



**MachVIS**



**Asi@connect Training Event on “Enabling Sustainable Solutions for Agriculture and Water Resources” (Virtual)**

**(12 – 15 October, 2022), Islamabad, Pakistan**

Dear Asi@Connect Partners,

We are pleased to announce that a training event on “Enabling Sustainable Solutions for Agriculture and Water Resources” will be held **virtually** on 12<sup>th</sup> – 15<sup>th</sup> October 2022 at the National University of Sciences and Technology (NUST) Islamabad H-12 campus, Pakistan. This training is designed for engineers, academic researchers and AI practitioners working at universities, especially involved with interdisciplinary research in the application of AI, IoT in developing sustainable solutions for agriculture and water resource management. More details can be seen at <http://vision.seecs.edu.pk/esaa/>

This event is organized in a hybrid mode (virtual for international participants & on-site for participants from Pakistan). Being a virtual event for participants residing outside Pakistan, we will accommodate a greater number of international participants from Asi@Connect partners to attend this training.

- 8x nominations reserved for countries eligible for **two** participants (**AF, BD, BT, NP**)
- 7x nominations reserved for countries eligible for **one** participant (**KH, MY, ID, PH, LK, TH, VN**)
- 5x nominations open for all other Asi@connect member countries on a first-come-first-serve basis

Invited engineers shall be those working currently in each NREN’s partner university or an academic researcher or postgraduate research students in the interdisciplinary domain of AI, IoT & Agriculture and Water Resource Management. The NREN nominees should be familiar with fundamentals of AI & Computer Vision and should have high level knowledge of its application in agriculture and water resource management, with minimum three (3) years of experience in the field.

Please register at <https://bit.ly/3UF4QDj> by October 9th, 2022.

**All participants are advised to bring your own laptops for the training sessions and prepare a very short presentation of his/her interdisciplinary work** covering AI & IoT applications for sustainability in Agriculture and Water. Please share your PowerPoint presentations by or before October 11, 2021.

Should you have further questions or clarifications, please don’t hesitate to contact at [moazam.fraz@seecs.edu.pk](mailto:moazam.fraz@seecs.edu.pk). Thank you and we are looking forward to receiving the names of your nominees.