## SHYAMAL GHOSH



B-5/1E, Debjan 334, N.S.C. Bose Road Kolkata 700 047, India. Mobile: +91 94 33224338
Fax: +91 33 2471 3250
ghosh\_shyamal@rediffmail.com
shyamal@controlairpollution.com
http://www.controlairpollution.com

| Obiective  To improve performance of the existing Industrial Air Pollution Control Plathrough modernizations of equipment & improvisations of the systems. Provide guidance for proper operation and maintenance of the existing planachieve best possible stable performance. Enrichment of knowledge of the students on Industrial Air Pollution Control. Modifications of old systems for Industrial Air Pollution Control. Modifications of old systems for critical dusts and for critical applications Check and control design parameters of the Original Equipment Manufacture. Guidance/Workshops for proper operations & maintenance to achieve the bigossible stable performance. Deliberations at the Universities on Global aspects of Industrial Air Pollutic Control, Ecological Impacts of Climate Change as well as Environmentally Sustainable Development.  Education  Bachelor of Engineering (Electrical) –1972 (First Class) Bengal Engineering College, Howrah 711 103, India.  Work Experience  Bengal Linn (Industrial Furnace) Ltd., (Industrial Furnaces): Till Feb. 1977 Flakt India Ltd., (Air Pollution Control): Till Aug. 1995. Batliboi and Co. Ltd., (Air Pollution Control): Till Aug. 1995. Carried out Technical Supports to various industries in Malaysia and Thails Air Pollution Control: Sep.1995 To May 1998. Jindal Steel and Power Ltd., (Environment Management for Steel and Power Industry): June 1998 to Feb. 2000. From Feb.2000, giving technical supports to various organizations on mode | s to  I.  eers.                         |
|--|---|
| <ul> <li>Modifications of old systems for better performance.</li> <li>Design of improvised systems for critical dusts and for critical applications</li> <li>Check and control design parameters of the Original Equipment Manufactu</li> <li>Guidance/Workshops for proper operations &amp; maintenance to achieve the brossible stable performance.</li> <li>Deliberations at the Universities on Global aspects of Industrial Air Pollutic Control, Ecological Impacts of Climate Change as well as Environmentally Sustainable Development.</li> <li>Education</li> <li>Bachelor of Engineering (Electrical) –1972 (First Class) Bengal Engineering College, Howrah 711 103, India.</li> <li>Work</li> <li>Experience</li> <li>Bengal Linn (Industrial Furnace) Ltd., (Industrial Furnaces): Till Feb. 1977</li> <li>Flakt India Ltd., (Air Pollution Control): Till Oct. 1992.</li> <li>Batliboi and Co. Ltd., (Air Pollution Control): Till Aug. 1995.</li> <li>Carried out Technical Supports to various industries in Malaysia and Thaila Air Pollution Control: Sep.1995 To May 1998.</li> <li>Jindal Steel and Power Ltd., (Environment Management for Steel and Power Industry): June 1998 to Feb. 2000.</li> <li>From Feb.2000, giving technical supports to various organizations on mode</li> </ul>   | est                                     |
| College, Howrah 711 103, India.  Bengal Linn (Industrial Furnace) Ltd., (Industrial Furnaces): Till Feb. 1977  Flakt India Ltd., (Air Pollution Control): Till Oct. 1992. Batliboi and Co. Ltd., (Air Pollution Control): Till Aug. 1995. Carried out Technical Supports to various industries in Malaysia and Thaila Air Pollution Control: Sep.1995 To May 1998. Jindal Steel and Power Ltd., (Environment Management for Steel and Power Industry): June 1998 to Feb. 2000. From Feb.2000, giving technical supports to various organizations on model.   |   |
| <ul> <li>Flakt India Ltd., (Air Pollution Control): Till Oct. 1992.</li> <li>Batliboi and Co. Ltd., (Air Pollution Control): Till Aug. 1995.</li> <li>Carried out Technical Supports to various industries in Malaysia and Thaila Air Pollution Control: Sep.1995 To May 1998.</li> <li>Jindal Steel and Power Ltd., (Environment Management for Steel and Power Industry): June 1998 to Feb. 2000.</li> <li>From Feb.2000, giving technical supports to various organizations on model</li> </ul>   |   |
| <ul> <li>as well as proper operation and maintenance of existing Air Pollution Control systems, design of new plants and control the design parameters of the O.E India as well as various overseas countries.</li> <li>Carrying out deliberations at the Universities on the International Environm Scenario. Clarifying the basics of the Industrial Air Pollution Control before into the serious aspects of Ozone Depletion, Global Warming and the Clim Change, responsible for any unsustainable economic growth.</li> </ul>   | nd for  r rization ol Ms in ental going |
| Achievements  For my significant achievements please refer to my website <a href="http://www.controlairpollution.com/achievements.htm">http://www.controlairpollution.com/achievements.htm</a>   |   |
| Personal Data Nationality: Indian, Date of Birth: January 22,1950  |   |
| References A list of references is available, if required.   |   |