



Inaugural Webinar on

“SUSTAINABLE INCLUSIVE GROWTH THROUGH GANDHIAN ENGINEERING”

Dr. R. A. Mashelkar

FRS

Dr. R. A. Mashelkar, National Research Professor, has been the Director General of Council of Scientific and Industrial Research, Chairman of National Innovation Foundation as also the President of Indian National Science Academy, Global Research Alliance and Institute of Chemical Engineers (UK).

In recognition of his pioneering research contributions in polymer science and engineering, he has been honoured as a Fellow of Royal Society, Foreign Fellow of US National Academy of Science as also Engineering, Foreign Associate of American Academy of Arts and Science & Fellow of US National Academy of Inventors.

42 universities from around the world have honoured him with honorary doctorates.

The sixty plus awards won by him include the prestigious TWAS-Lenovo Science Prize, Business Week (USA) award of 'Stars of Asia' & JRD Tata Corporate Leadership Award.

Dr. Mashelkar, who was a member of the Scientific Advisory Council to the Prime Minister for over thirty years, has been honoured with Padmashri, Padmabhushan, and Padma Vibhushan, three of the highest civilian honours.



Date: 2nd October 2020

Time: 11 am

Join the webinar at

<https://zoom.us/j/97447708845>

About The Pune Knowledge Cluster (PKC)

The Pune Knowledge Cluster (PKC) has been established by the Office of the Principal Scientific Advisor to the Government of India. The aim is to bring together academia, R&D institutions and the industry of Pune and its surrounding regions to address the challenging problems of the region through innovative means, using scientific knowledge and engaging highly skilled human resources. Furthermore, PKC aims to foster capacity building and promote skills development and entrepreneurship among the students and professionals of the city.

While the PKC is administered by the Inter-University Centre for Astronomy and Astrophysics (IUCAA), it is a project of and for the whole city. In the initial phase, PKC would focus on air, water, health and sustainable mobility. All relevant organisations and experts will be partners and consulted to identify sustainable solutions to the problems of the city and improve its livability and prosperity.