

Achievements of the College of Computer Science and Technology Information- April 2026

The educational process in Bachelor's, Master's, and Doctoral programs was conducted smoothly according to the approved study plans, with continuous monitoring of lecture delivery

Make-up lectures were held for courses that were not scheduled, and their dates were approved to ensure the completion of the academic content for all courses

The organization and approval of self-study materials for Master's and Doctoral programs in various academic departments were finalized

Self-study groups were created and activated, and students and faculty members were added, and the educational process within these groups was monitored

Scientific discussions for graduate students were conducted and monitored, and coordination with faculty members and relevant parties was maintained to ensure their completion according to approved academic procedures

The preparation and uploading of exams to the electronic portal was completed, and the remaining materials were monitored until the uploading process for all courses was finished

Exam schedules were reviewed and their readiness was confirmed, and instructions regarding exams and assignments were issued and circulated to academic departments

The uploading, grading, and electronic recording of assignments and scores were monitored, and support and follow-up were provided to faculty members to ensure adherence to the approved timeline. Adoption of scientific projects and research as assessment methods for some courses, according to the nature of the academic programs and course requirements

Completion of updating the faculty database and uploading academic and administrative files to the approved electronic systems

Enhancement of coordination between the Dean's office, department heads, student affairs, and the examinations and control committee, which has contributed to increased work efficiency and faster completion

Monitoring student academic affairs, updating data, and organizing graduate studies and self-study procedures to ensure the continuity of efficient academic work

Issuance and publication of academic guidelines and instructions on an ongoing basis, and activation of communication channels with students and faculty members, responding to inquiries and addressing feedback

Faculty Appointments during April 2026

Completion of the procedures for recruiting and appointing a number of faculty members to support the various academic programs at the college, namely

.Ms. Wafaa Abdel Latif Fadl Saeed – Lecturer – Department of Computer Science

Dr. Othman Ibrahim Othman Yousef Al-Agha – Associate Professor – Department of Information Systems

Dr. Mohamed Ali Mohamed Warad – Assistant Professor – Department of Data Science and Artificial Intelligence

.Mr. Osama Diab Mohamed Issa – Lecturer – Department of Information Systems

.Mr. Huda Khaled Abdel Fattah Al-Ansi – Lecturer – Department of Networks and Cybersecurity

Dr. Yousef Abdel Malik Qassem El-Sayed Mohamed – Assistant Professor – Department of Networks and Cybersecurity



.Dr. Shaimaa Nabil Khalil Nada – Assistant Professor – Department of Artificial Intelligence

.Dr. Maher Fouad Mohamed Abu Farha – Assistant Professor – Department of Information Systems

.Ms. Hasna Mohamed Ahmed El-Amin Abdel Qader – Lecturer – Department of Information Systems

.Dr. Atef Mohamed Saeed El-Kindi – Assistant Professor – Department of Networks and Cybersecurity

.Mr. Islam Galal Abdel Aziz Khattab – Lecturer – Department of Information Systems

.Mr. Khaled Bashir El-Badawi Hassan – Lecturer – Department of Computer Science

Dr. Asmaa Saad Abdel Gawad Abdo – Assistant Professor – Department of Networks and
.Cybersecurity

These appointments have contributed to strengthening the college's academic staff and supporting the scientific departments with specialized expertise, keeping pace with academic expansion and the requirements of educational programs

