

Egyptian Toxicology Committee (NTC)







Egyptian NTC members are:
Professors: Mahmoud M. Amr (President)

Osama S. Altaweel (Vice-President)
Abdeltawab H. Mosa (Coordinator)
Alsayed A. Alsheikh
Amal S. Hussein
Hassan A. Amrah
Alaa Edein Bayomy
Mohamed A. Husanein
Mohamed M. Salamah
Mostafa A. Abbasy
Moasad A. Alhetaty
Nabil A. Abdallah
Wageda A. Anwer

Egyptian NTC Duties and Objectives through 2018-2021

Cooperation with:

- Other related national scientific committees.
- Other related international scientific committees.
- International union of toxicology.
- Establishment of NCT Database: through activation of its website & email for:
 - Announcing the national and international conferences.
 - Opening channels with the community endorsers and donors to assist solving the toxicology problems.

Organization & achievement of the following:

- 3-4 workshops / year*. [1- Poisoning (Diagnosis & Management) = Done on 26/12/2018.
 - Safe use of pesticides = on 27/3/2019
 - Gene – Environment interaction on May 2019.
 - Natural Toxins on Sep. 2019.
- 2-3 scientific reports/year.
- 1 regional or international conference**. [Poisoning in 3rd world countries is a strategic problem.]
- Dissemination of the articles delivered from these scientific meetings.
- Preparation of a project proposals on national toxicology problems.
- Updating my management protocols of poisoning (published 2006 and republished 2009 by ASRT).
- Cooperation with Egyptian poison control centers (PCCs) for education and training of the new PCC teams.
- To assist in publishing and dissemination of NCT-members related toxicology books, booklets & flyers in English & Arabic.
- To assist in establishing 30 PCC/year in different Egyptian Governorates in collaboration with the local authorities, hospitals and universities.
- To organize education and training certified programs on applied and basic toxicology.
- To work on establishing toxicology information centers especially at heavy industrialized cities (i.e., Alasher & Alexandria).
- To work as a scientific toxicology consultant during occupational or environmental emergencies or crisis.
- To build up Egyptian toxicology PCCs network followed by Middle East then 3rd world ones.