## Abstract Format Guidelines for Presentations NJAS Meeting 25 April 2015

## Follow these instructions (improperly prepared abstracts/missing info may cause rejection of your abstract):

- 1. We will only accept abstracts that are submitted in electronic form. The preferred format is MSWord, Arial font, size 10, fully justified. RTF format is also acceptable.
- 2. Abstracts should be sent via an attachment to an e-mail message to Dr. Bologna at bolognap@mail.montclair.edu no later than April 15, 2015
- 3. While the abstract is sent as an attachment, you must write in the text of the email the following information:
  - a. Your full name and your school or university affiliation
  - b. If your abstract is for a POSTER or an ORAL presentation
  - c. State if you are high school, college, master's or doctoral student
    - i. If you are a student, also give name and email for your sponsoring mentor
- 4. The abstract should be approximately 200 words long, excluding title, author and school or institution affiliation information.
- 5. Type the title in bold and all capitals, except for scientific names.
- 6. Start authors with the first author. Underline the name of the presenting author. The presenting author must be an active NJAS member. If the presenting author is a student, type (student) after the presenter's name. The presenting author must complete the information requested below the example of a typical abstract.
- 7. Leave a blank line before the text.
- 8. All abstracts and abstract fees MUST be received by April 15, 2015....late abstracts/meeting registrations are not accepted.
- 9. You will be notified by e-mail after the abstract has been received and accepted.

## Example of typical abstract:

## SYNTHESIS AND IDENTIFICATION OF TERPENYL ETHERS - A COOPERATIVE COLLEGIATE-INDUSTRY PRODUCT

Joe Smith (student), Jane Doe, Chemistry Department, Kean University, Union NJ 07083

A series of terpenyl ethers was synthesized and analyzed for purity and structure. The ethers were submitted for aroma quality evaluation...