









# Climate Change Awareness by Celebrating Plantation Week at Liaquat University of Medical and Health Sciences, Jamshoro

Liaquat University of Medical & Health Sciences (LUMHS) actively observed Climate Change Awareness by celebrating Plantation Week both on campus and within the local community. The initiative included tree plantation drives aimed at promoting a greener and healthier environment, along with awareness sessions highlighting the importance of protecting our ecosystem from pollution and other harmful practices. Faculty, students, and community members participated enthusiastically, emphasizing the collective responsibility of conserving natural resources for future generations. Through these efforts, LUMHS reinforced its commitment to environmental sustainability and the fight against climate change.

### Plantation activities observed at LUMHS







# Clean and Green Campus

Liaquat University of Medical & Health Sciences (LUMHS) demonstrates its strong commitment to environmental sustainability through the vision of a clean and green campus. The university has undertaken various initiatives such as tree plantation, waste management, and awareness campaigns to promote eco-friendly practices among students, faculty, and staff. By maintaining green spaces and encouraging responsible use of resources, LUMHS not only provides a healthy learning environment but also inspires the community to adopt sustainable habits. These efforts reflect the university's dedication to combating climate change and fostering a culture of environmental responsibility.









# <u>LUMHS Participation in Consultative Workshop on Disaster Preparedness</u> and Climate

Event Title: Consultative Workshop – "Bridging the Collaboration Gap between Academia and PDMA/DDMA Sindh through Curriculum Development and Advancing Research on Disaster Preparedness, DRR/Climate Change Education"

Date: 21st October 2024

Organized by: Foundation for Rural Development Program (FRDP) Pakistan in collaboration with DevRes, CESVI, Welt Hunger Hilfe, and the European Union under the project Building Institutional Capacity and Resilience Against Natural Disasters (BRAND).

Liaquat University of Medical and Health Sciences (LUMHS), Jamshoro, actively participated in the consultative workshop aimed at strengthening collaboration between academia and disaster management authorities in Sindh. The workshop focused on integrating Disaster Risk Reduction (DRR) and Climate Change Education into academic curricula and research to enhance preparedness and resilience in the province.

Faculty members and representatives from LUMHS participated in the workshop and contributed valuable insights during the consultation sessions. Their participation reflected LUMHS's ongoing commitment to promoting public health resilience, climate awareness, and evidence-based disaster management strategies within the higher education sector.









Liaquat university of medical and health faculty participated in Field Visit to Coastal Area of Sindh for Community-Based Disaster Risk Reduction (DRR) Observation

Date: 28th April 2024

Venue: Keti Bandar, Coastal Area of Sindh

## **Organizers/Collaborators:**

Department of Social Work, University of Sindh, Jamshoro

Department of community medicine Liaquat University of Medical and Health Sciences, Jamshoro

In collaboration with WWF Pakistan - Keti Bandar Field Office a regional NGO

#### **Objectives of the Activity:**

- To enable students to observe real-world disaster risk reduction (DRR) practices.
- To understand community-based approaches to climate resilience and adaptation.
- To explore the role of NGOs in promoting sustainable livelihoods and environmental protection.



• To bridge theoretical learning with field-based experiences in DRR and sustainability.

During the visit, students explored the DRR Centre, crab fattening pond, mangrove nursery, and interacted with a Community-Based Organization (CBO) "Seengar", gaining valuable insights into local participation and resilience-building measures.

### **Outcomes & Achievements:**

- Enhanced student understanding of disaster risk reduction and climate resilience.
- Strengthened linkages between classroom learning and community-level practices.
- Exposure to sustainable livelihood initiatives and ecosystem-based DRR approaches.
- Recognition of WWF Pakistan's efforts in conservation and community empowerment.

The visit demonstrated how integrated conservation and community-based adaptation contribute to achieving global sustainability goals.













