

IGCW 2009

12 Why Participate for Industries

1. World's First Industrial Green Chemistry meet. Focus is on paradigm of Environment sustainability for Profit.
2. Network with over 750 key decision makers from Indian and International Pharma, Fine Chemicals, Agro-based, Dyes & colorant companies over a period of 3 days.
3. Ask the top Brains in the field what your company should do for increased profitability and competitiveness? Learn from the Founding Fathers of Green Chemistry - Prof. Paul Anastas & Dr. John Warner.
4. Meet India's top head – Dr. Jairam Ramesh, Union Minister MOEF.
5. Learn IGC strategies from peers through industrial case-studies.
6. View top companies Exhibiting solutions in the field of Green Chemistry.
7. Interact with over 50 International representatives from top pharma & fine chemicals companies with environmental responsibility focus.
8. Network with Government & Regulatory bodies (Dept. of Science & Tech., Ministry of Environment & Forest, Central & State Pollution Control Boards, etc)
9. Explore opportunities to collaborate with renowned Scientists & Academicians in the field of Green Chemistry.
10. International and outstation visitors can combine visit to CPhI India with IGCW2009 as they are back to back
11. Biggest Opportunity to brand the organisation you represent as Environmentally responsible.
12. Learn about National and International initiatives, funding sources as well as policy directives for tomorrow.

12 Why Participate for Academia & Scientists

1. To bridge the gap between academic and industrial worlds in chemicals synthesis and manufacturing
2. To develop research and curriculum ideas from the requirements of Industry
3. To find Industrial partners to commercialize innovations
4. To explore partnerships for research projects
5. To acquaint oneself with the who's who in green and clean technologies industry
6. To get recognition for innovation through awards
7. To meet with the stalwarts of Green Chemistry
8. To connect with first generation Technopreneurs and learn of productive activity in this field
9. To connect with relevant government bodies and policy makers
10. To explore the present and future of Industrial Green Chemistry at the exhibition and lectures
11. To participate in the creation of a framework for Industrial Green Chemistry
12. To represent Indian academia in the industrial world and to be part of a new movement in sustainable manufacturing