

Report on the Achievements of the College of Computing and Information Technology

July 2024 Report

#### Introduction

The month of July witnessed several significant achievements for the College of Computing, aimed at enhancing the college's role in the academic community and developing its programs and departments. These achievements include the launch of the first summer camp, the activation of the Computer Science Department, the appointment of deputy heads for departments, the completion of the administrative structure, the appointment of three new professors, and the participation of Dr. Mohammed Rashidi in an .international conference representing the university

1-Launch of the College's First Summer Camp

#### Details:

The College of Computing organized its first summer camp, targeting talented students across various academic stages. The camp included workshops, training courses, and lectures aimed at developing .students' skills in areas such as programming, artificial intelligence, and information security

## Objectives :

To enhance students' technical skills and provide an interactive learning environment that enables them to .explore new fields in computer science

**Results:** 

.Over 100 students participated in the camp, and 4 workshops were conducted

ium@ium.edu.so | 🌐 www.ium.edu.so | 🕲 +905528004880 🎧 الـمرڪز الإعلامي

Y-Activation of the Computer Science Department .





## Details:

The Computer Science Department was activated as an independent department within the College of Computing, enhancing the focus on curriculum development and scientific research in this field

## Objectives -

To improve the quality of education in the computer science discipline and provide an advanced research .environment for faculty and students

## Results -

The department has started actively recruiting students and commenced the first academic stage for the .bachelor's degree

<sup>r</sup>-Appointment of Deputy Heads for College Departments

## Details -

New deputy heads were appointed for the Computer Science and Artificial Intelligence departments with the aim of improving management and enhancing the academic and administrative roles of the .departments.

Objectives -

To strengthen the administrative capacity of the departments and ensure the implementation of .academic development plans

🖌 ألـمركز الإعلامي من المعني ( www.ium.edu.so | 🕲 +905528004880 الـمركز الإعلامي





Results -

The departments have seen improvements in internal coordination and the activation of new initiatives in .research and teaching

<sup>£</sup>-Completion of the Administrative Structure

# Details -

The administrative structure of the college was completed with the appointment of all necessary .administrative positions, enhancing the college's ability to achieve its strategic goals

# Objectives

To improve the administrative and organizational efficiency of the college and ensure the effective implementation of strategic plans

Results:\* Decision-making processes and the coordination of academic and administrative activities - have significantly improved

°-Appointment of Three New Professors

Details -

Three new professors were appointed in various specializations within the college, enhancing the academic and research capacity of the college

الـمرڪز الإعلَّامي، الله www.ium.edu.so | 🕲 +905528004880 💭 |





Objectives

To strengthen the academic staff of the college and support scientific research in new areas

Results -

.The newly appointed professors have begun delivering advanced lectures

<sup>1</sup>-Participation of Dr. Mohammed Rashidi in an International Conference .

Details -

Dr. Mohammed Rashidi, a faculty member of the college, participated in an international conference representing the university, where he presented a distinguished research paper in the field of artificial intelligence

Objectives -

To enhance the international presence of the college and contribute to the dissemination of distinguished .scientific research

Results -

The research was accepted for presentation at the scientific conference in the field of artificial intelligence



