

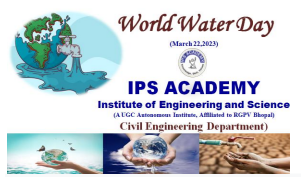




at

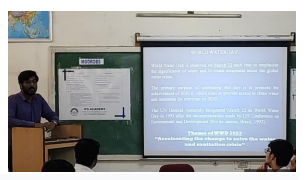
IPS Academy Institute of Engineering & Science

World Water Day is observed on March 22 each year to emphasize the significance of water and to create awareness about the global water crisis. The primary purpose of celebrating this day is to promote the achievement of SDG 6 (Sustainable Development Goals), which aims to provide access to clean water and sanitation for everyone by 2030.



Theme of WWD 2023 "Accelerating the change to solve the water and sanitation crisis" World Water Day is celebrated by Civil Engineering Department of IPS Academy, Institute of Engineering and Science.

Students from Civil Engineering participated in this programme and carried out the poster making activity containing illustrations demonstrating insight into water crisis and also suggesting some viable solutions. The main objective of this program was to



educate the young Civil Engineers about the challenges related to water scarcity, water pollution, inadequate water supply, and lack of sanitation facilities. By creating awareness about these issues, the event aims to inspire individuals, communities, organizations, and governments to take necessary actions to manage freshwater resources sustainably and address water-related challenges.



Chairman Ar. Achal Choudhary said that Water Management is the need of the day and these types of programs ignite the flame in youth about Water Management.

Principal Dr. Archana Keerti Chowdhary said that the conjunctive use of surface and ground water resource is needed to overcome the current fragmental management of water.

Civil Engineering Department of the institute is the dedicated to address the issues related to climate change, water scarcity, environment protection, hazard assessment & mitigation, water quality restoration etc. Recently, 30 students of the department under mentorship of two faculties have underwent Govt. of India sponsored Jal Dharohar Sanrakshan Internship under AICTE and successfully submitted DPRs and Posters pointing to issues & solutions of restoring of Amrit Sarovars in Ashoknagar and Shivpuri districts of M.P. Notably, both teams secured under 100 position all over India. Program was conducted by Prof. Neeraj Mishra.