India has led in maths, spirituality: CM Inaugurates MP Science Conference

TIMES NEWS NETWORK

Bhopal: Chief minister Shivraj Singh Chouhan said that India has consistently been ahead in the field of astronomy, mathematics and spirituality. "With the help of science, we can create employ-



ment opportunities by utilising the immense wealth in the state," he said while inaugurating the 'Madhya Pradesh Science Conference and Exhibi-

tion' virtually from Mantralaya on Wednesday. Minister of Science and Technology Om Prakash Sakhlecha was also present. The Madhya Pradesh Science Conference and Exhibition was organised at IIT Indore.

Chouhan said that along with all subjects, proper arrangements would be made for the study of science in CM Rise Schools.

CM said this conference will prove to be a milestone in making the road map of Atmanirbhar Madhya Pradesh. "India has given the world the light of knowledge and the boon of science. India has a tradition of religion, literature, culture, science. Our science is very glorious and rich," he said.

Shivraj said, religion and science support each other. Mantra is also a science, sound is energy and energy is never destroyed. Science has proved the miracles of mantras. "India has made significant contribution in astronomy, mathematics etc. Famous mathematicians like Brahmagupta, Varahamihira, Bhaskaracharya have lived here. Zero was also invented in India."he added. Chouhan said corona situation is in front of us, along with it we are also hearing about Cancer Express. These conditions have been created as a result of destruction of nature, unscientific approach and disorderly way of life. Instead of the utilisation of nature in India, there is exploitation of nature.

Chief minister said that use of better technology would prove helpful in making the local vocal. If women working in self-help groups in the state get the support of little bit of science and technology, their products can be better.

He said today's conference is very important from the point of view of building an Atmanirbhar Madhya Pradesh, using all these.