President Yoon of S Korea visits MMAIs partnered labs university



President Yoon Suk Yeol, second from left, standing, visits a vocational training class at Kumoh National Institute of Technology in Gumi, 202 kilometers southeast of Seoul, Feb. 1.

President Yoon of South Korea visited Kumoh National Institute of Technology in Gumi, 202 kilometers southeast of Seoul on Feb. 1st. He said that nurturing talented people in science and technology is the only way for the nation to survive in a world competing for technological supremacy.

Kumoh Institute of Technology is where MMAIs strategic university research labs are located. These partnerships provide access to years of extremely valuable research and product development in web3 technologies.

President Yoon was there presiding over the inaugural strategic meeting on fostering talents. "The reason we were able to succeed in industrialization in difficult conditions and grow into an economic power was ultimately because we invested in people and trained people," he said.

"Especially now, with the Fourth Industrial Revolution and global competition for technological supremacy, the only way for a nation to survive is by raising a large number of exceptional talents in science and technology," he added.



President Yoon is looking around the Kumoh Institute of Technology's smart factory test bed prior to the 1st Talent Cultivation Strategy Meeting

MMAI two partnered laboratories NSLab, & ICT Convergence Research Center are all located on the campus of Kumoh National Institute of Technology which play a large role in raising many creative talents that find solutions to new problems that Yoon stressed during his visit.

NSLab has published many papers in web3 technologies like AI for the Metaverse, Security in Metaverse, Smart Auto Mining for IOT, Offline Blockchain Transaction, Intelligent Transportation Systems using Metaverse. With years of research behind them they are working on developing and partnering with MMAI to bring web3 to reality.

ICT Convergence Research Center promotes research and development of ICT convergence and provides solutions to industrial technology issues related to local industries (civil, IoT, mobile, robotics, medical education, smart battery and system reliability and safety research). Since 2018, it has been selected as a priority research institution project by the Ministry of Education and the Korea Research Foundation.

Creativia is an open research and development metaverse platform run by the two labs, that is used in a wide range of education, research, military and industry purposes. The soon to be released MMAIs metaverse PureWorld is based on this developmental platform.

MMAI just recently announced the sale of their metaverse properties in the form of utility NFTs based on the research test platform. They promise an exciting suite of tools bringing real world business to their virtual world. You can find more information on their NFTs at https://mmaipure.com/marketplace.

MMAI CEO Augustin Gohil said he is very proud to see our partners get recognized at the federal level for their excellent work in cutting edge research and education. We will continue our efforts to bring their hard work and technical expertise to the emerging worlds of web3.