



Science Poetry

Team Event, Open-To-All

Points: 15

Takneek in association with NERD gives you to opportunity to unlock your full potentials. Get up and take control because it's time to become a science bard!

Rules and Regulations

- This is an individual event (1 person per team) with a maximum of 4 entries per pool and maximum of 2 entries from an individual.
- Entries must be ORIGINAL, in English and can be of any poetic forms (eg: Cinquain, Couplet, Haiku, Sonnet, Limerick, Ballad. Refer for complete list: http://en.wikipedia.org/wiki/Category:Poetic form)
- Any plagiarism of any sort will result into disqualification of the entry.

Your poem must contain certain keywords which will be revealed at a later stage.

- Your poem must have something to do with science, mathematics, economics, engineering or technology (e.g. "The Square Root of Three" by David Feinberg; a science, engineering or technical idea; or a scientific issue that is important in our lives!).
- Give a suitable title to your poem.
- At the end of each poem, there should be an 'About the Poet' section. Please write in short about yourself (Name, Department, Email ID, Program and Technical and Research interests if any). Also mention your pool name.
- Submission should be in .doc/.docx format. The font type and size should be Arial and 12 respectively.
- All entries can be directly mailed to iitktakneek@gmail.com with subject:
 "Science_Poetry_PoolName_Roll.Number" by 29nd August 2013 23:59 hrs.
- Permission is granted for Science and Technology Council and NERD to reproduce your entry.
- Your poem should have at least 8 lines.

The **judging criteria** will be as follows:

Suitable title: 10% Originality of ideas: 20%

Concept: 20%

Art of poetry, presentation, expression and best use of the chosen poetic form: 50%

Keywords for science poetry

- 1) Poem should be one of the types as already mentioned above.
- 2) Poem should contain **all of the following words** as it is: Third Law , Higgs- Boson , Mutation , H2SO4 , Epsilon- Delta.