

## Intellectual Property Exchange

### Why in news?

\n\n

\n

- The Ministry of Science and Technology has given approval for an intellectual property (IP) exchange.

\n

- It will create platform for buying, selling & licensing IPRs.

\n

\n\n

### What is the Intellectual property exchange?

\n\n

\n

- It will be a global platform for trading IPR between people and commercial entities.

\n

- These are platforms where IPRs such as patents, trademarks, copyright and industrial designs are bought, sold or licensed.

\n

- People and commercial entities from India and abroad would trade on the proposed IP exchange.

\n

- It will provide arrangements for users so that they can meet and trade online and use additional services provided by the platform.

\n

\n\n

### What can be the advantages of the platforms?

\n\n

\n

- It will be a global platform for trading IPR between people and commercial entities.

\n

- It will bring economic gains for rights holders by commercialising their

assets.

\n

- It will open the way for entrepreneurs and start-ups and help address unemployment.

\n

- It can also spread a culture of innovation among students.

\n

- It would help companies wishing to expand their IPR portfolio.

\n

- IPR can have social benefits by listing IPRs, such as a patented safety device for women.

\n

- By listing eco-friendly devices, this platform can further the environmental cause.

\n

\n\n

## **What are the challenges?**

\n\n

\n

- The authenticity of a listed IP may be an issue, as platforms often don't take responsibility.

\n

- IPR valuation may pose hurdle of upholding confidentiality of IPRs.

\n

\n\n

## **How Indian exchange can be modelled?**

\n\n

\n

- Allowing only legally protected IPRs to be listed and barring potentially infringing items will address the issue of authenticity.

\n

- It can get parties to sign confidentiality agreements before IP disclosure.

\n

- It can also provide a dispute resolution mechanism, including ADR.

\n

\n\n

\n\n

**Source: Business Standard**

\n

