1. Climate change (41)	2. ICTs impact on environment (36)	3. Digital economy (36)	4. Capacity development (28)	5. Taxation (15)	6. Job market (15)	7. Emerging technologies and environment (14)	8. ICTs and sustainability (12)	9. Human rights and inclusion (12)	10. Trade (7)	11. Emerging technologies and digital economy (6)	12. Green economy (5)	13. Role of stakeholders for environment protection (2)	14. Cybersecurity (2)	15. Digital cooperation and digital policy (5)
Financing and Scaling up effective Environmental sustainability and Climate change (11)	Recycling e-waste (7)	Digital economy (6)	Capacity Building (8)	Employee privacy and taxation (6)	Digital economy/jobs (3)	Technologies and environmental sustainability (4)	Environmental sustainability impact on human rights and resilience (2)	Digital inclusion (3)	Role of trade and commerce associations in IG	Role of Artificial Intelligence (AI) to the growth of digital economy/jobs	Transition to a green economy and green growth	Fake news tracking and related quality of internet service of providers	Data exchange between the unions with a different privacy/data protection security legal frameworks	Media disposal and social engagement policy
Preservation of Nature and Environment (6)	e-waste management (6)	Industry, Innovation, model and Infrastructure (5)	Raising comprehensive awareness (6)	Digital taxation (4)	Workforce development (3)	IoT recognition and security(2)	Digital Technologies	Right access to clean air and water (2)	Industry standards for fair trade	Cloud computing and digital currencies impact sustainability	Green products	Issues of culpability of governments in the lack of willingness to fight the menace of global warming	Cybersecurity	Digital Cooperation (2)
Climate Action (5)	Data center and energy conservation (5)	Cooperation on digital norms and policies(3)	Digital literacy (4)	Fair Taxation of the net giants (2)	IT job creation (3)	Al and impact of environmental management and supporting SDGs (2)	Healthy environment	Human rights and democratic sustainability (2)	Trade war	Cryptocurrency energy use	Green investments			Policy and regulatory framework and government laws & policy interventions on climate & environment and on LAN
Global warming & Air pollution (4)	Using technology to handle climate change and it is impact (5)	Sustainable business models for digital economy (3)	Reducing the rate of unemployment and employment laws(3)	Tax data protection and management through government policies	Impact of AI and future tech on the job market (2)	Access to information through digital technologies	Sustainable data security and data governance to protect intellectual property and privacy.	Child online safety	Switch from brick and mortar stores to net based trade	Digital divide is barrier of environmental sustainability and digital economy	Green society			Consumer data protection policy
The effect of carbon monoxide & Eliminate conflict mineral mining (3)	Safeguard critical internet infrastructure (3)	Impact/sustainability monitoring, New media and journalism in digital economy (3)	Knowledge sharing (2)	Encourage open education about taxation	Gendered dimensions of labor and work change with digitalization	Digitize different environmental perspectives	ICTs for development	Inclusiveness (granting a voice) for offline populations	Sustainable trade	Smart Cities to promote digital economy	Green New Deal			
Deforestation and its effect on environmental sustainability (2)	Availability of Internet during disasters (2)	Decent work in a grey market and economic growth (2)	Capacity building of villages through expansion of the Internet	Taxation in gig economy	Job drain and business opportunities in developing countries	Promoting digital transportation	Technology as geopolitics	Gender equality	Bringing trade opportunities to third world countries	Al for good and the SDGs				
Climate change and related data access (2)	Digitization and global warming (2)	The gig economy and labor standards (2)	Marginalizing the role of public institution		Unemployment causes crime	Sustainability of blockchain model and electronic waste	The monopolization of the Internet by large and primarily non-EU corporations,	Integration of renewable energy/solar system to increase digital inclusion	Responsible consumption and production					
Call for ecological digitalization	Reducing consumption by fighting against programmed obsolescence	Blockchain based financial technologies (2)	Media and information literacy		Vulnerable group employment engagement	Digitalization and the future of work	Consumer privacy	Impact investing as a vehicle for diversity and inclusion						
Managing the environmental and human hazard servers	Infrastructure sharing (ICT)	Commerce and mobility (2)	Security and peace for all through technology usage			Internet for all	Cyberspace in a global level							
Use of information and communication technologies to fight climate change	Jobs and Cloud computing in developing countries	Envelopment of public and private partnerships (2)	Require manufacturers to achieve a certain level of reparability, with a minimum "ifixit" index			Digital development at the expense of health development	Promoting 5G for infrastructures, cities, health and transportation development							
Plastic ocean	Smart cities development	Circular economy in terms of governance					Current and future environmental degradation							
Environmental effects over poverty	Alternative solutions to produce electronic equipment	Globalization of digital economy												
Reliable and global metrics/indicators	Web Green	FinTech and insurtech												
Identification of environmental/social needs and tracking of performance.		Impact investing as a vehicle for diversity and inclusion												
Affordable and clean energy		Definition of digital sovereignty Competitive strategies for												
		SMEs	l											

## **Sustainability - Policy Questions**

What are the new legislation impacting the digital space holds important implications for environmental sustainability? How can society prevent misunderstandings when working with environmental data analysis? How can we get the highest value out of data for environmental sustainability/climate change? How could we use the internet to achieve solutions to some of our environmental issues? How to effectively Manage Servers within our environment? How to trust in the government issues in order to avoid disasters? The impact of IT infrastructures on the marine environment and its possible contribution to the climate change What are the components and which are the effects that Internet ecosystem produces to climate change? **Environment** What can be done to reduce the carbon footprint of ICTs (e.g. the energy used in data centres and in the use and manufacture of devices)? What we can do as a community on having access to e-waste support so we can properly dispose electronics that are not longer useable and help protect the environment? What will be mechanism to be put in place for effectively managing and the environmental and human hazards servers knowingly or unknowingly How can ICT be developed with environmental sustainability in mind? What policy framework is needed to support environmental sustainability? How can digitalization help to contribute to environmental sustainability? How startups can be eco friendly from the start? How we can adapt to the current climate effect and how to see to tree planting? Can digitalisation help to combat the environmental and climate crisis, and if so, how? Climate change adaptability and using newest climate tools to help in curbing climate issues How can a dedicated digital research policy contribute to sustainable development and help to fight climate change? How can the technology sector help other sectors of the economy to address climate change? **Climate Change** How do we ensure that technology infrastructures are built with utmost consideration of carbon emission and impact on environment? How should this be reflected in the consumer behavior of citizens? What are the interlinkage between the digitalisation and climate change? What are the political and environmental alternatives for reducing carbon footprints, for reducing the intensive consumption of energy and the production of electronic waste by the digital economy? What financial impact due to climate change on digital economies for least developed countries? Why should the topic of climate change be an important part for the internet governance discussion? How can the forum contribute to promoting the digital economy? How can government foster non-profit business models (such as Wikipedia's) that have fewer reasons to collect users' data or try to get users to spend endless hours online? How do we create a sustainable, trustworthy and secure digital economy? How do we ensure all individuals flourish even as mundane/automatable tasks no longer need human effort? What is the role of all stakeholders in the digital transformation.? What needs to be done to guarantee a more sustainable digital economy? Which role have big tech companies like Apple, Microsoft, Samsung, Nokia (etc.) play in digital economy? How emerging jobs can be helpful to the emerging populations most importantly creating jobs relevant to the IT sector? **Digital Economy** How more humans would go to Internet-related works? How to ensure Digital Economy preparation is evidence-based and respectful of children's rights? How to guarantee professional training, employability and labor rights in the emerging context of the digital economy? How to prepare children at school and at home for the changing digital economy and emerging labour market and jobs What are the good and bad effects that is producing the evolution of Digital Economy. What is Digital economy models and best practices? What is the role of capacity building in the process of transition to the digital economy? What policy/legal framework should we come up with to mitigate the effects of 5G on human health, while still allowing the economy to thrive with the use of the internet? What skills are required to enable economies to reap the benefits of digitization and succeed in an AI economy?

Al Impact on Sustainability	What role can data and Al play in tackling sustainability issues such as climate change, biodiversity, conservation and water scarcity? Important issues to be included here are VR and Al. Where will those lead us? How can we secure in Al spaces?
Sustainability	What are the requirements for sustainable ICT? The impact of collecting an exponential amount of data and running servers to store this, e.g. energy used - how can this become more sustainable? How digital products are designed in terms of values like community, sustainability, privacy and others? How could policy-making benefit from the analysis of big data to better understand impacts of policy decisions on sustainability?
Jobs	How can we equip young people for the jobs of tomorrow?. The impact of financial platforms in the inclusion of workers? What are future jobs and how to prepare for them?