# **HAM Radio**

#### Why in News

Recently **HAM (amateur) radio operators** have volunteered to help a special task force that has been constituted in Bengaluru to ensure that citizens placed under home quarantine follow the protocol for it.

## **Key Points**

- Amateur radio, also called ham radio, is a noncommercial two-way radio communications. They use many frequency bands across the radio spectrum.
- HAM radio is a real-time communication network. This is much like wireless communication which is quick and transparent.
- Amateur Radio operators set up and operate organized communication networks locally for governmental and emergency officials, as well as non-commercial communication for private citizens affected by the disaster.
- Amateur Radio operators are most likely to be active after disasters that damage regular lines of communications due to power outages and destruction of telephone, cellular and other infrastructure-dependent systems.

### **Indian Scenario**

- According to the Indian Wireless Telegraphs (Amateur Service) Amendment Rules, 1984, 'Amateur service' means a service of self training intercommunications and technical investigation carried on by Amateurs that is, by persons duly authorized under these rules interested in radio technique solely with a personal aim and without pecuniary interest.
- It is a non-commercial radio communication service.
- Amateur radio operators are commonly known as hams. The term "Ham radio" is used to describe the hobby of Amateur radio and not the equipment.
  - Similarly the term "Ham" is used to describe a radio amateur enthusiast and not the equipment.
- Any citizen of India who is above 12 years of age can become a ham by qualifying in the Amateurs Station Operators' examination (ASO) and obtaining a valid Amateur wireless telegraph station license.

#### **Radio Waves**

- Radio waves have the longest wavelengths in the electromagnetic spectrum.
- These were discovered by Heinrich Hertz in the late 1880s.
- These are produced by the accelerated motion of charges in conducting wires. They are used in radio and television communication systems.
- They are generally in the frequency range from **500 kHz to about 1000 MHz**.
- The AM (Amplitude Modulated) band is from 530 kHz to 1710 kHz. The FM (Frequency Modulated) radio band extends from 88 MHz to 108 MHz.
- Higher frequencies up to 54 MHz are used for short wave bands. TV waves range from 54 MHz to 890 MHz.
- Cellular phones use radio waves to transmit voice communication in the Ultra High Frequency (UHF) band.

 Radio-wave communications signals travel through the air in a straight line, reflect off of clouds or layers of the ionosphere, or are relayed by satellites in space.

ZH 001	1 KHZ	100 kHZ	ZHM 1	ZHW 01	ZHW 001	1 GH7		10 0112 100 GH7		10 THZ	100 THZ	□10 <sup>15</sup> HZ	ZH 9101	ZH /101	10 <sup>18</sup> HZ	10 <sup>19</sup> HZ	ZH 020 I	10 <sup>21</sup> HZ	ZH 2201	ZH ==01	ZH #01
VLF		Ŀ	MF	HF	VHF	UHF	SHF	EHF	INFRARED		VISIBLE		ULTRAVIOLET		X-RAY		GAMMA-RAY			COSMIC-RAY	
Radio Spectrum								Optical Spectrum													
3 KHz			300 GHz																		

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