

Science & Technology is key to achieve goals of Atmanirbhar Bharat: MoS

By TIOL News Service

W DELHI, JULY 22, 2021

FHE MoS, Dr Jitendra Singh, yesterday said that Science and Technology is key to achieve Prime Minister odi's Atman<mark>irpha</mark>r Bharat. He said, the confidence of self-reliance will percolate down to the next generation and will help in attracting the st brains in the **field** of Sence and Technology. Dr Jitendra Singh was speaking after releasing a Review Committee Report on te<mark>rnatio</mark>nal S&T Coope<mark>ratio</mark>r prepared under the leadership of Dr Anil Kakodkar, former Chairman of Atomic Energy Commission of India.

Dr Jitendra Singh said that India is already a global power so far Science and Technology is concerned, but at the same time he called for streamlining and exploiting the huge untapped potential in tune with Prime Minister's mandate that scientific endeavour should be citizencentric. He said, diversification should be taken as an advantage as very few countries are endowed with diverse resources.Â

Dr Jitendra Singh said today India has Science and Technology cooperation with 44 countries and this list will be expanded in coming days and months. He also called for subject based, rather than Ministry based projects to achieve fruitful outcomes within stipulated time. The Minister also underlined the need for bringing more and more domain experts in international cooperation and at the same time remain deeply connected with domestic arena. He said, we have to go beyond the realm of Science and Technology to achieve the true potential of such cooperation.Â

Dr Jitendra Singh said that very soon, a new exercise will be initiated to hold brainstorming of each of the Ministries and Departments of Govt of India with the Ministry of Science & Technology, Ministry of Earth Science and CSIR. He recalled that over five years back, on the intervention of Prime Minister Narendra Modi, an extensive brain-storming exercise was held in the national capital wherein representatives from different Ministries and Departments were engaged in an intense interaction with scientists from ISRO and Department of Space in order to work out how best space technology could be utilized as a modern tool for supplementing, improving and expediting infrastructural development as well as implementation of various welfare schemes. Following this, he said, space technology is now being used in diverse sectors including Railways, Roads and Bridges, Medical management/telemedicine, procurement of timely Utilization Certificates, disaster forecast and management etc.

