



# GURUJAL GAZETTE

THE OFFICIAL MONTHLY NEWSLETTER OF GURUJAL GURUGRAM



5

Completed Pond Restoration & Rejuvenation Sites

1

Completed Waste Water Treatment Plant Sites

88

Ongoing Pond Restoration & Rejuvenation Sites

22

MCF Pond Restoration & Rejuvenation Sites



640

RWH Functionality Checks

343

RWH Structures cleaned

388

Potential of RWH in Govt. Schools



87,529

(MCG / URBAN AREA)

2,904

(RURAL AREA)

Saplings planted

## TESTIMONIAL

“GuruJal has been doing an exemplary work in the field of water conservation and management in Gurugram District.

I am happy to support and guide them in their endeavors.”



Sh. Prashant Panwar IAS

Additional Deputy Commissioner, Gurugram

## Wastewater being treated at Dhaula village pond



WWTP at Dhaula Pond

5th April 2021

Wastewater treatment plant of Rootzone technology and capacity of 200 KLD has been constructed at Dhaula village pond to treat the incoming wastewater from the village and discharge the treated water in the pond. The WWTP is in functioning condition and landscaping work including fencing and construction of pathway around the pond has been completed.

## Water awareness session conducted for HERO MotoCorp

7th April 2021

Under 'Catch the Rain' campaign, GuruJal in collaboration with NIF conducted an online water awareness session for Hero MotoCorp employees on the theme 'Valuing Water' address by Ms. Chandni Bedi from NIF. Aim of the campaign was to take water conservation at the grass root level through people's participation and urge stakeholders to create rainwater harvesting structures suitable to their climatic conditions and sub-soil strata and ensure proper storage of rainwater. The session was very interactive and eye opening with 60+ participants attended the session.



Online Session on 'Valuing Water'

## Capacity building sessions organized for GuruJal Team

9th April 2021

A three-day training programme was conducted for the capacity and team building of GuruJal members. The sessions were addressed by the following speakers:

Speaker	Topic
Mr. Ravi Pahuja, COO, Raman Kant Munjal Foundation	Team interaction and motivation Innovative ways to connect with beneficiaries
Mr. Lalit Mohan Sharma, Sehgal Foundation	Watershed Management
Dr. Fawzia Taranum, TERI School of Advanced Studies	Water Demand Management
Ms. Ranjana Ray Chaudhuri, TERI School of Advanced Studies	Water Auditing
Dr. Shirley MA, TERI School of Advanced Studies	Agriculture Water Management
Mr. Sagar Dodeja, Made Easy Group	Wastewater Management
Ms. Chandni Bedi, Navjyoti India Foundation	Communication for on-ground impact



Capacity Building Session for GuruJal Team

## Plantation Drive conducted across public areas of MCG

15th April 2021

GuruJal has supported MCG in conducting plantation drive across public spaces of Municipal Corporation of Gurugram in the month of Feb-Mar 2021. Sites for plantation were selected based upon the feasibility and as per availability of fencing, tree guards etc. Till now 1,519 saplings has been planted at 15 sites of MCG such as parks, stadium, central Verge, societies etc.



MCG Plantation Drive 2021

## GuruJal collaborated with NITI Aayog for publication of SOP on Pond Restoration & Rejuvenation

13th April 2021

GuruJal has received the directive to form a team with NITI Aayog to work towards publication of the Standard Operating Procedure (SOP) for Pond Restoration and Rejuvenation. The document will eventually be shared with the Chief Secretaries of all States of India.

## Installation of Waterless Urinals in Mini-Secretariat, Gurugram



Installation of waterless urinal technology

15th April 2021

GuruJal in collaboration with Ekam Eco Solutions Pvt. Ltd. retrofitted the men's urinals by installation of 'Zerodor' Technology in Mini Secretariat building to reduce the institutional water consumption in the Building. 'Zerodor' (men's waterless urinal technology) is a touch free waterless urinal that was installed as a part of the Corporate Social Responsibility (CSR) of Ekam Solutions Pvt Ltd. in 47 Men's urinals in all the six floors of building. This technology would be able to save approximately 1.5 lakhs liters of water per urinal per annum. It is estimated that a total of 7050 lakhs liters of water will be saved per annum.

## Photo of the month:



Picture Courtesy: Vijay Kumar Panchal (from the Nature Photography Walk)