



BUK Hosts First National Research Conference, Charts New Course for Innovation and Research Commercialization

By Nura Garba PhD and Hauwa Mustapha Ahmad

Bayero University's Directorate of Research, Innovation and Partnership (DRIP) hosted its maiden National Conference and Exhibition on Research and Development with a strong call for closer collaboration among academia, industry and government to accelerate innovation, research commercialization and sustainable national development.

The three-day conference, which took place on Tuesday, 23rd June, 2026 at the CBN Centre of Excellence, BUK New Campus, attracted researchers, policymakers, captains of industries, investors, innovators and development partners to explore strategies for transforming research into products, services and enterprises that addressed societal challenges.

Declaring the conference open, the Vice-Chancellor, Professor Haruna Musa, *fsi*, described the event as a landmark in the university's drive to position research as a catalyst for economic growth and national development.

He said the conference theme, **Bridging Knowledge and Enterprise: Intellectual Property, Partnership and Research Commercialization for Sustainable Development**, reflected the evolving role of universities in ensuring that research went beyond academic publications to generate practical solutions that would improve lives and create economic value.

Professor Musa noted that the exhibition showcased prototypes, innovations and investable ideas capable of attracting strategic partnerships and investment. He commended the Directorate of Research, Innovation and Partnership for creating a platform that connected researchers with industry leaders, investors and policymakers.

According to the Vice-Chancellor, Bayero University was embracing the **Triple Helix Model** of collaboration among universities, industry and government as a framework for driving innovation and addressing national development challenges.

He identified intellectual property protection, strategic partnerships and deliberate commercialization as the three

critical pillars for translating research findings into measurable socio-economic impact. He reaffirmed the university's commitment to strengthening research capacity, supporting patent registration and expanding industry engagement.

Professor Musa expressed optimism that the conference



Cross section of members of the high table at the conference



important dignitaries in a group photograph

would usher in a new eprra of research commercialization, innovation and entrepreneurship at Bayero University, Kano and across Nigeria's higher education sector.

Earlier, the Deputy Vice-Chancellor, Research and Development, Professor Amina Mustapha, said the conference was conceived to reposition research as a driver

of economic value, innovation and sustainable development.

She noted that under the leadership of the Vice-Chancellor, Bayero University, Kano was steadily emerging as a hub for innovation, entrepreneurship and academic excellence. According to her, the establishment of DRIP reflected the university's commitment to promoting problem-solving research, strengthening industry partnerships and creating opportunities for innovators and investors to collaborate.

Professor Mustapha also highlighted the university's growing achievements in intellectual property protection and patent registration, while acknowledging the support of the National Office for Technology Acquisition and Promotion (NOTAP), the World Intellectual Property Organization (WIPO) and other partners in advancing research commercialization.

In his remarks, the Director of DRIP, Professor A. S. Arabi, emphasized that meaningful collaboration among universities, industry and government remained essential for building a vibrant innovation ecosystem capable of

transforming research into marketable products, creating jobs and enhancing Nigeria's global competitiveness.

He observed that, although universities continued to generate valuable research, only a small proportion was translated into technologies, products, policies and commercial ventures. He therefore called for stronger legislation, increased funding and strategic partnerships to bridge the gap between research and practical application.

Professor Arabi added that the conference provided a platform for stakeholders to exchange ideas, strengthen university-industry linkages and develop practical strategies for advancing research commercialization and innovation in Nigeria.

Participants also toured exhibitions featuring research prototypes, innovative technologies and investable ideas from researchers and industry partners. Stakeholders advocated stronger collaboration, technology transfer, licensing agreements, start-up development and investment in research to ensure that scientific discoveries translate into tangible socio-economic benefits.

BUK, KIRCT Chart New Frontiers in Research and Innovation Partnership

By Nura Garba, PhD

The Vice-Chancellor of Bayero University Kano (BUK), Professor Haruna Musa, *fsi*, has reaffirmed the university's commitment to strengthening its partnership with the Kano Independent Research Centre Trust (KIRCT) during a courtesy visit to the Centre.

Professor Musa, who led a delegation of principal officers



Group photograph of KIRCT officials and Management of BUK

to KIRCT on Monday, 22nd June, 2026, was received by the Chairman of the Centre, Professor Aliyu Abdu, alongside the Director-General and members of the management team.

Welcoming the Vice-Chancellor and his delegation, Professor Abdu commended Bayero University, Kano for its longstanding support to the Centre, describing the institution as one of Nigeria's leading universities and a critical partner in advancing research and innovation in

Northern Nigeria.

He noted that the collaboration between KIRCT and BUK had contributed significantly to the Centre's growth, particularly through the deployment of academic staff and researchers, who had helped establish and strengthen its research activities.

Professor Abdu specifically requested the continuation of the secondment of BUK academics currently serving at the Centre, noting that their contributions had been instrumental to its success. He also sought the university's support for the establishment of a joint Master's programme in Bioinformatics and Genomics, a field he said remained largely underdeveloped in Northern Nigeria.

According to him, such a programme would help bridge existing capacity gaps while creating opportunities for collaborative research and training.

Responding, the Vice-Chancellor, Professor Haruna Musa, expressed appreciation to the leadership of KIRCT for the warm reception and acknowledged the Centre's contributions to research and healthcare development in the region.

Professor Musa described the visit as an opportunity to further strengthen existing ties and explore new areas of collaboration between the two institutions.

He assured the Centre that Bayero University would continue to support the seconded staff serving at KIRCT and pledged the university's readiness to sustain the mutually beneficial relationship.

On the proposed Master's programme in Bioinformatics and Genomics, the Vice-Chancellor welcomed the initiative and urged the Centre to submit a formal proposal, assuring that the university would expedite the necessary approval processes once the proposal is received.

Professor Musa also highlighted several emerging research centres within BUK that could provide additional avenues for collaboration. These include the Centre for Toxin Knowledge Research, the Centre for Vaccine Administration and Technology and the Centre for Mathematical Modeling, Optimization and Data Science.

He further disclosed that the university's Centre for Dryland Agriculture possessed world-class tissue culture and research facilities capable of supporting cutting-edge

research in genomics, biotechnology and related fields.

The Vice-Chancellor reiterated BUK's commitment to fostering partnerships that promote research excellence, innovation, capacity building and national development, expressing confidence that the relationship between the university and KIRCT would continue to grow stronger in the years ahead.

The visit formed part of ongoing efforts by both institutions to deepen collaboration in research, training, innovation and human capacity development for the benefit of Northern Nigeria and the country at large.

The visit formed part of efforts to consolidate the recently signed Memorandum of Understanding (MoU) between Bayero University Kano and KIRCT.

Prof. Zango Traces Nigeria's Development Challenges to Rapid Population Growth

...Calls for Sustained, Strategic Investment and Policy Coordination as Panacea

By Hauwa Mustapha Isa

An erudite scholar and a Professor of Sociology from Bayero University, Kano, Ismaila Zango Mohammed, observed with great concern that rapid population growth in Nigeria had profound implication for socio-economic development and human capital formation.

Speaking while delivering the 60th Professorial Inaugural Lecture, titled: **Population Growth and Nigeria's Youth Bulge: "A potential for Demographic Dividend or a burden?"** on Thursday, June 11th 2026 at the CBN Center of Excellence, New Campus, Professor Zango said with an estimated population of approximately 237.5 million in 2025 and a youthful structure where about 45% of the population was under age 15, the country faced significant challenges in building a sufficient critical mass of skilled human resources to drive economic progress.

He argued that this large young population, combined with inadequate coordination in human capital investments, exacerbated strains on infrastructure, particularly in education and health sectors. Added to these, he said, were overcrowded schools, teacher shortages and decayed facilities, which he said hindered effective training of the growing youth cohort, thereby limiting the acquisition of knowledge, skills and experience needed for a productive workforce and broader societal advancement.

Professor Zango also observed with sadness that poor quality education and/or continued falling standards of public schools, high rate of poverty, which meant low purchasing power and low per capita income, had the tendency to reduce optimal utilization of the youthful population in productive and constructive engagement in the developmental process. He said that in addition weak institutions were unable to equip the young population with the necessary skills, making a large chunk of our human resources not globally competitive.

The scholar believed that these pressures contributed to

persistent gaps in the education system, including poor learning outcomes, high dropout rates and out-of-school



Prof. Ismail Zango delivering his lecture



Group photograph of the lecturer and other members of the Senate

children, which undermined Nigeria's ability to harness its demographic dividend.

He, however, said hope was not lost. He said opportunities remained promising if the Government could commit substantially more resources to education funding, infrastructure rehabilitation, teacher training and consistent skill development programmes. Professor Zango said Government had shown the commitment to address the menace, because, according to him, recent increases in education budgets (e.g., reaching N3.52 trillion in 2025) and initiatives like TETFund allocations for tertiary infrastructure signaled potential progress.

The Sociologist concluded that with sustained, strategic investment and policy coordination, Nigeria could transform its abundant youthful population from a development burden into a powerful engine for sustainable growth and improved living standards.

Earlier, in his remarks, the Vice Chancellor, Professor Haruna Musa, *fsi*, described the occasion as another milestone in the history of the university, noting that the institution had gathered to celebrate one of its own.

Governor Radda Lauds BUK's Hospitality, Pledges Stronger Partnership

By Nura Garba, PhD

The Governor of Katsina State, Dr. Dikko Umar Radda, has commended Bayero University Kano (BUK) for its exceptional hospitality and support in hosting the maiden Katsina State Students' Week, describing the university's contribution as instrumental to the success of the historic gathering.

Professor Ismaila Zango, who would showcase academic achievements spanning nearly four decades. He described Professor Zango as an excellent erudite scholar whose contributions had greatly advanced the development of Bayero University, Kano.

Professor Musa noted that the 60th Inaugural Lecture could not have come at a more appropriate time, given the numerous challenges confronting the nation. He observed that Nigeria's ability to harness its growing population either positively or negatively would significantly influence the country's future and help address its many developmental challenges.

He called on Professors who were yet to deliver their inaugural lectures to do so as a matter of importance, emphasizing the need for academics to share their scholarly contributions with the university community and beyond. He assured that the University Management would continue to encourage and support them to presenting their inaugural lectures.

The Governor paid glowing tribute to the Vice-Chancellor of Bayero University Kano, Professor Haruna Musa, FSI, for the warm reception accorded to participants and officials throughout the programme.

He disclosed that he had been regularly briefed on the outstanding hospitality extended by the university, particularly the Vice-Chancellor's approval for participants and members of the Katsina State Executive Council to be accommodated at the university's 190-bed CBN Centre of Excellence Hotel.

Governor Radda described the gesture as a demonstration of Bayero University's enduring commitment to educational collaboration and inter-state partnership, pledging that the relationship between Katsina State Government and the university would continue to grow stronger.

In his remarks, the Vice-Chancellor, Professor Haruna Musa, said Bayero University was honoured to host the first-ever Katsina State Students' Week, describing the initiative as a commendable platform for promoting unity, healthy competition, and cultural integration among students.



VC, Prof Haruna Musa, *fsi* (left) presenting souvenir to the Katsina State Governor, Dr Dikko Umar Radda during the grand finale of the Katsina State Students' Week

Governor Radda gave the commendation during the grand finale of the week-long event held on Sunday, 21 June 2026, at the Mahmud Tukur Theatre, Bayero University Kano, Old Campus.

The maiden Students' Week brought together students of Katsina State origin studying in various universities across Northern Nigeria. The event featured football, basketball, volleyball, badminton, and cultural competitions, culminating in a grand finale attended by government officials, students, and other stakeholders.

He praised Governor Radda's visionary leadership and commitment to youth and educational development, reaffirming the university's readiness to strengthen its partnership with the Katsina State Government in areas of education, research, and human capital development.

Professor Musa also highlighted Bayero University's growing reputation in higher education, noting that the institution is currently ranked as the third-best university in Nigeria and the country's leading university in

international visibility. He acknowledged the immense contributions of staff of Katsina State origin to the university's achievements and overall development.

On the sporting arena, Bayero University emerged champions in the football competition after defeating Yusuf Maitama Sule Federal University of Education, Kano, via a penalty shootout following a goalless draw in regulation time. The victory earned the university a cash prize of ₦400,000.

The university also finished as runners-up in both the basketball and volleyball events, receiving ₦150,000 in each category.

The four-day event, held from 18 to 21 June 2026, was organised by the Office of the Special Adviser to the Katsina State Governor on Student Matters, Muhammad Dangaske, as part of efforts to foster unity, leadership, and social interaction among Katsina students studying in tertiary institutions across Northern Nigeria.

BUK Geology Department Wins National Hydrography Competition, Bags ₦6 Million Prize

By Hauwa Mustapha Isa

The Department of Geology, Bayero University, Kano (BUK) has added another milestone to the university's growing record of academic excellence by emerging as the Second Runner-Up (Third Place) at the 2026 Young Ocean Scholars (YOS) University Research Hydrography Competition.

The national competition, organized by the Hydrographer of the Federation and Chief Executive Officer of the Nigerian Hydrographic Agency, formed part of activities commemorating the 2026 World Hydrography Day. It brought together outstanding student researchers from universities across the country to showcase innovative ideas and research in hydrography and ocean sciences. The event was held at the Oriental Hotel, Lagos.

Representing Bayero University, Kano, the Department of Geology distinguished itself among participating institutions, securing Third Place and winning two laptop computers alongside a cash prize of **₦6 million**.

The BUK delegation was led by the Supervising Lecturer, Surveyor Malam Ibrahim Mohammed Abdullahi, and comprised one postgraduate (M.Sc.) student and one undergraduate student, who received the award on behalf of the university during the presentation ceremony.

The Head of the Department of Geology, Professor Babangida Mohammed SYD, led the team on a courtesy visit to the Vice-Chancellor, Professor Haruna Musa, *fsi*, to present the award and brief the university management on the achievement.

Receiving the team, the Vice-Chancellor congratulated the Department, the students and their supervisors for the outstanding performance, describing the achievement as a reflection of Bayero University's unwavering commitment to academic excellence, cutting-edge research and innovation.

Professor Musa commended the team for projecting the university positively on the national stage and

encouraged them to sustain the culture of excellence, creativity and competitiveness in future academic engagements.

The recognition further underscored Bayero University's growing reputation as a centre of research excellence and innovation, while reaffirming its commitment to producing highly skilled graduates capable of contributing to national development and addressing global scientific challenges.



VC, HoD Geology and the winner



The two students and staff who participated in the competition

BUK Hosts NIAS Induction Ceremony for Graduands of Animal Scientists

By Saleiman Salihu

Bayero University, Kano host the induction ceremony of the graduates of Animal Sciences from across Nigerian universities into the Nigerian Institute of Animal Science (NIAS). The ceremony took place on Thursday 18th June, 2026 at the Faculty of Agriculture.

In his remarks, the Vice-Chancellor, Professor Haruna Musa, *fsi*, stressed the importance of Animal Science in the nation's scheme of development, saying that “its importance was the reason why the Federal Government established the new Ministry for Livestock Development.”

The Vice Chancellor, who was represented by the Deputy Vice-Chancellor, Research and Development, Professor Amina Mustapha, said the University would continue to support and partner with NIAS in promoting the programme of animal Science.

Professor Musa thanked the Institute on behalf of the Management for choosing BUK to host this important gathering.

He assured them that Bayero University would do everything humanly possible to ensure that students of animal science undergo thorough training as well as receive the best of teaching, learning and research. Professor Musa congratulated the inductees for achieving this great milestone and urged them to be good ambassadors of the profession.

In her presentation, a young entrepreneur and student of the Department of Animal Science BUK, Olabji Shukurat Temitope, highlighted the importance of small-scale livestock rearing. She encouraged graduands of the profession to embrace the culture of small-scale business, which she believed with perseverance, commitment and dedication could one day metamorphosed into a large-scale production.

In another presentation a registered animal scientist and an alumnus of Bayero University, Kano Malam Abdulkarim Adamu Babale, noted that animal science as a profession was a multidisciplinary field focusing on the study of animal nutrition, breeding and management.

He explained that the wide range of opportunities that the field covered, including food production, nutrition, environmental sustainability, drugs pharmaceutical, health management and hatchery, among others. He encouraged the inductees to explore their wealth of experiences in the field of the animal science for the promotion of the economic growth of the nation.

Delivering the oath of allegiance to the graduands, the Registrar and Chief Executive Officer of NIAS, Prof. Udo

Herbert, noted that by the oath taken the inductees had agreed to abide by the rules and regulations governing the profession. He noted that young professionals were admitted with diligence and dignity in line with the noble ethics of the profession as graduate of animal sciences.

The Registrar explained that NIAS was established by the Act No. 26 of 2007 as amended in 2015 as statutory professional body that regulates the practice of Animal



DVC R&D Prof. Amina Mustapha, presenting an address at the Induction Ceremony



DVC R&D, Prof. Amina Mustapha, addressing the inductees

Science in Nigeria. He noted that the Institute was mandated to prescribe and regulates academic and professional standards, uphold ethical conduct and maintain registered animal science professionals in Nigeria.

He revealed that part of the responsibilities of the Institute included advising government on policy formulation relating to animal science and welfare, educating the public, collaborating with national and international partners on livestock production and welfare, among others.

He said the event marked the Induction of graduates of animal sciences from 9 Universities, mostly from the North-East and North-Western part of the country, including the host university Bayero University Kano, Ahmadu Bello University, University of Maiduguri, Abubakar Tafawa Balewa University, Aliko Dangote University Wudil, Kogi State University, Ekiti State University, Joseph Suswan Tarka (formerly University of Agriculture Makurdi) and Funnaba University.

Speaking on behalf of the inductee, Najibullah Umar Farouk, thanked Bayero University Management, NIAS

and all stakeholders for creating the enabling environment for the success of induction programme.

Earlier in his welcome address, the Head, Department of Animal Science, Bayero University, Kano Prof. Aminu Nasir, who was represented by Prof. S. K. Inusa, noted that the event was a historic and remarkable day for the University. He said the successful hosting of the graduate of animal sciences from various universities was a huge plus for the University and congratulated the Vice Chancellor for the great feat.

BUK's DRIP Organizes Final Pitch for 2026 Students Innovation Competition ...As Nura Idris Emerges Best Innovator

By Suleiman Salihu

The Directorate of Research Innovation and Partnership (DRIP), Bayero University, Kano with the support of Agro-Climate Resilience in Semi-Arid Landscapes

2026 student's innovation competition.

The event took place on Monday, 21st June, 2026 at the CBN Centre of Excellence, BUK New Campus.

The Chairman and the Deputy Vice-Chancellor, Research and Development, Prof. Amina Mustapha, who represented the Vice Chancellor, Professor Haruna Musa, fsi, said the theme of the pitch, **Driving Innovation for Sustainable Development in Nigeria**, was apt and timely noting that as a nation with concrete challenges across various sectors including agriculture, energy, health and education, noting that to address these challenges required not only a theoretical knowledge but also a practical innovative solutions.

Prof. Mustapha explained that BUK was steadfast in its mission to make research and education in Africa a priority, noting that students were the key drivers and trans-working team on this transformation.

She noted that the University was always committed to providing an enabling environment for incubation, flourishing and eventually translating of ideas into viable enterprises that contribute to the socio-economic advancement of Nigeria.

She extended her appreciations to DRIP for creating the platform, including partners and sponsors for their unwavering support, noting that the support had been instrumental to the success of the programme. "By investing in these young innovators, you are investing in the great future of the nation," she remarked.

Prof. Mustapha congratulated the pitchers for reaching the finale stage and noted that the project had been a pinnacle of hard work, critical thinking and genuine desire to make a difference. She urged the participants to stay innovative, focus and make BUK proud. She told the participants that innovation was a continuous journey of learning, adapting and preserving and informed them that the University looked forward to seeing these ideas evoke into impactful realities.



One of the students pitching his innovative idea



Nura Idris (middle) the winner is displaying his N300,000 cheque and supported by SUG President, Sir A. Kalli (left)

(ACReSAL), Africa Centre of Excellence for Population Health and Policy (ACEPHAP), PRIMETECH Energy Limited, Canvay Integrated Solution Limited, and FUTURE MAP Foundation, organized grand finale for

In his address, the Director of DRIP, Prof. Abdullahi Suleiman Arabi, expressed his gratitude to the University management and all the stakeholders for their shared contribution to the success of the programme.

He noted that the aimed of the competition was to provide a platform where brilliant ideas could be transformed into practical solution that were capable of solving the societal challenges.

He explained that the competition resulted from submission of new innovative ideas from students across faculties and disciplines of the University after undergoing a series of vigorous training process, mentorship and the refinement of the submitted concept notes, the very best of the findings, presented for judgement before the distinguished panelist.

Prof. Arabi noted that this competition was not the end of the journey, rather it opened up for a larger innovation ecosystem that the University was deliberately building. He explained that the goal of the pitching was not to reward ideas but to transform ideas into products, services, enterprises and impactful solution that create value for

society. He congratulated all the young minds as winners regardless of the outcome of the competition.

During the pitching competition, the Deputy Director, Innovation and Technology Transfer, Dr. Sanusi Marwan Manladan, presented twelve (12) young minds for the 2026 innovation competition out of which five emerged winners, including; Abdulhamid Sadam, who took the 5th position and received a N100,000 prize award; Abdulaziz Rabi, placed in the 4th position with a cash prize of N150,000.

In addition, Shariff Mudassir emerged the 3rd and received a N200,000 prize; Yahaya Muhammad Nazir, came 2nd with a N250,000 prize and Nura Idris emerged the overall winner with a N300,000 prize award.

In his remark, the Deputy Director Research and Publication and the LOC Chairman of the Conference, Prof. M. M. Maina, noted that the event demonstrated fully that the future of the dear nation rested largely in the hands of these great innovators. He congratulated the young minds and charged them to continue with team work, perseverance and collaboration for solving real societal challenges.

APPOINTMENTS

The Vice Chancellor, Professor Haruna Musa, fsi, has approved the appointment and re-appointment of the underlisted staff:

S/N	NAME	DEPARTMENT	APPOINTMENT	EFFECTIVE
1	Dr Hamza Sulaiman Abdullahi	Department of Mechanical Engineering	Appointed as Deputy Director (Learning Resources and IT Support, Center for Distance Learning (CDL)	26th July, 2026 to 25th July, 2028
2	Dr Nafiu Bala Sanda	Department of Crop Protection	Appointed as Head, Department of Crop Protection	25th March, 2026 to 25th March, 2028



Malam Nasidi Yalo of Directorate of Establishment Matters (Junior Staff Office), wishes to invite the University Community and the general public to the Wedding Fatiha of his children **Dayyabu Shehu Yalo (Jamba)** and his fiancée **Safiya Bashir Yau**, scheduled as follows:

Date: Sunday, 28th June, 2026

Time: 9:30am

Meeting Point: Unguwar Wambai Bakin Transformer

Venue: Unguwar Wambai Masallacin Mal Rabi and also **Sani Shehu Yalo** and his fiancée **Fatima Hamza Alasan Ahmad**, schuled as follows:

Date: Sunday, 28th June, 2026

Time: 10:30am

Meeting Point: Unguwar Wambai Bakin Transformer

Venue: Kwanar Goda Yan Rariya along Kurmi Market, GidanAlhaji Alasan Ahmad



BAYERO UNIVERSITY, KANO

PROHIBITION OF MAIZE CULTIVATION AROUND RESIDENTIAL AREA



This is to inform the University Community and the General Public that the University Management decision **prohibiting the cultivation of Maize and other similar Crops within residential areas in all the University Campuses.**



The prospective Farmers to desist from planting the aforementioned crops in this planting season and beyond for security reasons, you should therefore take note that, failure to comply by this directive would be met with unpleasant consequences.



**SECURITY IS A COLLECTIVE RESPONSIBILITY.
LET US WORK TOGETHER TO KEEP OUR CAMPUSES SAFE.**



THANK YOU FOR YOUR COOPERATION.

...building a secure and conducive University environment.



NOTICE OF 62ND MEETING OF CONGREGATION

This is to invite you to the 62nd regular Meeting of Congregation, scheduled as follows:

DATE: Saturday, 18th July, 2026

TIME: 9:00 am prompt

VENUE: Convocation Arena, New Campus

DRAFT AGENDA

1. Opening Prayer
2. National Anthem/BUK Anthem
3. Adoption of Agenda
4. Welcome Address by the Chairman, Standing Committee on Congregation
5. Composition of Resolution Drafting Committee
6. Reading/Correction/Adoption of the Minutes of last Congregation
7. Matters Arising from the Minutes
8. Address by the Vice Chancellor and Chairman of Congregation
9. Bye-Election of Congregation representatives into University Committees
10. Any Other Business
11. Reading of Resolutions
12. Adjournment/Closing Prayers
13. BUK Anthem/National Anthem

NOTE: Congregation is a gathering of degree holders cutting across all categories of staff working in the University. Therefore, only eligible members are entitled to attend, please.

Signed:

Bala G. Abdullahi

Secretary, Standing Committee on Congregation

For: Registrar



**BAYERO
UNIVERSITY, KANO**
Excellence for Service

NOTICE TO ALL UNDERGRADUATE STUDENTS



The Management of Bayero University wishes to inform all undergraduate students that the period for **normal registration without penalty will end on 30th June 2026.**



Students are therefore advised to complete all course registration activities on or before this date to avoid additional charges.



Please note that effective from **1st July 2026**, a late registration fee of **₦5,000** will be charged to any student who has not completed registration.



All students are encouraged to register promptly to avoid unnecessary penalties and inconveniences.

Signed
Management
Bayero University

Excellence for Service



The Vice-Chancellor
Professor Haruna Musa, fsi
 On behalf of the entire University community

Invites the general public
 to the

61st PROFESSORIAL INAUGURAL LECTURE

TOPIC:

**Rejigging Cognitive, Behavioural and Coordination Functions:
 Nutrient Supplementation for Neurodivergent Disorders**

PRESENTER:
HASSANA SANI DARMA, MNAE, FNASET, FGAN
 BA. Ed English, M. Ed, Ph.D (BUK)
 Professor of Special Education (Learning and Behaviour Disorders)
 Department of Special Education
 Faculty of Education
 Bayero University, Kano

CHAIRMAN:
PROF. HARUNA MUSA, fsi
 Vice-Chancellor
 Bayero University, Kano



Date:

Thursday,
 9th July, 2026

Time:

2:00pm

Venue:

CBN, Centre of Excellence
 BUK New Campus

Virtual Event **zoom**

Meeting ID: 999 7855 4565
 Passcode: 463411

ANNOUNCER: Professorial Inaugural Lecture Committee



CALL FOR ABSTRACTS

On behalf of Khalifa Isyaku Rabi University, Kano, the Local Organizing Committee (LOC) of Colloquium/Conference in honour of Prof. Haruna Musa invites all researchers in Basic and Applied Sciences, including Engineering, Biochemistry, Information technology, Geography, Geosciences, Medical, Agricultural, Pharmaceutical, Physical, Life, Health, Mathematical and Environmental Sciences and other related fields to its organized colloquium/conference.



PROGRAMME OF EVENTS

✈️ Arrival:	Mon. 17th Aug., 2026
👤 Opening Ceremony:	Tue. 18th Aug., 2026
📢 Keynote/Lead paper Presentations:	Tue. 18th Aug., 2026
👥 Technical Session:	Wed. 19th Aug., 2026
✈️ Departure:	Thurs. 20th Aug., 2026



ABSTRACT SUBMISSION

Abstracts (not exceeding 300 words) should be submitted in M.S Word format to colloquium@khairun.edu.ng khairuncolloquium@gmail.com
 Abstract should have the full name and affiliation, email address and phone number of the corresponding author.



DEADLINE FOR ABSTRACT SUBMISSION:
31st July, 2026



FEES

● Abstract Processing	₦2,000
● Conference registration:	
● Regular Participants	₦35,000
● Students	₦25,000
● International Participants	\$ 200



PAYMENT DETAILS

All payments should be made to:
 Account No.: 2002656668
 Acct. Name: Khalifa Isyaku Rabi University Ltd
 Bank: FCMB



CONTACTS

- 👤 **Dr. Magaji Ladan**
Chairman, Technical Sub-Committee
☎️ +234 8037334486
- 👤 **Zahra'u Umar Idris**
Secretary, Technical Sub-Committee
☎️ +234 8036267450
- ✉️ colloquium@khairun.edu.ng
khairuncolloquium@gmail.com



KHALIFA ISYAKU RABI UNIVERSITY, KANO (KHAIRUN)

A COLLOQUIUM /CONFERENCE

IN HONOUR OF

PROF. HARUNA MUSA, fsi
 VICE CHANCELLOR,
 BAYERO UNIVERSITY, KANO



THEME:

TRANSFORMATIVE SCIENCE AND TECHNOLOGY EDUCATION FOR SUSTAINABLE NATIONAL DEVELOPMENT

SUB-THEMES

- Local Material Development for Industrial Growth in Nigeria.
- Policy Frameworks and Government Interventions in Science and Technology Education.
- Advances in Science and its Role in National Development
- Emerging Trends in Medical, Biotechnology, Environmental and Public Health Research.
- Digital Transformation and Emerging Technologies in Science Education.
- Innovation and Entrepreneurship in Science and Technology.
- Any other Related Discipline.

For enquiries: +2348032808715 | +2347068780787

colloquium@khairun.edu.ng

khairuncolloquium@gmail.com

Published & Printed by the Registrar's Office (Directorate of Public Affairs), PMB 3011, Bayero University, Kano. Telephone 081860107570, Email: bukbulletin@buk.edu.ng; bukbulletin@gmail.com

DESIGN: Murtala Ibrahim PRODUCTION EDITOR: Fausat A. Opayomi

MANAGING EDITOR: Lamara Garba EDITOR: Bala G. Abdullahi

Current & past BUK bulletins are online@ www.buk.edu.ng/bulletin_list, Twitter: @buk_nigeria, facebook: www.facebook.com/buk_nigeria

