



Vinayakan Sajeev-Beena **(He/him/his)** **Candidate for IMS Delegation**

Dear Individual Members,

I am Vinayakan Sajeev Beena, a libertarian economics student with a passion for public policy and LGBTQIA+ inclusion. I am excited to run as an IMS delegate, hoping to represent your interests and ideas at LYMEC Congresses while contributing to meaningful resolutions and debates.

The IMS is a unique space where diverse voices come together to shape the future of liberalism in Europe. As someone with experience in youth-led policy initiatives and international advocacy, I am committed to ensuring that your perspectives are heard and reflected in our collective efforts. Whether it's driving progressive policies or strengthening our community's cohesion, I am eager to bring energy and innovation to this role.

Over the years, I have worked on a range of initiatives that connect economics, equality of permission, and public engagement. Presenting research on queer economics and exploring the impact of inclusive policies has taught me the importance of collaboration and thorough preparation. These experiences have equipped me with the tools to navigate the challenges of policy-making and representation effectively.

The IMS has always been a place where individuals can come together to create something bigger than themselves. It is this spirit of unity and progress that inspires me to step forward as a candidate. I believe that together, we can contribute meaningfully to LYMEC's mission of promoting liberal values and fostering cooperation across Europe.

This role is about more than representation—it is about building a collective vision and ensuring that the ideas we present are bold and impactful. With your support, I am confident that we can make a difference not only in LYMEC but in the broader liberal movement.

Thank you for considering my candidacy. I look forward to working together to amplify the voices of the IMS and bring fresh perspectives to our Congresses.

Sincerely,

Vinayakan

Vinayakan Sajeev-Beena

