Introduction:

The objective of FarmTab is to boost the productivity of urban farming by automating the farming process by embedment of Internet of Things (IoT) and Artificial Intelligence (AI) technologies into one platform. FarmTab is designed to enable seamless data collection from various sensors such as pH level, temperature, humidity and moisture in urban farm condition. The AI models track and predict various environment impacts on crop yield for urban farm.



Project Members :

Name	Affiliation
Chong Yung Wey, Widad Ismail, Tan Eng Kee, Hasnuri Mat Hassan	USM, Malaysia
Ooi Boon Yaik, Lee Wai Kong	UTAR, Malaysia
Muhammad Niswar, Zainal, Zulkifli Tahir, Abdul Azis	UNHAS, Indonesia
Achmad Basuki, Raden Arief Setyawan	UB, Indonesia
Myint Myint Sein, Khin Than Mya, Thi Thi Soe Nyunt	UCSY, Myanmar
Naoki Shinohara	Kyoto University, Japan

