

EIS Based on Garbage-In Garbage-Out [GIGO] Philosophy



Dr. Subodh Kesharwani
Editor-In-Chief
1st July 2011

Editor's Message



After Making a GJEIS Quarterly [4 Times in a Year] from the 2011 onwards, we are receiving an overwhelming response from the viewer as well as the contributors. The backbone of a GJEIS is there authors who had contributed a lot by their thought provoking views and hard-core research write-ups.

Editorial office salutes them for their hard work and effort taken, nonetheless a reviewer/ editorials that had reviewed/commented and finally given their valuable comments to enhance the text, should also be acknowledged for the same. They are in real sense a great artist after an author as they provide different ways to polish and furnish a final shape by their proficiency and direction.

There is an old saying called "Garbage In, Garbage Out" This saying was coined by George Fuchsel an IBM hack. Other such terms like FUBAR, SNAFU, and even KBO reflect some of the issues as a whole.

The mandate behind choosing the theme "GIGO" relies in that only. We know that how GIGO Philosophy had facilitate computers in the past and make people aware that whatever the data inputted, the output will be available in that respect. Thus One has to be very cautious in putting DATA so that Right information comes in the form of Finished Product. FIS up to some extent based on this philosophy too, that the software is very gigantic and results are huge so that proper care should be taken to put accurate information and streamlining data.

I once again appreciative for all the support and attempt to equip GJEIS to enormous height and thicken into information based archive in order to promote academia and industry in total.

Thanks