# Science, Technology and Innovation Policy -2020 (STIP 2020)

## **An Introduction to Formulation Process**

#### **Akhilesh Gupta**

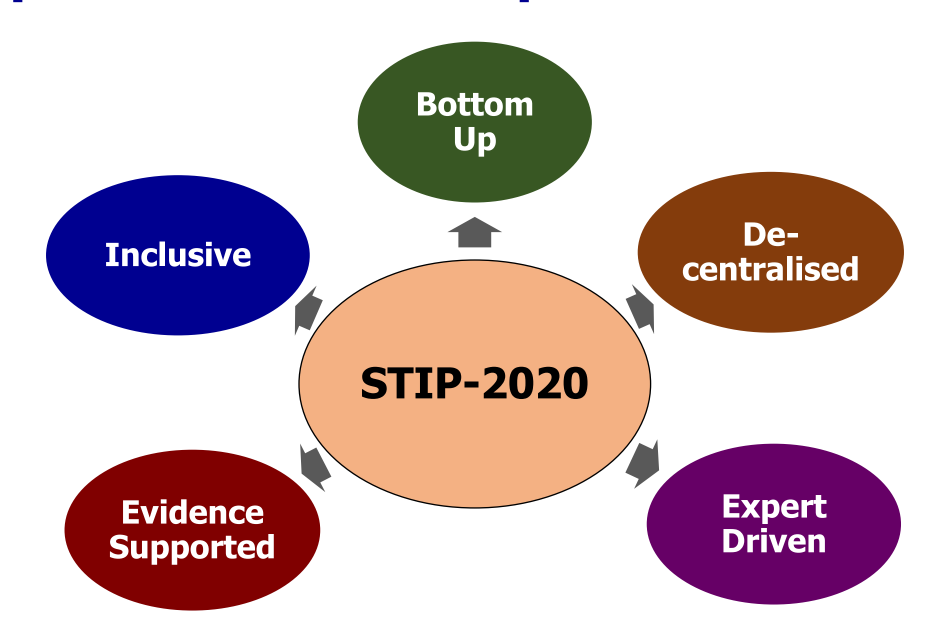
Scientist-G & Head, STIP-2020 Secretariat
Head, Policy Coordination and Programme Management (PCPM) Division
Department of Science and Technology
Government of India

akhilesh.g@nic.in

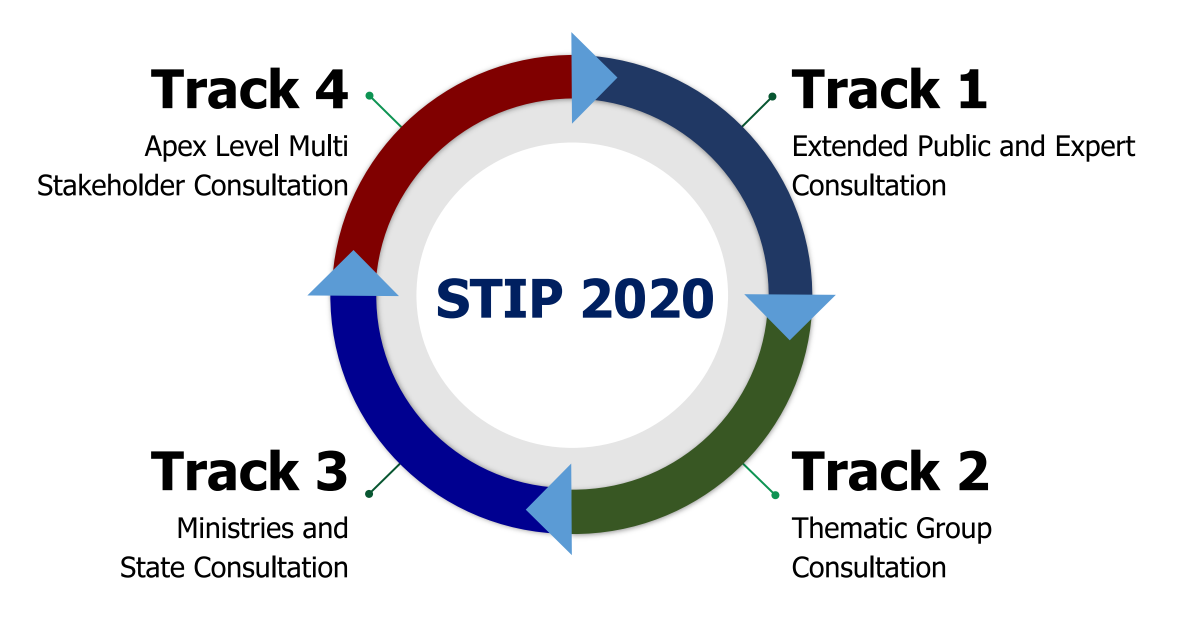
## **Contextual Referencing** of STI Policy of India

Scientific Policy Resolution 1958	Sought to "foster, promote and sustain" the "cultivation of science and scientific research in all its aspects".
Technology Policy Statement 1983	"emphasized the need to attain <u>technological</u> <u>competence</u> and <u>self-reliance"</u>
Science and Technology Policy 2003	sought to "integrate programmes of <u>socio-economic</u> <u>sectors with the national R&amp;D system</u> and the creation of a <u>national innovation system</u> "
Science, Technology and Innovation Policy 2013	" <u>Science, Technology and Innovation</u> to focus on faster, sustainable and <u>inclusive development</u> of the people"

#### **Unique Features of Proposed STIP-2020**



#### 4-Track Formulation Process



## How Can States/UTs Participate in the STIP-2020 Formulation Process?

- ♦ Provide a comprehensive list of policy initiatives of the State on S&T, Innovation related issues
- Provide general data concerning the programs and schemes of the State on STI
- ♦ Give suggestions and recommendations for STIP 2020
- ♦ Organise Intra-State consultations with institutions and organizations within the State
- ♦ May like to set up a Science Advice Mechanism in the State for scientifically-informed decision making

### Thanks !!