Dr. K. K. Tiwari

| Name | Responsibility | Contact details |
|--|--|--|
| Dr. K. K. Tiwari | | |
| Designiation Sr. Scientific Officer | Consultancy: | Phone Number: |
| SI. Scientific Officer | 1. Coordinator- Environmental Auditing Division, 2. Environmental Auditing as per GPCB Guideline and EMS Certification etc. Institution Development: Quality Manager-SICART ISO:17025; NABL Instrumentation: Elemental Analyzer, Ambient Air Monitoring Instruments, | +91 2692-234966 (O) +91 9429071141 (M) Email: drkktiwari14@rediffmail.com sicart_cvm@hotmail.com |
| For more information (Brief Biodata) | Water and Waste water Analysis System, TOC Analyzer | |

Brief Biodata of Dr. K. K. Tiwari

| 1 | Name | Dr. K. K. Tiwari |
|---|--|---|
| 2 | Organization | Sophisticated Instrumentation Centre for Applied Research & Testing (SICART), Vallabh Vidyanagar- 388120, Anand, Gujarat |
| | | Phone Number |
| | | +91 2692-234966 (O) |
| | | +91 9429071141 (M) |
| | | Email: drkktiwari14@rediffmail.com sicart cvm@hotmail.com |
| 3 | Academic Qualification | M. Sc., NET, Ph.D. (Ecotoxicology), Lucknow University |
| 4 | Sophisticated | 1. Instrumentation: |
| | Instrumentation Handling/ Research Experience | Elemental Analyzer, Ambient Air Monitoring Instruments, Water and Waste water Analysis System, TOC Analyzer |
| | | 2. Consultancy: Conducting Environmental Auditing and EMS Certification Coordinator- Environmental Auditing Cell, Quality Manager-SICART |
| | | 4. Research: 1. Health Risk Assessment of Pollutant Elements 2. Ecotoxicology and Bioremediation of Pollutant Elements 3. Environmental Auditing, Monitoring and Impact Assessment 4. Environmental Pollution/ Contamination and Ecosystem Management 5. Environmental Management System Certification 6. Developing Tool for Water and Soil Pollution Control 7. Environmental Issue Research and Development |
| 5 | Major Achievements | Young Scientist by DST (Govt. of India), New Delhi Senior Research Fellowship by CSIR, New Delhi Reported two multi metal hyper accumulator plant species Developed phytoremediation system for heavy metals |
| 6 | Other Details (If any) | Completed Sponsored Research Projects: 05 On-going Sponsored Research Projects: 02 Consultancy Projects completed/ On-going: 120 Nos. Research Paper Published in International Journal: 30 Chapter in Book/ Proceeding: 06 Published Book: 03 Science Article: 03 Paper Presented/ Participated in International/ National Seminar/ Conference: 35 Award/ Prize: 05 |

| Life Member/ Member of Scientific Societies: 1. Indian Society for Plant Physiology 2. International Society for Environmental Botanist 3. Indian Association of Hydrologist 4. Indian Science Congress Association 5. Indian Association of Soil and Water Conservationist 6. Intern. Soc. for Environ. Information Sciences |
|---|
| 7. Eco-Ethics International Union |