



ROYAL SOCIETY
OF CHEMISTRY

RSC Professional Development Program for Science Teachers

Organized by

The Royal Society of Chemistry

&

Pingla Thana Mahavidyalaya

The aim of the Teachers Development Programme is to give teachers new tools for delivering, engaging and effective science (Chemistry in particular) lessons. Teachers are introduced to proven active learning techniques that can be applied easily in a chemistry context, helping students develop their knowledge and enthusiasm for chemistry. They will practice using these techniques in their lessons plans.

Teachers also explore some key science topics in depth, learning about the misconceptions students may hold and how they can be tackled in the classroom. Finally, teachers get the opportunity to try some practical chemistry experiments which can be adapted to be used in any settings, including those with no traditional laboratory facilities.

Training Modules

The training consists of three workshops:

- Moving towards active learning (Workshop 1: 4 hours)
- Chemical reactions and equations (Workshop 2: 3 hours)
- The particle nature of matter (Workshop 3: 3 hours)



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Last Date for registration: 16th July, 2019.

Eligibility

Though this training is aimed Science Teachers (School & College), any teacher of science at any level are welcome to attend this programme.

The active teaching technics we propose could be applied not just in Science teaching, but also for any subjects.

How to apply:

Teachers are requested to register their names through email (pinglacollege@gmail.com) or by call on 9800866813 or 8755579115.

Please note that there is NO registration fee for this workshop.

Date of the Workshop: 20th and 21st August, 2019

Time: 10:30 a.m.

Venue: Pingla Thana Mahavidyalaya