

### **The 3rd Sindh Research and Technology Showcase 2024**

The 3rd Sindh Research and Technology Showcase 2024, held on June 1st at the Expo Center Karachi, was a prominent event organized by the Sindh Higher Education Commission (HEC). The showcase featured a wide array of innovative start-ups and research products developed by students and faculty members from various educational institutions. Key attendees included the Chairman of Sindh HEC, the Secretary of Universities and Board Sindh, the Secretary Sindh HEC, and Vice Chancellors from different universities. Additionally, representatives from the private sector and industry, heads and representatives from various organizations, students, and a large number of citizens were present.

The event displayed numerous research projects and innovative products, highlighting the intellectual and technological advancements made by students and faculty members. Notable stalls included NOAVA GAS and Plant Disease Detection and Their Solution Using AI, both developed by the University of Sufism and Modern Sciences. Attendees, including high-ranking officials and university representatives, visited the stalls and engaged with the projects. The Chairman of Sindh HEC and other officials reviewed the exhibits, showing keen interest in the innovative ideas presented. Students from the University of Sufism and Modern Sciences BhitShah provided detailed briefings on their projects and research to the visiting officials and guests. The University of Sufism and Modern Sciences' participation was coordinated by Mr. Atta Muhammad Chopan, Assistant Director of the Office of Research, Innovation and Commercialization (ORIC), while Dr. Muhammad Qasim from the Department of Information and Computing facilitated students regarding their projects.

The showcase received a positive response from attendees, with a substantial turnout from both the academic community and the general public. The event not only served as a platform for students to display their innovations but also facilitated interaction between academia and industry, fostering potential collaborations and advancements in research and technology. The enthusiastic participation and interest shown by a diverse audience underscored the significance of such events in promoting technological and research advancements in the region.



Office of Research Innovation and Commercialization University of Sufism and Modern Sciences BhitShah