	
No. of candidates required	
Gross salary	
Take home salary	
Other perks	

Job Description (in brief):

Tentative date/month of your visit.....

Number of persons visiting from your organisation for whom accommodation is required.....

Comments/additional information (if any).....

Date :

Signature :

Name :

Place :

(Seal of the company)

