

## The inception of IPR CELL

The IPR Cell of the NIH has been recently constituted in Dec-2021. The cell is mandated to provide information and awareness about Intellectual Property Rights (IPR), patent concepts, and filling the patents at the national & international level for scientists, scientific staff, and researchers working at the institute. One of the IPR cell objectives is to create awareness about IPR and patent-related issues and challenges. As a part of the observance and celebration of World Intellectual Property Day, the IPR cell of NIH organized an “Awareness Session on IPR & Patent” on April 26<sup>th</sup>, 2022.



## Water Resource planning and management

National Institute of Hydrology Roorkee organized an 11 days training course on “Water Resource planning and management” for the engineers from Maharashtra Engineering Training Academy (META), Nashik. This Training course included the lectures of eminent experts, scientists, and professors and technical tours to the various study and project sites.



## NGP-DST Geo innovation Challenge

NGP-DST [Geo Innovation Challenge](#) on 'Geospatial Science and Technology in Intervention of Geospatial Technology for Hydrology' was conducted from 18 to 20 April 2022 by the [National Institute of Hydrology \(NIH\)](#), Roorkee in Hybrid Mode and supported by the National Geospatial Program(NGP) - [Department of Science and Technology, Government of India](#). The participants presented their innovative ideas. The best ideas were awarded with appreciation and certificates.



## Constructed Wetlands: A Sustainable and Environmental Friendly Solution for Treatment of Sewage

Dr. [Rajesh Singh](#), Scientist D, Environmental Hydrology Division delivered an invited lecture 'Constructed Wetlands: A Sustainable and Environmental Friendly Solution for Treatment of Sewage' in the 'Water Strategy Class (Natural Resources)' at the University of Nebraska-Lincoln, USA on 14.04.2022



## Global Energy and Water Exchanges (GEWEX)

Dr. Santosh Pingale, Scientist-C is appointed as a [#GEWEX](#) Hydroclimatology Panel ([#GHP](#)) member for three years period. GHP is one of the four core Panels of Global Energy and Water

Exchanges (GEWEX) international project which is part of the World Climate Research Programme ([#WCRP](#)). GEWEX Project Office is hosted by the Center for Ocean-Land-Atmosphere Studies (COLA), located at the George Mason University in Fairfax, Virginia, U.S.A.

For more information follow link <https://www.gewex.org/.../gewex.../ghp-panel/>