

# **Spinoff technologies**

### Why in news?

The space exploration spinoff technologies have significant impact on various industries and sectors.

## What are the NASA's spin off technologies in space exploration?

Spinoff technologies refer to the unintended or unexpected benefits and applications that arise from the development of a particular technology or innovation.

- **CMOS image sensor** Complementary Metal-Oxide-Semiconductor (CMOS) technology enables <u>digital cameras</u> to be small, high-quality and low power, which is used in mobile phones and GoPro cameras.
- **Aquaspace filter-** Aerospace compound developed by NASA removes chlorine and other contaminants from drinking water, it is used in industrial, commercial, residential and recreational applications across the globe.
- Memory foam- It was created by NASA to <u>absorb shock</u> and provide comfort on airplane seats which is now widely used in mattresses, pillows, insoles, and medical applications.
- **Smoke detector-** It uses a sensor developed by NASA to detect combustion particles in the air, it can *reduce false alarms* by distinguishing between smoke and dust.
- **Wireless headset** It is based on the headset used by astronauts to communicate with mission control, it is lightweight, comfortable and hands-free.
- **Solar cells** It is used to develop an *unmanned aircraft* capable of flying at high altitudes for extended durations, harnessing solar energy for power. This is widely now used in buildings, calculators etc.,
- **Medical imaging technology** NASA's *space borne imaging devices* has contributed to the development of medical imaging devices, such as the digital mammography system.
- **Microencapsulation** It delivers *cancer-fighting drugs* within a patient's body more safely than before, it also provides means to *remove oil pollution* from water.

Microencapsulation" is the process of enclosing liquids or small particles with a coating to create tiny capsules on a micro metric scale (smaller than millimeters).

# What are the spinoff technologies made by ISRO?

- Low-cost artificial heart pump A lightweight Left Ventricular Assist Device that can help a <u>weak heart to pump blood</u> it is made from a biocompatible titanium alloy, it is used in rockets.
- **Artificial foot-** It is made of a composite material used in rocket motors, this polyurethane foot is lighter and more durable than traditional prosthetics like the Jaipur Foot.
- **Microprocessor controlled smart knee** Intelligent artificial limbs with sensor data capabilities which is more affordable and comfortable than passive limbs.
- **Non-invasive ventilator SVASTA-**ISRO has developed a gas powered ventilator Space Ventilator Aided System for Trauma Assistance (SVASTA) designed for emergency and first line treatments, its simple design allows for easy mass production, particularly useful in *pandemic*-like situations.
- Artificial denture material (ACRAMID)- It is a polyamide reinforced plastic used in launch vehicles, also applicable as a <u>cost-effective denture implant material</u> for orthodontic restoration.
- **Fire-extinguishing powder** <u>OLFEX</u> can extinguish various types of fires, including flammable, liquid, and gas fires, while <u>TEC</u> (Ternary Eutectic Chloride) is designed specifically for metal fires.
- **Endoscopic catheter mounted impedance probe** It aids in identifying inflammation or malignancy in the gut mucosa, it is more cost effective than traditional biopsies.
- **Flame retardant coating** A chemical with flame-retardant, waterproofing, and thermal-control properties, based on technology used for spacecraft thermal protection. It can be applied to various surfaces and materials.
- **Hydrophobic silica aerogel** It is a type of *porous material* that is water-resistant and has wider applications in construction materials, personal care products, drug delivery etc.,
- **Adhesives-** ISRO has developed various <u>structural</u> (Epoxy resins, phenol based and rubber based adhesives) and <u>non-structural</u> (silicon based, polyurethane elastomers and acrylic based adhesives) adhesives which can be used in automobiles and engineering industries.

To know about the brief history of ISRO click here

## ISRO's institutional support for spin off technologies

- **SpaceTech Innovation Network (SpIN)-** It is India's first dedicated platform for innovation curation and venture development for the burgeoning space entrepreneurial ecosystem.
- **Antrix Corporation** It was launched in <u>1992</u> to commercialize space products, such as launch services, satellite services, and space-based applications.
- **NewSpace India Limited-** It is a company set up by ISRO in <u>2019</u> to market spin-off technologies and products and services both in India and abroad, as well as to facilitate technology transfer and innovation.

# **References**

- 1. <u>Indian Express- NASA's spin off technologies</u>
- 2. NASA- Spin off technologies
- 3. ISRO- SpaceTech Innovation Network

