

Boost to micro-level agricultural planning in Arunachal SRSAC inks MoU with RSI Hyderabad



ITANAGAR, Jul 11: The State Remote Sensing Application Centre (SRSAC), Civil Secretariat today inked a Memorandum of Understanding (MoU) with the Remote Sensing Instrument (RSI), Hyderabad for micro-level agricultural planning of Arunachal Pradesh.

The micro-level agricultural intervention will be

through a large-scale land resources evaluation using multi-spectral high resolution satellite data of India as well as foreign origin.

The State Remote Sensing Application Centre is pushing the envelope to explore the state in the agriculture and horticulture arenas, over a period of five years from this year onwards.

Liagi Tajo, Joint Director-cum-Nodal Officer (State Plan), State Remote Sensing Application Centre signed the MoU with Ramana Kumar, CEO, RSI, Hyderabad today in the presence of Bamang Mangha, Chairman, State Council for Science and Technology and Dr HK Dutta, Director, SRSAC.

The meeting was also attended by CK Manlong, Deputy Director (Tech) and Nyelam Tath, Deputy Director (Admin) of the State Remote Sensing Application Centre along with representatives from RSI, Hyderabad at the Civil Secretariat, said an official statement.