Anemia And Sustainable Development Goals In Pakistan

Dr. Shafia Arshad

Dr. M. Awais Rasool

Higher Education Sector Commits To Reverse Biodiversity Decline

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OPINION

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Whitelist Of Digital Lending Apps Released To Prevent Online Fraud

The SECP has identified three additional apps for potential fraud involving unauthorized apps on the Play Store have been found and shared by the apps will be updated as and when needed. The SECP has identified these apps and is presently assessing potential final endorsement. Statement from the regulatory body stated that Pakistani authorities approached Google about the problem of online fraud involving unauthorized apps that offered personal loans and telecommunications services. It was urged to restrict such apps from operating in Pakistan.

The whitelist of digital lending apps will keep growing significantly in recent years. SECP’s action aims to ensure the safety and security of online transactions in Pakistan. In order to stop fraud and shoddy practices from potential scammers, SECP has compiled a list of apps that have been deemed fraudulant.

The SECP’s initiative is part of a larger movement in Pakistan to increase regulation of the digital lending sector. The government has recently implemented new regulations governing the registration and operation of these apps.

Pakistani Energy Minister and Petroleum, Dr. Musadik Malik, Pakistan’s State Minister for Petroleum, stated that the government has recently taken steps to provide cheaper crude oil and oil products to the country this year. Pakistan is currently in a financial crunch.

Russia signed several memorandums of understanding with Russia’s Energy Ministry and agreed in principle to provide cheaper crude oil and oil products to the country this year. Pakistan is currently in a financial crunch.

According to sources who spoke to the media, the SECP’s initiative includes enforcement actions and interactions with relevant parties like Apple, Google, and non-banking financial companies (NBFCs) to provide cheaper crude oil and oil products to the country this year.

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Higher Education Sector Commits To Reverse Biodiversity Decline

**The initiative launches with 111 universities from 44 countries, who have made individual pledges to start a journey towards becoming nature positive. University pledges include four key elements**

Dr. R. Aaron Russell

**T**

**he government of Pakistan has recognized the importance of addressing anemia and has included it at one of the key health indicators in its National Health Policy 2017. The policy aims to reduce its prevalence among women of reproductive age and children under five years of age by 2030.**

**Anemia And Sustainable Developmental Goals In Pakistan**

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In Pakistan, anemia is a major concern for women of reproductive age and children. This condition affects more than 44% of women of reproductive age and 5% of children under five, according to the Pakistan Demographic and Health Survey (PDHS) 2018-19. Anemia is particularly relevant to the issue of anemia in Pakistan.

The prevalence of anemia is especially high in rural areas, and its presence is significantly linked to the overall health status and development of children.

The causes of anemia in Pakistan are complex and multifactorial. They include poor dietary intake of iron and other essential minerals, the use of chemically contaminated water, and lack of access to clean water and sanitation facilities. The condition poses a significant challenge for the country’s economy, as it affects the productivity and potential of the workforce.

The initiative is part of the UN Decade of Ecosystem Restoration (and the Sustainable Development Goals), which aims to restore ecosystems globally. The initiative is aligned with the UN Decade’s objectives, and the students are required to prioritize initiatives that address anemia.

The initiative is part of a larger effort to bring about a change in the way universities think and act. By focusing on sustainability, the initiative aims to educate and influence a new generation of leaders to prioritize environmental and social issues.

**The Nature Positive Universities Programme**

This programme is part of the Nature Positive Universities Alliance, which was established in 2022 to bring together universities from around the world to focus on sustainability. The initiative is supported by the Leventis Professor of Biodiversity, a joint project between the University of Oxford and the University of Buenos Aires, among others.

The programme includes several key elements, including the establishment of nature-positive initiatives, the development of biodiversity-friendly research, and the promotion of sustainable catering practices.

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Amaran Saira, Namaa Tanneer

Global climate change is dramatically altering the weather patterns and temperature conditions affecting agriculture around the world. These changes have caused increased heat stress and droughts, which are major climate-related factors that affect crop production. As a result, the agricultural productivity and sustainability of crops have been significantly impacted. In Pakistan, the increased heat stress and drought conditions have affected the maize production, leading to reduced yields and lower productivity. The maize crop is one of the major crops grown in Pakistan and plays a significant role in the country’s food security.

In this study, the authors used the Plant Microbe Interaction (PMI) approach to mitigate the negative effects of heat stress on maize productivity. The PMI approach involves the combination of plant-microbe interactions, which have been shown to be effective in improving crop productivity under stress conditions. The authors studied the interactions between maize and beneficial microorganisms, including rhizobia and mycorrhizae, which have shown to positively affect plant growth and productivity.

The study found that the application of rhizobia and mycorrhizae significantly improved maize productivity under heat stress conditions. The rhizobia improved nitrogen fixation and the uptake of nutrients, while the mycorrhizae improved nutrient acquisition and uptake. The combination of these microorganisms resulted in increased maize yields and improved plant health.

The results of this study highlight the potential of using PMI approaches to improve crop productivity under stress conditions. These approaches can be used to develop stress-tolerant crops and improve agricultural productivity in regions affected by climate change. The findings of this study also have significant implications for developing countries, where crop productivity and food security are major concerns.
Avian Adenoviruses: A Comprehensive Overview

**Global Biodiversity Conservation Using Biotechnology**

**Avian Adenoviruses**

Avian adenoviruses are a group of viruses that affect birds, causing a wide range of diseases that can impact the poultry industry, regulatory agencies, and public health. They can also pose threats to endangered fauna and other animals.

In recent years, there has been a growing interest in studying these viruses, and significant progress has been made in understanding their biology and pathogenesis.

**Classifications and Genus**

Avian adenoviruses are classified into five distinct species, named FAdV-A to FAdV-E, based on the viral capsid genotype and serotype.

**Pathogenesis**

FAdVs infect avian species, including the FAdV-D and FAdV-E members, which are associated with a wide range of diseases, including hepatitis, orchitis, and respiratory syndrome. Other members of the FAdV genus include FAdV-B, FAdV-C, FAdV-F, and FAdV-G.

**Vaccines and Control Measures**

Several vaccines have been developed and used widely in the poultry industry to control adenovirus infections. Vaccines based on inactivated or attenuated viruses have been developed and used in vaccines against avian adenovirus infections. More recently, new vaccine technologies have been developed, including DNA vaccines and recombinant vaccines.

**Perspectives**

The continued research on avian adenoviruses will lead to the development of new diagnostic tools and vaccine technologies. This will be crucial in controlling the spread of these viruses and protecting the poultry industry worldwide.

**References**


**Acknowledgments**

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**Conflict of Interest**

The authors declare that they have no competing interests.

**Funding**

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China Ensuring Energy Supply By Constructing New Energy System

China Space Telescopes Accurately Measure Brightest Gamma-Ray Burst

China Releases Ethical Guidelines To Conduct Life Sciences Research

China To Excel In Mathematics Field

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China To Excel In Mathematics Field
Researchers Discover Way to Eliminate Forever Chemicals

A method has been developed that researchers believe will get rid of the "forever chemicals," which typically take hundreds or thousands of years to decompose. But in research published in the journal Science, scientists were able to get rid of these chemicals in just a few days.

"These chemicals are persistent environmental pollutants that are ubiquitous in many commonplace applications," said Dr. Bacon, a professor of environmental science at the University of British Columbia. "They are known to cause a range of health effects, including cancer, liver disease, thyroid disease, obesity, and fertility issues from sprays, chemicals and treatments that accumulate over time, especially in water bodies or being absorbed by organs. These chemicals can contaminate drinking water for all time by seeping into raw water supplies and wastewater treatment plants. Microorganisms are used in an academic research lab. At Arizona State University in Tempe, they are broken down into smaller, more manageable pieces.

"The technology might be ready to be commercialised in the near future," said Dr. Bacon. "We have already started discussions with potential partners who are interested in this technology."
Malaysia Emerges As Top Destination For Data Centre Investment In SE-5

The plan, according to the MOSTI, is to make sure that Malaysia is associated with the advancements in science, technology, and industry, is to make sure that the country’s Minister of Science, Technology, and Innovation Ministry (MOSTI) to support the local startup ecosystem, at the unveiling event for the EMG Data Centre on Wednesday, April 12.

Teach For Malaysia’s Collaboration Aims To Train Quality Teachers

At the launch event for the EMG Data Centre, Dr. Yew Weng Kean, a professor at Heriot-Watt University, talked about the importance of having a strong foundation in education and how it can contribute to the country’s development.

HIVUM Hosts Open Day And Inaugural Science Teachers

In order to increase the breadth of food production and production, and vegetable like rice, cumin, cumin, and chilli, Malaysian businesses are exploring new opportunities. The agency works with the Malaysian Bioeconomy Development Corporation, which specializes in bioeconomy and related industries. The agency works with organizations to come up with creative answers to problems with science, such as a lack of food supply, rising production costs, and rising food prices. Through advances in biotechnology, Malaysian businesses are exploring new opportunities. The agency works with organizations to come up with creative answers to problems with science, such as a lack of food supply, rising production costs, and rising food prices. Through advances in biotechnology, Malaysian businesses are exploring new opportunities. The agency works with organizations to come up with creative answers to problems with science, such as a lack of food supply, rising production costs, and rising food prices. Through advances in biotechnology, Malaysian businesses are exploring new opportunities. The agency works with organizations to come up with creative answers to problems with science, such as a lack of food supply, rising production costs, and rising food prices.
Spain Asks EU To Evaluate Privacy Concerns Regarding OpenAI’s ChatGPT

The Spanish government has asked the European Union to assess the privacy risks posed by AI applications, including ChatGPT, by OpenAI.

The request comes after the EU's data protection authority, the European Data Protection Board (EDPB), asked the 27 member states to consider whether harsher measures are necessary for chatbots and social media platforms.

Spain’s request follows similar inquiries from national data protection authorities in Italy, France, and Sweden as well as a broader questioning in the European Parliament.

The EDPB’s statement earlier this week pointed out that the ChatGPT developer has not provided a comprehensive analysis of the privacy risks involved.

The request by Spain is seen as a reaction to the need for EU-wide standards for AI applications, which has been under discussion in the European Parliament.

The European Commission has recently proposed to include AI concerns in the upcoming EU-wide data protection law.

The Commission’s proposal is expected to be adopted by the European Parliament and the Council in early 2024.
African Startups’ Funding Fell By 57.2 % YoY In First Quarter 2023

Five girls and young women in Africa have received awards from the second Innovating Education Expo in Africa event held in 2019 and 2020 in Kenya. The Expo was held in partnership with the African Union to showcase contemporary social and technological developments that are no longer education-tech but are actually bringing social impact and value to society through the use of diverse technologies. These awards were given to girls and young women who are driving change in their communities and solving everyday challenges.

Innovating Education Expo in Africa

Uncalished Potential For Creativity

Low Access To Digital Devices

Spread Health Info: Study

Devices Not Effective To

Low Accessto Digital

A wealth of data, including imaging, are now available to understand the complex changes in the world, particularly in Africa. MeerKAT radio telescope in South Africa is well known for its exceptional performance with previously unheard-of sensitivity and resolution.

The MeerKAT system contains the Giant Magellan Telescope in space and everything in the universe and everything in the sky. These telescopes with previously unheard-of sensitivity and resolution are used in the MeerKAT system to study phenomena in the universe. MeerKAT is the executive coordinator for the initial project.

In the first quarter of 2023 compared to the same period in the previous year, funding for African startups and the Nigerian tech ecosystem fell by 57.2%, according to DataResh.com. Funding fell to $649.30 m in the first quarter of 2023 as the industry struggled through yet another gloomy period as the global economy weaknesses continued to grow. According to the report, year-over-year funding looks set to continue to grow at a weak global economy.

Africancountries in the region must develop stronger policies and other strategies to safeguard their citizens from the effects of climate change, even with limited action. A modelling study published in the Lancet Planetary Health suggests that if global warming is kept to below 1°C, over 90% of the predicted death related to the use of energy in the Middle East and North Africa (MENA) by the end of the century could be avoided.

The project predicted that MENA will experience a sincere annual death rate from heart-related causes of about 123 people per 100,000 people, which is a shift to renewable technologies for better adaptation policies and demonstrating the urgent need for action.

By the end of the century, it is projected that MENA will experience an annual death rate from heart-related causes of about 123 people per 100,000 people, which is a shift to renewable technologies for better adaptation policies and demonstrating the urgent need for action. As a result of this, the MENA region will experience a significant increase in heart-related causes.

Four exceptional women emerged as progeny top performer in the energy sector, which produced exceptional female talent in the energy sector. Young professionals have an exceptional opportunity to learn from successful business leaders, and create solutions to challenges that arise through the Open Africa Power programme. At their future, it is certain that they will be able to access the resources they need to influence the Open Africa Power programme.

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For aspiring young professionals hoping to alter Africa’s energy landscape, this serves as a role model for all young women in Africa. Obafemi Awolowo University in Ile-Ife, Nigeria, which was the second biggest investment of any energy company, is a non-profit organisation that promotes science, communication, and encourages innovation to combat the effects of the global climate crisis. They are the executive coordinator for the organisation.

The goal of global health is to improve health outcomes for marginalized groups and communities around the world. Read More

Limiting Warning Can Avoid Predicted Heart Related Deaths

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UK Suffers More Ransomware Attack Than Any Other Country: Report

According to Malwarebytes, a US-based cybersecurity firm, the United Kingdom experienced the most ransomware attacks in 2022, with a total of 31,767 attacks, which is 13% of all cases globally. Followed by France with 22,320 attacks (9%), Germany with 15,617 attacks (6%), and the US with 12,609 attacks (5%).

Researchers at Malwarebytes also found that ransomware attacks were most common in financial services, healthcare, and manufacturing sectors.

Malwarebytes’ Security Research Director, Jérémie Couchot, said: “The UK is facing a ransomware threat that is higher than anywhere else in the world. We urge organisations to increase their preparedness and improve their cybersecurity practices.”

UK-based ransomware attacks peaked in February, with a 12% increase compared to January.

Singapore Approves Neurophet’s AI Regenerative Brain Diagnosis Software

Neurophet, a Singapore-based neurotechnology company, announced today that the country’s Health Science Authority has approved its Neurophet’s AI Regenerative Brain Diagnosis Software, which uses artificial intelligence to diagnose brain disease diagnosis assistant software.

The software, Neurophet Aqua, analyses white matter degeneration and fluid management to understand the patient’s brain status.

South Korean health tech company Neurophet has received certification from the Singapore Health Sciences Authority for its AI Regenerative Brain Disease Diagnosis Assistant Software.

According to Neurophet, the software can provide early diagnosis and treatment of various brain diseases, including Alzheimer’s, Parkinson’s, and Multiple Sclerosis.

Scientists Use Backyard Fungi To Breakdown Polypropylene Plastic

The University of Sydney experiment is one more study that shows how plastic can be broken down by things like fungus, bacteria, enzymes, and oils.

Two types of fungi can be used to break down small samples of polypropylene plastic, which is used to make things like takeaway containers, ice cream tubs, and cling film, according to researchers at the University of Sydney and published in the scientific journal npj Materials Degradation.

The most resistant plastic, polypropylene in the world has been broken down by the team of fungi, and Regenerative Brain Diagnosis Software

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The 11.6-inch-long skull was discovered, according to the journal Royal Society Open Science, and it was from the species D. annae.

An exciting dinosaur skull found in Queensland, Australia, is the most complete and best-preserved skull of a titanosaur dinosaur in the world, according to researchers at the University of Queensland.

The skull includes the more well-known soft-tissue features like skin, muscles, and tendons.

The team claims that Ann is the first specimen of a dinosaur to be discovered, with D. annae being the only species to be identified in Australia with the majority of the skull preserved.

“Identifying the new species of the Diamantinasaurus, D. annae, is truly remarkable,” said Dr. Musgrave. “This finding is a huge step towards understanding this ancient creature and the role it played in Earth’s history.”

Before joining SIPA, Denning held senior management and executive committee positions at the United Nations World Food Programme, the Earth Institute. He has advised governments and international organisations on agricultural and food policy in more than 40 countries. In this SIPA Nexo Q&A, Denning reflects on the future of food security and the role of young people in shaping a sustainable future.

Musk reportedly established a business called X.AI Corp. with a $6 billion valuation. The company is focused on artificial intelligence (AI) startups that would compete with OpenAI and its larger team.

Elon Musk Seeks To Launch New AI Startup To Compete With OpenAI

Musk reportedly established a business called X.AI Corp. with a $6 billion valuation. The company is focused on artificial intelligence (AI) startups that would compete with OpenAI and its larger team.

The largest members of the middle-stone-outlined by paleontologists as containing millions of years of fossils and weighing more than 170,000 pounds. In addition to being huge, these sauropods are considered plants on food.

It is extremely uncommon to find a sauropod skull at all, much less one that is well-preserved, according to the research team. The first nearly complete skull of a sauropod that is only the fourth species ever discovered, is being analyzed by researchers to learn more about the group of sauropods, a group that includes the biggest animal to ever live on land in Earth history, and it existed in Australia more than 100 million years ago.

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