Symmetry Group Receives Approval for IPO In Digital Technology Sector

The Securities and Exchange Commission of Pakistan (SECP) has given the go-ahead for Symmetry Group’s Initial Public Offering (IPO). In COMSTECH’s association in the digital sector, Symmetry Group has helped organizations transform and digitize their marketing, sales, and other customer-focused functions.

The company’s application to the State Bank of Pakistan for the Stock Exchange Limited has been accepted for the initial public offering. The initial public offering of the “Book Building” method, in which the investor is the lead investor using the Dutch auction method.

The offering will include a base capital of 275 million and an additional 400 million shares with a price range for Nasir Ahmed and Ali Abid, the company’s two largest shareholders. The offering is expected to raise Rs. 2.14 crores, which will be used to enhance the company’s financial position and meet its future capital needs.

UVAS, IFC Explore Collaboration In Livestock and Agriculture

A four-member IFC delegation, led by Senior Private Sector Manager Charles Ahmad, visited the UVAS and met with Vice-Chancellor Prof. Dr. Nasim Ahmad. The delegation also included Operations Officer Agri Business Syed Nasir Ahmed, Private Sector Specialist Ahsan Iqbal, and Private Sector Specialist Reshma Afzal.

The IFC delegation expressed interest in collaboration with UVAS on livestock projects, particularly those involving the production of animal protein, milk, and vaccines. The International Ph.D. Corporation, a member of the World Bank Group, and the University of Veterinary and Animal Sciences Lahore talked about potential areas of agricultural and livestock collaboration.

KPNR Launches Iris Recognition Technology For Biometric Verification

In order to improve the biometric verification system that the organization has used for years, NADRA has introduced iris recognition technology in several Pakistani cities.

Before adding the capability of face-reading into NADRA’s introduced of iris-based biometric system, which is now anticipated to be completed by the next quarter.

Before implementing its iris recognition module, the organization had already introduced a face-recognition system, which was recently launched and aimed at improving the accuracy of its services. The technology will be gradually introduced across the nation in the upcoming months.

The statement from the official website of the National Database and Registration Authority (NADRA) also features information about the new technology adoption.

KPNR Launches Iris Recognition Technology For Biometric Verification

In order to improve the biometric verification system that the organization has used for years, NADRA has introduced iris recognition technology in several Pakistani cities.

Before adding the capability of face-reading into NADRA’s introduced of iris-based biometric system, which is now anticipated to be completed by the next quarter.

Before implementing its iris recognition module, the organization had already introduced a face-recognition system, which was recently launched and aimed at improving the accuracy of its services. The technology will be gradually introduced across the nation in the upcoming months.

The statement from the official website of the National Database and Registration Authority (NADRA) also features information about the new technology adoption.

KPNR Launches Iris Recognition Technology For Biometric Verification

In order to improve the biometric verification system that the organization has used for years, NADRA has introduced iris recognition technology in several Pakistani cities.

Before adding the capability of face-reading into NADRA’s introduced of iris-based biometric system, which is now anticipated to be completed by the next quarter.

Before implementing its iris recognition module, the organization had already introduced a face-recognition system, which was recently launched and aimed at improving the accuracy of its services. The technology will be gradually introduced across the nation in the upcoming months.

The statement from the official website of the National Database and Registration Authority (NADRA) also features information about the new technology adoption.

KPNR Launches Iris Recognition Technology For Biometric Verification

In order to improve the biometric verification system that the organization has used for years, NADRA has introduced iris recognition technology in several Pakistani cities.

Before adding the capability of face-reading into NADRA’s introduced of iris-based biometric system, which is now anticipated to be completed by the next quarter.

Before implementing its iris recognition module, the organization had already introduced a face-recognition system, which was recently launched and aimed at improving the accuracy of its services. The technology will be gradually introduced across the nation in the upcoming months.

The statement from the official website of the National Database and Registration Authority (NADRA) also features information about the new technology adoption.

KPNR Launches Iris Recognition Technology For Biometric Verification

In order to improve the biometric verification system that the organization has used for years, NADRA has introduced iris recognition technology in several Pakistani cities.

Before adding the capability of face-reading into NADRA’s introduced of iris-based biometric system, which is now anticipated to be completed by the next quarter.

Before implementing its iris recognition module, the organization had already introduced a face-recognition system, which was recently launched and aimed at improving the accuracy of its services. The technology will be gradually introduced across the nation in the upcoming months.

The statement from the official website of the National Database and Registration Authority (NADRA) also features information about the new technology adoption.

KPNR Launches Iris Recognition Technology For Biometric Verification

In order to improve the biometric verification system that the organization has used for years, NADRA has introduced iris recognition technology in several Pakistani cities.

Before adding the capability of face-reading into NADRA’s introduced of iris-based biometric system, which is now anticipated to be completed by the next quarter.

Before implementing its iris recognition module, the organization had already introduced a face-recognition system, which was recently launched and aimed at improving the accuracy of its services. The technology will be gradually introduced across the nation in the upcoming months.

The statement from the official website of the National Database and Registration Authority (NADRA) also features information about the new technology adoption.

KPNR Launches Iris Recognition Technology For Biometric Verification

In order to improve the biometric verification system that the organization has used for years, NADRA has introduced iris recognition technology in several Pakistani cities.

Before adding the capability of face-reading into NADRA’s introduced of iris-based biometric system, which is now anticipated to be completed by the next quarter.

Before implementing its iris recognition module, the organization had already introduced a face-recognition system, which was recently launched and aimed at improving the accuracy of its services. The technology will be gradually introduced across the nation in the upcoming months.

The statement from the official website of the National Database and Registration Authority (NADRA) also features information about the new technology adoption.

KPNR Launches Iris Recognition Technology For Biometric Verification

In order to improve the biometric verification system that the organization has used for years, NADRA has introduced iris recognition technology in several Pakistani cities.

Before adding the capability of face-reading into NADRA’s introduced of iris-based biometric system, which is now anticipated to be completed by the next quarter.

Before implementing its iris recognition module, the organization had already introduced a face-recognition system, which was recently launched and aimed at improving the accuracy of its services. The technology will be gradually introduced across the nation in the upcoming months.

The statement from the official website of the National Database and Registration Authority (NADRA) also features information about the new technology adoption.

KPNR Launches Iris Recognition Technology For Biometric Verification

In order to improve the biometric verification system that the organization has used for years, NADRA has introduced iris recognition technology in several Pakistani cities.

Before adding the capability of face-reading into NADRA’s introduced of iris-based biometric system, which is now anticipated to be completed by the next quarter.

Before implementing its iris recognition module, the organization had already introduced a face-recognition system, which was recently launched and aimed at improving the accuracy of its services. The technology will be gradually introduced across the nation in the upcoming months.

The statement from the official website of the National Database and Registration Authority (NADRA) also features information about the new technology adoption.

KPNR Launches Iris Recognition Technology For Biometric Verification

In order to improve the biometric verification system that the organization has used for years, NADRA has introduced iris recognition technology in several Pakistani cities.

Before adding the capability of face-reading into NADRA’s introduced of iris-based biometric system, which is now anticipated to be completed by the next quarter.

Before implementing its iris recognition module, the organization had already introduced a face-recognition system, which was recently launched and aimed at improving the accuracy of its services. The technology will be gradually introduced across the nation in the upcoming months.
The slow digestion and absorption of carbohydrates in chickpeas contribute to more stable blood sugar levels, reducing the risk of spikes and crashes

Dr. Javed

The price of restaurant insurance varies depending on a variety of factors, such as the size and type of the restaurant, the required level of coverage, and the insurance provider that is selected. However, insurance for restaurants is typically not too expensive.

The slow digestion and absorption of carbohydrates in chickpeas contribute to more stable blood sugar levels, reducing the risk of spikes and crashes.
Pakistan Research Journals Make Global Impact In Academic Fields

Pakistan research journals have made significant contributions to the global scholarly community, providing meaningful contributions to various academic fields. With a focus on quality and innovation, these journals cover a wide range of disciplines, attracting attention not only limited to medicine, engineering, social sciences, and humanities.

These journals offer a platform for researchers to delve into subfields of study, contributing to knowledge dissemination and exploration of crucial issues. Pakistan research journals are committed to maintaining high standards of quality and rigor in the research they publish, allowing for a more vigorous peer review process. As a result, Pakistan research journals are recognized for their significant scientific value and originality.

Pakistan research journals are featured in a wide range of indexing and abstracting databases, enhancing their visibility and reach. In recent years, Pakistani Research Journals (PJKPJ) have emerged as an integral part of the global academic community, making strides in uplifting Pakistan research journals.

With the focus on effective journal management and indexation, Pakistan research journals are recognized for their commitment to maintaining high editorial standards and professional ethics. As a result, Pakistan research journals have gained significant visibility in the international academic community, serving as a valuable resource for researchers around the world.

In conclusion, Pakistan research journals have contributed significantly to the global scholarly community, providing a platform for researchers to share their findings and insights with the world. Pakistan research journals have played a crucial role in advancing the frontiers of knowledge and facilitating the dissemination of research findings worldwide.
SA Entrepreneur Transforms Plastic Waste Recycling With BanQu App

The global blockhchain gaming market is expected to reach $5 billion in the next seven years due to the adoption of blockchain gaming by traditional gamers. By 2025, the blockchain gaming market capitalization is expected to reach $30 billion, and between 2020 and 2025, the sector is expected to grow at a CAGR of 58.3%. This is due to the transition away from traditional gaming towards blockchain technologies. As decentralised finance (DeFi) continues to evolve, the blockchain gaming sector is forecast to grow significantly. While their competition who competes in the blockchain gaming market is expected to reach $5 billion in the next seven years due to the adoption of blockchain gaming by traditional gamers.

The global blockhain gaming market is expected to reach $5 billion in 7 years due to the adoption of blockchain gaming by traditional gamers. By 2025, the blockchain gaming market capitalization is expected to reach $30 billion, and between 2020 and 2025, the sector is expected to grow at a CAGR of 58.3%. This is due to the transition away from traditional gaming towards blockchain technologies. As decentralised finance (DeFi) continues to evolve, the blockchain gaming sector is forecast to grow significantly. While their competition who competes in the blockchain gaming market is expected to reach $5 billion in the next seven years due to the adoption of blockchain gaming by traditional gamers.

$30B Valuation Expected For Global Blockchain Gaming Market In 7 Years

The Forum for Agricultural Research in Africa (FARA), which is hosting the eighth annual Agriculture and Science Week (AASW), begins today with an engaging programme.

The Forum for Agricultural Research in Africa (FARA) opens today with an engaging programme.

From Monday, June 5 to Thursday, June 9, 2023, the Dakar International Conference Centre is expected to host over 100 international researchers, technologists, developers, investors, inventors, and policymakers from around the continent of Africa and beyond to bring the Forum to life.

The Forum is hosted by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.

The project was funded by AASW, a division of Micon Agricultural Innovation (MAI), through its DIGAS Fund, one of the biggest domestic infrastructure funds in the South Africa.