Departmental Seminar	
Seminar Title	: Conference Return Seminar : MACHINE LEARNING-BASED GROUNDWATER LEVEL PREDICTION FOR SUSTAINABLE WATER RESOURCE MANAGEMENT IN AN INDUSTRIAL CATCHMENT
Speaker	: Dr. Ratnakar Swain
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Venue	: CE Seminar Hall
Date and Time	: 17 Mar 2025 (430 pm)
Abstract	Groundwater is a vital source of freshwater, playing a crucial role in agriculture and economic development. As soft computational data- driven technologies have advanced in recent years, numerous machine learning models have been created and are being used for GWL forecasting. ML models are more desirable than physically based and numerical methods because they can simulate and predict GWL without needing a thorough understanding of the underlying topographical and hydro- geophysical characteristics. An efficient substitute that does not call for precise and particular physical factors and attributes are machine learning (ML) techniques. Some of the widely used ML models in GWL Prediction are Support Vector Machine (SVM), Artificial Neural Networks (ANN). Extreme learning machine (ELM), Fuzzy logic, Adaptive Network-based Fuzzy Inference System (ANFIS). For many hydro-meteorological applications, hybrid machine learning and genetic models have been attempted and tested in numerous researches. The literature evaluation indicates that these hybrid machine (Lawni, Anadom Fords and Bagged Tree. To compare and nadyze the performance of the Kalman Filter algorithm; To predict GWL using rainfall, evaportanspiration, mean temperature, and infiltration data using three ML methods – Decision tree, random Fords and Bagged Tree. To compare and nadyze the performance of the three models. Takher is one of the 4 sub-divisions of Angal district in the state of Odisha. The latitude and longitude of Takher are N 20° 56 57.3727; E SS° 14' 0.744°. It has a savanna climate which is known as tropical vet and dy-climate with the Classification: Aw. The quantity of rainfall during summers suppasses that to flow stres. The area's syearly temperature is 30.53°C (or) 86.99°F and is 4.56% higher than India's average. Takher typically receives about 31.22 mm of precipitation and has 134.21 raindy days annually that is 36.77% of the time. Brahmani River flows througfTakher. The Brahmani River and its major tributaris such as NadiraJhor, Si