# Call for Papers for the Special issue in International Journal of Theoretical and Applied Sciences (UGC INDEXED JOURNAL) with the theme

## "Environmental Contaminants and Management [ECM]"

## The Editorial Office of *Research Trend* would like to call for papers for a special issue in **International Journal of Theoretical and Applied Sciences**

#### with the theme

## "Environmental Contaminants and Management [ECM]".

All accepted papers will be collected in a single volume as a special issue by Research Trend in **International Journal of Theoretical and Applied Sciences**" UGC indexed Journal.

The ECM special issue will highlight recent scientific findings from megacity air quality on Environmental contaminants and management in many parts of the world. It will focus primarily on the mechanisms and drivers to control different pollutants. It will address the recent advances in pesticides, heavy metals, water pollutants, air pollutants, soil pollutants, waste and their management, polices and laws. These research outcomes will be scientific evidence of the current status and future of environment and its management, and greatly support environmental managers and policy makers to identify feasible policies and to design practical emission reduction plans. Also, underlying scientific understanding of chemical, physical and meteorological processes governing air water, soil and environment quality.

Although **Environmental contaminant and management issue** is opened to all subjects directly related with this field, areas of special interest include:

- Air, soil, and water pollutants and health
- Biomonitoring and adverse human health effects
- Environmental and occupational medicine
- Environmental epidemiology
- Environmental microbiology
- Environmental toxicology
- Environmental transport and fate of pollutants
- Global warming/climate change
- Nanomaterials in the environment and nanotoxicology
- Risk analysis, risk assessment and risk management, and public health
- Waste treatment and disposal
- Water and wastewater management, and sewage
- Alleviation of soil toxicity by plants
- Bioremediation

The Guidelines for Authors for submitting a manuscript can be found on the website www.researchtrend.net/ijtas/ijtas.php. The deadline for manuscript submission is January 1, 2018. Manuscripts submitted after the deadline is considered only when the space is available. The targeted publication date is Feb 2018.

If there are any questions, please feel free to contact us at kuurshidevs@gmail.com

### **Guest editors:**

Dr Khursheed Wani (kuurshidevs@gmail.com) Dr. Rafiq Lone (rafiqlone@gmail.com) Best Regards,

Editors-in-Chief: Dr Dheeraj Vasu (researchtrend.net)

Mobile: 9868001440