



Click [here](#) to download high-res photos

Press Release

For Immediate Release

HKSTP Hosts the First “Micro-E in Action” Career Day Empowering Talent Development and Innovation to Drive Hong Kong’s New Industrialisation

(Hong Kong, 30 May 2025) — Hong Kong Science and Technology Parks Corporation (HKSTP) successfully hosted its first microelectronics-themed career day, “**Micro-E in Action**”, drawing over 2,000 enthusiastic job seekers through a hybrid online-offline format. Leveraging the online platform “Talent Pool” alongside the physical venue, the event facilitated efficient job matching for candidates.

More than 30 leading microelectronics companies from the Science Park participated, offering over 300 job opportunities spanning the entire industry chain, including R&D, design, and manufacturing roles. By connecting top talent with industry leaders, the event reinforced Hong Kong’s position as a world-class hub for microelectronics innovation and talent development while empowering the next generation of I&T professionals with insights into the latest industry trends.

Uniting Industry Leaders to Support Career Growth

“Micro-E in Action” Career Day received strong support from key players in the industry, with on-site recruitment booths where job seekers could engage with companies to learn about job requirements and submit applications on the spot.

In addition, the Career Day featured a dedicated industry forum and a series of interactive workshops. These sessions not only provided participants with in-depth insights into the latest trends, career prospects, and entry pathways in Hong Kong and the Greater Bay Area’s microelectronics industry but also focused on hot topics like job search strategies, workplace collaboration, and AI-powered resume optimisation. The event was designed to enhance participants’ competitiveness and unlock greater career opportunities.

Addressing the Growing Demand for Microelectronics Talent and Promoting New Industrialisation

With the rapid advancement of AI, robotics and IoT technologies, the global demand for microelectronic components continues to rise. Supported by the government’s initiatives to grow the local microelectronics industry, the need for skilled talent in the region has become more critical than ever. Leveraging Hong Kong’s strategic location in the Greater Bay Area, HKSTP is spearheading talent



development initiatives to drive sustainable industry expansion while ensuring workforce capabilities meet evolving market demands.

Ms Fanny Wong, Chief Talent Officer of HKSTP, shared: “Talent is the cornerstone of a thriving I&T ecosystem. At HKSTP, we actively create platforms for industry-academia collaboration and drive recruitment initiatives to connect young talent with the industry, ensuring they integrate seamlessly into the workforce. This microelectronics-themed career day addresses the specific talent needs of park companies. We are thrilled by the enthusiastic participation of young people, reflecting their passion and interest in this vital sector. HKSTP will provide cutting-edge infrastructure and services at the Microelectronics Centre (MEC), accelerating the growth of Hong Kong’s microelectronics industry and advancing the city’s new industrialisation efforts.”

Attracting Local and Global Talent to Build Tomorrow’s Tech Workforce

Building on this event's success, HKSTP will host a virtual career fair in June focused on the microelectronics industry, further strengthening its efforts to attract international tech talent. For local talent development, HKSTP recently announced the 'Talent Foundry' programme for Hong Kong university students. This initiative aims to enhance talent cultivation through close collaboration between industry partners and local universities, gathering innovation and technology (I&T) resources. The programme is now ready for students to join, targeting engineering, computer science and related majors graduating this year or next. Designed to provide continuous engagement activities for soon-to-graduate students and talent pipeline for park companies, it helps young professionals seamlessly transition into the I&T sector.



Photo 1: Ms Fanny Wong, Chief Talent Officer of HKSTP (second from right) and Mr Oscar Wong, Head of Innofacturing of HKSTP (first from left) at the opening event of “Micro-E in Action” Career Day.



Photo 2: Ms Fanny Wong, Chief Talent Officer of HKSTP, said, “Talent is the cornerstone of a thriving I&T ecosystem. HKSTP is actively driving recruitment initiatives to connect young talent with the industry.”



Photo 3: The event also featured a panel discussion exploring the latest trends and career prospects in microelectronics industry. From left to right:

- Ir Prof. KF Tsang, Fellow HKIE, Chief Scientist, Biomedical Information Technology Research Center (SIAT), ShenZhen Institute of Advanced Technology, Chinese Academy of Sciences
- Dr Wong Ngai, Associate Professor, Department of Electrical & Electronic Engineering, The University of Hong Kong
- Mr Daniel Yu, General Manager, Würth Electronics (HK) Ltd.
- Dr Carmen Fung, Associate Director, Advanced Manufacturing and Microelectronics, HKSTP



Photo 4 and 5: “Micro-E in Action” offered a series of workshops and networking activities, drawing enthusiastic job seekers aspiring to join the microelectronics industry.

###

About Hong Kong Science and Technology Parks Corporation

Hong Kong Science and Technology Parks Corporation (HKSTP) was established in 2001 to create a thriving I&T ecosystem grooming 13 unicorns, more than 15,000 research professionals and over 2,300 technology companies from 25 countries and regions focused on developing healthtech, AI and robotics, fintech and smart city technologies, etc.

Our growing innovation ecosystem offers comprehensive support to attract and nurture talent, accelerate and commercialise innovation for technology ventures, with the I&T journey built around our key locations of Hong Kong Science Park in Pak Shek Kok, InnoCentre in Kowloon Tong and three modern InnoParks in Tai Po, Tseung Kwan O and Yuen Long realising a vision of new industrialisation for Hong Kong, where sectors including advanced manufacturing, micro-electronics and biotechnology are being reimagined.

Hong Kong Science Park Shenzhen Branch in Futian, Shenzhen plays positive roles in connecting the world and the mainland with our proximity, strengthening cross-border exchange to bring advantages in attracting global talent and allowing possibilities for the development of technology companies in seven key areas: Medtech, big data and AI, robotics, new materials, microelectronics, fintech and sustainability, with both dry and wet laboratories, co-working space, conference and exhibition facilities, and more.

Through our R&D infrastructure, startup support and enterprise services, commercialisation and investment expertise, partnership networks and talent traction, HKSTP continues to contribute in establishing I&T as a pillar of growth for Hong Kong.

More information about HKSTP is available at www.hkstp.org.



Media Contact:

Hong Kong Science and Technology Parks Corporation Smart GO PR Consultants Limited

Tracy Wong

Tel: +852 2629 6794

Email: tracy.wong@hkstp.org

Sarah Lee

Tel: +852 4629 5722

Email: sarah.lee@hkcg.com.hk