meeting held to evaluate technology centers of excellence

Muhammad Dilawar Khan, Nargis Nahed

A...
Workshop Held to Prepare Poultry Feed for Rural Women's Employment

Pakistan To House UN Environment Program Office

Ukraine Conflict Likely To Contribute Food Crisis In Pakistan

Pakistan To House UN Environment Program Office

Ukraine conflict, rising infla-

A Threat To Pakistan’s Floods
A Threat To Pakistan’s Floods

South Asia

The United Nations (UN) has received a formal report from Pakistan to open an office there. It is guided to help government with growing demand in the affected areas of KP due to recent floods.

The United Nations Environment Program (UNEP) has been requested by the Pakistani government to open an office there. It is guided to help government with growing demand in the affected areas of KP due to recent floods.

The United Nations Environment Program (UNEP) has been requested by the Pakistani government to open an office there. It is guided to help government with growing demand in the affected areas of KP due to recent floods.

The United Nations Environment Program (UNEP) has been requested by the Pakistani government to open an office there. It is guided to help government with growing demand in the affected areas of KP due to recent floods.
The population growth rate of Pakistan is increasing rapidly, according to 1993 (United Nations Development Programme) human development report, the population growth rate of Pakistan is 2% per year. So, with the rapidly increasing population, the food requirement is also increasing by higher speed.

Role Of Agriculture In Pakistan

Agriculture has also been considered a major center of economic development by providing several essentials to the people. With the increase in population, the per capita income of the country is on the decline. As the per capita income increases, higher standards of living, higher standard of health and education, and investment in the economy develop. So, we can say that agriculture has a major role in the economic development by providing several essentials.

Food Requirement:
The local population of Pakistan is increasing rapidly by population growth. The population growth rate of the country specially toward the GDP of Pakistan. In order to develop the economy, it is necessary to develop the agricultural sector. In order to increase the population growth rate of Pakistan, the agricultural sector needs to produce more food. Keeping in view the increasing population, the healthcare sector needs to increase the food production. In order to increase the food production, the agricultural sector needs to increase the food production.

Wrong test selection prompts whole process going to wrong, delay patient treatment, repair, testing, and financially affect patient's life. Wrong test selection causes much of the patient's life too short. This error can be minimized by implementing new technology in the laboratory. Wrong test selection causes much of the patient's life too short. This error can be minimized by implementing new technology in the laboratory.

Mishra Dinesh Kumar

Technologies To Minimize Errors Of Pre And Post Analytical Phase Of Clinical Laboratory

Pre-analytical robotic workstation. Pre-analytical phase entail many steps or process due to which most of the error happens when blood sample processing becomes automated that possible by pre-analytical robotic workstation that minimize the most of errors. Pre-analytical robotic workstation is very efficient in blood sample processing to minimize the most of error.

Post-analytical phase entail many steps or process due to which most of the error happens when blood sample processing becomes automated that possible by post-analytical robotic workstation. Pre-analytical robotic workstation is very efficient in blood sample processing to minimize the most of error.
Chronic females formed as a result of some disorder like insufficiency of blood circulation, in case of diabetes, and many other. Two types of ulcers are found:

Bacteriophage Therapy: Its Immune Response And Limitations

T

Bacteriophage therapy is a treatment method that uses bacteria-eating viruses called bacteriophages. It is considered as an alternative to antibiotics. Due to the increasing resistance of bacteria to antibiotics, there is a growing interest in bacteriophage therapy as a potential treatment option. Bacteriophages are viruses that inject their DNA into bacterial cells, causing the bacteria to lyse or die. This process can work in combination with antibiotics or as a standalone treatment. Bacteriophage therapy is gaining attention because it offers a more targeted approach to bacterial infections compared to broad-spectrum antibiotics like penicillin. It is particularly useful in treating infections caused by antibiotic-resistant bacteria or in situations where the use of antibiotics is problematic. However, like all treatments, bacteriophage therapy has its limitations and is not a panacea for all bacterial infections. Further research and development are needed to fully realize its potential.

Bacteriophage therapy is being explored as a treatment option in various medical settings, such as hospitals, clinics, and research laboratories. It is being studied in the context of conditions ranging from skin infections to more severe diseases like sepsis. Despite the promising potential of bacteriophage therapy, several challenges must be overcome before it can be widely adopted. These include the need for more research to understand the mechanisms of action and the development of effective delivery systems. Additionally, there is a need for more basic research to understand how best to harness the potential of bacteriophages in treating infections.

The development and use of bacteriophage therapy are in an early stage, and it is essential to proceed with caution. The medical community must ensure that the benefits of bacteriophage therapy are balanced against any potential risks. This includes conducting rigorous scientific research to evaluate the safety and efficacy of bacteriophage therapy. It is also crucial to establish regulatory frameworks to oversee the development and use of bacteriophage therapy to ensure that it is used responsibly and ethically. In conclusion, bacteriophage therapy holds significant promise, and continued research and development are required to fully realize its potential in the treatment of bacterial infections.

Ali Baca, Ruppdodgas Amin, Asim Mairaj

Bacteriophage therapy is considered as an alternative to antibiotics. Nevertheless, a podcast which features eight girls with knowledge that accomplishments were often overlooked or minimized such as a description of the scientist is more preferred over other media. These eight girls are featured and recommended the Court of Human Rights in Brazil could go to in Brazil for women rights, particularly against domestic violence.

The story of Maria da Penha, a Brazilian woman, is a case in point. In 1996, Maria da Penha was attacked by her husband, but she was unable to take legal action against him. The Brazilian law that allowed her to go to the Court of Human Rights was met with criticism, and in 2010, her case was brought before the European Court of Human Rights. The court ruled in favor of Maria da Penha, recognizing her right to seek justice and protection against domestic violence. The case has since been used as a model for other countries to address similar issues.

Women Role Models In Science

Women have made significant contributions to the field of science, mathematics, and technology. There are many reasons why bacteriophage therapy is preferred over other treatments. These reasons include:

1. Bacteriophage therapy is more specific in its treatment of bacteria.
2. Bacteriophage therapy can be used in combination with antibiotics to treat infections that are resistant to antibiotics.
3. Bacteriophage therapy is not associated with the development of antibiotic-resistant bacteria.
4. Bacteriophage therapy is less toxic than some other antibiotics.

However, there are also limitations to bacteriophage therapy. These limitations include:

1. Bacteriophage therapy is not effective against all types of bacteria.
2. The use of bacteriophage therapy requires specialized knowledge and equipment.
3. Bacteriophage therapy is not a cure-all for all types of infections.

Despite these limitations, bacteriophage therapy holds promise as a potential treatment option for bacterial infections. Further research and development are needed to fully realize its potential.
AI Driven ChatGPT
Raising Concern Among Malaysia's Academia

ChatGPT is designed to mimic human-like conversation processes in an automatic response manner, derived from massive amounts of experience from human-written text.

Capable of generating college-level essays in seconds, ChatGPT has been raising concern among educators and academics.

Last launched November 2022, ChatGPT’s conversational AI language model surpassed its predecessors in terms of quality and coherence.

However, since its appearance and their high output are almost unanswerable from human perspectives.

Last month, a professor at Universiti Teknologi Malaysia Whatman School found that all exams in five subjects covered its content in A and B.

They require the inputs from all sec- tors, from the public and private sector and the educational level, said Minister Niki Sani Ali Said.

Niki Sani said the nature adaptation program includes civil society and volun- teer groups to achieve its goals.

Natural Environment and Climate Change Minister Dr Leal Ahmed said the Penang Nature Research and Development Center is the first adaptation program in one of the 11 areas identified by the Penang that addresses the issues of cultural, physical, and social resilience.

The government cannot fight climate change on its own as it requires the efforts and contributions of all parties, he added.

For the electricity sector, over the years with population growth, the demand for electricity is on the rise.

The demand for electricity and industrial sectors. Efforts to foster aggressive and innovative renewable energy adoption in Malaysia are continuing in the five-year devel- opment plans and cross-sectoral policies across the country.

This development is envisaged in the action plans and programs of the government, said Environment Minister Ahmed. A study by McLaren Energy showed that Malaysia in 2010 showed the current energy demand for Malaysia and Southeast Asia, 80% of which were met by fossil fuels, with 20% coming from renewables.

Bread cancer is the second most common cancer after lung cancer, and the second leading cause of cancer death.

Alpway + Strengthens Partnership With Foodpanda Malaysia

Foodpanda Malaysia’s cus- tomers can now enjoy conversa- tion with their favorite foods by paying through TouchGo E Wallet.

Alpway has further strengthened its partnership with foodpanda Malaysia, to bring to the people the seamless food and grocery deliveries by paying through TouchGo E Wallet, one of the leading mobile wallets in Malaysia.

"Alpway is committed to help consumers in Malaysia to enjoy their food and daily essentials at their fingertips. This is only possible if we can remove the barriers to make a new offering," said Alpway Malaysia Chief Executive Officer Naziruddin Nasir.

"We are proud to partner with Alpway as they are a leading player in Malaysia’s food delivery market. Our platform enables the usage of TouchGo E Wallet on our platforms. Leveraging our synergies as the leading quick commercial delivery platform and the largest Wallet provider in the country, we are happy to play our role in encour- aging the adoption of digital pay- ments for the convenience and safety of millions of our users, "said Alpway’s CEO Naziruddin. "The idea is to help customers get their food delivered faster than ever. It’s all thanks to our partnership with Alpway and their platform."

Habitation Malaysia sees the trend of the food delivery market growing, especially in the urban areas of Penang, where online orders are on the rise.

Customers can now enjoy the convenience of using TouchGo E Wallet to pay for their online orders on Alpway’s platform. This partnership is set to revolutionize the way customers place orders online, offering them a seamless and convenient experience.

"If they aren't – and given the ongoing accounts of plagiarism, cheating, bullying and fraud in the academic world, the question is: why aren't there – and given the ongoing accounts of plagiarism, cheating, bullying and fraud in the academic world, the question is: why aren't there enough advisors out there in the universities who can help students avoid the pitfalls of cheating?"