The University's platforms for cross-sectoral dialogue about the SDGs

Dozens of seminars and Activities related to the environment were held in various faculties of the university, including:

Faculty of Sugar Industry and Integrated Industries

Many events and activities have been held in the college, which we list as follows:

Data of the activity (conference - seminar - workshop - training course ... etc):-

Tenth International Conference on Sugar Industry and Integrated Industries Under the patronage of:

Prof. Dr. Mohamed Ayman Ashour - Minister of Higher Education and Scientific Research

Prof. Dr. Ahmed El-Menshawy - President of Assiut University

Major General / Essam El-Din El-Bedaiwi - Chairman and Managing Director of the Egyptian Sugar and Integrated Industries Company

Through the growing global interest in the sugar industry, integrated industries, future strategies and market mechanisms....

Held in Luxor from 11-14 February 2023

The conference was held in Luxor from 11-14 February 2023 and it held under the chairmanship of Prof. Dr. Dina Mamdouh Fouad, Dean of the Faculty and Chairman of the Conference and Dr. Narendara Mohan, Director of the National Sugar Institute of India and Co-Chairman of the Conference.

Nearly 300 participants from Egypt and 17 foreign countries participated in the conference activities, including:

"USA, Netherlands, Germany, France, Norway, England, Spain, Brazil, India, Sudan, UAE, Lebanon, Austria, Nigeria"







Int'l conference on sugar & integrated industries



The 10th international conference on 'Sugar and Integrated Industries' being jointly organised by NSI and Assiut University, Egypt

PNS KANPUR

The three-day 10th international conference on "Sugar and Integrated Industries" being organised jointly by National Sugar Institute (NSI) and Assiut University, Egypt took off at Luxor City, Egypt. The conference is being attended by more than 200 delegates from India, Egypt, America, England, France, Germany, Nigeria, Austria, Brazil and a few more countries.

Delivering the welcome address, Prof Dina Mamdough Fouad, Dean of Faculty of Sugar and Integrated Industries Technology, Assiut University expressed confidence that the conference will work out quite some useful measures for addressing economical and technological issues besides discussing other important issues related to production and breeding of sugar crops, future prospects of

new and renewable energy from sugar industry, utilisation of wastes and environment issues related to the sugar industry.

Addressing the meet the NSI director Prof Narendra Mohan, who is also the conference chairman while discussing the changes in business model which was being practised by the sugar industry over the years, stressed on innovations and added that only innovative processes and products can make sugar industry competitive, viable and sustainable

He said strategies were to be formed considering domestic and international sugar scenario, requirement of biofuels, availability of technology and possible market for newer products. He also discussed the sugar-ethanol model now been adopted by sugar industry leading to better financial health of Indian Sugar Industry.

Dr Gillian Eggleston, Director, Audobon Sugar Institute, USA, discussed measures for improving productivity and efficiency of sugar industry operations by controlling and minimising sugar losses. Arvind Chudasama, Editor, International Sugar Journal, England, made a presentation on dynamics of global sugar industry. He informed that world over annual sugar consumptions were almost static over the last couple years with only Asia and Africa showing some increase. Later presentations were also made by the delegates from Germany, Brazil, Egypt and Austria on various issues related to sugar industry.

An expo had also been organised along with the conference in which apart from various overseas companies, umpteen Indian companies, manufacturing units and technology providers also took part.

- Workshops are announced by the college
- Coordination with sugar factories in the event of workshops and field visits outside the college









9-4-1 Thermal and chromatography analyzers and electrometrics and electronic measurements

Participants: College Students

<u>Scientific care and scientific supervision</u>: Faculty of Sugar Industry Technology

9-4-2 .Utilization of by-products and recycling of sugar factory waste.

Participants: College Students

 $\underline{\textbf{Scientific care and scientific supervision}} \quad : \textbf{Faculty of Sugar Industry}$

Technology

9-4-3. Insects and diseases of sugar crops and methods of control.

Participants: College Students

Scientific care and scientific supervision: Faculty of Sugar Industry

Technology

9-4-4. How to write a resume to apply for companies for job opportunities.

Participants: College Students

Scientific care and scientific supervision: Faculty of Sugar Industry

Technology

9-4-5. Scenarios of the sugar industry in Egypt.

Participants: College Students

Scientific care and scientific supervision: Faculty of Sugar Industry

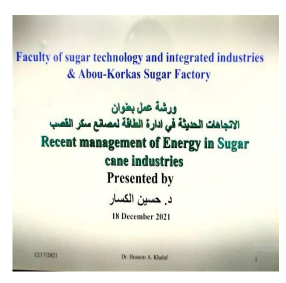
Technology

9-4-7. Recent trends in energy management in the sugar industry.

Participants: College Students

Scientific care and scientific supervision: Faculty of Sugar Industry

Technology







Institute of Molecular Biology

The Institute offers many seminars and training courses that achieve the state's plan for sustainable development, and examples of seminars and courses that were presented during the previous year.

9.3. Number of relevant activities and initiatives.

Assiut University Initiative November Climate Month

• The President of Assiut University announces the charter of "Assiut University and our green future" to preserve and protect the environment amid an expanded celebration and a mass attendance on Tuesday 1/11/2022



• Assiut University is lit in green coinciding with the celebration of "Assiut University and our green future" and the declaration of November of each year as Environment Month



• A seminar at the Faculty of Arts on "Climate Change" on Wednesday, 2/11/2022





• Awareness seminar entitled "Climate Change and its Environmental Impacts", Faculty of Sugar Industry Technology and Integrated Industries on 7/11/2022









• Holding an exhibition of graduation projects and research projects on climate change for students of the Faculty of Computers and Information on 8/11/2022





• Awareness seminar under the title "Climate, Energy and Water Issues" and exhibition of projects related to environmental issues at the Faculty of Engineering on 8/11/2022





• A seminar on climate change (challenges and responsibilities) at Abnoub Educational Administration - Abnoub Center in Assiut, coinciding with the activities of Assiut University during the month of November on Tuesday 8/11/2022





• Assiut University witnesses the opening of the eleventh international conference on the geology of Africa on Tuesday and Wednesday 8, 9/11/2022





• A workshop on climate change (causes - effects) and an exhibition for environmental projects and STEM students at the Faculty of Education on Wednesday 9/11/2022





• Vice President of Assiut University witnesses the launch of the awareness symposium entitled "Your Health and Climate Change" at the Faculty of Nursing in cooperation with the Faculty of Medicine on Sunday 13/11/2022

Seminar at the Faculty of Nursing in cooperation with the Faculty of Medicine





Assiut University witnesses the launch of the environmental forum at the Faculty of Commerce on Tuesday 22/11/2022





A seminar at the Faculty of Pharmacy under the title "Climate and the miracle of the distribution of medicinal plants on the globe" on Sunday 27/11/2022





Assiut University witnesses the launch of its introductory seminar entitled "EnMS" application of energy management system according to the requirements of international standards ISO50001 Monday 28/11/2022





4-9. Number of relevant extra-curricular activities

There are many extra-curricular activities related to the environment and sustainability in which the community service sector participated, and the following is a statement of those seminars:

Number	Description
5	Extra-curricular activities

These extra-curricular activities are as follows:

- 1- Adult Education Center Data Management System
- 2- Receiving new students at the beginning of the new academic year
- 3- The participation of the Faculty of Education in the celebration of the closing of the climate activities of Assiut University under the slogan "Our Green Future"
- 4- Environmental Day for Environmental Awareness
- 5- The effectiveness of the Faculty of Education in conjunction with the Climate Conference

These activities are detailed below:

Adult Education Contan Data Management	Extragramianlar
Adult Education Center Data Management	Extracurricular
System	Activity Title
DiGen Team	Trainer
Students benefiting from the college's adult	Target Group
education center.	
College Adult Education Center	Venue
1-Entering the data of students in the different	Goals
teams in the college with regard to the data of	
individuals from the community who have been	
eradicated illiteracy through college students.	
2-Extracting reports for one of the teams, including	
the number of illiterates who passed the exam.	
3-Extracting reports on the remaining illiterate	
students for each illiterate student to be eradicated.	
4-Extracting consolidated reports for those who have	
completed (8) illiterates as a main requirement for	
graduation	
graduation	
	Documentation Photos
نظام إدارة بيانات مركز تعليم الكيار ده ابناه الله الله الله الله الله الله الله ا	

Welcoming new students at the beginning of the	Extracurricular
new academic year	Activity Title
STEM Division students and college students from other divisions	Trainer
Newly enrolled students	Target Group
College Yards	Venue
1-Introducing new students to the college's systems. 2-Reducing the alienation felt by the newly enrolled student in the college 3-Spreading an atmosphere of tranquility and friendliness among students	Goals
The second secon	Documentation Photos

The participation of the Faculty of Education in the celebration of the conclusion of the climate activities of Assiut University under the slogan "Our Green Future"	Extracurricular Activity Title
Faculty of Education students and STEM program	Trainer
students	
University	Target Group
University Stadium	Venue
Wednesday 30-11-2022	Date
Faculty of Education	Participant
1-Entertainment. 2-Feeling of belonging to the faculty and university 3-Contribute to solving the problems of society.	Goals
	Documentation Photos

L

Environmental Awareness Day =	Extracurricular
	Activity Title
Faculty of Education students and STEM program students	Trainer
College Students	Target Group
College Yards	Venue
Tuesday 25-10-2022	Date
1-Educating students about the importance of preserving the environment. 2-Spreading positive behaviors to preserve the environment. 3-Increase belonging to the environment and	Goals
society among students	Documentation Photos

The effectiveness of the Faculty of Education in	Extracurricular
conjunction with the climate conference	Activity Title
Students of the Faculty of Education	Trainer
College Students	Target Group
College Yards	Venue
Wednesday 9-11-2022	Date
To spread awareness of environmental -1 behaviors	Goals
And put some posters and indicative signs for −2	
security and safety procedures in the college	
He urged students to love environmental -3	
volunteer work in the college and belonging	
to the homeland	
Collabelt and intage and in the collaboration of th	Documentation Photos

Æ

9.5. Actions on biodiversity and combating desertification

Assiut Valley Reserve. Open Museum of Natural Treasures





Assiut Valley Reserve, which is supervised and visited by students of Assiut University and the Ministry of Environment, is about 20 km from the city of Assiut from the south. It is one of the most prominent on the list of natural sites in Assiut Governorate, which attracts visitors with its distinctive landmarks between picturesque sand dunes, natural caves with exquisite formations, quarries, an animal museum and an apiary containing the rarest breed in the world. The reserve «Assiut Valley», the only one at the level of the level that has the elements of the reserve, in addition to the Luxor Reserve in «Dababia», although the latter is a natural geological reserve only.

First Inception and Excellence

The Assiut Valley Reserve is located in the Eastern Desert, south of Assiut, and was approved as a reserve in accordance with Prime Minister's Decree No. 942 of 1989 and amended by Resolution 710 of 1997. Its boundaries have been clarified to extend to an area of 8,000 acres, with the aim of preserving endangered plant and animal species. The «Assiut Valley» is characterized by the presence of rare animal breeds unique to Egypt and Libya. Among the most prominent are the "Egyptian gazelle", as well as the "wild hare", and the "spotted hyena", as well as one of the wolf species

known as the peaceful "jackal", which does not attack humans, in addition to the Egyptian lizard, which is struggling with extinction.

They found that there are some materials «marble» in the reserve known as «alabaster» and is one of the best types of marble in the world. Some sand dunes have also been spotted, which forms a magnetic field once walked on it and works to empty the body of harmful electromagnetic charges, and gain the body positive energy. It is also rich in quartz stones from which glass is made.

Pool of birds and pharaonic bees

The management of the reserve has also established a groundwater pond to attract migratory birds and some endangered birds, and the pond attracts animals to drink at night. The process of breeding species of reptiles threatened with extinction through what is known as breeding captivity, where these animals are locked up in a prepared place and released after breeding, and a group of towers for mountain pigeons has been established to be for the propagation of homing and mountain pigeons and all appropriate conditions have been created.

One of the most important features of the «Assiut Valley» is the presence of a special apiary for breeding «Pharaonic bees» and the preservation of its breed, which is the only one in the world. The stings of this particular type of bee help in the healing of a number of diseases, which made the apiary a destination for researchers and students of science in this branch of specialization. The apiary is where breeds of authentic Egyptian municipal bees are bred on the walls of museums and pharaonic tombs, which are on the verge of extinction due to their low production. This prompted honey producers to leave it and switch to raising high-productivity species of low-valued bees. Work has begun on the apiary with the construction of about 20 cells, which have now reached about 200 cells. A feature of this breed is that bees move from 8 to 12 kilometers to collect nectar. Unlike all the bees in Egypt, the hybrid bees are born, and in order to provide the necessary food for the bees, more than 1000 Sidr trees have been planted.

Trips and delegations to the reserve

The reserve received a trip for people with special needs from the blind that included 50 individuals, in which they took a field tour of the reserve to learn about its features «bird tower - wild and medicinal plants - apiary - eastern plateau» as well as entering the depth of the reserve and watching caves and animal habitats.

The youth set up a number of tents for the overnight stay and a field tour of the reserve to learn about its landmarks, enter the depth of the reserve, see caves, animal habitats, the footprints of creatures, enjoy the landscape, in addition to doing sand skiing, evening summer parties and implementing a number of scouting activities.

Archaeological Quarry

In the southeastern corner of the reserve, there are the remains of the archaeological quarry and as soon as we arrived at it, the director of the reserve told us that there are types of stone that withstand water grades and their heat and do not affect it, no matter how long it stays in the water, but rather increases its hardness by exposure to water, which exists from the days of the English and was a major source of providing stones which was used in the construction of the old Assiut Barrage, which was built during the reign of Khedive Abbas Helmy II between 1898 to 1903, and designed by the British engineer Sir William Will Cox with the aim of controlling the Nile water at the time of the flood and to provide the Ibrahimia Canal with the water necessary to irrigate agricultural land, he is the engineer who designed the Aswan Dam, and these stones remained resistant to all factors of time until they were replaced by the new Assiut barrage, which was inaugurated by President Sisi several years ago.





9-6. Observe the procedures for protecting the work environment in accordance with Law No. 4 of 1994 and the relevant ministerial decisions.

Assiut University is committed to applying all environmental requirements contained in the Environmental Law No. 4 of 1994

The aspects of the obligation are represented in the following items:

- Air quality: through good ventilation, increased green spaces and the absence of sources of gas emissions that cause air pollution, which is as already mentioned in the eighth standard, paragraph 2.
- Maintaining the absence of noise sources as mentioned in the eighth standard, paragraph 3, and conducting measurements periodically.

تقرير عن جودة الهواء داخل المنشأت والضوضاء داخل حرم الكلية

نتائج قیاس الأتربة(mg/m^3)	نتائج قياس الضوضاء(dB)	قياس الضوضاء(dB)	مسا
55	50	51	هندسه التعدين
33		49	والفلزات 🥟
	55 53.5	55	الهندسة
55		55 53.5 52	52
25	49	50	الهندسة الكهربية
35		48	المندسة المهربية
60		57	5 . 11 5
60 55	53	ــــــة المدنية	
35 46.5	25 46.5	48	الهندسة المعمارية
	40.3	45	الهندسة المعمارية

- Safe disposal of solid waste through contracting with approved waste contractors and setting a mechanism and dates for the transfer of waste.
- Safe disposal of hazardous waste such as fluorescent bulbs that are delivered to the sanitary landfill in Nasiriyah, Alexandria Governorate.
- Disposal of biological hazardous waste through a complex for medical incinerators for Assiut University that includes 4 incinerators, as well as a complex for medical mincers that includes chopping and sterilization devices for hazardous medical waste and includes 5 mincers.

The university is also committed to applying all procedures for the safety of workers and securing the work environment, which are contained in the Labor Law No. 12 of 2003, represented in some procedures, including:

- Training on occupational safety and health requirements through training courses that take place at Assiut University or that take place in centers approved in law such as the National Center for Occupational Safety and Health and securing the work environment.
- Providing all the necessary prevention tasks for workers in various places.



Assiut University Faculty of Engineering جامعـــة اســـــيوط كلــية الهندســة



السيد الأستاذ الدكتور / رئيس قسم المندسة المكانيكية

، والمشرف العام على وحدة الورش بكلية الفندسة جامعة أسيوط

تحية طيبة وبعد،،،،،،،

فيما يخص الخطاب الوارد الى ورش كلية الهندسة فيما يخص تقرير إدارة السلامة والصحة المهنية نحيط سيادتكم بالاتي :

١- بالنسبة لمهمات الوقاية

- ورشة الدهانات
- · تعشراء كمامات للأنف للوقاية من الأبخرة والغازات
 - تم شراء أحذية وقاية
 - . تم شراء نظارات وقاية
 - تمشراء بلطو وقفازات
 - تم تركيب صندوق إسعافات أولية
 - تم المرور على أجهزة الإطفاء شهر ١٩/٣ م

٣- بالنسبة لاحتياجات الورش: -

- تم تركيب مراوح للتهوية
- تم عمل باب إضافي للورشة للمساعدة على التهوية
- بالنسبة للإضاءة تم مخاطبة إدارة الصيانة لعمل اللازم
 - بالنسبة لمعدات العمل تم تو افر ها بالمخازن
- بالنسبة الى الصرف الصحى تم مخاطبة ادارة الصيانة لعمل اللازم

۴- بالنسبة لغرفة دهان الأثاث بالورش: -

- بالنسبة للإضاءة تم مخاطبة إدارة الصيانة لعمل اللازم
 - بالنسبة للشفطات يوجد ٢ شفاط بقدرة عالية
- بالنسبة للطاولات المطلوبة لوضع الأثاث عليها تم توفيرها للورشة
- بالنسبة لكشاف الطوارئ تع استبداله بجرس عالى الصوت للإنذار
- بالنسبة للعلامات الإرشادية تم تركيب علامات لمخارج الطوارئ لتوجيه العاملين
- بالنسبة للفتحات اعلى الورش سوف يتم عمل نوافذ عليها
 بالنسبة لوجود مكان لتخزين المنتج النهائي سوف يتم توفير مكان للتخزين وذلك بمكان ورشة الدهان
 السابقة في مواجهة بوابة الورش
 - بالنسبة لأرضية الورش تم مخاطبة إدارة المنشات بالجامعة أكثر من مره لعمل اللازم

السري. د. الكي كنوم حدود اطبيع

والأمر معروض على سيادتكم برجاء العلم واتخاذ اللازم

وتفخلوا بقبول فانق الاحتراء

م امديد عام الورش

العيدا دارد على كان المدوعات على نفر لدر لحمة كم الماد المرد على كان المدوعات على نفر لدر لحمة المصلد الى م ورث وللماس م ما وهز المور المحلد اللام بالله ما ما المدعل عرص المسكر بالله ما ما المدعل

Assiut (71516) – EGYPT Tel. (Fax) + 088 2335572 - + 088 2411160

٧١) جمهورية مصر العربية

(· AA) 151115 . - (· AA) 1772217 ;



Assiut University Faculty of Engineering



غ - بالنسبة لورشة النجارة .

- بالنسبة القنعة الوقاية تم توفير ها .
- بالنسبة لصندوق الاسعافات تم توفير أداوت الإسعافات الأولية
 - بالنسبة للقفاز ات تم توفير ها للعاملين
 - بالنسبة للبلطو تم توفير ها للعاملين
 - بالنسبة للأحذية تم توفير ها
 - بالنسبة للمرور على أجهزة الإطفاء تم المرور في ٢٠١٩/٣
- بالنسبة للعلامات الإرشادية تم تركيب علامات لمخارج الطوارئ لتوجيه العاملين
 - بالنسبة للإضاءة تم مخاطبة إدارة الصيانة لعمل اللازم
- بالنسبة للصيانة الدورية للألات تم التنسيق مع ورش صيانة الماكينات بالورش لعمل الصيانة اللازمة كل ٣ شهور لكل الماكينات
- بالنسبة لوجود مكان لتخزين المنتج النهائي سوف يتم توفير مكان للتخزين وذلك بمكان ورشة الدهان السابقة في مواجهة بوابة الورشة
 - بالنسبة للوحة الكهرباء تم تركيب أغطية خشبية عليها للامان .
 - بالنسبة لماكينة الخراطة الخشبية المعطلة تم تكليف ورشة الصيانة الكهربائية بالورش لعمل تقرير
 عن الماكينة وعن قطع غيار المطلوب لتشغيلها
 - بالنسبة للزوايد الخشبية الموجودة بالورشة سوف يتم عمل جرد لها حتى يتثنى لذا الاستفادة منها وسوف يتم التخلص من الأخشاب التي ليس لها استخدام
 - · بالنسبة الى لوحات التحكم بالمفاتيح الكهربائية المكشوفة تم تركيب اغطية خشبية لها .
 - بالنسبة لأرضية الورشة تم مخاطبة إدارة المنشات بالجامعة أكثر من مره لعمل اللازم
 - بالنسبة لماكينات تشغيل النجارة يوجد مجموعة شفاطات بالورشة يتم تشغيلها وقت الحاجة اليها
 - بالنسبة لمخزن الأخشاب تم عمل غطاء خشب بلوحة المفاتيح الكهربائية وبالنسبة لرشح السقف وأرضيات المخزن والإضاءة والحوائط المكسورة تم مخاطبة إدارة المنشات اكثر من مره لعمل اللازم

والأمر معروض على سيادتكم برجاء العلم واتخاذ اللازم والأمر معروض على سيادتكم برجاء العلم وتفعلوا بقبول فائق الاعتراء.......

م /مدير عام الورش

Assiut (71516) – EGYPT Tel. (Fax) + 088 2335572 - + 088 2411160

سيوط (٢١٥١٦) جمهورية مصر العربية يفيان (فاكس) : ٢٢٥٥٥٢٢ (٨٨٠) - ٢٤١١١٦٠ (٨٨٠)



Assiut University Faculty of Engineering

امعــــة اســــــيوط كانــية الهندســـة



ه - بالنسبة لورشة النماذج ...

- تم توفير مهمات الوقاية من قفازات وبالطو وأحذية أمان ونظارات واقية
- بالنسبة للعلامات الأرشادية تم تركيب علامات لمخارج الطوارئ لتوجيه العاملين
 - بالنسبة لكشاف الطوارئ تم استبداله بجرس عالى الصوت للإنذار
 - · بالنسبة لصندوق الإسعافات تم توفير أداوت الإسعافات الأولية
 - بالنسبة لأجهزة الإطفاء تم المرور عليها ٢٠١٩/٣
 - بالنسبة للإضاءة تم مخاطبة إدارة الصيانة لعمل اللازم
 - · بالنسبة للوحة الكهرباء تم تركيب أغطية خشبية عليها للامان.
 - بالنسبة لمراوح التهوية جارى العمل على توفيرها
- بالنسبة لعدد ٣ مخرطة خشابي معطلة تم عمل معاينة لها من ورشة صيانة الماكينات وتبين عدم وجود قطع غيار مطلوبة لان هذه الماكينات موديلات قديمة جدا لا يوجد لها قطع غيار بالسوق المحل
 - بالنسبة لماكينة شريط المنشار والماكينة المجمعة تم تكايف ورشة الصيانة لعمل اللازم والقيام
 - بالنسبة للزجاج المهشم جارى العمل على تركيب غطاء خشبي لها
 - بالنسبة لدورة المياه الملحقة بالورشة جارى عمل الصيانة والنظافة اللازمة لها
 - . بالنسبة للشروخ والفواصل تم مخاطبة إدارة المنشات أكثر من مره لعمل اللازم
- بالنسبة لباب مدخل الطوارئ للورشة الموضح بالصورة المرفقة نحيط علم سيادتكم بان هذا الباب ليس باب الطوارئ الخاص بالورشة وجارى إزالة العوائق الموجودة بمدخل هذا الباب .

والأمر معروض على سيادتكم برجاء العلم واتخاذ اللازم

وتفضلوا بقبول فائق الاحتراء.....

م /مدير عام الورش عم/ کرات مرکب

Assiut (71516) – EGYPT Tel. (Fax) + 088 2335572 - + 088 2411160

سوط (۲۱۹۱۲) جمهوریة مصر العربیة یفون (فاکس) : ۲۲۵۵۲۳۲ (۸۸۸) - ۲۶۱۱۱۲۰ (۸۸۸)

التجهيزات واستعدادات المستشفى لمواجهه فيروس كورونا المستجد

- تم تشكيل فريق الاستجابة السريع بالمستشفى للتعامل مع الحالات المشتبه اصباباتها و تم عمل جروب على تطبيق واتساب لسرعة ابلاغ الادارة العليا للمستقيات عن أي حالات مشتبه بها والابلاغ بنتائج المسحات لاتخاذ الاجراءات الاحترازيه اللازمه نحو عزل الؤكد اصابته ومعرفه المخالطين
- تم تخصيص غرف فرز وعزل للمرضي المشتبه في السنقبال العام ليصل عدد غرف العزل المؤقت الي 21 غرفه منفصله لحين سحب المسحات وظهور نتيجه المسحه وكذلك مستشفي صحه المرأه تم تخصيص غرفتين بالاستقبال.
- تم تخصيص مستشفي الراجحي لتكون مستشفي للعزل الصحي للفريق الطبي الجامعي المؤكد اصابته بالفيروس وتم تجهيزها وامدداها بمستلزمات الوقايه كافه لحمايه العاملين بها من الفرق الطبيه
- تتم المتابعة الدورية من فريق مكافحة العدوى بالاستقبالات والاقسام للتاكيد على التعريف بالحالة المشتبة بها ومراقبه مدي التزام الفرق الطبيه بارتداء الواقيات الشخصيه كامله بالشكل المناسب لمكان العمل.
- تم ارسال خطابات لمديرى المستشفيات و مختلف الاقسام تحت رعاية السيد الاستاذ الدكتور نائب رئيس مجلس ادارة المستشفيات الجامعية لتخصيص غرفة عزل مبدئيه جيده التهويه وذات باب محكم الغلق في كل مستشفى وكل قسم من اقسام المستشفى الرئيسى بتاريخ 2020/2/2. وتم تفعيلها في بعض من الاقسام
- تم تخصيص لجنه ثلاثيه لمتابعه صرف الواقيات الشخصيه لكل الاقسام والمستشفيات والمكاتب الاداريه يوميا مكونه من الاستاذ الدكتور مدير المستشفي الرئيسي اوالاستاذ الدكتور المشرف علي الاستقبال العام ورئيس الاداره المركزيه للشئون الطبيه والعلاجيه ومدير اداره مكافحه العدوي