# **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





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

https://twitter.com/10thConference? t=NGrBI7hbqPPkmIxsWmeHyA&s=09

https://t.me/scientificc

**Call Us Now** 

Scientific Conference tor Pharmacy Students. SCIENTIFIC CONFERENCE

th

For pharmacy students, 1 Aug,2022.







#### **About the Conference**

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



### $\sqrt{Fields}$ :

- \* 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 Scolar research of undergraduate pharmacy students world wide.

\* The Conference enhances the research Capabilities of the Students in the pharmaceutical field.





# 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.



