







يشهد العالم في الأونة الأخيرة تطوراً هائلاً وملحوظاً في كل مناحي العلم والمعرفة على وجه العموم وفي مجال أبحاث وصناعة الإلكترونيات وتكنولوجيا الاتصالات والمعلومات والطاقة والفضاء بوجه خاص. فالواقع الجديد للبحث العلمي يستدعي من الجامعات والمعاهد والمراكز والجهات البحثية تبني رؤى واستراتيجيات علمية مستقبلية لمواكبة ذلك التطور السريع، لتستطيع من خلالها الدولة تحقيق طموحها المستقبلي في بناء مجتمع المعرفة وتحقيق نجاحات

متميزة في مختلف المجالات بتلك المؤسسات، مما يكون له أكبر الأثر في المساهمة في تنمية الاقتصاد القومي.

وانطلاقا من إدراك معهد بحوث الإلكترونيات بأهميته ودوره الاستراتيجي في رسم خارطة طريق مستقبلية لتحقيق الريادة المحلية والدولية والتميز العلمي في مجال الإلكترونيات وتكنولوجيا الاتصالات والمعلومات والطاقة والفضاء، بالشكل الذي يجعل مصر في طليعة الجهات البحثية في ذات المجال. حيث يقوم المعهد بالاستثمار في العقل البشري واقتصاديات المعرفة، الي جانب تبني شراكات علمية وبحثية على المستوي المحلي والدولي يحقق من خلالها تلك الرؤى والتطلعات المستقبلية في إطار رؤية مصر ٢٠٠٠؛ بهدف تشجيع الابتكار وريادة الأعمال وتحقيق التنمية المستدامة.

هذا وأود أن أؤكد بأننا نؤمن بأن المعامل المركزية والمتخصصة والبحثية بالمعهد تعتبر أحد محاور التقدم العلمي والتميز في المجالات التي يتبناها المعهد، وأن التشغيل الاقتصادي لها هو أحد المبادرات الأساسية التي تساهم في تنفيذ المسار الأول من خطة المعهد الاستراتيجية وذلك بهدف تهيئة بيئة محفزة وداعمة للتميز والابتكار في البحث العلمي، بما يؤسس لتنمية مجتمعية شاملة وإنتاج معرفة جديدة تحقق ريادة دولية، إلى جانب المساهمة في تقديم خدمات تقنية لمدينة العلوم والتكنولوجيا لأبحاث وصاعة الإلكترونيات التابعة للمعهد؛ لخدمة رواد الأعمال والحاضات التكنولوجية والشركات الناشئة، حيث تساهم المدينة في وضع مصر على خريطة المنافسة العالمية في جودة تقديم خدمات أبحاث وصناعة الإلكترونيات والاتصالات والتقنيات الرقمية، لتصبح صرحًا عملاقًا ينقل هذه الصناعة نقلة حضارية متطورة وتساهم في جعل مصر في مصاف الدول الكبرى في مجال أبحاث وصناعة الإلكترونيات وتطبيقاتها.

ودعمًا من الدولة المصرية للعلم والبحث العلمي حظى المعهد بدعم كبير لتطوير معامله وتجهيزها بأحدث الأجهزة العلمية لمواكبة التطور العلمي والعالمي، وخطط الدولة لتوطين منتجات محلية الصنع في مجالات تخصص المعهد، كما أن هذه المعامل مدعمة بخبرات علماء المعهد من أساتذة وباحثين ومهندسين وفنيين متخصصين؛ ويسعي المعهد جاهدا لتعظيم العائد من تلك المعامل من خلال مشروعات مشتركة أو برامج تدريبية أو شراكات مع الجامعات والمعاهد البحثية والمصانع والشركات ورواد الأعمال الموهوبين، من خلال حاضنات ترعاها وزارة التعليم العالي والبحث العلمي ومختلف الجهات ويدعمها المعهد بخبراته العلمية والإدارية.







ولا يسعني إلا أن اتقدم بخالص الشكر لكل صاحب جهد في هذه المنظومة الهامة، وأؤكد على دعمنا الكامل لكافة المجهودات المبذولة من أجل الارتقاء بالمعهد وبمصرنا الحبيبة، متمنية أن تتواصل جهودنا المشتركة حتى نصل بقطاع الإلكترونيات والاتصالات والمعلومات والطاقة والفضاء في مصر إلى أفضل مستوي.

سنواصل التطوير للمعامل المركزية والمتخصصة والبحثية بالمعهد؛ لتلبية احتياجات المجتمع في الفترة الحالية والمستقبلية ولخدمة أغراض الدولة، لما لذلك من عظيم الأثر على جودة المنتج الوارد للسوق المصري وتأمين لواجهة المنتج المحلي بالأسواق العالمية، وسيستمر معهد بحوث الإلكترونيات ترس فعال في منظومة التطوير في الجمهورية الجديدة.

السيدة الأستاذ الدكتور/شيرين عبدالقادر محرم

أكتوبر ٢٠٢٣







المعامل المركزية والمتخصصة والبحثية بمعهد بحوث الإلكترونيات







أولاً: المعامل المركزية







١- المعمل المركزي لتصنيع لوحات الدوائر المطبوعة (نموذج أولي)

خط متكامل لتصنيع الدوائر الإلكترونية المطبوعة وجه واحد ووجهين بدقة عالية تصل إلى 150 µm لكل من عرض المسارات والمسافات البينية بينهم. وتصنيع Printed Circuit Board (PCB)

Function	Device Photo	Device Name
Manufacturing Single side boards, double side boards, and multilayer PCB up to 6 layers with a green mask	I- Gerber File 2- Drill File Prototyping LAB ERI PCB Product	PCB prototype integrated Lab.
Drilling and Milling for FR4 PCB boards CCD/ATC is a high quality Computer Controlled Drilling machine with Automatic Tool Change (ATC=automatic tool change) RPM: 5.000 - 63.000		CNC machine CCD/ATC







Function	Device Photo	Device Name
Ne-Cut for cutting of PCBs (0-3 mm), Aluminium (0- 2mm), steel (0-1 mm).		Ne-Cut
For cleaning the PCB boards from greases and dirt.		Brushing Model: RBM 300
Conveyorized PCB Dryer. Adjustable transport speed ensures perfect drying of holes and surfaces after all wet process sequences.	A	Hot Air Drayer Model: Air 2000







Function	Device Photo	Device Name
 A universally applicable electroplating machine for the deposition of metals. The production of plated-through-hole printed circuit boards for prototype and small batch production. The HitecPlate 3040 is designed for direct metallization and have baths for process steps cleaning, rinsing, pre-dipping, activating, rinsing, intensifying, rinsing, copper deposition. 		Through Hole Plationg/ Desmear Model: HitecPlate 3040
The DL 500 is a double-sided conveyorized spray developing/etching machine with an integrated rinsing zone.	BUNGARD	Developing / Etching Model: DL500







Function	Device Photo	Device Name
Splashing / Stripping - To Remove the dry films after developing the process	Backeng Backeng	Stripping Splash-XL
An inspection system is used to compare - The manufactured PCB boards with the original Gerber manufacturing file in terms of both track width and clearance. - The stencil sheets used in SMT soldering process with the original Gerber manufacturing file.		Photo Plotter Model: Filmstar-Plus-XL







Function	Device Photo	Device Name
The RLM is a dry film laminator, with adjustable temp., pressure control, and laminating speed. Useful for photoresist and solder mask dry films.		Dry Film Laminators (Photo resist / Solder mask) Model RLM 419P
The universal oven for temperature control. Used in - Preheating the PCB boards Curing the dry film solder mask (Green mask).		Oven (Memmert) : Model UF110







Function	Device Photo	Device Name
The EXP 3040 LED is a high speed double sided exposure, and used for high resolution production of printed circuit boards.	EXP 3040 LES	Exposure Model: EXP 3040
Multi-Layer press for pressing the multilayer PCB.		Multi-Layer Press Model: RMP 3545







Function	Device Photo	Device Name
An inspection system is used to compare: The manufactured PCB boards with the original Gerber manufacturing file in terms of both track width and clearance. The stencil sheets used in SMT soldering process with the original Gerber manufacturing file.		ScanCAD







٢- المعمل المركزي لقياس معدل الامتصاص النوعي

يقوم المعمل بقياس معدل طاقة الأشعة الكهرومغناطيسية الممتصة من طرف الجسم.

Function	Device Photo	Device Name
Providing the intended power output.	San Rechard Contract	Power source (20 dBm max)- Model(SE UMS 160 CA SPEAG Switzerland)
It is an RF wave signal generator that can turn into a reliable and full-featured GNSS signal source. It has advanced simulation capabilities to generate realistic, complex, yet repeatable GNSS scenarios that can be run under controlled conditions.		Vector Signal generator- Model (SMBV100B)
It is used to measure the human SAR represented in the left part of the head.	- CONTROL OF THE PARTY OF THE P	cSAR3D V2-L- Model(SD C00 L01 AC SPEAG Switzerland)
It is used to measure the human SAR in the middle part of the body.		cSAR3D flat- Model(SD C00 F01 AC SPEAG Switzerland)







 It is used to measure the human SAR represented in the right part of the head.



cSAR3D V2-R-Model(SD C00 R01 AC SPEAG Switzerland)

- It is used in broadband radio communication testing through a global test platform for RF integration and protocol development.
- It is available as an R&S®CMW500 Protocol Connection and Test Box.
- It includes a fully integrated data solution that allows comprehensive IP quality and throughput measurements.
- The shield box can be used for frequencies up to 6GHz.
- It is used to optimize the antenna structure to enable excellent radio connections between the DUT and the test.
- The extremely wide band helical antenna enables a wide variety of applications.



Wideband Radio Communication tester-Model(CMW500)



RF shield box external gas SPR – Model(CMW-Z10)







٣-المعمل المركزي للروبوت والتصنيع المميكن

Function	Device Photo	Device Name
Pick and place object Training, positioning, painting, and welding.		IRB4600
ABB's YuMi is the first truly collaborative dual-arm robot designed for production environments where humans and robots work together.	ABB	ABB YuMi IBR 14000
A compact, flexible, fast and functional small industrial robot.		IRB 1200







٤ ـ معمل معالجة المخلفات الإلكترونية:

Function	Device Photo	Device Name
Allows the processing of multiposition SMT components for rework and component insertion.		RSA PL 550 A Precision Placement System







٥- المعمل المركزي لتصنيع وقياس دوائر الموجات الملليمترية:

معمل متخصص في تصنيع دوائر الموجات الكهرومغناطيسية بدقة عالية تصل إلي 50µm وقياسها في المدي الترددي 10MHz حتى 50µm.

.110G112 <u>— </u>		
Function	Device Photo	Device Name
Measuring MM-waves signals up to 110 GHz		N5222B 4 Port 10 MHz to 110 GHz PNA network up to 1.5 analyzer
Probing Solution for MMW, THz, and Load Pull Applications		EPS150MMW Manual Probing Station







Function	Device Photo	Device Name
Fabricating the electronic circuits designs and PCBs in the radio frequency range (RF).	Lance & Locationics	LPKF proto laser U4 PCB system
Vector Network Analyzer 10 MHz – 110 GHz		PNA-5244B with Extenders N5293AX01
Manual Probing Station		EPS150MMW







٦- المعمل المركزي لتحليل المواد

تحليل وقياس المواد في صورها المختلفة (مسحوق، أفلام رقيقة) للتعرف على خصائص المادة المختلفة من تحديد الشكل البلورى للمادة، قياس شكل وحجم المادة.

Function	Device Photo	Device Name
 Analysis of material phases in powder form Analysis of material in thin films Analysis of nanomaterials using X-ray with small-angle scattering (SAXS) Determination of particle size and thin film thickness Battery performance assessment using X-rays 	A Parket St. Day	XRD (SmartLab)







٧ معمل أبحاث وتصنيع بطاريات الليثيوم ايون

معمل لتصميم وتطوير وتصنيع لبطاريات ايون الليثيوم ذات القياس العياري ١٨٦٥٠مم باستخدام تقنية النانو.

Function	Device Photo	Device Name
 The equipment uses the motor to drive the stirring rod, and the stirring rod mixing the slurry in the tank. This equipment is used in various kinds of lithium battery slurry and other kinds of mixed materials. 	O. bm	Vacuum Mixing
- This filter device is a special filter designed mainly used for laboratory samples. The whole machine is flexible and convenient to use	Power Control of the	Slurry filter device
- This machine is mainly used For Lithium battery cylinder cell case grooving.		Grooving Machine
 It is a sealed container that is designed to allow one to manipulate objects where a separate atmosphere is desired. It allows manipulation of substances that must be contained within a very high purity inert atmosphere. 		Glove Box







 This machine is specially designed and manufactured for battery electrode slitting. The split width of the pole plate is determined by the upper and lower knife die. 	Slitting Machine
- The ultrasonic spot welding machine is to convert the high frequency electric energy into vibration energy through transducer and effect on the workpiece. It produces high-frequency friction between the work-pieces surface until the surface heating and welding together.	ULTRASONIC welding Spot Machine
- This machine is mainly used for laboratory battery materials, small amounts of precious metals such as gold and silver materials, and Cu or Al nonferrous metal materials electric calendaring.	Rolling Machine







- It is mainly used in the sample production of laboratory battery material research and development for the scientific research sealing of cylindrical batteries and cylindrical capacitors, and can also be used for small batch trial production in factories.



Sealing Machine Or Pressing Machine

 The vacuum oven is mainly used For scientific research units, Such as laboratories, industrial mining enterprises, and universities and for the production field for materials drying and heat treatment under the vacuum state.



Vacuum Oven







٨- المعمل المركزي للتصميمات والنمذجة

Function	Device Photo	Device Name
- Three-dimensional design and output work for the shape of the product and mechanical design		Pro MacBook inch15- laptop
 A library containing a collection of design philosophy books and evaluation of ideas and products. In addition to encyclopedias on raw materials, manufacturing methods and packaging 		Library
- High-precision three- dimensional printing machine		Form 3D printer
Machine for three-dimensional printing	TAMPAR IS	Raise 3D





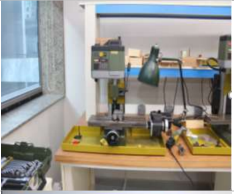


Machine for manual foam operation



Hot wire cutter THERMOCUT

High-precision operation system for grinding`, drilling and caving at speed -200 to 4000 rpm variable speed pre-selection of Resolution at altitude (accuracy of 0.05 mm). Digital speed indicator .



Proxxon Miller 4-axis

CNC Systems
Precision with high repetition accuracy.

Double cylindrical mounted. Recycle spherical spindles on all 3 axes and 3 powerful step motors. big

travel distances: Z approximately 200 mm, Y-axis 100mm X-axis approximately 290mm, axle.



Proxxon Miller CNC 4-axis

Precision grinding machine for " laboratory technicians, opticians, jewelers, electricians/creators models



MICRO miller







For the operation of steel, copper, aluminum and plastic. For face and flipping, straight rotation
And cut the thread. With a wide range of system accessories, you can also grind and drill



Proxxon Precision lathe

The axle is driven by two powerful gradient motors and recycled ball spindles.



Proxxon
Precision CNC
lathe

Manufacturing of cups, saucers, vases and columns for the dollhouse. In typical trains, One has to make light masts, windows and cabinets.
Puppet limbs and hundreds of classic miniature rotation tasks can be easily performed.



MICRO woodturning lathe

Cut into steel, non-ferrous metals, wood, plastic.
With reference guide.



MICRO bandsaw







Long edges of sand (sandpaper), end sections, radius, meter, fine flat surfaces at right angles.	Disc sander
For clean and safe cutting along non-ferrous metals, plastics and wood.	Cut off/mitre saw
For precise work: drilling holes	Bench drill press
Precision device for parallel drilling, cutting and screwing.	Drilling device
Sharpening drill bits with a diameter of 3 to 13 mm, with standard angle of 118 degrees	Drill sharpener







Precision instrument for precision mechanics and modeling: pressure inward, press-out, installation, **MICRO-Press** Printing, edges, bending wires and plates. Embossing, beads and crimps from easy-to-form materials For 50mm discs and brushes. Grinding and With electronic speed control from polishing machine 8 to 24 m / s. For processing the surfaces of precious and non-precious metals as well as plastics. For standard Polishing machine brushes and inserts up to 4 inches or 102 mm. 460 mm arm! Ultra-light magnesium saw arms reduce weight mass that 2-speed scroll is almost stirred. 40% compared to saw die-cast aluminum for smooth operation and clean cutting. For soft thickening, vibration-free **Thicknesser** for hard and soft woods.







To engrave letters, numbers and individual shapes.	Engraving device
To work with an open flame or with a catalyst unit with transformers. Welding, hot cutting and burning wood and shrink sleeves.	MICROFLAM gas soldering set
For drilling, grinding, polishing, polishing, cleaning, carving and drilling.	Precision drill/ grinder
For carpenters, modelers, artistic wood sculptors. With cast aluminum gear head.	Motor-driven carving device
For grinding and finishing steel, non-ferrous metals and stainless steel surfaces.	Cylinder sander
The sanding belt towards the left allows sanding at right angles. Precise adjustment of rollers It prevents the belt from rolling sideways.	Belt Sander





AND 450



For grinding surfaces in very narrow spaces. With hook and loop fastening for quick abrasive change.	Delta sander
Ideal for narrow curves in wood (up to 12 mm), computer cards up to 5 mm, and metal From various non-ferrous Super-Cut pitches up to 3 mm. Complete with 4 saw blades For wood, plastic, metal	Super jig saw
For shape finishing, mortising, soft polishing (flat surfaces). Also to remove metal holes and remove paint and soft finishing.	Belt sander
Steel mill, non-ferrous metals, glass, ceramics, wood, plastic. To cut Wood, machined with coarse cutting, grinding and carving.	angle grinder
for ideal surfaces even in confined spaces: for finishing empty surfaces, cleaning, rust removal, For the "finishing touches" after polishing.	Angle Polisher







For cutting wood, plastic, fiberglass reinforced plastic, paper, cardboard **MICRO-Cutter** and foil and similar materials. With a cutting width of 0.5 mm. For work on surfaces in cavities, Pensander holes and small corners. Linear stroke (non-rotary) Used in welding, desolation, copper MICROFLAME welding, heating workpieces, burner canning. For shrinking sleeves, forming and MICRO heat gun welding plastics, welding and desolding electronic components. PROXXGN Fast and reliable gluing of metal, wood and plastic (including **MICROMOT** glue plexiglass), Glass, ceramics, stoneware, gun cardboard, leather, polystyrene foam, textiles.







Carbon dioxide lasers are adapted to cut non-metallic materials, such as textiles.

Laser cutting achieves crystal clear edges.

can create cardboard prototyping or MDF



trotec laser cutter

Laser engraving is a process of selective removal of the layers of materials, thereby creating visible markers on the operating surface.



Yueming laser fiber

The flexible column device is used for many functions including milling, edging, and carving and engraving, inlay stones and polishing almost any material.



Foredom Flex shaft rotary tool

Paint machine used for painting non-metallic surfaces



Iwata
AIRBRUSHES &
SPRAY GUNS

Machine used in painting metal surfaces

Electrostatic painting machine







Glass spraying machine	Sand blast
A machine used to clean the internal parts of artifacts	Ultrasonic cleaner
Microscope Laser Precision Welding Machine	Laser spot welding
Laser welding machine	Laser welding
Welding Machine	Tig welding
Welding machine by water atom separation	HHO welding







Camera for photographing products and models	Canon Camera
Lighting Equipment	Light equipment
Audio recorder	Zoom sound recorder







ثانياً: المعامل المتخصصة







١ - المعمل المتخصص لتطبيقات النانوتكنولوجي

Function	Device image	Device name
Employing a rotating magnetic field to cause a stir bar (also called "flea") immersed in a liquid to spin very quickly, thus stirring it.		Heat sensor Magnetic stirrer
The Emax is an entirely new type of ball mill for high energy milling. The unique combination of high friction and impact results in extremely fine particles within the shortest amount of time.	Emaix D	High Energy ball milling
The use of microwave irradiation is an efficient tool for nanocrystal synthesis. It can be used to increase the temperature of the sample up to 300oC and the pressure up to 30 Par according to the required specifications and time of operation.		Monowave300 (Microwave Reactor)
PECVD is a chemical vapor deposition process used to deposit thin films from a gas state (vapor) to a solid state on a substrate. Chemical reactions are involved in the process, which occur after creation of plasma of the reacting gases.		Plasma Enhanced Chemical Vapor Deposition (PECVD)
Used in thin film gross on different substrate.		Magnetron sputtering system







In this ball milling, the powder mixture is subjected to high-energy collision from solid balls.	The Owner widoes harried	3 Grinding Ball Milling
It is a sealed container that is designed to allow one to manipulate objects where a separate atmosphere is desired. It allows manipulation of substances that must be contained within a very high purity inert atmosphere.		4 Gloves system
Muffle furnaces are most often utilized as a compact means of creating extremely high-temperature heat treatment		Muffle Furnace
It is used to dry or heat materials. A vacuum oven uses a vacuum pump to lower the atmospheric pressure inside the chamber. To avoid oxidation, an inert gas (e.g. nitrogen) can be fed into the chamber.	CK ASSO	Vacuum Oven with Gas Flow-meter
It is an equipment that puts an object in rotation around a fixed axis (spins it in a circle), applying a potentially strong force perpendicular to the axis of spin (outward) for separating and filtrating different particles with different densities	Library Christian	Centrifuging System







Used in sonochemistry synthesis of nanosize compounds. Typical application includes homogenization, nanomaterials like metal oxides, nanoclays or carbon nanotubes which tend to be agglomerated when mixed into a liquid.		UP400-S Ultrasonic Power Sonicator
Spin coating is used for many applications where relatively flat substrates or objects are coated with thin layers of material.		Spin Coater
It is a device for measuring wavelengths of light over a wide range of the electromagnetic spectrum. It is widely used for spectroscopic analysis of sample materials. The incident light from the light source can be transmitted, absorbed or reflected through the sample.		Spectrometer
Provide Essential Functionality and Solid Performance. Every lab needs a balance that combines essential weighing functions with ease of use to deliver accurate, reliable results day after day	a.0000;	Mettler Toledo - ME- TE Analytical Balance
It can be used to polish different substrate materials.	Criming afford	Polishing machine







It has a unique driving system to produce a smooth coating on all types of materials. Used for researchers on ceramic tape castings for Li-lon battery and Supercapacitor electrode coating	Automatic thick film Coater
The resulting discs can be used as electrode/separator discs of the split test cell and coin cell for battery and supercapacitors	Heavy Duty Disc Cutter
A compact pressure adjustable electric crimper for CR2016, CR2025, and CR2032 coin cells.	Digital Pressure Controlled Electric Crimper
300x Microscope with digital camera and aiding software It uses focused light and lenses to magnify a specimen.	Microscopy







Used to print different circuit pattern with different solution mixtures and fine precision dots, lines, and curves.	Micro-plotter
Used in drilling or engraving in different substrate materials.	CNC Machine
used to measure and characterize the electrochemical analysis of different applications such as sensors, supercapacitors and batteries.	Potentiostat VSp300
It is a type of local ventilation device that is designed to limit exposure to hazardous. It protects researchers by Containing vapors, dusts, gases, and fumes generated within the hood, and removing them as air flows into the hood and then out via the laboratory exhaust system.	Fume hood







Screen system with different mesh screens 5 and 30 Microns.

Can be used to filter fine materials based on the powder size.



Screen system

٢ ـ المعمل المتخصص للحوسبة السحابية

Function	Device image	Device name
The HPC (CPUs only) subsystem consists of 11 powerful servers that supports the following features: 1- Parallel Processing - Total of 22 cutting-edge CPUs with total number of 528 cores ensuring exceptional computational performance Supports industry-standard HPC software libraries and compilers (OpenMP, MPI), coupled with custom optimizations, to maximize CPU performance across all cores The network infrastructure is equipped with high-speed interconnects	DOLLEMC DOLLEM	HPC (CPUs)







up to 100GbE, enabling efficient communication between the nodes of the cluster.

- Slurm job scheduling and resource management systems is utilized to allocate resources efficiently, minimizing wait times for users.



- JupyterHub is a powerful platform that provides an environment where users, such as students, researchers, and data scientists, can access HPC system resources and work on their projects without having to worry about the complexities of installation and maintenance tasks.
- Current provided jupyter kernals:
 - R on Kubernetes
 - Python+Spark on Kubernetes
 - Bash via SLURM
 - Python on Kubernetes
 - > Python 3.7 via SLURM
 - Bash on Kubernetes
- 3- Containers
- Containers enable software engineers









to program in a consistent environment Containers allow them to write applications once and run them everywhere in the cluster. MATLAB	
	HPC (CPUs + GPUs)
popular frameworks like TensorFlow, PyTorchetc.	







 Users can deploy Hybrid application using CPUs and GPUS with highly available packages and libraries in the HPC system.

2- Jupyter

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3- Containers

- Containers enable software engineers to program in a consistent environment.
- Containers allow them to write applications once







and run them everywhere in the cluster. 4- MATLAB		
 Proxmox Virtualization Environment: Complete, opensource platform for enterprise virtualization. Two virtualization technologies are supported: KVM hypervisor & Linux Container (LXC). Easy management with web-based user interface & CLI. High-Availability (HA) Cluster Manager. Live/Online Migration. Integration of Proxmox Backup Server Built-in services: firewall, backup/restore, storage replication, etc. Open-source license. 		Proxmox Virtual Environment
Storage System: - Store all HPC data Scale-out network attached storage (NAS) solution.	D&ILEMC ISILON	Storage System







Backup System: - Provide all Backup capabilities for the whole HPC system.		Backup System
Centralized System of VMware: - VMware is a leading provider of visualization and Cloud computing. Provide a powerful VMs with multi vCPU and vGPUs, and this maintains more flexibility in provisioning more virtualized resources.	vm ware [*]	Centralized System of VMware
Centralized System of Ansys: - ANSYS is a leading provider of engineering simulation software and services, offering a wide range of tools and solutions to help engineers and organizations simulate, analyze, and optimize their products and systems across various industries. - Provide electromagnetic simulation tools for analyzing electromagnetic fields, antenna	ANSYS .	Centralized System of Ansys







design, electromagnetic interference (EMI), and electromagnetic compatibility (EMC). These tools are essential in industries like electronics, telecommunications	
, and automotive.	







ثالثاً: المعامل البحثية







Microelectronics Department

Integrated Circuits lab

Device Tests	Device image	Device name
It is able to sample, store, and display higher-frequency signals. One million waveforms per second update rate MegaZoom IV smart memory technology.		Digital storage oscilloscope Agilent model DSOX3014A
Thickness and refractive index can be measured in less than a second.		Thin film surface profiler model F20EXR with contact probe CP-1-1.3.
Attach Micro-chips to a pack through wire bonding Ultrasound-cold wire welding		Wire bonder tpt wire bonder hb10.
Supports Remote Programming and has a Real Time Wave Display	SE PORTE SUPPLY SE POR	Programmer DC power supply model spd3303x







Measuring of both low and high impedance ranges for components and materials.



E4980A Agilent LCR Meter

RF Vector Signal Generator offers mid-range performance and up to 200 MHz modulation bandwidth

- This instrument complement other leading mid-range RF test solutions from Tektronix, such as the USB-based RSA306 Spectrum Analyzer and MDO4000B and MDO3000 Mixed Domain Oscilloscopes

Enables viewing an entire system behavior - analog, digital, and RF, timesynchronized to understand its true behavior, Frequency range of the Mixed Domain Oscilloscope up to 6 GHz.

Accelerate research,

reliability and failure analysis studies of semiconductor devices, materials and process development with the 4200A-SCS.
The highest performance parameter analyzer, it delivers synchronizing current-voltage (I-V), capacitance-voltage (C-V) and ultra-fast pulsed I-V measurements.



Analog Signal Generator 6 GHz (TSG4104A: E1)



Mixed Domain Oscilloscope (Tektronix MDO4104C-SA6



Keithley 4200A-SCS Parameter Analyzer







Microelectronics Systems Lab

Device Tests	Device image	Device name
Create a hardware circuit design that generates specific outputs. Enables designers to investigate and experiment with features of Virtex-5 LX FPGAs.	© Artner Technology Graup	Xilinx ML501 Evaluation Platform
Measure timing relationships using 4 GHz (250 ps) timing zoom.		Logic Analyzer for Tracking Real-time System Operation (Agilent 16800)
Measure DC/AC voltage, DC/AC current, 2- and 4- wire resistance, diode, continuity, frequency, and period	Proper of the control	Digital Multimeter, 6½ Digit (Keysight 34401A
Self Test and Software Calibration.	COUNTRY PROPERTY OF THE PROPER	PPS-3635 Single Output Programmable Linear D.C. Power Supply







Computers and Systems Department

Biomedical Engineering and Systems Lab

Device Tests	Device image	Device name
-Calibration services. Able to test four basic defibrillator performance characteristics: discharge energy, synchronized-mode operation, automated external defibrillation, and ECG monitoring.	DOCESTICAL STREET, STR	Defibrillator Analyzer (Uni Pulse)
- Calibration services. Conduct the full range of flow, pressure, volume and interval tests on practically any fluid delivery system including single-rate, dual rate, and patient-controlled analgesia (PCA) devices.	Harden Scare	Infusion Analyzer Infutest 2000E
Test, verify and calibrate ventilators. It measures bidirectionally flow, various pressures, temperature, humidity and O2 concentrations. The unique measuring modes for adult, pediatric and high frequency ventilators. The oxygen sensor as well as all pressure and flow sensors and the Multi Gas Analyzer TM OR-703 can be calibrated from submenu. The offset calibration for pressure and flow can also be started by pressing the Zero! Button.		Flow Analyzer (PF- 300)







Infrared cameras have a variety of biomedical applications, including:

- Thermography: Infrared cameras can be used to capture images of heat patterns on the body's which surface, can information provide about blood flow. inflammation, and other physiological **This** processes. technology is commonly used in the diagnosis and monitoring conditions such as breast cancer, arthritis, and sports injuries.
- Non-contact temperature measurement: Infrared cameras can be used to body measure temperature without contact, which is particularly useful in situations where close contact might spread disease. This technology is commonly used in airports, hospitals, and other public places to screen for fever and other signs of illness.
- Surgical guidance: Infrared cameras can be used to guide surgical procedures by providing real-time images of blood flow and other physiological processes. technology This particularly useful in minimally invasive procedures, where surgeons need to rely on



Thermal infrared camera



conditions.





imaging to guide their instruments. Wound assessment: Infrared cameras can be used to assess the healing of wounds by measuring changes in temperature and blood flow. This technology is particularly useful in the treatment of chronic wounds, such diabetic foot ulcers. Overall, infrared cameras have a wide range of biomedical applications and are an important tool in the diagnosis, monitoring, and treatment of many







Digital Signal Processing Lab

Function	Device image	Device name
Professional-grade VR headset for Virtual Reality application with specifications: - High Resolution Dual AMOLED 3.5" diagonal Screens 1440 x 1600 pixels per eye (2880 x 1600 pixels combined). - SteamVR Base Stations support Large-Scale Tracked Areas up to 5m x 5m. - Hi-Res Certified headphones.		Vive Pro VR system full Kit.
Immersive enterprise Mixed reality Headset with specifications: Lightwear: 50° Field of View, 1280 x 960 pixel RGB per Eye Lightpack: 8GB RAM 128GB SSD Tracking: 6DoF (position and orientation), Touchpad.		Magic Leap One Mixed reality headset.
Key features: Four scan settings capture data in 7, 13, 30, or 75 seconds at 680,000 points per second Rich High-Dynamic Range (HDR) imagery with 5 bracket HDR Small and light, measuring 155x80mm and weighing just 850g with batteries ive times faster than the BLK360 G1, taking		Leica BLK360 Imaging Laser Scanner







20 seconds for a full- dome scan with photospheres Visual Inertial System (VIS) automatically pre- registers scans in the field High-speed data transfer via USB-C and Wi-Fi.	
A camera for shooting imagese 360, recording 3D video, and panoramic images 8K with specs: - 360 photos: Maximum at 7680x3840 (8K) (real-time stitching OR post-processing stitching) - 360 videos Maximum at 3840x1920@30fps (4K) (real-time stitching/live-streaming) Maximum at 7680x3840@30fps (8K) (post-processing stitching) - 360 3D photos Maximum at 7680x7680 (8K) (real-time stitching OR post-processing stitching) - 360 3D videos Maximum at 3840x3840@24fps (4K) (real-time stitching/live-streaming) Maximum at 3840x3840@24fps (4K) (real-time stitching/live-streaming) Maximum at 6400x6400@30fps (6K) (post-processing stitching) Lenses 6 x F2.4 fisheye lenses	Camera Insta360 Pro
360 virtual reality glasses, Super AMOLED screen.	Samsung Gear VR oculus







Include Steam software API (application programming interface) to show virtual reality app. Through Vive Pro VR system full Kit	(i) msi	MSI Laptop GS63VR STEALTH PRO (7th Gen) (GEFORCE GTX 1060)
Included software for processing panorama and 360 pictures	LEGION	Lenovo Legion laptop
portable, handheld 3D scanner		Go-Scan handheld 3D scanner
Acquiring analog and or digital signal from any input device or sensor and processing it. DSK, TMS320C6416T.		Texas Instruments DSP board







Photovoltaic Cells Department

Technology of Photovoltaic Cells and Energy StorageLab

Function	Device image	Device name
Used to make thin-film of dual, triple and quadruple semi-conductor materials to manufacture second and third-generation solar cells.	The state of the s	VTC-100 Vacuum Spin Coater for Film Coating
Used to cut round tablets from thin metal sheets/foils less than or equal to 0.3mm (e.g. copper and aluminum) or separator film (< 30mm). The resulting tablets can be used as electrode tablets for coin cell of batteries and super capacitors.	Scent Comment	Heavy Duty Disc Cutter
This machine can be used in the coating of chemical materials to manufacture battery electrodes and super capacitors.	B 0 0 2 mm	Automatic Film Coater







The device compresses and presses the coin batteries for obtaining a test and measurable cell.		Digital Pressure Controlled Electric Crimper
Used to grind and mix a small batch of chemicals and compounds automatically to manufacture battery electrodes and super capacitors.		Desktop Grinder w/ 5" Agate Mortar
Carrying out full in door electrical tests for the PV panels through simulating the sun	spire	Sun simulator







Photovoltaic Systems and Applications Lab

Function	Device image	Device name
Used to measure the power quality of the electrical network and its impact on energy bills. It is also used to measure efficiency of the PV power inverter	1 1 1 1 1 1 1 1 1 1	Power quality analyzer
Used for laboratory simulation of modern technologies for smart electrical networks/grids that use renewable energies.		Smart Grid Lab
Used for control systems development and simulating power systems		Hil in the loop
Used with MATLAB software for control development, testing, and data acquisition in academic and industry labs		Micro lab box
Used with MATLAB software for control development, testing, and data acquisition in academic and industry labs	9999 11	dSPACE 1104







Used to supply, simulate, and operate the electronic circuits.	SOO BOO	Multi-function power supply
Used to measure the global solar radiation		Pyranometer
Used to measure the direct solar radiation		Pyrheliometer
Used for outdoor testing and measuring the characteristic curves of PV panels	IRR ALIX	IV Curve Tracer







A controllable AC programmable source used to study the various electrical faults that are difficult to study practically on the electrical network.



Programmable AC Source

Programmable electronic AC/DC load used in experimental setup and practical experimentation



AC/DC programable load

Used to measure the power quality of the electrical equipment.



Digital Power Meter







Microstrip Circuits Department

RF Wireless Mobile Systems Lab

Function	Device image	Device name
S-parameter Vector Network Analyzer, 10MHz to 67GHz Measurements		Rohde & Schwarz ZVA67
S-parameter Vector Network Analyzer, 50MHz to 13.5 GHz Measurements		KEYSIGHT 8719ES
Portable S-parameter Vector Network Analyzer, 50 MHz to 26GHz Measurements		Agilent Technology N9918A (portable VNA)
Time domain measurements spectrum	The first to the f	Real-time digital phosphor oscilloscopes Tektronix







Flux meter measures total flux, flux density, magnetic field strength Manual magnetic testing,

Manual magnetic testing, Automated magnetic testing, Magnetizing, Material analysis, AC magnetic fields

Broadband signal generator covers audio, HF, VHF, UHF, RF and microwave frequencies from 0.1 Hz to 70 GHz



Lake Shore Model 480 Flux meter



MG3697C - Anritsu Signal Generator

- Utility designation
- Concrete inspection
- Mining and geology
- Environmental assessment
- Archaeology
- Forensics



SIR 4000 Rugged, High-Performance GPR Controller

Fast & Precise Measurement System for Dielectric Characterization of Materials



Dielectric Assessment Kit (DAK)

Measuring

- Radiation pattern in any polarization (linear or circular)
- Gain
- Directivity
- Beam width
- Cross-polar discrimination
- Side lobe levels
- 1D, 2D, 3D radiation patterns
- Antenna efficiency



Anechoic chamber Antenna radiation characteristics







10 MHz Sweep

Function Generator

Model 4017A

Sine, Square, Triangle,
Pulse and Ramp Output
Variable Duty Cycle and DC
Offset

Coarse and Fine Tuning Linear and log sweep Power meter with

- Frequency range of 9 kHz to 110 GHz (sensor dependent)
- Wide dynamic range of -70 to +44 dBm (sensor dependent)

Generating RF signal with frequency range of 250 kHz to 6400 MHz, output-power range of -75 to +10 dBm

Radar investigations of different objects and media, measurement of complex permittivity; GPR investigation; Live object detection (including search behind the walls, under ruins)



- HOM. A DOOR



N1914A EPM Series Dual-Channel Power Meter



Synthesized Signal Generator SSG-6400HS



Digital Sampling Converter GZ10







Microwave Engineering Department

Microwave Engineering Lab

Function	Device Image	Device Name
Analyze vector signal in the frequency range (10 Hz to 44 GHz)		Vector Signal Analyzer N9010A 10 Hz to 44 GHz
Generate Vector signals in the frequency range (100 kHz to 44 GHz)		Vector Signal Generator E8267D 100 kHz to 44 GHz
4.6 Gsa/s arbitrary waveform generation with the capability of 2 GHz IQ modulation bandwidth	2 5 5 5 5 5 5	81180B 4.6 GSa/s Arbitrary Waveform Generator 2 GHz IQ modulation bandwidth
Analyzing vector network in frequency range (10 MHz – 6.5 GHz)		Vector Network Analyzer N9918A 10 MHz – 6.5 GHz
Oscilloscope for time domain measurements (2.5 GHz)		High-Performance Oscilloscope Lecroy Model Wavepro 725Zi, 2.5 GHz oscilloscope for time domain measurements







Analyzing the spectrum of electrical signals in the frequency range (9 kHz – 13.5 GHz)



Spectrum Analyzer Anritsu Model MS2830A, 9 kHz-13.5 GHz

Measuring the power of microwave signals in the frequency range (10 MHz – 26.5 GHz)



Power Meter 4231A 10 MHz –26.5 GHz

Measuring the radiation hazard of electromagnetic waves in the frequency range (10 MHz – 8 GHz)



Radiation Hazard Meter EXTECH480846 10 MHz – 8 GHz

Anechoic EM Test Chamber



Anechoic EM Test Chamber

Measurement of lowfrequency electric / magnetic fields



Trifield Meter Less EMF Inc. 30 Hz – 500 Hz Electric







Photonics and Optical Communications Engineering Lab

Function Device Image Device Name Tunable Laser Source Tunable Laser Source with dBm Optics (4200wavelength range 680-MP) (1520-1630 nm) **Wavelength Range** (1520-1630 nm) SIFCXXXX, ThorLabs Laser sources at constant 635 ,675 ,780 ,1310 wavelengths (635, 675, 780, 1310 nm) nm Analyzing the spectrum of **Optical Spectrum** optical signals in the Analyzer wavelength range Advantest: Q8384 (600 - 1700 nm) 600 - 1700 nm **Modular Network** Tester **Analyzing optical dispersion** Agilent N3900A and loss - Analyzing **Optical Dispersion** chromatic dispersion in and Loss Analyzer optical fiber networks **Chromatic dispersion** Analyzer **Optical Polarization Analyzing optical** Analyzer polarization in the ThorLabs: wavelength range **PAX5710IR3** (1300 - 1700 nm) 1300 - 1700 nm







Tunable laser filter in the wavelength range (1530 – 1610 nm) with bandwidth range (0.1 – 13 nm)



Tunable LASER Filter AlnairLabs: CVF- 200CL 1530-1610 nm BW: 0.1-13 nm

Measuring the power of optical signals in the wavelength range (400 – 1800 nm)



Optical Power Meter ThorLabs 400 – 1800 nm

Analyzing the spectrum of optical signals in the wavelength range (350 - 1100 nm)



THORLABS
Optical Spectrum
Analyzer
OSA201C
350-1100 nm







Power Electronics and Energy

Conversion Department

Power Electronics Applications lab

Function	Device image	Device name
Measuring and analyzing the electrical power of all devices feeding electrical loads such as (Inverters, Rectifires, Convereters). And also measure the torque and speed of electric motors. (Subject to availability of special equipment)		Hioki 3390
Measurement and analysis of the electrical power of AC power supply sources only for factories.		Hioki PW3196
Measurement and analysis of electrical power of AC power supply sources (single phase) Single-Fas Power Quality Club Meter		Fluke 345
200MHz, 4-Ch, 2 GS/s Digital Storage Oscilloscope	2	Tektronix TPS2024B







Vibration Research		VR9500
dSPACE Microlab Box - (2 GHz dual-core real-time processor and user- programmable FPGA - More than 100 channels of high- performance I/O with easy access via integrated connector panel - Dedicated electric motor control features and interfaces for Ethernet and CAN bus)		Real Time Control Prototype Platform
(RT-LAB /Rapid Control Prototyping (RCP) and Hardware-in-the-Loop (HIL)) - High-performance Real-time High-speed Connectivity Open and Optimized for Power Electronics	DPALET FOR DPASID	OPAL 4510
(HIL Controller and Data Acquisition Interface) Compact, Portable and Large Number of Robust I/O Channels. It is also designed to be used with a real-time simulator (such as OP-4510) to provide supplementary signal conditioning.		OPAL-8660







Energy Conversion Applications Lab

Function	Device image	Device name
Portable Oscilloscope 200MHz, 4-Channel, 2.5 GS/s ScopeMeter Built-in Digital Multimeter		Fluke 190-204/AM
Digital Phosphor Oscilloscope 100MHz, 4-Ch		Tektronix TDS3014C
True-RMS AC Clamp Meter, 600V/1000A with Frequency	2000	Hioki 3286-20
Lux tester	Contract of the second	Hioki 3423
Measuring Non-Contact Infrared Thermometer, Long Focus, Precise-Field Type		Hioki FT3701-20







Industrial Control and Automation Lab

Function	Device image	Device name
Practical Applications using PLC Motor Operation using Two Pushbuttons Forward-Reverse Direction of Motor Start-Stop of Motor using only one Pushbutton Flicker lamps Operation and control of two conveyers Drilling Machine Project Automatic Escalators Project Production Line Project Mixer Project Automatic Garage Door Sequence of operation of three motors		S-7 1200 PLC Programming Kits Elevator Simulator
Practical Applications using PLC Construction site traffic light Star-delta starting Dahl Ander circuit Start control Monitoring installation Tank filling system Flood gate control Transfer platform Buffer storage tank Filling level controlled system Mixing system and much more 7-segment displays All experiments and programs are carried out in lab facilities as shown below		S-7 1500 PLC Programming Kits With experiments masks









شارع البحث العلمي من جوزيف تيتو، النزهة الجديدة، القاهرة، مصر

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