



CENTRE FOR
JOINT WARFARE
STUDIES

GL/05/26

**WEAPONISATION OF SPACE: THREAT TO INDIA'S
CRITICAL INFRASTRUCTURE
BY
MR VINAYAK KUMBAR**

**ORGANISED BY CENJOWS
29 JAN 2026**

WEAPONISATION OF SPACE: THREAT TO INDIA'S CRITICAL INFRASTRUCTURE

BY MR VINAYAK KUMBAR

ORGANISED BY CENJOWS ON 29 JAN 2026

The lecture discusses the evolving dynamics of global power, economics, and strategic competition, with a particular focus on how emerging trends are reshaping international relations. It highlights the intersection of economic interests, political strategy, and technological advancement in determining global influence. The speaker emphasizes that in today's interconnected world, traditional notions of power are being redefined by access to resources, innovation capacity, and geopolitical alliances.

A central theme of the video is the growing importance of economic security in shaping national strategies. Countries are increasingly prioritizing supply chain resilience, energy security, and access to critical resources. This shift reflects a broader transformation from purely military-based power structures to more complex systems where economic and technological capabilities play a decisive role. The lecture explains that control over strategic industries—such as semiconductors, renewable energy technologies, and digital infrastructure—is becoming a key determinant of global leadership.

Another key aspect discussed is the intensification of competition among major powers. The lecture outlines how leading nations are engaging in strategic partnerships, trade agreements, and regional alliances to secure their interests. This competition is not limited to military strength but extends to economic influence, technological dominance, and diplomatic outreach. The speaker notes that such rivalries often manifest in regions rich in resources or strategic importance, where external powers seek to expand their influence.

The role of developing regions is also examined, particularly in the context of global economic transformation. These regions are portrayed as critical players due to their resource wealth, growing markets, and demographic advantages. However, the video also points out the challenges they face, including governance issues, infrastructure deficits, and vulnerability to external pressures. Despite these challenges, there is significant potential for growth and development if these regions can effectively manage their resources and build sustainable economic systems.

Technology is highlighted as a major driver of change in global politics and economics. The video explains how advancements in artificial intelligence, digital connectivity, and automation are reshaping industries and creating new opportunities for growth. At the same time, technological competition is contributing to geopolitical tensions, as countries seek to gain an edge in innovation and control over critical technologies.

The speaker also highlights the importance of cooperation alongside competition. While rivalry among nations is inevitable, global challenges such as climate change, economic instability, and security threats require collaborative solutions. The lecture

suggests that a balance between competition and cooperation is essential for maintaining global stability and fostering sustainable development.

In conclusion, the guest lecture presents a comprehensive overview of the shifting global landscape, emphasizing the interconnected nature of economic, political, and technological factors. It argues that the future of international relations will be shaped by how effectively countries navigate these complexities, adapt to emerging trends, and build resilient strategies. The insights provided highlight the need for a multidimensional approach to understanding global power, where economic strength, technological innovation, and strategic partnerships are as important as traditional military capabilities.