GIS-2023 roadshows: First phase successful, second begins today

TIMES NEWS NETWORK

Lucknow: Team Yogi's first phase of roadshows held abroad for the Global Investors Summit in February next year, are showing positive results with a large number of investors from Canada, Mexico, London and Germany expressing their desire to invest in UP.

The team also visited the International Maize and Wheat Improvement Center (CIMMYT) in Mexico.

Head, M&A, Constellation Software, Amit Monga said that by finding new talent in fields like AI, bio-informatics and software, he can grow his business through the platform available in UP. Vikram Khurana, chairperson of Canada's incubator and accelerator firm TBDC, expressed his desire for partnership between UP and Canada.

Now, Team Yogi will hold roadshows in Dubai, Abu Dhabi, South Korea, Belgium, Brazil and Australia on December 12 and 13 to encourage investors to invest in Uttar Pradesh. The delegation



UPDF investor Chandrashekhar Bhatia discusses about tourism investment with Team Yogi that continues to attract global investors

led by Rakesh Sachan, Minister of MSME Department, will do roadshow and one to one business in Abu Dhabi, UAE on Monday. The same delegation will hold a roadshow in Dubai on Tuesday.

The delegation led by Satish Mahana will meet investors for the summit on December 12 and 14 in other cities across Canada. A delegation led by Technical Education Minister Ashish Patel and Tourism Minister Jaiveer Singh will hold a roadshow in South Korea on Monday and in Japan on Wednesday.

The delegation headed by Industrial Development Minister Nand Gopal Gupta, Nandi and PWD Minister Jitin Prasad will hold roadshow and B2B meeting in Belgium on 12th and Sweden on 14th December. At the same time, Deputy CM Brajesh Pathak and Fisheries Minister Sanjay Nishad will hold discussions with investors on 12th December in Brazil and 14th in Argentina. Jal Shakti Minister Swatantra Singh and Urban Development Minister Arvind Kumar Sharma will road to Australia on 13 December.