

## India, South Korea sign 5 MoUs in S&T

10 July 2018 | News

The MoUs were signed at the conclusion of the 4th India-Korea Science & Technology Ministers Steering Committee Meeting.



India and South Korea have signed five MoUs in the field of Science & Technology. Union Minister for Science & Technology, Dr Harsh Vardhan and his South Korean counterpart, Mr. You Young Min signed three MoUs for (i) Programme of Cooperation 2018-21; (ii) Establishment of Future Strategy Group; (iii) Cooperation in Biotechnology & Bioeconomy. The MoU on Establishment of Future Strategy Group was signed by Indian Science & Technology and Commerce Ministers, while on the Korean side, it was signed by Science and ICT and Trade Ministers.

Two other MoUs were signed between Council of Scientific & Industrial Research (CSIR), and South Korean National Research Council for Science & Technology and IIT Mumbai and Korea Institute of Science & Technology, to further accelerate future-oriented cooperation in their respective sectors. The MoUs were signed at the conclusion of the 4th India-Korea Science & Technology Ministers Steering Committee Meeting.

In the area of biotechnology, New Delhi and Seoul have agreed to extend cooperation in health and medicine, agro-fishery products developed with the adoption of biotechnology; environment-related challenges and developing environmental and energy sectors through bio-technology, big data biotechnology; bio-research resources; synthetic biology, genome editing and microbiomes, etc.

The Ministers also agreed to establish a Future Strategic Group, which will build a collaborative platform that can utilize the potential of both the countries towards fostering innovation and create impact which is of social and economic good. To begin with, both sides will be co-funding collaborative enterprise-led joint R&D projects covering (i) Digital Transformation (ii) Future Manufacturing (iii) Future Utilities and (iv) Health Care.

Both countries renewed the Programme of Cooperation in the field of Science and Technology for 2018-21 to augment the cooperation in Science, Technology and Innovation.