

New Industrial revolution

What is the issue?

 $n\n$

\n

- \bullet Global industries are moving towards new phase of Industrial revolution. $\ensuremath{^{\backslash n}}$
- India should also use this opportunity.

 $n\$

What are the characteristics of Indian industry?

 $n\n$

\n

- Technically trained manpower is increasing.
- \bullet Cheap priced labour forces, when compared with other nations. $\mbox{\ensuremath{^{\text{Nn}}}}$
- Most manufacturing firms are small and medium enterprises.
- There are more no of unorganized manufacturing sectors in textile, food industries.

• India has a well trained professional and infrastructure in IT Industry.

- The pharma sector is reaching new heights.
- Digitization of industries are happening in a speedy process.

 $n\n$

What are the characteristics of Industry 4.0?

 $n\n$

\n

• Extensive automation of manufacturing.

• Dedicated business processes.

\n

• Reliable supply chain process.

\n

• Computational power and connectivity.

 $n\n$

What are the shortcoming for Indian industry?

 $n\n$

\n

- The ratio of no of finished product per skilled labour is very less.
- Slow phase of Industrial investments.
- Many big manufacturing firms are facing global competition.
- \bullet The government started disinvestment on most of its reputed firms. $\mbox{\ensuremath{^{\text{Nn}}}}$
- Manufacturing process is not according to the customer needs, it's based on market prediction.
- \bullet No dedicated mechanism for Business-Customer relationship. $\ensuremath{^{\backslash n}}$

 $n\n$

On what capabilities India should concentrate?

 $n\n$

\n

- \bullet The understanding and use of business analytics is need of the hour. $\mbox{\ensuremath{^{\mbox{\sc h}}}}$
- By using new technology and the most appropriate deployment to serve customer needs.

۱'n

- Continuous reskilling of professionals for being flexible towards the technology.

\n

 $n\n$

Quick facts

 $n\$

Recent measures taken by Indian government for Industrial development

 $n\n$

\n

 Along with Skill India, Start-up India, Make in India, MSME schemes, here are few recent Initiatives

\n

• The Union government proposed a plan for introducing all India skill development services.

۱n

• The Union Cabinet is expected to approve a bill that mandates a universal minimum wage.

\n

 Department of Industrial Policy and Promotion (DIPP), Ministry of Commerce & Industry, has signed an Institutional agreement with the Punjab State Council of Science and Technology to establish India's first Technology and Innovation Support Centre (TISC) at Patent Information Centre.

۱'n

• The Centre for the first time under a new scheme called Trade Infrastructure for Export Scheme (TIES) launched in March to address the infrastructure problem.

\n

 $n\n$

 $n\n$

Source: Business Standard

\n

