



Advance Diploma in Water Purification

The Post Graduate Diploma in Water Resource Management is a one year program.

The course has been designed in such a way to strengthen and deepen professionals' interdisciplinary skills and knowledge in water management.

The students of this course learn the ways to use the new and unique methods of water resource management.

The program aims at teaching the students of the course to become effective managers who are equipped to understand complex water challenges and to develop functional, practical solutions to water and sanitation problems around the world.

The course provides an induced training to the students of water planning outlined at the global/international, national, regional/basin, transboundary, and local levels.

It is a course that teaches the students about the threats water resources, eradicate, and it's imperative addressed to rectify the fallacies.

Post Graduate Diploma in Water Resource Management: Syllabus

The Post Graduate Diploma in Water Resources Management is a one-year diploma course. The course has been divided into 2 semesters, each of six months duration. The semester-wise syllabus is given in the below table.

Semester 1	Semester 2
Ecology	Biodiversity Assessment & Conservation
Environmental Chemistry	Air Quality Management



केन्द्रिय शैक्षणिक एवम् तांत्रिक माहिती संशोधन समीती CENTRAL EDUCATION & INFORMATION TECHNOLOGY RESEARCH COMMITTEE AN AUTONOMOUS INSTITUTOR REDINSTRY OF EAST OF PACH OF PACH OF THE INDIA 1882 GOVT. OF INDIA REGULE NO RECIPIED TO RESEARCH COMMITTEE AN AUTONOMOUS INSTITUTOR REDINSTRY OF LABOUR AN AUTONOMOUS INSTITUTOR REDINSTRY OF THE PACH OF THE INDIA 1882 GOVT. OF INDIA REGULE NO RECIPIED TO REDINSTRY OF LABOUR AN AUTONOMOUS INSTITUTOR REDINSTRY OF THE PACH OF THE INDIA REGULE NO RECIPIED TO REDINSTRY OF THE PACH OF THE INDIA REGULE NO REGULE NO RECIPIED TO REDINSTRY OF THE INDIA REGULE NO RECIPIED TO REGULE NO RECIPIED TO RE

REGD. AT MINISTRY OF MICRO, SMALL AND MEDIUM ENTERPRISES(MSME), GOVT.OF INDIA



Environment & Climate: Law and Policy	Water Quality Management
Environmental Geosciences	Hydrology and Water Conservation
Introduction to Sustainable Development	Statistical Techniques
Environmental Monitoring Laboratory	Principle of Geo-informatics

