



## University Activities and Initiatives to Promote Quality Education (2023–2024)

### The Department of Medicine and Surgery at Menoufia National University (MNU) organizes the first scientific day. 13 April 2024

Under the patronage of **Dr. Ahmed Al-Qassed**, President of Menoufia University and Acting President of Menoufia National University (MNU), and **Dr. Nancy Asaad**, Vice President for Academic Affairs, and under the supervision of **Dr. Ashraf Balbaa**, Dean of the Medical Sector, and **Dr. Ahmed Hamdan**, Coordinator of the Medicine and Surgery Program, the program organized its **first scientific day** titled **“Blood and Lymph Secrets.”** The event was held in collaboration with the **Department of Microbiology and Medical Immunology** at the Faculty of Medicine, Menoufia University, which contributed to the organization and supervision of activities.

Dr. Nancy Asaad inaugurated the event, commending the students for their academic excellence, ethics, and creativity in organizing the day's activities. She emphasized the significance of holding scientific events in medical colleges to strengthen students' understanding of modern medical sciences, encourage intellectual exchange, and promote interactive learning with faculty experts.

The scientific day featured a rich variety of activities, including a **scientific exhibition** displaying student-prepared posters, **handicrafts**, and **workshops** focused on **blood typing** and **infection control**, all of which received wide appreciation from attendees. Students also presented **scientific talks and videos** under departmental supervision, showcasing their research and practical understanding. A highlight of the event was a student-written and directed play titled **“Atef and the Vaccines,”** performed by the **Mediator team**, illustrating creative approaches to medical education. The program also included a **poetry performance** and a **guitar recital**, reflecting the university's commitment to nurturing students' artistic talents alongside academic skills.





### **Menoufia National University (MNU) organizes an art exhibition for students. 20 July 2024**

Under the patronage of Dr. Ahmed Al-Qassed, President of Menoufia University and Acting President of Menoufia National University (MNU), and Dr. Nancy Asaad, Academic Supervisor of the University, the Student Care Department organized a student art exhibition to discover and develop students' artistic talents. Dr. Al-Qassed highlighted that the exhibition reflects the university's dedication to fostering creativity, enhancing student activities, and encouraging participation in cultural and artistic events. It also serves as a platform for collaboration among students and an opportunity to identify outstanding talents for future competitions.

Dr. Nancy Asaad inaugurated the exhibition in the presence of sector deans, program coordinators, and faculty members. She toured the exhibition halls to view the diverse artworks, which included paintings and handmade pieces showcasing students' imagination and creativity. The event also featured musical performances and artistic displays, highlighting the diversity of student expression.

The exhibition attracted a large number of students and visitors, creating an inspiring and interactive atmosphere. Through this event, Menoufia National University reaffirmed its commitment to promoting artistic education, cultural engagement, and holistic student development, aligning with its vision of fostering creativity and innovation within the academic community.





## Menoufia National University Participates in the 8th Higher Education Exhibition – August 1, 2024

Under the patronage of **Dr. Ahmed El-Qassed**, President of Menoufia University and Acting President of **Menoufia National University (MNU)**, and the supervision of **Dr. Nancy Asaad**, Academic Supervisor of MNU, the university participated in the **8th Higher Education Exhibition** organized by *Akhbar El Youm* Foundation. The event was held under the auspices of **Prime Minister Dr. Mostafa Madbouly** and **Minister of Higher Education Dr. Ayman Ashour**, who inaugurated the exhibition featuring **75 universities and institutes** at the Exhibition Grounds in Nasr City.

During his tour, **Dr. Ashour** visited MNU's pavilion, where he was welcomed by **Dr. El-Qassed**, **Dr. Asaad**, **Dr. Ghada Hassan** (Executive Coordinator of the International Relations Office), **Dr. Amr Kamal** (Director of the Pharmacy Program), **Dr. Mohamed Lotfy** (Executive Coordinator of the International Students Office), and **Dr. Salah Diab** (Member of the International Relations Office).

The Minister praised the **distinguished academic programs** offered by MNU and commended the progress of Egypt's national universities, emphasizing the strong governmental support that has driven the **remarkable development of higher education** over the past decade.

Dr. El-Qassed highlighted that such exhibitions allow students to explore diverse programs aligned with **Egypt's Vision 2030** and the **New Republic's** educational goals. Dr. Asaad added that MNU's participation aims to **introduce students and parents** to the university's innovative academic programs that meet **labor market needs**, with the university's team present throughout the event to answer inquiries.







## Menoufia National University Participates in the Higher Education Exhibition for the Second Consecutive Day – August 2, 2024

The second day of the **Higher Education Exhibition** witnessed a remarkable turnout of students and parents at the **Menoufia National University (MNU)** pavilion. The exhibition, regarded as **Egypt's largest educational event**, is being held for the **seventh consecutive year** under the patronage of **Prime Minister Dr. Mostafa Madbouly**. It was inaugurated by **Dr. Ayman Ashour**, Minister of Higher Education, and **Dr. Reda Hegazy**, Minister of Education and Technical Education, in the presence of **Dr. Ahmed Farag El-Qassed**, President of Menoufia University and Acting President of MNU, and **Dr. Nancy Asaad**, Vice President and Academic Supervisor of the University.

Around **50 universities and institutes** are participating in the exhibition to provide high school students and their families with insights into the **latest academic programs and specializations** offered by public, private, and national universities that align with students' interests and future goals.

Representing Menoufia National University on the second day were **Dr. Atef Abdel-Galil**, Coordinator of the Veterinary Medicine Program, and **Dr. Amr Kamal**, Coordinator of the Clinical Pharmacy Program. Their participation reflected the university's continuous commitment to guiding students toward **innovative, career-oriented educational opportunities**.





### **Pharm D Program – Clinical Pharmacy at Menoufia National University Organizes the First Student Conference “Back to Nature” – July 17, 2024**

The Pharm D – Clinical Pharmacy Program at Menoufia National University (MNU) organized its first student conference titled “Back to Nature”, under the patronage of Dr. Ahmed Al-Qassed, President of Menoufia University and Acting President of MNU, and Dr. Nancy Asaad, Academic Supervisor of the University. The event was held under the supervision of Dr. Ashraf Belba, Dean of the Medical and Life Sciences Sector, and Dr. Amr Kamal Bas, Program Coordinator and Conference Chair. The conference was organized by Dr. Dalia Hamdan, Dr. Eman Khalaf, Dr. Mohamed El-Refaey, and Dr. Hossam El-Saadawy.

Dr. Nancy Asaad inaugurated the scientific exhibition, which included models and posters introducing various medicinal plants, their active compounds, identification methods, and therapeutic uses. Students also delivered scientific presentations, which were highly praised for their quality, creativity, and research depth, reflecting the strong academic development and collaborative spirit among students.

The conference featured poetry, artistic performances, and open discussions about pharmaceutical career opportunities and training in herbal monographs. It concluded with recommendations to conduct herbal studies on local medicinal and aromatic plants to support pharmaceutical production and sustainable agriculture, aligning with Egypt’s Vision 2030.

During the closing ceremony, shields of appreciation were presented to university leaders and organizers in recognition of their outstanding support and efforts.





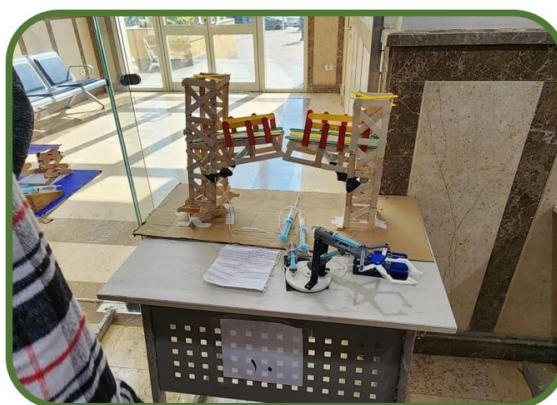
## Menoufia National University Participates in the Second Scientific Forum: “Foresight for the Future and Green Egypt” 2 August 2024

A student team from **Menoufia National University** participated in the **Second Scientific Forum** held at **Menoufia University** under the theme “*Foresight for the Future and Green Egypt.*” The event was organized under the patronage of **Prof. Dr. Ahmed El-Kased**, President of Menoufia University and Acting President of Menoufia National University, and the supervision of **Prof. Dr. Nancy Asaad**, Academic Supervisor of Menoufia National University.

The forum, organized by the **General Administration of Youth Welfare**, comes within the framework of the **National Initiative for Smart Green Projects**, which aims to achieve the **Sustainable Development Goals** and align with **Egypt’s Vision 2030**.

The participating team from the **Faculty of Applied Health Sciences Technology** was supervised by **Dr. Hiam Ayad**, Program Coordinator, and **Dr. Hala Said**, Deputy Coordinator. The team included **student Ramadan Ashraf** and **student Sondos Maher**, who presented an innovation titled “*A Device for Treating Blood Clots Using Thermal Radiation.*” **Student Basant Mohamed** also participated with a project on “*Stem Cell Therapy for Parkinson’s Disease.*”

The judging committee included **Dr. Essam Gomaa** (Faculty of Electronic Engineering), **Dr. Gaber Asr** (Faculty of Engineering), and **Dr. Alaa Radwan** (Faculty of Commerce). The team was accompanied by **Dr. Yasser Neda** and representatives from the **Student Affairs Department** led by **Amal El-Sawy**.







## **Students of Applied Health Sciences Technology at Menoufia National University Attend the Conference on Advanced Technology and Artificial Intelligence Applications in Diagnostic and Therapeutic Radiology at Badr University**

**25 July 2024**

Under the patronage of **Prof. Dr. Ahmed El-Qased**, President of Menoufia University and Acting President of Menoufia National University, and **Prof. Dr. Nancy Asaad**, Academic Supervisor of the University, and **Prof. Dr. Ashraf Belba**, Dean of the Medical Sector, a group of students from the **Faculty of Applied Health Sciences Technology** participated in the **Second Scientific Conference of Badr University in Cairo** under the title *"Advanced Technology and Artificial Intelligence Applications in Diagnostic and Therapeutic Radiology."* The participation was supervised by **Dr. Hayam Ayad**, Program Coordinator of the Faculty.

The event, held under the auspices of **Prof. Dr. Ashraf El-Sheehy**, President of Badr University in Cairo, provided a valuable opportunity for students to engage with the latest scientific research and practical advancements in the field of radiological technology and AI-driven medical imaging.

This participation reflects the university's commitment to encouraging its students to take part in national and regional scientific activities, enhancing their practical knowledge and professional readiness. The conference also contributed to broadening students' understanding of how artificial intelligence can revolutionize diagnostic and therapeutic radiology, aligning with the university's vision to prepare graduates capable of meeting the evolving demands of the healthcare sector locally and globally.





### **Participation of the Faculty of Applied Health Sciences in the Second Student Forum at Menoufia University: "Foresight for the Future and Green Egypt" – March 2023**

Under the patronage of Prof. Dr. Ahmed El-Kased, President of Menoufia University and Acting President of Menoufia National University, and the supervision of Prof. Dr. Nancy Asaad, Academic Supervisor of Menoufia National University, the university celebrated the achievements of its students who participated in the Second Scientific Forum at Menoufia University held under the theme *"Foresight for the Future and Green Egypt."*

Student Basant Mohamed, from the Faculty of Applied Health Sciences Technology, was honored for winning second place for her outstanding project on *"Stem Cell Therapy for Parkinson's Disease."* The project reflects innovative approaches aligned with Egypt's Vision 2030 and the National Initiative for Smart Green Projects, which aim to achieve sustainable development goals.

The honoring ceremony was attended by Dr. Hiam Ayad, Program Coordinator of Applied Health Sciences Technology, and Dr. Hala Said, Deputy Coordinator.

Student Ramadan Ashraf was also honored for his distinguished participation in the field of Innovation and Entrepreneurship with his project *"A Device for Treating Blood Clots Using Thermal Radiation."*

Prof. Dr. Nancy Asaad praised the students' achievements, emphasizing that participation in such scientific forums is not only about winning awards but also about developing students' research and innovation skills, enhancing creativity, and encouraging the exchange of scientific experiences among young researchers.







## **Workshop on the Sustainable Development Goals (SDGs)      May 2024**

Menoufia National University organized a workshop on the Sustainable Development Goals (SDGs) in March 2024 under the patronage of Prof. Dr. Ahmed El-Qased, President of Menoufia University and Acting President of Menoufia National University, and Prof. Dr. Nancy Asaad, Academic Supervisor of the University.

The workshop aimed to raise students' awareness of the United Nations Sustainable Development Goals, highlighting the role of universities in achieving Egypt's Vision 2030. The event included interactive discussions, presentations, and student projects related to sustainability topics such as clean energy, climate action, quality education, and good health and well-being.

