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## ANNEX

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INTRODUCTION
THE FUTURE/S OF DIGITALISATION

WORKSHOP AND METHOD

Digitalisation is one of the most important issues of our time. Societies, economies and industries are being reshaped on a scale and speed like never before. Almost every sphere of life – work, finance, tourism, shopping, and our social relations – has been transformed. The added value of digital technologies has become self-evident. They are regarded as a key driver for ensuring future prosperity and therefore politics as well as the business world have placed digitalisation at the top of their agendas.

At the same time, there are growing fears that this digital revolution wields a destructive power. Furthermore the novel character of the challenges means that traditional institutions, be it government departments, universities or companies, often struggle to adjust. Politics has to keep pace with the dynamics of these technological developments.

In this workshop, we wanted to explore the benefits and challenges of digital transformation and its implications for societies in Asia. What might the future/s of digitalisation look like? What might be different perspectives of the state and non-state actors involved in building it? How can we use digital technologies to improve the quality of life? What will be the role of policy makers, industries and citizens in this process? How can civic rights be safeguarded? Will digital technologies bring greater participation in the democratic process?

Using future thinking tools and methods, the participants analysed the complexity and tensions between the different stakeholders in creating a desired future and recommended some ideas for policy makers for the future.

WORKSHOP METHODOLOGY

We used the Three Horizon Model to frame the workshop on the future/s of digitalisation. It is a tool for thinking about the future that encourages a conversation about the challenges in the present, our aspirations for the future and the kinds of innovation we might need in order to address both at the same time.

The model fosters a discussion about:

- Horizon 1 (H1): The dominant system and the challenges to its sustainability into the future, i.e. the case for change;
- Horizon 3 (H3): The desirable future state, the ideal system we desire, and of which we can identify elements in the present that give us encouragement and inspiration;
- Horizon 2 (H2): The nature of the tensions and dilemmas between H3 vision and H1 reality, and the subtle processes of change, new ways of working, new capacities, and perhaps new structures to navigate the transition between them;

The framework helps explore systemic patterns to identify which of the dominant patterns are no longer fit for purpose, how the emerging trends can shape the future, and what visionary action is needed to collectively move us towards a viable future. It draws attention to the three horizons as always existing in the present moment, and that we have evidence about the future in how people (including ourselves) are behaving now.

The THREE HORIZONS FRAMEWORK
INTRODUCTION

The benefits of digital technologies are manifold; we live in a world with access to information, improved communication, new economic opportunities, empowerment of civil society, access to education, and greater political participation. But these benefits come with numerous challenges today. Often on a global level, government structures, the economy, or society as a whole are contested by these technologies. With these challenges in mind, a pessimistic mindset oftentimes dominates the discourse, hindering us from realizing a positive and common vision for the future. This begs the following questions:

What is the narrative about the future of digitalisation? Who ought to be setting this narrative? How might we get there?

Before discussing the future, we sought to understand what is broken about the world of digitalisation today. This can be clustered in six areas: industry structure, power, data collection, uneven access to digital, norms & culture as well as state capacity. There were points of disagreement in the room, especially when it came to the question of where power should reside: with the government, with the private sector, or with society? This was reflective of the varying governance contexts of the participants, and is an important observation to note.

CURRENT STATE OF PLAY: WHAT IS BROKEN

1. INDUSTRY STRUCTURE

While the digital economy has given rise to many economic opportunities, trends, and start-up ideas, its network effects are creating monopolistic structures and have led to a dominance of platforms that scale across the globe (Google, Amazon, Facebook, and Apple for example, on the one side and Alibaba, Tencent, and Baidu on the other). This increasing concentration has an effect on incentives to innovate and invest and leads to innovation super-clusters around the few locations of these companies.

There also exists a tectonic rift between the corporate apparatuses of the big tech companies and the open source and creative commons ideals of the “internet of public good”. Reversing the kind of increased concentration would take an immense commitment of political capital and bureaucratic energy.

2. POWER

The duality of the internet, as a disruptive tool to promote democracy and economic opportunities or solidifying power in the hands of few, or simultaneously both, is a complex puzzle. Some governments have implemented policies that greatly restrict the internet’s political benefits and undermine the self-organizing potential of society to pursue democratic change. Furthermore, technology has allowed some governments to use mass surveillance as an alternative to citizen engagement. Corporates are not immune from this trend—a rise of surveillance capitalism also exploits personal information for profit.

With greater power residing in government and corporations, individuals have limited bargaining power and are left out of decision making, especially those on the fringe of society and thus exacerbating inequality. A further complication is that across the world there is uneven distribution of trust towards governments; some are trusted more, some not at all.

3. DATA COLLECTION: ETHICS AND CAPACITY

Data analytics help governments and businesses make informed decisions and provide opportunities for positive socioeconomic change. But the scale and ease with which data can be collected and analytics can be conducted today by governments and large corporations present some concerns. The unethical collection and use of data is one such concern, especially as companies begin monetizing data externally for purposes different from that which the data was initially collected.

While there is abundant data in some countries, in the Global South, however, there is a relative “data deficit”. Contributing to this is a “data gap” (data needed but it simply does not exist yet) and an “access gap” (data exists but cannot be accessed due to a lack of capacity, resources or agreements). In some countries, there is also an absence of legal, ethical, and regulatory frameworks that enable and regulate the use of data.

A third challenge arises around the sharing of data. While there are numerous benefits in sharing government or scientific data, closed networks and a lack of interoperability hinder the sharing. There are also significant concerns around cybersecurity risks when data is shared.
4. UNEVEN ACCESS TO DIGITAL

There is a divide in terms of access to and usage of information and communication technology. The divide however is not just about access. A global digital divide can be seen primarily between developed and developing countries. Within countries it can be seen between rural and urban areas, older and younger generations, as well as between men and women. Inequalities exist between those with varying skills to navigate the abundance of information and services. We also see the uneven adoption of digital services, for example when it comes to digital payments.

Furthermore there is low digital literacy to enable safe navigation of a digital world. In addition, a cultural and values divide exists when users are uneven in their tastes run the risk of becoming homogenized.

5. NORMS AND CULTURE

Governments, businesses and private citizens across the globe are facing the profound implications of living in a globally connected world where geographical borders do not exist, yet cultural norms remain diverse. As a result, societies struggle to balance the interrelated and often opposing interests of governments, business, and citizens both across and within national boundaries.

This absence of agreed common norms in the digital sphere as well as a lack of regulation has given rise to undesirable phenomena proliferating: aggressive behaviour, fake news and echo chambers that are reinforcing existing views; there is great potential for addiction; people can be victims of cyber bullying or online harassment; and the open access for content creation has also led to some very abusive materials. Groups with extreme ideologies such as Alt-Right movements take advantage of the “normalization” of extreme vocabulary to subliminally further their agenda, shaping social discourse in a form and speed never before possible. Furthermore, with information being so easily distributed throughout the world, cultural meanings, values, and tastes run the risk of becoming homogenized.

6. STATE CAPACITY

Governments can shape economies, social policies, and development goals. Hence they are critical to the creation of new policies for a digital age. There is a need for policy innovation and agile policy-making processes and institutions, enforcing digital sector policies that make and keep the Internet universal, affordable, open, and safe, and that secure market competition and effective regulation. But governments have difficulties keeping up with the digital transformation, oftentimes the legislation is not in tandem with the realities of technological impact on society. This is partly a problem of domestic capacity and agencies, partly a lack of international standards in internet governance. Most governments are not capable of preventing or enforcing against (transnational) cyber crime, IP theft or tax evasion, let alone consider new regulatory approaches or strategy-setting for a digitalized world.

WHAT TO TREASURE AND PROTECT FROM TODAY

While challenges today abound, there is a lot that is worth keeping for the future!

We discussed what to treasure and protect from today along three clusters: social commons, tech empowerment, and enabling environment. The group was unanimous that the future should have a human face, cherishing personal encounters and nature as well as technological advancements and the empowerment that can come with it.

SOCIAL COMMONS

In a world that becomes more and more virtual, face-to-face interactions, unmediated by technology, are ever more important. Accessible common spaces like public squares, parks, and libraries play a significant role to enable these encounters. Arts and the enriching world of culture are vital to gain a better understanding of society, broaden awareness, and grow tolerance. Cooperation and different cultural backgrounds and perspectives lead to resilient societies and make our world more colourful. All of this should be well guarded in the future.

What will become more important is the ability to disconnect. In the future, there should be more “detox spaces” that invite people to periodically disconnect from all digital technology and connect physically with culture and with each other.

TECH EMPOWEMENT

Digital technologies have made living easier: communication, shopping, banking etc. are all at our fingertips. It has brought access to knowledge, through the making of information and data available. New concepts in education like MOOCs allow remote training and high quality education. Has the power to raise awareness and create social change through groundswell movements. It has empowered many - be it through access to communication and knowledge, to economic opportunities or to finances. Work can now also be self-realization, as the internet provides space for individual expression. People can become stars on YouTube, influencers on social media, or publishers on Amazon. Along with open-source knowledge and creative commons, these are great achievements that should be kept for the future.
To understand and shape the future of digitalization, it is important to consider the players and the roles they will take. We discussed the possible roles of state and non-state actors.

Governments will play a vital part in shaping this future, with varying roles and strategies. To nurture a digital ecosystem and build an innovative and inclusive digital society, governments will need to create enabling environments for technology development, promotion and implementation, while levelling access and adoption across sectors — including that of public services. Governments will also have to regulate technology fairly, while protecting groups from exploitation and harm.

These roles were loosely discussed as: promoter, enabler, leveller, protector, user and regulator, and the group explored how these roles might play out and interact.

Non-state actors will equally shape the future of digitalisation. Their objectives are based on the group they represent and therefore are more difficult to generalise. We will probably see new roles for existing non-state actors as well as completely new roles or new actors. Hence, the group listed possible non-state actors, represented through institutional roles, network roles or individual roles.

In this section, we introduce some of the many possible new players in the future of digitalization, showing how the different roles state actors play might evolve and what kind of roles might emerge for non-state actors.
STATE ACTORS

Governments will play a vital part in shaping the future of technology, with varying roles and strategies. These roles were loosely discussed as promoter, enabler, leveller, protector, user and regulator.

ALEX

“Trust me. I understand”
- Role: Enabler
- Designation: Cross-Sector Super Bridge
- Job description: Act as an arbiter between the users of technology - the citizens - and the developer of technology – the government departments. This person will act as an architect, designing technology that is relevant and usable. He will also analyse technology to ensure that it is trustworthy and secure.
- Form: A gender-fluid person that is at the same time authoritative as well as empathetic. Has a background in technology, design, and behavioural psychology.
- Trends: Digitisation of government services that are not relevant, private sector is competing with the government, people are developing an app fatigue and not adopting tech.

YOYO

“May the force be with you (and good luck)!”
- Role: Leveller
- Designation: The Equalizer
- Job description: Empowering the marginalised through tools, education, and resources.
- Form: Human
- Trends: Digital divide, unequal power and development.

OMEGA (GAGA)

“Connection error. Access denied.”
- Role: Protector
- Designation: Values Protector
- Job description: Detect inappropriate online content (child porn, terrorism, hate speech).
- Form: AI algorithm

SERENA

“Technology paves way for a sustainable future”
- Role: Promoter
- Designation: Ambassador of Technology for Sustainability
- Job description: Explaining the nature and benefits of technology to the government organizations and society. Socially, politically, culturally literate.
- Form: AI algorithm and can be incorporated into machines.
- Trends: Cloud computing, quantum computing, tennis with Serena Williams.

KUNTHEA

“With the help of data, I promise you a smooth commute!”
- Role: User and delivering services
- Designation: Director of Traffic Management
- Job description: Monitor roads, manage tolls and traffic lights, managing interactions between different types of vehicles.
- Form: Lady with the help of AI and data
- Trends: Rise of data and IoT sensors, autonomous vehicles, massive urbanization.

DPO

“Privacy is dead. But data silos also.”
- Role: Regulator
- Designation: Data Portability Officer aka Platform Cracker
- Job description: Ensure that all personal data is stored in commonly used, machine-readable and interoperable format.
- Form: AI based alarm system and human
- Trends: Power imbalance between platforms and users.
Non-state actors will equally shape the future of technology. We will probably see new roles for existing non-state actors as well as completely new roles or new actors.

**GEORGINA ORWELL**

*Why are you so scared if you have nothing to hide?*
- **Name:** Small Sister
- **Job description:** Counter surveillance against government and politicians
  - “small sister is watching the watchmen”
- **Form:** Female
- **Trends:** Distrust in the government and higher surveillance

**DR. THEODORA AKA COACH TEDDY**

*You can talk to me.*
- **Job title:** Robo-Coach/Human-Relations Coach
- **Job description:** An AI coach that teaches and guides humans to be human again, friendliness, listening, giving constructive feedback
- **Form:** Machine
- **Trends:** Higher isolation, humans not being able to relate personally

**WILLIAM OF THE TRUTH**

*The truth is the only way that we can get anywhere. AI doesn’t care about the truth!*
- **Job title:** Digital Crusader
- **Job description:** Human Journalist
- **Form:** Human
- **Trends:** Need to fight disinformation, need to fight distrust in media, digital tech. used for political activism

**AVADINTAV**

*If you want to find me, learn how to use a map.*
- **Job title:** Hippy
- **Job description:** Yoga teacher off the grid, runs exclusive detox space
- **Form:** Human
- **Trends:** Self actualization and fulfillment using digital tech longing to disconnect

**“PWC” ALGORITHM**

*I’ll make you trust this code*
- **Job title:** AI Auditor
- **Job description:** Assess workings of algorithms to ensure compliance to ethical codes
- **Form:** Human with help of algorithm
- **Trends:** Concerns over trust in services due to black box AI

Non-state actors will equally shape the future of technology. We will probably see new roles for existing non-state actors as well as completely new roles or new actors.
ROSY FUTURE

We live in a quantum computing revolution. A number of technical challenges in building large-scale quantum computers have been overcome and the technology is exponentially more powerful than previous systems. It is now possible to use digital technologies to solve problems that seemed impossible just two decades ago. Cheap, universal access to the internet enables more people to take part in the steadily growing economy, creating new opportunities and ways for everyone to make a decent living. Automation has greatly improved lives and redesigns our jobs, allowing us to work on meaningful things. Inequality is decreasing. A global movement has redefined the role of business in society and companies now play an active part in shaping common vocabulary and norms. People today switch easily between a virtual world and the previously so-called “real” world where there is an abundance of beautiful physical spaces and nature. We are less plagued by disease as data-enabled biomedical innovations target diseases and disability and provide personalised health-care for individuals. Pervasive technology has improved the lives of the elderly, who are also beneficiaries of augmentation technologies that have enabled them to lead longer, more comfortable lives. Most services today are provided by machines. Compared to previous generations, life is less stressful and people have more time and skills to express themselves. There is a great creative vibe across the globe. Many of the technological advancements have come out of China, a benevolent technological superpower that does not impose their governance model on everyone else. New international bodies have been installed for managing cyber security, but nowadays, major cyber attacks are largely averted by the advanced capacity of state and non-state actors. Internationally, there is a global representation in rule-making. The tone has changed: Online and offline, citizens, civil society and big tech work hand in hand to help protect marginalized groups from harm. Machines and humans are intertwined in a healthy relationship. Machine translation is now 100% accurate, allowing easy, efficient communication across languages, facilitating cultural integration. People today switch easily between a virtual world and the previously so-called “real” world where there is an abundance of beautiful physical spaces and nature. We are less plagued by disease as data-enabled biomedical innovations target diseases and disability and provide personalised health-care for individuals. Pervasive technology has improved the lives of the elderly, who are also beneficiaries of augmentation technologies that have enabled them to lead longer, more comfortable lives. Most services today are provided by machines. Compared to previous generations, life is less stressful and people have more time and skills to express themselves. There is a great creative vibe across the globe. Many of the technological advancements have come out of China, a benevolent technological superpower that does not impose their governance model on everyone else. New international bodies have been installed for managing cyber security, but nowadays, major cyber attacks are largely averted by the advanced capacity of state and non-state actors. Internationally, there is a global representation in rule-making. The tone has changed: Online and offline, citizens, civil society and media use a productive language to advance political discourse and governments are more receptive to criticism. Their main focus is to maintain stability, provide good governance, basic necessities and welfare for all people with the support of technology as well as facilitate innovation. Also, they ensure that technology will not be harnessed to harm others through internationally accepted rules, regulations and standards. A lot of public funds are invested in beautiful common spaces like parks and libraries as well as “blackout zones” that are mushrooming everywhere to allow people to disconnect from time to time.

HAZY FUTURE

We live in an overpopulated world, lacking resources. Instead of economic opportunities through technology advancement, there is constant conflict between technology and humanity. About two decades ago, automation caused mass unemployment and triggered a philosophical and existential crisis. It also led to extreme inequality and a polarization of income and power, especially since new technological breakthroughs in quantum computing were not shared evenly. That’s when power shifted from governments to companies. Personal identity theft due to the lack of secure frameworks causes another dip in the economy. Only a completely digitalized government can control its people in this environment. Therefore, everyone is scored by AI and lives in constant surveillance with low scored people facing and fighting disadvantages every day. This surveillance has been introduced in two waves: First, there were only wearable devices distributed to everyone, but in the second wave, we see a fusion of human bodies and technology for surveillance purposes. Germline genetic editing has made humans resistant to most diseases. China has shaken up the global order. Advancing rapidly and creating a unique ecosystem, it became the tech hegemon in a world without cyber security rules. The threat of a cyber attack and militarized AI is constantly there. Trust in communities and in institutions has eroded. Personal connections are more and more replaced with online interactions or encounters in self-created virtual realities. People are addicted to social media but it doesn’t make them happy. There is distrust and suspicion in the current social structures and a general lack of wellbeing and harmony. Working from home is the new norm, which everyone thought would allow them more freedom and control over their time. However, it has led to public spaces being deserted, and real life personal connections lost. Arts and languages are dying through a homogenization of cultures. In this fragmented vulnerable society, people live in deepening echo chambers and constantly criticize each other, always at the cusp of conflict. Digital imprisonment was invented; the poor and the deviant are deported to prison-like complexes where they live in a virtual-reality “paradise” (a world akin to that described in Huxley’s Brave New World but with VR-helmets) unable to change their digital environment, while the rich scions of previous industrialist dynasties are the only ones to still inhabit the real world, constantly fearing that a rival might overthrow them and be sent away to share the ordinary person’s fate.
We ended the workshop with a discussion on what policymakers might do in the short, medium, and long-term.

**START NOW:**

**FIRST,** policymakers need to put digital literacy and the roles and responsibilities of digital citizenship onto the policy agenda. State and non-state actors need to be in constant conversation about what their society’s desired future of digitalization might be. In an environment of increasing contestation between the owners of capital against the owners of labour, policymakers need to seek the public good. For example, might policymakers need to oblige players in the gig economy to divert a share of their profits toward the welfare of their gig workers? Might they need to strengthen social protection and relook current welfare systems to deal with the anxiety and uncertain arising from disruptive technology?

**SECOND,** policymakers need to actively build state capacity to deal with the future of digitalization. Whether this is developing technological foresight platforms to better understand emerging trends, exploring the implications of technology on regulations, conduct studies on the effects of digitalization on well-being or providing basic training to bureaucrats on the implications of the future of digitalization, decision makers need to be empowered to consider and develop long-term, sustainable solutions. State might also consider how to build this capacity for citizens as well and work with partners to offer public digital education programmes.

**IN 5 YEARS:**

**THIRD,** policymakers need to decide how big tech companies are regulated and what their responsibilities need to be in a digital future that is inclusive and fair. They might, for example, audit tech companies on privacy law compliance as well as the biases of their AI algorithms. Just as policy making needs to mandate how companies might use data, it also needs to empower citizens to have control over the ownership and use of their data.

**FOURTH,** policymakers need to maintain and invest in public infrastructure in this digital future. This might be in the form of regulatory infrastructure, like open data access, or in physical infrastructure, like public common spaces and in digital blackout zones to disconnect and detox.

**IN 10+ YEARS:**

**FIFTH,** beyond their domestic concerns, policymakers need to consider how to ensure universal accessibility to an open, free, and affordable internet for everyone. Might there be a magna carta on digital ethics that includes, amongst other things, the commitment to provide a basic universal digital education? Just as the access to digital might be a basic human right in the future, might the ability to disconnect from the digital world also be a right through the introduction of “Internet-free Saturdays” (like car-free Sundays)?
TRENDS
The following is a list of selected trends in the areas of society, technology, economy, environment, and politics (STEEP) that were discussed.

SOCIETY
- Equitable representation of languages online
- Growing digital literacy / self-regulation
- Cultural conservation and understanding through VR
- Cyber samaritans
- Dying languages
- Increased polarization/divided communities
- Humans spend more time in digital world
- All people are ranked by AI
- Cultural integration through connection
- Gender equality assisted by digitalisation
- Virtual alternative world for ‘divergent’ people
- Digital relationship/marriage/family

TECHNOLOGY
- Remote/universal access to doctors and teachers
- New breakthroughs in quantum computing
- Extremely accurate machine translation
- Building tools for diversity and inclusion
- Humans augmented to empower disabled and help workers
- Increased surveillance and targeting and fusion between human body and tech for surveillance
- Designer babies
- Cyber attacks
- AI taking over the world

ECONOMY
- Digital education, online education, online degrees increasing
- Gig economy and freedom of work
- New and more exciting jobs created
- Personalisation of services
- No more customer service
- Segment of society left behind due to lack of skills
- Rise of monopolies in business
- More working hours (digitally)
- Automation of mental work leaving time for artistic pursuits
- Universal basic income
- Universal prosperity assisted by digitalisation
- No worker unions / rights and policies

ENVIRONMENT
- Many resources will be shared based on digital platforms > optimization of resource use
- More accessible renewable energy
- Common spaces persist and grow
- Climate change mitigation
- Uneven access to cheap and renewable energy
- No sustainable solutions to climate change

POLITICS
- Growing motivation for evidence-based policies around innovation
- New global bodies/institutions
- Interest to apply international law in cyberspace
- Governments prioritize digitalisation
- Proliferation of autonomous weapons
- State usage of cyber space to advance political aims
- Spread and rise of extremist views and recruitment on the internet
- Cyber/internet groupings free/non-free
- Reduce developmental divide
- Peace and stability
- Better e-governance
- Power shift away from states to large companies
- Anti-digital movement groups
- Wide-scale cyber warfare
- Rise of China as a tech superpower
- Shifting geo-political power dynamics

PROMISING PROJECTS
The following is a list of projects initiatives, pilots, and projects, that give hope for the future:

- The Moral Machine platform created by researchers at MIT is inspiring. It crowd-sources opinions on the moral decisions that should be followed by self-driving cars. It is interesting to note that the project revealed that the ‘right’ decision varies across various cultures. In recent years there have also been different projects looking into the ethics of AI, as well as governance frameworks for data sharing. http://moralmachine.mit.edu/
- Open Data Day has more countries joining https://opendataday.org/
- Musicoin, a music publishing and streaming platform in which artists are remunerated directly by listeners through blockchain based smart contracts https://musicoin.org/
- Barcelona Digital City - especially in thinking about Digital commons for social inclusion https://ajuntament.barcelona.cat/digital/en
- Medellin Digital, a larger program around city rejuvenation and transformation included the use of ICT as a common tool for development and social change among its citizens https://www.uclg.org/sites/default/files/medellin.pdf
- Mass unemployment
- Capitalism on its way out
gov.uk - UK's digital portal to enable citizens easier and better access to government services.

The Millennium Project connects futurists around the world to improve global foresight
www.millennium-project.org

Access to Information, Bangladesh, a nation-wide initiative for accessibility
https://a2i.gov.bd/

Taobao Village, China, example of how accessibility brings new opportunities

Emerging collaborative journalism

Sacred Capital, using distributed ledger, is attempting to create new forms of non-monetary wealth which can be accepted by different communities
https://www.sacred.capital/

Inrupt project by Sir Tim Berners-Lee, next-gen of web?
https://www.wired.co.uk/article/inrupt-tim-berners-lee

Tesla underground tunnel for traffic and Tesla solar roof project

NASA Mars rover

ABOUT KAS

The Konrad-Adenauer-Stiftung (KAS) is a German political foundation. Its mission is the promotion of international dialogue, regional integration, sustainable development, good governance, democratic processes, social market economy and the exchange of information. It is named after the first Chancellor (Prime Minister) of the Federal Republic of Germany, Konrad Adenauer (1876-1967).

The foundation’s headquarters is in Berlin. Our more than 100 offices abroad oversee projects in more than 120 countries, organising national and international conferences, conducting research, offering civic education and political trainings, and cultivating international understanding. Through its international activities and projects together with local partners, KAS makes a substantial contribution to international cooperation.

The Regional Programme Political Dialogue Asia, based in Singapore, aims to contribute to the strengthening of regional integration, global governance, and international dialogue among Asian countries as well as between Europe and Asia. Its main topics include foreign and security politics, the chances and challenges of digitalisation as well as the future of liberal democracy.

Its main activities include:

- Dialogue among parliamentarians and politicians;
- Dialogue and exchange among representatives of leading think tanks;
- Cooperation with the ISEAS Yusof Ishak Institute and Consortium of South Asian Think Tanks (COSATT) to promote analyses and events on regional integration;
- Political analysis and consultation;
- Training programmes for members of political parties and civil society organisations.

Resulting from this broad range of activities, the foundation publishes books and papers as well as the bi-annual journal Panorama: Insights into Asian and European Affairs.

ABOUT LEE KUAN YEW SCHOOL OF PUBLIC POLICY

Part of the National University of Singapore, the Lee Kuan Yew School of Public Policy was established in 2004 with the mission of educating and inspiring current and future generations of leaders to raise the standards of governance in Asia, improve the lives of its people and contribute to the transformation of the region. With over 2,800 alumni spanning 90 countries, the School’s unique Asian focus allows students to form a network of future leaders and experience public policy education in a distinctively global environment. In addition to Masters and PhD programmes, the LKYSSPP offers high quality customised Executive Programmes that cater to the needs of time-constrained senior managers and professionals, with the aim of delivering creative solutions to real management and leadership challenges. The School has a number of research centres and institutes that contribute both to scholarly inquiry as well as policymaking, and frequently plays host to distinguished speakers and visiting scholars.

For more information about the School, visit www.lkyspp.nus.edu.sg.