



Welcome Message from HOD

It is a matter of great pleasure to be Head of the pioneer Environmental Sciences Department. The department is unique because of its unity in diversity of all possible science discipline. Technology led growth is essential for which research and extension are required to be in the continuum. In this regard, our department is expanding its expertise in the latest specialized field of Environmental Sciences. India is endowed with resources. Our civilizations have always been flowering vibrantly amidst these resources. We have everything available in our country for sustainable development. However, some episodic events may hinder the pace of it, but with the futuristic goal and proper planning, it can be abated. We are sure not to leave any stone unturned so far as development is concerned. Department of Environmental Sciences has always held its flag high. We shall explore new ways and harness synergies. We shall search new horizons to work at. Our future goal is to develop the teaching and research for societal improvement. We are confident that the faculty-student-staff bonding in the school of Environmental sciences will be role model in academic fraternity.

Our department has a distinguished record in both teaching and research. Faculty members have excellent academic credentials and are highly regarded. They have been conferred with many prestigious awards at national and international levels. Several faculty members serve on the editorial boards of national and international journals, review articles for journals on a regular basis and organize national and international symposia and conferences. The curriculum is taught by a distinguished faculty combining academic excellence and real world experience with dedication and commitment. The primary focus of our curriculum is to impart technical know-how to students, promote their problem solving skills and innovation of new technologies. Department offers large number of optional courses for providing wide spectrum of options to the students to pursue their interest. The course contents are periodically updated for introducing new scientific and technological developments. Department is providing a balanced curriculum – a balance between theoretical foundation and practical applications, technical knowledge and complementary studies, with the aim of producing well-renowned graduates. We often review our teaching methodologies and try to introduce some of the global best practices and initiatives towards staying ahead in terms of quality and content of the education. For measuring our performance, feedback from all the stakeholders including employers, students, faculty and others is collected, analyzed and used for improvements in our processes including curriculum content and design, delivery methodology and evaluation processes to continuously keep them aligned with the changing requirements of the market.

With all these inputs one finds our students hardworking, practical-oriented and effective in any work environment. We have designed our syllabus to strike a balance between professional knowledge and personal skills. We are confident that our current curriculum has enabled overall development of budding managers to come up to the expectations of the corporate world.

Our department maintains active research groups for carrying out collaborative and interdisciplinary research. We have state of the art research facilities to support our academic programs and research. Funding for research (approximately one cores during last five years) help us to maintain and modernize our research infrastructure.

This website provides an overview of the academic programs, research activities of our department, research facilities, profiles of faculty members, and details of student activities. We hope that whether you are a prospective undergraduate or graduate student, or work in industry, or another university, or a visitor, you will find this website to be informative. If you have further questions after browsing this website, please do not hesitate to contact us. You may also correspond with individual faculty members, or contact them by email, using the addresses shown on the faculty pages. Our department looks forward to contribute in solving the technological challenges of the society with active participation from all sections of the society. Thank you for visiting us.

Our alumni cell is continuous working to maintain the good relationships with all our alumni, who are the most valued output of the department. We always try to engage our alumni in best possible way and seek their advice on how best to achieve our aim.

I have a strong belief in the people that make-up this department to achieve its goal.

Prof. (Dr.) Deepak Pathania

Head

Department of Environmental Sciences