

**WEBINAR**

**CUTS**  
International



**25 July**  
**2020**

**Saturday**

**11:00-12:00 Hours**  
**(Indian Standard Time)**

# Making Regulatory Reforms Inclusive and Sustainable



**PRADEEP S MEHTA**  
SECRETARY GENERAL, CUTS INTERNATIONAL



**SAMEER KOCHHAR**  
CHAIRMAN, SKOCH GROUP



**ARUN MAIRA**  
THOUGHT LEADER AND AUTHOR



**JAHNABI PHOOKAN**  
PRESIDENT, FLO & DIRECTOR  
JTI GROUP



**RISHI AGRAWAL**  
CO-FOUNDER AND CEO  
AVANTIS REGTECH



**AJAY SHANKAR**  
FORMER SECRETARY, DEPARTMENT OF  
INDUSTRIAL POLICY AND PROMOTION

Over the years, the idea of regulatory reforms in India has become closely linked with ease of doing business. Measures like reducing compliance burden, making it easier to start a business, hire and retrench workers, particularly for large enterprises, have captured the imagination. Unfortunately, this approach has failed to consider concerns of informal entrepreneurs, micro small and medium enterprises, workers, and citizens, who bear disproportionate burden of our regulatory frameworks.

There is, thus, a need to rethink our approach towards regulatory reforms for making them comprehensive, inclusive and sustainable. This can happen by making citizen well-being and sustainable progress as core objective of regulatory reforms, and adopting a whole of government systems approach to design and implement such reforms. An Appeal to the Prime Minister and Chief Ministers of all states of India on these lines has been made.

The panel is expected to return recommendations and a report. The discussion examines the following:

- How to make regulatory reforms comprehensive, inclusive and sustainable?
- How to institutionalise mechanisms for enabling governments to understand stakeholder concerns?
- Incentives and disincentives required in this regard.

*For further information:*

S.K. Soni; [sks@cuts.org](mailto:sks@cuts.org); +91 9829094548  
Akshay Sharma; [aks@cuts.org](mailto:aks@cuts.org); +91 9602337366

**For more details and registration:**

**<https://bit.ly/2CzbwzC>**