

NED University of Engineering and Technology





Mastering the future: Insights into CF

The Department of Mathematics at NED University organized a seminar featuring a distinguished guest speaker, Mr. Noor Hussain Warsi. Mr. Warsi, an esteemed alumnus of the "Bachelor of Science in Computational Finance" program from the batch of 2013-2014, was invited to share insights into the intricacies of Computational Finance and shed light on its current and future scope. The seminar aimed to provide students with valuable information for their impending transition into the professional world. Noor Hussain Warsi, a luminary in the field, captivated the audience with his journey from NED University to becoming a prominent researcher.

Graduating with a degree in Computational Finance, Mr. Warsi continued his academic pursuit with postgraduate studies in Europe, particularly Italy, showcasing the global opportunities that unfold for graduates in this field. During the seminar, Mr. Warsi shared anecdotes from his university life, offering a glimpse into the challenges and triumphs that shaped his academic journey. He emphasized the significance of the Final Year Design Project, highlighting its role in developing crucial skills for the chosen career path. As he transitioned into postgraduate studies in Europe, Mr. Warsi conveyed the enriching experiences and broader perspectives gained through international education.

Mr. Warsi delved into the meticulously crafted field of Computational Finance, elucidating its complexities and underscoring its relevance in the present and future job markets. He outlined the essential attributes required for success in this field, providing valuable guidance for aspiring graduates. The seminar took a practical turn as





Mr. Warsi discussed the myriad career opportunities available to Computational Finance graduates. From traditional finance roles to emerging fields like data analytics, he emphasized the versatility of the degree. Encouraging students to consider studying abroad, he shared the benefits of his own international academic experience, advocating for exploration in Europe, the US, and the UK.



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Noor Hussain Warsi extended encouragement to students to explore data analytics, shedding light on its relevance in today's data-driven world. His advocacy for studying abroad resonated throughout the seminar, as he shared how international exposure can broaden horizons and open doors to diverse opportunities. The students who attended the seminar left with a wealth of information crucial for their imminent entry into the professional arena. Mr. Warsi's insights into the industry, coupled with personal experiences, provided a roadmap for success and instilled a sense of purpose in pursuing Computational Finance. Noor Warsi shared valuable insights into the diverse career opportunities available for Computational Finance graduates. By drawing from his own experiences, he highlighted the versatility of the degree and encouraged students to explore various fields in finance, data analytics, and beyond.

Noor Hussain Warsi's seminar emerged as a valuable asset for students, presenting a thorough perspective on his transition from NED University to attaining a researcher role in Europe. His discussions encompassed various aspects, including university experiences, postgraduate studies, career prospects, and global exposure, offering attendees a blueprint for their individual paths to success. The seminar functioned as a forum where students could acquire pragmatic guidance, instilling a clear sense of purpose as they commence their professional endeavors. The Department of Mathematics at NED University facilitated a seminar that not only bridged the gap between academia and industry but also empowered students with knowledge essential for their future endeavors. Noor Hussain Warsi's narrative served as an inspirational guide,



encouraging students to embrace the challenges and opportunities that lie ahead in the dynamic field of Computational Finance. The seminar served as a platform for students to gain practical advice, fostering a sense of direction as they embark on their professional journeys.