







Prof. Dr. Ahmed Kamal Elmenshawy

Vice-President for Graduate Studies & Research, Assiut University

Prof. Dr. Elsayed Ali Ibrahim Director of Drug Research Center, Assiut University

Prof.Dr.Mahmoud Sheha

Dean of Faculaty of Pharmacy, Assiut Universty

You are cordially invited to a workshop entitled

Recent Advanced Techniques for General Analysis And Green Technology

Speakers

Dr. Sara A. Abouelmagd Vice Director of Drug Research Center, Assiut University

Services offered by DRC to researchers and postgraduate

students in Assiut University

Eng. Mohamed Helmy CEO, Peak scientific instrument (Psi)

Smart solutions for separation & green extraction technology

Dr. Omar Sakr CEO, Nawah Scientific

Advanced analytical tools at your door step



Wednesday 16.10.2019 | 9.30 am - 2 pm

Faculty of Pharmacy, Building (B), ground floor Main celebrations hall

Registration is open and free, but seats are limited Register online at:

https://bit.ly/2nyc0U5

- Date: Wednesday, Oct 16th, 2019
- Time: 9:30 am- 2:00 pm
- Location: Faculty of Pharmacy, Building (B), ground floor, celebrations hall.
- Program:

Time	Activity
9:30 - 10:00	Registration
	Opening
10:00 - 10:10	Prof. Dr. Ahmed Kamal Elmenshawy
	Vice-President for Graduate Studies & Research, Assiut University
	Prof. Dr. Mahmoud El-Badry Abdel-Motaleb Vice Dean for Community Services and Environmental Affairs,
10:10 - 10:40	Faculty of Pharmacy, Assiut University
	Dr. Sara A. Abouelmagd
	Vice Director of Drug Research Center, Assiut University
	"Services offered by DRC to researchers
	and postgraduate students in Assiut University"
	Eng. Mohamed Helmy
10:40 - 1:50	CEO of Peak scientific instrument (Psi)
<u>.</u>	"Smart Solutions for Separation"
11:50 - 12:30	Coffee Break
12:30 - 1:15	Ph.D. Omar Sakr
	CEO of NAWAH Scientific
	"NAWAH Scientific: Bringing Top Scientific Facilities to Your Door Step"
	Eng Mohamad Halmy
1:15 - 2:00	Eng. Mohamed Helmy
1110 2100	CEO of Peak scientific instrument (Psi) "Advanced Green Extraction Technology by CO2"
	Closing