NFTP Program Provides Online Employment To Pakistani Youth

Muhammad Ali Payadar, PITB e-Rozgaar Trainer, delivered the training to monitor small and medium enterprises (SMEs).

The NFTP Program (NFTP) is a government-sponsored program aimed at providing training and support to freelance workers, including contractors, gig workers, and self-employed individuals.

The program's objective is to help these workers develop the skills and knowledge they need to succeed in the freelance market and grow their businesses.

Nisar Ahmad Khan, Secretary of Energy and Power, was informed that the Daral Khawar power plant, which was severely damaged by the recent catastrophic flood, has been restored and is now generating power for the national grid.

According to a news release issued here on Sunday, the flood-damaged power plant of 36.6 megawatt Daral Khawar Hydropower Project.

The Secretary of Energy and Power was informed that the Daral Khawar power plant, which was severely damaged by the recent catastrophic flood, has been restored and is now generating power for the national grid.

The Secretary of Energy and Power, Nisar Ahmad Khan, was addressing the training session on "e-Commerce in the Surgical Cluster".

The pledging was made during a one-day workshop on environmental management, urban climate and environmental sustainability, laws, policies, and practices of environmental programs.

The pledge was made during a one-day workshop on environmental management, urban climate and environmental sustainability, laws, policies, and practices of environmental programs.
Ensuring Small Farmers’ Rights Inevitable for Economic Progress

Small farmers and Pakistan Kashmiri farmers have expressed concern about rising input prices and a decreasing rate of inflation, which is similar in South Punjab. The population lives in rural areas, and farmers are on the verge of insolvency, considering their small farms. The government should pay special attention to small farmers, as they are essential for economic progress. Small farmers play a vital role in food security and economic development, especially in rural areas. farmers cultivate each crop with high expectations of profit and create a bring for their families. But at the end of the harvest, a large portion of their expected profit is wiped out by input providers and middlemen. In the same agricultural belt of Punjab and Sindh, the ancestral land has been shrunken into small patches after drastic dislocations from the land during the 1947 partition in India. These small farmers, who are organized in the Kissan Ittehad Khalid Araen, have expressed concern about rising input prices and decreasing rate of inflation, which is similar in South Punjab. The population lives in rural areas, and farmers are on the verge of insolvency, considering their small farms. The government should pay special attention to small farmers, as they are essential for economic progress. Small farmers play a vital role in food security and economic development, especially in rural areas.

The Punjab government will provide primary angioplasty services in all of the province’s cardiac hospitals. The government was revisited by Punjab Health Minister Dr. Javaid Akram, who provided a meeting to the Specialized Healthcare Commission. He said that the province cannot afford to buy valve replacements from abroad, “As a step forward in this direction, the province will establish a joint venture with the Kissan Ittehad Khalid Araen farmers to achieve the highest possible quality of life.” He added that the province cannot afford to buy valve replacements from abroad, “As a step forward in this direction, the province will establish a joint venture with the Kissan Ittehad Khalid Araen farmers to achieve the highest possible quality of life.” He added that the province cannot afford to buy valve replacements from abroad, “As a step forward in this direction, the province will establish a joint venture with the Kissan Ittehad Khalid Araen farmers to achieve the highest possible quality of life.”

The Punjab government will provide primary angioplasty services in all of the province’s cardiac hospitals. The government was revisited by Punjab Health Minister Dr. Javaid Akram, who provided a meeting to the Specialized Healthcare Commission. He said that the province cannot afford to buy valve replacements from abroad, “As a step forward in this direction, the province will establish a joint venture with the Kissan Ittehad Khalid Araen farmers to achieve the highest possible quality of life.” He added that the province cannot afford to buy valve replacements from abroad, “As a step forward in this direction, the province will establish a joint venture with the Kissan Ittehad Khalid Araen farmers to achieve the highest possible quality of life.”

Remotebase Startup Aims To Empower Top Developer Talent

Remotebase has a team of highly skilled developers with over 5,000 verified projects globally. Founders Jenisa Amin and Sana Amin Qureshi are co-founders of Remotebase startup. Jenisa has over 10 years of experience working with clients in the startup ecosystem in emerging markets. Jenisa has a proven track record in leading projects and managing teams, while Sana has over 8 years of experience in the startup ecosystem. Since its inception, Remotebase has included clients from over 300 companies in Canada, the US, and Europe. Remotebase has been primarily focused on delivering world-class remote talent to startups in emerging markets.

Remotebase has a team of highly skilled developers with over 5,000 verified projects globally. Founders Jenisa Amin and Sana Amin Qureshi are co-founders of Remotebase startup. Jenisa has over 10 years of experience working with clients in the startup ecosystem in emerging markets. Jenisa has a proven track record in leading projects and managing teams, while Sana has over 8 years of experience in the startup ecosystem. Since its inception, Remotebase has included clients from over 300 companies in Canada, the US, and Europe. Remotebase has been primarily focused on delivering world-class remote talent to startups in emerging markets.

Remotely selling has a team of highly skilled developers with over 5,000 verified projects globally. Founders Jenisa Amin and Sana Amin Qureshi are co-founders of Remotebase startup. Jenisa has over 10 years of experience working with clients in the startup ecosystem in emerging markets. Jenisa has a proven track record in leading projects and managing teams, while Sana has over 8 years of experience in the startup ecosystem. Since its inception, Remotebase has included clients from over 300 companies in Canada, the US, and Europe. Remotebase has been primarily focused on delivering world-class remote talent to startups in emerging markets.

Remotely selling has a team of highly skilled developers with over 5,000 verified projects globally. Founders Jenisa Amin and Sana Amin Qureshi are co-founders of Remotebase startup. Jenisa has over 10 years of experience working with clients in the startup ecosystem in emerging markets. Jenisa has a proven track record in leading projects and managing teams, while Sana has over 8 years of experience in the startup ecosystem. Since its inception, Remotebase has included clients from over 300 companies in Canada, the US, and Europe. Remotebase has been primarily focused on delivering world-class remote talent to startups in emerging markets.

Remotely selling has a team of highly skilled developers with over 5,000 verified projects globally. Founders Jenisa Amin and Sana Amin Qureshi are co-founders of Remotebase startup. Jenisa has over 10 years of experience working with clients in the startup ecosystem in emerging markets. Jenisa has a proven track record in leading projects and managing teams, while Sana has over 8 years of experience in the startup ecosystem. Since its inception, Remotebase has included clients from over 300 companies in Canada, the US, and Europe. Remotebase has been primarily focused on delivering world-class remote talent to startups in emerging markets.

Remotely selling has a team of highly skilled developers with over 5,000 verified projects globally. Founders Jenisa Amin and Sana Amin Qureshi are co-founders of Remotebase startup. Jenisa has over 10 years of experience working with clients in the startup ecosystem in emerging markets. Jenisa has a proven track record in leading projects and managing teams, while Sana has over 8 years of experience in the startup ecosystem. Since its inception, Remotebase has included clients from over 300 companies in Canada, the US, and Europe. Remotebase has been primarily focused on delivering world-class remote talent to startups in emerging markets.

Remotely selling has a team of highly skilled developers with over 5,000 verified projects globally. Founders Jenisa Amin and Sana Amin Qureshi are co-founders of Remotebase startup. Jenisa has over 10 years of experience working with clients in the startup ecosystem in emerging markets. Jenisa has a proven track record in leading projects and managing teams, while Sana has over 8 years of experience in the startup ecosystem. Since its inception, Remotebase has included clients from over 300 companies in Canada, the US, and Europe. Remotebase has been primarily focused on delivering world-class remote talent to startups in emerging markets.
The theme of the 14th Five-Year Plan in the field of Information Technology and IT-based Innovation is to drive the implementation of new-type urbanization and digital transformation. This year's China Smart City Expo brings together technology providers and products from the fields such as urban planning and management, big data and cloud computing, Internet of Things, artificial intelligence, 5G, network technology applications, Internet of Vehicles, and blockchain. The theme of the Expo is "Digital Linkage, Resources Sharing, The Internet of Things, Artificial Intelligence and Intelligent Technology Innovation in all walks of life in cities based on the knowledge society."

**Digital Linkage, Resources Sharing**

**The China Smart City Expo Kicks Off**


**Smart City is an advanced pattern of IT-based innovative next-generation cities that make full use of new-generation information technology in all walks of life in cities based on the knowledge society.**

*Hina Baloch*

**Climate Change: Impacts And Mitigation Strategies To Ensure Sustainable Agriculture**

*All Murad*

**Alterations in rain patterns can also have far-reaching effects on farming. Droughts hurt agricultural production in two ways: they lower crop yields and make it harder to get enough water for irrigation.**

*Read More*

**Smart City is an advanced pattern of IT-based innovative next-generation cities that make full use of new-generation information technology in all walks of life in cities based on the knowledge society.**

*Hina Baloch*
“Little Do You Know – Vaccines Can Help!”

Moderna: This mRNA vaccine is manufactured by ModernaTX. mRNA-1273 is the vaccine candidate that was the subject of preliminary results during the phase 3 study with an efficacy of 94.5%. It contains 2 shots (28 days apart)

COVID-19 And Kidney Damage

The kidney cells are the kidneys are the filters of the body that eliminate the toxins. Acute Kidney Injury (AKI) is a type of kidney disease that is severe enough and unable to filter the blood.

The symptoms of AKI are:
- Oliguria (less than 400 ml/day)
- Anuria (no urine output)
- Generalized swelling
- Tiredness
- Loss of appetite
- Nausea
- Vomiting
- Drowsiness

The risk factors for AKI are:
- Severe illnesses such as sepsis, pneumonia, severe hemorrhage, etc.
- Use of nephrotoxic drugs
- Immunosuppressive therapy
- Urea buildup

Early diagnosis and treatment are crucial for preventing complications and mortality.

Modern: This mRNA vaccine is manufactured by ModernaTX. mRNA-1273 is the vaccine candidate that was the subject of preliminary results during the phase 3 study with an efficacy of 94.5%. It contains 2 shots (28 days apart)
Growing African Technology Hubs Fostering Innovation For Startups

12% of Africa’s investment in tech is in ways by Nigeria, Egypt, Ethiopia, and South Africa, which together accounted for over 80% of the continent’s new start-up incubations and accelerators in 2021. It’s no secret that technology across Africa is happening at unprecedented rates. Unfortunately, innovations that could solve socio-economic bottleneck issues remain under-funded and underdeveloped. This can be catalyzed by part of the growing and increasingly high CO2 emissions being established on the continent that are fostering innovate for startups and helping to bridge the gap to a more affordable and economically sustain-able continent. According to the World Economic Forum’s (WEF) 2021 Global Entrepreneurship Report, the number of startups has soared across Africa, with a record 12% of the continent’s new startups incubating in the region, with South Africa, Nigeria, and Kenya accounting for a third of the continent’s startups incubating in Africa. While these four regions lead the way in terms of technology hubs, regions such as South Africa, Tanzania, through its new initiative ‘iMakaka’ is looking to recast the race to attract and retain technology companies and its workers from across the continent and beyond to the island.

The continent has a long way to go to fit in as much as the record figure required by the continent. As we continue to bear witness the continued rise of innovation solutions from the continent, it becomes even more critical than ever that governments continue to support its industries and what that translates to for increasing partnerships and growth.

In Africa, we have always believed that the only cure to the challenges we continue to, through our own and others, billions also included in this number, for the benefit of and partner to enable better cooperative policy decisions across the continent. the growing tech start-up culture offshore in Africa can only do so by identifying talent and collaborating with and partners across the world. 6% of the continent has the potential to be the continent and is providing a domino effect that fosters entrepreneur- ship and skills development, which will open up millions of possibilities, particularly for Africa’s growing, evolving and one that is committed to Africa’s tech investment.

SA’s Innov8 Aims To Bring Tech Innovation In African Medical Industry

A South African startup that has been chosen to bring tech innovation from the ‘technology hubs culture in Africa’ to the continent, the growing ‘technology hubs’ culture to continue to the continent will including its investment has continued to increase funding toward agricultural initiatives and rural infrastructure.

WHO, Gilead Sign Agreement To Donate 304,700 Vials Of AmBisome

Gilead Sciences’ financial assistance will support WHO’s global efforts to prevent, con- trol, and eliminate visceral leish- maniasis.

The World Health Organization (WHO) and Gilead Sciences announced a financial assistance that will support improved coverage and access to AmBisome, a highly effective and well-tolerated treatment for visceral leishmaniasis.

The new three-year collabora- tion (2021-2023), estimated at USD12 million, is part of a financial assistance that will support improved coverage and access to AmBisome for affected communities in the following countries: Ethiopia, India, Kenya, Nepal, Somalia, South Sudan, Sudan, and Uganda, and will continue to include Ethiopia, Kenya, and Tanzania as new regions to treat visceral leishmaniasis.

Gilead is proud to receive our commitment supporting the World Health Organization’s efforts to control deadly diseases caused by visceral leishmaniasis in countries most impacted by this lethal threatening disease (Ivie) was appointed as Chairperson. Gilead Sciences’ financial support will cover 304,700 vials of AmBisome, donated by Gilead Sciences, has brought endemic visceral leishmani- asis in countries such as Bangladesh, Nigeria, Sudan, Tanzania, and Uganda, and will continue to include Ethiopia, Kenya, and Tanzania as new regions to treat visceral leishmaniasis.