

بنك المعامل والأجهزة العلمية بالجامعات المصرية

• الرؤية:

التعريف بالاجهزة العلمية بمعامل الجامعات المصرية وإتاحتها للباحثين لتطوير البحث العلمي وخدمة المجتمع.

• الرسالة:

العمل **كبيت خبرة** ييسر ويرشد عمليات تشغيل الأجهزة العلمية بالجامعات المصرية، وشراءها ، وصيانتها وإتاحة بياناتها للباحثين وتحديث تلك البيانات بصورة دورية.

الأهداف:

- أ- إنشاء **نظام معلومات** للمعامل والأجهزة العلمية الموجودة بالجامعات المصرية.
- ب- **إتاحة استخدام** الأجهزة لكل باحث في الجامعات المصرية.
- ج- **الاستخدام الرشيد** للأجهزة علي كل من مستوى الجامعة وعلى المستوى القومي.
- د- **ترشيد استيراد** الأجهزة **ومنع الازدواجية** في طلبات الأجهزة ، وخاصة بالنسبة للأجهزة المكلفة.

ه- تشجيع عمل الفرق البحثية القومية.

و- اعتماد مراكز صيانة مركزية يكون مقرها إحدى الجامعات المصرية أو أكثر، وتدريب الكوادر الفنية اللازمة لتشغيلها.

ز- التوسع المستقبلي للبنك على المستوى المحلي والأقليمي والدولي من خلال التكامل مع الجهات المحلية والدولية.

ح- التسويق العلمي للبنك وتشغيله على أسس اقتصادية لخدمة الجهات التطبيقية داخل وخارج الوطن.

الموقع الالكترونى



Statistics

No. of

No. of Faculties

No. of Laboratories 427

No. of Equipment 3294

www.nrl.eg

Vision

Mission

Goal

كيفية الاستخدام

Statistics

No. of Universities **22**

No. of Faculties **168**

No. of Laboratories **751**

No. of Equipment **4893**



Vision

Determining the scientific equipment in the Egyptian Universities and making them available to researchers for scientific research development.

Mission

The availability and sharing of the scientific laboratories and equipment inside the Egyptian Universities in a comprehensive National Bank to support the researchers at local and regional levels.

Goal

Creating up-to-date information system for the scientific laboratories and equipment in the Egyptian universities. Enabling the researchers to inquire the system to get the needed information about the scientific laboratories and equipment to facilitate the device using, procurement, and maintenance operations.

03499

Browse---- Damietta University

The screenshot shows a web browser window with the URL www.nrl.eg. The navigation menu includes Home, Browse, Search, Statistics, Detailed Statistics, Login, and Contacts. The Statistics section displays the following data:

Category	Count
No. of Universities	22
No. of Faculties	158
No. of Laboratories	751
No. of Equipment	4893

The main content area features a large image of laboratory glassware. Below the image, there are three sections: Vision, Mission, and Goal. The Vision section describes the goal of making scientific equipment available to researchers. The Mission section focuses on the availability and sharing of scientific laboratories and equipment. The Goal section aims to create an up-to-date information system for scientific laboratories and equipment.

At the bottom of the page, there is a large digital display showing the number 03499.

© CopyRight @ SCU-MIS for 2015

Home Browse Search Statistics Detailed Statistics Login Contacts



Kafr Elshiekh



Sohag



Port Said



Damanhour



Aswan



Damietta



Suez



Sadat



E-JUST



Nahda



Horus



Egyptian E-Learning University



The British University in Egypt



German University in Cairo



جامعة مصر الدولية



Faculty of Agriculture

← → ↻ www.nrl.eg/UniversityDetails.aspx 🔍 ☆ ☰

[Home](#) [Browse](#) [Search](#) [Statistics](#) [Detailed Statistics](#) [Login](#) [Contacts](#)



NATIONAL BANK FOR SCIENTIFIC LABORATORIES AND EQUIPMENT

Damietta University

[All Universities >](#)



Faculty of Science



Faculty of Applied Arts



[Faculty of Agriculture](#)

© CopyRight @ SCU-MIS for 2015

avascript:_doPostBack("ctl00\$ContentPlaceHolder1\$productList\$ctrl05\$ctl05\$InkView","")



Faculty of Agriculture at Damietta University.

[All Universities](#) > [All Faculties](#) >



Chemistry



Soil Sciences



Agricultural
Microbiology



Food
technology



Genetics



Poultry
Production



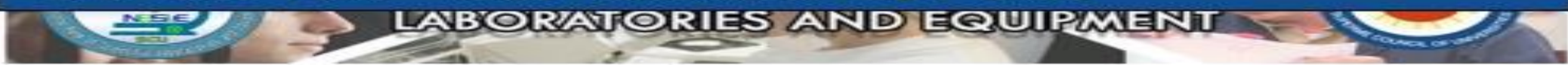
Horticulture



Plant science



Insects science



Faculty of Agriculture at Damietta University. Chemistry

All Universities > All Faculties > All Laboratories >

Lab Image



Equipment Image



Model

K2015e

Equipment

Cooling centrifue

Laboratory

Chemistry

Maintenance Contract If Valid?

Existed

Manufacturer Web Site

-

Manufacturing Country

United Kingdom

Manufacturer Year

2013

Available Units

1

Functions

-

Additional Information

-

University Coordinators:

Name	E-Mail	Telephone
Prof. Mamdouh Mohamed Ahmed Nemat Alla	mammemata1a@gmail.com	01069296239
Prof.Ahmed M.El-Hendawy	amelhendawy@yahoo.com	01006869447

Faculty Coordinators:

Name	E-Mail	Telephone
Dr. Mostaf Kamel Metwally Ahmed El-hemr	moknemr@du.edu.eg	01062084800

Staff:

Name	E-Mail	Telephone
Prof. Nabli A. Azzaz	wwwvv@yahoo.com	01002929521

Person:

Name	E-Mail	Telephone
Mostafa A. El-Hendawy	elhendawy3000@yahoo.com	01090671359
Khaled Abdul-Fatah Abu El-Meraty Sayed Ahmed	drkhaled_1@du.edu.eg	01094626797

The background features a dark blue gradient on the left, transitioning into a complex, glowing blue structure on the right. This structure consists of numerous thin, parallel lines that curve and converge, creating a sense of depth and movement, similar to a tunnel or a data stream. The lines are more densely packed and brighter in the center-right area, fading into the dark blue on the left.

Search



Search By Equipment Name

Search

- Relative Match
- Exact Match

[Click here for Advanced Search](#)

The background features a dark blue gradient on the left, transitioning into a complex, glowing blue structure on the right. This structure consists of numerous thin, parallel lines that curve and spiral inward, creating a sense of depth and movement, similar to a tunnel or a data stream. The lines are more densely packed and brighter in the center-right area, fading into the dark blue on the left.

Advanced Research



University

Equipment Name:

Manufacturing Year

Model:

Labratory Name:

Functions

Search

Reset

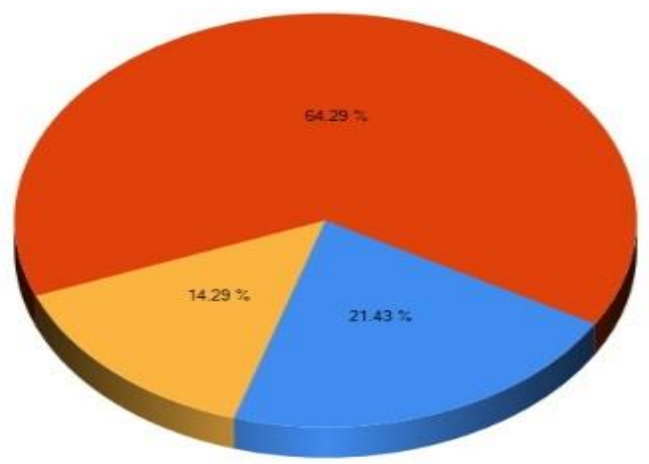
The background features a dark blue gradient on the left, transitioning into a complex, glowing blue structure on the right. This structure consists of numerous thin, parallel lines that curve and spiral inward, creating a sense of depth and movement, similar to a tunnel or a data visualization of a complex system.

statistics



 Damietta

Faculty of Science Faculty of Applied Arts Faculty of Agriculture



Faculty	Total Equipment in Faculty
Faculty of Science	17
Faculty of Applied Arts	12
Faculty of Agriculture	22
Total Equipment in University	51

Detailed Statistics

The background features a dark blue gradient on the left, transitioning into a complex, glowing blue structure on the right. This structure consists of numerous thin, parallel lines that curve and spiral inward, creating a sense of depth and movement, similar to a tunnel or a data visualization of a complex system.

Home Browse Search Statistics **Detailed Statistics** Login Contacts

Kafr Elshiekh	Details
Sohag	Details
Port Said	Details
Damanhour	Details
Aswan	Details
Damietta	Details
Suez	Details
Sadat	Details
E-JUST	Details
Nahda	Details
Horus	Details
Egyptian E-Learning University	Details
The British University in Egypt	Details
German University in Cairo	Details
جامعة مصر الدولية	Details
جامعة مصر للعلوم والتكنولوجيا	Details
جامعة أكتوبر للعلوم الحديثة	Details
جامعة 6 أكتوبر	Details
جامعة الأهرام الكنتية	Details
الجامعة الفرنسية في مصر	Details
جامعة المستقبل	Details
جامعة فاروس	Details
جامعة سيناء	Details
الجامعة الحديثة للتكنولوجيا والمعلومات	Details
جامعة الدلتا	Details
جامعة العاشر من رمضان	Details
جامعة الروسية	Details
جامعة هليوبوليس	Details
جامعة بنها	Details