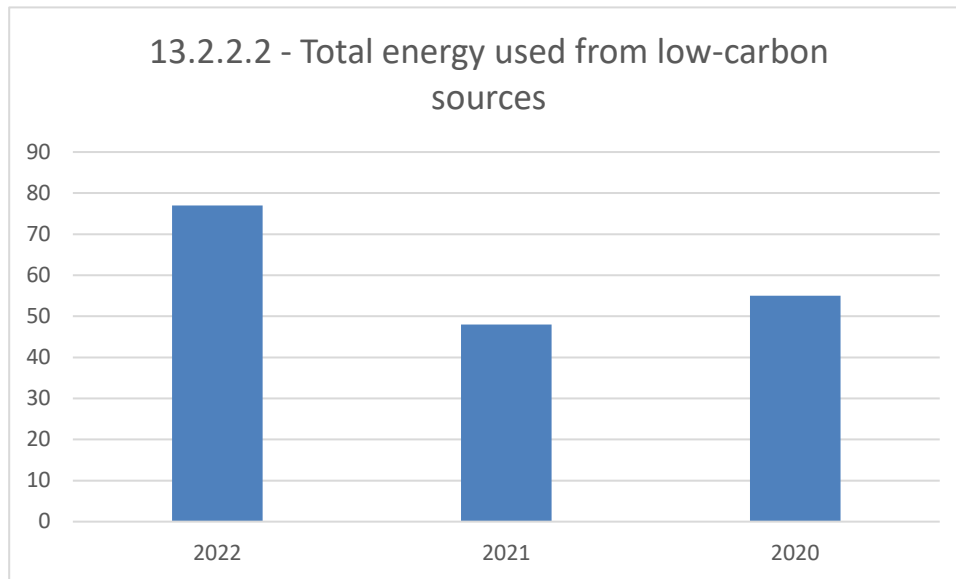
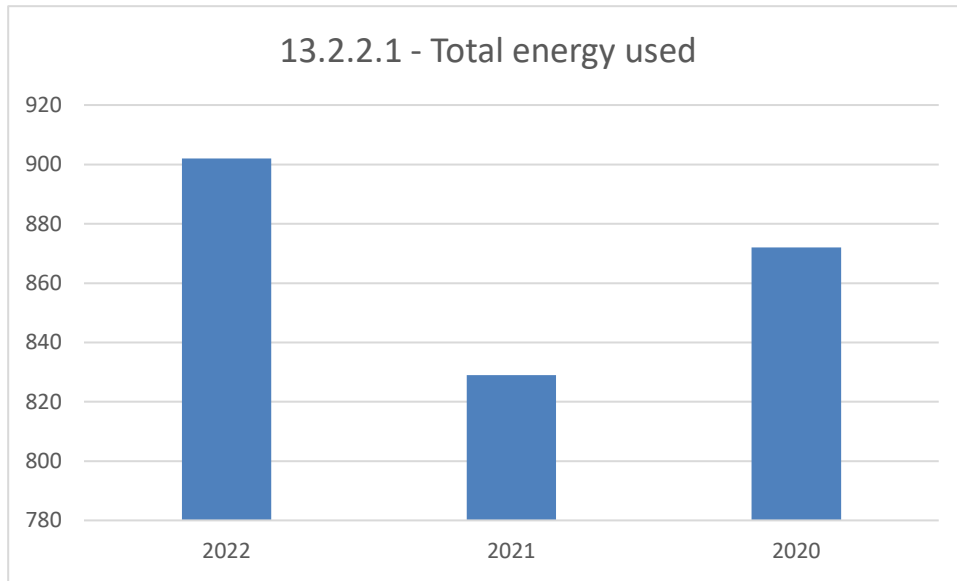


13

**CLIMATE
ACTION**





ILMA UNIVERSITY EXPLORES COLLABORATIVE OPPORTUNITIES WITH CANTONMENT BOARD CLIFTON (CBC)

A delegation from ILMA University paid a visit to the Cantonment Board Clifton (CBC) office on April 20, 2022, to discuss avenues for promoting higher education and fostering a spirit of learning among CBC officers and their children. The meeting, held at the CBC office, also included a tour of the newly constructed state-of-the-art buildings designed to enhance customer facilitation through digital infrastructure.

Led by Mr. Muhammad Saleem Hassan Wattoo, Cantonment Executive Officer, the meeting provided an opportunity for both ILMA University and CBC representatives to engage in a productive dialogue aimed at strengthening collaboration between

the two institutions. The discussions revolved around the potential initiatives and programs that could be developed to support the higher education aspirations of CBC officers and their families.



ILMA JOINS HANDS WITH CANTONMENT BOARD KORANGI CREEK FOR TREE PLANTATION DRIVE TO FOSTER A CLEAN AND GREEN PAKISTAN

ILMA University embraced the new year 2022 with a remarkable collaboration alongside Cantonment Board Korangi Creek (CBKC) by organizing a Tree Plantation Drive on Saturday, January 01, 2022. The initiative aimed to contribute towards a cleaner and greener Pakistan, showcasing ILMA University's commitment to environmental sustainability and social responsibility.

The drive resonated well with the students and faculty members who actively engaged in the activity, motivated by the aspiration to create a positive impact. The participants embraced the experience with the shared commitment that this tree plantation drive marks just the beginning of a series of noble endeavors, with a promise to

continue working towards a cleaner and greener Pakistan.



ILMA UNIVERSITY HOSTS SEMINAR ON CLIMATE CHANGE RISKS: SHAPING A SUSTAINABLE FUTURE

ILMA University takes a significant step in addressing one of the most pressing global challenges of our time by organizing a comprehensive seminar on “Climate Change Risks and Sustainable Solutions.” This event underscores ILMA’s commitment to creating awareness and fostering dialogue on climate change-related issues.

The seminar, held on Aug 23 2023 at ILMA University’s main campus, brought together esteemed experts, researchers, and thought leaders to discuss the evolving landscape of climate change risks and the urgent need for sustainable solutions. The event featured keynote presentations, panel discussions, and interactive sessions that provided attendees with valuable insights and strategies to combat the ever-growing challenges posed by climate change.

Climate change is a global issue with far-reaching consequences for the

environment, society, and the economy. ILMA University recognizes the importance of being at the forefront of addressing these challenges.

As part of ILMA University’s commitment to sustainability, the seminar emphasized the importance of integrating climate-resilient practices into various fields, from education and research to industry and policymaking. The event encouraged participants to take away actionable strategies for addressing climate change risks in their respective domains.

ILMA University continues to be a leader in promoting education and awareness on vital global issues, and this seminar on climate change risks is just one of many initiatives aimed at creating a more sustainable and resilient future.

RESEARCH PUBLICATIONS

Title	ILMA Author	HJRS Category	Journal Name:
"Analysis of the Impact of Livestock Structure on Carbon Emissions of Animal Husbandry: A Sustainable Way to Improving Public Health and Green Environment "	Muhammad Irfan	W	"Frontiers in Public Health "
MEASURING THE IMPACT OF ECONOMIC POLICIES ON CO2 EMISSIONS: WAYS TO ACHIEVE GREEN ECONOMIC RECOVERY IN THE POST-COVID-19 ERA	"Muhammad Irfan "	X	"Climate Change Economics "
State-of-the-art sustainable approaches for deeper decarbonization in Europe – An endowment to climate neutral vision	Muhammad Irfan	W	Renewable and Sustainable Energy Reviews
Characteristics and Evolution of China's Carbon Emission Reduction Measures: Leading Towards Environmental Sustainability	S. Abdul Rehman	W	"Frontiers in Environmental Science "

Carbon dioxide intensity of GDP and environmental degradation in an emerging country	Kashif Raza Abbasi	W	"Environmental Science and Pollution Research "
Testing the directional predictability between carbon trading and sectoral stocks in China: New insights using cross-quantilogram and rolling window causality approaches	Asif Razzaq	W	"Technological Forecasting and Social Change "
Another look at the nexus between economic growth trajectory and emission within the context of developing country: fresh insights from a nonparametric causality-in-quantiles test	Husam Rjoub	W	"Environment, Development and Sustainability "
Green Finance Strategies for the Zero-Carbon Mechanism: Public Spending as New Determinants of Sustainable Development	Zhang Yu	W	"Frontiers in Environmental Science "
"Do climate technology, financialization, and sustainable finance impede environmental challenges? Evidence from G10 economies "	"Asif Razzaq "	W	"Technological Forecasting and Social Change "

<p>Do climate technologies and recycling asymmetrically mitigate consumption-based carbon emissions in the United States? New insights from Quantile ARDL</p>	<p>"Asif Razzaq "</p>	<p>W</p>	<p>"Technological Forecasting and Social Change "</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------	----------	-----------------------------------------------------------

