SEMINAR ON "INDUSTRIAL SCOPE OF COMPUTATIONAL FINANCE"

The Department of Mathematics organized an event for the freshman of Computational Finance with the assistance of the Quants Society on 18th November 2022. A moment of goosebumps as the National Anthem is played at the start of the event and a wave of pride and patriotism is felt through the audience, encouraging them to do better for themselves and their country.

The first-year batch was introduced to the Quants society. Our society's president, Talha Khalid, for tenure 2022-23 gave his opening speech and talked about the mission and motive of Quants Society. The domains were briefly discussed with the freshies by our HR manager, Taha Qureshi. Mr. Samiullah Qureshi also graced us with his presence at the event.



The session turned out to be an

astonishing beginning to the Quants Society's new tenure. It served as an orientation opportunity for the freshman of the Computational Finance Department, giving them a preview into the future of their department. The event's success was mostly because of the audience's participation.





This session was conducted to offer students a glimpse of the various career paths they can pursue. Our honorable guest speaker, Muhammad Ahsan Manzoor(Manager, Bank Al Falah), who was a student of the 2014th Batch of Computational Finance, provided the candidates a much-needed insight into the future of their department.



He further highlighted the skills required by the finance industry for the fresh Graduates of the department. Muhammad Ahsan also emphasized the fact that the application of the various courses from the curriculum was very crucial to excelling in the industry. The most important aspect of his long address to the freshman was the motivation in his words and expression for the students. Our honorable guest also had a one-on-one talk with the audience answering their valuable questions.



A token of appreciation was

presented to our honorable guest, Ahsan Manzoor. It was presented by Mr. Samiullah Qureshi and our Quants Society president, Talha Khalid.



