

## Conference Aspects

Each student submits an abstract of his/her research that may be:

A review for published article in the field of interest (theoretical research)

Results of practical work done by the student (practical research)

Poster for a recently published article in the field of interest (poster).

Posters are presented through an oral contest in the last day of the conference



**Scientific Conference**  
for Pharmacy Students

# SCIENTIFIC CONFERENCE

For pharmacy students,  
1 Aug, 2022.



<https://www.facebook.com/10sc.conf/>



[https://twitter.com/10thConference?  
t=NGrBI7hbqPPkmlxsWmeHyA&s=09](https://twitter.com/10thConference?t=NGrBI7hbqPPkmlxsWmeHyA&s=09)



<https://t.me/scientificc>



**Call Us Now**





## About the Conference

The Scientific Conference is a scientific event which opens horizons for professional collaboration between early career researchers in the pharmaceutical field worldwide.



### Fields:

- \* Pharmacology
- \* Biochemistry
- \* Medicinal Chemistry
- \* Organic Chemistry
- \* Analytical Chemistry
- \* Pharmaceutics
- \* Pharmacognosy
- \* Clinical pharmacy and Pharmacy Practice
- \* Microbiology and Immunology



## Supervision

### Under Supervision of:

**Prof. Dr. Ashraf Mohamed Abdel-Basset**  
President of Mansoura University

**Prof. Dr. Mohammed Attia El-Bayoumi**  
Vice president of Mansoura University for education and students affairs

### Under leadership of:

**Prof. Dr. Manal Mohamed Ibrahim Eid**  
Dean of Faculty of Pharmacy, Mansoura University

**Prof. Dr. Rasha Mohamed Fathy Barwa**  
Vice dean for education and students affairs ,President of the conference

**Dr. Ahmed Ramadan Elsheakh**

Rapporteur of the conference

**Dr. Yousra Mohamed El-Far**

Secretary of the conference



- \* The Conference discovers Scholar research of undergraduate pharmacy students world wide.
- \* The Conference enhances the research Capabilities of the Students in the pharmaceutical field.

## Vision



## Mission

- Reveal the importance of scientific research in solving problems, inventing solutions and developing new products.
- Show the inherent research potential in undergraduate students.
- Create opportunity for undergraduate students to investigate themselves as contributors in research community.
- Provide guidance to early Career researchers in the pharmaceutical field.