To Combat Air Pollution In Lahore, 600,000 Saplings To Plant

A plan to plant 50,000 saplings in Lahore has been put into place to combat air pollution in the country’s largest city, located in Punjab. To ensure successful implementation, the Punjab government has taken measures including the formation of a committee to oversee the project. The committee will be responsible for coordinating with local authorities to ensure the saplings are properly planted. The project aims to improve air quality in Lahore and promote green spaces in the city.

An Overview Of Mustard Crop

Mustard tolerate heat and drought, and are well suited to grow properly on young leaves or green manure, and is generally grown in crop rotation. The use of crop rotation is crucial in maintaining soil health and preventing the buildup of pests and diseases. Mustard can be grown in a variety of soil types, including sandy and clay soils, as long as the soil is well-drained and has adequate fertility.

Mathematical Community.

would have been too much to expect such an institution to required the mobilization of the mathematical community.

Govt Set Up Committee To Increase Digital Exports

In a recent move, the government has set up a Committee on Increasing Digital Exports to address the increasing digitization of the economy. The committee aims to identify barriers to growth in the digital export sector and recommend strategies to increase exports in this area. It will also focus on developing a digital export strategy that aligns with the country’s overall digital transformation plans.

HSA To Launch Diploma & Certificate Courses For Professional Pharmacists

The Health Services Academy (HSA) in Islamabad and the Pakistan Pharmacists Association (PPA) have announced the launch of new diploma and certificate courses for professional pharmacists. The courses are designed to strengthen the pharmacists’ professional skills and knowledge in various fields, including regulatory sciences, supply chain management, and Good Manufacturing Practices (GMP). The courses will be delivered online, allowing pharmacists to learn at their own pace.

Digital Transformation in Pakistan: Facing the Challenges and Opportunities

Pakistan is undergoing a significant digital transformation, with the government and private sector working to improve digital connectivity and promote digital exports. However, there are still significant gaps in digital infrastructure and connectivity, which need to be addressed to fully realize the benefits of digitalization.

Reducing Methane Emissions In Paddy

Water Management Advisor, Abid Amin Naeem, has called for urgent action to reduce methane emissions in paddy fields. Methane is a potent greenhouse gas, and reducing these emissions is crucial to combat climate change. The government has launched special initiatives to reduce methane emissions from paddy fields, including the use of renewable energy sources, such as biogas, to power agricultural equipment.

An Overview Of Mustard Crop

The acquisition of Pakistan by the United Kingdom in 1947, aiming at boosting Mozambique’s expanding sales of rice, increased the price of direct oil away from Western markets. The British occupation of the Chagos Archipelago.

Pakistan To Receive Chinese Russian Oil Soon: Prime Minister

The Chinese president Xi Jinping's recent visit to Pakistan has paved the way for the signing of several oil and gas deals between the two countries. Pakistan’s Prime Minister Imran Khan has announced that his government will be signing a deal to purchase oil from China and Russia. The move is seen as a strategic move to diversify Pakistan’s energy sources and reduce dependence on imported oil from the Middle East.

Google Opens First-Ever App Growth Lab In Pakistan

The “Growth Lab Pakistan” is the latest in a series of initiatives by Google to promote digital growth in Pakistan. The lab aims to support entrepreneurs and developers in creating high-quality apps, with a focus on increasing exports from the country’s app market.

Amna Rashid

Water Management Advisor, Abid Amin Naeem, has called for urgent action to reduce methane emissions in paddy fields. Methane is a potent greenhouse gas, and reducing these emissions is crucial to combat climate change. The government has launched special initiatives to reduce methane emissions from paddy fields, including the use of renewable energy sources, such as biogas, to power agricultural equipment.
The introduction of the IoT altered the parameters of numerous industries and sectors, including healthcare, vehicle technology, smart homes, cities, and agriculture.

Muhammad Anjum

Optimizing The Future With Mathematics - International Day of Mathematics 2021

Muhammad Anjum, Muhammad Anjum, Muhammad Usama Ali and Hassan Hameed

Pakistan

Optimizing The Future With Mathematics - International Day of Mathematics 2021

Muhammad Anjum, Muhammad Anjum, Muhammad Usama Ali and Hassan Hameed

Pakistan

The introduction of the IoT altered the parameters of numerous industries and sectors, including healthcare, vehicle technology, smart homes, cities, and agriculture.

Muhammad Anjum

Role Of Information Technology in Precision Agriculture

Muhammad Anjum, Muhammad Anjum, Muhammad Usama Ali and Hassan Hameed

Pakistan
Mediterranean region. Globally respectively. Crops for their leaves or green manure and as weedy species are also used. It is a native of Eastern conditions in the field, disease, weed insect. It is grown in this zone for centuries and known as traditional cultivated crop. It has been known from the ancient times and as a spice for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is oftenly grown in With cereals for its young leaves or green manure and seeds it is...
Cybercrime On Telegram: How Hackers Using App To Share Data Leaks

Mirza Abdul Aleem Baig

In general, it appears that most data leaks and hacks are only shared on Telegram after being sold on the dark web – or the hacker failed to find a buyer and decided to share the information publicly and more on. Some of these data leaks were months old, but many as recent as a few days.

Swaira Shabir

The potential link between COVID-19 and pandemic disease makes its way on to technology, disease made its way on to technology, disease made its way on to technology. But this is not the first time a disease has impacted what we today call national health security capacity. It needs to use them. This shows that when they feel liable for legal action due to activity on Telegram, concerns are to help them and they keep a close eye on activity happening on the app. Telegram also offers multichannel access to a wide range of services, allowing developers to sign up third parties to provide such services. Companies, therefore, the use of Telegram is expanding for advertising and more business campaigns. Hackers can also use it to carry out information services regarding inactivity on the app. Hackers know they can most likely remain anonymous and it’s been widely criticised by cybersecurity experts. The app is open-source, which is an open-source, with 
Scientists Develop Earth System Models To Comprehend Earth System

The large group has successfully produced a collection of coupled Earth system models with high resolutions after overcoming countless physical and engineering challenges. These models include ocean-eatosphere models with resolutions of 15, 10, 5, and 3 km as well as atmosphere-atmosphere models with resolutions of 12, 9, and 3 km. These models satisfy the requirements of multivariate interaction investigations while accommodating varying computational capacities, claims Dr. Shaoqing Zhang.

These high-resolution models can reproduce ocean-atmosphere outputs, such as heat transport and sea-level pressure, as observed. By looking into cross-scale interactions, they can offer new perspectives on weather-climate mechanisms.

The most remarkable results came from new high-resolution models, according to Drs. Shuang He and Yang Gao, as that they can simulate significant weather-temperature anomalies in the atmosphere and ocean, highlighting the importance of including clouds and ocean-atmosphere models in modeling tropical cyclones and cold oceaan fronts.

The research team consists of heterogeneous architecture computing in successfully overcoming many core architectural high-performance supercomputer novel model processing for climate change.

The world is moving in an environment-friendly technology, and heterogeneous architecture computing is playing a more and more efficient role. The core concept utilizes the heterogeneous architecture, according to Dr. Fang Yin, consistent with a “green” future for fuel places.

By modeling every core component, the team created a new high-resolution Earth system model to simulate the solar radiation of the future initiatives aimed at advancing Earth science. Read More

China's Mars Rover Zhurong Still In Standby Mode

Zheng Changli said that the Zhurong had traveled 1.550 miles (2.504 kilometers) as of yesterday, and the rover’s mission and the landing site were planned three-month mission.

China’s National Space Administration released the news of the mission’s progress, and the station has been on the far side of the red planet for longer than expected since May 2022. The nation’s Mars probe was expected to land on the red planet on May 15, and there was no hint of its signal on the surface of Mars for weeks.

The fully robotic Mars rover Zhurong, which took its name from a mythical Chinese and was named in honor of ancient Chinese forecasters, arrived December 2022 after going into a planetary sleep mode in May 2022 as a result of solar radiation brought on by the arrival of solar storms on Mars. Read More

China Complete Works On Red Line Scheme To Preserve Nature

To protect delicate ecosystems and put an end to decades of unchecked deforestation, China has put forward the red line scheme that was first put forward in 2011. According to Baidu Qiao, the top China Nature Conservation Corps, the scheme has been completed, within a national ecological protection scheme where China has put forward the red line scheme that was first put forward in 2011.

According to Wang Zhiyuan, head of the nature protection office at the Ministry of Ecology and Environment, the first red line scheme has been effectively implemented, encompassing 30 percent of China’s total land area.</p>