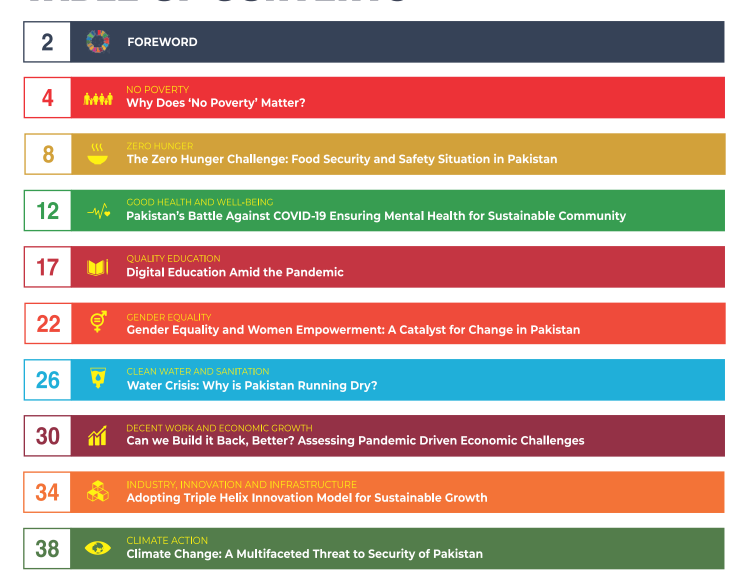


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WHY DOES 'NO POVERTY' MATTER?

To elaborate on the global perspective of multidimensional poverty and to understand the national poverty alleviation strategies, the Department of Economics organized a webinar titled, 'Why Does 'No Poverty' Matter?', on August 25, 2020.

International experts on economy and poverty alleviation identified the lack of coordination between government and private sector, capacity to deliver, absence of authentic data, skilled human resource, and scarcity of funds as the key challenges for achieving the SDG 1: No Poverty, at its required pace.



Dr Christian Oldiges
Director of Metrics and Policy
Oxford Poverty and Human
Development Initiative
(OPHI), UK



Dr Mohammad Ali Kemal Economic Policy Advisor SDGs Support Unit, Minis

Economic Policy Advisor SDGs Support Unit, Ministry of Planning Development and Reforms, Pakistan



Dr Sohail Jehangir Malik

President Innovative Development Strategies, USA



The coronavirus pandemic has pushed millions of people into extreme poverty across the world, which is an unprecedented rise in global poverty.



Over the past few decades, good governance relevant to poverty alleviation has gained top priority in development agendas. Due to potentially weak political and administrative areas of governance, developing countries have to deal with enormous challenges related to social services and security.



Poverty is detrimental to economic growth, as poverty undermines social cohesion, increases political and social tensions, and sometimes drives instability and conflicts. The traditional growth strategy of Pakistan is ineffective and one policy fit in all does not work.



The developing countries have to progressively develop social protection systems to support the vulnerable and marginalized segments of society.



The Government should develop and implement rapid and sustained economic growth reforms in areas such as education, healthcare, adequate food, shelter, social security, hygiene and sanitation, for allowing the poor to participate and contribute to the growth.



There is a need to ensure inclusive growth by improving human capital and creating employment opportunities for the poor people.



The Government can help in creating an enabling environment to generate productive employment and job opportunities for the poor, vulnerable, and marginalized segments of society. The Government should formulate strategies and fiscal policies that stimulate pro-poor growth and reduce poverty.



The academic community must increase awareness about the impact of poverty, fiscal devolution and improve coordination among the stakeholders to pace up progress for eradicating poverty in all its forms by 2030.



Resources should be devolved to the lowest rung of society to reduce social and economic inequalities. The civil society, the Government and other private and public institutions should work together for the eradication of poverty.



The youth should bring into an economic framework by setting up alternative programs to strengthen the linkages between academia and industry for building strong institutions.



The provision of household facilities, protection of land rights and redistribution of resources to the lowest level of society would play a pivotal role in reducing inequalities and promoting inclusive economic growth.

Our Multidimensional Poverty Alleviation Strategy

Research on BISP





to investigate and cushion the adverse impact of the food, fuel and financial crises.



Fee Installment Program

to help deserving students and their families to manage the cost of education.

Scholarships and **Financial Assistance** to deserving and





Social Integration Outreach Program

among students



to instill the spirit of social welfare

On-Campus Internship Program



to provide work opportunities to meritorious students and graduates.

Office of Research, Innovation and Commercialization



prioritizes research for sustainable economic growth and knowledge economy.

Sargodha University **Incubation Center**

provides young entrepreneurs with adequate resources and services to nurture and commercialize their ideas.



BUDGET ALLOCATION 2020-21

RS 60

Million for Research funding



MORE THAN

Million for ORIC and QEC



AROUND



Million for new development projects

Million budget to waive off tuition fee of Hafiz-e-Quran, orphans and other deserving



Million in lieu of subsidy for internet facilities



AROUND

Million in place for subsidy on transport



MORE THAN

Million for ongoing development projects





ZERO HUNGER CHALLENGE: FOOD SECURITY AND SAFETY SITUATION IN PAKISTAN

To discuss food security and safety situation globally, and challenges being faced by Pakistan, the Institute of Food Science and Nutrition organized a webinar titled 'The Zero Hunger Challenge: Food Security and Safety Situation in Pakistan,' on August 18, 2020.

To attain the targets of the UN Sustainable Development Goal 2: Zero Hunger by 2030, the food experts and nutritionists stressed upon achieving food security, improving the nutritional status of the population and promoting sustainable agriculture in Pakistan.



Dr Zulkifli Khair

Senior Lecturer School of Human Resource Developm and Psychology,



Dr Keshavan Niranjan

Professor
Department of Food and
Nutritional Sciences,
University of Reading,
UK



Dr Muhammad Umair Arshad

Institute of Home and Food Sciences, GC University, Faisalabad



Dr Muhammad Khalid Bashir

Assistant Professor
Institute of Agricultural
and Resource
Economics, University of Agriculture, Faisalabad



Dr Muhammad Nasir

Chairperson
UN-Scaling up Nutrition
Business Network, and
General Manager
(Scientific and Regulator
Affairs) FrieslandCampin



Dr Hafiz Ansar Suleria

Mckenzie Fellow School of Agriculture and Food, University of Melbourne, Australia



With regard to the present scenario under the potential impact of COVID-19 on the world's poorest people, it is necessary to encounter the instant food needs of the vulnerable groups of the population.



The right to food is fundamental to human dignity that should be addressed ingenuously without any interest of economic and political gain.



In order to ensure food security of naturally perishable food in all the regions across Pakistan, we need Hi-Tech solutions for preservation, processing, and packaging with better transport facilities.



Agriculture and food systems in Pakistan need to be made sustainable from farm to fork.



Food security and safety can be achieved by improving food processing and value addition.



Stability and consistency in food and agriculture policies are essential for ensuring food security.



For hunger eradication, good management has become an indispensable requirement. It is direly needed to tackle food security and safety situation in Pakistan as a shared commitment between government, farmers, food industries, and the business community.



Through massive awareness drive on social media, the prominent public figures, motivational speakers, and other social activists should spread the message for maximum participation to end hunger.



The Government should boost social protection programs and promote the global food trade.



To increase food production, it is essential to keep the domestic supply chain moving and support small farmers' capacity.



Through subsidies and grants to small and medium-sized enterprises, the government should support the small-scale food processors and businesses.



Through the propagation of human values, the spirit of food distribution, donation and sharing should be fostered to eradicate hunger without compromising the dignity of malnourished and starved strata of society.

Our Framework for Sustainable Agriculture

Patent on

Sugarcane Intercropping
Drill



to meet the diversified needs of small-scale farmers.

A landmark agreement with the

Food and Agriculture Organization of the United Nations



to boost seed sector.

Revolutionized agriculture through



Drone Technology

to sensitize and apprise agricultural community.

International moot and Food Expo



to unveil the latest techniques and technologies regarding food production and food processing. The scholarly debate on 'Innovative Trends in Wheat: Way Forward to Sustainable Wheat Production.'



to explore innovative trends to achieve sustainable self-sufficiency in wheat crop.

The international conference on



Horticultural Crops
Production and
Protection

to discuss new trends in horticulture.

Part of
China's Belt and Road
Agriculture Innovation League



to promote collaboration in agriculture, science and technology.

Collaboration with
Italian National Research
Council



A Certified Citrus Nursery



provides more than ten thousand good quality plants to citrus growing community of Punjab especially in Sargodha region.

Agreement with Australia's Canberra University



to help local farmers in managing agricultural affairs under a project funded by the Australian Center for International Agricultural Research.

Joint research project on Cheese Technology

with Ordu University, Turkey to develop new scientific and technological cooperation.





PAKISTAN'S BATTLE AGAINST COVID-19 ENSURING MENTAL HEALTH FOR SUSTAINABLE COMMUNITY

The Department of Psychology hosted a webinar on United Nations Sustainable Development Goal 3, 'Good Health and Well Being' to highlight the significance of digital psychiatry and the tele-mental health support services in Pakistan amid the COVID-19 pandemic. The webinar titled, 'Pakistan's Battle against COVID-19 Ensuring Mental Health for Sustainable Community' was held on June 30, 2020.

The eminent scholars in the field of psychology from the Netherland, Poland, and Pakistan stressed on ensuring mental health as a component of preventive response in the health care services to minimize distress and prevent people from developing more significant mental health problems. Ensuring healthy lives and promoting well-being at all ages is essential to sustainable development.



Dr Magdalena Zemojtel Piotrowska

Associate Professor
Head of Cross-Cultural
Psychology Center,
Cardinal Stefan Wyszynski
University, Poland



Dr Anila Kamal
Professor
National Institute of
Psychology, Quaid-i-Azam



Asad

Associate Profess
Department of
Psychiatry, Agha



Dr Summiya Ahmed

Associate Professor
Department of
Psychology, University
of Peshawar



Dr Bertus F

Assistant Professor
Department of
Developmental
Psychology, University of
Groningen, Netherland



The pandemic has caused widespread trauma in the society. Its mental health consequences such as stress, anxiety, depression and post-traumatic disorders require effective psychological responses from state and societal institutions.



The pandemic has provided an opportunity to transform mental healthcare centers virtually into tele-mental healthcare units, as the idea of digital psychiatry is gaining momentum.



The financial implications of the pandemic for the direly affected households may have a deteriorating effect on the mental health of the family members concerned.



To minimize distress and mental illness, along with physical healthcare, mental health facilities should be an essential component of the COVID-19 preventive response.



Isolation, because of no societal interactions, has become not only a mental health issue but a social problem as well. The suicide rate and domestic violence is increasing due to the depression triggered by social isolation during the pandemic.



The lack of awareness related to precaution against disease, insufficient medical facilities, and weak public health infrastructure make developing countries, like Pakistan, to be more vulnerable to mental health crises.



The idea of smart lockdown has a positive outcome in terms of mental health, as the fear of social isolation is reduced and people are able to interact in the public space.



Despite facing multiple constraints, the progressive role of psychiatrists, psychologists and other mental health professionals is crucial for improving policy reforms, and their mental health services during the pandemic must be appreciated.

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Our Preventive Response to the Pandemic



Telemedicine Centre

to mitigate overcrowding in the hospitals.



Field Hospital with a capacity of 100 beds

to overcome the shortage of public health facilities for corona patients.



A cost-effective hand sanitizer by College of Pharmacy.

Our Healthcare Initiatives



Research on immunization with UNICEF Health Academy



Free Cornea transplant



Donation of Rs.

4.3 M for the Prime Minister's

Corona Relief Fund.



Landmark National Drug Trial: PROTECT to discover a reliable treatment for COVID-19.





Counselling service





24/7 Ambulance service



Awareness drive for COVID-19

through University's FM Radio 98.2 VOV for the illiterate masses in the regional local languages.



Hostels turned into **Quarantine**

Centers to accommodate around

5000 people.



International Conference on Future-Med 2020

to discuss the healthcare challenges and to better serve the future generation of the patients.



Medical Consultants

University Health Centre

INTERNATIONAL RECOGNITION FOR IMPACT ON SUSTAINABLE DEVELOPMENT G ALS





University of Sargodha RANKED 301–400 FOR SDG3: GOOD HEALTH AND WELL-BEING





























DIGITAL EDUCATION AMID THE PANDEMIC

Amid the academic closure triggered by the outbreak, the quest to ensure quality education through e-learning platforms is a major challenge for the higher education institutions worldwide. Inclusive and equitable education for all is an integral part of UN Sustainable Development Goals (SDGs). Focusing on sustainable education, the Department of Education organized a webinar on 'Digital Education amid the Pandemic,' on July 7, 2020.

The renowned educationists from the local and global community discussed the features of sustainable online programs, optimal academic assessment, challenges, experiences, opportunities and a way forward from the higher education perspective amid the COVID-19 pandemic.



Dr Joe Bishop
Professor
Eastern Michigan
University, USA.



Dr Susan BridgesDirector
University of

Hong Kong.



Director
Department of Education,
Universite Grenoble
Alpes, France.



Dr Muhammad Faizal Bin A Ghani Associate Professor

Associate Professor University of Malaya, Malaysia.



Dr Nasir Mahmood

Professor Allama Iqbal Open University.



Dr Anjum HalaiProfessor
Agha Khan University.





Amid the unprecedented academic closure, universities are under immense pressure to address the challenges of assuring quality education through online teaching-learning practices. The radical transformation of the education system is the only way out to provide, maintain and ensure the quality of education in this new landscape.



Digital learning has become imperative not only during the pandemic but also in the post-pandemic scenario. The policymakers have to think about strategically utilizing and allocating resources in a manner that allows smaller institutions to develop expertise from larger universities.



The spectrum classes would be a suitable option as it provides students with a welcoming learning environment. There is a need to update curriculum, facilities and resources for developing an online culture by implementing rules and regulations for digital education.



Cohesive global efforts are needed to cope with the challenges of connectivity and quality in online education.



The model of higher education should be updated as the COVID-19 has provided the education sector with an opportunity to think about new ways and to create a customized response in teaching methods.



The basic purpose of education is to enable the individuals to fit into society, increase collective intellect, induce decision making power, and inculcate problem-solving skills. It should not be compromised while modifying any mode of education.



To avoid the issues of plagiarism and text manipulation, the various modes of assessment including open book exams, projects, short quizzes and collective document development should be utilized.



Innovation, authenticity and creativity would be required to enhance digital education. The hybrid course design has enabled the education institutes to attain synchronization and generate interest among faculty members in making online material (video production, graphics etc.).

Mi

Sustainable Policy for Quality Assurance in E-learning

Online teaching practices through Learning Management System.



Digital Pedagogy Skills



An International Conference on Emerging Issues of Information Landscape



to get accustomed to the challenges and keep libraries open through digital resources.

The Course Bank

is an open source portal to access over 3000 courses and their resource material.



Smooth shift to

Digital Pedagogy

through zoom app without compromising quality education to avoid the academic loss of students.

Coursera for Campus



Provide vritual learning opportunities for the students and faculty at no cost.



The
Online Assessment Module
to ensure transparent
online examination.

Ensured quality through



Provided access to **Digital Databases**

and continued research activities virtually.



Addressed issues of **Internet Connectivity**



and non-availability for students by giving them the option to freeze the spring semester 2020 without incurring any financial burden.

Our Progressive Reforms for Quality Education

Live broadcast of all events



are accessible through official social media platforms, on campus multimedia screen and FM radio.

An **Event Calendar** of the year



for arranging various seminars, national and international conferences, lectures and workshops on multiple issues.

A mandatory course on 'Citizenship Education and Community Engagement'

to inculcate social responsibility and civic engagement.



Free Internet Access

to the students and faculty.





An
Outreach Program



to provide awareness and training to the farming community by the Agriculture faculty. The annual Literary Festival



to develop critical thinking among students and faculty.



The Career

Development Center
facilitates students

and alumni regarding internship, scholarship and job opportunities.



The Facilitation

Center, quick service delivery for students during admissions and to resolve other queries.

Over
800
faculty
members

More than 300 PhDs with global

exposure

150+

Degree Programs 24:1 student teacher ratio High-Tech IT labs



State-of-the-artscientific Research units





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GENDER EQUALITY AND WOMEN EMPOWERMENT: A CATALYST FOR CHANGE IN PAKISTAN

A webinar in connection with UNSDG-5, Gender Equality was hosted by the Department of Psychology under the title of "Gender Equality and Women Empowerment: A Catalyst for Change in Pakistan" on August 11, 2020.

The panelists laid great emphasis on the incorporation of a gender-inclusive approach in knowledge and economy for achieving sustainable development and economic growth by deconstructing stereotypical gender dichotomy arising from socio-cultural and religious narratives.



Dr Nurha Filah Musa Associate Professor Kebangsaan University of Malavsia



Dr Rubina HanifAssociate Professor
Quaid-e-Azam University
Islamabad



Saher
Associate Professor
International Islamic
University, Islamabad



Dr Anita Anis Allana Working Group for

Women
Agha Khan University
Karachi



Anjum
Assistant Professor
Department of Social
Sciences & Liberal Arts,
Institute of Business
Administration, Karachi



Dr Sher BanoAssociate Professor
National University of
Singapore



The inherited cultural and religious notions inadvertently foster a gender dichotomy that should be resolved through a gender-inclusive approach in knowledge and economy.



An effective way of tackling gender inequality is entrusting women with entrepreneurial work. By providing them with entrepreneurial opportunities, the unequal pay gap can be ruled out and encourage women to increase their participation in the supply chain.



Global 'Me Too' Twitter campaign and local Aurat March with slogans like 'Mera jism meri marzi,' belittle the larger quest for gender equity. These campaigns distract the policy-makers from addressing the fundamental issues emanating from deep-rooted patriarchal and misogynic expressions in primordial socio-cultural structures such as in Pakistan and much of the Muslim world.



With information revolution and urbanization, a sweeping wave of progressive reforms is taking place even in most conservative Muslim states like Saudi Arabia. Such a revolutionary trend is challenging the dominant narrative of traditional forces by encouraging equal opportunities, and diminishing gender bias and segregation in many other develoing countries, including Pakistan.



The root causes of gender inequality should be addressed that arise from abandoning the fundamental rights of women, denial of equal opportunities in public life, discrimination in the distribution of resources, economic dependency, no participation in decision making, and unequal property rights.



Achieving equality between women and men also requires institutionalizing a gender-responsive approach to financing and ensuring that adequate investments are made to implement national plans and policies for gender equality and women empowerment.



The focus of policy-makers and stakeholders must be on rectifying the fundamental issues marginalizing the status of women in socio-economic growth, rather than merely dealing with its ramifications and symptoms.

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Our Inclusive Approach to Gender Equality



Gender-Free and Open
Merit Policy
during the recruitment

during the recruitment process.

A session on Woman Voice In Punjabi Literature



to produce literature for women empowerment.



The Women
Entrepreneurship
Project

by Sargodha University Incubation Center.

The policies on **Protection Against Harassment of Women Act** 2010.



The
Anti-Harassment
Committee to ensure
strict compliance
with government policies.



Over 50% Female student ratio.

Equal Opportunity

to women in jobs, management and faculty positions. University of Sargodha RANKED 401+ FOR SDGS: GENDER EQUALITY





<u>Services</u>

Childcare Facilities for needy faculty



Liberal Maternity and Paternity Policies





WATER CRISIS: WHY IS PAKISTAN RUNNING DRY?



Dr Danish Mustafa Professor

Department of Geography, King's College, London



Dr Shaheen Akhtar

Professor
Department of
International Relations
NDU, Islamabad

For sustainable development, access to clean water and sanitation for all living beings is necessary for the survival of the planet. To address the challenges of water scarcity and ever reducing water per capita of Pakistan, a webinar on 'Water Crisis: Why is Pakistan Running Dry?', under UN Sustainable Development Goal 6, 'Clean Water and Sanitation', was organized on July 14, 2020.

The experts emphasized on conserving water resources, improving water management system, and utilizing efficient water consumption. They called for devising a strategy focused on a knowledge-based approach that underscores the significance of clean water and sanitation.



Dr Rizwan Ullah Kokab

Associate Professor Department of History and Pak Studies, GCU, Faisalabad



Abdul Aijaz

Lecturer Department of Political Science, GCU, Lahore



Water scarcity is an international issue, and Pakistan is eighth on the list of most water-scarce countries. To deal with the challenges of water scarcity, Pakistan should adopt an interdisciplinary approach that lies between natural and social distribution of water.



Joint monitoring of the impact of climate change on the Indus basin and a joint study on the behaviour of the Himalayan glacier is significant to combat the challenges of climate change.



Population growth, climate change, urbanization and demographic changes are the main reasons behind the water crisis, while, different social practices of water usage to deal with the crises including poor water management and lack of political determination have also exacerbated the issue.



There is a need to pay more attention to the social and environmental aspects of water management. The absence of justified and ethical use of water has created relative scarcity among different social classes.



Despite the nationalist Modi government's political rhetoric threatening Pakistan for stopping the water of western rivers, India can't create a water supply problem for Pakistan in the near future due to the natural flow of western rivers in Kashmir and Ladakh...



To get more economic, social and environmental benefits, the Government should improve water usage practices and ensure its equal distribution.



To improve water management system in Pakistan, WAPDA and Irrigation departments should utilize the services of hydrologists or hydrogeologists.

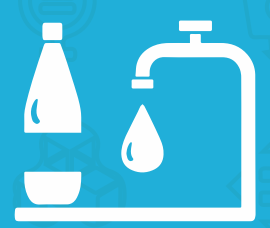


A people-centric approach should be adopted, along with power generation rules to ensure equitable water use and the right of every individual to access clean water.

Q

Our Project for Serving and Preserving Clean Water

Khush Aab Mineral Water Plant



to provide clean drinking water to the students, faculty and the local community.



An Aquifer Recharge Well for harvesting – rain water.



CAN WE BUILD IT BACK, BETTER? **ASSESSING PANDEMIC** DRIVEN **ECONOMIC CHALLENGES**



Dr Sun Huaping
Professor
School of Finance 8

School of Finance & Economics, Jiangsu University, China



Majid Aziz
Former President
Karachi Chamber
of Commerce and

Industry, Karachi



innovation.

Dr Muhammad Nasir

Senior Research Economist Pakistan Institute of Development Economics, Islamabad



In connection with the UN Sustainable Development Goal 8: Decent work and economic growth, the Department of Economics organized a webinar titled

'Can We Build it Back, Better? Assessing Pandemic Driven Economic Challenges,' to discuss the economic implications of

COVID-19 in Pakistan on July 21, 2020.

To deal with the economic fallout of

COVID-19, international and national economists called for investing in human capital, creating employment through Small and Medium Enterprises

(SMEs), promoting local tourism,

enhancing E-commerce, and increasing innovations for productivity. The experts

urged to encourage sustained economic policies for achieving higher levels of productivity through technological

Dr Faisal Abbas

Associate Professor National University of Science and Technology, Islamabad



To minimize economic damage due to the pandemic, there is a need to introduce 'Economic Stimulus Package,' a combined package of the monetary and fiscal policy, including employment guarantee schemes, tax reforms, cutting of red tapism, investing on SMEs, and improving R&D for innovations leading towards productivity.



In these challenging times, the 'smart lockdown' will only have a marginal impact on resuming normal production and revenue generation. All political parties of Pakistan should sign a 'Charter of Economy' as the coronavirus has hit Pakistan's economy hard.



The firms should be encouraged to bring labor back on work with strict SOPs and assure all other safety measures.



To reduce the damage caused by the pandemic, state-owned enterprises through their public investment should play an active role in the smooth running of the business activities.



Small and medium enterprises should be given tax exemption or they might be given loans on the low or minimal interest rate.



In the post-pandemic scenario, we need to promote tourism in the country. But for its promotion, firstly, we need to invest in the infrastructure development in the targeted areas.



For economic growth, the public-private partnership must be adopted in the major areas of the economy.



The Government should take actions on balancing employment creation and economic production, and plan to create employment opportunities for the worst-hit segments of the society from the lockdown.

Our Economic Framework for Sustainable Growth

The **Surplus Budget** through financial recoveries and transparent governance.



Sargodha University Incubation Center,

to transform theoretical knowledge into practical skills.



An **Outreach Program**



by the College of Agriculture to connect agri scientists with local farmers.



A global debate on



Sustainable Business Development

to discuss the novel business ideas to achieve sustainable development.



CPEC-Driven Entrepreneurship

lecture to provide entrepreneurship gateways for skilled youth.



The

Cambridge Islamic

Banking Master

workshop for the
development of Islamic
finance in Pakistan.



TRIPLE HELIX INNOVATION MODEL FOR SUSTAINABLE GROWTH

To promote innovative sustainable technologies for ensuring equal and universal access to information and stock markets, the Noon Business School organized a webinar titled 'Adopting Triple Helix Innovation Model for Sustainable Growth,' under the UN Sustainable Development Goal 9: Industry, Innovation and Infrastructure, on September 11, 2020.

The eminent scholars emphasized upon the need for the adoption of the Triple Helix Model for innovation to foster economic and social development, as it increases the interaction among stakeholders from academia, industry and government. The invited scholars shed light on the significance of innovation for the advancement of society for solving social problems and enhancing society's capacity to act.



Faisal Sher Jan
Director
National Incubation Center,
and Advisor
to the Board, COLABS



Wahaj us Siraj
CEO
Pakistan First Fiber to The
Home (FTTH) Nayatel, Pvt
Ltd



Innovation can be achieved by incorporating critical thinking, communication skills and problem-solving techniques among the youth for the successful exploitation of new ideas



We must develop reliable, sustainable and resilient infrastructure with improved quality, including regional and trans-border infrastructure, to support economic prosperity and human resource development, with a focus on affordable and equitable access for all.



To foster an innovative society, we need to break the barriers of regressive thinking and myopic mindset, which are a hallmark of status quo in any society.



The investors should be given tax rebates and other financial incentives so that they can contribute to the growth of the private sector in the country.



Developing countries should enhance research, upgrade industrial technology, support domestic technology development, increase industrial diversification, and facilitate sustainable infrastructure projects.



For sustainable growth, internet connectivity, and the availability of information and communication technologies to access information are essential in developing countries.



To ensure economic growth through innovation and enhance entrepreneurial capacities with better knowledge and technology transfer, the South Asia Triple Helix Association of Pakistan should collaborate with the universities, industries and governmental authorities of the region.

Our Innovative and Sustainable Infrastructure for a Smarter Future



Sargodha University Incubation Center to develop an entrepreneurial eco-system.

Office of Research, Innovation, and Commercialization

to provide strategic and operational support to University's research activities.





International Center for Punjab Studies

to promote the rich ethnic heritage of the province.

The High-Tech Research



to pioneer research, attract outstanding scientific talent, and train new generation engineers.

Pakistan Institute of China Studies



to deepen the understanding of Chinese language, culture and civilization.

Lincoln Corner Sargodha

to provide scholarship consultancy, English learning sessions and cultural activities.



Patent: A Multipurpose and Multifunctional

Sugarcane Intercropping Drill



to maximize the land utilization, increase total yield, and high monetary returns.

Facilitation Center to

facilitate students, visitors and alumni by one window operation.



Multimedia Development Center



to promote the use of media and technology, and create student-centric learning opportunities.

Digital Screens

to educate, entertain and communicate with students and faculty.



More than 40 MOUs

to nurture academia-industry linkages.





CLIMATE CHANGE: A MULTIFACETED THREAT TO SECURITY OF PAKISTAN

To reflect upon the strategies for dealing with the challenges of climate change and analyze its impacts on human health, agriculture and ecosystems, Sargodha University organized a webinar titled 'Climate Change: A Multifaceted Threat to Security of Pakistan,' in connection with UN SDG 13: 'Climate Action,' on September 1, 2020.

Experts called for an immediate and perpetual response to cope with a living, dynamic and evolving threat of climate change that cannot be ignored. If the internal and external threats of climate change on national security are left unmanaged, it will create chaos and instability in the country.



Dr Sadia Munawar

Deputy Director
Pakistan Environmental
Protection Agency,
Ministry of Climate
Change



Dr Muhammad Arif Goheer

Head

Agriculture, Forestry & Land Use/Global Change Impact Studies Centre, Ministry of Climate Change



Dr Derk Bekker

Chairman
Environmental Sciences
Department, Forman
Christian College



Dr Mohammad Arshad Javed

Professor Institute of Agriculture Sciences, University of Punjab



Dr Kiran Hina

Assistant Professor
Department of
Environmental Sciences,
University of Gujrat



Banning plastic will automatically reduce the levels of pollution to several folds, as it is not only injurious to human health but also deteriorates the ecosystem.



Increase energy efficiency while utilizing renewable energy sources and reduce the usage of fossil fuels such as oil, carbon and natural gas.



The Government should formulate sustainable policies, launch massive awareness drives on climate change and promote eco-friendly products utilizing green energy usage such as electric cars.



For fighting against the looming threats of climate change, we have to adopt the policy of thinking globally and acting locally.



Unplanned migration from rural to urban areas needs to be supervised, as it may lead to various development concerns such as pressure on urban resources, urban poverty and an increase in slum settlement.



To slow-down the vast increments of global warming, buy energy-efficient appliances, replace regular incandescent light bulbs, use solar panels to generate energy, and install a programmable thermostat.



With the introduction of population control policies, tons of CO₂ emissions each year can be avoided.



We should train farmers around the world in sustainable and climate-smart agriculture methods as conventional farming involves deforestation and soil depletion.



There is a need to curb carbon emissions and protect forests because they sequester carbon to slow down climate change effects.



The Government should work with indigenous people to cultivate sustainable livelihoods that allow them to support their families and bolster their capacity to protect their land.

3

Our Action Plan to Combat Climate Change

Plantation of 10,000 trees



in a year under the tree plantation campaign.

A Vehicle-Free **Campus** to

promote an eco-friendly environment.



Installed **Waste Bins**

throughout the campus to separate biodegradable waste.

Ranked as the 712th World's Most **Sustainable University**

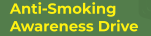


in the UI Green Metric World Universities Ranking 2018-19 for better infrastructure and on-campus facilities.

Scholarly events on **Biodiversity and** Conservation



to ensure a life-friendly environment.





to increase awareness and the intention to quit among smokers.



to preserve peacocks and migratory birds.





UNIVERSITY OF SARGODHA

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