5G & Fiberisation

For Prelims: 5G, Fiberisation, Components of Optical Fibre, Related Government Initiatives

For Mains: Significance of Internet in Economy, Evolution of Internet, Challenges in Fiberisation, Government's Initiative

Why in News?

India is preparing to auction off airwaves to rollout <u>5G</u> services in the country.

The infrastructure needed for such a rollout requires existing radio towers to be connected via Visio optical-fibre cables.

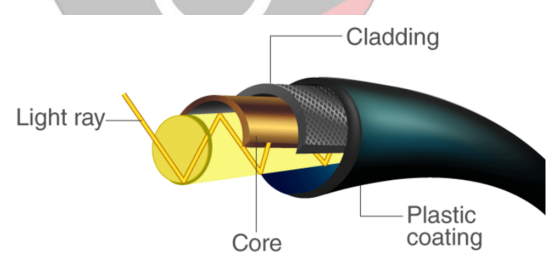
What do we know about Optical Fibre?

About:

 Optical fibre is the backbone of the digital infrastructure — the data is transmitted by light pulses travelling through long strands of thin fibre.

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- Metal wires are preferred for transmission in optical fibre communication as signals travel with fewer damages.
 - The optical fibre works on the principle of total internal reflection (TIR).
- Light rays can be used to transmit a huge amount of data (In case of long straight wire without any bend).
 - In case of a bend, the optical cables are designed such that they bend all the light rays inwards (using TIR).



- Benefits:
 - High Speed:

- Fiber provides **more bandwidth** and has standardized performance up to 10 Gbps and beyond, something that it is **impossible to achieve when using copper.**
- More bandwidth means that fiber can **carry more information with far greater efficiency** than copper wire.
- Range of Transmission:
 - Since data travels in the form of light in fiber-optic cables, **very little signal loss occurs during transmission** and data can move at higher speeds and greater distances.
- Not susceptible to interference:
 - Fiber-optic cable is also much less susceptible to noise and electromagnetic interference than copper wire.
 - It is so efficient, in fact, that roughly 99.7% of the signal reaches the router in most cases.
- Durability:
 - Fiber-optic cable is **completely immune to many environmental factors** that affect copper cable.
 - The core is made of glass, which is an insulator, so no electric current can flow through.

What do we mean by Fiberisation?

- About:
 - The process of **connecting radio towers with each other via optical fibre cables** is called fiberisation.
 - The backhaul is a component of the larger transport that is responsible for carrying data across the network.
 - It represents the part of the network that **connects the core of the network to the edge.**
 - It is necessary to increase the density of mobile towers to provide better coverage to consumers and businesses.

Challenges in Fiberisation:

- Resources:
 - To reach the targeted level of fiberisation, India requires about Rs 2.2 lakh crore of investment to help fiberise 70% towers.
 - About Rs 2.5 lakh crore will be needed to set up **15 lakh towers in the** next four years.
- Demand:
 - Government programmes like <u>BharatNet</u> and <u>Smart Cities</u> adds to the demand of fibre deployment, necessitating a complete tower fiberisation.
 - India laid out the vision in 2020 to connect every village in the country with optical fiber cable (OFC) in 1,000 days.
 - To achieve that vision, cables must be laid at a speed of 1,251 km a day,
 - around **3.6 times the current average speed of 350 km a day.**
- Right to Way (RoW) Rules:
 - The Indian Telegraph RoW Rules 2016 were gazette notified by the Department of Telecommunications (DoT), Govt. of India in 2016.
 - The rules aim to incorporate nominal one-time compensation and uniform procedure for establishment of Overground Telegraph Line (OTL) anywhere in the country.
 - While all States/UTs are required to implement these rules, they are not in complete alignment and still require certain amendments to align.
 - Several districts and local bodies **have not agreed to the RoW policies** as notified in those respective States and are following **their own bylaws** overriding the State RoW policies aligned with the RoW rules, 2016.

What is India's Status in Fiberisation?

- To transition into 5G, India needs at least 16 times more fibre, according to estimates by STL, a technology company specialised in optical fibers and cables.
- India at present connects only 30% of India's telecom towers.
 - India **exported optical fibre worth USD138 million to over 132 countries** between April 2020 and November 2021.
 - Indian optical fibre cable consumption is **predicted to increase to 33 million fibre km by 2026 from 17 million fibre km in 2021.**
 - A little more than 30% of mobile towers have fibre connectivity; this needs to be scaled up to at least 80%.
- The fibre kilometer (fkm) per capita in India is lower than other key markets.
 - Ideally, a country needs 1.3 km of fibre per capita to ensure good fiberisation.
 India's fkm is just 0.09 compared to 1.35 in Japan, 1.34 in the U.S. and 1.3 in China.
- These tower sites which are connected via fibre are called fibre point of presence (POP).
 - Currently these fibre POPs at a tower site can handle **data at one to five Gbps speed**.

How can Satellite Communication assist in 5G Deployment?

- As Processing power needs to be distributed from centralised data centres to edge servers closer to users, Satellite communication can provide high-capacity backhaul connectivity to large numbers of edge servers over wide areas.
- It can facilitate 5G broadband connectivity to underserved areas where it is not feasible to deploy terrestrial infrastructure like remote villages, islands or mountainous regions.
- <u>Satellite</u>-based networks are the only means for delivering 5G broadband to users on board moving vessels, including cars, ships, airplanes and high-speed trains.
 - Space-based broadcast capabilities support over-the-air software updates for connected cars anywhere in the world.

Way Forward

- Production-Linked Incentive:
 - In order to boost domestic manufacturing of optical fibre, the government should consider introducing a <u>PLI</u> scheme that aims to give companies incentives on incremental sales from optical fibre manufactured in domestic units.
- Right to Way (RoW) Rules:
 - **GatiShakti Sanchar online portal** can enable centralisation of RoW approvals for telecom infrastructure projects, including 5G and help operators to deploy required infrastructure for the upcoming 5G rollout in a timely manner.
 - Recently, DoT revised the RoW rules, making it easier to install aerial optical fibre cable in the country.
 - This can enable infrastructure providers to deploy cables overhead via street light poles and traffic light posts.

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There is also a need to increase data capacity in the fiberised towers.

UPSC Civil Services Examination, Previous Year Questions (PYQs)

Q. The emergence of the Fourth Industrial Revolution (Digital Revolution) has initiated e-Governance as an integral part of government. Discuss. **(2020)**

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