PUSA Krishi Signs MoU with PIEDS, ISBA & EIP to foster Innovation and Entrepreneurship in Agriculture

PUSA Krishi has taken a significant step forward in fostering innovation and entrepreneurship in agriculture and allied sectors. Recognizing the pivotal role of collaboration in nurturing a thriving ecosystem, PUSA Krishi has recently inked Memorandum of Understanding (MoUs) with Pilani Innovation and Entrepreneurship Development Society (PIEDS), Evergreen Innovations Platform (EIP) and the Indian STEPs and Business Incubators Association (ISBA).

The MoU with PIEDS was signed on May 13, 2024, while those with EIP and ISBA were signed on June 6 and 7, 2024, respectively. These strategic partnerships signify a commitment to facilitating the growth and development of startups, incubators, investors, and other key stakeholders in the innovation landscape. By leveraging the expertise and resources of these renowned institutions, Pusa Krishi aims to create a conducive environment for budding entrepreneurs to flourish.

Moreover, these MoUs mark a significant milestone in Pusa Krishi's journey towards fostering a dynamic and inclusive innovation ecosystem. Through collaborative efforts and synergistic partnerships, PUSA Krishi aims to catalyze innovation-driven growth and create lasting socioeconomic impact in the agriculture and technology sectors.

It is worth mentioning that PIEDS, established in 2013 under The Rajasthan Societies Registration Act, 1958, by BITS Pilani, aims to foster entrepreneurship and innovation through government initiatives, BITS alumni support, and individual contributions while ISBA's main objective is to promote business incubation activities nationwide, facilitating exchange of information and networking among various incubators and organizations supporting startups. Moreover, Evergreen Innovation Platform (EIP), led by SFSA and the Milken Innovation Center, aims to empower entrepreneurs globally to deliver advanced solutions to farmers, enhancing productivity and resilience while contributing to climate adaptation and mitigation efforts.





