



# WEEKLY Newsletter

August 3–August 9 2024

## KEWI's Commitment to Excellence and Integrity: CEO's Inspiring Address to Students



*Dr. Leiro Letangule, EBS addresses students from all the 4 campuses. He emphasized the management's commitment to enhancing student welfare.*

**BY FAIZAH JEPKORIR**

The Kenya Water Institute’s Director/CEO Dr. Leiro Letangule, EBS, has reaffirmed the institution’s commitment to providing quality education and maintaining high standards of integrity in a recent address to students. The CEO's message was clear as the end-of-semester exams drew near: KEWI is committed to promoting an environment of quality and accountability.

Dr. Letangule addressing students from all campuses, emphasized the organization's continuous transition towards becoming a top-tier institute. He commended the students for their cooperation throughout the course of the

year, pointing out a notable increase in discipline and a decrease in anomalies in examinations. The CEO said, "Your efforts have not gone unnoticed," highlighting the beneficial effect of the students' commitment on the school's standing.

The Deputy Director Academic Affairs, Mr. Eric Wamiti, emphasized the management's commitment to enhancing student welfare, including infrastructural improvements and the acquisition of the right equipment and tools necessary for quality training. "We will acquire the latest equipment and materials to help us deliver quality training to you. I also

### HIGHLIGHTS

- 3** DANIDA Initiative Hailed as an Industry Game Changer
- 4** Boosting Enrollment and Client Reach: Kisumu Campus Dynamic Marketing Activation
- 5** Water Demand Management in The Era of Smart Metering
- 4** KEWI’s Journey Towards ISO 9001:2015 Certification; Conquering Each Audit at a Time
- 9** Proud Moments as KEWI Dominates the KETISA Games
- 11** Call for September 2024 Intake

## KEWI's Commitment to Excellence and Integrity: CEO's Inspiring Address to Students

I also want to appreciate and thank you for being patient with us for the work that we have done so far, including infrastructural improvement," Wamiti stated. "There is a lot of refurbishment that has been done, and there are still more works being done to make this place one of the best institutions when it comes to teaching matters of the world," he added.

He also encouraged students to be proactive in addressing any issues with their registration or unit selection, urging them to take responsibility for ensuring their administrative matters are in order. "Do not wait until the last minute," he advised. "Ensure that all your registration details are correct and complete so that you can focus on your studies without unnecessary distractions."

The CEO echoed these sentiments, emphasizing the significance of abiding by the norms and guidelines that have been set, especially with regard to class attendance and exam integrity. He made it very apparent that only those who have consistently attended classes will be permitted to take the tests. This action is a component of a larger initiative



*Mr. Eric K. Wamiti, Deputy Director Academic Affairs*

to maintain equity and the worth of KEWI's certificates.

In addition to the focus on exams, Dr. Letangule cited the institution's ongoing infrastructural improvements, including the refurbishment of hostels and the acquisition of new equipment for laboratories and workshops. These upgrades are expected to enhance the learning environment and better prepare students for their future careers in the water sector. "We are investing in your future," he said. "These enhancements will provide you with the tools you need to excel in your studies and your careers."

As KEWI continues to evolve, the CEO assured

students that the management is committed to exploring new opportunities for attachments, internships, and employment, both locally and internationally. He mentioned new collaborations that might make it easier for KEWI graduates to get employment overseas, like the one with the National Employment Authority.

In closing, the CEO wished all students success in their exams and encouraged them to act as ambassadors for KEWI, promoting the institution to potential future students.

With a strong commitment to quality, integrity, and continuous improvement, KEWI is poised to become a leading institution in the water sector, dedicated to shaping the next generation of professionals. The CEO's address served as a reminder of the significant progress made and the exciting future ahead for all members of the KEWI community.

# DANIDA Initiative Hailed as an Industry Game Changer

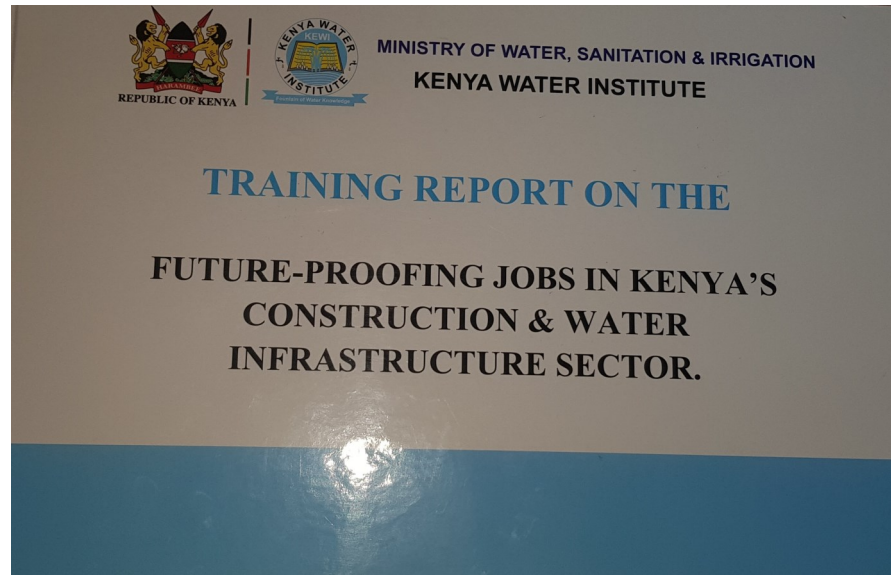
BY PIUS KIMANI

The Kenya Water Institute Chief Executive Officer Dr. Leiro Letangule EBS, has hailed the recently concluded Danida Technical Vocational Training Consortium Initiative terming it as a significant effort that bridges the skills gaps in tripartite discourse, gender and the green transition in water training.

In a training report on the future-proofing jobs in Kenya's construction and water infrastructure sector, Dr. Letangule has termed the initiative as an extremely helpful program that has seen KEWI help provide a pool of qualified technicians capable of tackling the green transition within the construction and water industries.

"Through this effort, a record of 208 students have received trainings in wastewater management technologies and plumbing and pipe fitting who will not only get decent jobs but be of relevance to the needs of the labor market."

The initiative was made possible by organizations, individuals and stakeholders including Danish Trade Union (Fagligt Faellees Forbund-3F), Confederation of Danish Industry - East Africa, Kenya Water Industry Association (KWIA), National Industrial Training Authority (NITA) and many others who financed the



cost of tuition, accommodation and other administrative expenses that saw the trainees take a 1-year industry-based learning process at KEWI.

The training which significantly close the skill gaps in water sector for artisans, purposed to promote green transition, gender parity and help descend jobs in the water and construction sector. This, coming at a time when the country is experiencing erratic weather phenomenon gave the trainees the knowledge and abilities needed to improve the operational efficiencies at water utilities and help complement the water conservation efforts.

The report recommended the need for involvement of social partnerships in the skills development, grant the sector skills council a stronger decision-making mandate in identifying skills gaps and validation of curricular and

observe regular curricula review instead of 3-5-year period.

The training further recommended adoption of dual learning model that allows students to alternate between attending schools and working in the sector. This will be strengthened by TVET institutions adopting attachment and apprenticeship guidelines.

The training saw 7 young mothers get a chance to continue their education at KEWI to reduce the gender gap. This largely helped address the gender balance that is needed as TVETs work on means of enhancing this reform.

Towards this, the institute is keen to roll out similar programs in future. This would further help strengthen linkages between the industry and TVET and as a mean to reposition both the water and construction industry in Kenya.

# Boosting Enrollment and Client Reach: Kisumu Campus Dynamic Marketing Activation

BY: J. SUMANCHA

Over the recent past, a series of dynamic marketing activities have taken place across various bustling market centers in Kisumu and Vihiga counties.

These initiatives sought to increase enrolments for the September 2024 Intake and beyond, broaden the clientele for our outreach, research, and training programs, and educate the public about the use of technology to access our services. The specific areas targeted included Chiga Market, Kiboswa-Majengo, Maseno-Luanda, Katito, Chavakali Teachers' College Market Corner, and Kaimosi Soko.

Our passionate Kisumu Campus Team interacted with the community on a personal level, offering thorough information and responding to enquiries. This personal touch guaranteed that the message was understood and helped to

establish trust. Visitors to the market were drawn in and piqued inquisitiveness by the visually striking posters that were positioned in prominent locations throughout public areas.

Detailed flyers were distributed, offering in-depth insights into KEWI's diverse programs and vital mandate, including training, research, and outreach. These flyers served as a handy reference for locals to learn more at their convenience.

The team also collected specific contact information from targeted groups, which will be used for follow-up communications and cold calling. This proactive step will ensure ongoing engagement and support for KEWI's initiatives. The marketing workforce players were pivotal in these activities. Their energetic and approachable demeanor made them effective ambassadors for KEWI.

These contributions underscore the institute's commitment to enhancing the water sector's efficiency and sustainability.

The primary objectives of these marketing activities are to increase student enrollments for September intake and subsequent terms, thus strengthening KEWI's educational impact. By reaching more clients for our core mandates of training, research, and outreach, we aim to broaden our influence and service provision. Informing the public about the technological tools available for accessing our services is essential for enhancing user convenience and engagement. Building community trust through direct engagement and feedback ensures that our services align with their needs. Sustaining engagement through follow-up interactions and personalized outreach will help maintain a continuous connection with our audience.

These marketing activation activities have significantly enhanced awareness and engagement within Kisumu and Vihiga counties. With the dedicated efforts of the KEWI Marketing Team Kisumu, the Kenya Water Institute is well-positioned to continue its mission of providing essential water services and programs to the community, driving growth and sustainability in the region.



*Mr. Eric Omondi and Mr. Erastus Maitai engage with a client during the exercise.*

By being on the ground and interacting directly with the community, the team gathered valuable feedback, addressed concerns, and fostered a sense of community involvement.

# Survey Practical: A Hands-On Learning Experience

BY: KORIR KIPKIRUI

At the Kenya Water Institute (KEWI) Chiakariga Campus, students recently engaged in an invaluable practical experience under the expert guidance of Lecturer C. Nyagudi. The survey practical, a key component of the institution's curriculum, provided students with a unique opportunity to apply theoretical knowledge in real-world settings, enhancing their skills and understanding of water engineering technology.

The survey practical took place over a full day, during which students were introduced to a range of surveying techniques and equipment. The primary focus was on using modern tools to measure land and water resources accurately, an essential skill for anyone entering the water management and environmental sectors.

Lecturer C. Nyagudi, renowned for his expertise in surveying and water resource management, led the session with his characteristic enthusiasm and depth of knowledge. Nyagudi's approach is rooted in ensuring that students not only learn the technical aspects of surveying but also appreciate the practical



applications and implications of their work.

Students were divided into small groups to perform various tasks, including setting up surveying instruments, taking measurements, and analyzing data. This hands-on approach allowed them to experience the challenges and intricacies of fieldwork firsthand, bridging the gap between classroom theory and practical application.

The practical also emphasized the importance of precision and accuracy in surveying, as well as the role of these measurements in the broader context of water resource management and environmental protection.

The students' feedback highlighted the practical's effectiveness in reinforcing their learning. Many noted that the opportunity to work with real equipment and under professional

supervision significantly boosted their confidence and competence.

One student, Monica Muriithi, commented, "This practical was incredibly valuable. Seeing how the theories we've learned in class apply to real-

world situations has given me a much clearer understanding of the field.

The skills acquired during this practical are crucial for the students' future careers. As they move forward, the experience gained will not only enhance their employability but also equip them to contribute meaningfully to the field of water engineering technology.

KEWI Chiakariga Campus remains committed to providing students with practical experiences that complement their academic studies, ensuring they are well-prepared for the demands of their chosen professions. The successful completion of this survey practical under the guidance of Lecturer C. Nyagudi is a testament to the institution's dedication to excellence in education and training.

# Water Demand Management in The Era of Smart

BY: OTIENO FREDRICK

Achieving the right balance between available water resources and demand is critical component of water management. Water supply and demand management are two essential components necessary for achieving this equilibrium. For decades, a lot of emphasis has been put on water supply management and several approaches implemented, to enhance timely location and repair of leaks, deployment of efficient equipment, and sustained audit of water usage.

These strategies mainly aim to reduce water wastage especially during periods of scarcity. However, water saving measures tend to achieve short term results and may not be sustained during seasons of abundant water supply. This necessitates a shift in the management of water resources.

Water demand management has emerged as a more effective approach of water resources across the globe. It broadly encompasses all socially beneficial measures that lead to reduction or alteration of mean or peak water abstraction or use, without adversely affecting the quality of water.

Consequently, due to the amount of data it avails to water utilities and customers,

smart meters have become integral components of water demand management.

Drawing from the fact that demand management focuses on behavioral attributes that deliver the greatest social benefits to customers, smart meters have been implemented to measure and convey data on water use, while facilitating computation of consumption patterns.

Smart metering facilitates capture of inordinate meter readings, and provides sufficient data to justify. In many instances, unusually, high-water usage results from leaks and excessive water usage. These can be noted by water utilities and used to advise users to reduce consumption. The utilities can also use the data to compute daily average usage for customers as a basis of demand forecasting.

Demand management approach delineates water as a “demand” that should be modified from time to time through technical and policy intervention. This could be more effective in large hydraulic circuits, where smart meters can engineer a shift from the established perception of water as a need to be met for a demand to be managed.

By providing accurate data on consumption, and exposing patterns of

consumption over time, smart meters could potentially help consumers to establish the relationship between water use and cost. In this way, water demand management has the potential to compel water utilities and users to handle water in a manner that yields the highest social benefits. For instance, actions by customers to reduce the cost of water will lead to reduced wastage of water, while the service providers will have sufficient water to supply to more customers. Moreover, the use of sensor nodes in water supply lines will enhance water quality monitoring. Similarly, water demand management principles will promote adoption of smart meters while providing incentives to utilities to reduce excessive water use and water quality deterioration.

As smart metering grows in popularity, it is necessary to modernize water infrastructure by introducing smart technologies that enhance leak detection, accurate billing, water quality and pressure sensors, to enhance their effectiveness in supply of water. interference.



*A leaked pipe.*

## KEWI's Journey Towards ISO 9001:2015 Certification; Conquering Each Audit at a Time



*Mr. Martin Gateri, Principal Risk Management, Compliance and Quality Management Officer prepares Various Heads of Divisions and Departments for internal audit.*

BY: PIUS KIMANI

The Kenya Water Institute (KEWI), is implementing critical interventions to enhance its mandate as the only water training and research institute in the country, thereby preserving its unique position as the country's leading water training and research institute.

The management is aiming to establish the institute as a leading force in Kenya and the region in training, research, and capacity building for the water sector, ensuring high standards of operation and serving the larger population. This is by observing the highest

levels of conformity to set standards of operation as an organization.

Among such standards is the revered and prestigious certification from the International Organization for Standardization (ISO), an independent, non-governmental, international standard development organization that guides businesses in adopting sustainable and ethical business practices that help blend quality with conscience.

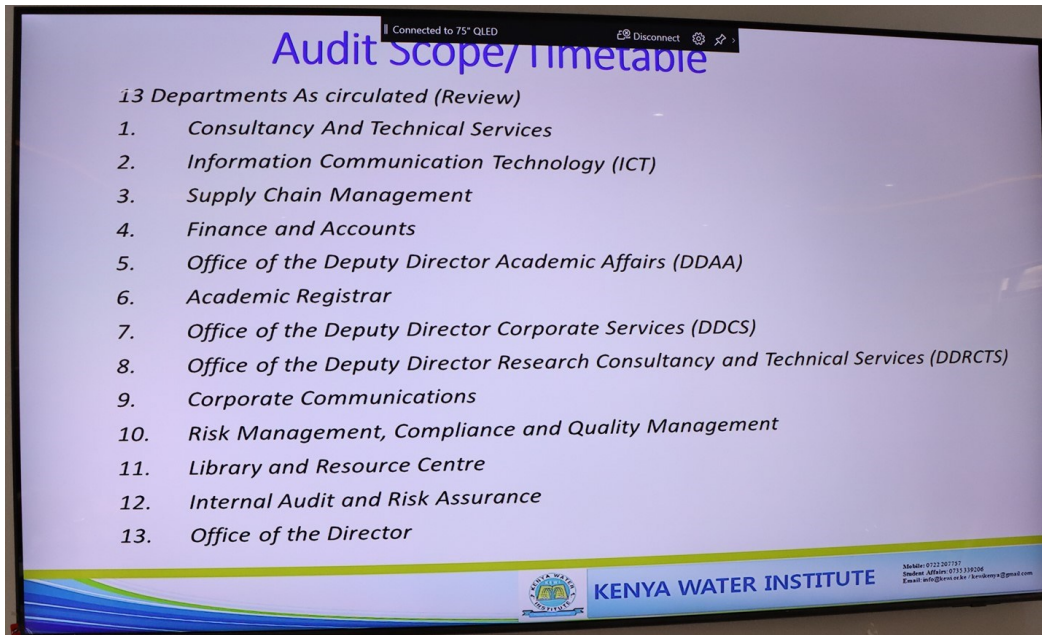
With KEWI having recently held its internal audit, the first of the 5 audits done to an organization as it seeks ISO 9001:2015 certification, its

evident that the institution is keen to see to it that it conforms to set quality management systems and procedures which consequently will help raise its bar when it comes to offering its services and raise its ranking in its terms of acceptability in the community of business organizations that offer the best within their areas of specialization.

### What is ISO 9001?

ISO 9001 is a globally recognized standard for quality management that helps organizations to improve their performance and meet customer expectations. It's a subgroup of ISO 9000 family

# KEWI's Journey Towards ISO 9001:2015 Certification; Conquering Each Audit at a Time



which help companies effectively document the quality system elements needed to maintain an efficient quality system. ISO 9001:2015 is therefore a set of practices and requirements that can help organizations of all sizes improve their quality management and create a quality management system (QMS).

Implementing ISO 9001 means your organization has put in place effective processes and trained staff to deliver flawless products or services time after time.

**What is Quality Management System (QMS) and what are some of the resources KEWI should provide to operate an effective QMS?**

Quality Management System is a set of policies, processes and procedures required for planning and execution in the core business area of an

organization.

They provide details on a variety of topics, including requirements for a QMS operation such as recorded data, planning, and figuring out how processes interact, management of resources, such as human resources and the working environment within an organization, realization of a product, from creation to delivery and internal audits, corrective and preventative action, and measurement, analysis, and improvement of the QMS.

**What does ISO 9001:2015 Certification process entail?**

ISO 9001:2015 Certification process requires the organizations that want to receive a Certification to have their quality management systems audited by a third party (a Certifying Body) in accordance with the 9001 standards. The process

initially undergoes through Internal audit which helps identify the level of organizations readiness, enabling them to identify and rectify any nonconformities before the external audit takes place. The external auditor assesses the quality management system (QMS) the organizations have implemented with relevant documentation to see if they have met all

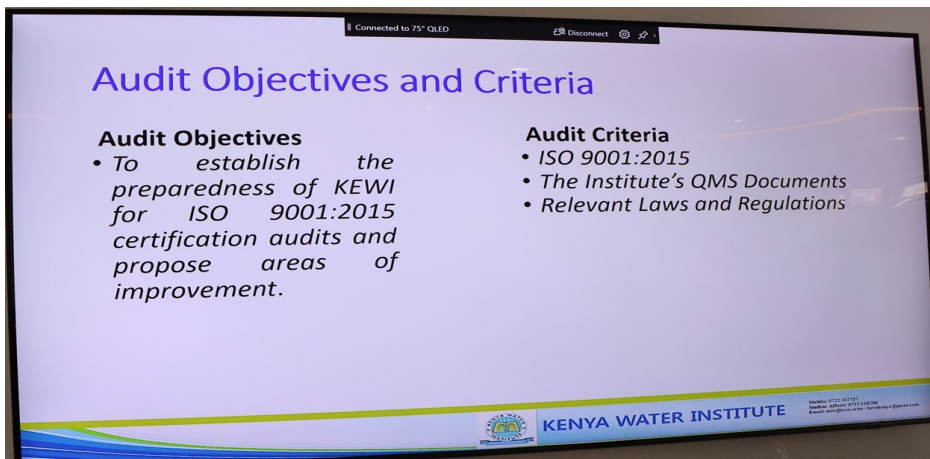
of the ISO 9001 requirements.

If the auditor deems that the organization's processes are accurately documented, properly implemented and effectively maintained then it passes the Certification audit and is awarded the certificate.

Surveillance audit designed to ensure that an organization's QMS is not only compliant with ISO standards but is also effectively implemented and continuously improving will then be conducted periodically mostly between 9 to 12 months.

3 years after the certification was issued, a re-certification audit will be conducted to ensure that the organization has assessed, documented and incorporated any changes that may have happened within the period to their QMS or when ISO standards are updated. If an organization fails to demonstrate compliance and

# KEWI's Journey Towards ISO 9001:2015 Certification; Conquering Each Audit at a Time



and consistency in implementing its QMS, then it may face the risk of getting its certified status removal which further risk such organizations losing credibility.

An organization also undergoes through a supplier audit which evaluates the supplier's performance, quality control processes, and ability to consistently meet the organization's requirements. It evaluates the organizations adherence to specific quality standards, binding contracts, legal obligations, and the requirements of the business that depends on those suppliers

## What documents are reviewed during the ISO 9001:2015 Certification?

ISO 9001 auditors review relevant QMS documents, including the quality manual, procedures, work instructions, and records ensuring that documented processes align with ISO 9001 requirements.

An effective Quality

Management System (QMS) implementation and maintenance depend heavily on employee training. Training ensures employees are aware of the QMS's requirements, including its guidelines, processes, and standards. This understanding is vital for aligning their work with the QMS objectives and compliance.

## Why is ISO 9001:2015 important within an organization like KEWI?

The ISO 9001 standard emphasizes the significance of continuous improvement. Organizations thus must take steps to enhance services and goods for their growth. They should understand the customer needs and improve their satisfaction by identifying situations where procedures are failing to meet their objectives and modify them accordingly.

An effective Quality Management System (QMS) implementation and

maintenance depend heavily on employee training. Training makes ensuring employees are aware of the QMS's requirements, including its guidelines, processes, and standards. This understanding is vital for aligning their work with the QMS objectives and compliance.

## Why should KEWI pursue the ISO 9001:2015 standards?

The ISO 9001 standard will help the institute in process organization, process efficiency enhancement, and ongoing process improvement. It will be a demonstration of KEW's ability to consistently deliver products and services that satisfy clients and adhere to relevant legal and regulatory requirements. Additionally, it will help KEWI increase customer satisfaction by effectively implementing the system.

With the institute actively working to gain this recognition, it will be seeking to enforce its position as the one stop shop for top-notch research and training capabilities.

This certification will open floodgates of opportunities of collaboration with both local and international organizations who truly value conformity and absolute delivery of services to their clients.

## Proud Moments as KEWI Dominates the KETISA Games

BY: FAIZAH JEPKORIR

At the recently ended Kenya Technical Institutions Sports Association (KETISA) Term Two Edition Games, which were hosted at the National Youth Service Training College in Mtongwe, Mombasa County, the KEWI displayed outstanding performance. Fourteen institutions from throughout the nation competed in the event, each hoping to win the top spot in a different sports category.

The KEWI contingent entered teams in football men's, volleyball women's, netball men's, and basketball men's and women's, under the lead of the Senior Principal Registrar Mr. M.O. Ang'anyo and Registrar of Students Affairs Mr. Feisal Hassan. Throughout the event, participants a combination of ability, tenacity, and sportsmanship, making their presence not only symbolic but also significant.

The Volleyball Ladies team, in particular, made a significant mark, advancing through the rounds with unmatched tenacity. In the final showdown against the formidable Railway Training Institute, KEWI ladies fought valiantly, ultimately securing the second position out of 12 teams. This achievement was a testament to the team's dedication and the



*Institute scoops a trophy for overall position 4 out of 14 institutions that participated in KETISA games.*

rigorous training they underwent in preparation for the games.

Similarly, the Football Men's team put on an impressive show, playing against strong contenders such as National Industrial Training Authority (NITA) Kisumu, Kenya Industrial Training Institute (KITI), and Kenya Institute of Survey and Mapping (KISM). Despite the tough competition, the team managed to clinch the third position overall, out of 18 participating teams. Their performance on the field was characterized by strategic play, teamwork, and a relentless pursuit of victory.

Overall, KEWI's teams accumulated a total of 70 points, placing them fourth in the overall ranking among all the participating institutions. This is a significant achievement, reflecting the institute's commitment to excellence not only in academics but also in extracurricular activities.

Mr. M.O. Ang'anyo spoke about the accomplishments of the KEWI teams and expressed his satisfaction with the athletes' performance. "Our students have demonstrated their ability to compete at the greatest level, honoring the KEWI community as a whole in addition to themselves. This accomplishment emphasizes the value of striking a balance between extracurricular activities and academics, since both are crucial to developing well-rounded people."

Echoing his sentiments, Mr. Feisal Hassan emphasized the role of sports in fostering camaraderie and building character among students. "The

## Proud Moments as KEWI Dominates the KETISA Games



KEWI's football men's team.

unity and teamwork displayed by our teams were exceptional. These qualities are vital, not just in sports but in all aspects of life. We are proud of our athletes and will continue to support them in every way possible."

The KETISA games have once again highlighted the

competitive spirit and potential of KEWI's students. As the institute continues to grow and nurture talent, both in academics and sports, the future looks promising. The success at the games serves as a reminder of the importance of holistic education, where students are encouraged to

excel in all areas of life.

With this momentum, KEWI is poised to continue its tradition of excellence in the upcoming events, further establishing itself as a leading institution in both education and sports.

### Quote of the Week

"If your actions create a legacy that inspires others to dream more, learn more, do more and become more, then you are an excellent leader."

**-Dolly Parton.**

### EDITORIAL TEAM

#### Editor

Dorine Eva Irungu

#### Writers:

Pius Kimani  
Faizah Jepkorir  
J. Sumancha  
Otieno Fredrick  
Kirui Kipkorir

#### Photographer

Pius Kimani

#### Designer

Pius Kimani

# Call for September 2024 Intake



MINISTRY OF WATER, SANITATION & IRRIGATION  
KENYA WATER INSTITUTE

CALL FOR  
SEPTEMBER 2024  
INTAKE



## DIPLOMA COURSES

- Water Resources Management
- Water Laboratory Technology
- Water Engineering Technology
- Information Communication Technology
- Wastewater and Sanitation Engineering Technology
- Irrigation and Drainage Engineering Technology

## CERTIFICATE COURSES

- Water Resources Management Technology
- Water Laboratory Technology
- Water Engineering Technology
- Information Communication Technology
- Irrigation and Drainage Engineering Technology
- Wastewater and Sanitation Engineering Technology

## ARTISAN COURSES

- Water Operator Course
- Plumbing and Pipefitting Technology
- Water and Wastewater Management Technology

**INTAKES:**  
JANUARY  
MAY  
SEPTEMBER

+2547 35339206

admissions@kewi.or.ke

www.kewi.go.ke

# TRANSITION TO GLORY

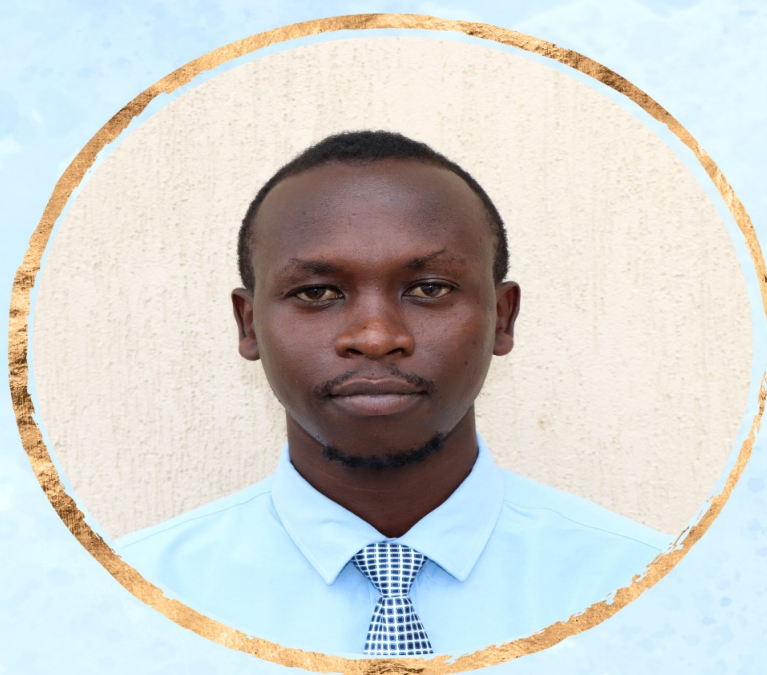


REPUBLIC OF KENYA



MINISTRY OF WATER, SANITATION & IRRIGATION  
KENYA WATER INSTITUTE

*In loving memory of*



*Dennis Lemali Kateiyya*



May you shine in every twinkle light and glow in every star  
that there may be in the land yonder.

# Round up of The Week's Events



*Moments during the directors address to KEWI students.*

### Long - Term Programmes

Diploma in Water Engineering Technology (DWET) Diploma in Wastewater  
 Diploma in Water, Sanitation Engineering Technology (DWSET)  
 Diploma in Water Resources Management Technology (DWRMT)  
 Diploma in Irrigation and Drainage Engineering Technology (DIDET)  
 Diploma in Information Communication Technology (DICT)-KNEC  
 Diploma in Water Laboratory Technology (DWLT)  
 Certificate in Wastewater and Sanitation Engineering Technology (CWSET)  
 Certificate in Water Resources Management Technology (CWRMT)  
 Certificate in Information Communication Technology (CICT)- KNEC  
 Certificate in Water Laboratory Technology (CWLTL)  
 Certificate in Water Engineering Technology (CWET)  
 Drilling Operations and Management (DOM)  
 Plumbing and Pipe Fitting (PPF)  
 Water Operators Course (WOC) in:
 

- Water Supply
- Meter Reading
- Sewerage Operations

### Short - Term Programmes

Use of Earth Observation Tools and GIS for Water Resources Management  
 Entrepreneurship and Financial Management for Water Managers  
 Operation and Maintenance of Water Supply Networks  
 Metering and Installation of Water Supply Networks  
 Leak Detection & Repair techniques  
 Drilling Operations and Management (DOM)  
 Operation & Maintenance of Pumping Stations  
 Pump Selection, Installation and Maintenance  
 Plumbing, Pipe Fitting and Solar Water Heating  
 Instrumentation for Water and Wastewater Systems  
 Water Governance, Management and Technology  
 Application of GIS for Water Utilities Mapping  
 Drilling Operations and Management  
 Water Quality Sampling and Testing  
 Microbiological Water Quality Assessment  
 Integrated Water Resources Management  
 Non-Revenue water  
 Water Management  
 Customer Care

## Vision

A Technical Centre of Excellence in Training, Research, Innovation and Consultancy in the water, Sanitation and Irrigation Sector.

## Mission

To offer Competency-Based Training, Research, Innovation, Consultancy and Outreach Services in the Water, Sanitation and Irrigation Sector for sustainable development.

## Core Values

Good Corporate Governance  
Professionalism  
Customer Focus  
Innovativeness  
Inclusivity  
Patriotism  
Integrity

## GET IN TOUCH WITH US

**The Director,**  
**Kenya Water Institute,**  
P.O. Box 60013-00200 Nairobi  
TEL: +254 722-207757  
Email: [info@kewi.or.ke](mailto:info@kewi.or.ke)  
Website: [www.kewi.go.ke](http://www.kewi.go.ke)

**For enquiries about our TVET programs**  
Contact the Registrar, Admissions Office.  
Phone: 0735339206  
Email: [admissions@kewi.or.ke](mailto:admissions@kewi.or.ke)

**KEWI Nairobi Campus**  
P.O. BOX 60013 – 00200  
Tel: 0722207757  
Email: [info@kewi.or.ke](mailto:info@kewi.or.ke)

**KEWI Chiakariga Campus**  
P.O. BOX 12 – 60215  
Tel: 0729009104  
Email: [chiakariga@kewi.or.ke](mailto:chiakariga@kewi.or.ke)

**KEWI Kitui Campus**  
P.O. BOX 1514 – 90200  
Tel: 0707566395  
Email: [kitui@kewi.or.ke](mailto:kitui@kewi.or.ke)

**KEWI Kisumu Campus**  
P.O. BOX 7825 – 40100  
Tel: 0746212708  
Email: [kisumu@kewi.or.ke](mailto:kisumu@kewi.or.ke)

## OTHER SERVICES OFFERED

Water Quality Laboratory Services  
Drilling and Test Pumping Services  
Ground water Assessment Services  
Conferencing Services  
Troubleshooting of pumps boreholes and distribution systems  
Repair of pumps boreholes and distribution systems

Your feedback is crucial for our improvement



[communications@kewi.or.ke](mailto:communications@kewi.or.ke)



[@kewi\\_kenya](https://twitter.com/@kewi_kenya)



Kenya Water Institute



[www.kewi.go.ke](http://www.kewi.go.ke)