

India-UK partnership in science, technology and innovation reviewed by S&T ministers

02 November 2017 | News

Based on the shared principles of co-funding, co-development and co-creation multiple agencies both in India and UK are seamlessly contributing to the multifaceted cooperation which covers the three strands of people, project and translational research partnerships



Science and Technology Ministers of India and UK recently reviewed the progress made in the India-UK partnership in science, technology and innovation which has been significantly intensified under the Newton-Bhabha programme.

Union Minister for Science & Technology and Earth Sciences Dr. Harsh Vardhan had a meeting with UK Minister of State for Science, Research and Innovation Jo Johnson in New Delhi.

Based on the shared principles of co-funding, co-development and co-creation multiple agencies both in India and UK are seamlessly contributing to the multifaceted cooperation which covers the three strands of people, project and translational research partnerships.

Both the Ministers reiterated the spirit and essence of the Newton-Bhabha program which underlines that the scientific knowledge creation and its application is directed for the welfare of both the nations.

In this context, Dr. Harsh Vardhan remarked that “harnessing science and technology for a better future of our people is the new spirit which drives the present Indo-UK cooperation.”

In November 2016, UK was the partner country in the Technology Summit which was inaugurated by Prime Minister Narendra Modi and Theresa May.

The two Ministers welcomed the release of the scoping Indo-UK report on Antimicrobial Resistance which has been prepared to launch a virtual research centre to address the increasingly serious threat to public and animal health in both countries. To study the impact of atmospheric pollution on Human Health a programme has been launched and first campaign for taking observation in Delhi is scheduled to begin soon.

Under Industrial R&D programme India and UK have made visible progress with support to 10 joint projects led by industries from both sides towards co-development of Clean Technologies and Affordable Healthcare devices.

In the meeting between the Science Ministers, it was also informed that the India-UK Frontiers of Science Symposium is planned for summer of 2018 in UK which will bring the future science leaders across disciplines for brainstorming the future direction of the bilateral cooperation.