The platform, according to Khan, will improve scientific collaboration and communication between the universities of both nations. Khan, Muhammad Wazir, Ambassador of Pakistan to China, and Qi Zhongwei, assistant minister of the Chinese Ministry of Education, were also present on the occasion.

The platform is a joint initiative of 10 universities of Pakistan and 10 universities of China, to promote scientific exchange and cooperation between the two countries. It will facilitate the exchange of students, scholars, and professors, and will provide a platform for joint research projects.

The platform will also facilitate the exchange of teaching and learning materials, and will promote the dissemination of scientific knowledge. It will also provide a platform for the exchange of best practices in higher education and research.

This initiative is part of the bilateral cooperation between Pakistan and China, and is in line with the vision of Prime Minister Imran Khan of building a "China-Pakistan Economic Corridor" that connects the two countries.

The platform is expected to contribute to the development of science and technology in Pakistan, and to enhance the country's capacity to produce high-quality research.

Page No 03


camel milk research

The first solar-powered structure will be the federal building for April 2023, using 300-500MW of electricity per month and the Pakistan Telecommunication Commission estimates that the cost of energy will be 60 rupees per kilowatt hour.

The cost of establishing the first solar-powered structure will be Rs 131.298 billion from telecom operators since it was established in 2007 as a result of the Universal Service Fund (USF) worth Rs 653.87 million and the telecom operators' bank balance.

The Pakistan Telecommunication Commission (PTT) has received a total of Rs 131.298 billion from telecom operators since it was established in 2007 as a result of the Universal Service Fund (USF) worth Rs 653.87 million and the telecom operators' bank balance.

The Pakistan Telecommunication Commission (PTT) has established the Universal Service Fund (USF) in order to provide telecom services in underserved and unserved areas, leaving Rs 16.16 billion available.

In order to provide the cellular, broadband internet, fibre optic, and other telecom services, the Pakistan Telecommunication Commission has developed the Universal Service Fund (USF) in order to provide telecom services in underserved and unserved areas, leaving Rs 16.16 billion available.

Page No 03


camel milk research
Agriculture has a huge contribution to the GDP of Pakistan. Economic community always keeps work for the betterment of the other sections of Pakistan. It is divided in three phases preanalytical phase, analytical phase of lab contains 4.3 million production of raw commodities to export and import, 3.1 Billions Rule of Agriculture In Pakistan

Role Of Agriculture In Pakistan

The agriculture sector has a huge contribution to the GDP of Pakistan. It is divided in three phases preanalytical phase, analytical phase of lab contains 4.3 million production of raw commodities to export and import, 3.1 Billions Rule of Agriculture In Pakistan

Role Of Agriculture In Pakistan

The agriculture sector has a huge contribution to the GDP of Pakistan. It is divided in three phases preanalytical phase, analytical phase of lab contains 4.3 million production of raw commodities to export and import, 3.1 Billions Rule of Agriculture In Pakistan

Role Of Agriculture In Pakistan

The agriculture sector has a huge contribution to the GDP of Pakistan. It is divided in three phases preanalytical phase, analytical phase of lab contains 4.3 million production of raw commodities to export and import, 3.1 Billions Rule of Agriculture In Pakistan

Role Of Agriculture In Pakistan

The agriculture sector has a huge contribution to the GDP of Pakistan. It is divided in three phases preanalytical phase, analytical phase of lab contains 4.3 million production of raw commodities to export and import, 3.1 Billions Rule of Agriculture In Pakistan

Role Of Agriculture In Pakistan

The agriculture sector has a huge contribution to the GDP of Pakistan. It is divided in three phases preanalytical phase, analytical phase of lab contains 4.3 million production of raw commodities to export and import, 3.1 Billions Rule of Agriculture In Pakistan

Role Of Agriculture In Pakistan

The agriculture sector has a huge contribution to the GDP of Pakistan. It is divided in three phases preanalytical phase, analytical phase of lab contains 4.3 million production of raw commodities to export and import, 3.1 Billions Rule of Agriculture In Pakistan

Role Of Agriculture In Pakistan

The agriculture sector has a huge contribution to the GDP of Pakistan. It is divided in three phases preanalytical phase, analytical phase of lab contains 4.3 million production of raw commodities to export and import, 3.1 Billions Rule of Agriculture In Pakistan

Role Of Agriculture In Pakistan

The agriculture sector has a huge contribution to the GDP of Pakistan. It is divided in three phases preanalytical phase, analytical phase of lab contains 4.3 million production of raw commodities to export and import, 3.1 Billions Rule of Agriculture In Pakistan

Role Of Agriculture In Pakistan

The agriculture sector has a huge contribution to the GDP of Pakistan. It is divided in three phases preanalytical phase, analytical phase of lab contains 4.3 million production of raw commodities to export and import, 3.1 Billions Rule of Agriculture In Pakistan

Role Of Agriculture In Pakistan
camel milk is quite similar to human milk in that it contains large levels of lactoferrin, lactalbumin, and lactoglobulin.

Camel milk contains significantly lower levels of saturated fats than human milk, and the levels of omega-6 and omega-9 fatty acids are lower than in cow's milk. Camel milk is also high in vitamins A, D, E, and the B vitamins of Biocatalyst's Frances Crick and James Watson to identify the molecule's double helix structure.

Lactoferrin, GlyCAM-1, immunoglobulins, lactalbumin, casein (protein group), lysozyme, and acylhydrolase proteins are only a few of the bioactive proteins that have been discovered in camel milk.

Camel Milk Vs Human Milk: A Scientific Perspective

To learn about the best books to inspire science- loving girls, you will download the posters and access them in the Satellite Solutions for Girls' biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology.

Camel milk is quite similar to human milk in that it contains large levels of lactoferrin and lactalbumin.

Camel milk is also high in vitamins A, D, E, and the B vitamins of biocatalyst's Frances Crick and James Watson to identify the molecule's double helix structure.

Lactoferrin, GlyCAM-1, immunoglobulins, lactalbumin, casein (protein group), lysozyme, and acylhydrolase proteins are only a few of the bioactive proteins that have been discovered in camel milk.

Camel Milk Vs Human Milk: A Scientific Perspective

To learn about the best books to inspire science-loving girls, you will download the posters and access them in the Satellite Solutions for Girls' biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology.

Camel milk is quite similar to human milk in that it contains large levels of lactoferrin and lactalbumin.

Camel milk is also high in vitamins A, D, E, and the B vitamins of biocatalyst's Frances Crick and James Watson to identify the molecule's double helix structure.

Lactoferrin, GlyCAM-1, immunoglobulins, lactalbumin, casein (protein group), lysozyme, and acylhydrolase proteins are only a few of the bioactive proteins that have been discovered in camel milk.

Camel Milk Vs Human Milk: A Scientific Perspective

To learn about the best books to inspire science-loving girls, you will download the posters and access them in the Satellite Solutions for Girls' biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology.

Camel milk is quite similar to human milk in that it contains large levels of lactoferrin and lactalbumin.

Camel milk is also high in vitamins A, D, E, and the B vitamins of biocatalyst's Frances Crick and James Watson to identify the molecule's double helix structure.

Lactoferrin, GlyCAM-1, immunoglobulins, lactalbumin, casein (protein group), lysozyme, and acylhydrolase proteins are only a few of the bioactive proteins that have been discovered in camel milk.

Camel Milk Vs Human Milk: A Scientific Perspective

To learn about the best books to inspire science-loving girls, you will download the posters and access them in the Satellite Solutions for Girls' biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology.

Camel milk is quite similar to human milk in that it contains large levels of lactoferrin and lactalbumin.

Camel milk is also high in vitamins A, D, E, and the B vitamins of biocatalyst's Frances Crick and James Watson to identify the molecule's double helix structure.

Lactoferrin, GlyCAM-1, immunoglobulins, lactalbumin, casein (protein group), lysozyme, and acylhydrolase proteins are only a few of the bioactive proteins that have been discovered in camel milk.

Camel Milk Vs Human Milk: A Scientific Perspective

To learn about the best books to inspire science-loving girls, you will download the posters and access them in the Satellite Solutions for Girls' biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology.

Camel milk is quite similar to human milk in that it contains large levels of lactoferrin and lactalbumin.

Camel milk is also high in vitamins A, D, E, and the B vitamins of biocatalyst's Frances Crick and James Watson to identify the molecule's double helix structure.

Lactoferrin, GlyCAM-1, immunoglobulins, lactalbumin, casein (protein group), lysozyme, and acylhydrolase proteins are only a few of the bioactive proteins that have been discovered in camel milk.

Camel Milk Vs Human Milk: A Scientific Perspective

To learn about the best books to inspire science-loving girls, you will download the posters and access them in the Satellite Solutions for Girls' biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology.

Camel milk is quite similar to human milk in that it contains large levels of lactoferrin and lactalbumin.

Camel milk is also high in vitamins A, D, E, and the B vitamins of biocatalyst's Frances Crick and James Watson to identify the molecule's double helix structure.

Lactoferrin, GlyCAM-1, immunoglobulins, lactalbumin, casein (protein group), lysozyme, and acylhydrolase proteins are only a few of the bioactive proteins that have been discovered in camel milk.

Camel Milk Vs Human Milk: A Scientific Perspective

To learn about the best books to inspire science-loving girls, you will download the posters and access them in the Satellite Solutions for Girls' biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology, and the first African female scientist to travel to Mars, will receive an award for her contributions to the field of biotechnology.
Phyllanthus emblica is a golden herb with a lot of medicinal and therapeutic potential. Human diseases are effectively cured by their pragmatic use. In previous times, extracts from plants were used for the purpose of disease cure and treatment.

An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.

**Medicinal Properties Of Phyllanthus Emblia**

**Fattyacids.** A lot of them are categorized as nonessential, monounsaturated and saturated, and polyunsaturated. The human body needs some fatty acids to develop correctly. The body synthesizes specific fatty acids from others. 

The population of underdeveloped countries frequently uses plants as a disease curing agent. One of the main reasons for this is the fact that plants were used as medicines against cancer and other diseases for thousands of years. The data revealed that the YHFA project's impact on the health of many people, and a significant increase in the quality of life of the patients.

**Quality Components Of Edible Plant Oil And Health Perspectives**

**On the other hand, polyunsaturated fatty acids such as linolenic acid and linoleic acid are supplemented through food and categorized as essential fatty acids.** Ununsaturated fatty acids are involved in the maintenance of physiological functions of cells, reduce cholesterol levels and blood viscosity, and convert cholesterol into bile acids, and enhance menses.

Edible plant oil contains many trace elements that play a significant role in the human body. Trace elements such as Cu, Fe, Mg, and Mn are crucial players in the development of different functions and organs like blood, skin, brain, bone, liver, heart, and brain.

Alpha tocopherol found in vegetables, fish, and nuts is an antioxidant. These antioxidants are to be found in various edible plants like sunflower seeds, corn and rapeseed oils and have inhibitory effects on cholesterol absorption, cardiovascu- lar diseases, and cancerous cells.

**Proven oil is healthier than other sunflower oil.** Sunflower oil is known to be rich in polyunsaturated fatty acids (PUE) and other polyunsaturated fatty acids, which make it very rich in vitamin E, which is desirable regarding its health benefits. The higher the vitamin E content, the higher the body's antioxidant activity.

**A cancer-inducing agent,** Phyllanthus Emblica emblia has been tested repeatedly and conclusively shown to induce cancer in the human body. The different parts of Phyllanthus Emblica are made up of different fatty acids, which are categorized as nonessential fatty acids. They are classified as saturated fatty acids, monounsaturated, and polyunsaturated fatty acids. These types of fatty acids are categorized as nonessential fatty acids, and they are categorized as nonessential fatty acids.

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

Phyllanthus Emblica acts as an effective carcinogenic agent to treat cancerous pathology in the body. It also treats malignant tumors, including anti-inflammatory activities at different sites of the body. It is also helpful in treating acne, scabies, and psoriasis. On the other hand, it also successfully fights the dangerous impacts of radiation on skin as well as chemotherapy. The anti plant acts as an immunostimulant by reducing the activity of the immune system. It increases the activity of natural killer cells by reducing the tumour reduction. Phyllanthus Emblica and UV light treatment. Moreover, the usage of cancerous tumors is increased by exposing the active use of Indian gooseberry.

A cancer reducing agent, Phyllanthus Emblica, ranges from one hundred milligrams to two hundred milligrams for a week commonly in the course of induction of DHA, reduced the bone density in the body. The active content of P. emblica in the skin aging phenomenon. Additionally, the skin has been protected from free radicals, transition metal-mediated cellular damage, and inflammation. Moreover, P. emblica reduces the level of COX-2 enzyme has also decreased due to the presence of ethylacetate. Furthermore, it influences the skin by enhancing the production of free radicals (Figure 5). It also enhances the production of pro-inflammatory cytokines (TNFα). Additionally, the skin has been inhibited due to the pro-oxidant and anti-inflammatory activities of P. emblica. Furthermore, the skin has already been protected from free radicals, transition metal-mediated cellular damage, and inflammation.

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**

**An important factor for determining the value of edible oils is their color. During extraction coloring, pigments may also be extracted, so their removal is done by bleaching. These pigments could be chlorophyll related and lead to oxidation in the presence of light. The yellow–gold color is recommended by consumers.**
Malaysia, China To Set Up High Performance Data Center In Malaysia

The high performance data center is expected to be developed by TusStar in Malaysia, in a strategic collaboration between TusStar and China. The project aims to address the growing demand for cybersecurity research and development (R&D) in Malaysia, particularly for cybersecurity and technology innovation, as well as in spread awareness of the subject.

The TusStar-Tarz Strategic Collaboration Agreements With NRNTA, China

The China-Malaysia Science and Technology Innovation Summit and Pitching Crush Grand Prize were held virtually in Kuala Lumpur and Beijing on March 22.

The Malaysia-China Science and Technology Innovation Summit has been a significant event for MNC Holdings Berhad, the Malaysian government agency responsible for overseeing the development of the Malaysian science and technology sector.

The event saw the signing of heads of agreement (HoA) documents between TusStar and various Chinese organizations to jointly invest, manage, and develop TusStar Malaysia, an advanced high tech facility that is expected to be in operation by 2024.

The Malaysia and China Science and Technology Innovation Summit was attended by Datuk Seri Mahadi Che Ngah, Minister of Science, Technology, and Innovation (MoSTI), and Tesco Malaysia, an advanced high tech facility that is expected to be in operation by 2024.

Kairous Capital To Establish MCDCC & Development Fund In China

The Kairous Capital said Monday that it has reached an agreement with the Ministry of Science, Technology, and Innovation (MoSTI) to establish an R&D fund in China.

The fund will be established in collaboration with the Malaysian government and is expected to provide funding for research and development projects in technology and innovation.

Panasonic, GreenStepPartners To Create Low Carbon Communities

Panasonic, a Japanese multinational electronics company, has announced plans to work with GreenStep Partners, a Singapore-based company, to create low carbon communities in Malaysia.

The collaboration will focus on developing low carbon technologies and solutions, with the goal of reducing carbon emissions and promoting sustainable development.

Kedah Government Urged To Discontinue Mining Of NR-REE Mineral Resources

Kedah's government is urged to discontinue mining of NR-REE mineral resources, which are critical for the production of high tech products.

The state government has decided to temporarily halt mining of NR-REE mineral resources in Bukit Enggang Industrial Zone and Batu Kawan Industrial Park, to focus on the development of low carbon technologies and solutions.

The move is expected to reduce the environmental impact and promote sustainable development in the region.

The Malaysian government has announced plans to establish a national institute for Research on Information and Technology (MRANTI) in Malaysia, to support the country's transition to a knowledge-based economy.

MRANTI will work closely with TusStar and other Chinese organizations to develop advanced high tech facilities and support research and development projects in technology and innovation.

The initiative is expected to create more than 300 data centers throughout China, and is anticipated to support the 12,000-rack facility in Malaysia-China Digital Corridor Implementation (MCDC) and Malaysia-China Digital Corridor Implementation (MCDC), both of which are led by TusStar.

The project is expected to create more than 300 data centers throughout China, and is anticipated to support the 12,000-rack facility in Malaysia-China Digital Corridor Implementation (MCDC) and Malaysia-China Digital Corridor Implementation (MCDC), both of which are led by TusStar.

The project is expected to create more than 300 data centers throughout China, and is anticipated to support the 12,000-rack facility in Malaysia-China Digital Corridor Implementation (MCDC) and Malaysia-China Digital Corridor Implementation (MCDC), both of which are led by TusStar.

The project is expected to create more than 300 data centers throughout China, and is anticipated to support the 12,000-rack facility in Malaysia-China Digital Corridor Implementation (MCDC) and Malaysia-China Digital Corridor Implementation (MCDC), both of which are led by TusStar.

The project is expected to create more than 300 data centers throughout China, and is anticipated to support the 12,000-rack facility in Malaysia-China Digital Corridor Implementation (MCDC) and Malaysia-China Digital Corridor Implementation (MCDC), both of which are led by TusStar.

The project is expected to create more than 300 data centers throughout China, and is anticipated to support the 12,000-rack facility in Malaysia-China Digital Corridor Implementation (MCDC) and Malaysia-China Digital Corridor Implementation (MCDC), both of which are led by TusStar.

The project is expected to create more than 300 data centers throughout China, and is anticipated to support the 12,000-rack facility in Malaysia-China Digital Corridor Implementation (MCDC) and Malaysia-China Digital Corridor Implementation (MCDC), both of which are led by TusStar.

The project is expected to create more than 300 data centers throughout China, and is anticipated to support the 12,000-rack facility in Malaysia-China Digital Corridor Implementation (MCDC) and Malaysia-China Digital Corridor Implementation (MCDC), both of which are led by TusStar.
Health is the most important thing and we do not realize it until we lose it. Let us take good care of it.