

The National Academy of Sciences, India

(A Professional body financially supported by the Department of Science & Technology, Government of India)

5, Lajpatrai Road, Allahabad -211002

Websites: www.nasi.nic.in and www.nasiscp.org.in

organizes



NATIONAL LEVEL SCIENCE TEACHER'S TRAINING/WORKSHOP

(FOR +2/INTERMEDIATE LEVEL SCIENCE TEACHERS ONLY)

VENUE: NASI, ALLAHABAD

DATE: FEBRUARY 25-28, 2017

- Last date for receiving the nomination/application through E-mail (nasi.allahabad1@gmail.com)/Post/Online Submission ([click here](#)) in the Academy: **15th Feb. 2017.**
- Teachers would be selected for participation on the basis of their innovative ideas, to be submitted along with the nomination/application as per guidelines given below.

GUIDELINES

1. Aspiring teachers are supposed to submit their one page brief resume duly forwarded by the Head of the Institution, with a write-up (in one page only) on their innovative idea(s) for improvement in teaching methodologies (as per their subject expertise). Proforma for application is enclosed herewith.
2. The teachers would be given AC-III class train fare from the shortest route; and modest accommodation on twin sharing basis will be provided. There is no registration fee. (**Participants are not allowed to come with any accompanying person**).

ABOUT THE WORKSHOP

- Three days workshop will start from the afternoon of 25th February, 2017 and culminate in the function of NATIONAL SCIENCE DAY in the afternoon of 28th February, 2017.
- The Academic programmes are divided into thematic lectures and practical demonstrations/observations.
- In thematic, the lectures are based on Foundation as well as Advance concepts in science.
- In practical, the sessions would be further divided into hands on training, simple demonstrations and practical observations (including the lab visits).
- Teachers may be given award on the basis of their performance in problem solving aptitude test/demonstrations.
- Name(s) of teacher(s) awardee(s) may also be forwarded to CBSE/NCERT, New Delhi for their kind information and record.

An example of innovative method of teaching:

The chart given below depicts how the different subjects/topics could be correlated to make the understanding easy, relevant and correlative –

