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To
Dr. Arijit Das, Ph.D. (Inorganic Chemistry)
MACS (Invited, USA), FICS, FISC, FIAFS (India)
Assistant Professor, Deptt. of Chemistry,
Ramthakur College, Agartala, Tripura(W),
Tripura, India, Pin-799003.

November 04, 2015

Dear Dr. Das,

First of all, I would like to express my cordial congratulations to you and also your appreciative efforts to make Chemical Education interesting and time economic by establishing your innovative 16 time economic teaching methodologies and 36 new formulae, that you have formulated within the field of Chemical Education.

I have gone through these documents and found that they are very helpful for teaching undergraduate as well as post graduate chemistry students.

In fact, I have forwarded these documents to my colleagues here (School of Chemistry, University of Hyderabad), so that these innovations of teaching methodology can be introduced in our regular (teaching) syllabus.

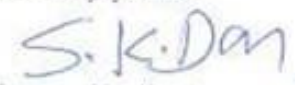
I wish that these new innovative methods would come in Inorganic and Organic text books of undergraduate, senior undergraduate and post graduate levels.

Lastly, I convey my best wishes for taking the initiative to make the book 'Press Review' (**Time Economic Informatics Database In Chemical Education**) and I think, this book will stimulate our next generation to carry out their research work in the field of Chemical Education.

Let me congratulate to you once again for your all appreciative works in the field of Chemical Education for our next generation.

With best wishes,

Sincerely yours,


(Samar K. Das) 04/11/2015

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