



INDIAN WATER WORKS ASSOCIATION

MEERUT CENTRE

219, Civil Lines, Meerut – 250001 (U.P.)

E-mail – iwwameerutcentre@gmail.com

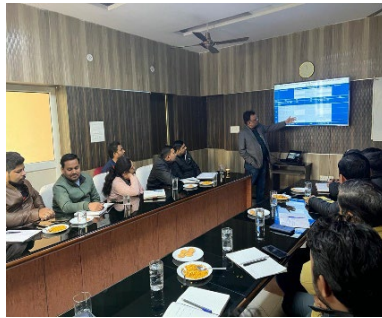
L. No. – 63 / IWWA-MRT /

Dated: 07/01/2023

REPORT ON ONE DAY TRAINING PROGRAM CONDUCTED ON 06TH JANUARY, 2023, BY IWWA-MEERUT CENTRE FOR ASSISTANT ENGINEERS & JUNIOR ENGINEERS OF U.P. JAL NIGAM (URBAN)

IWWA-Meerut Centre conducted a one-day training program on 6th January, 2023 for the Assistant Engineers and Junior Engineers of U.P. Jal Nigam (Urban) on the subject “Urban Water Supply” at Conference room, Ganga Jal Project Campus, Pratap Vihar, Ghaziabad.

Er. C.K. Tyagi, Chairman, IWWA-Meerut Centre opened the session with his opening remarks and welcome address. He also gave an overview of the Training Program.



The One-Day training program was so designed to cover all the important aspects of Urban Water Supply viz. preparation of D.P.R., Design of water supply schemes, Water treatment Plants and Quality, Electrical & Mechanical works such as tube-wells, pumping plants, solar system etc. The resource persons were highly experienced senior officers, having field experience in the water supply of 35 years or more. The details are as follows –

Er. Sarvesh Kumar, Chief Engineer (Retd.), U.P. Jal Nigam, having an experience of about 36 years in the field of designing water supply schemes, delivered lectures on DPR preparation and water supply design, which was very much appreciated by the trainees.

Er. Rakesh Kumar Agarwal, Chief Engineer (Retd.), U.P. Jal Nigam, having field experience of about 36 years in the execution of various water supply and sewerage projects, delivered a lecture on “Water Quality and water treatment plant.”

Er. Jagdeo Singh, Superintending Engineer (Retd.), U.P. Jal Nigam, having an experience of about 35 years in the field of electrical & mechanical works, delivered a lecture on tube-wells, pumping plants and solar system etc. He talked about the solution of common problems encountered by the field engineers. His lecture was also appreciated by the trainees.

Er. Surendra Mohan Sharma, (Retd.) Superintending Engineer, Er. Ravi Kant Garg, (Retd.) Chief Engineer was also present in the training session. Er. Moiz Kureshi, Executive Engineer and P.A. to CE (Ghaziabad) took part on behalf of Chief Engineer, U.P. Jal Nigam (Urban), Ghaziabad.

Thus, four lectures / presentations broadly covering all aspect of urban water supply scheme including design concepts under Amrut 2.0 were delivered. At the end of the training session, During the feedback



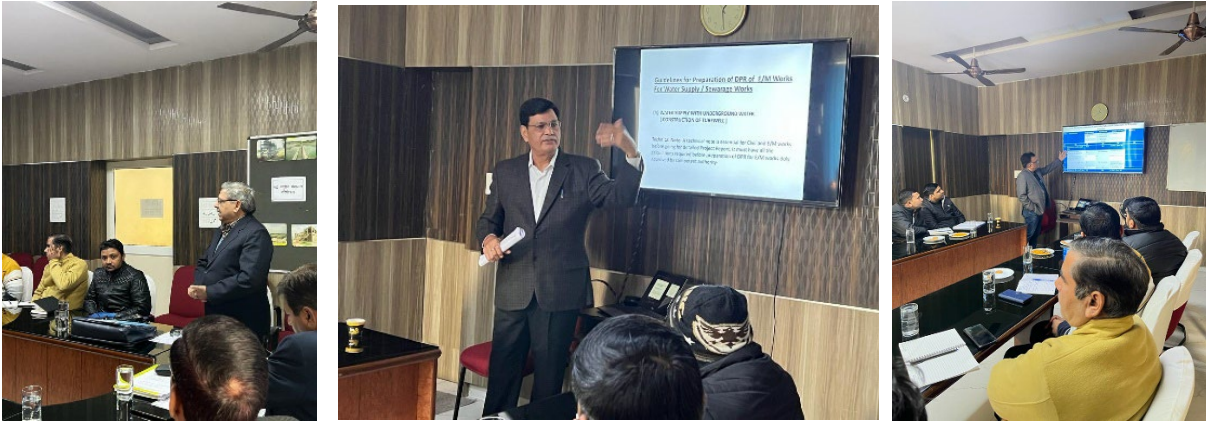
INDIAN WATER WORKS ASSOCIATION

MEERUT CENTRE

219, Civil Lines, Meerut – 250001 (U.P.)

E-mail – iwwameerutcentre@gmail.com

session, all the participants / trainees appreciated the program and requested to arrange such programs in near future on other subjects also.



A site visit of the 120 MLD Water Treatment Plant at Pratap Vihar was also conducted for the participants. Er. Unmesh Shukla, Project Manager, Gangajal Project Unit, Ghaziabad explained the working of treatment plant. Laboratory at WTP was also visited and the tests carried out at laboratory were explained by the Lab chemist.



Lastly, ‘Certificate of Participation’ were distributed to the participants by Er. C.K. Tyagi, Chairman, IWWA-Meerut Centre, Er. Unmesh Shukla, Project Manager, Gangajal Project Unit, Er. R. K. Garg, COM Member, Er. Moiz Kureshi, Ex. En. & P.A. to Chief Engineer (Ghaziabad) and others. Er R.K. Agarwal, Hon. Secretary, IWWA-Meerut Centre gave vote of thanks to all.

Total 18 Engineers (4 Assistant Engineers and 14 Junior Engineers) took part in the training session.

-sd-
(Er. C. K. Tyagi)
Hony. Chairman

[Redacted Signature]
Hony. Secretary