

सीएसआईआर-भारतीय रासायनिक प्रौद्योगिकी संस्थान^{BY SPEED POST} **CSIR-Indian Institute of Chemical Technology**

तारनाका/Tarnaka, हैदराबाद/Hyderabad - 500 007. भारत/INDIA

Dr. SUNKARA V. MANORAMA

Senior Principal Scientist Inorganic and Physical Chemistry Division

डॉ. सुंकारा वी. मनोरमा वरिषठ प्रमुख वैज्ञानिक अकार्बनिक व भौतिक रसायन प्रभाग

LETTER OF APPRECIATION

Dear Mr. Subramanian

It is my pleasure to write a few lines in appreciation of your contribution to our ongoing collaborative research activity. A simple enquiry from your side related to our research on chemical sensing started a string of correspondence and that led us to actually perform experiments based on your suggestions. Our expertise in gas sensors based on semiconducting oxides and your query on the optical constants resulted in actually correlating the two phenomena which we assumed were mutually exclusive. I sincerely acknowledge your contribution for the excellent research work you have suggested on gas sensing especially determination of optical constants of nanostructured SnO2:Au system. In fact the correlation was well appreciated and the work was presented at the International conference on Nano-science & Nanotechnology-2015 at SRM University, Chennai, India and subsequently included in the proceedings published by the organizers.

We look forward to your continuing collaboration in days to come.

(Sunkara V. Manorama)

Dr. SUNKARA V. MANORAMA

वरष्ठि प्रमुख वैज्ञानिक /Sr. Principal Scientist Inorganic & Physical Chemistry Division सीएसआईआर-भारतीय रासायनिक प्रौद्योगिकी संस्थान

CSIR-Indian Institute of Chemical Technology तारनाका, हेदराबाद, भारत/Tarnaka, Hyderabad - 500 007. INDIA.

Mr. T. Senthil Siva Subramanian (PhD scholar IIT Delhi)

Asst. Prof – Electronics & Instrumentation Engg Hindustan College of Science & Technology

Farah, Mathura

Ph: +91-40-27193225, Res: 040-27170755, (M) 09866061347, Fax: +91-40-27160921 E-mail: manorama@iict.res.in manorama.s.v@gmail.com Website: www.iictindia.org