

CSIR spurs STEM based research and innovation interest in students

12 April 2021 | News

CSIR adopts 295 Atal Tinkering Labs established by Atal Innovation Mission nationwide



Atal Innovation Mission (AIM), NITI Aayog's flagship 295 Atal Tinkering Labs (ATLs) have been officially adopted by Council of Scientific and Industrial Research (CSIR) across the country in an ambitious step towards inculcating scientific research and innovation culture among students.

CSIR, with their 36 labs, have adopted 295 ATLs and their students across the country. This is going to be a path breaking opportunity for young innovators across India to learn from the best minds and scientists of the nation. The opportunity will enable innovative students to become living inspirations for their school, families, and local communities.

CSIR will be nominating top research scholars and scientists who will mentor each of the ATLs and act as resource persons. AIM and CSIR will also conduct a series of webinars for students on various topics related to scientific and technological concepts, ideas or societal issues.

Mission Director AIM, Additional Secy NITI Aayog R Ramanan while speaking during the virtual launch of this collaboration said that the pandemic has reinforced the critical importance of "Scientific and Industrial Research driven applied Innovations. Therefore, this partnership with CSIR is a crucial landmark achievement for Atal Innovation Mission spurring STEM research and innovation collaborations with public and private organizations playing a pivotal role.

"This collaboration with CSIR will add great impetus to the opportunities provided by ATLs to young school students in the country by providing access to the latest technologies and scientific research through the CSIR labs, as it not only aligns with the vision of the NEP 2020 but also paves the way for an Aatmanirbhar Bharat," he said.