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ALUMNI WEBINAR ON 'BIOMEDICAL ENGINEERING IN DEUTSCHLAND: A ROADMAP TO SUCCESS'

Event No	BM001	
Organizing Department	Biomedical Engineering	
Associate Dept. NSC	KPR International Centre Office of Alumni Relations	
Date	26/02/2024	
Time	02:30 PM to 04:00 PM	
Event Type	Webinar	
Event Level	Dept. Level	
Venue	II BME Classroom	
Meeting Medium		
Meeting Link	https://meet.google.com/xoe-psfd-omu	
Total Participants	82	
Faculty - Internal	8	
Students - Internal	74	

Related SDG



Involved Staffs

SI	Name	Role
1	John Amose	Coordinator

Outcome

1. Students gained a deeper understanding of the academic landscape and opportunities available for biomedical engineering studies in Germany.2. Armed with insights into program selection criteria, attendees could make more informed decisions aligning with their career goals and aspirations.3. Participants were equipped with practical tips and guidance to streamline the application process, ensuring they meet necessary requirements and present compelling applications.4. Knowledge on visas, accommodation, and cultural adaptation provided attendees with the tools needed for a seamless transition to life in Germany.5. Keynote addresses and success stories inspired attendees, motivating them to pursue excellence in their studies and contribute to the advancement of biomedical innovation.

Event Summary

The Alumni Session on 'Biomedical Engineering in Deutschland: A Roadmap to Success' served as a comprehensive guide for prospective students interested in pursuing higher education opportunities in Germany within the field of biomedical engineering. Hosted by esteemed alumni Ms. Subhashini Priyanka and Mr. Sivabalan, the event delved into the academic landscape of Germany, emphasizing excellence in both research and coursework. Throughout the session, participants gained valuable insights into the selection process for biomedical engineering programs, considering essential factors such as curriculum quality, faculty expertise, and industry collaborations. Keynote addresses and alumni success stories provided inspiration and practical advice, while interactive sessions facilitated discussions on the unique benefits and opportunities available in Germany for biomedical engineering students. Attendees received guidance on navigating the application process, including tips for crafting compelling applications and meeting language proficiency requirements. Additionally, the event provided a roadmap for a smooth transition to life in Germany, covering essential aspects such as visas, accommodation, and cultural adaptation. Overall, the session aimed to address the holistic experience of students pursuing advanced studies in biomedical engineering, fostering a sense of community and collaboration among alumni and prospective students alike. By collectively navigating new horizons and celebrating achievements, participants were encouraged to shape the future of biomedical innovation in Germany and beyond.





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