

Registration Form

Conference on Pollution of Ground Water

1. Name-----

2. Profession/Designation-----

3. Affiliation (Department/ organisation

/Institute)-----

3. Mailing Details-----

Phone no-----

Mobile no-----

Convener

Sh K B Biswas, Chairman

Organising Secretary

Dr E Sampath Kumar,

Member (SML)

Mob:9868251083

Organising Committee

Sh. K. C. Naik, Member (RGI)

Dr. Dipankar Saha, Member (SAM)

Sh. G. C. Pati, Member (WQ&TT)

Sh Rajat Bhargava, IAS Member (Finance)

Col R K Gaur, Director (Adm)

Dr. P Nandkumaran, Regional Director (HP)

Dr Uma Kapoor, Regional Director

Sh. S. Bhattacharya, Superintending HG

Sh. S. K. Juneja, Scientist D

Sh. G.L. Meena, Supdt. Engineer

Mailing Details

The Member (SML)

Central Ground Water Board

Ministry of Water Resources, River
Development & Ganga Rejuvenation

West Block-II, Wing-3

Sector 1 R K Puram ,New Delhi, 110066

Email – cgwa@nic.in, tsmsml-cgwb@nic.in

Phone 011-26175362, 26175316, 26175373

Fax - 011-26175369



Conference on

Pollution of Ground Water

*By the End of January, 2016, at Vigyan
Bhavan, New Delhi*

Organised by

Central Ground Water Board
Ministry of Water Resources, River
Development & Ganga Rejuvenation
West Block-II, Wing-3
Sector 1 R K Puram ,New Delhi
110066

PREAMBLE

Central Ground Water Board (CGWB) an apex organisation at national level is working in the field of monitoring, assessment, management, development, quality and protection of ground water resources in the country.

Ground water plays an important role in Indian economy and ensuring food security of the country. The beginning of Green Revolution during the 1970s brought in a significant increase in ground water extraction which has continued ever since, with consequent manifestations of adverse environmental impact in the form of declining water levels and deterioration in ground water quality. Ground water in several pockets of the country has become unfit for drinking due to contamination, attributed to both Geogenic as well as anthropogenic causes.

Potential aquifers are getting increasingly polluted by natural as well as human interventions resulting in high concentration of Arsenic, Fluoride and Iron in excess of limits prescribed for drinking purposes (BIS, 2004) and also industrial pollution in many parts of the country. To tackle deterioration of ground water quality, there is an urgent need to protect and augment the ground water resources through suitable management interventions.

Central Ground Water Board under the Information, Education & Communication (IEC) programme of Ministry of Water Resources, Govt of India has taken this initiative to organise a one day conference on theme "*Pollution of Ground Water*"

OBJECTIVE

The prime objective for organizing the Conference is collective interaction amongst various researchers, stakeholders, water managers engaged in ground water resource development management and policy planners

to attain synergy and harmony with the environment and quality aspects of ground water resources of the country

THEMES

1. Fluoride pollution in Ground Water and remedial measures
2. Arsenic pollution in Ground Water and remedial measures
3. Saline Ground Water Resources Management
4. Iron Pollution in Ground Water and mitigation options
5. Industrial Pollution abatement in Ground Water
6. River Pollution and its impact on Ground Water Resources
7. Impact of Climate Change on Ground Water Quality
8. Policy planning and legal issues of Ground Water Pollution

PROGRAMME

The conference will be held by the end of January, 2016. The conference will comprise Registration, inauguration, technical sessions and Valediction. The selected scientific papers will be invited for presentation in the technical sessions of the conference

CALL FOR PAPERS

Full length papers are invited within the overall theme of the conference positively by 10th January 2016. The participants are requested to send a soft copy along with the manuscript to the mail ID given overleaf. The selected papers will be published in the Proceedings of the conference.

There is no registration fee. However, those who are willing to attend are requested to fill in the Registration Form and send it to the Organising Secretary, in the address given overleaf.

GUIDELINES FOR PREPARATION OF MANUSCRIPTS

1. Use MS-Word for typing the Paper in A4 size paper. Use Microsoft (*.doc/docx)
2. Margins - Left, top, bottom and right – 25 mm (1”), Gutter – 0 mm
3. Line Spacing - Single line spacing
4. Font Type - Times New Roman
5. Font Size ♦ 14 for the Title (Bold, All caps) ♦ 12 for the Author's Name(s) (Bold, First letter cap) ♦ 12 for Designation & affiliation ♦ 12 for the caption of Figures & Table ♦ 11 for Abstract heading (Bold, All caps) ♦ 11 for Abstract text ♦ 12 for text & headings ♦ Main headings: Bold, All caps ♦ Subheadings: Bold, First letter cap ♦ Lower level headings: Italics, First letter cap ♦ 11 for Reference heading & Reference text.
6. Rules for Title Page ♦ Title: All Caps, bold and centered. ♦ Author: Leave one line blank between the title of the paper & Author's name(s). Leave two lines blank between the author(s) affiliation(s) & abstract. Affiliation should consist of the designation & name of organization, mobile No. & email address (centered). ♦ Abstract: Heading Centered & bold, all caps. Text justified. Abstract should be < 300 words. After abstract leave one line blank.
7. Headings ♦ Left justified bold. Leave one line blank before & after heading. Each paragraph should be separated by one blank line. All text should be justified typed in single column on one side of paper.
8. Maximum length ♦ 10 pages including figures & tables.

Two copies of the manuscript on A-4 size paper along with the soft copy may be sent positively by 10th January, 2016. The email for sending paper is tmsml-cgwb@nic.in, cgwa@nic.in