A Presentation on

My Planet
My Future
SHARING THE BENEFITS OF SPACE

Proposed at UN Summit of the Future

By
CANEUS INTERNATIONAL

Presenters: Dr. Milind Pimprikar & Mr. Jagdish Patankar, CANEUS INTERNATIONAL
The Inaugural Exhibit *My Planet My Future* was showcased at UNHQ Gallery during High Level Political Forum Meeting held between 10th July & 5th September 2018
A mesmerizing showcase of Real Case Studies depicting impact of Space Technology on SDGs.
MPMF was dedicated to the children of this world who would be responsible citizens by the year 2030.
We are thankful to our esteemed partners for their contribution of case studies and support.
Prof. Dr. Pascale Ehrenfreund
Former Chair of the Executive Board, German Aerospace Center (DLR)

“I'm pleased to support German Aerospace Center partnership with My Planet My Future”
Need for Charting a Resilient Course:  
SDGs Evolve Amidst Global Challenges for Sustainable Development
Time to Accelerate the SDGs

- Covid 19- surge in poverty and child mortality
- Climate Change
- Risks & Opportunities of Technological Advances

The progress of the SDG's is the need of the hour
2030 Agenda & SDGs are at the core of the “Our Common Agenda”
Solidarity between Generations

Younger Generation
Future Generation
Safeguarding the Future
Role of Space Technology in achieving SDGs

• Data Collection & Monitoring
• Disaster Management & Risk Reduction
• Environmental Monitoring and Conservation
• Climate Change Mitigation and Adaptation
• Precision Agriculture and Food Security
• Connectivity and Access to Information
Summit of the Future

Focusing on 5 Chapters

1. Sustainable Development and Financing for Development
2. International Peace and Security
3. Science, Technology and Innovation and Digital Cooperation
4. Youth and Future Generations
5. Transforming Global Governance
Key Proposals across the 12 Commitments
Presenting

My Planet My Future

SHARING THE BENEFITS OF SPACE

September 2024 during Summit of the Future
Presenting new case-studies covering disasters to development spanning metros to remote villages, deserts to forests, deep sea to peak of mountains
Sharing the Benefits of Space

- Space Sustainability
- Prevention of an arms race
- Inclusive governance approaches
- Strengthened UN System Collaboration
Showcasing increasing impact of space technology on 17 Sustainable Development Goals
The experiential zone will capture how space technology is helping **humanity and animal & plant kingdom** by early warnings on impending storms, hurricanes, tsunamis, landslides, earthquakes.
The experiential zone will also highlight increasing role of space technology in betterment of education, healthcare, communication, food supply, shelter, peace and equality.
The experiential zone will be portrayed through panels & displays, 3D models, technology enabled displays, ARVR & Hologram for interactiveness, delivering mesmerizing experience to the attendees.
SDGs Case Study Display
Reference
Experiential Zone Reference
AR VR Integration
Reference
Hologram Integration Reference
Outreach Strategy

• Creating hype of the MPMF Sharing the Benefits of Space on the Digital and Social Media

• Disseminate the Press Release showcasing the role of space in achieving and maintaining SDGs

• Create an anthem that can be popularized within the young minds

• Pledge by youngsters at the Exhibit arena
Proposed Programme

• Inauguration
• Welcome Address
• Address by 2-3 key people from the dias
• Release of the Collateral
• Launch of the MPMF Sharing the Benefits of Space video
• Special Address by Chief Guest
• Closing Remarks
The dialogue started through this experiential zone will continue with people across the world through portal of its own, sharing information connecting stakeholders 24x7.
We invite all the UN Member States Agencies, Private Sector to join in this noble endeavor to make this an impactful platform under Summit of the Future
For more details contact CANEUS International

Dr. Milind Pimprikar

milind.pimprikar@caneus.org
THANK YOU