

Our university mounting

Digital and technological mounting for postgraduate studies management and formations of the university

Under the supervision and guidance of the president of the university prof. Dr. Alaa' Abdul Hussein to follow the latest and best information developed systems, our cadres in the department of postgraduate studies has embarked on designing and implementing the software and then work out during this academic year, so that the results will be extremely accurate, it also embarked on adopting a giant computer system in coordination with the ministry of higher education and scientific research. This project is unique to our university for the first time in Iraq in adopting high mechanisms in the university administration. The department of studies, planning and follow up has been interested in the implementation of these programs and within the center of a regulatory administrative called the data center, a specialist of collecting and tabulating data including servers of universally adopted mechanism, a project that is concerned with preparing and updating data in coordination with the center of computer of our university. Prof. Dr. Hussein Yousef, administrative assistant is following and examining this special strategic project of management organization, where he explained to our website that the project is progressing after we completed all the procedures and requirements of provide all the equipment and all the techniques and softwares, as well as providing technical personnel working on this program from our university staff, besides we have conducted tests on the work of the administrative equipment and laboratories that formed advanced and developed modern technological mounting. While the website team has visited the office of assistant administrative, it has met the director of legal affairs, Dr. Maison Ali Abdul Hadi, who stated that



the department of legal affairs is in close to the digital work according to the mountings of modern technology adopted by the university in file and work management. Assistant professor Dr. Alaa' Kareem, scientific assistant explained that the university has electronic advanced effort in order to develop and program all the scientific and administrative data, particularly the data of postgraduate studies, where we designed a lot of advanced softwares in our electronic centers and under the supervision of Dr. Ghassan Hameed, director of the computer center, to develop safe softwares that work to manage and organize data automatically and very precisely so as to achieve the speed and accuracy in the data of postgraduate students. Assistant professor Dr. Sidky Rezouki, director of engineering affairs of the university explained that in accordance with the modern advanced approach, rushed to update their productive equipments in all formations of the university to be always in the top among the rest of the universities, therefore, our work and our engineering efforts is focusing on the developed work. Mr. Samer Mohammed Al Mubarak, director of planning and follow-up in our university, explained to our website that the data center will be one of the important steps towards e-governance or advanced e-management, as well as the completion rate has reached 90% and we are now in the process of completing the work and the procedures of the opening. Our website team has followed up the activity of the center and has documented it with a set of photographs.



Britain's Queen honors prof. Dr. Mohammed Saleh Makiya, an architect of Baghdad university

There are many giant personalities, who studied and graduated from the university of Baghdad, like scientists, engineers, intellectuals and even presidents like former president of Indonesia Abdul Rahman Wahid, current Iraqi president Jalal Talabani and former prime minister of Jordan, Ahmed Obeidat and other architectural personalities at the university of Baghdad. The first head of the department of architecture in Iraq and university of Baghdad (1959 - 1968) architect prof. Dr. Mohammed Saleh Makiya, the ancient architectural personality who has had a significant impact in supplying the Arab and Islamic architecture with life and new spirit in the designing and he was the dean, you find him turn barren land in the mind of the recipient to the capitals teeming with life and movement, tell you about the banks of the Tigris river and Abu Nawas, it is difficult to follow up his speech, he is an architect organizing his thinking on the lines and angles, not on speaking terms. Dr. Mohammed Makiya, is an honorary member of the British association, and a member of the planning of England, and a founding member of the architect complex "Delos" in Athens and a member of the Jury of several international architecture committees and a member of the expert mission in South East Asia and the UNESCO award-winning. Currently he has exceeded 100 years - old which is full of architectural achievements and accomplishments, the most recently is receiving the medal of excellence from Britain 's Queen in February 2014. He was honored by the queen of Britain, Great Elizabeth , where he was handed over the award by the ceremony of the British royal palace (Buckingham). The website of the university of Baghdad has met the grandson of Dr. Mohammed



Makiya, Dr. Haidar Makiya, administrative assistant of dean of the college of engineering at the university of Baghdad, who informed us about the most important achievements of Dr. Makiya. The beginning was about the growing up of Dr. Makiya, stating: " Prof. Dr. Mohammed Saleh Makiya was born of Iraqi parents in 1914. He received his education in England and earned a bachelor's degree from Liverpool college of architecture and obtained a diploma in urban design from the university of Liverpool in 1941 and 1942, respectively. He completed his studies at the college of Kings at the university of Cambridge to receive a doctorate degree in 1946. He was the first head of the department of architecture in the college of engineering at the university of Baghdad in 1959, and remained there until 1968. Then, offices have been held for the company of Makiya in Bahrain, Oman, Kuwait, London, Doha, Abu Dhabi and Dubai. Dr. Makiya occupied the chief of engineers in the engineering directorate at the university of Baghdad. Dr. Mohammed Makiya considers buildings like graves for the living if they do not take into account the environment and its beauty and material when the buildings where an extension of the past, they become full of spirit and vitality from inside. According to him the design idea does not end but at the work site where the final implementation of the schemes with his faith and his continuous thinking of the environmental side always for any design he provided in reality. Similarly, he believes that windows, for example but are not limited, to be of theoretical and practical depth with thick walls somewhat and should be provided with the shade as much as possible not a window located on the interface level. His peers who have had a working relationship with them in the fifties and was able to bring them to Iraq , they are " Li Corpuzah ", "Frank Lloyd Wright," "Walter Krubios," and "cert".



He has an architectural archives in the libraries of Massachusset Institute (MIT) that was obtained in 2012 as a gift to the Institute, documented his career which lasted for five decades and included more than ten countries. The archive contains massive materials ranging from personal correspondence and notes concerning the projects and designing paintings by hand, final paintings and photos of projects that have been held or during its holding. Some of his big works are: Caliphs mosque (1963), by adding a building of a mosque for a historical minaret mosque of caliphs known as the minaret of Al-Ghazl market, which dates back to the thirteenth century, the end of the Abbasid era and this mosque represents a major turning point in the architecture of Mohammed Makiya, as well as university of Kufa (1969) the former regime prevented the implementation of this large-scale project, Al-Rasheed university, designing the college of education / Bab al-Mu"dham (1966), the house of Dr. Fadhel Al-Jammaly, former prime minister of Iraq, as well as the palaces of Sharif Hussein and Hazim, princesses house in Al-Mansour, public clinic building in the square of Al-Sabaa" (1949), the municipality building of Hilla (1951), Regent Palace Hotel in Al-Rasheed Street (1954), building of technology college in Baghdad (1966), Public Awqaf Diwan Bookstore (1967), the building of Al-Rafidain Bank in Kufa (1968) and the houses attached to it for the bank staff (Fifty-houses) as well as Al-Rafidain banks in the provinces of Iraq, the design of great state mosque in Baghdad (1986), Morgan mosque, Islamabad mosque in Pakistan, mosque of Texas in the United States, mosque of Rome in Italy, the mosque of Madrid in Spain, mosque of Al-Sadeeq in Doha (1978), the design of the Arab League in Tunisia (1983). He was honored formerly by all the gulf countries when his works had an echo in the gulf region for the period (1974-1998), including the design of the great mosque of the State in Kuwait, the building of



ministry of justice in Abu Dhabi, the design of the main entrance gate of the university of sultan bin Qaboos as well as the sultan Qaboos big mosque, the design of the gate Isa Town, Bahrain, the design of many of the Islamic banks and administrative buildings in Saudi Arabia and the Arab gulf countries. He was granted the honor at the international conference on engineering and R & D architectural investment held in Dubai in 2003 and was given the title of dean of Arabic engineering designs. The works and ideas of Dr. Mohammed Makiya were dealt with in many books and articles and examined in conferences and exhibitions, including the international conference on architectural heritage in Baghdad, which was held in university of Baghdad on the sidelines of «Baghdad is the capital of Arab culture of 2013» under the auspices of the university of Baghdad / college of engineering - department of architecture and the French institute of the Near East and the office of UNESCO in Iraq. The website has met with the head of the department of architecture Dr. Ghada Moussa Rezouki, who received the tasks of head of the department a few time ago, who has told us about Dr. Mohammed Makiya, the first president of the department of architecture at the university of Baghdad, where she pointed out that Dr. Makiya has put his marks on the department where most instructors take benefit from his theories in architecture which is remarkable and there are a large number of professors who were his students including professor Peter Khmu, architect Khalid Thabit Al-Rawi, architect Dr Akram Al-Ugaili, who is one of the world architects, Dr. Emmanuel Mejo, head of architecture department for the period (1983_ 1990 -) as well as the planner Ali Nouri. Concerning the future plans of the department, Dr. Ghada has explained that there is a plan to complete what has been implemented, God willing, we seek to develop the department in line with





the requirements of the country in the field of architecture, reconstruction, in that there are a lot of consulting works for professors and instructors of the department, including team Checksum project of general secretariat of the council of ministers and the technical committee of the new parliament building at Al-Muthanna airport as well as the airport project of Middle Euphrates, and with directorates of the ministry of municipalities as well as shia and sunni endowments in the field of Islamic architecture. She showed that the number of graduates since its founding reached to about 2508 who proved their success and well performance in all parts of the world. On the other hand, Dr. Saba Jabbar Ni'ma Al-Khafaji, the former head of the department that the department was keen on naming the main hall (Discussions Hall) by the architect Mohammed Makiya in recognition of this large name. The aim of the department is inherited spatial and data spatial represented by the architecture of Iraq where not to leave out the changes of the times (the spirit of the age and style of architecture) .She explained that the department is full of a lot of conferences, seminars, and most recently a symposium of modernity. Noting that the municipality of Baghdad has established a large conference at Al-Mansour hotel celebrating the centenary of architecture, Muhammad Makiya and attended by a large number of architects, academics, the head of the preparatory committee of the conference was Mr. Hakeem Abdul Zahra, general director of the relations and media in the secretariat ,who has contributed greatly to the success of this celebration and the approval of secretary of Baghdad has got on naming a street in Baghdad on behalf of this great architecture, in addition to that the general secretariat of the council of ministers is about to honor him in the coming days. Due to the large and repeated requests on the website to find a means of communication with this great architecture, to take advantage of his experience, especially that the country has witnessed a state of major construction and reconstruction and after great efforts and in coordination with Dr. Haidar Makiya, our website has got the phone number + 9647723589606 as a way to





communicate with him from 5 p.m. until nine p.m.





University Activities

-College of engineering discusses the possibility of application of the "smart city" in Iraq

-With the participation of international, Arab and Iraqi companies, the starting of the 3rd annual forum at the university of Baghdad

-University of Baghdad concludes the events of the 29th festival of cinema and television arts with winning of TV film entitled "A third homeland"

-President of the university of Baghdad visits the dormitories for women in Jadiriya complex

-Opening of diploma program at the institute of laser for postgraduate studies at the university of Baghdad in the next academic year

-Administrative assistant of the president of the university of Baghdad, accompanied by director of media, inspect the conduct of final exams in a number of colleges

-College of engineering inaugurates an environmental laboratory and announces the arrival of global modern equipment

-University of Baghdad introduces digital computerized systems of high precision in university management

-President of the university of Baghdad intensifies his visits to inspect the conduct of examinations and gives his directives to graduate students

-A new study at the university of Baghdad addresses the problems of pumping heavy oil through pipelines

-The central environmental laboratory at the university of Baghdad organizes a workshop on the effects of bacteria on man



- [Head of supervision and scientific evaluation body inspects the conduct of the final exams at the university of Baghdad](#)
- [Ph.D. thesis at the institute of laser addresses the problems of root changes in the teeth](#)
- [University of Baghdad hosts the Egyptian ambassador in Iraq to deliver a lecture on development of the relations between the two countries](#)
- [M.A thesis at the university of Baghdad compares between international and Iraqi law on trade in human beings](#)
- [University of Baghdad participates in a workshop and prepares for a conference on the excellent instructor at Royal College](#)
- [A study at the college of engineering addresses the problem of wireless network congestion](#)
- [University of Baghdad launches the initiative for smart education in medical, engineering, scientific and humanitarian specializations](#)
- [Journal of al-Kwarizmi college of engineering gets four global impact factors from different academic institutions](#)
- [Al-Kindy college of medicine publishes a report and gives special tips on treatment of obesity](#)
- [An instructor from the university of Baghdad innovates three units to design logic modules](#)
- [A new study at the university of Baghdad provides modern service and technology for the industrial sector](#)
- [University of Baghdad is preparing to inaugurate a recreational club for professors](#)



[-University of Baghdad opens the door to volunteers to defend Iraq and its sanctities and combating terrorist groups](#)

[-M.A thesis at the college of engineering addresses the finite element method of concrete ceilings](#)