

CALL FOR ABSTRACTS

This symposium will be a great platform to showcase the recent research in front of experts in this field. **For Masters students its a great platform to attend and interact with experts.** The symposium will comprise of expert talks, poster presentation by research scholars and roundtable brainstorming session with all the experts.

TERI University invites you to present your work through poster presentation on 22nd April 2016. All abstracts not exceeding 250 words should reach the organizers, TERI University, New Delhi at gcg2016@teriuniversity.ac.in on or before 15th March 2016. Abstracts will be reviewed by the Committee on the basis of theme of GCG-2016. **Acceptance will be communicated by 20th March 2016.**

All the necessary instructions regarding the preparation of posters will be sent along with the acceptance to the authors on or before 20th March 2016.

Register on :<http://goo.gl/forms/AcvxJcqCzw>
website: <http://www.teriuniversity.ac.in/GCG/>
Follow us on fb: www.facebook.com/gcg2016/

Contact
TERI University
10 Institutional Area, Vasant Kunj, New Delhi
gcg2016@teriuniversity.ac.in
(+91-9015495509)

POSTER THEMES

THEME 1: Source distribution and mechanism

- Soil water chemistry and its role in understanding the groundwater pollution through geogenic source
- Mechanism of contaminant mobilisation in groundwater.

THEME 2: Existing and potential impacts

- The impact of different geogenic contaminant in groundwater on public health
- Risk Assessment

THEME 3: Policy, Planning & Mitigation Measures

- Mitigation measures to contain the fluoride and arsenic level
- Innovative cost effective techniques
- Technology/socio-economic interventions.
- Policy and planning aspects

SPEAKERS



Prof. J M McArthur
University College
London



Dr. Ashok Ghosh
Prof-In-Charge,
A N College Patna



Dr. Sonja Han Tomer
Helmholtz-Centre for
Environmental



Prof. Saumitra
Mukherjee, Jawaharlal
Nehru University



Prof. B.N Golder
Institute of
Economic Growth



Prof. A.L.
Ramanathan, JNU



Dr. Nupur Bose,
A.N. College, Patna



Prof. A.K. Susheela
Fluorosis Research &
Rural Development



NATIONAL SYMPOSIUM ON GEOGENIC CONTAMINATION OF GROUNDWATER: ITS IMPACT & MITIGATION STRATEGIES (GCG-2016)

22nd April 2016 at

TERI University, New Delhi

Organized joint
by
TERI University
&

United States Agency for International
Development (USAID)

Supported by
Department of Science and Technology,

FREE REGISTRATION FOR ALL

GCG
2016

9
Posters Awards

100
Travel Grants

Certificate for
participation &
attending