

March Newsletter

2025
ISSUE#39



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“Genius is one percent inspiration and ninety-nine percent perspiration. ”

— Thomas Edison

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PARTNERSHIPS



Partnerships

Nile University and WideBot Partner to Advance AI Research and Innovation



In a strategic move to AI research and innovation, Nile University has signed a Memorandum of Understanding (MoU) with WideBot, a leading artificial intelligence and chatbot technology company. This partnership aims to accelerate collaborative research in key areas such as natural language processing (NLP), deep learning, and human-computer interaction.

The agreement, signed by Dr. Heba Labib, Assistant VP for Innovation and Entrepreneurship at Nile University, and Mohamed Nabil, CEO of WideBot, signifies a shared commitment to enhancing Egypt's AI ecosystem. The collaboration will involve joint research initiatives, student internships, AI application development, and specialized training workshops.

This MoU is expected to empower students with hands-on experience in conversational AI and support the growth of AI-driven solutions across industries in Egypt and the broader region.

EVENTS



Events

Orientation about Investment Analysis Course

On Wednesday, March 19th, we hosted a vibrant and engaging online orientation session to introduce our upcoming Investment Analysis Course, launching this April. The session brought together participants eager to deepen their financial knowledge and explore smarter ways to build wealth and grow in the finance field.

During the session, we walked through what the course will offer—from core investment principles to practical tools and strategies used by professionals. We also discussed real-world applications and the many career paths this course can open up.



Orientation about Data Analysis Diploma

We recently held an engaging online orientation session to introduce our upcoming Data Analysis Diploma—a program designed for those ready to dive into one of the most in-demand fields today.

During the session, participants got a firsthand look at how data analysis powers smarter business decisions, improves efficiency, and creates endless career possibilities. The orientation outlined the diploma structure, practical tools students will master, and how the program prepares learners for real-world analytical challenges.

The level of interest and enthusiasm from attendees was incredible, proving just how important data literacy has become across industries.



Orientation about Market Research Course

Market Research Course Orientation: A Sneak Peek into Smarter Business Decisions

On Monday, March 17th, we hosted a dynamic and insightful online orientation session for our upcoming Market Research Course. Participants explored how market research empowers businesses to understand their audience, stay ahead of trends, and make well-informed, data-driven decisions.

The session introduced key concepts the course will cover, from identifying customer needs to analyzing market trends and crafting strategic insights. Attendees came away with a clear understanding of how these skills are essential not only for marketers, but also for entrepreneurs and anyone looking to elevate their decision-making.

The energy and curiosity in the session were fantastic—proof that more and more professionals are realizing the value of mastering market research



Events

Orientation about Preparing Specialists in Learning Difficulties & Behavior Modification

On Friday, March 21st, we hosted an inspiring and informative online orientation session led by Dr. Hamdy Abu Senna, a psychological, educational, and family counseling expert. The session introduced our upcoming Diploma in Learning Difficulties and Behavior Modification, designed for those passionate about making a real difference in children's lives.

Dr. Hamdy guided attendees through key topics including the types of learning difficulties, accurate diagnostic methods, how to avoid common mistakes, and the role of technology in evaluation. He also shared effective treatment approaches and behavior modification techniques that professionals can apply in real-life cases.

The session sparked strong interest and insightful discussions, reflecting the growing need for qualified specialists in this field.



Celebrating a New Milestone for Dr. Lobna A.Said

We are proud to announce that Dr. Lobna A.Said, Program Director of the Microelectronics System Design Program at Nile University, has been selected as a Member of the Website Committee for the Egypt-U.S. Exchange Alumni Council.

This achievement reflects Dr. Lobna's dedication to fostering international collaboration and advancing the visibility of exchange alumni initiatives. Her role will be instrumental in enhancing the council's digital platforms and outreach efforts.

On behalf of Nile University, we extend our warmest congratulations to Dr. Lobna and wish her continued success in this new milestone!



Dr. Lobna Said Appointed to IEEE CASS Digital Communications Standing Committee

Nile University proudly congratulates Dr. Lobna Said, MSD Program Director, on her appointment to the IEEE Circuits and Systems Society (CASS) Digital Communications Standing Committee for the 2025-2026 term. The Digital Communications Standing Committee plays a crucial role in shaping the IEEE CASS Society's digital communication strategies and initiatives. It is responsible for aligning digital communication efforts with the CASS Strategic Plan, overseeing outreach programs, and driving innovation in digital communication platforms. Additionally, the committee provides strategic leadership, facilitates improvements, and ensures seamless collaboration with other IEEE and non-IEEE societies.

Dr. Lobna's appointment reflects her outstanding contributions to the field and her commitment to advancing digital communication, education, and outreach within the global IEEE community. Nile University takes great pride in this achievement and looks forward to her impactful role in this prestigious international position.



Events

From Plants to Robotics: Prof. Madian Explores Bio-Impedance at IEEE DLP Kenya

Prof. Ahmed H. Madian, ECE Program Director at Nile University, was invited as a distinguished speaker at the IEEE Distinguished Lecture Program (DLP) organized by the IEEE Kenya Section and hosted by IEEE Kenyatta University Student Branch.

Prof. Madian delivered an insightful presentation on “Bio-Impedance Modeling in Agriculture and Beyond”, showcasing the power of non-invasive measurement techniques in revolutionizing smart agriculture, healthcare, and robotics.

In his talk, Prof. Madian explained how bioimpedance helps monitor plant growth, fruit ripening, and water content. He also showed its uses in healthcare, like blood glucose monitoring, and in robotics, such as developing electronic skin.

The session also explored Smart Agriculture 4.0, emphasizing the integration of AI and IoT for automating crop farming—an area Prof. Madian actively contributes to in Egypt.

The lecture provided valuable insights into sustainable innovations that support global food security and healthcare advancements while optimizing resource utilization.



Dr. Irene Samy Highlights Women in Science at Fulbright-Egypt Event



Nile University is proud to announce that Dr. Irene Samy, Director of the Smart Engineering Systems Center, participated in the Fulbright-Egypt Women’s Month Celebration Event, commemorating 75 years of female leadership and global impact. The event brought together distinguished scholars, policymakers, and industry leaders.

Dr. Irene was a key speaker in the panel discussion “Breaking Barriers: Female Scientists at the Helm,” where she joined leading women in science to discuss their contributions to research and innovation. As a Fulbright Junior Faculty Development Alumna, she highlighted the role of applied research, technology, and interdisciplinary collaboration in shaping the future.

Nile University takes pride in its faculty’s active participation in international forums, reinforcing the institution’s commitment to excellence in research, education, and leadership.

Events

**What does it take to turn a good Teaching Assistant into an exceptional one?
At Nile University, we've cracked the code!**



From January 27th to February 2nd, the Teaching, Learning & Digital Education Center (TLDEC) hosted a dynamic Teaching Assistant Workshop Series—a five-day journey packed with hands-on activities, practical tools, and empowering insights designed to elevate our TAs to new heights. Tailored to the real needs of our teaching community and aligned with UK-based standards, this initiative wasn't just about ticking boxes—it was about building confident, skilled TAs ready to thrive in NU's student-centered classrooms

A Big Thank You

We're deeply grateful to all the Deans and Program Directors who nominated passionate, high-potential TAs for this round of training. Your trust and collaboration made this series a true success! This initiative wouldn't have been possible without the steadfast support of the Provost's Office and NU leadership—whose ongoing commitment to enriching the teaching and learning environment continues to drive real changes across campus.

At TLDEC, we're just getting started. Through our Annual Capacity Building Plan and a growing range of customized workshops, we'll keep empowering NU faculty and staff with opportunities that truly make a difference.

Stay tuned! We have exciting new initiatives in the pipeline—all designed to better serve our students and support your professional

UNIVERSITY FAIRS & VISITS



University Fairs & Visits

Civil for a Day- Stem October School Visit



The Grade 12 STEM October School students had an exciting day attending the Civil for a Day event, where they engaged in hands-on workshops at the Civil Complex Labs. The experience offered a unique opportunity for students to gain insights into civil engineering and technology.

Early Admission Discovery Tour



The Discovery Tours for Early Admission kicked off with an informative and engaging experience, where prospective students were guided through the campus facilities and labs by the SR team. They learned about student life from NU Ambassadors and had the chance to meet faculty and the admissions team, getting all their questions answered.

Orientation Session for new NU Ambassadors

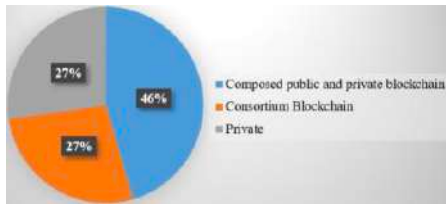


An engaging orientation session was held for the new batch of NU Ambassadors, where they explored NU's programs, gained insights into admission requirements, and discovered the key qualities of being a standout representative for the university.

PUBLICATIONS



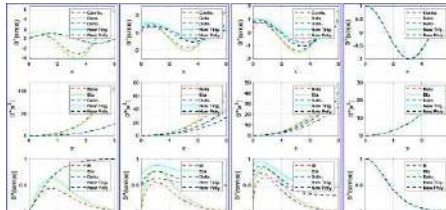
Publications on Scopus during March 2025



A Blockchain-Based Malware Detection Model for IoT Devices

NU Authors: **Doaa K. Abdelrahman, Nashwa Abdelbaki**

Source: International Journal of Safety and Security Engineering



A generalized local fractional derivative with applications

NU Authors: **Ahmed G. Radwan**

Source: Journal of Computational Physics



A Proposed Framework for Evaluating the Technological Readiness of Industries in X.0 Era

NU Authors: **Ahmed G. Radwan**

Source: Springer Proceedings in Business and Economics



Assessing Data Analytics Readiness in the Egyptian Market

NU Authors: **Ziad Diab**

Source: Springer Proceedings in Business and Economics



Deep Feature Fusion Framework for Alzheimer's Disease Staging Using Neuroimaging Modalities

NU Authors: **Aya Gamal, Mustafa A. Elattar, Sahar Selim**

Source: Communications in Computer and Information Science



Digital transformation of non-governmental organizations in Egypt: Harnessing technology for social impact

NU Authors: **Asmaa Moaz, Mohamed Mamdouh Awmy**

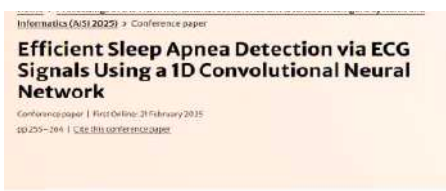
Source: Interdisciplinary Studies on Digital Transformation and Innovation: Business, Education, and Medical Approaches



Dimensional Synthesis of a Minimum Torque Exoskeleton for Spastic Wrist Rehabilitation

NU Authors: **Ahmed Asker**

Source: Journal of Engineering Sciences

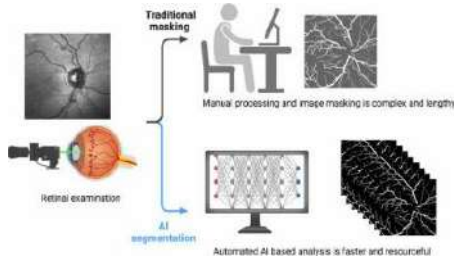


Efficient Sleep Apnea Detection via ECG Signals Using a 1D Convolutional Neural Network

NU Authors: **Asmaa Ali Elsheikh**

Source: Lecture Notes on Data Engineering and Communications Technologies

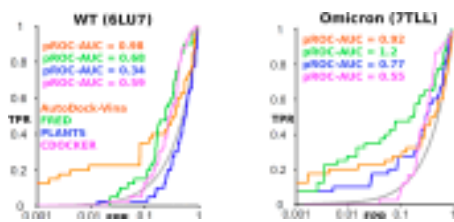
Publications on Scopus during March 2025



Enhanced retinal arteries and veins segmentation through deep learning with conditional random fields
NU Authors: Amira J. Hamed, Hisham M. Elrefai, Mennatullah Mahmoud, Mohammad Mansour
 Source: Biomedical Signal Processing and Control

Enrichment of Biological Activity of Strontium-Doped Borate Glass for Bone Replacement through Nanosecond Laser Irradiation
NU Authors: Irene Samy Fahim, N. M. Salatein
 Source: Journal of Materials Engineering and Performance

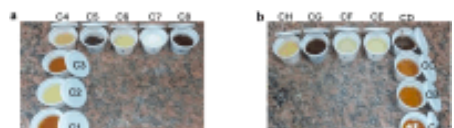
Enrichment of Biological Activity of Strontium-Doped Borate Glass for Bone Replacement through Nanosecond Laser Irradiation
NU Authors: Irene Samy Fahim, N. M. Salatein
 Source: Journal of Materials Engineering and Performance



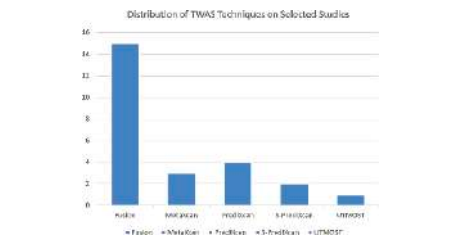
Evaluating the structure-based virtual screening performance of SARS-CoV-2 main protease: A benchmarking approach and a multistage screening example against the wild-type and Omicron variants
NU Authors: Mohamed Elhadidi, Tamer M. Ibrahim
 Source: PLoS ONE

Explainable Few-Shot Learning for Multiple Sclerosis Detection in Low-Data Regime
NU Authors: Sahar Selim
 Source: Communications in Computer and Information Science

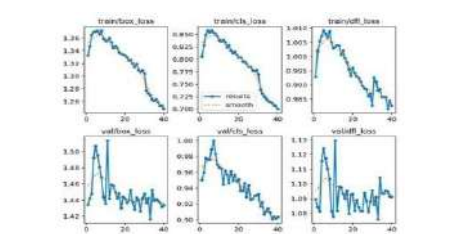
Explainable Few-Shot Learning for Multiple Sclerosis Detection in Low-Data Regime
NU Authors: Sahar Selim
 Source: Communications in Computer and Information Science



Formulation and evaluation of therapeutic antimicrobial citrus and Manuka honey creams with aloe vera, mint essential oil, and Indian costus
NU Authors: Omnia A. Elnasser, Sara A. Farghali
 Source: Scientific Reports



Harmony in transcripts: a systematic literature review of transcriptome-wide association studies
NU Authors: Mai S. Mabrouk
 Source: Journal of Engineering and Applied Science



Harnessing the Power of an Integrated Artificial Intelligence Model for Enhancing Reliable and Efficient Dental Healthcare Systems
NU Authors: Islam Tharwat Abdel-Halim
 Source: Applied System Innovation

Hearing aids and speech intelligibility enhancement
NU Authors: Sahar A. Fawzi, Youssef Khristo
 Source: Interdisciplinary Studies on Digital Transformation and Innovation: Business, Education, and Medical Approaches

Hearing aids and speech intelligibility enhancement
NU Authors: Sahar A. Fawzi, Youssef Khristo
 Source: Interdisciplinary Studies on Digital Transformation and Innovation: Business, Education, and Medical Approaches

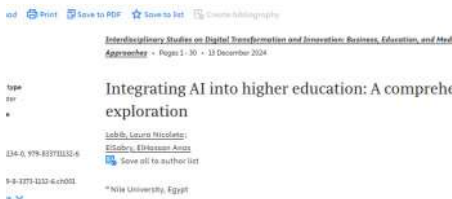
Publications on Scopus during March 2025



Implications of artificial intelligence for medication therapy management and its efficacy in clinical pharmacy
NU Authors: Islam Tharwat Abdel-Halim
Source: Interdisciplinary Studies on Digital Transformation and Innovation: Business, Education, and Medical Approaches



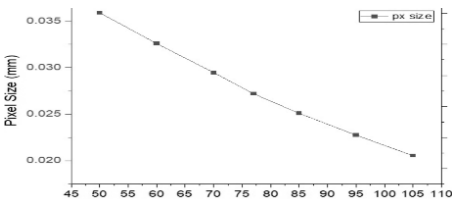
Innovative perspectives on glioblastoma: the emerging role of long non-coding RNAs
NU Authors: Abdelhamid Mahmoud, Abdulrahman Hatawsh
Source: Functional and Integrative Genomics



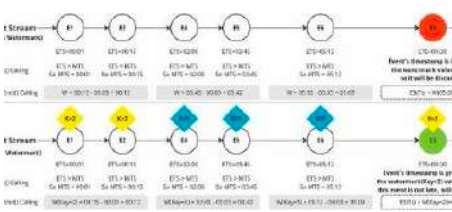
Integrating AI into higher education: A comprehensive exploration
NU Authors: ElHassan Anas ElSabry, Laura Nicoleta Labib
Source: Interdisciplinary Studies on Digital Transformation and Innovation: Business, Education, and Medical Approaches



Interdisciplinary studies on digital transformation and innovation: Business, education, and medical approaches
NU Authors: Ahmed G. Radwan, Islam Tharwat Abdel Halim
Source: Interdisciplinary Studies on Digital Transformation and Innovation: Business, Education, and Medical Approaches



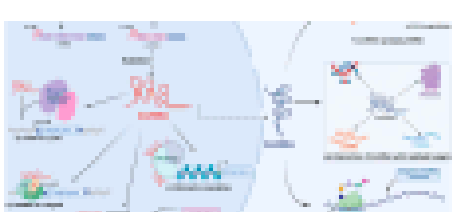
Investigation and optimization of factors affecting the accuracy of strain measurement via digital image processing
NU Authors: Mohamed M. Elshabrawy
Source: Journal of Engineering and Applied Science



Keyed watermarks: A fine-grained watermark generation for Apache Flink
NU Authors: Mohamed A. ElHelw, Tamer Arafa, Tawfik Yasser
Source: Future Generation Computer Systems

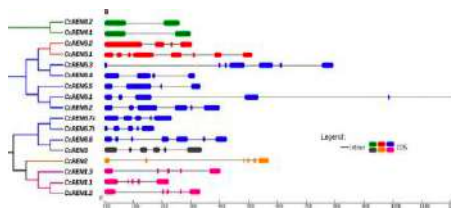


Leveraging Financial Technology for Financial Inclusion in the Egyptian Banking Sector
NU Authors: Hebatalla Kaoud, Karim Eltom, Mohamed Mamdouh Awmy
Source: 2024 IEEE International Conference on Technology Management, Operations and Decisions, ICTMOD 2024



MIAT: A pivotal oncogenic long noncoding RNA tuning the hallmarks of solid malignancies
NU Authors: A. M. Abdelhamid
Source: Translational Oncology

Publications on Scopus during March 2025



Molecular characterization of REM genes in *Cajanus cajan* suggests the role of CcREM1 and CcREM6 like genes in heat stress response

NU Authors: Asmaa Mohammed Aly Abushady

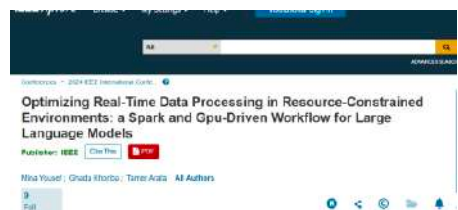
Source: BMC Plant Biology



Natural Biodegradable Promising Polymers From Cellulose Extracted from Water Hyacinth and Seaweed for Bioplastic Production: A Review.

NU Authors: Bothina M.Elchowafy, Irene Samy Fahim, N. M.Salatein

Source: Egyptian Journal of Chemistry



Optimizing Real-Time Data Processing in Resource-Constrained Environments: a Spark and Gpu-Driven Workflow for Large Language Models

NU Authors: Ghada Ahmed Khoriba, Mina Atef Yousef, Tamer Arafa

Source: Proceedings - 2024 IEEE International Conference on Future Machine Learning and Data Science, FMLDS 2024



Playing to win: A case study of gamified digital transformation in the news industry

NU Authors: Alaa Eldin Adris, Heba Labib, Omar M. Badreldin

Source: Interdisciplinary Studies on Digital Transformation and Innovation: Business, Education, and Medical Approaches



Rethinking MedSAM: Performance Discrepancies in Clinical Applications

NU Authors: Ghada Ahmed Khoriba

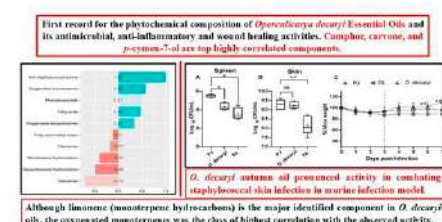
Source: Proceedings - 2024 IEEE International Conference on Future Machine Learning and Data Science, FMLDS 2024



Retinal Arteries and Veins Semantic Segmentation Using Modified U-Net Architecture

NU Authors: Aya El-Beheiry, Heidi Ahmed Holiel

Source: Proceedings - 2024 IEEE International Conference on Future Machine Learning and Data Science, FMLDS 2024



Seasonal variation in *Operculicarya decaryi* H. Perrier essential oil composition in correlation with its wound healing potential

NU Authors: Hany A.Nagaty

Source: Natural Product Research

Publications on Scopus during March 2025



SlicInsightNet: Advanced Hybrid Image Segmentation for Spine Annotation in MRI

NU Authors: **Mina Atef Yousef**

Source: Proceedings - 2024 IEEE International Conference on Future Machine Learning and Data Science, FMLDS 2024



Spatial Attention-Enhanced Diffusion Model for Multiple Sclerosis MRI Synthesis

NU Authors: **Sahar Selim**

Source: Communications in Computer and Information Science



Technology-Driven Strategy for Combating Corruption in Egypt's Construction Industry

NU Authors: **Khaled Al-Ansary, Mohamed Mamdouh Awmy**

Source: Springer Proceedings in Business and Economics



The Applicability of the Government as a Platform (GaaP) Concept for Digitally Transforming the Government of Egypt

NU Authors: **Mariam Fayed**

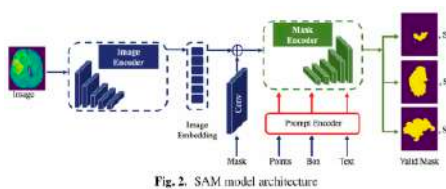
Source: Springer Proceedings in Business and Economics



Toward Precision Health: A Bluetooth-Enabled, Miniaturized Glucose Monitoring Wearable

NU Authors: **Ahmed Soltan, Alyaa I. Salim, Mohammad Mansour, Samar H. Tawakey**

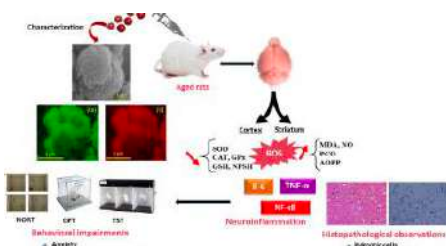
Source: IEEE Sensors Journal



Towards SAMBA: Segment Anything Model for Brain Tumor Segmentation in Sub-Saharan African Populations

NU Authors: **Mohannad Barakat, Noha Magdy**

Source: Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

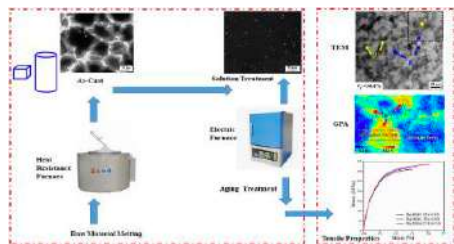


Toxicological Alterations Induced by Subacute Exposure of Cobalt Oxide Nanoparticles in Aged Rats: Behavioral, Biochemical, Molecular, and Histopathological Evidence

NU Authors: **Mohamed Abdelkoudous**

Source: Biological Trace Element Research

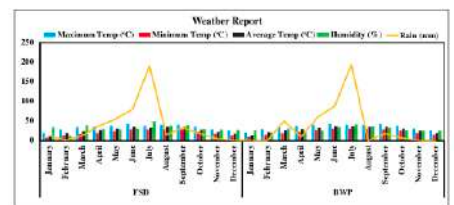
Publications on Scopus during March 2025



Tuning the microstructure and strength of Mg-RE alloys through the rare-earth elements
NU Authors: Mohamed A. Afifi
Source: Journal of Materials Science



Understanding barriers to innovation in non innovative SMEs in Egypt
NU Authors: Alaa Eldin Adris, Hebatalla Kaoud, Nahed Salem
Source: Interdisciplinary Studies on Digital Transformation and Innovation: Business, Education, and Medical Approaches



Understanding the role of thermal stress in modulating growth, yield, and quality attributes of tomato at two locations
NU Authors: Asmaa Mohammed Aly Abushady
Source: Turkish Journal of Agriculture and Forestry



Vehicle routing decision-support system development using integer programming and heuristics: a model-driven structured approach
NU Authors: Sally S. Kassem
Source: International Journal of Industrial and Systems Engineering

STUDENT LIFE



Student Life

IEEE Egypt Section Iftar 2025 – Celebrating Community at Nile University



IEEE Nile University (IEEE NU) was honored to host the IEEE Egypt Section Iftar 2025, a special gathering that brought together brilliant minds from across the engineering and technology community in an evening of unity, gratitude, and connection.

The event reflected the true spirit of Ramadan, filled with meaningful conversations, shared experiences, and a sense of community that goes beyond professional collaboration. Attendees enjoyed an atmosphere of warmth and togetherness, strengthening the bonds between students, academics, and industry professionals.

We are proud to have played a role in bringing the IEEE community together for such a memorable occasion. Thank you to everyone who joined us and made the evening truly special.

Wessal NU: Organizes Clothing Donation Exhibition for Custodial Staff

In a heartfelt initiative that highlights the spirit of giving and community engagement, Wessal Club at Nile University has successfully organized a clothing donation exhibition for the university's custodial staff. Throughout the semester, club members diligently collect clothing donations from students, staff, and faculty. Each item was carefully sorted by category—men's, women's, and children's wear—and organized by size. After days of thoughtful preparation, the collected clothes were folded and arranged in an exhibition-style setup on campus. The exhibition provided the university's custodial team with the opportunity to select the clothing items they needed in a respectful and welcoming environment. This initiative not only supported those who play an essential role in maintaining our campus but also encouraged a culture of appreciation, empathy, and social responsibility among students.

Wessal Club extends its gratitude to all who contributed to the success of this initiative, proving once again that small acts of kindness can make a big difference.



Student Life

It's Not How Much We Give, But How Much Love We Put into Giving" – Wessal Club Spreads Ramadan Spirit

In the spirit of giving during the holy month of Ramadan, the Wessal Club at Nile University came together as one big family to prepare and pack Ramadan food bags for those in need. Driven by the values of compassion, generosity, and community service, Wessal members carefully organized and packed each bag with love and care. The initiative aimed not only to provide essential food supplies, but also to spread joy and support to families during this blessed time. This event was more than just a volunteer effort—it reflected Wessal's ongoing commitment to social responsibility and unity. The positive energy, teamwork, and dedication shown by the students highlighted the true meaning of Ramadan: giving back with heart.

A huge thank you to every student who participated and to everyone who supported this meaningful cause. Ramadan Kareem from the Wessal famiy to yours.



Sports Achievements: October University Championship: Football Team



Congratulations! Nile University Football Team Secures Second Place in October Universities Ramadan Tournament

In a remarkable achievement, the Nile University football team claimed second place in the October Universities Ramadan Tournament, after an outstanding and honorable performance throughout the competition. The team reached the final match against Misr University, in the presence of the Minister of Youth and Sports, Dr. Ashraf Sobhi.

Here are the team's match results:

- Victory over October 6 University with a score of 4 – 2
- Victory over New Giza University with a score of 1 – 0
- Victory in the semifinals over Zewail University with a score of 5 – 4

The final match ended in a draw and was decided by a dramatic penalty shootout, where Misr University secured the win 5 – 4. Despite the result, Nile University's team showcased exceptional performance, sportsmanship, and determination, making the university proud.

A special thank you to Coach Ahmed Saber, whose dedication, guidance, and tireless efforts played a vital role in the team's success. His leadership truly made a difference on and off the field.

Huge congratulations to our talented players on this impressive accomplishment. We look forward to more victories and continued success in future tournaments!

Student Life

October University Championship: Volleyball Team

Nile University's Men's and Women's Volleyball Teams proudly participated in the Second Sector Ramadan University League, held at Al-Gezira 2 Club in 6th of October City. Both teams delivered outstanding performances and were crowned champions, earning first place and gold medals in their respective categories.

Women's Team:

- Defeated October 6 University in the semifinals.
- Achieved a remarkable victory over Misr University for Science and Technology in the final match, securing the gold medal and the first-place trophy.

Men's Team:

- Won against October 6 University.
- Then beat Misr University for Science and Technology, claiming the championship title and gold medal.

Congratulations to all players on this impressive achievement! Our sincere appreciation goes out to the coaching and support staff for their efforts in preparing and guiding the teams. This success reflects the high level of talent and sportsmanship at Nile University.



October University Championship: Handball Team

Nile University's handball team proudly participated in the Second Sector Ramadan Tournament, held at Gezira Youth Center 2 in 6th of October City, under the patronage of the Minister of Youth and Sports, Dr. Ashraf Sobhi.

The team delivered an outstanding performance throughout the competition. They secured victories against October 6 University and Zewail University, earning their place in the final match of the tournament. In a highly competitive final against Misr University for Science and Technology, Nile University narrowly missed the championship title, losing by just one goal. Despite the close result, the team secured an impressive second-place finish, earning a silver medal and the admiration of all attendees for their dedication and sportsmanship.

The university community extends its congratulations to the team for their remarkable effort and proud representation of Nile University on the court.



Student Life

Students' Achievements: Nile University Student Shines as Top 5 Huawei ICT Academy Ambassador in Egypt

We are thrilled to extend our heartfelt congratulations to Mohamed Ashraf, a remarkable student from Nile University, for being recognized as one of the Top 5 Huawei ICT Academy Yearly Ambassadors across universities in Egypt!

This outstanding achievement was celebrated during the prestigious Huawei ICT 2025 Conference & Award Ceremony, where Mohamed proudly represented Nile University in front of tech pioneers, industry leaders, and innovation enthusiasts from across the country.

His recognition is a shining testament to his dedication, passion, and excellence in the field of technology. Being selected among the top ambassadors reflects not only his personal commitment to growth and knowledge but also highlights the innovative spirit fostered at Nile University.



SU: Nile University Student Union Scores Big with Unforgettable Ramadan Tournament



A big shoutout to the incredible efforts of Nile University's Student Union for organizing an unforgettable Ramadan Tournament that truly brought the NU community together in the spirit of sports, unity, and celebration!

From the thrilling opening kickoff to the heartfelt closing ceremony, the tournament was a showcase of passion, teamwork, and remarkable sportsmanship. Students from all departments came together not just to compete, but to connect and celebrate the spirit of Ramadan through healthy, energetic, and friendly competition.

The energy on the field was electric, and the support from the audience made every match even more exciting. With unforgettable moments, inspiring plays, and joyful celebrations, this tournament became a highlight of the semester.

Thank you to everyone who participated, supported, and made this event a true success! Swipe through to relive the best moments from the kickoff to the closing cheers

Student Life

SU: Nile University Celebrates Ramadan with a Heartwarming Annual Student Union Iftar



In a beautiful display of unity and community, Nile University hosted its Annual Student Union Iftar, bringing together students, faculty, and university leadership to celebrate the spirit of Ramadan. The evening was made even more special with the presence of esteemed guests including Prof. Wael Akl, President of Nile University, Prof. Youhansen Eid, NU Provost, Ms. Jillian, Vice Provost for Student Affairs, and members of the NU top management, all of whom shared the joy of the gathering alongside the students.

The Iftar was a true reflection of the NU family spirit—warm, inclusive, and filled with gratitude. It offered a moment for everyone to pause, connect, and appreciate the values of compassion, generosity, and unity that define Ramadan.

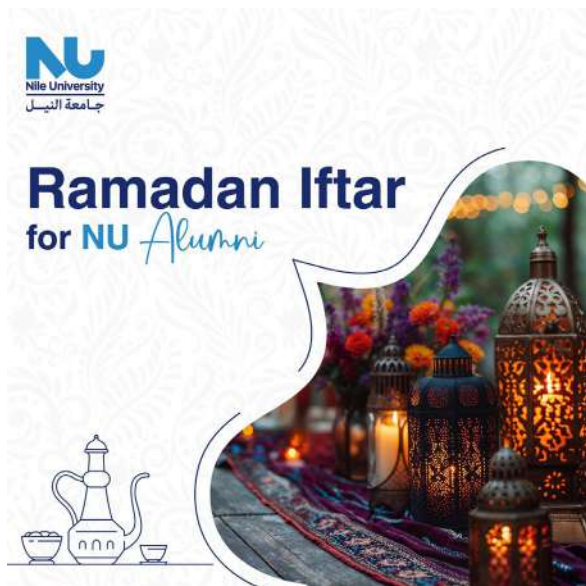
A heartfelt thank you to the NU Student Union for organizing such a memorable event and fostering a sense of togetherness that resonates deeply within the Nile University community.

NU ALUMNI



NU Alumni

NU Alumni Iftar – A Night to Remember



On March 23rd, we were thrilled to host our annual NU Alumni Iftar, bringing together alumni from across generations to reconnect, reflect, and celebrate the spirit of Ramadan. Held in collaboration with the Nile University Student Union, the evening was filled with warmth, meaningful conversations, and joyful reunions, all set in a welcoming and festive atmosphere.

It was heartwarming to witness the strong bonds that continue to unite the NU community beyond graduation. Thank you to everyone who joined us and made the night truly special—we look forward to more gatherings that strengthen our alumni network and celebrate our shared journey.

NU Alumni

Alumni Spotlight – Mohamed Soliman

We are pleased to recognize the professional milestone of Mohamed Soliman, a proud postgraduate alumnus of Nile University. Mohamed completed his master's degree in communication and information technology, with a major in information security, in 2018.

He has recently earned the Fortinet NSE 6—Forti SOAR 7.3 Administrator certification, awarded by Fortinet, a global leader in broad, integrated, and automated cybersecurity solutions. This certification validates his advanced expertise in SOAR (Security Orchestration, Automation, and Response) technologies, further solidifying his role in the cybersecurity domain.

Mohamed currently holds the position of Regional Cybersecurity Consultant at CyberKnight, covering Egypt, the Levant, Africa, and KSA, where he supports organizations in strengthening their cybersecurity frameworks and implementing strategic security solutions.

We congratulate Mohamed on this remarkable achievement and wish him continued success in his career.



Alumni Spotlight – Omar Ragheb



We're proud to celebrate Omar Ragheb, who earned his Master of Science in Information Security in 2023 from Nile University. Omar graduated as a game designer for gamified learning experiences, with his graduation project focused on "Conflict Resolution in the Workplace"—a creative and impactful approach to addressing professional challenges through engaging, game-based learning. He is currently working as a Security Systems and Security Operations Centre (SOC) Manager and Learning & Development Trainer at MSA University, where he continues to combine his expertise in information security with his passion for innovative education.

Congratulations, Omar, on your inspiring journey and dedication to meaningful learning and security leadership!