

MSc Environmental Science Admissions 2025!

Structure your own Curriculum

Choose from a variety of courses (Circular Economy, Waste Management, Greenhouse Gas Emissions, Climate Change, Carbon Sequestration, Water Security, Forest Eco systems, etc.) and structure the programme based on your interests and career goals.

Wide Range of Career Options

Prepares students for prospective careers such as Environmental Consultant, Environmental Scientist, Ecologist, Environmental Educator, Environmental Analyst, Environmental Planner, etc.

Ideal Location

Close Proximity to one of the 36 global biodiversity hotspots - The Western Ghats, wetlands deemed to be of international importance under the Ramsar Convention (Kolleru Lake), biodiversity-rich forest ecosystem of the Eastern Ghats, and the coastal ocean of the Bay of Bengal.

The Need of the Day

The MSc Environmental Science programme aims to fill the immediate requirement of local, regional, national, and global needs of highly skilled environmental professionals.







Research Highlights

322 Total Article Publications

2.77 Cr Project Outlay

Patents (Granted - 13, Published - 4)

Research Projects



Journal Publications: Q1: 69% Q2: 18%

Others: 13%

Qualification

Financial assistance to attend

Research Grants to support

international events

independent projects

Bachelor's degree in any discipline in Science with a minimum of 60% marks.

Scholarship Opportunities

Secure University scholarships if the applicant's Bachelor's degree marks fall under any of the below categories:

>85% (>9.0 CGPA)

74-84.9% GPA) (8-8.9 CGPA) 65-74.9% (7-7.9 CGPA)

100% Scholarship

75% Scholarship 50% Scholarship

For Queries

hod.env@srmap.edu.in shoji.t@srmap.edu.in subashree.k@srmap.edu.in

> https://srmap.edu.in/admission-india/seasmsc-programme/