

January 12<sup>th</sup> - 16<sup>th</sup> 2026

## New KEWI, Meru University Partnership Agreement to Enable KEWI Students Transition Seamlessly to MUST Degrees



KEWI Director/ CEO Dr. Leiro Letangule, EBS and Meru University of Science and Technology (MUST) Vice-Chancellor Prof. Romanus Odhiambo, Ph.D., hold the Partnership Agreement documents shortly after signing a landmark Memorandum of Understanding at KEWI Headquarters, Nairobi. The MoU establishes a structured framework for collaboration in Training, Research, Innovation, and Capacity Development. They are flanked by officials from both institutions.

BY: PIUS KIMANI

The Kenya Water Institute (KEWI) and Meru University of Science and Technology (MUST) have signed a landmark Memorandum of Understanding at KEWI Headquarters, Nairobi, marking a significant milestone for students and professionals in the water and sanitation sector.

The agreement, signed by KEWI Director/CEO Dr. Leiro Letangule, EBS, and MUST Vice Chancellor Prof. Romanus

Odhiambo, Ph.D., establishes a structured framework for collaboration in training, research, innovation, and capacity development, aimed at enhancing the quality, relevance, and accessibility of education in water, sanitation, and environmental management.

Coming at a time when the January 2026 intake is underway, the partnership represents a major win for KEWI students who have long sought opportunities to advance their academic pursuits. Of particular

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## New KEWI, Meru University Partnership Agreement to Enable KEWI Students Transition Seamlessly to MUST Degrees



*Dr. Letangule and Prof. Odhiambo sign the MoU documents as Dr. Joy Riungu, Director, Sanitation Research Institute, MUST puts her signature as a witness. The agreement will see MUST mount face-to-face accredited degree programs at KEWI Nairobi Campus, delivering university education closer to working professionals in the water and sanitation sector.*

importance is the provision allowing MUST to mount face-to-face degree programs at KEWI's Nairobi Campus, enabling working professionals and students to access accredited university programs close to home. The MoU also creates clear academic progression pathways for KEWI Diploma students, allowing them to transition into MUST degree programs through credit recognition and waivers in accordance with approved academic frameworks, ensuring continuity and advancement in their studies.

Unlike many other institutions, KEWI has consistently demonstrated a

commitment to delivering measurable impact to its stakeholders through strategic and transformative partnerships. This collaboration underscores the institute's mandate to develop skilled professionals for Kenya's water and sanitation sector and to strengthen the linkages between higher education, research institutions, and industry for sustainable development.

The partnership outlines joint responsibilities

across a broad range of areas. KEWI and MUST will jointly develop and implement academic and professional training programs, conduct research projects in areas of mutual interest, and promote innovation through science,



*Mr. Nelson M. Kwamini, Deputy Director Research, Consultancy and Technical Services.*

## New KEWI, Meru University Partnership Agreement to Enable KEWI Students Transition Seamlessly to MUST Degrees



*Moment during the agreement signing meeting at KEWI, Nairobi.*

technology, and research initiatives. Both institutions will collaborate in applying for local and international grants, offering consultancy services, and engaging in community outreach activities. Structured internships, attachments, and field placements will provide students with experiential learning opportunities, while joint mentorship and co-teaching arrangements will further enhance academic and professional development.

MUST will facilitate KEWI students' access to degree programs, provide academic staff, instructional materials, quality assurance oversight, and coordinate enrollment, assessment, and certification for programs under the collaboration. KEWI will provide access to

facilities, laboratories, and technical infrastructure, facilitate student fieldwork, provide technical expertise and guest lecturers, and collaborate in joint research, consultancy, and outreach initiatives. Together, both institutions will establish a Joint Coordination Committee to oversee the partnership, develop annual work plans

and budgets, and ensure compliance with legal, academic, and ethical standards.

The MoU further establishes robust coordination mechanisms, including a Joint Steering Committee, specialized project working groups, designated coordinators, and a Monitoring and Evaluation Committee to track performance against key indicators such as student training outcomes, research outputs, and community impact. Both KEWI and MUST have committed to collaborative planning, sustainable implementation of initiatives, and the highest standards of transparency, accountability, inclusivity, and environmental stewardship.

This partnership positions KEWI as a leader in impact-driven education, providing

transformative opportunities for students and professionals, advancing research and innovation, and ensuring that education in the water and sanitation sector remains relevant, accessible, and aligned with Kenya's development priorities.



*Prof. Simon Thurania Ph.D., Deputy Vice Chancellor, Academic and Student Affairs, MUST.*

## Institute Sets Pace for Semester One with Faculty Engagement Meeting



*Director/CEO Dr. Leiro Letangule, EBS chairs a meeting of faculty members drawn from the Academic Affairs Division at KEWI Nairobi. He hailed them for remaining resilient and adapting accordingly as they discharge their duties.*

**BY: FAITH JEPTAUNET**

The Director and Chief Executive Officer of the Kenya Water Institute (KEWI), Dr. Leiro Letangule, EBS, today met faculty members from the Academic Affairs Division during a start-of-semester engagement aimed at setting the tone for Semester One. The meeting provided an opportunity to reflect on academic priorities, align expectations, and reinforce the Institute's commitment to quality training and compliance.

Discussions during the meeting focused on teaching workload, expected deliverables, and the need to ensure optimum coverage of

the syllabus across all programmes. Dr. Letangule commended the division for its efforts in ensuring effective syllabus delivery and emphasized the importance of adhering to the requirements of the Competency-Based Education and Training (CBET) curriculum. He particularly underscored the need for proper documentation of Portfolios of Evidence for formative assessments as a critical component of quality assurance.

While acknowledging concerns around workload, the CEO assured faculty members

that management is taking proactive steps to address the issue. He encouraged the team to rise to the occasion and offer their best during periods of heightened demand, noting that their contribution is central to the achievement of KEWI's training mandate. He called on members to remain positive, resilient, and united as they



## Institute Sets Pace for Semester One with Faculty Engagement Meeting



*Ag. Deputy Director Academic Affairs, Mr. Leonard Makokha, makes his remarks during the meeting. He praised the faculty members for their resilience, optimism, and continued commitment to service delivery.*

support the Institute's mission of building competent professionals for the water sector.

Dr. Letangule further urged faculty to adopt innovative approaches to training delivery in order to better align programmes with market and industry needs. In line with this, he informed the meeting that faculty members will undergo Training of Trainers programmes to ensure they remain current, competitive, and

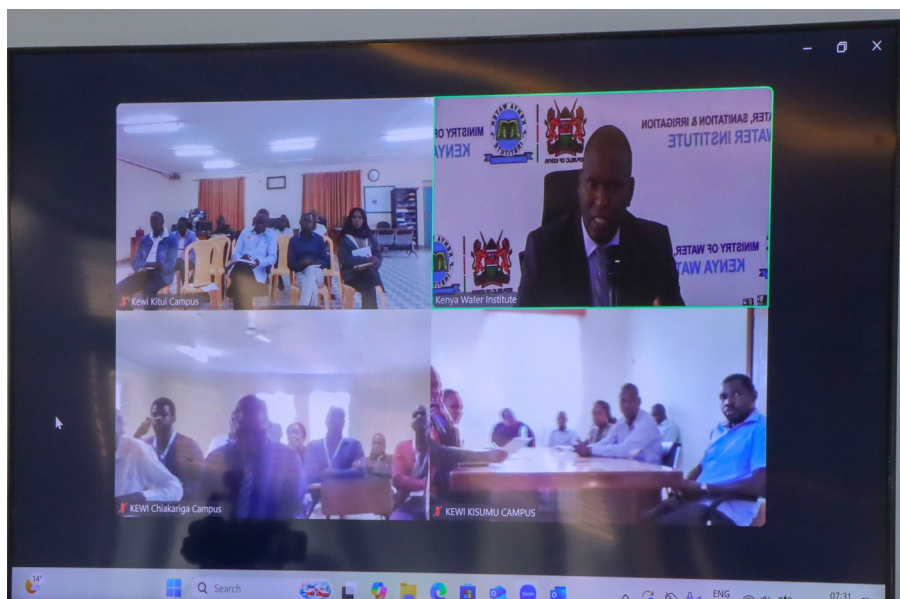
responsive to emerging sector trends.

He also announced that the modernization of laboratories and workshops is scheduled to commence in February,

with support from the African Development Bank, a move expected to significantly enhance practical training and learning outcomes.

On his part, the Acting Head of the Academic Affairs Division, Mr. Leonard Makokha, praised faculty members for their resilience, optimism, and continued commitment to service delivery. He thanked the CEO and management for the provision of resources to the departments despite the existence of other competing institutional priorities. Mr. Makokha noted positive progress in assessment processes and practical teaching, and reminded faculty of the need to work professionally to ensure compliance and adherence to regulatory standards.

The meeting reaffirmed management's support for the academic team and underscored the shared responsibility of delivering high-quality, compliant, and industry-relevant training as KEWI begins the new academic semester.



*A screen grab showing the online participation of the campus faculty staff during the meeting.*

## KEWI and Smallholder Africa in Talks to Advance Water and Livelihoods Initiative



*KEWI and Smallholder Africa officials shortly after holding a meeting to explore a possibility of formation of a consortium aimed at developing joint proposals for the Water, Education, Learning, and Livelihoods for Sustainability (WELLS) project.*

BY: IAN KIMUTAI

The Kenya Water Institute (KEWI) and Smallholder Africa, a non-profit initiative dedicated to transforming the livelihoods of smallholder farmers across Africa, are exploring the formation of a consortium aimed at developing joint proposals for the Water, Education, Learning, and Livelihoods for Sustainability (WELLS) project.

The proposed partnership seeks to leverage the complementary strengths of the two institutions to enhance resilience, sustainability, and profitability among smallholder farming communities through improved access to knowledge, technology, and market opportunities.

If implemented, the WELLS project is envisioned to run for a period of 36 months and will

be rolled out in Elgeyo Marakwet, Baringo, West Pokot, Homabay, and Bungoma counties. The initiative is expected to directly benefit 50,000 smallholder farmers, with a positive ripple effect reaching more than 250,000 household members across the target regions.

Discussions on the potential collaboration were held during a consultative meeting at KEWI Nairobi, where both organizations examined areas of joint engagement. Under the proposed framework, KEWI would take the lead in the Training and Capacity Development component of the project.

This will involve structured training for all 50,000 targeted farmers, including Training of Trainers (ToT) sessions for 1,500 selected participants who will serve as lead farmers

to ensure continuity and peer-to-peer knowledge transfer at the community level.

The proposed training modules will focus on rainwater harvesting technologies, including roof catchments, surface runoff systems, and farm ponds, alongside soil moisture conservation practices, water-efficient cropping systems, and climate risk planning.

Delivery of the training is expected to adopt a practical, community-centered approach through farmer field schools, educational institutions, community demonstration sites, and collaborations with field extension services.

Through this approach, the partnership aims to strengthen climate resilience, improve water security, and promote sustainable livelihoods among smallholder farmers.

# “The Role of Water Supply Reliability in Influencing the Uptake of Safe Toilet Pans in Kenya”

## (Journal of Public Health Research, 2025)

BY: PIUS KIMANI

In Kenya, inadequate access to safe sanitation remains a pressing public health challenge. Despite ongoing investments in water and sanitation infrastructure, many households still lack reliable water supplies and continue to use unimproved facilities that pose significant risks for disease transmission and environmental contamination. To better understand how water supply reliability shapes sanitation decisions, a recent study conducted by researchers from the Kenya Water Institute explored the influence of water supply consistency on the uptake of safe toilet pans – low-cost, water-efficient sanitation fixtures – in two distinct counties, Kitui and Kisumu.

The study adopted a descriptive cross-sectional design with a mixed-methods approach, gathering data from 382 household respondents through structured questionnaires and 18 key informants using in-depth interviews. Participants were purposively sampled across communities in both counties



*A SATO pans toilet. A study by KEWI researchers has shown that despite ongoing investments in water and sanitation infrastructure, many households still lack reliable water supplies and continue to use unimproved facilities that pose significant risks for disease transmission and environmental contamination.*

to capture a range of socio-environmental contexts linked to water availability and sanitation practices.

Analysis revealed a significant relationship between the reliability of water supply and the adoption of safe toilet pans. In areas where water supplies were less consistent – such as in Kitui County – residents were 33.5% more likely to adopt safe toilet pans than those in Kisumu County, where water supplies were comparatively more dependable. This counterintuitive outcome highlights the value households place on sanitation technologies that minimize water use and reduce dependence on unreliable supply systems. It suggests that when communities face water scarcity, they may be more

inclined to choose sanitation solutions tailored to those limitations.

The findings point to several important policy implications for sanitation planning and public health strategy in Kenya. First, enhancing sanitation adoption requires attention not just to the physical availability of facilities but also to the underlying environmental conditions – especially water supply reliability – that influence household choices. In areas with unpredictable water access, low-water-use sanitation technologies like safe toilet pans represent a viable, context-appropriate solution that aligns with lived realities and resource constraints.

Second, widespread uptake of such innovations will depend on community awareness and behavioural engagement. The study underscores the need for

## “The Role of Water Supply Reliability in Influencing the Uptake of Safe Toilet Pans in Kenya” (Journal of Public Health Research, 2025)



*A block of pit latrines in a local school. Enhancing sanitation adoption requires attention not just to the physical availability of facilities but also to the underlying environmental conditions – especially water supply reliability – that influence household choices.*

targeted education campaigns that communicate the benefits of safe toilet pans, particularly in water-stressed settings, and that build trust in these products as effective alternatives to traditional latrines. Public health programmes should integrate sanitation messaging with water management strategies to reinforce this linkage.

Third, sanitation programming must be responsive to local variability in water supply reliability. National and county-level interventions should tailor their investments and outreach efforts to the specific infrastructural contexts of

communities, promoting water-efficient sanitation technologies where they are most needed while strengthening water service delivery where possible. This approach ensures that infrastructure and behaviour change efforts are mutually reinforcing rather than operating in isolation.

In summary, the study illuminates how environmental constraints – like inconsistent water supply – shape sanitation decisions and technology uptake. By demonstrating that households facing water scarcity are more likely to adopt safe toilet pans, the

research offers a compelling case for integrated water and sanitation strategies that are attuned to local conditions, leverage low-water technologies, and invest in community engagement. Policymakers, implementers, and public health practitioners alike can draw on these insights to design more resilient and responsive sanitation programmes that support Kenya’s broader goals for health, equity, and sustainable development.

Access, read and review the journal via <https://journals.sagepub.com/doi/10.1177/22799036251396736>

# Why KEWI Is the Preferred Institution for Wastewater and Sanitation Engineering Training

BY: BRITNEY MOKEIRA

At a time when rapid urbanization, climate change, and population growth are exerting unprecedented pressure on water resources, wastewater and sanitation engineering has emerged as one of the most critical pillars of public health, environmental protection, and sustainable development.

The Wastewater and Sanitation Engineering Technology programme at the Kenya Water Institute (KEWI) is deliberately designed to respond to this reality by producing competent, hands-on professionals capable of safeguarding human health and ecosystems.

Wastewater is no longer viewed merely as waste, but as a resource that, when properly managed, supports water reuse, energy recovery, and environmental resilience. Effective sanitation systems reduce disease burden, protect water bodies, and underpin economic productivity. This

makes trained sanitation and wastewater professionals indispensable across municipalities, utilities, industries, humanitarian agencies, and development programmes.

KEWI stands out as the most preferred institution for this training due to its sector-specific mandate, state-of-the-art laboratories, experienced instructors drawn from industry, and a curriculum anchored in practical application. Students are exposed to real-world challenges through fieldwork, attachments, and engagement with water and sanitation stakeholders, ensuring they graduate ready to deliver impact from day one.

Graduates of this programme access diverse career opportunities as wastewater treatment operators, sanitation engineers, environmental health officers, utility technicians, project supervisors, consultants, and entrepreneurs in sanitation services, both locally and internationally.

In a major boost to academic progression, KEWI is now going further to secure the future of its learners. Following a landmark MoU with Meru University of Science and Technology (MUST), the institute will offer degree-level training in Sanitation and Waste Management, providing clear pathways from diploma to degree.

This guarantees KEWI students not just skills, but a future – positioning them at the forefront of solving one of society's most urgent challenges.

MINISTRY OF WATER, SANITATION AND IRRIGATION  
KENYA WATER INSTITUTE

**JANUARY 2026 INTAKE**

**Diploma & Certificate**  
Wastewater and Sanitation Engineering Technology  
*Protecting Public Health Through Safe Sanitation Solutions*

**Minimum Entry Requirements**

DIPLOMA	CERTIFICATE
KCSE Mean Grade C-(Minus) OR KNQF Level 5 Qualification in a Related Field OR Equivalent Qualifications as Determined by KNQA	KCSE Mean Grade D+(Plus) OR KNQF Level 4 Qualification in a Related Field OR Equivalent Qualifications as Determined by KNQA
<b>Tuition Fee per Semester</b> Ksh. 31,300	<b>Tuition Fee per Semester</b> Ksh. 30,000

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Email: [admissions@kewi.or.ke](mailto:admissions@kewi.or.ke)

MINISTRY OF WATER, SANITATION AND IRRIGATION  
KENYA WATER INSTITUTE

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## Ministry of Water Charts Coordinated Agenda to Advance Water and Food Security



*Cabinet Secretary for Water, Sanitation and Irrigation, Eng. Eric Mugaa addresses the high-level consultative meeting of the ministry agencies and top leadership to set the strategic agenda for the year ahead.*

**BY: PIUS KIMANI**

The Cabinet Secretary for Water, Sanitation and Irrigation, Eng. Eric Mugaa, has underscored the Government's commitment to coordinated and results-driven delivery in the water, sanitation and irrigation sectors following a high-level consultative meeting held at Maji House, Nairobi.

The meeting brought together the Principal Secretary for the State Department for Water and Sanitation, Mr. Julius Korir, CBS, the Principal Secretary for the State

Department for Irrigation, CPA Ephantus Kimotho, CBS, chief executive officers from water and irrigation agencies, and senior ministry leadership.

The consultative forum set the strategic agenda for the year ahead, reaffirming a shared resolve to strengthen governance, accelerate project implementation and enhance collaboration across national and county governments. In line with the national development agenda, the Ministry emphasized its top priority of ensuring equitable

access to clean and safe water for all Kenyans, while improving sanitation services and enhancing efficiency across the sector.

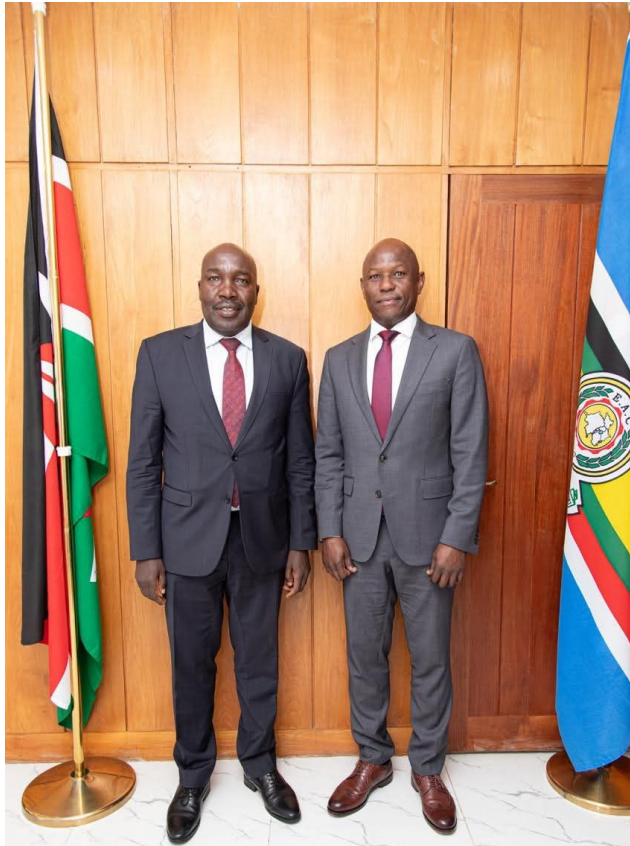
The discussions further highlighted the critical role of irrigation in advancing food security, economic growth and climate resilience. Through the expansion of flagship and community-based irrigation schemes, the Government is working to increase the acreage under irrigation, boost agricultural productivity, support livelihoods and drive inclusive growth.

## Ministry of Water Charts Coordinated Agenda to Advance Water and Food Security

These efforts were framed as central to laying a strong foundation for water security, food security and long-term national prosperity.

In a separate engagement, the Principal Secretary for Water and Sanitation, Mr. Julius Korir, CBS, held a consultative meeting with the Executive Director of the African Development Bank, Mr. Ronald Justine Caffeine, during a courtesy call at Maji House. The Principal Secretary expressed appreciation for the Bank's longstanding partnership and its pivotal role in financing transformative water and sanitation projects across the country.

The engagement reviewed the African Development Bank's portfolio in the sector, with discussions highlighting key ongoing investments including the Thwake Dam Project, the Kenya Towns Sustainable Water and Sanitation Program, and the Nairobi Rivers Basin Rehabilitation and Restoration Program. The meeting also explored future collaboration



*Principal Secretary for Water and Sanitation, Mr. Julius Korir, CBS and the Executive Director of the African Development Bank, Mr. Ronald Justine Caffeine, when the latter paid him a courtesy call at Maji House. (Below) The faecal sludge treatment facility coming up at Kilifi Town.*

opportunities, particularly the planned National Urban Water and Sanitation Program, which is expected to significantly expand and modernize infrastructure in emerging towns. Both parties reaffirmed their shared commitment to strengthening water security, improving sanitation services and supporting sustainable urban development nationwide.

Meanwhile, progress is being recorded at the county level, with Kilifi

County making steady gains in strengthening safe and sustainable sanitation under the World Bank-supported Water and Sanitation Development Project. In Kilifi Town, preparations are underway for the development of a dedicated faecal sludge treatment facility that will enable safe treatment and disposal, safeguard public health, protect the environment and support climate-resilient urban growth.

Similar facilities supported by the project in Malindi and Watamu have reached advanced stages of implementation, with construction progress at 71 percent, while works are ongoing in Mtwapa, a rapidly expanding urban centre. These investments represent a significant step towards cleaner towns, healthier communities, job creation and sustainable sanitation solutions, in line with the Government's Bottom-Up Economic Transformation Agenda aimed at improving livelihoods and delivering inclusive growth across the country.



## CONTINUATION OF THE RECOGNITION OF PRIOR LEARNING (RPL) PROCESS



Following the successful implementation of the inaugural Recognition of Prior Learning (RPL) screening and assessment exercise, the Kenya Water Institute is pleased to announce the continuation of this process.

In accordance with the RPL Guidelines, the Institute will now proceed to the next phase of screenings for all interested applicants.

During this phase, KEWI RPL Counselors will engage with applicants to:

- **Provide guidance on the RPL process**
- **Review existing knowledge, skills, and work experience**
- **Determine specific areas for assessment and certification**

This is an opportunity for individuals with practical experience in the water sector to have their knowledge and skills formally recognized.

### Interested?

For inquiries and further guidance:

Call / WhatsApp: +254 723 137 450

Eng. Mercy Khamonya – RPL Coordinator

# Round up of The Week's Events



*A section of the newly admitted students in the ongoing January 2026 Intake during an interaction and orientation session at KEWI Nairobi.*

# JANUARY 2026 INTAKE – EXTENDED



MINISTRY OF WATER, SANITATION & IRRIGATION  
KENYA WATER INSTITUTE

KENYA WATER INSTITUTE INVITES APPLICATIONS FOR ADMISSION		
<p>Kenya Water Institute invites applications for January 2026 intake for the programs offered in Nairobi campus and the satellite campuses of Chiakariga, Kitui, and Kisumu. The KEWI programs are modularized, allowing flexibility within the Competency-Based Education and Training (CBET) Framework. Applicants <b>MUST</b> indicate their preferred campus in the application form.</p>		
PROGRAM TITLE	Minimum Requirements	CAMPUS
<b>NATIONAL DIPLOMA – KNQF LEVEL 6 – 3 YEARS</b>		
1. Diploma in Water Engineering Technology (DWET) 2. Diploma in Water Resources Management Technology (DWRMT) 3. Diploma in Irrigation and Drainage Engineering Technology (DIDET)	a) Kenya Certificate of Secondary Education (KCSE) mean grade C- (minus) b) Craft Certificate KNQF Level 5 in a related field OR c) Equivalent qualifications as determined by Kenya National Qualifications Authority (KNQA)	Nairobi Kitui Chiakariga Kisumu
4. Diploma in Wastewater and Sanitation Engineering Technology (DWSET) 5. Diploma in Water Laboratory Technology (DWLT) 6. Diploma in Information Communication Technology (DICT)- KNEC	d) <b>KNEC CERTIFICATE FOR CICT</b>	Nairobi
<b>CRAFT CERTIFICATE KNQF LEVEL 5 – 2 YEARS</b>		
7. Certificate in Water Engineering Technology (CWET) 8. Certificate in Water Resources Management Technology (CWRMT) 9. Certificate in Irrigation and Drainage Engineering Technology (CIDET)	a) Kenya Certificate of Secondary Education (KCSE) mean grade D+ (Plus) OR b) Artisan Course KNQF Level 4 qualification in a related field OR c) Equivalent qualifications as determined by Kenya National Qualifications Authority (KNQA)	Chiakariga Kitui Kisumu
10. Certificate in Wastewater and Sanitation Engineering Technology (CWSET) 11. Certificate in Water Laboratory Technology (CWLT) 12. Certificate in Information Communication Technology (CICT)- KNEC		Nairobi
<b>ARTISAN CERTIFICATE KNQF LEVEL 4 – 1 YEAR</b>		
13. Plumbing and Pipe Fitting (PPF) 14. Wastewater Operators 15. Irrigation and Drainage Systems 16. Drilling Operations	a) Kenya Certificate of Secondary Education (KCSE) OR b) KNQF Level 3 Qualification in a related field OR c) Equivalent qualifications as determined by Kenya National Qualifications Authority (KNQA)	Nairobi Chiakariga Kitui Kisumu
		Nairobi
<p><b>MODE OF APPLICATION</b></p> <p>Application forms can be obtained from Kenya Water Institute, Nairobi South 'C', Chiakariga, Kitui and Kisumu campuses; or downloaded from KEWI website. A non – refundable application fee of Kshs 1,000.00 should be paid using this link. <a href="https://www.kewi.go.ke/application-payment-process">https://www.kewi.go.ke/application-payment-process</a></p> <p>Applications should be addressed to the <b>DIRECTOR, KENYA WATER INSTITUTE, P. O. BOX 60013 -00200 NAIROBI</b>. Applications to reach not later than <b>22<sup>nd</sup> December, 2025</b>. Attach photocopies of Academic Certificates, National ID card and original application fee receipt.</p> <p>Foreign students to add 20% on all charges. For enquiries: Nairobi - 0722 207 757, 0735339206, Chiakariga – 0729009104, Kitui 0707 566 395 Kisumu – 0746212708 <b>Persons with disability and female students are encouraged to apply</b></p> <p><b>TUTION FEE PER SEMESTER:</b> DIPLOMA PROGRAMMES: KSHS, 31,300/= CERTIFICATE AND ARTISAN PROGRAMMES: KSHS. 30,000/=</p> <p><b>OPENING DATE FOR FIRST YEAR STUDENTS, FIRST SEMESTER IS ON 6<sup>TH</sup> JANUARY, 2026</b></p>		

## Quote of the Week

*"Corruption is worse than prostitution. The latter might endanger the morals of an individual, the former invariably endangers the morals of an entire country."*

*-Professor P.L.O. Lumumba, a prominent Kenyan anti-corruption crusader*

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### 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)  
 Wastewater Operators Course (WOC) in:
 

- Water Supply
- Meter Reading
- Sewerage Operations

### Short - Term Programmes

Strategic Leadership in Water Management  
 Environmental Impact Assessments and Environmental Audits  
 Climate Change Mitigation and Adaptation in the Water Sector  
 Renewable Energy Technologies for Water Supply  
 Smart Water Metering  
 Irrigation Management  
 Water Utility Credit Worthiness  
 Water Quality Management  
 Customer Care and Public Relations  
 Operation and Maintenance of Water Supply Systems  
 Operation and Maintenance of Sewer Networks  
 Operations and Maintenance of Pumping Stations  
 Occupational Safety and Health (OSH) for Water Utilities and Sanitation Services  
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## 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

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Contact the Registrar, Admissions Office.  
Phone: 0735339206  
Email: [admissions@kewi.or.ke](mailto:admissions@kewi.or.ke)

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

## OTHER SERVICES OFFERED

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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



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