Bangalore University, established in 1964, is a 1,100-acre campus located in the Garden City of Bengaluru and aptly hailed as the “I.T. Capital of India”. The University is famous for her landmark structures such as the Gandhi Bhavan, Dr. B.R. Ambedkar Study and Research Centre, and Centre for Study on Social Exclusion and Inclusive Policy.

Bangalore University is one of the largest universities of Asia, accredited with ‘A’ Grade in its 3rd cycle by NAAC. It is ranked at No. 15 in the Top Multi-disciplinary Universities at All India level, at No.9 in the Top State Multi-disciplinary Universities, No.5 in the South Zone and No.1 in the State of Karnataka. Academically, the University is structured into six faculties—Arts, Sciences, Commerce & Management, Education, Law and Engineering. Bangalore University has achieved milestones by establishing MOUs with Universities and Institutions of national and international repute.

Dr. Venugopal K R
Vice-Chancellor, Bangalore University

ABOUT THE DEPARTMENT

The Department of Environmental Science was established in the year 1992 to mainstream innovative thinking, scientific methods and technologies related to environmental pollution control & management; environmental engineering, modeling & statistics; environmental impact assessment; ecology, ecosystems, biodiversity and forestry; climate change; and sustainable development; in the main curriculum.

The primary mission of the Department of Environmental Science is to enlighten the current knowledge related to environmental events at the local, regional and global level, respectively, and to address environmental issues in multidimensional approaches.

Since 1992, numerous outstanding research articles have been published in various national and international journals, environmental magazines and in the mainstream media. The Teaching faculty has been appointed as members of the advisory boards of several environmental journals and Government committees.

Moreover, the Department has occasionally advised the High power committee, High Court of Karnataka on environmental enforcement and compliance matters. Being a Member of Environment Clearance Committee in Ministry of Environment, Forest and Climate change MoEF&CC, Member of Biodiversity Management Committee (BMC), BBMP GoK,

The Department has contributed greatly towards the implementation of India’s environment and climate policies, plans and programs.

Dr. N. Nandini,
Professor & Chairperson
Dept. of Environmental Science, BUB

ADMISSION OPEN FOR 2020
M.Sc ENVIRONMENTAL SCIENCE

CONTACT
Department of Environmental Science,
Bangalore University
e-mail-environmentalsciencebub@gmail.com
Phone No: 08022961367
A graduate in Science / Agriculture / Horticulture with a minimum of 45% marks in the aggregate of all the optional subjects, provided he/she has studied Chemistry / Biochemistry and one of the life science subjects either at degree level or at PUC (10+2 level), is eligible.

A Graduate in Science/Agriculture/Horticulture/Forestry/ Engineering with a minimum of 50 % marks in aggregate with Chemistry/Biochemistry and any one of the following subjects: Applied Zoology, Biological Sciences, Biotechnology, Botany, Computer Science, Sericulture, Home Science, Electronics, Environmental Science, Geology, Genetics, Life Science, Microbiology, Applied Genetics, Physics, and Zoology, Chemical / B.E in Civil / Environmental & Architecture, Biotechnology.

50 % of the seats are reserved for students with Environmental Science as cognate subject at degree level. In case of non-availability of students with Environmental Science as cognate subject students from other subjects will be considered.