ISSUE: 49 (March, 2025)

Happy Birthday to a Phenomenal, Quintessential and Visionary Leader!



The Executive Director (ED) of the Institute, Dr. Patrick Adebola, turned a older year February 23, 2025. It was indeed a celebration of a life very well spent by teeming population of staff of the Institute whose lives has been touched in so many positive ways bv the celebrant. Many staff of the Institute took to the social media to eulogise remarkable the achievements our versatile and phenomenal ED.

Below are the excerpts of some of the write ups by the

staff: "We thank God for our ED who is celebrating today. We thank God specially because he answers our prayers in CRIN. Before your coming as ED, our prayer is that we want peace in CRIN, we want a united CRIN and we want accelerated progress. And God answers all these prayers by giving us Dr. Patrick Adebola. A man of peace, a man who loves unity, and a man who spends all his time looking for progress of CRIN. In your tenure no locking of gate, and no more divisions along different ethnic groups. Indeed, the entire CRIN community will never

forget you. We will never forget your compassion to the unity and progress of CRIN. You have successfully written your name in gold in our hearts. We love you so much and it's our prayers that the Lord who has been your helper in ages past will continue to help you in all your endeavors. Happy birthday to our amiable and loving Executive Director. God bless you and your entire family."

"Your leadership is a constant source of inspiration. Your unwavering commitment is commendable. Your kindness and approachable nature make you a remarkable leader. May your birthday bring you as much warmth and joy as your leadership brings to the team. Happy birthday to a truly great leader!"

"Hearty birthday wishes to our trailblazing ED. More power to your elbow sir."

"I wish our ED many more fruitful years in the service of humanity and God. You are a man of remarkable achievements and purposeful leadership."

"Happy birthday to a rare gem. You are a special gift and light to this generation, may you never turn dim. You are an inspiration to everyone. You touch so many lives with joy, and you deserve to have your deepest wishes and dreams come true on this special day. We hope all your birthday wishes and dreams come true. We pray for you on your birthday that whatever you ask, may you receive, whatever you seek, may you find, whatever you wish for, may it be fulfilled on your birthday and always by the special grace of Almighty God sir. May the rest of your days be filled with joy and good memories. wishing you a continuing success in all your endeavors sir. Greetings from the executive committee and all members of CRIN

Staff CICS"



A MONTHLY PUBLICATION OF COCOA RESEARCH INSTITUTE OF NIGERIA (CRIN), IBADAN.

As staff of the Institute were celebrating the ED in Ibadan, a surprise birthday was organised by his wife at A-Class Park & Event Center, Abuja.



The ED, Dr. Patrick Adebola, was taken aback when he saw mammoth crowd of friends and close associates at the event who took turns to give accolades to the quintessential leader.



The ED of Nigerian Stored **Products** Research Institute (NSPRI), Prof. Lateef Sanni, who is also the Chairman of the Committee of the Directors of Research Institute (CODRI) praised the ED for creating a

transformative landmark at the Institute. He

wished him long life in perfect health to attain greater heights.

In his response to several accolades by



eminent personalities at the event, the ED, who highly elated. appreciated the kind gestures of his beloved wife and everyone in attendance. He promised to do more for humanity and in selfless service

to the nation. The event culminated in a dance, fun and exchange of pleasantries.





Live band on display at the event

The entire staff of the Institute wished our beloved ED more fruitful years ahead in perfect health and peace of mind.

CRIN ED Bags NANS Icon of Hope and Societal Development Award

Association of The National Nigerian (NANS) Students



National Headquarters has conferred prestigious award of excellence on the Executive Director of Cocoa Research Institute of Nigeria (CRIN), Dr. Patrick Adebola. According to

Comrade Oladimeji Uthman, the National Clerk NANS **National** Senate at Headquarters, the Icon of Hope Award confered on the CRIN Executive Director was in recognition of his outstanding leadership transformative strides within and agricultural institution. "Since industry assuming office, he has demonstrated an unwavering dedication to repositioning the agency as a leading research institute, not only in Nigeria but across the world. "Under stewardship. CRIN has witnessed commendable improvements, including: Strengthening research initiatives aimed at increasing cocoa yield and sustainability; Enhancing collaboration between academia, industry, and policymakers; Providing opportunities for student researchers and young agronomists to engage practical in experience; Promoting staff welfare and institutional development for greater efficiency."

"The National Association of Nigerian Students acknowledges that Dr. Patrick leadership has significantly Adebola's contributed to the advancement of Nigeria's agricultural sector, thereby reinforcing the nation's position in global cocoa production. As the voice of Nigerian students, NANS unequivocally passes a Vote of Confidence

on the Executive Director, affirming our belief in his ability to drive further progress and ensure CRIN continues on its trajectory of excellence."

The group called on stakeholders within the agricultural and educational sectors support his vision for a more research-driven and innovative agricultural industry, thereby creating more opportunities for students and youths in the sector.

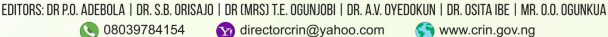
the National Senate Clerk at NANS National Headquarters affirmed that, "NANS remains committed to recognizing and supporting individuals who make tangible impacts in economical Nigeria's and societal development."

France Embassy Seeks Partnership with Cocoa Research Institute Nigeria



Delegates from the France Embassy in Nigeria made a working visit to the Institute on the 12th of December 2024. The two-man delegation, Dr. Sonia Darracq (Regonal Agriculture Counsellor Benin, Cameroon, Ghana, Niger, Nigeria & Togo) and Dr. Adebowale Adeyeye (Chief Executive Officer, CREATIVO EL MATADOR Agro Allied Services) visited the Value Addition Research Department, Cocoa Flavour (VAR) Laboratory, RVT cocoa plot and Nursery unit of CRIN.

According to Dr. Darracq, France recognised that CRIN occupies a



significant position in the cocoa industry of Nigeria. She further revealed the intention of France to partner with CRIN in the area of cocoa research and development. She said that her country is planning to send a cocoa scientist from CIRAD, Montpellier to be stationed in Ibadan, Nigeria for the purpose of direct collaboration with CRIN on research. In his own comment, Dr. Adeyeye stated that is looking for opportunities to France commercialise CRIN research products in a large scale. The ED CRIN, Dr. Patrick welcomed the Adebola delegate expressed the Institute's willingness to partner with France on cocoa research and development. He said CRIN looks forward to seeing her scientists making research visits to CIRAD and collaborating with experts from CIRAD, Montpellier on joint proposal writing for cocoa research for development.

ED Visits CRIN Ajassor Substation, Etung LGA, Cross River State

The Executive Director (ED) arrived the



station in company of Dr. Moses Ogunlade (Director, Production and Substations), Dr. Festus Olasupo and Mr. Abel Adegbindi. They were warmly received by the Head of Station, Dr A.O. Akinpelu. The Head of Station (HoS) in his

welcome address outlined some of their achievements thus: raising of about twelve thousand (12,000) seedlings of Hand Pollinated (T65/7 X T57/22 and C67 X C77) materials in order to meet up with the Directives of the ED. In addition, the dilapidated shade nets and the collapsed fence of the structures housing the station's

50KVA generator were repaired. Similarly, the aesthetic value of the station through the motivation improved and supports being received from the ED and the Internal Management Committee (IMC) of the Institute. In his characteristic manner of getting the job done without wasting precious time, the ED demanded he be taken to the Seed Garden plots where hand pollination exercises were carried out earlier in 2024. At the plots, he commended the efforts of the station in keeping the plots clean and prepared for the generation of crosses for the TRACE Project. During the ED's visit, members of staff were allowed to bare their minds on issues bordering their welfare and challenges being experienced at the station.



The ED and staff of the Substation

The ED, while responding, assured the staff that the challenges raised will be addressed in due time. A tour of the facilities of the station was made where the ED gave an order to immediately invite an expert in drilling borehole to assess the suitable location where another borehole will be drilled to replace the collapsed one. Furthermore, the HoS led the team to the Palace of the Paramount Ruler and the Clan Head of Ajassor Community, HRM Anthony Ntui Etta. The ED was well received by the Clan Head and his subjects. In his speech, the ED appreciated the visit of the Clan Head to the headquarters during the 60th Anniversary of Institute and the heart to discussions they had together and the

constant supports being received by the staff of the Institute at the Substation. He assured them that he will address some of the issues raised by the community and promised to repeat the visit before the end of the year.



The ED and the community leaders

CRIN Holds In-house Seminar

The first in the series of the 2025 monthly seminar was held on February 10, 2025 at the Prof. Lawrence Opeke Conference Hall of the Institute. The program featured presentations from Dr. Osita Ibe and Mr. Adewumi Ibrahim of Agronomy and Extension Divisions, respectively. The seminar was chaired by Dr. C.O. Jayeola, Director and Leader, End Use Research Programme.



Evaluation of variations of rainfall and other hydrometeors across cocoa growing states of Nigeria - Dr. Osita lbe



Cocoa is a strategic economic asset and a major foreign exchange earner for Nigeria but changes in rainfall pattern and temperature increase could

reduce cocoa yield by up to 40% by the end of the century. The study covers all the cocoa states Nigeria; rainfall. producing in temperature and relative humidity were sourced from the database of National Aeronautic Space Agency (NASA). The data was analysed using least square regression, the annual variation in the hydrometeors was obtained with trend analysis, while the contours designating topographic variations was plotted with Surfer 10. The result obtained revealed that rainfall and relative humidity was on decreasing trend in 56.52% and 30.43%, respectively, in the cocoa producing states, while 43.48% and 69.57% of the States witnessed increasing rainfall and relative humidity trends respectively. The annual rainfall range (1500 – 2000mm) recommended by the International Cocoa Organisation (ICCO) for optimum cocoa yield has been exceeded by 17.39% of the cocoa producing states, while 34.78% of the states fall short of it. The maximum annual mean temperature range (30 - 32°C) by ICCO has been exceeded in 30.43% of the states, while it is within the range in 60.87% of the states; the mean minimum temperature obtained in 78.26% of the states are within ICCO recommended range (18 - 21°C). The relative humidity is over 70% in 95.65% of the states. The maximum temperature increased northwards but the minimum temperature, decreased northwards with both pronounced in the North East and North West geopolitical zones. The rainfall and relative humidity also decreased northwards. The maximum and minimum temperatures increased by 0.0259°C and 0.0274°C across the cocoa producing states at regression coefficient (R²) of 0.3879 and 0.4116, respectively. The rainfall and relative humidity decreased by 4.890mm and 0.0057% at R2 of 0.0337 and 0.0035, respectively. To enhance yield in the cocoa producing states,

anthropogenic induced changes in hydrometeors should be mitigated through reduction in Green House Gases (GHG) emission, while Best Agricultural Practices (BAP) should be adopted in the cocoa producing states.

Insect Incidence Perception of Forecasting by Cashew Farmers in Osun State - Adewumi Ibrahim



This study assessed the knowledge of incidence insect forecasting among cashew farmers in Osun State, Nigeria. incidence Insect forecasting is crucial for predicting and controlling pests affecting cashew

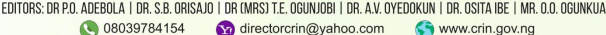
yields. Understanding farmers' knowledge perceptions informs effective and Α management strategies. multi-stage sampling procedure was used to select 160 cashew farmers from two local government areas. Data collected through a structured interview schedule were analysed using descriptive statistics and factor analysis. Results showed that farmers' demographics are as follows: 77% are male, with an average age of 50.3 years, 50.9% attended primary education, and 55.3% rely on farming as a primary occupation. Factor analysis highlighted three dimensions influencing farmers' of insect incidence perception forecasting. The first dimension understanding of insect forecasting, which showed that farmers were aware of its benefits, as evidenced by high factor loadings on items such as predicting insect attacks controlling insect populations. second dimension, accessibility of forecasting tools, revealed significant barriers, with low

availability and limited access to information being prominent issues. The third dimension, attitudes toward forecasting, reflected mixed perceptions among farmers, with some expressing doubts about the practicality and effectiveness of forecasting tools. Farmers receive the most information on insect control from CRIN researchers (3.21) and ADP extension agents (2.82) monthly. The key findings indicate a need for enhanced farmer education and access to forecasting tools to improve cashew vields and pest management. The study informs agricultural extension policies and programs targeting cashew farmers, highlighting the importance insect forecasting knowledge accessibility. Future research should explore effective dissemination strategies for insect incidence forecasting information and tools to enhance farmers' knowledge and adoption.





Cross section of seminar participants



Admin and Supplies Department Celebrates Valentine's Day



Valentine Day is one of the days widely anticipated and celebrated from the ancient time till date. Etymologically, the word "Valentine" comes from its Latin equivalence,

"Valentinus" which was

itself from the Latin word 'valens' meaning 'strong', 'vigorous', 'healthy'. Thus, from its literary meaning, the word 'Valentine' has no connection with the word 'love'. Nowadays, February 14 became a date for exchanging love messages, poems and simple gifts such as flowers.

In commemoration of this occasion, the Head of the Department, Admin and Supplies, Mr. Onatunde Onanuga wined and dined with the members of staff in his Department.



The Head, Admin and Supplies (middle) flanked by members of the Department





Cutting of valentine cake



Staff of Admin and Supplies Department

ARCN News

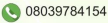
Hon. Minister of Agriculture and Food Security Commissions and inspects Projects at the ARCN



Distinguished Senator Abubakar CON, Kyari, Honourable Minister. Federal Ministry of Agriculture and Food Security, on 6th February, 2025 commissioned Veterinary Clinic, Fish Pond, Store Building, and Corporate

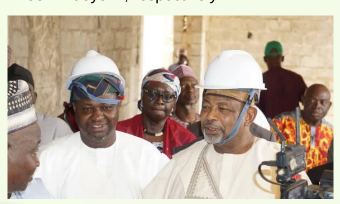
inspected the on-going C Headquarter building project. He also unveiled the Renewed Hope

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Agricultural Technology Adoption Programme (RHATAP) in Agricultural Research Council of Nigeria (ARCN). In his keynote address, the Honourable Minister expressed profound gratitude to the leadership and staff of ARCN for the unwavering commitment to advancing agricultural research. innovation development in Nigeria. In his statement, he said, 'your tireless efforts have not only contributed to the growth of the agricultural sector but played a pivotal role in ensuring food security, enhancing the livelihoods of Nigerian farmers, and fostering sustainable agricultural practices across the country'. He stated that the event was a testament to share vision of a prosperous agricultural sector that is well-equipped, to meet the challenges of the 21st century. He expressed gladness seeing that the Council has already taken steps to implement the approved establishment of Renewed Hope Agricultural Technology Adoption Programme (RHATAP). In line with the renewed hope agenda of Mr. President. Sen. Kyari stated that the FMAFS would be delighted to support the national agricultural research system with funds to produce improved varieties of viable seeds to increase productivity and food security in the He also declared the Federal Government's plan to establish Federal Colleges of Agriculture in each State of the federation to improve and ensure availability of middle level manpower, which would provide youths with necessary skills and training to contribute to the development of the agricultural sector in Nigeria. attendance to grace the occasion were dignitaries from various walks of life including Minister State the Honourable of Agriculture and Food Security, Dist. Sen. (Dr) Aliyu Sabi Abdullahi CON as well as both Chairmen of Senate and House Committees on Agricultural Colleges and Institutions, Dist. Sen. Simon Bako Lalong and Hon. Prince

Akeem Adeyemi, respectively.





Cross section of dignitaries at the event

ES ARCN Condoles Family and Staff of Late Provost, Dr. Jude Okpara



Executive The Secretary of Agric. Research Council of Nigeria (ARCN), Prof. Garba Hamidu Sharubutu paid mni condolence visit to the family and staff of the late Provost, FCAH&PT, Vom, Dr. Jude Okpara February. on 80 2025 in Jos. He

was accompanied by the Provosts FECOLART, Kuru and FCV&MLT, Vomas well as management and staff of

the college and ARCN Head of Procurement.



ES condoles the family of the late Provost

(ARCN report by Kayode I. Aiyedogbon, Acting Director, Administration)

Health News

Anaemia – Mrs. Bosede Famaye



Anaemia is a medical condition characterized by a decrease in the number of red blood cells or the amount of hemoglobin in blood. Hemoglobin is a protein in red blood cells carries that different to oxygen parts of the bodv.

Causes of anaemia include: Iron deficiency which implies lack of iron in the diet or poor absorption of iron; Vitamin deficiency - lack of vitamins like vitamin B12 or folate; Chronic Diseases - conditions like kidney disease, rheumatoid arthritis, or cancer; Infections - certain infections like malaria, HIV/AIDS, or tuberculosis; Genetic Disorders - conditions like sickle cell anaemia or thalassemia; Pregnancy - increased demand for iron and

other nutrients; Menstruation heavy menstrual bleeding can lead to iron deficiency. The diagnosis entails: Symptoms presented by the patient; Complete blood count (CBC) - examination of blood samples to count the red blood cells, size and shape; Hemoglobin test; Hematocrit test - this measures the percentage of red blood cells in the blood; Reticulocyte count - these are immature red blood cells. This test checks if the bone marrow is producing enough healthy red blood cells.

The signs and symptoms of anaemia are: Fatigue, Shortness of breath, Dizziness, Headaches, Pale skin, Cold hands and feet and excessive hair loss or brittle hair.

To facilitate treatment of anaemia iron supplements, vitamin supplements, dietary changes by increasing iron-rich foods like meat, poultry, fish, beans and fortified cereals, addressing underlying causes and blood transfusion are essential.

Some of the complications are: increased risk of heart failure, heart attack, or stroke, increased risk of preterm labor, low birth weight or miscarriage, impaired cognitive function, weakened immune system and delayed or impaired wound healing.

To prevent the disease, eat balanced diet rich in iron, vitamins, and minerals. Take iron supplements if necessary, especially, during pregnancy or menstruation. Address underlying causes by managing chronic diseases or infections and getting regular check-ups.

Early detection and treatment of anaemia can help prevent complications and improve overall health. If one is experiencing symptoms or have concerns, he/she should consult with a health care professional for proper evaluation and care.

CRIN Scientist Bags PhD Award

A scientist, Dr. Olorunmota Temilade, with



the Entomology Division of the Institute bagged PhD from the Department of Crop Soil and Pest Management, Federal University of Technology, Akure. She successfully defended her thesis titled

characterization and control of the rice moth, Corcyra cephalonica (Stainton) (Lepidoptera: pyralidae) in stored cocoa beans in southwestern Nigeria on November 28, 2024.

Abstract of Her Thesis

Cocoa bean is a vital raw material in many industries and has played significant role in the South-Western States' revenue and Nigeria's at large before oil discovery. A declining production trend caused by losses to insect pests among others is experienced. The rice moth. Corcyra cephalonica (Stainton), has been reported as an important pest of stored cocoa beans, causing significant reduction in weight and quality. The study examined the diversity and abundance of the emerging insect pest from cocoa samples in four cocoa stores/ warehouses each from four towns/villages in each of Ekiti, Ondo, Osun and Oyo States in Nigeria. 1 kg each of dry cocoa beans was collected from the four cocoa stores/warehouses and bulked to represent the town/village. Approximately 750g of cocoa beans was weighed in improvised culture cage in four replicates for each location. The experiment was laid out in a Completely Randomized Design at the Entomology Laboratory of Cocoa Research Institute of Nigeria (CRIN), Ibadan. Only Idi-Ayunre (CRIN) cocoa beans sample recorded zero insect emergence over the storage period. Emerging insect species from other

locations were identified, counted at 30 days' interval for 120 days and the data was analysed using ANOVA with SAS package. Characterization of C. cephalonica from each location was done using morphological and molecular techniques. Five pairs of each sex per location were dissected and morphometric of their external body parts taken. The data was subjected to cluster analysis using PAST 4.0. DNA of ten isolates of each sex was extracted and the PCR analysis was run at a laboratory in Efficacy of powders of Piper quineense, Aframomum melegueta, Eugenia aromatica and rice husk was tested against the immature of the insect, while some parent materials of hybrid cocoa beans were infested with C. cephalomica to evaluate their resistance. Five taxa of insect that were associated with cocoa beans from the study area include C. cephalonica (67.13%)(29.35%),Araecerus **Ephestia** cautella fasciculatus (1.49%), Plodia intepuctuella (1.37%) and Tribolium casteneum (0.66%) in declining order abundance. of Morphological characterization revealed five biotypes in male and two in female populations of C. cephalonica with good DNA quality. Igbo-Ora female, Idi-Ayunre female and Omi-Adio male amplified at about the same base pair level (700 bP), suggesting genetic relatedness. Powder admixtures of P. guineense, A. melegueta and E. aromatica 1:1:1, P. guineense and A. melegueta 2:1 and P. guineense and E. aromatica 2:1 had 100% larvicidal effect between 0.2- 0.4 g rate. Infested clonal materials showed that T12/11 T101/15 and were resistant to cephalonica. Infestation caused depletion of biochemical components of the beans while acid value, % FFA and peroxide value were higher in infested beans, but a reduced iodine value than that of un-infested samples recorded. It is hereby recommended that CRIN should train farmers in postharvest handling of cocoa beans to reduce insect infestation and using the formulation admixtures of plant powders tested made for C. cephalonica control.

Excursion

The students of primary 4 and 5 classes from Tioluwani BES Foundation School, Ijebu-Ode were in the Institute on excursion on February 12, 2025. They came in the company of the Proprietor, Mrs. Olayindapo and a teacher. They were ushered to the demonstration plots, Value Added Research Department and the fermentation section by staff of the extension Division.



Mrs Ogunlusi Olayemi attending to the students

Market Survey

Price Report for February 2025

This report provides a brief analysis of cocoa and cashew prices across selected states in February, 2025. Data were collected from various cocoa and cashew producing areas within these states, and average prices were calculated accordingly. In February, cocoa prices declined across all surveyed states except Kwara State. Abia State experienced the most significant drop, with prices falling by approximately 12.0% compared to the previous month. In contrast, Kwara recorded a price increase of 5.9%. During the period, Kwara State had the highest average cocoa price at \\ \frac{\text{N13,500}}{13,500}, while Abia State reported

the lowest at ₩11,000. Cashew prices varied across the surveyed states in the month of February. Oyo State recorded the highest average price at ₩1,800 per kg, while Kwara State had the lowest at ₩1,025 per kg.The price differences reflect the market dynamics during this period as Cashew is just coming out and price flag-off is just been done in the producing states.

Coco	Cocoa cost per kg (Local price) February, 2025				
State	Minimum price (₦)	Maximum price (₦)	Average price (₦)		
Abia	10000	12000	11000		
Cross River	12500	13000	12750		
Kogi	12500	13500	13000		
Kwara	13000	14000	13500		
Ondo	12000	13000	12500		
Osun	13000	13500	13250		
Oyo	12000	13000	12500		

	February, 2025					
State	Minimum price(₦)	Maximum price(₦)	Average price(₦)			
Abia	1300	1400	1350			
Enugu	1500	1600	1550			
Kogi	1200	1300	1250			
Kwara	1000	1050	1025			
Osun	1100	1200	1150			
Oyo	1700	1900	1800			

Cashew cost per kg (Local price)

Source: CRIN Survey, 2025 by Economics and

Statistics Sections

Staff of the Month



Dr. Sobowale Ibrahim Olalekan was born on May 14, 1984 in Lagos State and a native of Abeokuta. Ogun State. He attended Sacred Heart Private School Ring Road Ibadan for his

education school primary and Apata Grammar Community School for secondary school education. He earned both National Diploma and Higher National Diploma in Crop Production from the Federal College of Agriculture, Ibadan, and subsequently obtained a Post Graduate Diploma Crop, Soil, in and Management from The Federal University of Technology Akure (FUTA). He holds a Master of Agricultural Technology (M. Agric Tech) and a Doctor of Philosophy (PhD) in Crop Management (Plant Breeding and Genetics Option), both obtained from the Federal University of Technology, Akure (FUTA).

Employed by the Institute since February 2, 2009, Dr. Sobowale Ibrahim Olalekan currently serves as a Senior Research Officer in the Crop Improvement Division of the Institute and he has been actively involved in research on cocoa, kola, cashew and coffee. He is happily married with children.

March Birthday Galore

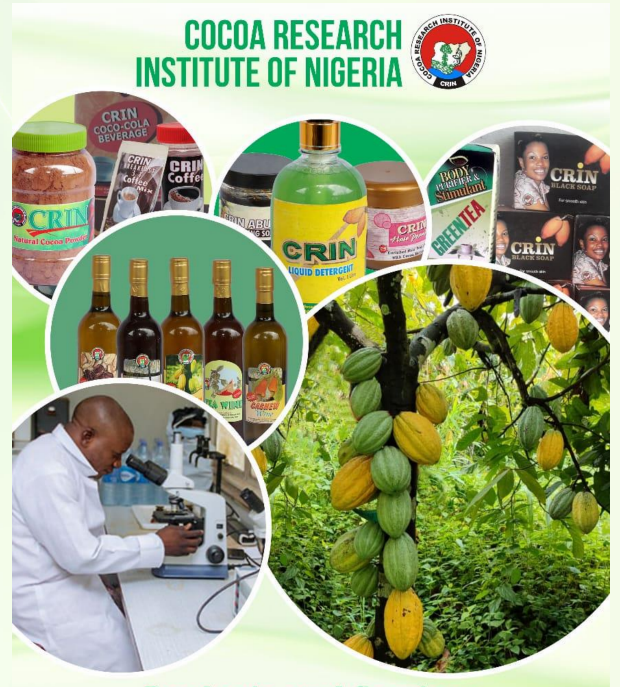
Hearty birthday celebrations to the members of staff that will be celebrating their birthdays this month. Wishing you all the very best in your life endeavours. Congratulations!



Emaku Christian	1-Mar
Okontah Patrick	1-Mar
Rabiu Sulat Tubike	1-Mar
Alabi Mukaila	2-Mar
Godwin Peter	2-Mar
Adeoye Hazzan	3-Mar
Adeyinka Ayodele	3-Mar
Lawal Adesola Abimbola	3-Mar
Mohammed Magaji	3-Mar
Numfat Zephaniah	3-Mar
Oloyede Elizabeth	3-Mar
Okoi Eteng Iwara	3-Mar
Yusuf Jimoh	3-Mar
Adedara Conelius	4-Mar
Adeniran Ojo	5-Mar

Adeyemo Sola	7-Mar	Oketokun Grace Olusola	18-Mar
Ishola Ropo	7-Mar	Oluwatobiloba Justus	18-Mar
Abioye Peter Olubunmi	8-Mar	Olugbemi Yomi	19-Mar
Arobieke Sunday Bamidele	8-Mar	Akanbi Olorunfemi Sunday	20-Mar
Awunghe Joy Takim	8-Mar	Ohikhatemen George	20-Mar
Ejenobor Fransisca Bolanle	8-Mar	Agbeniyi Sunday Oluremi	21-Mar
Iroulo Chimobi	8-Mar	Akinbinu Adeolu	21-Mar
Williams Olabisi	9-Mar	Modebel-Timothy Damilola B.	21-Mar
Adewumi Esther Oluwemimo	10-Mar	Rahmon Saheed B.	23-Mar
Ipinmoroti Rotimi Olumide	10-Mar	Adigun Aderinto Benjamin	24-Mar
Musa Paul	10-Mar	Alexander Yemisi Blessing	24-Mar
Ogunsowo Akintobi Olutoye	10-Mar	Alli Modinat Adewumi	24-Mar
Olalekan Olugbade	10-Mar	Imafidion Ruth	24-Mar
Aye Fatima	11-Mar	Nwaokolo Ruth Onosiemaeme	24-Mar
Ojimah Dennis	11-Mar	Okpa <mark>ise Idowu</mark>	24-Mar
Akinpelu Modinat	13-Mar	Agaji Bernard	25-Mar
Olaleye Oluseye	13-Mar	Odedina Tobiloba	25-Mar
Uloko Baba Adakole	13-Mar	Borokinni Olufisayo Olusola	27-Mar
Abioye Bosede	14-Mar	Shuiab Taiye	27-Mar
Oyeneye Taofik Olakunle	14-Mar	Ebulu Sunday Arebamhen	28-Mar
Uwakwe Innocent	14-Mar	Atanda Shina Mobolaji	29-Mar
Olayiwola Sakiratu	15-Mar	Togun Bolatito Olubukola	29-Mar
Sarafa Hammed	15-Mar	Enagu Victor Ogum	30-Mar
Mathews Olayemi	16-Mar	Okonji Micheal	30-Mar
Abdulkarim Ibrahim	17-Mar	Iyadunni Kolawole Asimiyu	31-Mar
Odedele Samson Oluseye	17-Mar	Isaiah Regina Joseph	31-Mar
Ibine Benjamin Ipinsokan	18-Mar		





Products and Services

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