

Technology Centre Systems Programme (TCSP)

An initiative of Ministry of MSME
Government of India

MSME

सूक्ष्म, लघु एवं मध्यम उद्यम

MICRO, SMALL & MEDIUM ENTERPRISES

Journey so far

First Technology Centre at Hyderabad in 1969

18 existing TCs operating in a self sustainable model

Technology Support to Industries including strategic sectors of the country

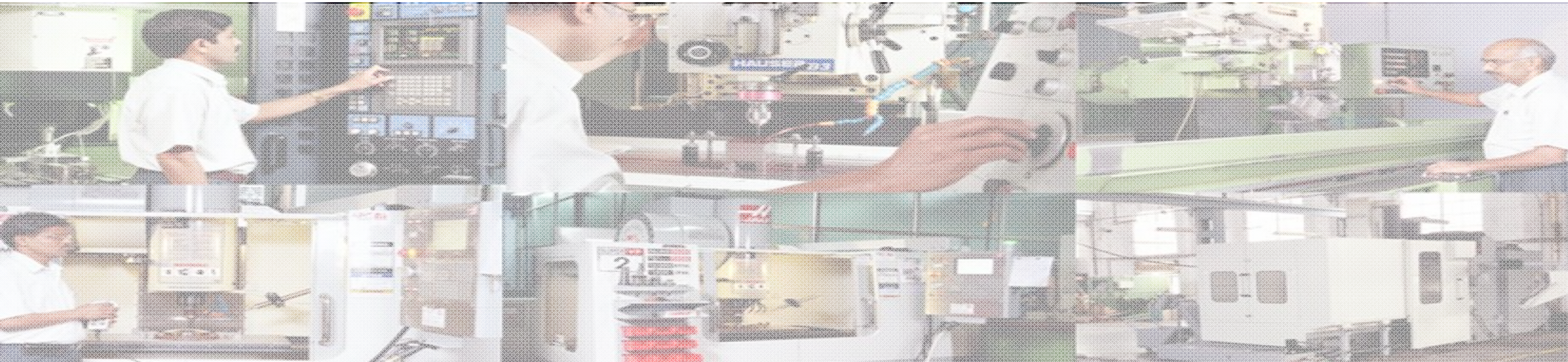
Annually train over 1 lakh trainees with intake variance

Nearly 100% placement of Long Term trainees

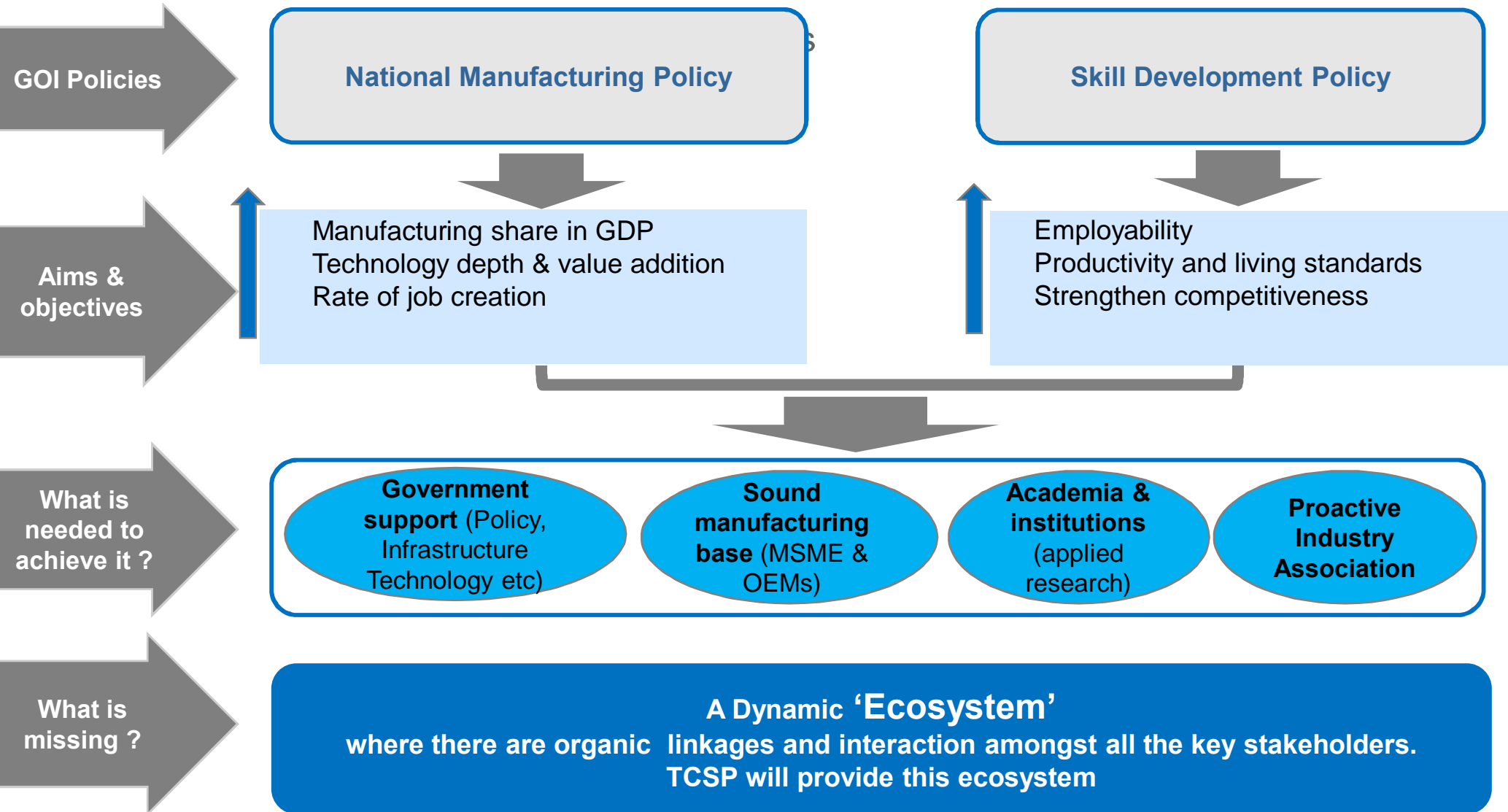
Role of existing TCs applauded at various forums



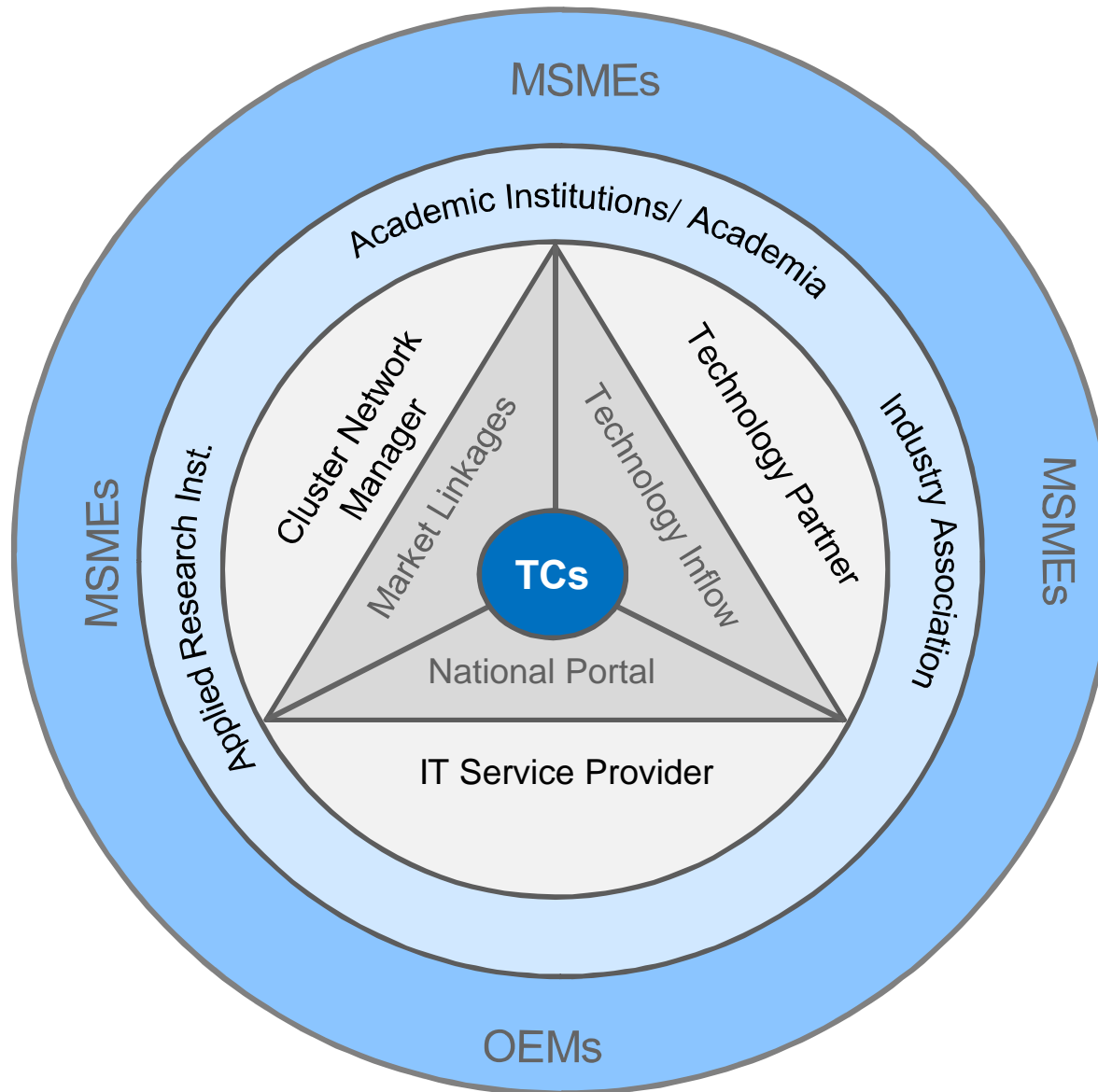
Finance Minister in Budget 2013 has proposed to establish 15 new TCs with an outlay of INR.2,200 Crores with World Bank assistance



Present Scenario:



Technology Centre Systems Programme (TCSP): Stakeholder Ecosystem



TCSP's objective is to increase the manufacturing competitiveness of MSMEs in India

Manufacturing Competitiveness of MSMEs

Access to Technology

Access to Business
Advisory

Access to Skilled Workers

Expanded and upgraded network of TCs

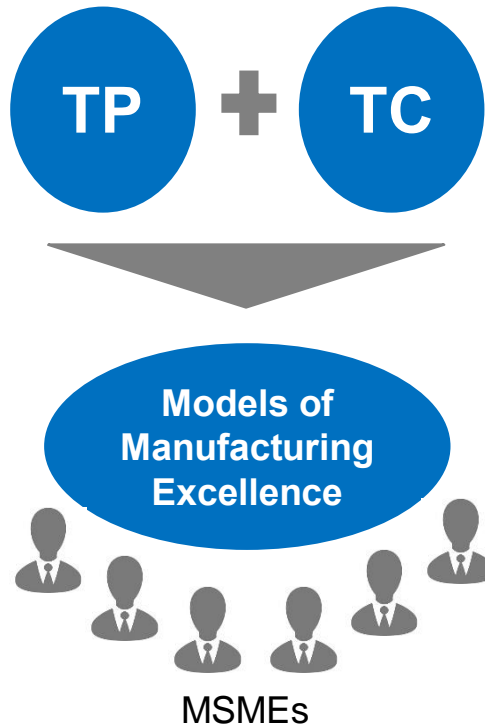
Technology Partner

Cluster Network Manager

National Portal

Technology Partner

The TP would work towards the following key objectives



1 Identify Globally competitive technological capability required by Industries

2 Support TCs to increase efficiency and competitiveness of MSMEs by:

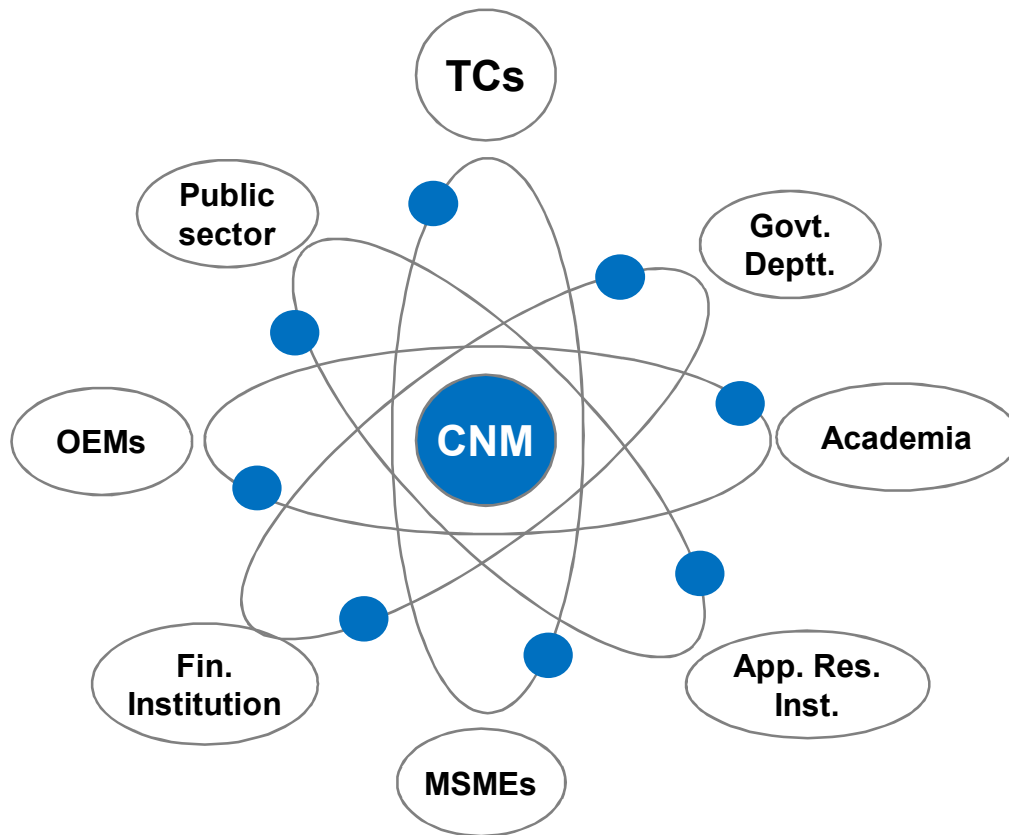
Exposing them to existing and expected future technologies

Developing skills of the workers and students in the identified technologies and clusters

Offering advice / recommendations to MSMEs (clients)

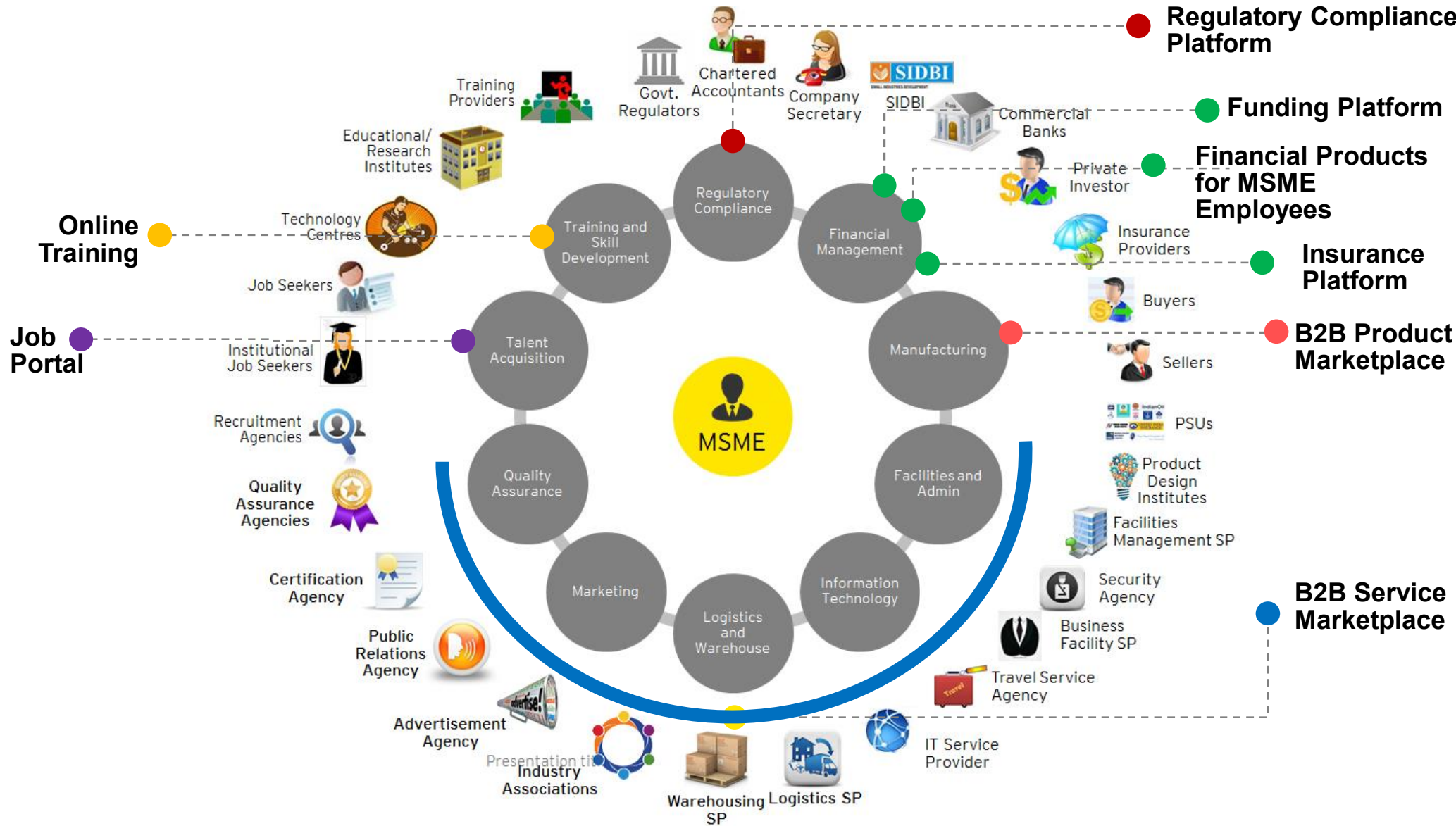
Cluster Network Manager

The CNM would create a web with following key objectives



- 1 Increase business opportunity for MSME through new market linkages
- 2 Provide Interactive Platform for Industry-Academia - Institutions
- 3 Establish closer cooperation of key innovation stakeholders
- 4 Facilitate closer cooperation amongst skills development and labour market stakeholders

National Portal



It doesn't matter how many resources we have



If we don't know how to use them, it will never be enough