Event of year 2023

The first scientific symposium entitled "The university environment and its role in enhancing the behavior of students at the University of Mosul" on 1/16/2023

The first lecture: The university's educational role in reducing the dangers of electronic blackmail, delivered by Dr. Uday Hashem Saeed

The second lecture: The importance of educating university students about the danger of drug abuse, delivered by Prof. Dr. Ghada Moayed Rasheed

The third lecture: The role of the university in building the student's personality, delivered by Dr. Nktl Muayyad Idan

The fourth lecture: Cultivating tolerance among university students, delivered by Eng. Aisha Siddiq Shaheen

Holding the first scientific workshop for the year 2023 - Electronic blackmail 1-18-2023

The workshop aimed to raise social, legal and technical awareness from the standpoint of social responsibility and to educate community members about the issue of electronic blackmail, which has become a specter that threatens the lives of many members of society.

In addition to raising awareness about electronic blackmail, promoting and encouraging the idea of reporting cases of electronic blackmail, combating electronic blackmail, and reducing gender-based violence.

Launching the smart electronic card project for students at the University of Mosul in the College of Computer Science and Mathematics 1-23-2023

The First Scientific Symposium on Cybersecurity 1-3-2023

On Monday, 3/14/2022, the College of Computer Science and Mathematics held the second scientific symposium for the year 2022, tagged:

)Cybersecurity in the vision of the University of Mosul(

In the discussion hall of the Deanship of the College of Computer Science and Mathematics at the University of Mosul, where the symposium curriculum included the recitation of any of the Holy Quran, this was followed by the opening speech by the Dean of the College - Head of the Preparatory Committee for the symposium.

Then, lectures were given by professors specialized in information security and cybersecurity, which touched on the nature of the dangers caused by cyberattacks and their impact on Iraqi society in particular, and how to protect citizens from them.

The symposium concluded with a reading of the recommendations.

The fourth scientific symposium entitled "The Role of Operations Research Models in the Health Field" May 3, 2023

A lecture entitled "Utilizing Operations Research Models in the Health Field" delivered by Prof. Yes, Abdel Moneim Majeed, and the second lecture entitled "Using Mathematical Models in Epidemiology" was delivered by Dr. Yes, Hazem Ahmed, and the third lecture, "Using the Rules Method to Diagnose Fat Patients," was delivered by A.M.D. Hudhayfah Hazem Taha and the fourth lecture, "Study of Mathematical Models for Type 1 Diabetes Patients," delivered by Dr. Zahraa Abdel Aziz Taha.

The eighth scientific workshop entitled ((Your path to becoming a data scientist and the pivotal roles of this specialization)) 4-26-2023

Opening of the Cyberspace Hall, April 17, 2023

Signing a cooperation agreement April 13, 2023

Signing of a joint cooperation agreement between the esteemed President of the University of Mosul, Professor Dr. Qusay Kamal al-Din al-Ahmadi, and the esteemed Governor of Nineveh, Najm al-Jubouri, in various scientific, literary, and cultural fields, in the presence of members of the University Council. The College of Computer Science and Mathematics had a distinguished presence through participation in this agreement under the leadership of Professor Respected Dr. Duha Bashir Abdullah, in order to exchange information and expertise in the fields of cyberspace, to enhance cooperation with state departments in our dear governorate within the field of subspecialties, and to provide departments with information and data.

Scientific workshop entitled ((The basics of programming in the labor market)) Rehabilitation and Employment Unit April 11, 2023

Iftar banquet 10-April 2023

The seventh and second scientific workshop of the Department of Cybersecurity, Cybercrime and Society (Prevention and Solutions), April 10, 2023 The sixth scientific workshop 4/5/2023, entitled "The Internet of Things with the Blink application and the web server."

The third scientific symposium "Building smart city applications using the Internet of Things and fifth generation networks" 4/3/2023

The fifth scientific workshop entitled Digital Forensics ((Digital Forensics)) 3/29/2023

The College of Computer Science and Mathematics contributes to serving educational institutions and society 9/4/2023

The college, with its teaching staff, supervised the computer curricula and the conduct of the electronic test for students of Al-Huda Educational Foundation schools.

Visit a nursing home

Within the social program of the Dean of the College and under the patronage and presence of the respected Professor Dr. Doha Bashir Abdullah, Dean of the College, a delegation of college professors visited the nursing home for the elderly.

Cybercrime and Society (Prevention and Solutions) The College of Computer Science and Mathematics held the seventh and second scientific workshop for the Cybersecurity Department.. 4/10/2023



7.77/11/2

The College of Computer Science and Mathematics holds a large iftar banquet for its students... a translation of its care for them and to provide them with a Ramadan opportunity filled with goodness that brings them together in kindness and love in a great atmosphere of faith that the holy month of Ramadan brings...

Welcome to your college...

Ramadan Mubarak and happy new year on April 10, 2023



7.78/2/17

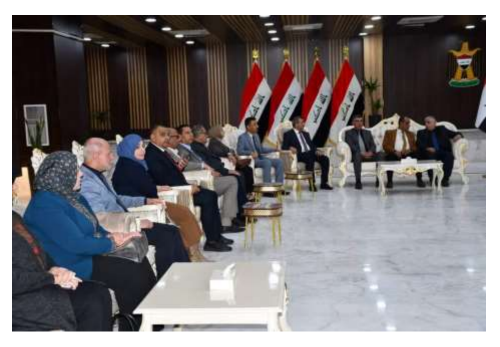
The Rehabilitation and Employment Unit at our college held a scientific workshop entitled ((The Basics of Programming in the Labor Market))



7.77/17/2

Cooperation agreement with the governorate

A joint cooperation agreement was signed between the respected President of the University of Mosul, Professor Dr. Qusay Kamal al-Din al-Ahmadi, and the respected Governor of Nineveh, Najm al-Jubouri, in various scientific, literary, and cultural fields, in the presence of members of the University Council. The College of Computer Science and Mathematics had a distinguished presence through participation in this agreement under the leadership of Respected Professor Dr. Duha Bashir Abdullah, in order to exchange information and experiences in the fields of cyberspace, to enhance cooperation with state departments in our dear governorate within the field of subspecialties, and to provide departments with information and data.. April of the year 2023



Today, Monday, April 17, 2023, Professor Dr. Qusay Kamal Al-Din Al-Ahmadi, the respected President of the University of Mosul, opened the discussion hall of the College of Computer Science and Mathematics.



7.78/2/19

Helping thalassemia patients

The Honorable Professor Dr. Doha Bashir Abdullah, Dean of the College of Computer Science and Mathematics, headed a delegation from the College (the Scientific Associate, Head of the Operations Research Department, and a group of Department professors) to visit the Thalassemia Society in Nineveh.



2023/4/19 Under the patronage and presence of the respected Mrs. Prof. Dr. Doha Bashir Abdullah, Dean of the College of Computer Science and Mathematics at the University of Mosul, a Ramadan food basket was distributed to needy families in the old area ((Ras Al-Kour))



The College of Computer Science and Mathematics attains professorship status: 4/20/2023

The College of Computer Science and Mathematics, represented by its Dean, the respected Professor Dr. Doha Bashir Abdullah, and all members of the College extend their warmest congratulations and congratulations to/ Professor Dr. Baida Ibrahim Khalil

This is for her promotion and obtaining the rank of professor... Congratulations to you and we wish you continued success, success and excellence.



7.78/2/70

Evaluation of the College of Computer Science and Mathematics at the University of Mosul, in cooperation with the IEEE Foundation, its ninth international scientific conference in computer science and mathematics, tagged:

"Eighth International Conference on Contemporary Information Technology and Mathematics"

For the period from 12-13 July 2023.



Scientific workshop....

Under the patronage of the President of the University of Mosul, Professor Dr. Qusay Kamal Al-Din Al-Ahmadi, and under the supervision of the Honorable Dean of the College, Professor Dr. Duha Bashir Abdullah, the Department of Statistics and Informatics in our college holds its eighth scientific workshop entitled "Your path to becoming a data scientist and the pivotal roles of this specialty" on Wednesday, the 26th. 4-2023 and in the discussion hall at ten in the morning, God willing.



7.77/0/7

Scientific Symposium...

Under the patronage of the President of the University of Mosul, Professor Dr. Qusay Kamal al-Din al-Ahmadi, and under the supervision of the Dean of the College, Professor Doha Bashir Abdullah, the Department of Operations Research and Intelligent Technologies in our college holds its fourth scientific symposium entitled "The Role of Operations Research Models in the Health Field" on Wednesday. Corresponding to 3-5-2023 in the discussion hall in the college and the invitation is general



Scientific Symposium...

Under the patronage of the Honorable President of the University of Mosul, Professor Dr. Qusay Kamal Al-Din Al-Ahmadi, and under the supervision of the Honorable Dean of the College, Professor Dr. Duha Bashir Abdullah, the College of Computer Science and Mathematics - Department of Operations Research and Intelligent Technologies held the fourth scientific symposium entitled "The Role of Operations Research Models in the Health Field" in the discussion hall. In the university



Scientific workshop...

Under the patronage of the President of the University of Mosul, Professor Dr. Qusay Kamal al-Din al-Ahmadi, and under the supervision of the Dean of the College, Professor Doha Bashir Abdullah, the Department of Operations Research and Intelligent Technologies in our college holds a scientific workshop entitled "Utilizing Operations Research in Financial Investment and Making the Right Decision" on the day Monday, May 29, 2023, in the college discussion hall at nine in the morning, and the invitation is general



1.17/0/71

The College of Computer Science and Mathematics - Department of Intelligent Operations and Technologies Research held their scientific workshop (tagged) Employing Operations Research in Financial Investment and Making the Right Decision



7.77/0/7.

The College of Computer Science and Mathematics wins thirteen awards in the twenty-ninth Creative Arts Competition



7.77/7/15

Under the guidance of the President of the University of Mosul, the respected Professor Dr. Qusay Kamal Al-Din Al-Ahmadi, the respected Professor Dr. Munir Salem Taha, Assistant to the University President for Scientific Affairs, accompanied by the respected Professor Dr. Duha Bashir Abdullah, Dean of the College of Computer Science and Mathematics, visited the examination halls to review the progress of the examination process. He praised the role of the Dean. The college, by following up on the progress of the examination process and providing all the appropriate atmosphere for the conduct of the examination process. Through it, the lady thanked the Dean of the College, the respected Professor Dr. Munir Salem Taha, for his visit to the college.



Scientific workshop...

Under the patronage of the President of the University of Mosul, Professor Dr. Qusay Kamal Al-Din Al-Ahmadi, and under the supervision of the Dean of the College, Professor Doha Bashir Abdullah, the College of Computer Science and Mathematics will hold a scientific workshop entitled "Adopting the Bologna Pathway in Iraqi Universities" on Sunday, June 25. - 2023 The workshop will be held in the cyberspace hall in the college at ten in the



morning, and the invitation is general

7.78/7/70

The College of Computer Science and Mathematics held its scientific workshop entitled "Adopting the Bologna Process in Iraqi Universities"

The Bologna Process is a multi-purpose process concerned with developing a framework that makes qualifications in higher education



7.77/7/77

With our determination and ideas, we are rising under the generous patronage of the respected President of the University of Mosul, Professor

Dr. Qusay Kamal al-Din al-Ahmadi, and continuous follow-up and supervision by the respected Mrs. Dean of the College of Computer Science and Mathematics, Professor Dr. Duha Bashir Abdullah, the respected University of Science and Knowledge, University of Mosul, specifically the College of Computer Science and Mathematics / Department. The software is shaking off the dust of the haters and the injustice of the oppressors from its shoulders. The crows of darkness wanted to obliterate it, stole its laboratories, its offices, destroyed its teacher, extinguished its light for a period of time.



7.77/7/77

Lighthouse of Science, icon of scientific, cultural and artistic knowledge, University of Mosul, College of Computer Science and Mathematics

After the destruction that befell the University of Mosul, the obscurantists took control of the software department in the College of Computer Science and Mathematics, with great care from the respected President of the

University of Mosul, Professor Dr. Qusay Kamal al-Din al-Ahmadi.



Bologna track and application rationale

The College of Computer Science and Mathematics is one of the colleges concerned with implementing the Bologna Pathway, where the respected Dean of the College, Professor Dr. Doha Bashir Abdullah, participated in a meeting held by the Presidency of the University of Mosul. The meeting was chaired by the respected Professor Dr. Munir Salem Taha, Assistant to the University President for Scientific Affairs, on Thursday 8/10/2023. The meeting was attended by the Deans. Faculties of Engineering and Science. The Ministry's instructions were also emphasized regarding the implementation of the Bologna System and its adoption in the faculties. All matters that lead to the advancement and success of this educational process in our dear university to reach the ranks of international universities were discussed in the meeting.



۲۰۲۳/۸/۲۷

The Dean of the College inspects the progress of reconstruction in the Computer Science Department.

Based on its concern for all administrative aspects and the belief in the necessity of providing an encouraging infrastructure for students in their educational journey ...



۲.۲۳/۸/۳.

The Dean of the College, Professor Dr. Duha Bashir Abdullah (Chairman of the Deans Committee of Information Technology Faculties in Iraqi Universities), chaired the regular meeting of the Deans Committee to discuss the latest developments in the educational process and respond to the books received by the Committee from the Ministry of Higher



Education.

٢.٢٣/٩/١١

The Honorable Mrs. Dean of the College of Computer Science and Mathematics, Professor Dr. Doha Bashir Abdullah, inspects the progress of exams for postgraduate students



۲۰۲۳/۱٦/۹ The Honorable Mrs. Dean of the College of Computer Science and Mathematics, Professor Dr. Doha Bashir Abdullah, inspects the College Deanship building and looks at the college employees who are attending to their assigned work duties within the instructions of the Ministry, Civil Defense Guards. Her Excellency recommended that all necessary supplies be provided to them, and she was accompanied by Mr.



Qassem. Muhammad Sheet

۲.۲۳/۱./٤

The College of Computer Science and Mathematics contributes to serving educational institutions and society

From the perspective of openness to society

The college, with its teaching staff, supervised the computer curricula and the conduct of electronic testing for students of Al-Huda Educational Foundation schools.



۲.۲۳/۱۰/۱۱

College of Computer Science and Mathematics

Department of Computer Science/evening study

It invites students who want to study in the evening and who want to develop their computer skills and experience scientifically and practically, and learn computer languages and programming so that they can contribute to society and be prepared to work in the field of computers and specialized cyberspace. Computer Science opens its doors to receive applicants to study in this precise scientific field.

Note: The cybersecurity section may be added to the evening study after obtaining official approvals from the relevant authorities.

7.75/1./77

The college serves the community

Within the social program of the Dean of the College and under the patronage and presence of Professor Dr. Doha Bashir Abdullah, the respected Dean of the College, a delegation from the College/Computer Science Department visited the nursing home for the elderly to stand by them and learn about the obstacles they suffer from...



Scientific workshop...

Under the patronage of the President of the University of Mosul, Professor Dr. Qusay Kamal al-Din al-Ahmadi, and under the supervision of the Dean of the College, Professor Doha Bashir Abdullah, the College of Computer Science and Mathematics, the Software Department, is holding a scientific workshop entitled "Requirements Management Using the Enterprise Architect Tool," on Wednesday, the 25th. - 10 - 2023 The workshop will be held in the discussion hall in the college at ten in the morning, and the invitation is general..



Under the patronage and presence of the Dean of the College, Professor Dr. Duha Bashir Abdullah, the College of Computer Science and Mathematics held the fourteenth practical workshop for the academic year 2023 entitled- :

)Requirements management using Enterprise Architect(

It presented a definition of how to organize software development and project management processes, document and analyze system requirements, and digital transformation in requirements management This will take place on Wednesday, October 25, 2023, in the college's discussion hall

1.17/1./71

Death Road (drugs)

Sponsored by the respected Dean of the College, Professor Dr. Doha Bashir Abdullah

An awareness lecture was held in the Department of Cybersecurity about drugs and their deadly effects. The lecture included addressing drugs, warning against them, and raising awareness of their dangers and their deadly negative impact on society and on young people and students in particular, in addition to ways to prevent them, reduce their danger, and how to treat this dangerous scourge.

It was attended by the head of the department, Dr. Uday Hashem Saeed, and a group of professors and department students. The lecture was given by Raya Jassim Issa.



Scientific workshop...

Under the patronage of the President of the University of Mosul, Professor Dr. Qusay Kamal al-Din al-Ahmadi, and under the supervision of the Dean of the College, Professor Doha Bashir Abdullah, the College of Computer Science and Mathematics, the Software Department, holds a scientific workshop entitled "System evolution and legacy system management" on Wednesday, 1 - 11- 2023 The workshop will be held in the software department at ten o'clock in the morning, and the invitation is general.



Under the patronage and presence of the Dean of the College, Professor Dr. Duha Bashir Abdullah, the College of Computer Science and Mathematics - Software Department held the fourteenth practical workshop for the academic year 2023 entitled: - (System evolution and legacy system mangement)

Ministry of Higher Education and Scientific Research Department of Research and Development.

The Dean of the College, Prof. Dr. Bashir Abdullah sacrificed in the ministerial meeting held in the Ministry building on Monday, 10-30-2023, in the Ministry's Research and Development Department.

۲.۲۳/۱۱/۸

The New Student Reception Committee begins its work to receive students for the academic year 2023-2024.

The Deanship of the College of Computer Science and Mathematics has begun receiving new students for the first stage of the new academic year 2023-2024, who have been accepted according to the Central Admissions Channel and under direct field supervision by the Honorable Mrs. Dean of the College, Professor Dr. Doha Bashir Abdullah, where she instructed to provide the possible facilities in the registration procedures for our dear students.

7.75/11/17

The College of Computer Science and Mathematics contributes to serving educational institutions and society

From the perspective of openness to society, the respected Mrs. Professor Dr. Doha Bashir Abdullah, Dean of the College, received a delegation from Al-Huda Educational Foundation to maintain scientific and cognitive communication between educational institutions and to provide students with scientific and educational information.

7.77/11/17

The Department of Media and Government Communication - College of Computer Science and Mathematics, with the follow-up and presence of the honorable Professor Dr. Doha Bashir Abdullah, Dean of the College, held a series of awareness lectures on the dangers of carrying weapons based on the book of the Ministry of Higher Education regarding the above topic. Today, the first lecture of this series was delivered to the Department of Operations Research and Intelligent Technologies. In the Cyberspace Hall

7.77/11/12

Scientific workshop...

Under the patronage of the President of the University of Mosul, Professor Dr. Qusay Kamal al-Din al-Ahmadi, and under the supervision of the Dean of the College, Professor Doha Bashir Abdullah, the College of Computer Science and Mathematics holds a scientific workshop entitled "Calculating course units according to the Bologna system".

Note: The workshop begins at nine in the morning

۲・۲۳/۱۱/۱٦

Scientific workshop...

According to the directives of the Ministry of Higher Education and Scientific Research and under the patronage of the President of the University of Mosul, Professor Dr. Qusay Kamal Al-Din Al-Ahmadi, and under the supervision and presence of the Dean of the College, Professor Doha Bashir Abdullah, the College of Computer Science and Mathematics held a scientific workshop entitled "Calculating course units according to the Bologna system" ".

Scientific workshop...

Under the patronage of the President of the University of Mosul, Professor Dr. Qusay Kamal al-Din al-Ahmadi, and under the supervision of the Dean of the College, Professor Doha Bashir Abdullah, the College of Computer Science and Mathematics - Department of Computer Science holds the seventeenth scientific workshop, tagged "Deep Fake," on Monday 11-20-2023. At eleven o'clock received by M.D. Lama Akram Abdullah

1.17/77/11

Digitization of heritage

The College of Computer Science and Mathematics, in cooperation with the Department of Scholarships and Cultural Relations - the German Corner Unit, is holding a scientific workshop on the digitization of cultural heritage. The workshop will be held tomorrow, Wednesday, at exactly ten o'clock in the morning, and all are invited.



7.77/11/71

Computer Science and Knowledge Spaces As part of community activities, the respected Professor Dr. Doha Bashir Abdullah, and as part of scientific and knowledge communication today at the College of Computer Science and Mathematics at the University of Mosul, received a group of distinguished middle school staff and students to learn about computer science techniques, its various scientific departments, and the secrets of the digital world. Among the recipients were the school's students. Mr. Assistant Dean for Administrative Affairs and Head of the Software and Cybersecurity Department



The College of Computer Science and Mathematics - Computer Department held the seventeenth practical workshop for the academic year 2023 entitled "Deepfake" on Tuesday, November 21, 2023, at twelve



Cultural heritage digitization project with the University of Brandenburg, Germany

On 11/22/2023, the College of Computer Science and Mathematics, in cooperation with the Department of Scholarships and Cultural Relations -German Corner at the University of Mosul, held a workshop entitled "Digitizing Cultural Heritage."



7.77/11/77



The college held a scientific workshop on the Bologna process

7.75/17/0

To complement the requirements of the Bologna Process, the College of Computer Science and Mathematics participated in the specialized training course for the Bologna Process, which is joined by the Office of the Under-Secretary for Scientific Research Affairs in cooperation with the Development and Human Development Department in the Ministry of Higher Education and Scientific Research, which is held in person at the University of Baghdad / AI-Hakim Hall and Mesopotamia University College. / Diyala for the period from 27-29/11/2023. The college was represented by Professor Dr. Safwan Omar Hassoun, Assistant Dean for Scientific Affairs, teacher Dr. Wael Wadallah Mahmoud, head of the Computer Science Department, and teacher Dr. Omar Salem Ibrahim, rapporteur of the Department of Statistics and Informatics.



2023/12/5

The university appointed the College of Computer Science and Mathematics

The University Eye Program hosts Professor Dr. Doha Bashir Abdullah, the respected Dean of the College of Computer Science and Mathematics at the University of Mosul.

She is accompanied by the journalist Mustafa Al-Don to talk about the college's departments and its achievements at all levels, as it keeps pace with colleges in international universities. To follow the details, visit the following link.

The College of Computer Science and Mathematics - Software Department at the University of Mosul held a workshop entitled "Using the Boloni Path" on Sunday, December 3, 2023.



The College of Computer Science and Mathematics - Department of Computer Science at the University of Mosul held a workshop entitled "The Bologna Path between Curriculum and Teaching" on Wednesday, December 6, 2023.



The College of Computer Science and Mathematics - Department of Statistics and Informatics at the University of Mosul held a workshop

entitled "The Bologna Path and Learning Outcomes," on Thursday, December 7, 2023, 2023.

The College of Computer Science and Mathematics - Department of Statistics and Informatics at the University of Mosul held a workshop entitled "The Bologna Path and Learning Outcomes," on Thursday, December 7, 2023, 2023.

The College of Computer Science and Mathematics - Department of Operations Research and Intelligent Technologies at the University of Mosul held a workshop entitled "Visions and Objectives of the Bologna Process" on Monday, December 11, 2023.

The College of Computer Science and Mathematics holds the tagged symposium

"The effects of drugs and electronic blackmail on the university environment and how to prevent them" on Tuesday, December 12, 2023, at 10:30 am, in the corridors of the Cyberspace Hall, God willing.

The invitation is general to everyone.



2023/12/12

The College of Computer Science and Mathematics - Department of Mathematics at the University of Mosul held a scientific workshop entitled:

"Providing solutions to the obstacles facing students in the Bologna Process"

For more details, visit our website at the link

7.77/17/17

The College of Computer Science and Mathematics at the University of Mosul, in cooperation with the National Security Service, Nineveh Universities and Institutes Security Center, held an educational symposium entitled "The effects of drugs and electronic blackmail on the university environment."



2023/12/13

Among the series of workshops that fall within the Bologna educational system, the Department of Cybersecurity in the College of Computer Science and Mathematics organized a workshop entitled "The Bologna Path and Labor Market Requirements"

The College of Computer Science and Mathematics - Networks Department at the University of Mosul held a workshop entitled "The Importance of and Mechanism for Implementing the Bologna Process," on Tuesday, December 5, 2023.

For more details, visit our website at the link

The College of Computer Science and Mathematics, Department of Computer Science, will hold a scientific workshop entitled "Internet Governance" on Sunday, 12-24-2023. The workshop will be held in the Cyberspace Hall at twelve o'clock and the invitation is general.



The College of Computer Science and Mathematics will hold a training course entitled "Anti-Corruption" on Sunday, 12-24-2023. The course will

be held in the discussion hall at ten o'clock in the morning.



Training course...

Under the patronage of the President of the University of Mosul, Professor Dr. Qusay Kamal al-Din al-Ahmadi, and under the supervision and presence of the Dean of the College, Professor Doha Bashir Abdullah, a training course was held in the College of Computer Science and Mathematics entitled "Anti-Corruption" today, Sunday, 12-24-2023.

A workshop entitled "Internet Governance" was held at the College of Computer Science and Mathematics at the University of Mosul, on Sunday, December 24, 2023.

Presented by teacher Ahmed Saleh Hassan

It aimed to define the digital identity of people on the Internet, and the digital effects on using the Internet.

A training course on the electronic auction system

The pioneering project that was approved by the Ministry of Higher Education and Scientific Research, where the course was held on 12/26/2023 in the College of Computer Science and Mathematics to explain the objectives of the system, understand electronic auctions, learn about the basics of auctions, and how the university can benefit from this electronic system. The system interface was reviewed and an educational tour was conducted. Via the auction interface to make the most of it.

The University of Mosul serves educational and pedagogical institutions

A scientific visit for future leaders to the College of Computer Science and Mathematics

A delegation including a group of the finest girls' high school students visited the College of Computer Science and Mathematics on Thursday 12-28-2023 as part of the ongoing cooperation between educational education and higher education.

