





#### **Contents**

Hujjat al-Islam and Muslims. Legal Trustee of Holy Asl-`Abbas Shrine Word	4
University Word	5
Brief History of University	6
Educational Complex	8
— College of Technical Engineering	10
— College of Dentistry	20
<ul> <li>College of Medical and Health Technology</li> </ul>	46
— College of Pharmacy	68
— College of Medicine	80
— College of Law	96
— Other Edifices to Serve!	98
Centers Affiliated to University of Alkafeel	102
<ul> <li>Alkafeel Centre for Information Technology</li> </ul>	104
— Lifelong Learning Centre	115
Systems and Electronic Programs	116



Hujjat al-Islam and Muslims. Legal Trustee of Holy Al-`Abbas Shrine Word

# Seid. Ahmed Al-Safi

May Allah last his glory

Praise be to Allah, He is enough for thee and may blessings and peace be upon our prophet, the chosen and his honorable family.

With science and knowledge the progress of nations could be manifested, such goes not controversial. Our country, Iraq, was one of the first to acquire science and knowledge and, rather, produces knowledge principles and laws, but circumstances as we are here not much concerned with counting them or their reasons it is hard for Mesopotamia to suffer retreating in some values but not vanishing. Today this wounded country endeavours to regain its health despite its fatal wounds Allah willing it will be the greatest country soon.

Our interest in science is not of luxury, but rather it is at the core of our message, praise be to Allah, Almighty. Some colleges emerge from the great campaign, led by the Holy Al-'Abbas Shrine, for various fields of knowledge to survey science and emanate from both the University of Al-'Ameed and University of Alkafeel. Much



shrifts are given by the University of Alkafeel to precise knowledge and its authenticity as the ethical behavior is so essential for such an important campus. We do ask Allah Almighty to grant success to personnel, students, distinguished professors and successful administrations for further success with the bless of Muhammad and his immaculate progeny, pure family.

Safar 10 1445 AH

1- There are scientific and heritage centers in the Holy Al-'Abbas Shrine to revive the imamate heritage in particular and the Islamic one in general. Such centres prove their global worth in what they do Heritage of Karbala, Heritage of Hilla, Heritage of Basra, Sheikh Al-Tussi Center, Revival of Heritage, Al-Sadiqein Centre, and many other centres.



# **University Word**

Prof.Dr. Nawras Mohammed Shaheed Al-Dahan

It is a steadfast step the university strives seriously and confidently to take for providing a model educational, pedagogical, cultural, prominent and universal in the academic field nationwide, teaching staff members, whose priorities are to adopt a realistic scientific approach: the teaching staff should be because the Shrine, its incharges and the university believe in the competence of the Iraqi mind that is creative and peculiar. The university has at all levels since the university employs the use of the latest technologies in its designs that imitate international academic. The university wholeheartedly and determinedly seeks to achieve institutions; halls equipped with the latest technologies and educational curricula are regarded the first and most crucial heritage.



pillar. The university contributes to creating reliable means of publishing for humanist and scientific research activities and a research-provoking environment for education and scientific regionwide and worldwide. Such a model emanates from the research. Such is highly facilitated by the establishment of vision of its owner, Holy Al-'Abbas Shrine, that offers all sources various research centers and publishing their papers in its two to broach it as the shrine selected the best and most efficient journals, Ma'aen and Al-Bahir, scientific peer-reviewed journals published in Digital-Elsevier Commons. The university never lets the moment of honouring the researchers pass without rewards and incentives in appreciation of their efforts, addresses many problems that society confronts and finds some solutions. Its created a qualitive, paramount and educational environment community services range from free services through consulting services to the acts of cooperation with various institutions.

its goal, vision, and mission in forming a unique qualitative methods, laboratories, systems and educational software, smart generation that upholds the slogan "University of Alkafeel First" boards and solar cells, all are in accordance with a system that and believes in the highest values and its, which gives the Iraqi preserves the environment and its sustainability. Moreover, the student distinction for having a religious, scientific and cultural



# **Brief History of University**

The University of Alkafeel was established and approved by the Ministry of Higher Education and Scientific Research of Iraq (order No. 187) on 1/2/2005. Previously it was known as "University College of Humanist Sciences" and then changes into "University College of Alkafeel" on 10 July 2017. After achieving the strategic policy and the transference procedures to be a university, the ministerial order is issued to change officially into a university: "University of Alkafeel" on 10 July 2018.

Here comes the university to include six colleges; College of Medicine, College of Dentistry, College of Pharmacy, College of Medical and Health Technology, College of Engineering, and College of Law. The university grants a bachelor degree in accordance with ministerial regulations, and its graduates have the right to pursue their higher studies in Iraq and abroad, and to occupy what their initial university degrees qualify them for in both sectors, the state and the private.





#### Ourt Vision

As a pioneer in education and research scientific production in alignment with Islamic values and authentic international standards.

#### Our Message

The university endeavours to offer a scientific provoking environment to prepare a quality generation characterized with moral, vocational and epistemic principles to serve the society and for achieving the sustainable development:

- 1- Offering authentic and quality education in concordance with international standards of quality to graduate cadres highly qualified to meet the requirement of the labor market and to serve the society.
- 2- Developing and employing the epistemic scientific products in line with serving the society to achieve the goals of the sustainable development.
- 3- Commencing with achieving constructive partnerships with scientific and service institutions and research centres.
- 4- Establishing scientific developed centres for invention, training and improvement to bring the intellectual, scientific and epistemic evolution into effect to find ground solutions to the problems of the society.
- 5-Using the renewing energies to invest perfectly the resources to meet the goals of the sustainable development.

#### Future Plans

- 1- Having new scientific departments and colleges.
- 2- Attracting teaching staff with high scientific ranks.
- 3- Being prominent in the orbit of quality performance and boosting the scientific rank of the university nationwide and worldwide.
- 4- Participating vigorously in preparing scientific papers and publishing in academic journals with high impact factor.
- 5- Conducting cultural activities: symposiums, workshops and conferences.
- 6- Planning for opining higher studies.
- 7- Being receptive and interactive with Iraqi and global universities.











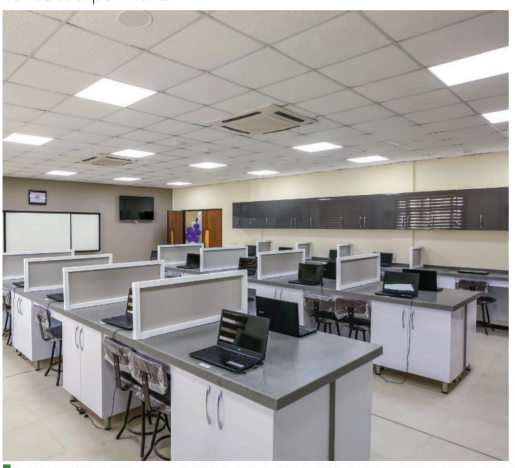
As a college, it was established in 2007 to include the computer technology engineering department and concerns itself with studying specialized knowledge in computer technology engineering. The study in the college extends for four years in English for evening and morning studies; the graduate is awarded a bachelor degree in computer technology engineering, qualifies him to practice the profession of computer engineer in the two sectors and to pursue postgraduate studies; Master and Doctorate.





## Computer Applications Lab (1)

It concerns itself with teaching simulation programs, "Matlab", the lab contains 34 portable computers, ACER type, used to conduct experiments.

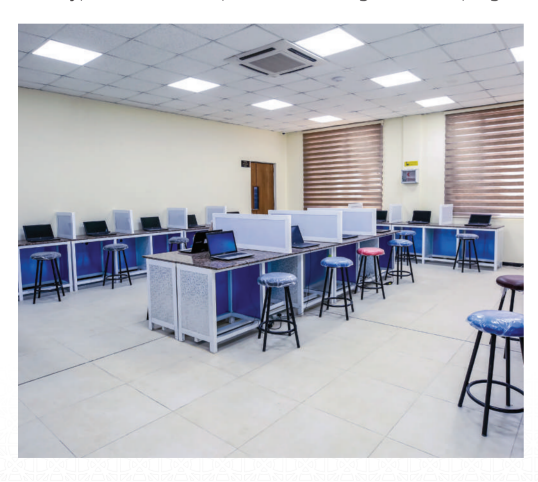






# Computer Applications Lab (2)

It is designed for students to gain mastery over using different programming languages as it contains 37 portable computers, ACER type, to conduct experiments in using simulation programs.

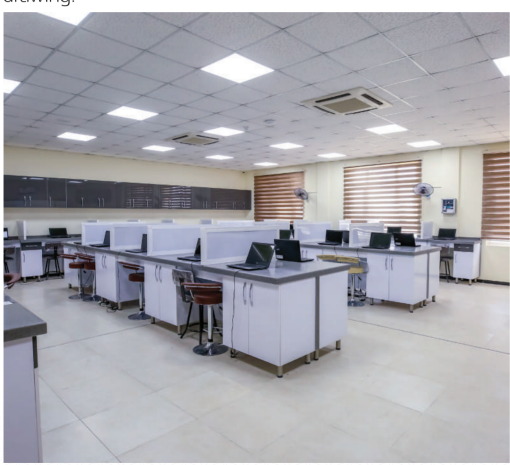


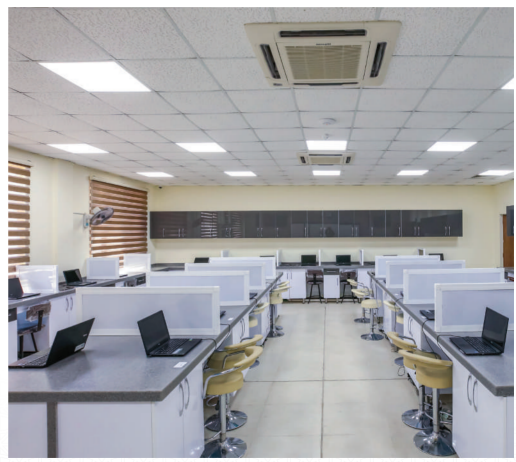




## Computer Applications Lab (3)

It contains 38 portable computers, ACER type, in which students can gain mastery over using the Autocad program for engineering drawing.



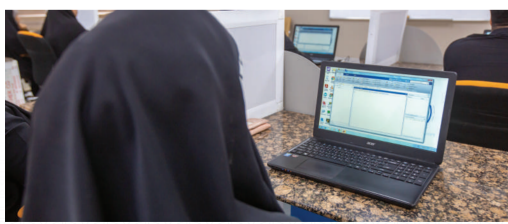




### **Omnia Computer and Networks Lab**

It contains 43 portable computers, ACER type, to conduct experiments by using programming languages and simulation programs.









# Real Time Systems Design Lab

It contains 43 ACER laptop computers to conduct experiments and 21 ARDUINO test boards with its electronic components, sensors and wires, a student can design electrical circuits capable of implementing the functions of the circuits in question.







#### **Electrical Engineering Basics Laboratory**

There 42 computers, Levovo type, for the students to learn the basics of electrical engineering circuits in conducting various experiments on the devices available in the lab: Oscilloscope, Function Generator Function, Supply Power supply and Electrical Electronic Boards.



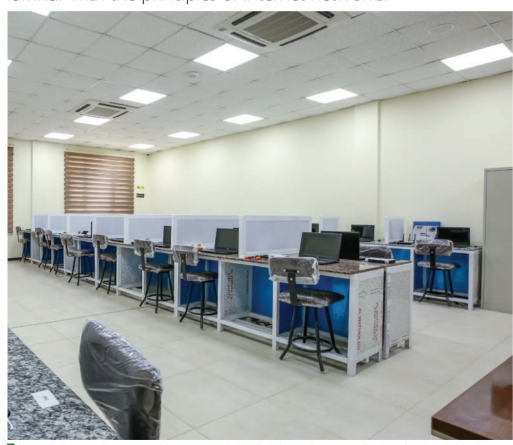






#### **Networks Lab**

It contains 23 portable computers, ACER type, to conduct experiments by using programming languages, applied programs, and simulations and Nano Bridge, Router LINK-TP, Desktop Switch, Test Cables, SFTP Cables and Nano Station that help students to be familiar with the principles of Internet networks.







#### **Communications Laboratory**

It introduces students to the principles of using communications devices; portable ACER computers, 27 ones, available in this laboratory to conduct experiments by using programming languages, application software, Communication Data Board, GSM Trainer, Communication Board Digital and the like to achieve the purpose in question.





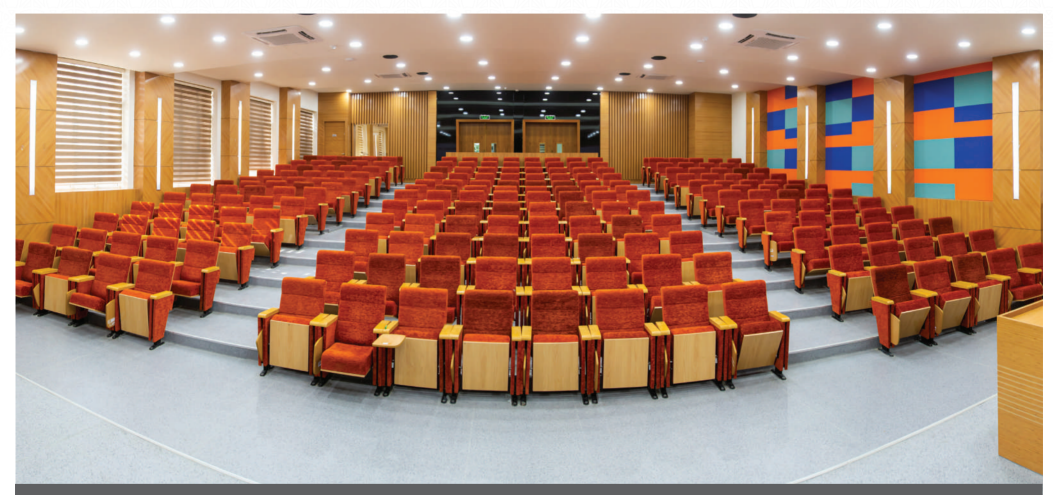






The College of Dentistry was established at University of Alkafeel in 2011, and seeks to provide the community with high-level dentists. The study time in the college is a five-year study in English for the morning study only, the graduate is granted a bachelor's degree in dentistry, and this qualifies him to work in the dental profession and also to pursue his postgraduate studies: higher diploma, master and doctorate.

The total area of the college is 9000 m2 and holds five floors; four classrooms designed with the latest engineering equipment

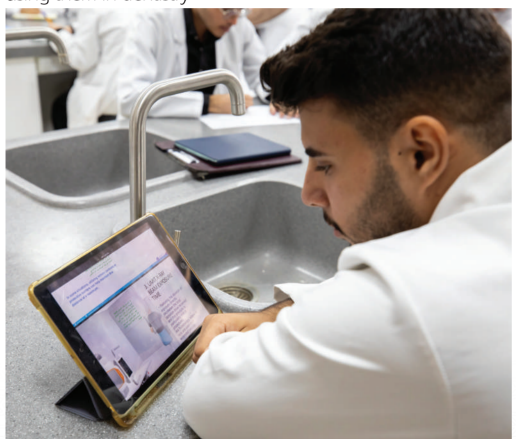


to be inconformity with the requirements of modern technologies in teaching to ensure the availability of an ideal learning environment for students. More into the college, there are eleven laboratories with the latest technologies and materials necessary for practical application observant of security and safety rules and also a discussion hall for research, seminar, a library for secondary and primary references and offices designated for teaching staff members.



#### **Biochemistry Laboratory**

In such a laboratory, students are to learn practically and in an applicable way the foundations of biochemistry and the latest scientific advanced techniques to equip them with comprehensive information about biochemistry, chemicals, and methods of using them in dentistry







#### **Medical Chemistry Laboratory**

The medical chemistry laboratory is to familiarize students practically and in an applicable way with the foundations of medical chemistry to transfer the latest scientific advanced techniques to them for the purpose of enriching them with medical chemistry, materials and methods of their use in dentistry







#### **Pharmaceutical Laboratory**

In the pharmaceutical laboratory, the student learns about the various medications related to his field of specialization. Such helps to prescribe appropriate treatments for clinically diagnosed diseases dependent on treatment with utmost precision





#### **General Anatomy Laboratory**

The general anatomy laboratory is to teach students scientifically and practically the human anatomy, in particular the anatomy of the head and neck and its relationship to his specific major as a dentist.







#### **Dental Processing Laboratory**

Students are to be trained in the dental laboratory to do fillings, dummy teeth drilling and prepare the teeth to be covered with crowns and other practical practices that provide them with high-level professional skills in their field.

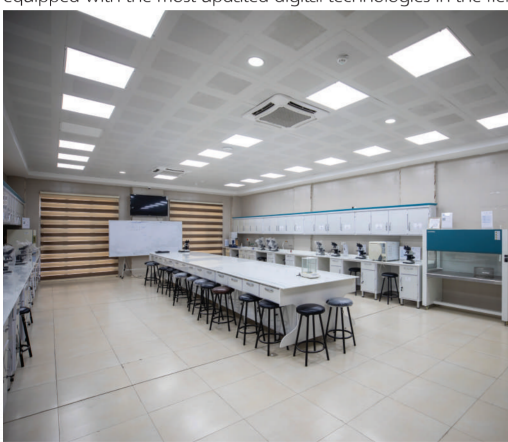






#### **Dental Industry Laboratory**

The laboratory here is to enable the student to acquire theoretical and practical knowledge about complete dentures and application steps effectively and sequentially using the devices and the tools and materials necessary. For such a target the lab is equipped with the most updated digital technologies in the field a trainee could benefit from.







#### Medical Biology Laboratory

In the medical biology laboratory, the students are to learn theoretically, practically and in application the foundations of biology and to transfer the latest scientific advanced techniques to them. Such could enrich the mind of the trainee with biology, its branches and departments.







#### Microbiology Laboratory

In this laboratory, the student is introduced the principles of microbiology, to epidemiological diseases general and microbial characteristics; bacteria, fungi, viruses, their mechanisms to cause diseases, their diagnosis, and how to differentiate between each of them. Furthermore, it is to identify the tests and to find treatment methods and to know the bacteria that are probiotics existing naturally in the body or other places and the extent of their effects on other creatures. In addition, dental students learn sterilization and disinfection methods to get rid of pathogenic microorganisms in particular in medical clinics







#### Oral Disease Laboratory

The laboratory mainly deals with various tissue samples and how to preserve them and explain their types of fabric preservatives and their names and how to prepare and stain a slide to diagnose the tissue samples and examine them under microscope to displaying them on the TV screen or the screen of the teaching microscope. In so doing, the student is to acquire the skill of diagnosing and differentiating histologically between the malignant and benign conditions, the external appearance and other symptoms of disease.







# **General Disease Laboratory**

The general diseases laboratory is to introduce the students to dealing with various tissue samples, how to preserve them, explain the types and names of fabric preservatives, state how prepare and stain a slide for the purpose of diagnosing and examining tissue samples under microscope and elucidate the types of the stain and their targets. Furthermore, the students are to know more about various tissue sections and the histological appearance of the disease using microscope and taking advantage of viewing images via TV screen or teaching microscope screen to acquire the skill of diagnosis and the histological distinction between malignant and benign conditions, the external appearance and other symptoms signs of the disease.







## Physiology Laboratory

The lab is to teach dentistry students the basics of medical physiology, the introduction to physiology, the function of the body parts and their performance and give knowledge to them of the physiological tests in practice to use laboratory equipment such as blood pressure monitors, ECG devices, and others.









## **Oral Surgery Laboratory**

The laboratory is to teach the dentistry students at a high level of practicality and applicability of oral surgery, identify the surgical tools for the surgery and gain knowledge of the types of local anesthesia, its methods, the problems and complications pertinent to them. The training covers how to use a local anesthesia in different parts of the mouth by using a sensitive device simulating the mouth and teeth.









# **General Histology Laboratory**

In this laboratory, attention is paid to knowledge of general tissues in the body; organs and parts. There is a focus on histological structures using an optical microscope to display tissue slides of various organs of the body for the students to acquire the skill required to differentiate between different body tissues, their natural characteristics and microscopic structural details. Such is to be a basis to serve the student when studying abnormal issues in cases of diseases and the changes pertinent to them.







#### Oral Tissue Laboratory

It is to know the human oral tissues histology using light microscopy and to display the slide of the histology of the mouth to enable the students to differentiate, identify the different natural tissues in the mouth, the details and its microscopic appearance. Such could be a basis for the student to serve him when studying abnormal issues in cases of diseases and the changes pertinent to them.







### **Community Medicine Laboratory**

The lab here provides information to dentistry students to identify and rate the oral diseases in the community to control and prevent them via prophylactic and guidance programs.







# **Medical Physics Laboratory**

The lab is much concerned with experiments showing the basic concepts of physics and its applications to medicine: laser, voltage and temperature nexus, sugar concentration calculation in liquids using a polarizer device to know the sugar concentration in a liquid by the refractive factor of the liquid, electrical signal drawing using the Oscilloscope, pressure measuring device training and measuring the human body temperature.







# **Orthodontic Laboratory**

The lab is to prepare a student with a high level of scientific knowledge in orthodontics and to identify the types of pathological conditions and malocclusion, the causes and the types of dental devices.







#### Dental Materials Laboratory

The dentistry students are introduced to various materials used in dentistry in terms of its various properties and ways of dealing. These materials are taught as groups according to their usage; fillings or artificial prosthetics are used in the clinic or in the dental laboratory. The student also learns about the components of chemicals, reaction methods, physical properties and how to choose materials for each case. Such is considered basic in his future in the clinic and gives him knowledge of dental construction or replacement in the advanced stages of years.







#### Radiology Laboratory

The radiology laboratory is to practically and applicably qualify dentistry students to be dentists competent diagnose x-ray images, how to operate x-ray machines properly and how to deal with radiation risks.





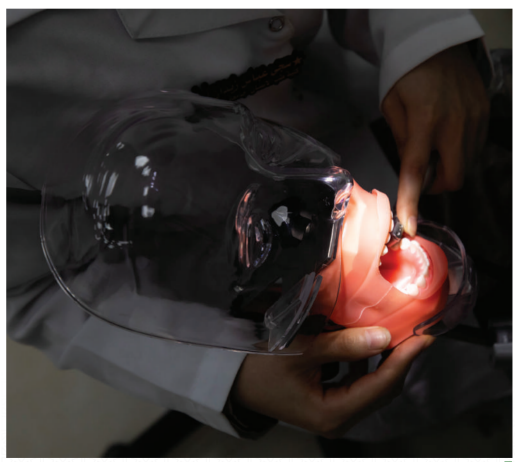




# Dental Anatomy Laboratory

In such a laboratory, students learn in the first stage the anatomy of teeth, their shapes and functions, and the difference between baby teeth and permanent teeth as well.







# **Computer Laboratory**

In such a lab the focus will be on the computer basics, application and various programs to qualify the student to use them in dentistry theoretically and practically.









#### **Dental Clinics**

The educational clinics of the College of Dentistry come as a part of the educational and service system at the university and hold concern for training students to diagnose oral surgery and periodontal diseases. At the same time, it provides medical services to patients from different levels of the society for more than 1,500 patients.

The total clinics area is approximately 2,400 square meters and consists of four floors, each one is 600 square metres with seven lobbies.

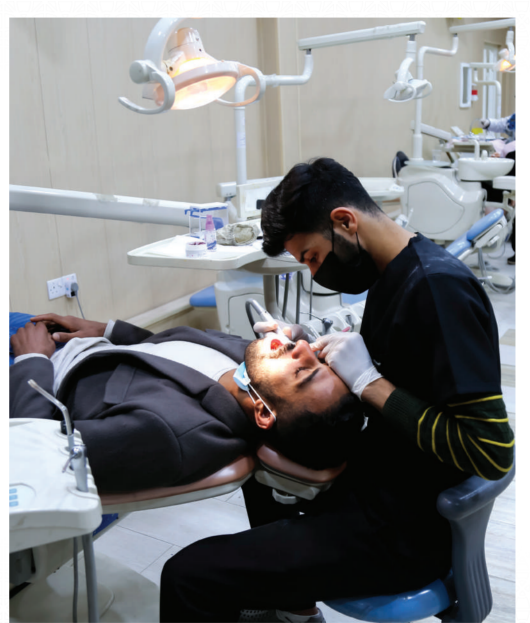




The clinics vary according to the medical provided services and treatments and are as follows:

- Oral Surgery Clinic deals with extractions and various surgical procedures.
- Therapy Clinic deals with simple fillings and root canal fillings.
- Pediatric Dentistry and Preventive Dentistry Clinic deals with treatment of children, baby teeth and preventive measures.
- Orthodontic Clinic deals with diagnosis and orthodontic treatment with removable devices.
- Dental Clinic deals with complete and partial removable prosthetics.
- Oral Medicine Clinic is concerned with diagnosing various medical conditions and prescribing medications.
- Gum Disease Clinic deals with various treatments for the gums and tissues around the teeth.









It was established in 2011 and endeavours to prepare technical specialized staff to serve various medical and health fields. The time limit of the study is four academic years in English for both studies, morning and evening. The graduate is awarded a bachelor that qualifies him to work in hospitals and private and governmental medical and health centres and enables him to pursue his higher studies, MSc and PhD.



The total area of the college is (9000) m2 and consists of five floors, ten halls equipped with modern electronic technologies and eighteen laboratories designed in compliance with the international standards of security, safety, quality and international academic accreditation requirements. There are also a private library with medical curricula, sources in the field of specialization and its scope and comfortable offices for teachers and administrative staff. The college includes three scientific departments:

#### Department of Medical Laboratory Technologies

Being erected in 2011 to graduate and train students with high theoretical competence to be highly qualified to work in laboratory analysis and conduct chemical tests in private and governmental institutions.

#### Department of Anesthesia Technologies

Being erected in 2022 to graduate anesthesia technicians with a high ability to participate with the medical team in clinical interventions for life-threatening emergency cases in various institutions Governmental and private medical services.

#### Department of Radiology Technologies

Being erected in 2022, it seeks to develop the capabilities of graduates theoretically and practically in radiography and to be highly qualified to work on X-ray and sonar in private and governmental institutions.



#### **Clinical Chemistry Laboratory**

The focus is here on the practical basics of laboratory tests in clinical chemistry for various diseases, and on introducing important experiments with modern techniques in laboratory diagnosis. Such gives students a new opportunity to learn about specific tests to have an accurate view of the disease.



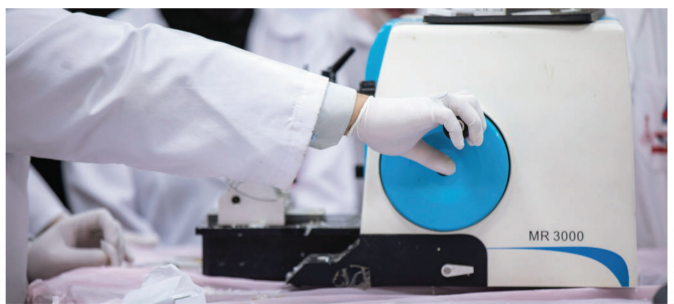




#### Microbiology Laboratory and Bacterial Diagnosis

The microbiology laboratory offers a detailed bacterial diagnosis and comes so importance to equip the students with vital skills and practical knowledge in the field of diagnosing microscopic organisms. The pathogen is also a study of microbiological diagnosis, the cause of many diseases that affects humans is one of the most important studies in, or preventive, therapeutic and diagnostic medicine; so, the swift and accurate diagnosis contributes to the proper treatment of the disease Completely. The student in this laboratory will be able to distinguish between species of microscopic organisms and to conduct diagnostic tests and experiments for microscopic organisms.







#### **General Chemistry Laboratory**

It is one of the basic laboratories introducing students to the basics of general chemistry in all its branches and teaching them how to conduct chemical experiments inside the laboratory and with technical equipment and with high quality specifications.







#### Hematology and Transfusion Laboratory

The laboratory is considered an important basis in the scientific background of college students to provide them with how to interact with resources and laboratory equipment related to blood tests and to apprise them of the medical examination of blood components and the changes that occur when suffering from various diseases.







## Medical Parasitology and Medical Advanced Parasites Laboratory

In this laboratory, the student learns about parasites that have an impact on humans, studies the diseases they cause, their methods of transmission, their host medium and their life cycle and diagnoses it.







#### Medical Technology and Devices Laboratory

It is one of the basic laboratories in the college and considered a base to provide students with information about the most important technologies, devices and laboratory materials used in diagnosing diseases pertinent to human health: blood diseases, hormones, and enzymes and the functions of the body organs; kidney function examinations, liver, fat and urine and stool tests and microbiological diagnosis using the latest technologies







#### Immunology Laboratory

The general goal of this laboratory is to familiarize the student with the work of the immune system and its cells, the pathological conditions that are related to the work of the immune system and their diagnosis, the mechanism of conducting immunology tests and how vaccines work for the purpose of preventing diseases.







# **Anatomy and Tissues Laboratory**

Studying in this laboratory allows the student to gain knowledge of the basic medical information in anatomy as a cornerstone of understanding clinical sciences. It manifests the structure and organization of the body and structure of its various organs. The laboratory introduces students to the different tissues of the body, into differentiating between them and also into knowing how to make tissue samples to see them under the microscope.







#### Human Laboratory of Viruses, Fungi and Biology

The human biology laboratory is one of the basic laboratories that seeks to introduce students to the basics of human biology and includes the study of many living organisms and knowledge of their relationships with the environment and its relationship to each other, and the study of medicinal fungi and viruses, the diseases they cause to humans and the methods of their transmission and diagnosis.







## Molecular Biology and Genetics Laboratory

The student learns theoretically and practically the basics of medical genetics, genes, genetic engineering, the methods for their use in technical medicine, specific diseases that could be transmitted from fathers to sons due to genetic mutations and the acts of diagnosing diseases at the genetic level.







# Histopathology Laboratory

It seeks to familiarize students with the basics of histopathology, the medical vocabulary used in this science, diseases associated with the body tissues and how to prepare samples by using equipment available in the laboratory: tissue cutting device and examination in the laboratory to detect and diagnose tissue diseases.

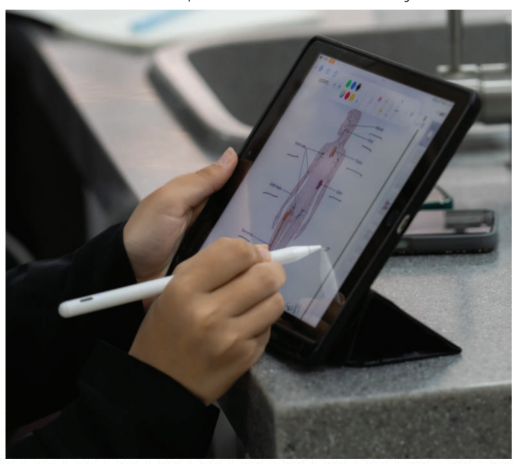






# **Physiology Laboratory**

The physiology laboratory is one of the important laboratories in identifying the components of the body:tissues, body cells and the various blood components of the human body.







# **Anatomy Laboratory 2**

The Life Sciences Laboratory is considered one of the basic laboratories because it is pertinent to the specialization of the students in the College of Medical and Health Technologies and all its departments. This laboratory contains modern scientific equipment and models of organs students could be familiarized with anatomical structure of the body parts and organization between different living creatures.







#### **General Chemistry Laboratory**

This laboratory includes advanced equipment and materials that enable the student to become familiar with the basics of chemical sciences to conduct practical applications after graduating and practicing the profession. In this laboratory, students of the Departments of Anesthesia Technology and Radiology Technology learn the principles of general chemistry to deal with chemicals and conduct tests and specific measurements for scientific experiments.







# **Computer Laboratory**

Such a laboratory is to enable the student to deal with the basics of the computer, use the operating system and acquire skills in dealing with office applications, basic skills of office programs, documents setting, the factors the digital environment, statistical methods and use a computer to achieve these methods since they are considered one of the important topics in the field of specialization.





# ICU and Anesthesia Laboratory

In such a lab a student is more acquainted with the mechanisms of dealing with patients in the operating theatre, ICU and how to respond to emergent cases.

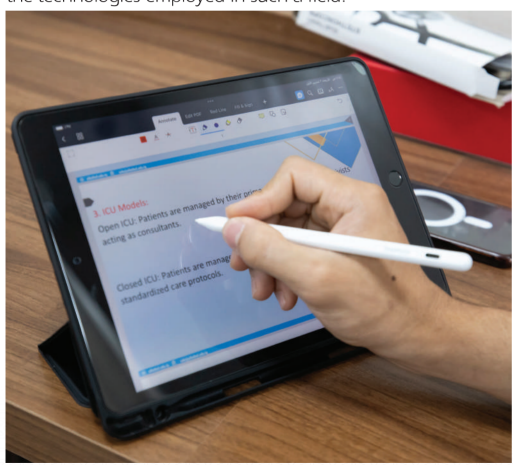






## Technologies of Anesthesia Devices Laboratory

Here comes the most important lab in the college as it grants the student a space to be familiar with the anesthesia devices and the technologies employed in such a field.







# Advanced X-ray Technologies Laboratory

The lab enables the student to use advanced technologies: X-ray.







# Physics Lab

The lab contributes to broadening the knowledge of the students on physic experiments and theories about measuring the x-ray and analyzing its data.

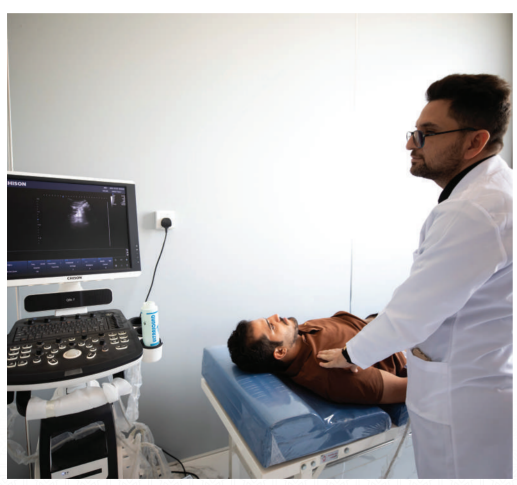






# Specific Examination and Ultrasound Lab

The lab uses the ultrasound to know certain diseases in the body.









The college was established in 2016 and endeavours to prepare authentic scientific pharmaceutical cadres capable of providing the highest levels of pharmaceutical and medical services that keep pace with scientific developments. The study lasts for five years, in English, for morning studies only, and the graduate is awarded a bachelor's degree in pharmacy, that qualifies him to practice the profession of pharmacy and pursue postgraduate studies (higher diploma, MSc, and PhD).



The total area of the college is 9,000 square metres and cuddles five floors, four classrooms with the latest engineering designs and eleven laboratories equipped with the modern laboratory equipment, devices and materials. Such laboratories are erected in respect to "prevention and safety" of chemicals and the reactions produced during the practical experiments. There are also a private library with curricula and scientific sources in the field of specialization and offices for teaching staff members.



#### Pharmaceutical Chemistry Laboratory 1 and 2

In the laboratory, students gain pharmaceutical experience in adopting advanced techniques contributing to understanding the chemical characterization of the drug and the foundations of medicinal chemistry by discovering and developing synthetic treatments.









## Pharmaceuticals Laboratory 1 and 2

This laboratory endeavours to keep abreast of the modern developments in pharmaceutical industry methods. It is equipped with modern manufacturing and testing equipment and moves in tandem with the international quality standards.









# Physiology Laboratory

The Physiology Laboratory is one of the important laboratories for students of the College of Pharmacy, as they are to be trained to perform complete blood tests, measure pressure, blood sugar concentration, and other tests and evaluate kidney functions, Electrocardiogram and some drug interactions.







# Microbiology Laboratory

The Microbiology Laboratory is designed for the purpose of training students to diagnose diseases and methods of treating them by culturing various samples, monitoring bacterial growth and conducting many tests on them to determine the type of microbes and the appropriate antibiotic to treat them.









#### **Clinical Chemistry Laboratory**

Here students learn how to detect biomolecules: enzymes, proteins, fats, sugars, their relationship and role in the life of an organism. Such introduces the student to the most important clinical and laboratory analysis, related diseases and how to detect them in using modern techniques.









#### Clinical Pharmacy Laboratory

Here the students learn how to enhance the communication skills of the pharmacist with the doctor and patient and implement therapeutic drug control practices in patient care to design a specific drug system. There is also a drug debate, a detailed explanation of the most important side effects of drugs and drug interactions, different treatments, disseminating pharmaceutical and medical information, understanding their applications in various medical cases. Consequently, the student gains the ability to clarify the necessary information regarding medicines using authentic sources.









# **Medical Drugs Laboratory**

The laboratory endeavours to familiarize students with the importance of products derived from natural plants in the field of biomedicine, evaluate the active components of plants, use extraction methods, separate substances in a pure way using different types of modern technology and plant tissue culture and poisonous and medicinal plants as well.









# **Computer Laboratory**

Here the laboratory contributes to teaching students modern computer software and gaining experience and skills by using computers in study, scientific research, the field of e-learning and in accessing information by providing an integrated Internet network as well.







#### **Drugs and Poisons Laboratory**

Such a lab is considered as one of the most essential for the students of pharmacy as there are experiments on animal testing to fathom the effect of the drugs and their side effects and also to know the mechanism of these drugs.



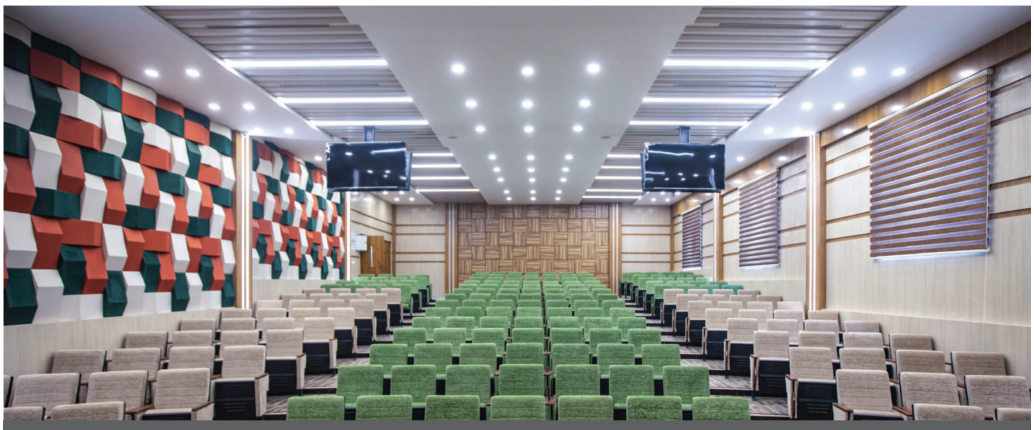








The College of Human Medicine was established in 2022 in a private university, university of Alkafeel, for the first time in the Al-Najaf Governorate to prepare medical staff members capable of taking the responsibility entrusted to them with the scientific skills. In doing so the college is to contribute to providing society with competent medical staff having a bachelor's degree in medicine and surgery. Well qualified to be with his peers in the state universities in the public sector; state hospitals and the private sector, he could pursue his postgraduate studies and specific medical major. The study is in English and its study time is



six years and for morning study only.

The college is located in the first educational complex of Al-Kafeel University. The total area is 13,000 square metres to cuddle study halls designed and equipped with the latest international designs and educational methods. There are 8 halls, each with an area of 265 square metres, 8 halls with an area of 133 square metres and 4 smart halls with an area of 133 square meters. The number of scientific laboratories is Eighteen laboratories, including a lab for clinical skills, a lab simulating ICU and clinical clinic for the students to support the health side of them.



# **Anatomy Laboratory**

The laboratory enriches students with knowledge and skills about the components of the human body and enables them to see the organs of the human body by displaying them in the form of small models or studying the plastic corpses available in the laboratory and using the smart table to know and study precise details of all the body organs.







# **Biochemistry Laboratory**

Here the laboratory is to teach students the right way to deal with laboratory equipment and chemicals and to identify the most important components of the human body and its chemical changes. Moreover, it is to develop their skills to understand the biochemical interactions and functions of the various organs in the human body and to use laboratory methods to monitor the biochemical reactions of samples.

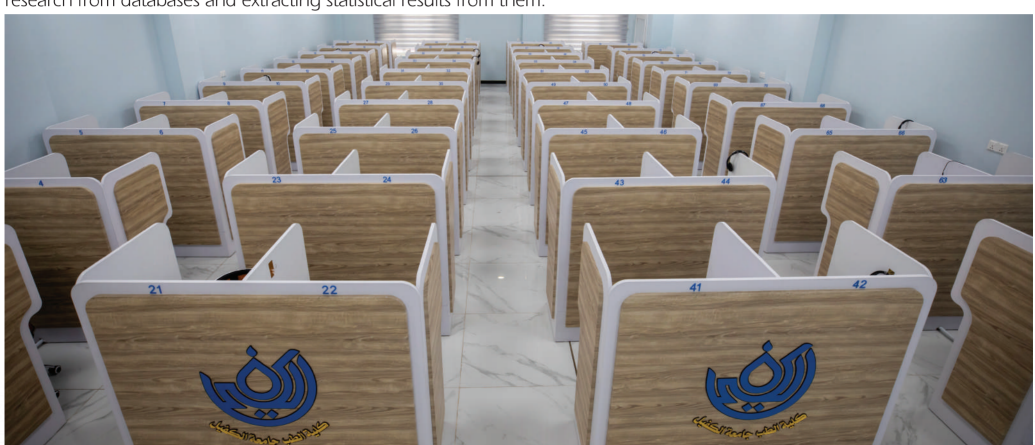






# **Computers Laboratory**

The laboratory is to teach students everything pertinent to computing: programs of presentations, preparing scientific reports and using computer skills in drawing data, graphics and in the various stages of their studies to use programs in conducting medical research from databases and extracting statistical results from them.





# **Medical Physics Laboratory**

In such a laboratory, students are to learn practical experiments dealing with the field of optical, electrical and mechanical physics and their medical applications. Students have knowledge of measuring devices and calculating accuracy and error rates in the device.

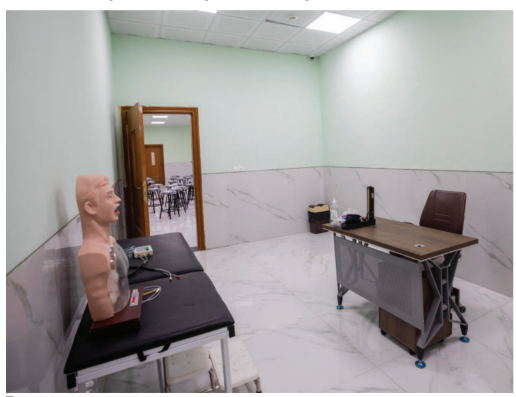


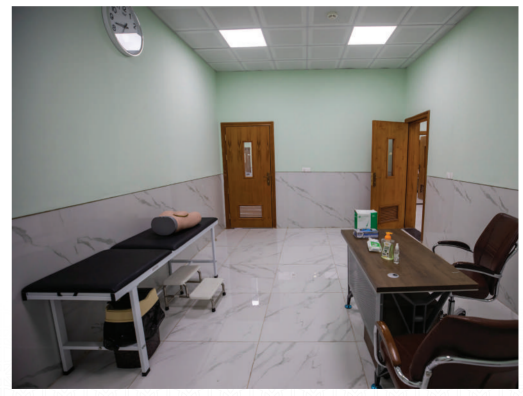




#### **Skills Laboratory**

Here students are able to review some clinical cases using models prepared for this purpose and study the clinical relationship to anatomical and physiological analysis in these cases. They are given an opportunity to do themselves some clinical activities and skills: placing a nutrition bag, drawing a blood sample, giving nutrients to the patient, suturing wounds, and learning about the principles of laparoscopic surgery. It also facilitates his access to some physiology cases in a computerized, organized and simplified way: nervous system, kidney function, heart function, and other conditions or functions.







#### **Life Sciences Laboratory**

The laboratory is much concerned with studying cellular and tissue structures and their functional significance, the basic principles of diagnosing organs and tissues at the micro levels through microscopic examination of slides and samples. In so doing there will be a kind of understanding the functional and clinical connections of each organ and basic information about the explicit knowledge of the evolutionary and natural structure of man.







# **Histology Laboratory**

The lab is equipped in compliance with the most international updated labs and offers a space for the students to learn histology, provides them with knowledge, grants them essential skills to perceive histology, gains the analysis skills to enable them to explain scientifically and train them for educational methods.







#### **Diseases Laboratory**

It is one of the major science labs at the college in which the students learn the methods of preparing the tissue slices and how to diagnose the disease changes that appear at these tissues due to the effect of various diseases. There are some preserved samples to watch the changes on them.







#### Microbiology Laboratory

A student is to be familiar with the diagnostic tests on the causes of transmissible diseases: bacterial diseases, and tests on antibiotics, viruses, parasites and diagnosis of immune diseases. It is also equipped with the most important diagnostic devices and equipment.







# **Drugs Laboratory**

It is a scientific advanced laboratory as the student is to learn different medicines and treatments and how to deal with them. The laboratory is equipped with the latest laboratory equipment that deals with medicines and chemicals used in treating various medical conditions and monitoring their effects on the organs and tissues of the human body, identifying drug and side effects, methods of administering the medicine, determining its doses, its biological evaluation, and determining the amount of poison in it.







#### **Intensive Care Unit: ICU**

The unit is a simulation of the intensive care unit in hospitals, as the student experiences a realistic work environment, and learns how to deal with patients in operating theatres and intensive care units and how to intervene to treat emergency cases.





# Physiology Laboratory

The student learns the functions of the organs of the body and identifies the important and different physiological tests in the clinical aspect.







# **Clinical Clinic of Students**

The clinical clinic provides medical specialized care for students of the Faculty of Medicine to raise their health aspect.



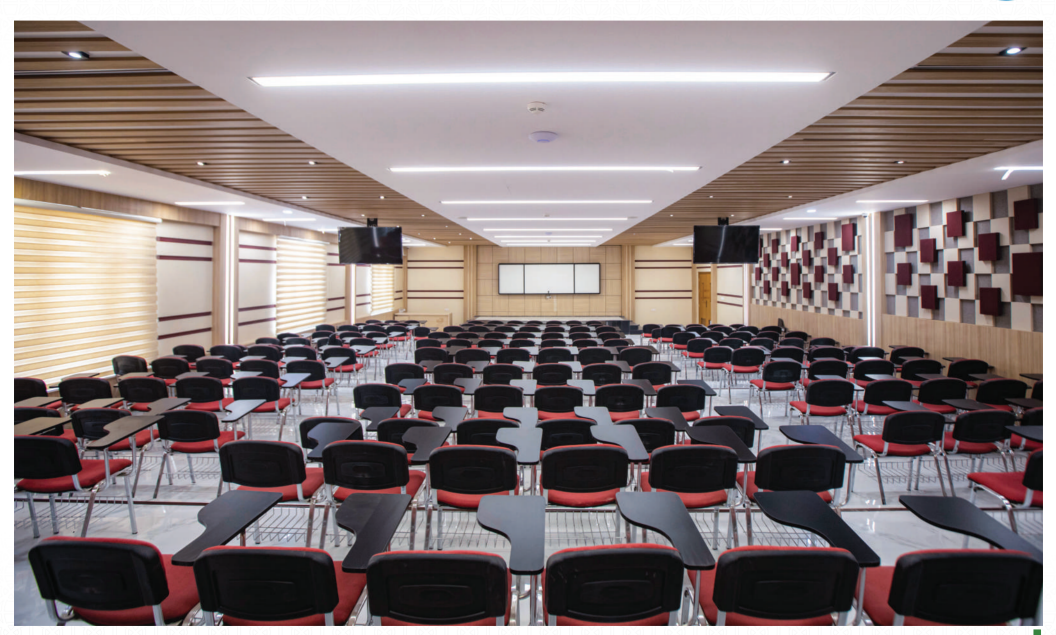








The College of Law was established in 2004 to focus on studying law in its various fields; Iraqi laws, comparative laws, legal codes and its practical application in Iraqi courts as well. Study here is in Arabic for both morning and evening studies. The graduate is awarded a bachelor's degree in law after passing four years of study qualifying him to work in the legal field; the legal profession, or to work in official and unofficial institutes and other legal fields. The graduates could pursue his postgraduate studies; MA and PhD.









# Student Dining Hall

There are two student clubs in the complex; each one contains a hall for serving meals and a place for rest. Incessant review is implemented to ensure the services safety.

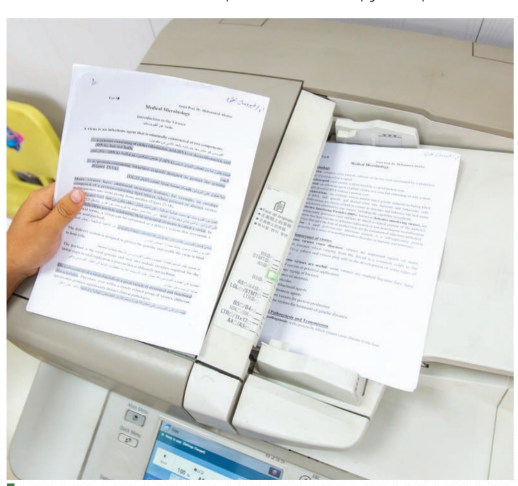


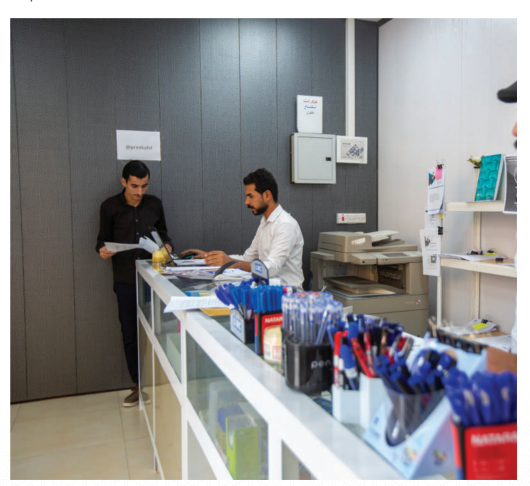




# **Copy and Print Centre**

In the first educational complex are there copy and print centres to provide office services to students.







Moreover, the complex is highly recognized for being spacious, sustainable and green: gardens, various trees, rare plants, and splendid seasonal flowers the agricultural nursery unit at the university tends to take much care for. Not far from the green zone, the solar car parks take a marvelous view to facilitate the personnel transportation.

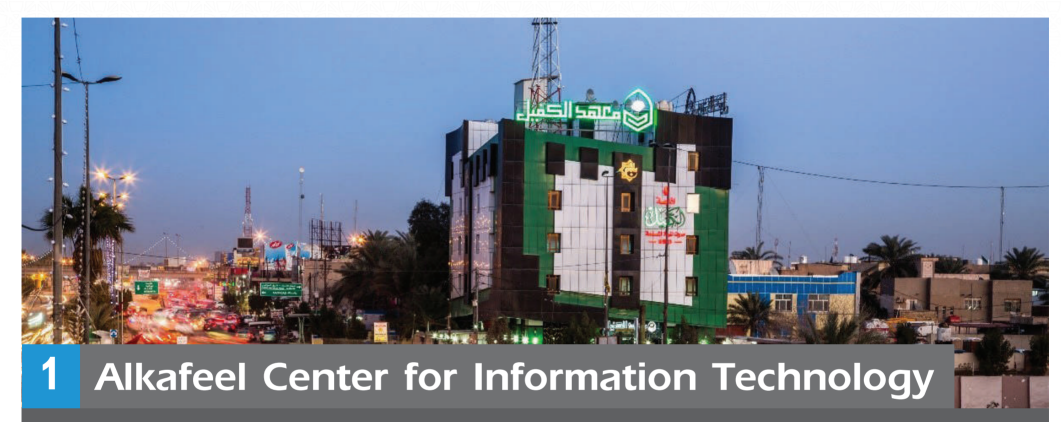












Address: Holy Karbala, near the governorate building

Capacity: programming departments and classrooms equipped with the latest modern equipment and supplies a programmer needs in his work, administrative departments, logistical support departments and maintenance units.

As a center, it was established in the year 2012 to be one of Holy Al-'Abbas Shrine institutions, then it was attached to the University of Alkafeel on 3/25/2021 to have a new trip in keeping with technological development. The strategy of the center lies in designing, programming and publishing applications giving a base to e-government: e-learning applications and systems, hospital management applications, human resources management, electronic archiving systems to name just a few. Other systems and applications fall within the remit of information technology as there is an interest to urge the Iraqi experiences and skills of the youth.



#### **Centre Services**

#### **Electronic Systems**

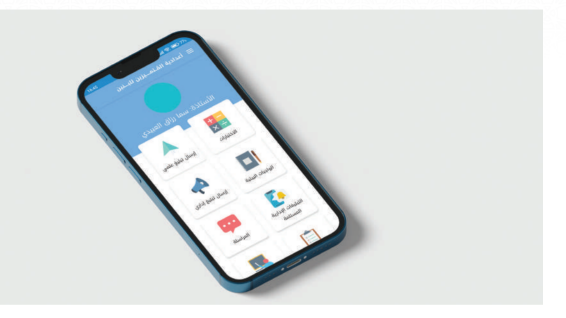
It is to analyze, design and build software systems in line with the latest international approved technologies to provide great services in many private and state institutions and departments:

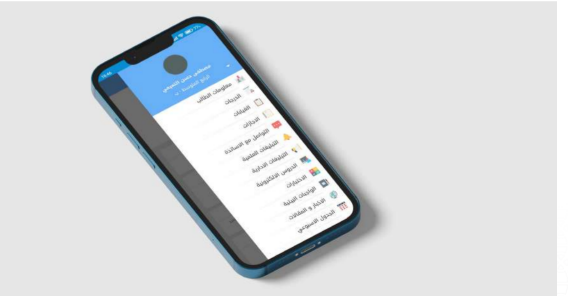
```
nt main(){
         E ClearConsoleToColors(15, 1):
SetConsoleTitle("Project - Programming Color Marches Services)
272
        steint choice;
273
        = char(cho=e 'a'; , "rb");
274
        (ipwhile(1){
275
           system("cls");
276
               printf("1. Find Out the Day "):
                printf("2. Print all the day of month of
277
               printf("3. Add Note\n");
278
                printf("4. EXIT\n");
279
               printf("ENTER YOUR CHOICE: "):
280
               iscanf("%d",&choice);
281
                system("cls");
282
                switch(choice){
```



# **Asaraj Educational Platform**

The system was established in 2014 and now tends to be adopted by the Iraqi Ministry of Education as an official platform for private and public schools throughout the academic year. It is best described as a perfect and portable electronic school and it is designed and programmed with Iraqi hands having versatile experience to meet the needs of all Iraqi educational institutions: primary, intermediate and secondary schools, institutes and so forth. As a platform, it offers the interactive lectures and electronic tests. More essentially, the Ministry of Higher Education and Scientific Research employs Al-Sarraj Educational Platform as an official platform for the state and private schools since 2021-2022.



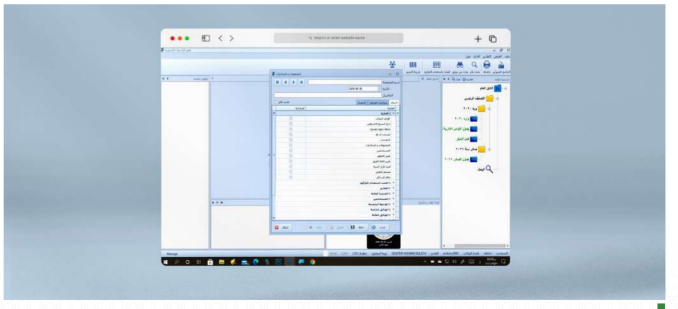




# **Al-Joud System for Electronic Archive**

The system was established in 2015 to archive all documents electronically and convert all types of documents into various formats: PDF, TIF, JPG and the like. These electronic documents could be stored and archived into electronic documents within the computer system and within a special categorization and they could be displayed and browsed when necessary. There are more than 370 working versions of this system in various state departments and ministries, private companies and educational institutions.

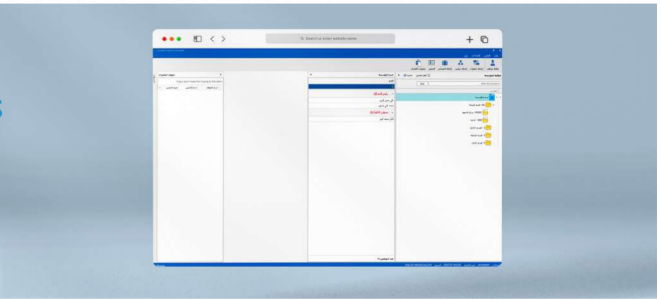






# Al-`Ameed System for Human Resources Management

The system was established in 2015 to be one of the most important products of the Alkafeel Information Technology Center at the University of Alkafeel. Such a system is used to trace the employee affairs in large and small companies and institutions. So, everything pertinent to the employee is to be observed: personal financial and administrative matters, leaves of all kinds, overtime and tardiness are processed automatically with respect to the various time and attendance monitoring devices, fingerprint devices, without any intermediary programs. Moreover, it could issue statements, vouchers salaries and other financial transactions, and tends to be applied to many private and state institutions and educational ones.







# Al-Kafel System for Accounting and Storing

As a system, it was established in 2015 to offer an advanced service allowing its users to control all accounting operations, warehouse management and organizing salaries and wages with great ease and speed as it relies on the unified accounting manual in Iraq. Such a system is also characterized by flexibility in terms of various settings and powers in all its departments. It should be noted that there are more than 250 versions of this system operating in various state departments and ministries and various private companies.

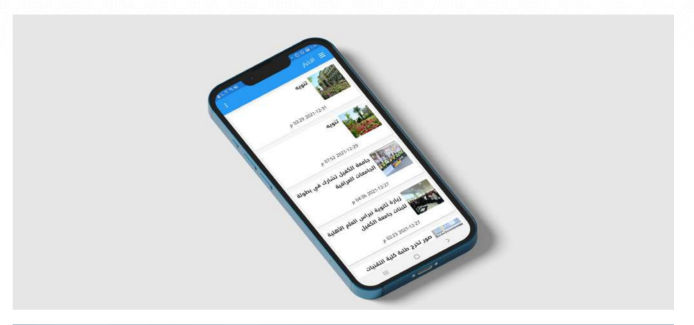


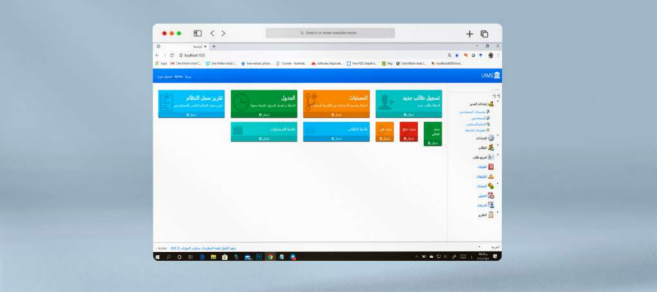




# Asiraj System for University Management

The system was established in 2017 as an integrated system combining the Student Information Management Systems and Learning-E-learning ones altogether systems. Its purpose is to deal with all personal information of students, university, academic group, educational resources, academic reports, and communication between the teaching staff members and students by sending electronic lectures, receiving electronic reports and tests, and other activities in accordance with this system at the University of Alkafeel and other universities.

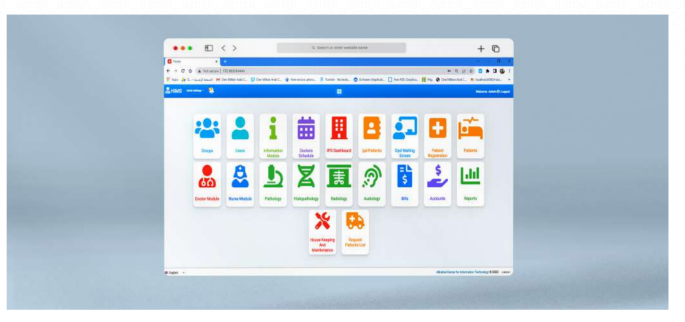


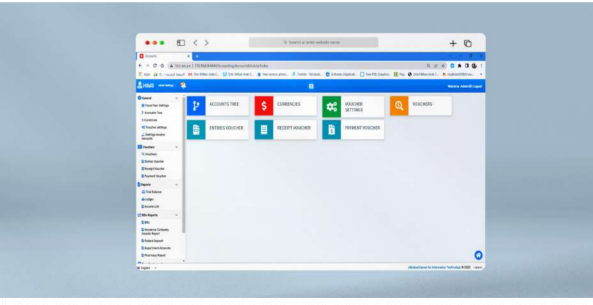




# Shifa System for Managing Health Institutions

The system was established in 2020 to be the first health system of its kind in our country, Iraq, for managing hospitals. It was designed by the staff of Alkafeel Center for Information Technology and implemented for the first time in Alkafeel Specialised Hospital. As a function of the system, it could store and manage patient data, issues and identification cards and creates a medical record to facilitate the follow-up of the patient condition to report on his health condition when he leaves the hospital, to manage health insurance operations, to dispense a prescription from pharmacies at hospital. The system also ensures applicable dealing with data, which serves to save the necessary time and effort to store the data of so many years ago and to recall them all very fast at any time from 2020.

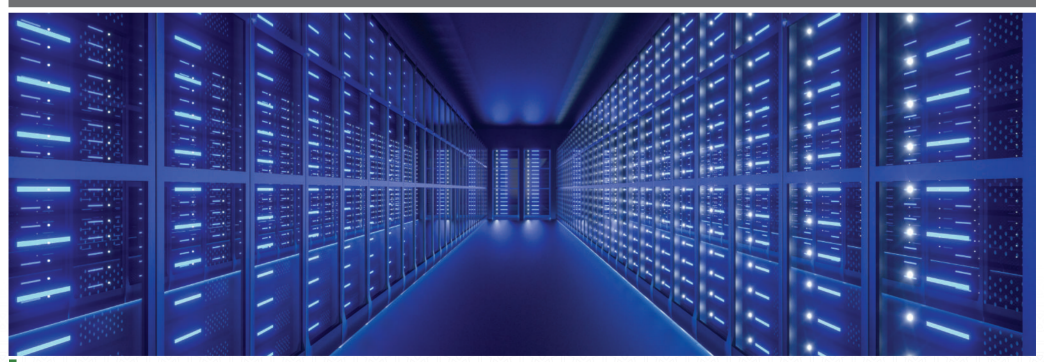






## Centre Service Hosting Websites and Providing Technical Support

As the centre, accredited officially by Communications and Media Commission, it proffers a storage space to specific servers with high specifications and connected to high-speed internet in specialized data centers that are secured against fires and natural disasters. These spaces provide additional services: a mail for sending and receiving messages, a server for storing databases, and software for translating code. The website is in a language that the browser and recipient understand and offers protection systems. The center also provides services for reserving and managing servers and reserving international domains and the IQ domain for Iraq.





# Centre Service Professional Courses

The center offers a series of specialized courses in the field of using computer programs and training courses in living languages: English and other languages.





# **Centre Service** International Tests

The center is an accredited agent for the international company, Prison View, and provides a number of tests in the preparatory, scientific and academic fields worldwide. Knowing that the Prison View company has more than 300 agencies for other leading international companies in various rigorous technological scientific fields: Adobe, Microsoft, CISCO, Esri, and many universities and academic institutions, and these tests include:

- Adobe testing.
- -Android testing.
- Institute C++ test.
- Check Point Software Technologies test.
- Cisco Systems Test.
- CompTIA tests.
- Dell tests.
- Fricson tests.
- Esri tests.
- Kali Linux Certified Professional test.

Microsoft Tests.

- Oracle Certification Program exams.
- Nokia Solutions and Network test.





and accredited by the Ministry pursuant to Ministerial Decree students, researchers and institutions, and its most prominent 2/6018, dated 7/17/2023 to be concerned with developing objectives are as follows: the capabilities of individuals and providing a service for 1. Endeavoring to develop ideas and support innovation in community. So fervently, it holds specialized courses and scientific fields pertinent to the center. training workshops in various specializations to augment talents 2. Keeping pace with the rapid development in the technical in the private institutions and the state sectors.

#### **Objectives**

The centre is highly specialized in training and lifelong learning activities, training programs and opportunities it provides to

- and epistemic fields.
- 3. Contributing to community service in spreading awareness The objectives of the Center are varied according to the of information, medicine, health, and other important fields.









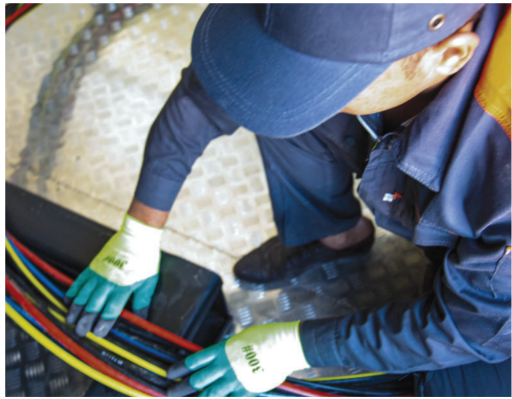




# **Infrastructure System**

Such a system works to connect the electronic systems across buildings, halls, laboratories and offices at the university. The design and implementation of the infrastructure system use optical cable technology, the information center is linked to the electronic systems rooms, Rooms Hub, spread across all university sites to form approximately 24,000 meters of copper wire and 16,000 meters of optical and electrical cables used to complete the system.



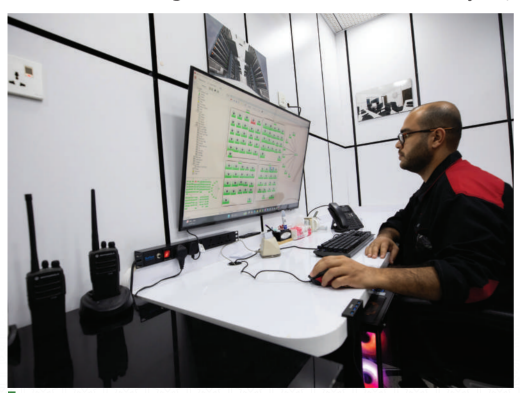


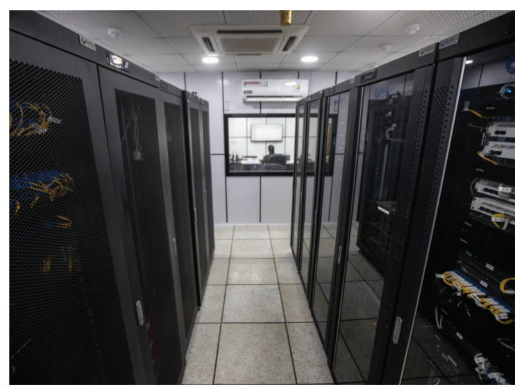


# **Internet Systems**

#### **Intranet Network System**

It is a huge internal network consisting of 181Access-Points to operate mobile devices and hundreds of Dual Keystones to connect computers and phones in all university buildings. This system is sufficient to hold the connection of thousands of students and hundreds of teaching staff members to meet the university requirements in such an essential topic for the next ten years.

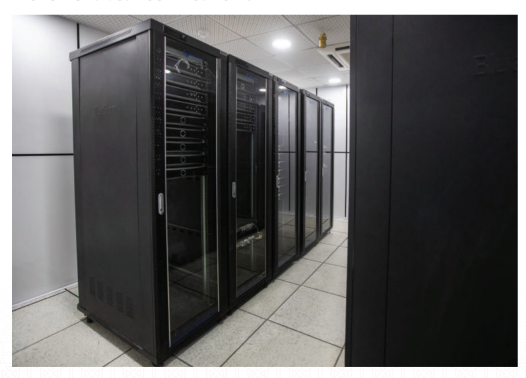






#### **External Network System**

It is an integrated system consisting of modern servers, intrusion protection systems, firewall, and routers supported by blocking and content regulation. As the Internet service is broadcast through the wireless access devices used in broadcasting the Internet itself, not completely separated from the network, reducing the cost and energy consumed and facilitating communication and movement between networks.







# **Communications System**

#### **Wired Communications System**

A very modern digital exchange, IP PBX is recently installed to operate with voice transmission technology through Internet Protocol, VOIP, with a capacity of 800 lines, along with the installation of approximately 150 digital phones of the regular type and the video type. These systems were linked to the telephone system at the switchboard of the Holy Al-'Abbas Shrine using virtual private encrypted network, VPN technology via the Internet.







## **Wireless Communications System**

Wireless communications devices were installed and programmed for the campus security members, service and support units at the university to facilitate the achievement processes of different and various tasks at the university.





# **Security Systems**

### **Surveillance and Camera System**

The surveillance center achieved approximately 1000 cameras and holds contains a wireless communication station to communicate with the university faculties. Moreover, in the university, it installed approximately 700 digital cameras and video recording devices with a 6-month memory and offers the computers with special programs to manage professionally the system.







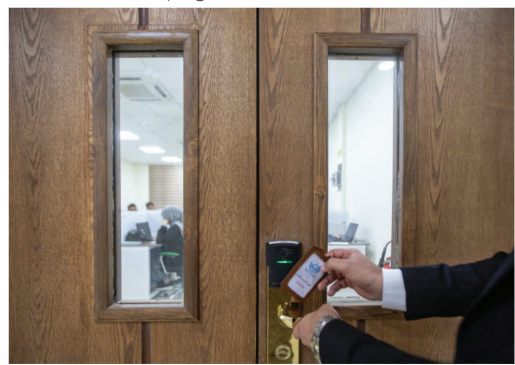
#### **Electronic Boom Barrier Gate System**

An electronic system is meant to control the entry and exit of Electronic locks are installed in all the laboratory doors and vehicles at the main gates of the university and automatically opens and closes the barrier for the authorized vehicles with an "RFID card" to pass.



#### **Electronic Lock System**

examination committee halls and operated with encrypted magnetic card technology. A programming system has also been established to program the cards of the electronic locks.

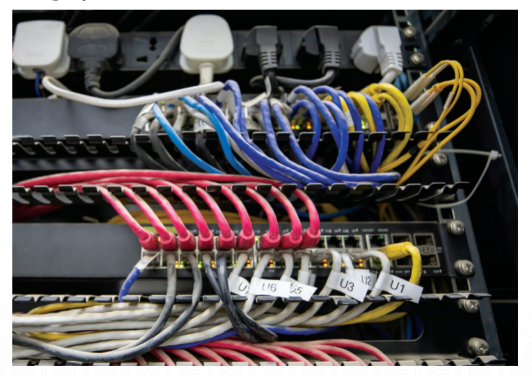




# Cloud Computerization System

University of Alkafeel takes pride in having and operating "Computerizing private cloud", that is one of the most updated technologies in the world, to provide the user with access to applications and electronic services available at the university,; space for data storage, backup and self-synchronization of files regardless of computer proprieties of the users. Such a technology minimizes the cost of building and maintaining the information center as it uses "virtualization technologies" to help save energy, cost, and space in the information center. Therefore, it is a type of green environment-friendly technology: University of Alkafeel University system is erected with the latest servers, software, and storage systems in the Middle East.







# Solar Energy System

Ther are to sources of solar energy: the solar car parks and the rooftop solar panels that are special iron structures designed and implemented to install the solar panels in a safe way resistant to winds and storms. After completing the structure, all solar panels, approximately 50 kilowatts and solar energy of 8 Kwatt were installed: with a total of 8 Kwatts, 380 watts per panel, with a capacity of 130 panels, with a capacity of the lithium type system with a capacity of (96) kilowatts per hour, which feeds all the electronic systems, information centre and the main reception with electricity when the state electricity fails to provide. Moreover, 40 external solar-run and lithium-based lamps were installed and operated at the university on separate internal posts, internal and external post and external one around the university to give light to it when the state electricity runs out of order. Knowing that these lights run automatically at sunset every day of the year."



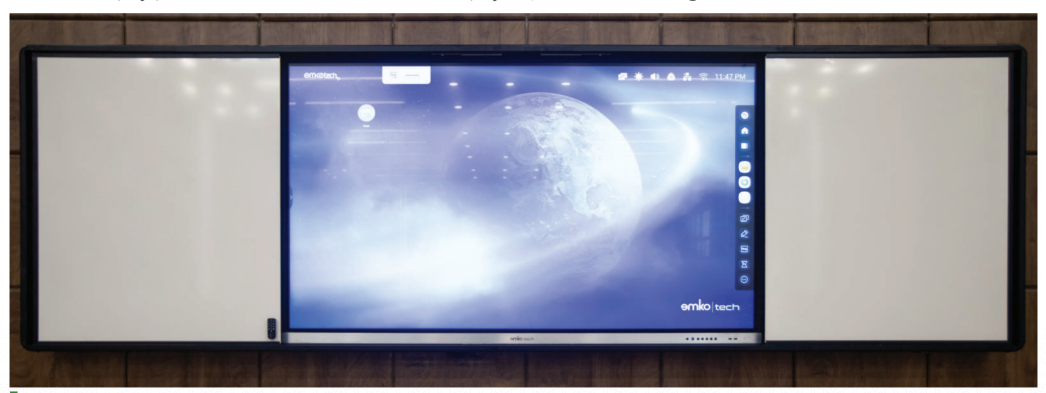




# Classroom Systems

#### **Smart Board System**

In all the classrooms, the university installs 43 integrated smart boards, 88 inches, equipped with high-quality speakers for the purpose of transmitting sound, connected to a computer prepared for the purposes of data displaying and reinforced with additional display panels with electronic control. If the display requires a diameter larger than 100 inches.





## **Acoustics System**

In all the classrooms, the university installs no less than 254 high-quality speakers, connects them with a multi-use, high-powered audio amplifier and equips them with a wireless microphone.



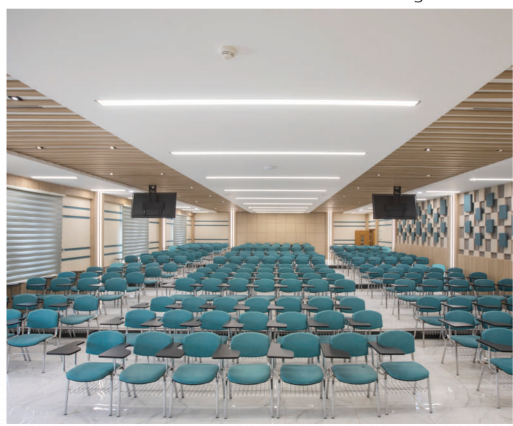




# **Classroom systems**

### **Electronic Jamming System**

In the exam halls the electronic jamming systems were installed to prevent communication from mobiles, Bluetooth headsets, and other means of wireless communication during exams.







# **University Council systems**

It is considered one of the most modern and distinguished system, as it used an advanced audio discussion system, Discussion System, that contains Unit Discussion devices, that act as both a soundstage and a speaker at the same time. These devices are connected to a central control, to dominate the discussion devices, it is also equipped with a camera that automatically moves to the place of the speaker in a discussion, while displaying his image on several screens and the display screens of each member connected with Chrome cast. If it happened that one of the members wants to display a file or video using a mobile device, he is to be connected wirelessly to a specific network linked to the system.







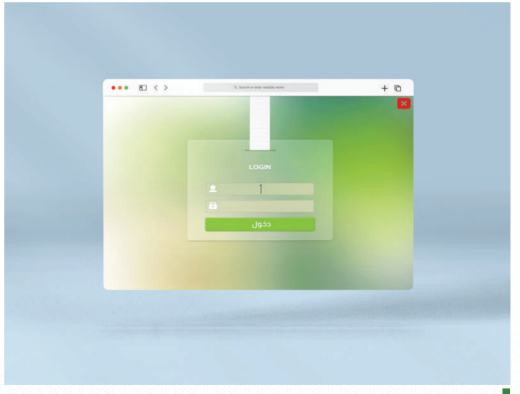




# **Alkafeel Program for Managing Student Information**

The Student Affairs Management Program, SIS, proffers a series of integrated services: issuing the academic CV of the student, starting with all the necessary administrative and academic processes during the study period and terminating at graduation. It also allows for better tracking of educational results, performance, expectations and improving the educational experience, as the student affairs system is to provide the foundations for transforming the learning experience in harmony with the requirements of the modern era.



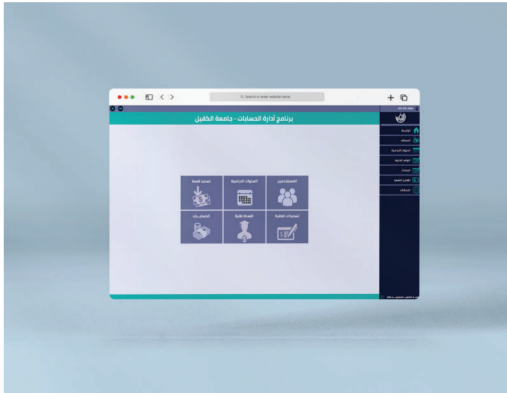




# Al-`Ataa Program for Managing Financial Accounts

The student accounts management program helps organize the accounting at the university and contains a special list of accounts that facilitates the process of managing them in the educational institution. The program is distinguished by its modernity as it is connected with the university student card to enable the user to know and manage student affairs remotely. By passing the university card with the barcode scanning device to read the number of the student to access his file and work smoothly.

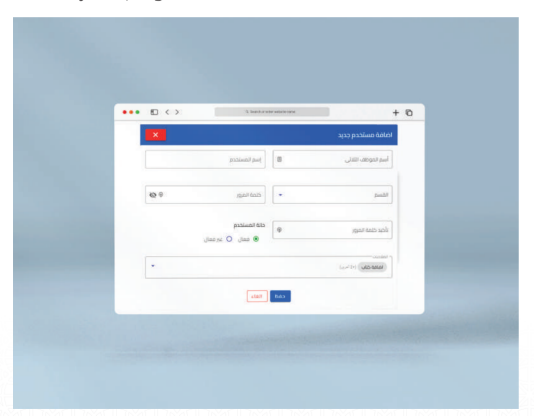


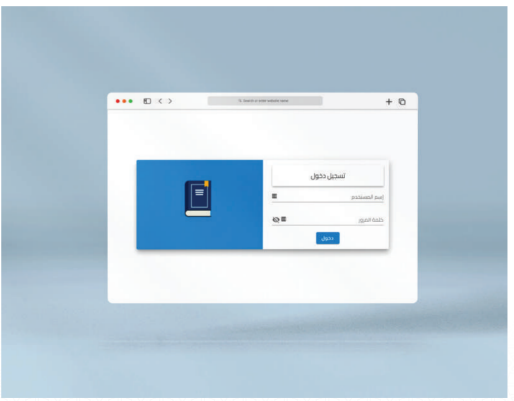




# **Al-Amin Program for Managing Official Documents**

It is a program to archive official documents with a digital signature to reduce forgery and provide the service of detecting the documents issued by the institution effortlessly in relying on the Or Code system, which is distinctive and specific for each document prepared by special algorithms for verification and for not being duplicated or falsified. Moreover, the data in these documents is issued by the program and also stored in the information center to make use of it in archiving and auditing at another time.







# Al-Liwa Program for Managing Identity

Here the program is to facilitate the process of printing the badges and IDs of the teaching staff and employees. Such an advanced program was created to print and track the institution IDs from the initial stage: the data for the teachers and employees, their academic titles and official personal photos, is to be stored, then preparing the identities to the final stage: handing the identity card over and issuing the clearance to those who are concerned.

		مورة حث المورة	
	الاسم العربي	پسيين ٧	نوع الحساب تدر
	اللقب العلمي		الاسم الانكليزي
	العنوان الوظيفي انكبيزي		العنوان الوظيفي
	مكان العمل انكليزي		مكان العمل
	عنوان السكن		رقم الهاتف
	عنوان السكن انكليزي		البريد اللالكتروني
حذف	حفظ جدید	ć	🗆 🏻 تسليم الهوية - براءة ذمن





## Research Services Scientific Journals

Ma'aen Journal for Medical Sciences. MAJMS, ISSN 2789-9128, is a medical journal accredited by the Iraqi Ministry of Higher Education and Scientific Research, and entirely concerned with publishing articles and scientific research in various medical specialties and fields of dentistry, pharmaceutical sciences and community medicine after being reviewed by specialized academics. The journal is quarterly issued by the University of Alkafeel and highly distinguished in enabling the researcher to gain access to all articles for free, thus, it an open access journal and enters into a contract with "Digital Commons" for the system of submitting and reviewing articles with the global Editorial Manager system.





# Al-Bahir Journal of Engineering and Pure Sciences

It is a free peer-reviewed scientific journal, published by University of Alkafeel University in two volumes; two issues per volume annually and specialized in pure and engineering sciences. All the papers are subject to be reviewed by well-known specialists in such fields. As a mission the journal traces the latest developments in physics, mathematics, chemistry, biology, computers, civil, mechanical and electrical engineering, water resources, environmental sciences and tother concomitant sub-fields pertinent to engineering and pure sciences.

As in the field of medical sciences, the Al-Baher Journal has been accredited by the Ministry of Higher Education and Scientific Research and officially been hosted by Digital Commons - Elsevier. Papers are all uploaded and reviewed with the global Editorial Manager system.



# Research Services Memoranda of Understanding and Agreement

University of Alkafeel enters into various memoranda of collaboration to solidify the bonds of joint efforts between the two parties. There are several agreements with international and domestic institutes and it is in the process to have new agreements to serve the educational and research efforts in line with the established strategic plan.



**University** of Kufa



**University of Basra** 



**Al-Kafeel Super Specialty Hospital** 



University of Al-**Ameed** 



**Ministry of Higher Education and** Scientific Research



**University of** Michigan



**University of** Toledo



**Health Directorate** of Najaf



**University of Tehran** 



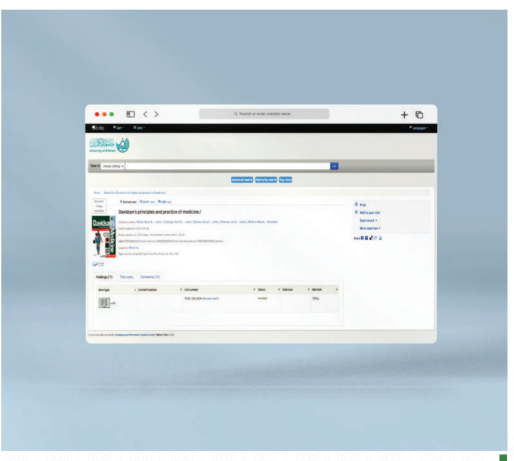
**University of Thi-**Qar



# Research Services Electronic Library

The e-library at the University of Alkafeel offers many research services: borrowing books and journals, answering questions, copying and printing services.







# **Scientific Conferences**

## First International Conference 2016

Slogan: Effective Contribution to Solving problems and Developing Reality

Participating Humanities Papers: 57 Participating Scientific Papers: 46





# **Scientific Conferences**

## **Second International Conference 2018**

Slogan: Returning of the Displaced: Enhancing Health Security and Community Stability.

Participating Humanities Papers: 28





# **Scientific Conferences**

## **Third International Conference 2021**

Total Participating Papers: 521 Participating Countries: 17

Participating International Universities: 35

Participating International Papers: 69

Participating Iraqi Papers: 55

Accepted Papers: 345





#### **Fourth International Conference 2022**

Total Participating Papers: 670 Participating Countries: 15

Participating Domestic Universities: 75

Participating International Papers: 53

Participating Iraqi Papers: 617





#### Fifth International Conference 2023

Total Participating Papers: 1117

Accepted Papers: 634

Participating International Papers: 47

Participating Iraqi Papers: 47

Participating Domestic Universities (ministerial universities): 80

Participating Countries: 18





### First Student Conference 2021

Slogan: With Academic Paper We do Augment

Total Participating Papers: 21





# Scientific Conferences Second Student Conference 2022

Academic Year: 20212022-Total Participating Papers: 12





#### **Third Student Conference 2023**

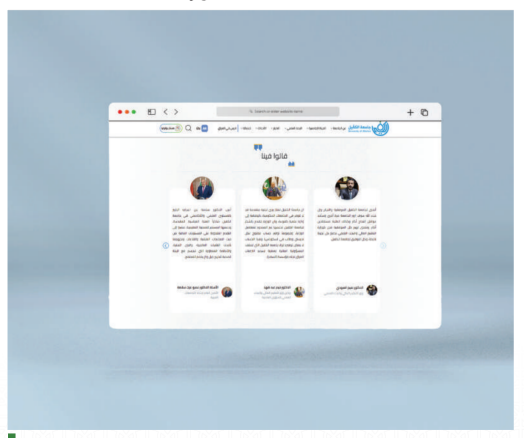
Academic Year: 20222023-Total Participating: 21 Participating Colleges at University: 5
Participating Colleges from Other Universities: 2





## **Electronic Communication** University Website

University of Alkafeel website offers many services to students, teachers, parents, and visitors and provides students with quick access to the electronic learning portal of the Al-Sarraj system, the electronic schedule for daily lectures, and the service for guiding researchers to university journals, all the activities and events, the outpatient clinic service and its appointment format.







### **Electronic Communication**

#### **Zoom Education and JetBrains Services**

University of Alkafeel proffers a JetBrains service free of charge for a year to the personnel and students as well to use a package of 8 programs.

University of Al-Kafeel offers periodic subscriptions to the services

of the educational Zoom platform with high-quality features over the regular Zoom application, which enables to video record lectures and stores them without restriction of the memory size or specific period of time.







## **Electronic Communication**

### Google Workspace Service

It is to connect the official domain to Google Workspace services, which is a package of cloud computing productivity and collaborative software tools provided by Google. There is a cloud storage space of no less than 30 GB for documents and e-mail, and provides 24-hour service and 7 days a week.





## **University of Alkafeel Global Rankings**

The university gains advanced ranks in the international classifications, as shown in the table below:

	Ranking	National Ranking, Iraq	World Ranking	Year
1	UI Green Metric	17/44	647	2019
2	RUR	33/35	+801	
	Ranking	National Ranking, Iraq	World Ranking	Year
1	UI Green Metric	21/44	702	2020
2	Webometrics	56/114	17,378	
3	RUR	34/37	826	
4	THE Impact	10/18	601	



	Ranking	National Ranking, Iraq	World Ranking	Year
1	RUR	42/52	857	2021
2	THE Impact	23/37	1001	
3	U-Multirank	6/8	417/322	
4	Webometrics	36/114	14,798	
5	UI Green Metric	16/69	531/969	
	Ranking	National Ranking, Iraq	World Ranking	Year
1	RUR	55/67	1018/1032	2022
2	THE Impact	12/47	1001/1402	
				3033
3	THE World	31/7	Reporter/2112	2022
3	THE World Webometrics	31/7 122/59	Reporter/2112 8702	2022



## **University of Alkafeel National Rankings**

The university gains advanced ranks in the local rankings, as shown in the table below:

	Ranking	Ranking Type	National Ranking, Iraq	Year	
1	NRQIU	National	Diamond Star	2019	
2	IES	Engineering Academic Ranking	Second Rank		
	Ranking	Ranking Type	National Ranking, Iraq	Year	
1	NRQIU	National	Diamond Star	2021	
2	Iraqi Ranking For the University	National	Second Rank		

