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Deep tech start-ups get \$50m boost with new incubator programme



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Deep tech start-ups can now tap a \$50 million fund over the next

\$50 million fund over the next five years under a new incubator programme managed by Singa-pore's two leading universities. To be launched in January 2025, the National Graduate Research Innovation Programme (Grip) will support aspiring locally-based researchers and entrepre-neurs who have developed inno-vations in areas such as artificial vations in areas such as artificial

vations in areas such as artificial intelligence, space, smart city and semiconductor technologies. National Grip will combine two existing incubator programmes from NUS and NTU with a renewed objective to support up to 300 start-ups by 2028 and spin off more than 150 companies by 2030

"This is a 12-month programme to bridge the gap between scien-tific research and market application, supporting start-ups in re-fining their ideas, validating mar-ket needs and designing their business model," said Deputy Prime Minister Heng Swee Keat

DPM Heng, who chairs the National Research Foundation (NRF), announced National Grip at the foundation's Research, In-

at the foundation's Research, Innovation and Enterprise Deep
Tech Day at Marina Bay Sands.
With the new funding from
NRF, NUS and NTU, he said National Grip aims to support 100
deep tech projects a year, equipping them with founder-ready
skill sets and matching them with
resture capitalists for a pathwith venture capitalists for a pathway

venture capitalists for a pathway to commercial viability. This is the first time NRF is in-vesting funds into incubation programmes run by NUS and NTU.

NTU.

Currently, the two universities run separate incubator programmes. For instance, NUS' Grip 2.0 was launched in 2018 while NTU's Lean Launchpad started in 2017. So far, the two programmes combined have incubated more than 400 start-ups and spun off close to 160 companies.

Combining the two programmes will streamline overlangers will streamline overlangers.

Combining the two programmes will streamline overlapping efforts and enhance resource sharing between both universities, said NRF, NTU and NITS

Like its predecessors, National Grip supports projects from local autonomous universities and A*Star.

Among other benefits, National Grip lets graduates and researchers develop commercially-viable ideas based on the universities'

and A*Star's intellectual property. Incubatees under the pro-gramme will also be connected with venture capitalists for fundraising activities as well as other industry innovators and entre-preneurs as potential mentors. One of NUS' Grip 2.0 incuba-



Deputy Prime Minister Heng Swee Keat announcing the National **Graduate Research Innovation** Programme at Marina Bay Sands on Oct 29. ST PHOTO: BRIAN TEO

tees, Singapore-based NEU Bat-tery Materials, pioneered a proc-ess to extract lithium from old electric vehicle batteries without

electric vehicle batteries without using acids or high temperatures. It raised U\$\$3.7 million (\$\$4.9 million) in seed funding in 2023. Zero-Error Systems, a spin-off from NTU's Lean Launchpad, raised U\$\$7.5 million in 2023 from investors such as Airbus Ventures, the corporate venture capital arm of California-based Airbus Group. Zero-Error Systems' space semiconductor solutions are used to operate sately tions are used to operate satel-

tions are used to operate sactilites.

Another NTU spin-off, Amperesand, has developed smart energy solutions that can rapidly charge multiple electric buses and vehicles together in a short time

National Grip will also serve as

National Grip will also serve as a springboard for start-ups to go beyond local connections and expand internationally, by tapping the global network of NUS Block71, the heart of Singapore's technology start-up ecosystem by NUS Enterprise.

Block71, an incubation and networking space first set up in a retrofitted flatted factory in Ayer Rajah in Singapore, has also been set up in San Francisco, Jakarta, Bandung, Yogyakarta, Ho Chi Minh City, Suzhou and Chongqing.

Chongqing.

NUS Enterprise's vice-president (ecosystem building), Associate Professor Benjamin Tee, ciate Professor Benjamin 1ee, said by integrating best practices and insights from NUS' and NTU's individual programmes, National Grip will accelerate growth of globally competitive deep tech start-ups by providing well-structured end-to-end sup-nort

"We want to coordinate rewe want to coordinate re-sources, provide best-in-class training to help our start-ups ac-celerate their growth, backed by conducive business networks that will help them scale up and get to the market faster," he add-ed.

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